



indoor

built-in

1





1992  
2020

# a passion for lighting

for **28**  
years

## AANDACHTSPUNTEN:

### *Psmighting is 100% Belgisch!*

Alle opgegeven wattages, vermeld bij de verlichtingsarmaturen, zijn de maximum waarden en dienen eventueel aangepast te worden naar een lager wattage naargelang de plaats waar het toestel wordt geïnstalleerd!

Alle verlichtingsarmaturen dienen geplaatst en aangesloten te worden door een erkend elektricien die de nodige kennis en ervaring heeft, alsook vergunning voor het plaatsen van onze armaturen. Dit dient ook altijd te gebeuren volgens de geldende reglementering en officiële instructies. De installateur is ervoor verantwoordelijk dat de gebruikte voorschakelapparatuur voldoet aan de geldende CE-norm!

De afmetingen van de verlichtingsarmaturen kunnen te allen tijde worden aangepast indien wij dit nodig achten. Hiervoor kan dus geen schadevergoeding worden geëist. De aangegeven hoogtes zijn niet bindend, deze zijn variabel naargelang het gekozen lamptype.

De opgegeven prijzen kunnen te allen tijde aangepast worden en dit ten gevolge van schommelingen in grondstof prijzen. Prijsstijgingen zullen 3 maanden vooraf op onze website [www.psmighting.be](http://www.psmighting.be) worden aangekondigd. Prijzen die per abuis foutief in deze catalogoog staan worden ook op onze website in een errata vermeld.

### **Belangrijk bij ontvangst goederen:**

Nazicht van de verpakking  
Nazicht van het aantal ontvangen colli's (vooraleer wordt ondertekend voor ontvangst)

## POINTS PRIORITAIRES:

### *Psmighting est 100% belge!*

Toutes puissances en Watts, mentionnées dans le catalogue, sont les valeurs les maximum et doivent être adaptées selon la place d'installation de l'armature.

Le placement, le raccordement et l'essai des armatures doivent toujours être effectués par un installateur électricien agréé, qui a la connaissance et l'expérience, suivant le règlement sur les installations électriques en vigueur. L'installateur est responsable de l'utilisation des ballasts, transfos, conformes aux normes CE et EMC.

Les dimensions des armatures peuvent être changées à tout moment quand nous le trouvons nécessaire. Il est donc hors question de demander d'indemnité.

Les hauteurs mentionnées dans le catalogue ne sont pas contraignantes, celles-ci sont variables selon le type de lampe choisi.

Les prix mentionnés peuvent être changés à tout moment à cause des variations de prix des matières premières. Les hausses de prix seront annoncées sur notre site web 3 mois en avance.

Des prix qui sont mis faux accidentellement dans le catalogue seront mis dans un errata sur le site web.

### **Important en cas de réception de marchandises:**

Vérification de l'emballage  
Vérification du nombre de colis (avant de signer pour réception des marchandises)

## POINTS THAT REQUIRE SPECIAL ATTENTION:

### *Psmighting is 100% Belgian!*

All wattages mentioned in the catalogue are maximum values and are to be changed to lower wattages according to the place where the lighting fixture is installed.

All lighting fixtures need to be installed and connected by an acknowledged electrician, who has the necessary knowledge and experience, including a license to install our lighting fixtures. This has to be done according to the valid CE and EMC regulations. The used ballasts have to meet these regulations as well.

The dimensions of the lighting fixtures can be changed at any time without prior notice if we think it is necessary. It is out of the question to get a compensation afterwards. Heights mentioned in this catalogue are not binding. These can vary according to the chosen lamp type.

The prices in the pricelist can change at any time and this due to price fluctuations of the raw materials. Price increase will be announced on our website 3 months in advance. False prices that are accidentally put in the pricelist will be mentioned correctly on the website in an errata

### **Important in case of reception of the goods:**

Check-up of the packaging  
Check-up of the number of parcels (before signing for receipt)

## SCHWERPUNKTE:

### *Psmighting ist 100% belgisch!*

Alle Wattleistungen bei der Leuchten sind Höchstwerte. Diese sollen zu einer geringeren Wattleistung je nach dem Platz der Leuchte angepasst werden.

Alle Leuchten müssen von einem autorisierten Elektro-Fachmann montiert und angeschlossen werden, der die übliche Kenntnisse und Erfahrung hat, sowie eine vorherige Genehmigung um unsere Leuchten zu montieren. Der Installateur ist dafür verantwortlich, dass das verwendete Vorschaltgerät der geltenden CE-Norm entspricht, einschließlich der elektromagnetischen Kompatibilität.

Die Abmessungen der Leuchten können jederzeit angepasst werden, wenn wir das für notwendig halten. Es ist unmöglich dafür Schadenersatz zu bekommen. Die angedeutete Höhen sind nicht bindend. Diese sind variabel je nach dem gewählten Lampentyp.

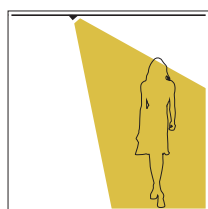
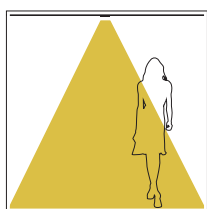
Die erwähnten Preise können jederzeit angepasst werden auf Grund der Preisschwankungen der Rohstoffe. Preiserhöhungen werden immer 3 Monate im voraus auf unserer Website gemeldet. Falsche Preise im Katalog werden auch in einer Korrekturliste auf der Website veröffentlicht.

### **Wichtig beim Empfang der Güter:**

Überprüfung der Verpackung  
Überprüfung der Anzahl der Frachtstücke (bevor Unterzeichnung für Empfang)

LOOKBOOK  
ACCESSORIES

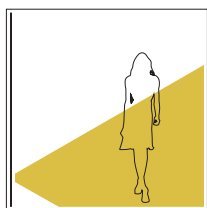
10-17  
18-45



CEILING IN

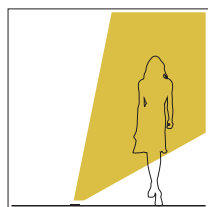
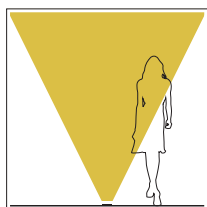
DOWNLIGHTS  
LEDMODULES  
SYSTEM

46-123  
124-269  
270-389



WALL IN

390-425



FLOOR IN

426-439



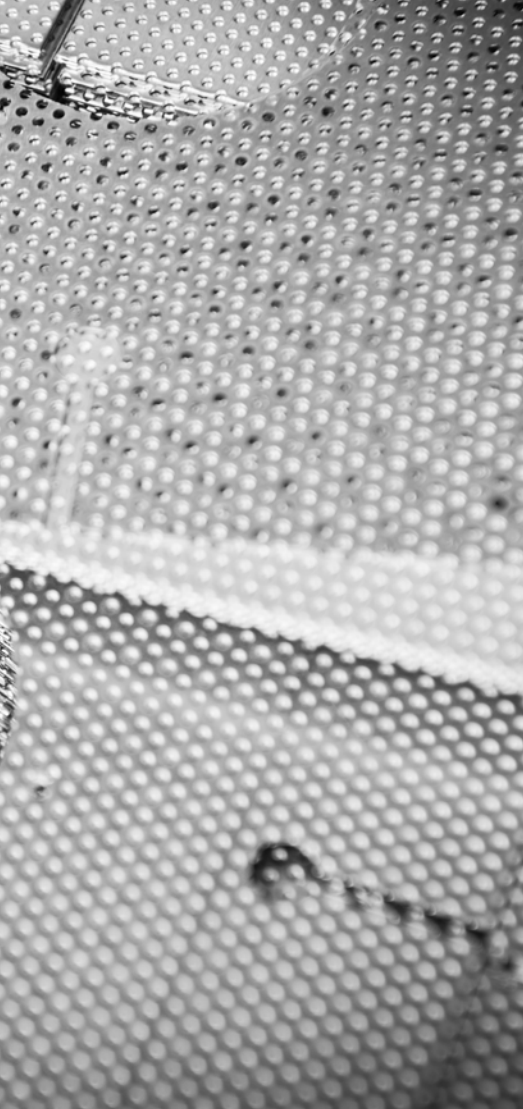
DRIVERS- CONTROL

440-468

INDEX

469-496





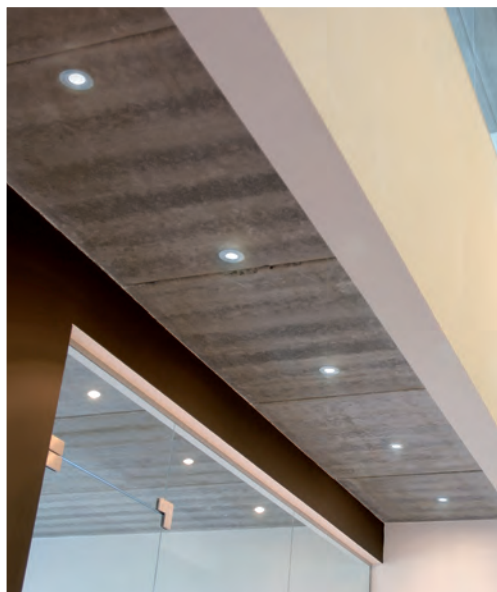
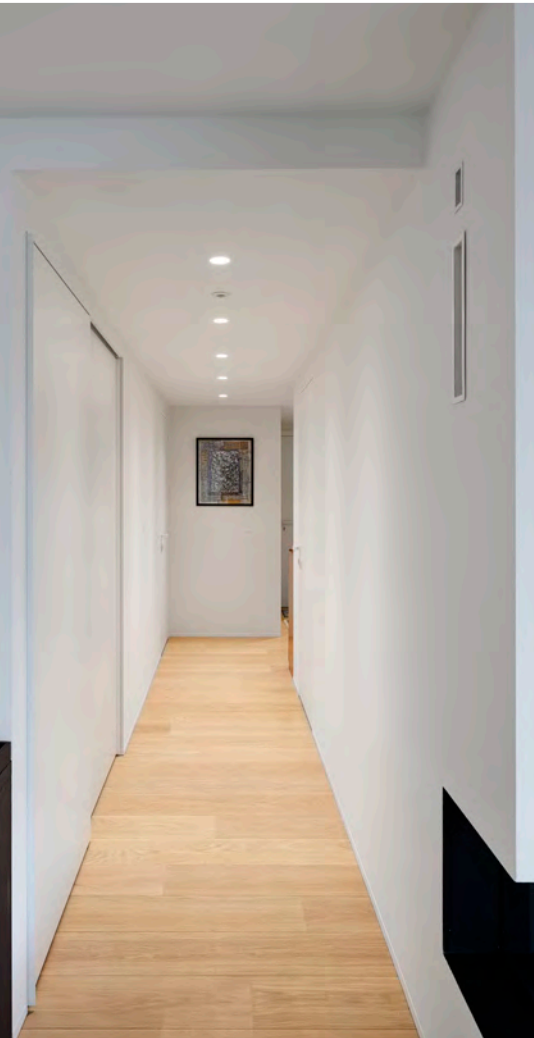
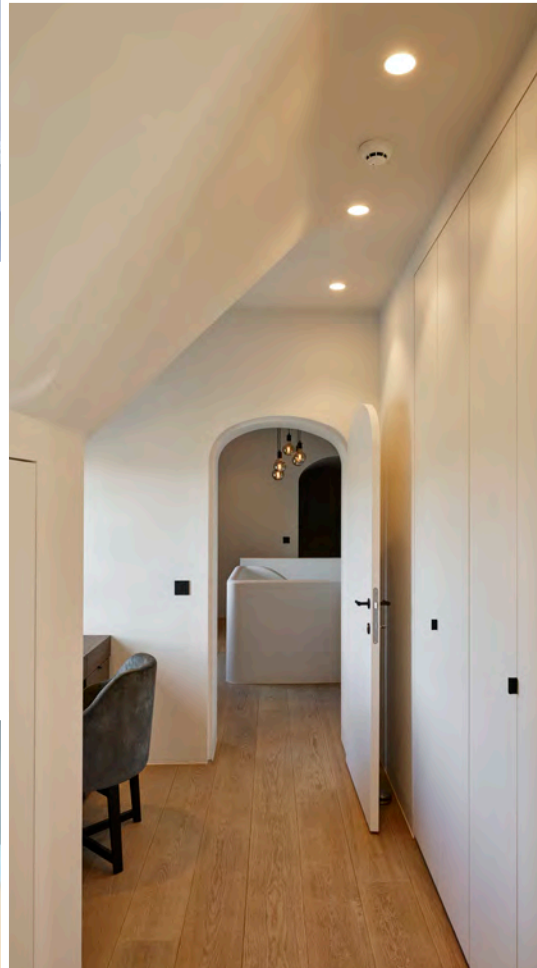




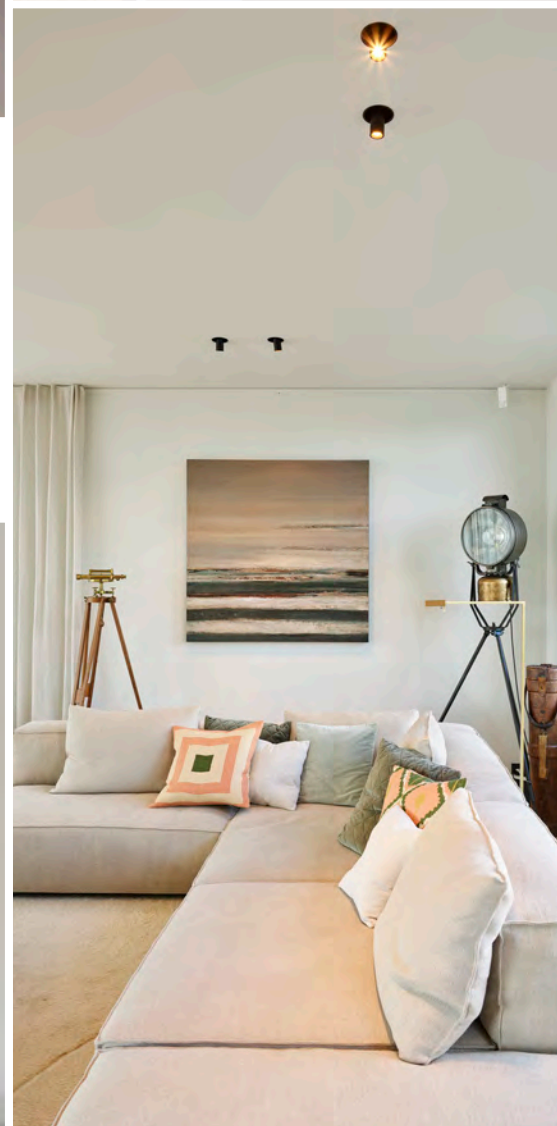
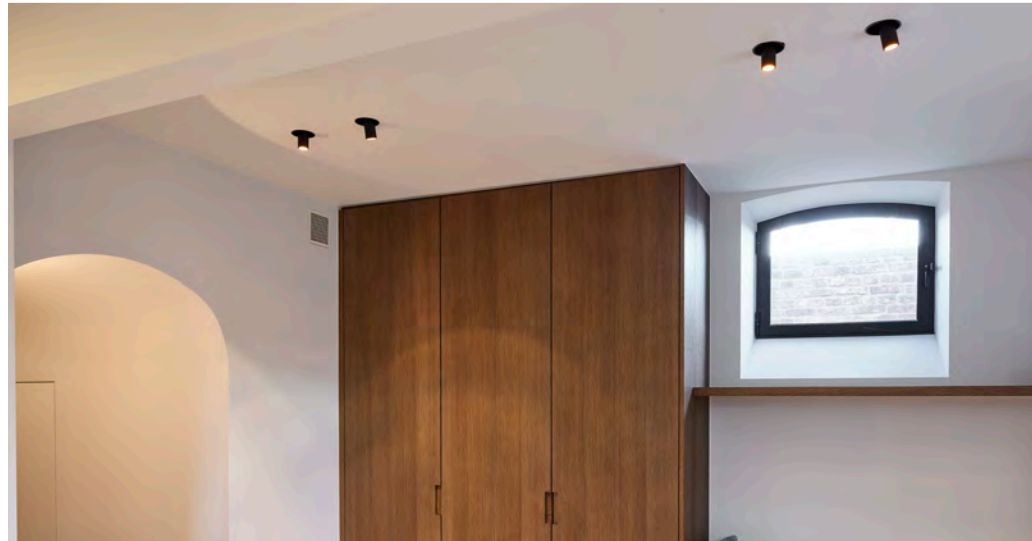


# INDOOR LOOKBOOK



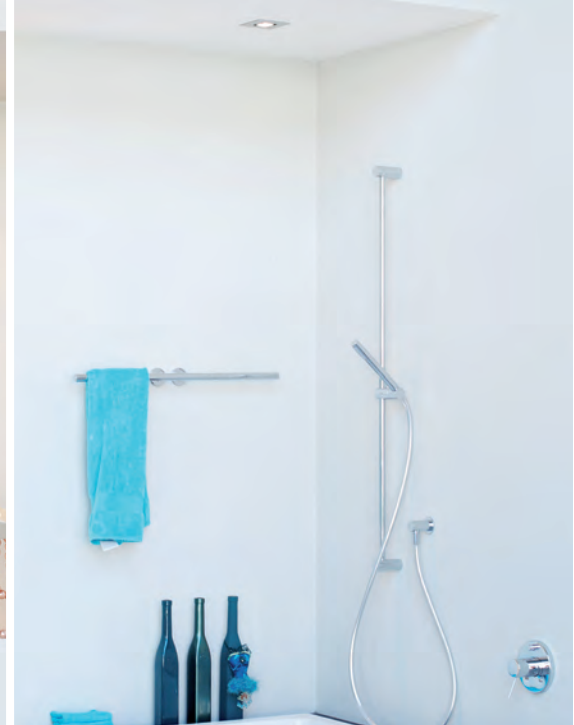


Pure lighting,  
Stylish design.



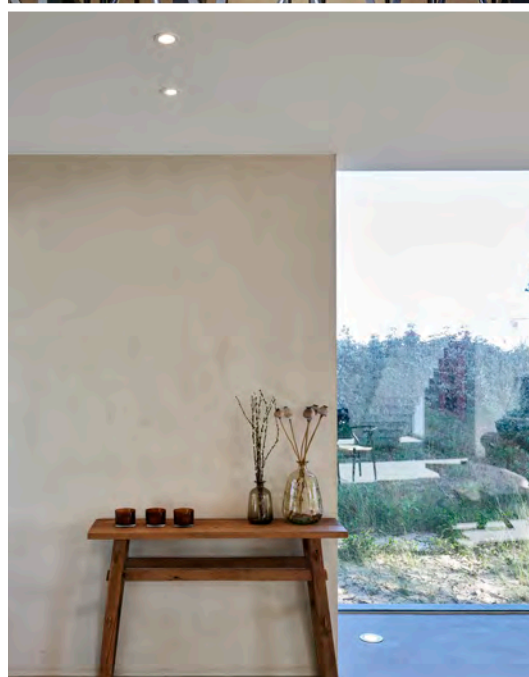
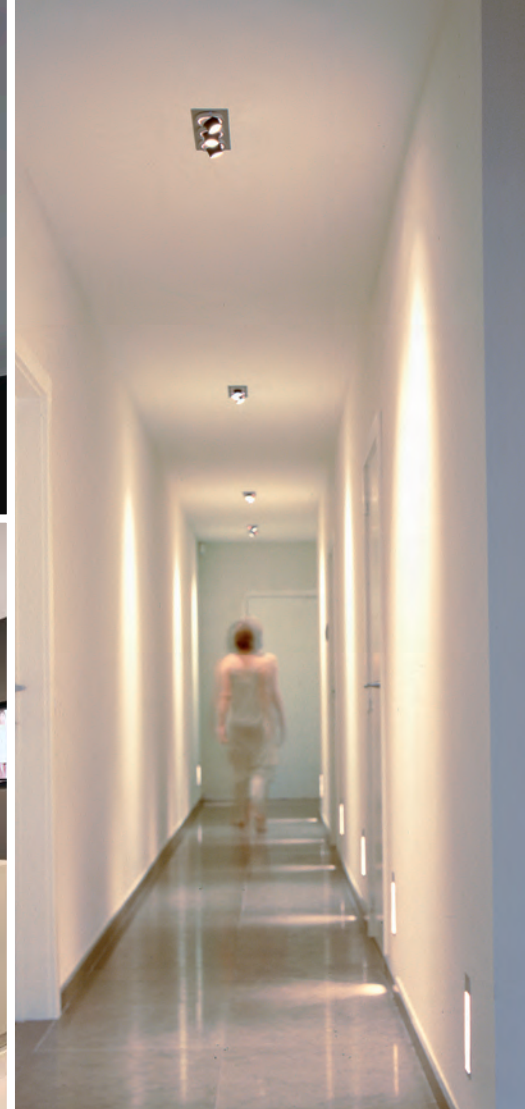
Professional  
lighting  
advice.



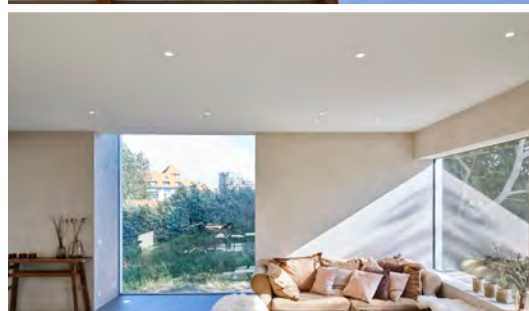


Custom made solutions for every interior.

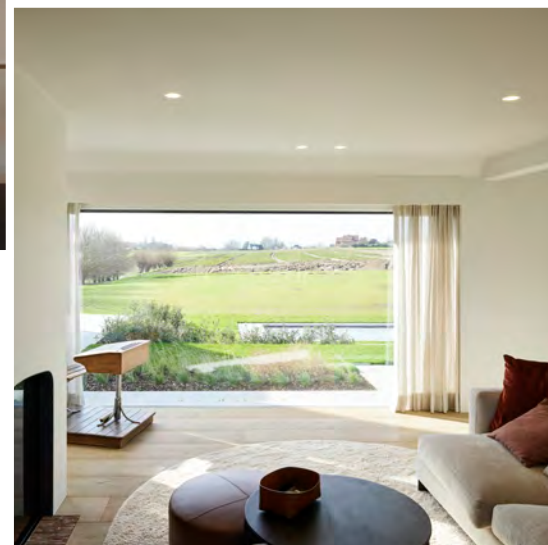
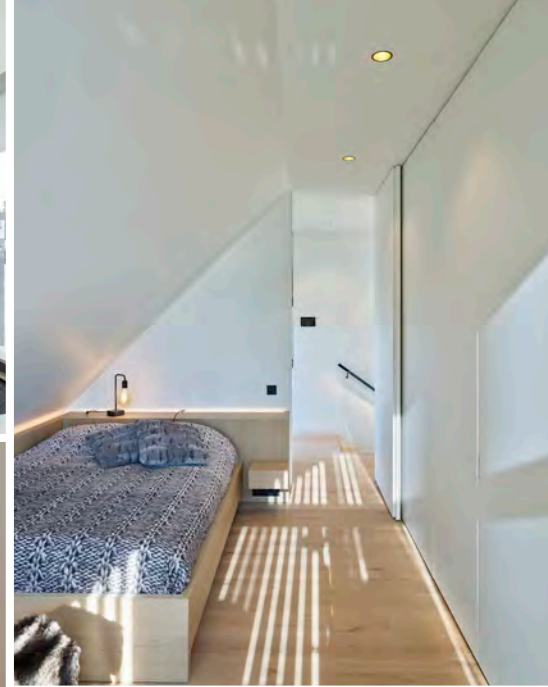
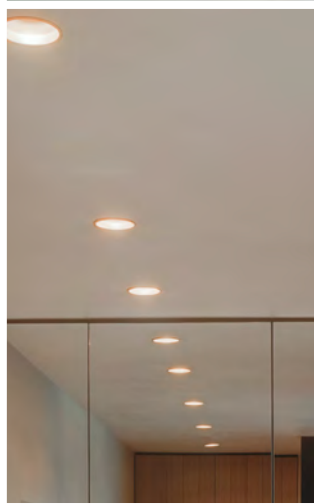




100% Belgian  
production.

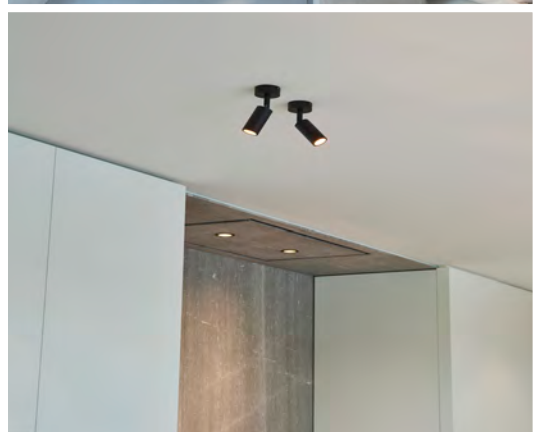
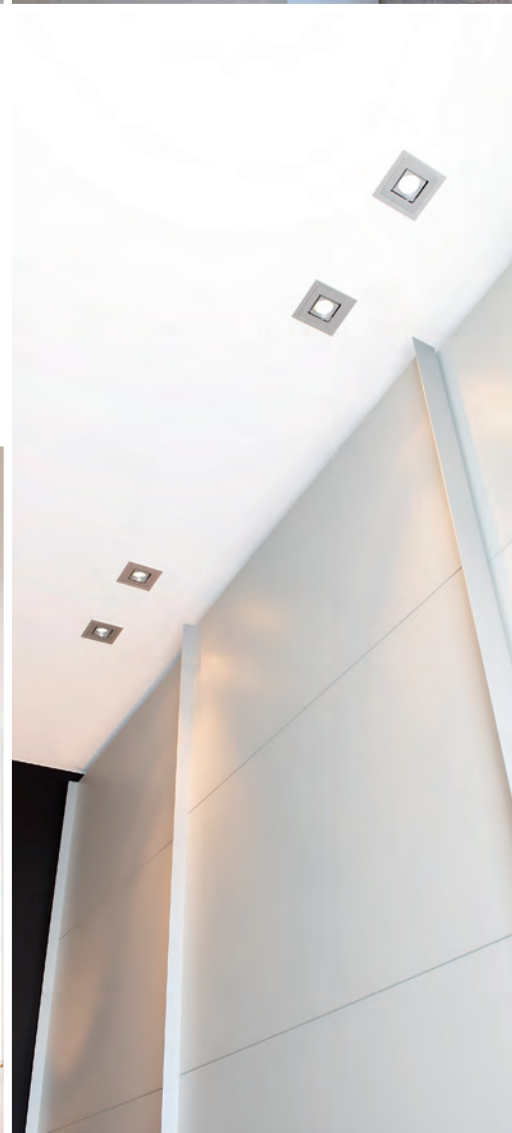
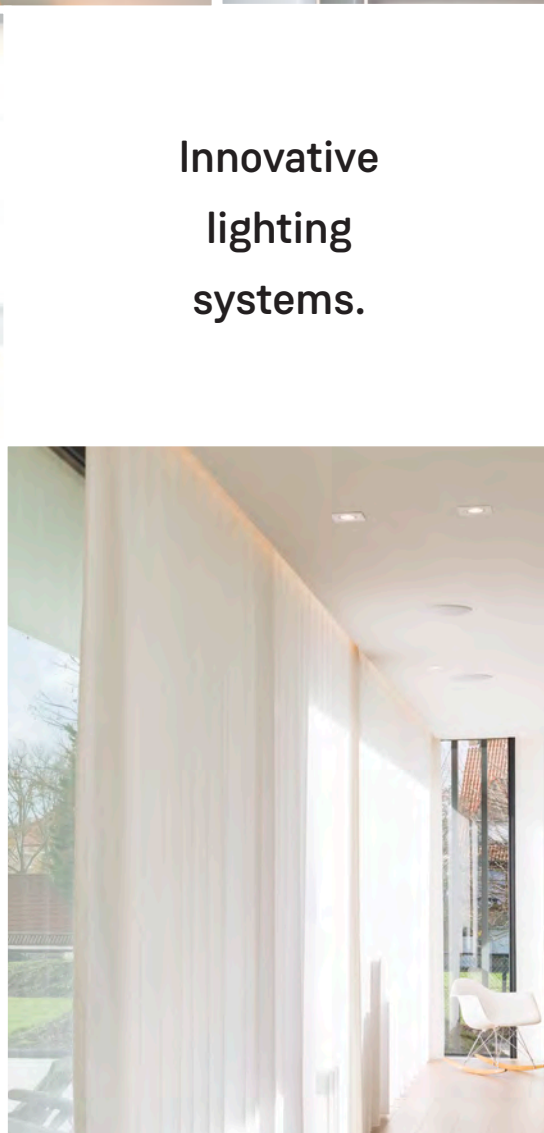
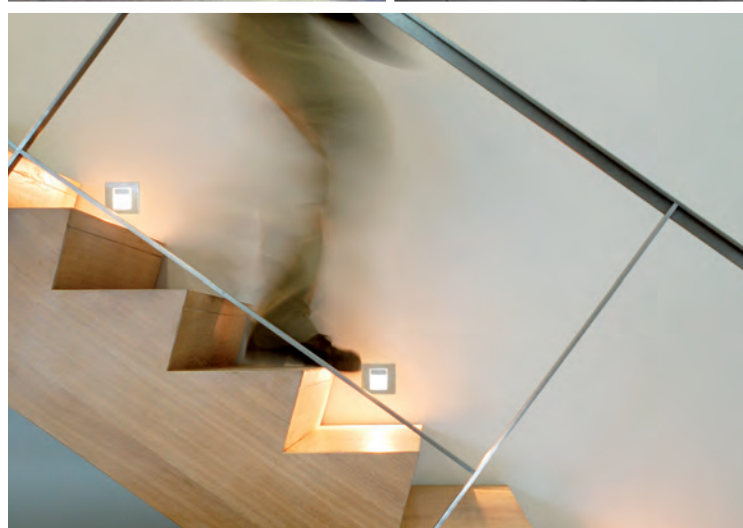






28 years  
of experience.





Innovative lighting systems.

# INDOOR ACCESSORIES

# Index

## A

ADAPTION RING 35-36

## B

BOX 26-28

## C

COMPACT plasterkit 28

CONVERTIBLE SYSTEM 21

## D

DEMO TEXTILE CABLE/.. 38

DEMOWAAIER/.. 38

## F

FILTER 22

## L

LED 39

LEDMODULE AC 41

LEDMODULE DC 42

LEDMODULE T1 40

LIMA plasterkit 29

## M

MIRO plasterkit 28

## N

NOVA + DRIVER 43

## O

OLIVIA-INCA plasterkit 29

OLIVIA PLASTERKIT 30

## P

PLASTERKIT 23-27

## R

RAL COLOUR STOCK 20

RECTO SCREEN plasterkit 29

## S

SCREEN plasterkit 28

SMALL SCREEN plasterkit 29

SPINNER X plasterkit 30-31

SPRINGS 21

003.RALSTOCK/.. - RAL COLOUR STOCK



supplement - fixed price RAL colour NET PRICE!  
 Supplement - Preis für RAL Farbe gilt als NETTOPREIS!

**Ref cat (NET)**  
 003.RALSTOCK[HG]  
 003.RALSTOCK[MT]  
 003.RALSTOCK[ST]  
 003.RALSTOCK[TX]

003RALNOSTOCK/.. - 003.RAL NO STOCK



supplement - fixed price RAL colour NET PRICE!  
 Supplement - Preis für RAL Farbe gilt als NETTOPREIS!

**Ref**  
 003RALNOSTOCK

003.NCS/.. - NCS COLOUR



supplement - fixed price NCS colour NET PRICE!  
 Supplement - Preis für NCS Farbe gilt als NETTOPREIS!

**Ref**  
 003.NCS

**S1/.. - SET TORSION SPRINGS**

IP20    



supplement - set torsion springs  
Supplement - Set Torsionfedern

Ref  
S1

*built-in*

**S2/.. - SET FLAT SPRINGS**

IP20    



supplement - set flat springs  
Supplement - Set Blattfedern

Ref  
S2

*built-in*

**S5/.. - CONVERTIBLE SYSTEM**

IP20    



accessory for downlight - strain relief terminal  
Zubehör für Einbaustrahler - Anschlußklemme mit  
Zugentlastung

Ref  
S5

**Dimensions**

↔ H75

*only for roundbase  
Nur für Roundbase*

F50/.. - FILTER

IP20  



Dimensions  
↔ Ø50xH4

Ref  
F50

F70/.. - FILTER

IP20  



Dimensions  
↔ Ø70xH5

Ref  
F70

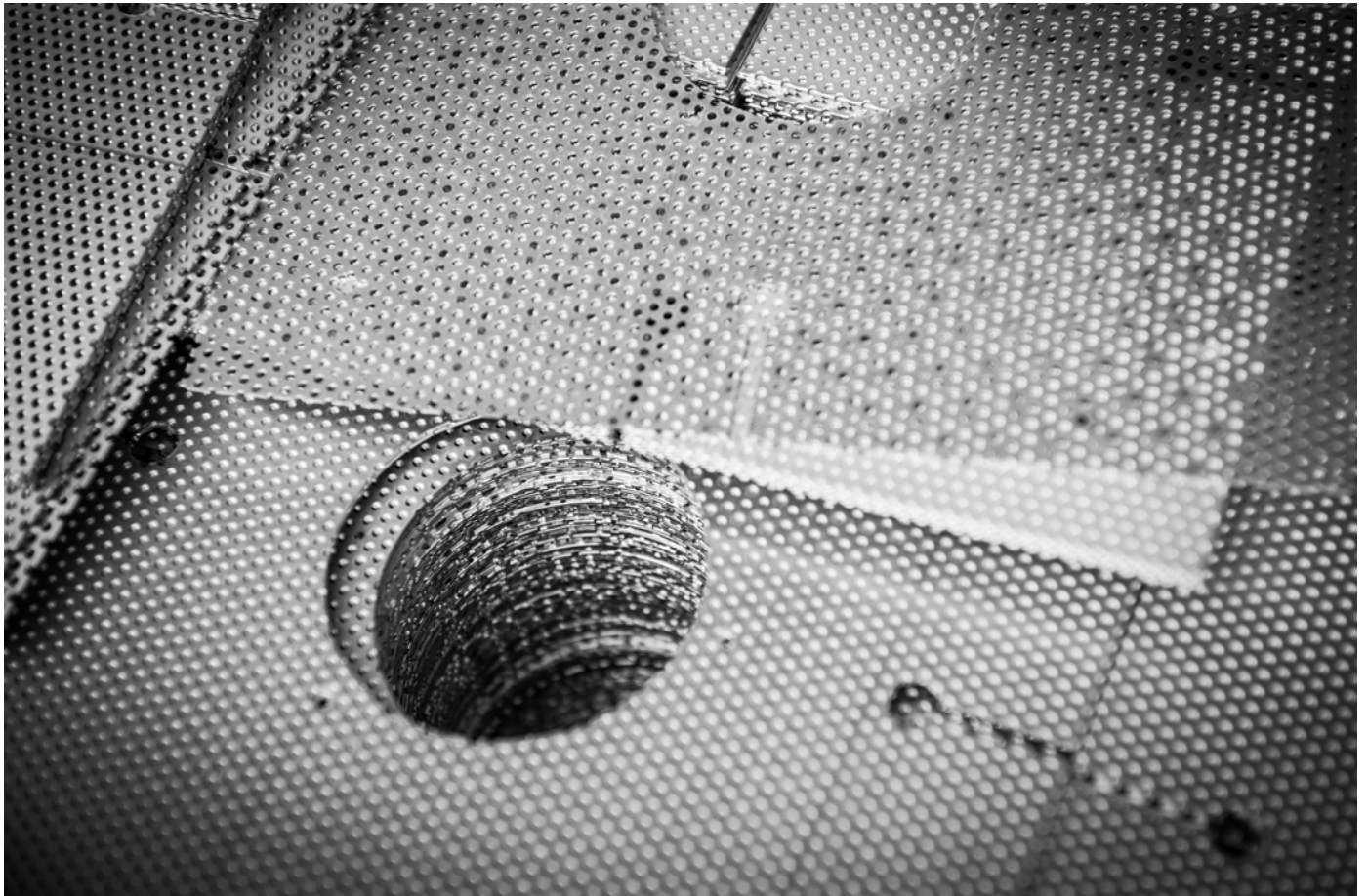
F111/.. - FILTER

IP20  



Dimensions  
↔ Ø111xH5

Ref  
F111

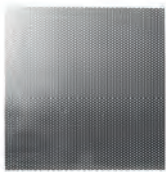


S6.00/.. - PLASTERKIT

IP00    0,1000 

plasterkit - without hole  
 Einputzrahmen - ohne ein Loch  
 Plasterkit - L250xB250

Ref  
 S6.00

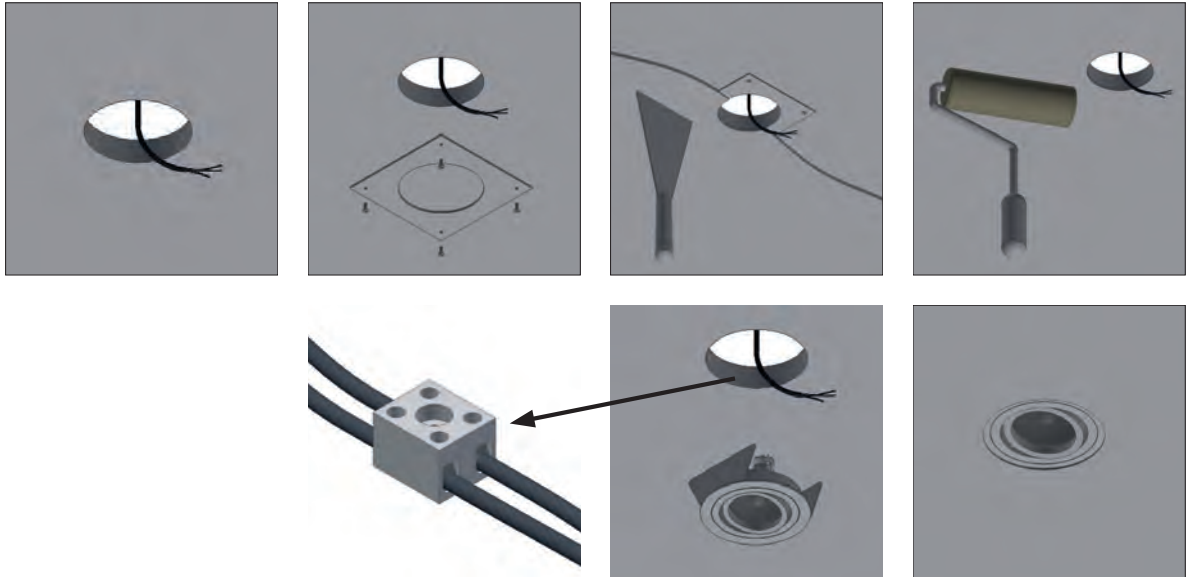


*built-in*



PLASTERKIT

PLAASTERKIT | KIT A EMPLÁTRER | EINPUTZRAHMEN



Enkel spots met bladveren S2 | Seulement spots avec ressorts à lammelles S2 | Only for spots with flat springs S2 | Nur für Spot mit Blattfedern S2

Wachten tot het stukwerk volledig uitgedroogd is vooraleer de spots te monteren !

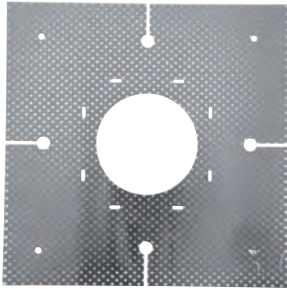
Attendre jusqu' à ce que le plâtre s'est complètement asséché avant d'installer les spots !

Wait until plaster is completely dried out before installing the downlights !

Warten bis das Stückmörtel vollständig trocken ist, bevor die Einbaustrahler zu installieren.

S6/.. - PLASTERKIT

IP00



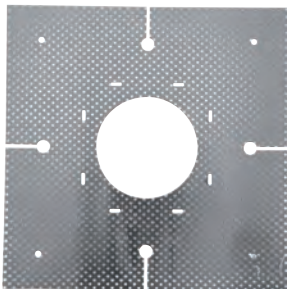
plasterkit  
Einputzrahmen  
Plasterkit - L180xB180

Ø20	Ø25	Ø30	Ø35	Ø40
S6.20	S6.25	S6.30	S6.35	S6.40
Options/Optionen	Options/Optionen	Options/Optionen	Options/Optionen	Options/Optionen
		D33/.. ST33/.. ST43/.. ST50X50/..		3088/.. ORKA D43/.. ZIA35C/.. ZIA35CG/.. ZIA35M/.. ZIA35P/.. ZIA35VT/..

built-in

S6/.. - PLASTERKIT

IP00



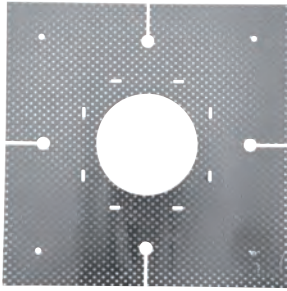
plasterkit  
Einputzrahmen  
Plasterkit - L180xB180

Ø45	Ø50	Ø55	Ø60
S6.45	S6.50	S6.55	S6.60
Options/Optionen	Options/Optionen	Options/Optionen	Options/Optionen
ZIALED230V.S1/.. ZIALED230V.S2/..	FOCUS35/.. RIO35/.. ZIA35/.. ZIA35V/.. ZIA50V/..		ARCA35/..

built-in

S6../.. - PLASTERKIT

IP00   



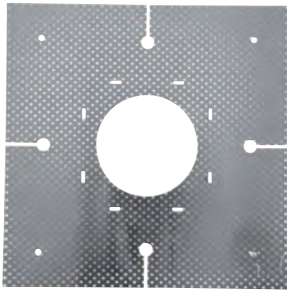
plasterkit  
Einputzrahmen  
Plasterkit - L225xB225

Ø65	Ø70	Ø75	Ø80
S6.65	S6.70	S6.75	S6.80
Options/Optionen	Options/Optionen	Options/Optionen	Options/Optionen
1810/.. FOCUS50/.. SINGLE65/.. VARIO35/..	SINGLE70/..	ARCA50/..	102H/.. FRAME80/..

built-in

S6x../.. - PLASTERKIT

IP00   



plasterkit  
Einputzrahmen  
Plasterkit - L225xB225

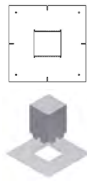
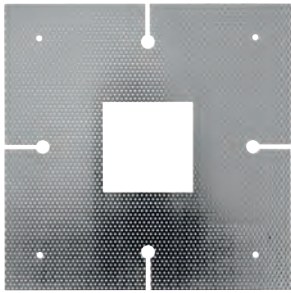
Ø100	Ø87	Ø90	Ø95
S6.100	S6.87	S6.90	S6.95
Options/Optionen	Options/Optionen	Options/Optionen	Options/Optionen
AQUAGR/..	FRAME1B/..	FRAME1A/.. QUAD/..	

built-in



S9/.. - PLASTERKIT

IP00   



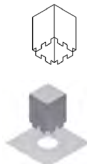
plasterkit  
Einputzrahmen  
Plasterkit - L225xB225

108x108	70x70	92x92
S9.108	S9.70	S9.92
Options/Optionen	Options/Optionen	Options/Optionen
S14/..	1344/.. /S1 1344/.. /S2 FOX.DIR.ESS0/.. S11/.. S14/..	CROSS50/.. S11/.. S14/..

built-in

S11/.. - BOX

IP00    0,1680 



built-in box - to combine with S9.70 - S9.92 and S6.--  
Einbaudose - zu kombinieren mit S9.70 - S9.92 und S6.--

Ref  
S11

Dimensions  
L100xB100xH135

built-in

S14/.. - BOX

IP00   



built-in box - to combine with S9.70 - S9.92 - S9.108  
Einbaudose - zu kombinieren mit S9.70 - S9.92 - S9.108

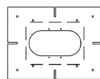
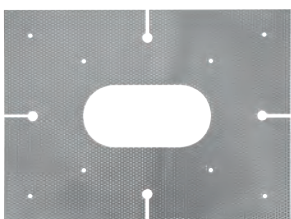
Ref  
S14

Dimensions  
L130xB130xH135

built-in

S7/.. - PLASTERKIT

IP00   



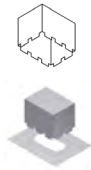
plasterkit  
Einputzrahmen  
Plasterkit - L225xB300

2xØ70	2xØ80	2xØ90	Ø132	Ø140	Ø2X87
S7.70	S7.80	S7.90	S7.65	S7.65V	S7.87
Options/Optionen	Options/Optionen	Options/Optionen	Options/Optionen	Options/Optionen	Options/Optionen
S12/.. TWIN70/..	S12/.. TWINBASE/..	FRAME2A/.. S12/..	S12/.. TWIN65/..	S12/.. VARIO2X35/..	FRAME2B/.. S12/..

built-in

S12/.. - BOX

IP00   



built-in box - to combine with S7.65 - S7.65V - S7.70 - S7.80 - S7.87 - S7.90  
 Einbaudose - zu kombinieren mit S7.65 - S7.65V - S7.70 - S7.80 - S7.87 - S7.90

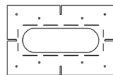
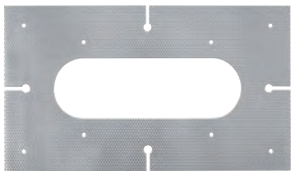
Ref  
 S12

**Dimensions**  
 L185xB100xH135

built-in

S8/.. - PLASTERKIT

IP00   



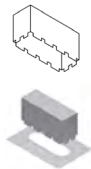
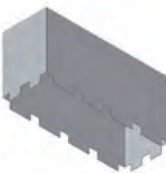
plasterkit  
 Einputzrahmen  
 Plasterkit - L225xB390

3xØ80	3xØ87	3xØ90
S8.80	S8.87	S8.90
<b>Options/Optionen</b>		
S13/ TRIPLEBASE/..	FRAME3B/ S13/..	FRAME3A/ S13/..

built-in

S13/.. - BOX

IP00   



built-in box - to combine with S8.80 - S8.87 - S8.90  
 Einbaudose - zu kombinieren mit S8.80 - S8.87 - S8.90

Ref  
 S13

**Dimensions**  
 L280xB100xH135

built-in



S10.198/.. - PLASTERKIT

IP00   



plasterkit  
 Einputzrahmen

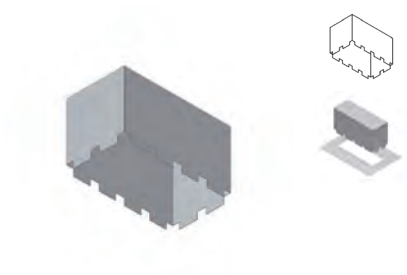
Ref  
 S10.198

**Dimensions**  
 L390xB300  
 198x108

built-in

S15/.. - BOX

IP00   





built-in box - to combine with S10.198  
Einbaudose - zu kombinieren mit S10.198

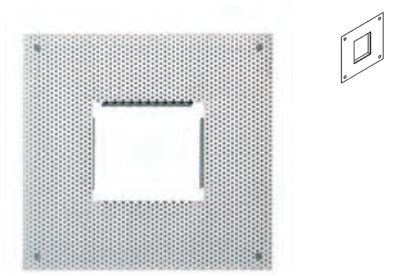
Ref  
S15

**Dimensions**  
L240xB130xH135

built-in

1231/.. - MIRO plasterkit

   0,3200 



plasterkit  
Einputzrahmen

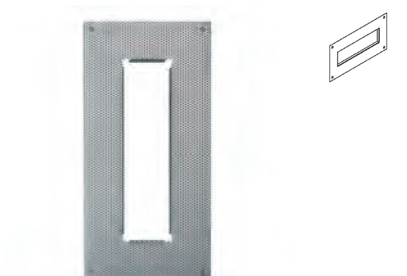
Ref  
1231

**Dimensions**  
L180xB170  
79x68

built-in

1234/.. - COMPACT plasterkit

IP00    0,0900 



plasterkit  
Einputzrahmen

Ref  
1234

**Dimensions**  
L330xB160  
232x59

built-in

1237/.. - SCREEN plasterkit

IP00    0,1900 



plasterkit  
Einputzrahmen

Ref  
1237

**Dimensions**  
B325xH425  
186x256

built-in

1239/.. - SMALL SCREEN plasterkit


IP00    0,2250 




plasterkit  
Einputzrahmen

Ref  
1239

**Dimensions**

 B152xH327

 60x205  65

built-in

1239D/.. - RECTO SCREEN plasterkit


IP00    0,1550 




plasterkit  
Einputzrahmen

Ref  
1239D

**Dimensions**

 B160xH400

 96x320

built-in

1298D/.. - LIMA plasterkit


IP00    0,1000 




plasterkit  
Einputzrahmen

Ref  
1298D

**Dimensions**

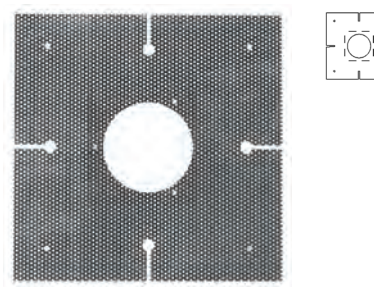
 B185xH285

 83x181

built-in

1808B/.. - OLIVIA-INCA plasterkit


IP00    0,0850 



plasterkit  
Einputzrahmen

Ref  
1808B

**Dimensions**

 L305xB305

 Ø162

**Options**

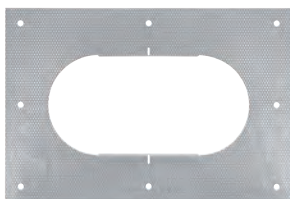
1478 - INCA X

1808 - OLIVIA

built-in

1845B/.. - OLIVIA PLASTERKIT


IP00   



plasterkit - for 1845  
Einputzrahmen - für 1845

Ref  
1845B

**Dimensions**

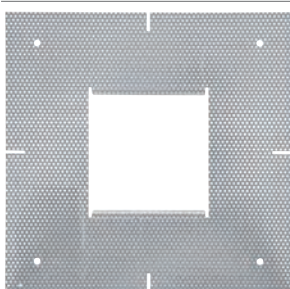
 L370xB250

 260x130

built-in

1851A/.. - SPINNER X plasterkit


IP00    0,1340 




plasterkit 1 module  
Einputzrahmen 1 Modul

Ref  
1851A

**Dimensions**

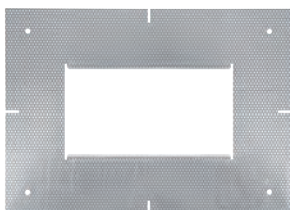
 L300xB300

 152x152

built-in

1852A/.. - SPINNER X plasterkit


IP00    0,2100 




plasterkit 2 modules  
Einputzrahmen 2 Moduln

Ref  
1852A

**Dimensions**

 L300xB450

 298x152

built-in

1853A/.. - SPINNER X plasterkit


IP00    0,2700 



plasterkit 3 modules  
Einputzrahmen 3 Moduln

Ref  
1853A

**Dimensions**

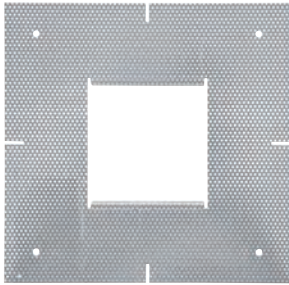
 L597xB300

 446x152

built-in



1859A/.. - SPINNER X plasterkit

IP00    0,2300 



plasterkit  
Einputzrahmen

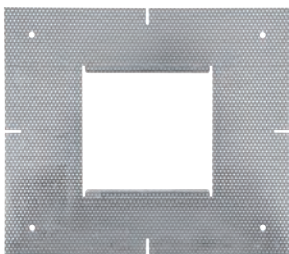
Ref  
1859A

**Dimensions**  
 L450xB450  
 304x304

built-in



1871A/.. - SPINNER X AR70 plasterkit

IP00    0,1250 



plasterkit 1 module  
Einputzrahmen 1 Modul

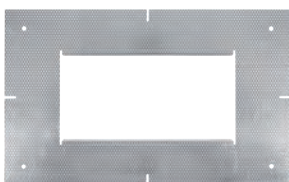
Ref  
1871A

**Dimensions**  
 L260xB225  
 118x118

built-in



1872A/.. - SPINNER X AR70 plasterkit

IP00    0,1550 



plasterkit 2 modules  
Einputzrahmen 2 Moduln

Ref  
1872A

**Dimensions**  
 L364xB225  
 222x118

built-in



1873A/.. - SPINNER X AR70 plasterkit

IP00    0,1230 



plasterkit 3 modules  
Einputzrahmen 3 Moduln

Ref  
1873A

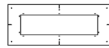
**Dimensions**  
 L468xB225  
 326x118

built-in



1874A/.. - SPINNER X AR70 plasterkit

IP00    0,1550 




plasterkit 4 modules  
Einputzrahmen 4 Moduln

Ref  
1874A

**Dimensions**

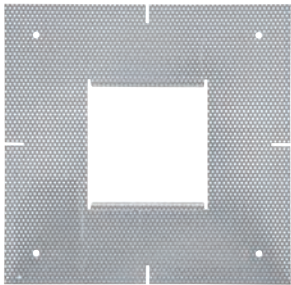
 L572xB225

 430x118

built-in

1879A/.. - SPINNER X AR70 plasterkit


IP00    0,1450 



plasterkit  
Einputzrahmen

Ref  
1879A

**Dimensions**

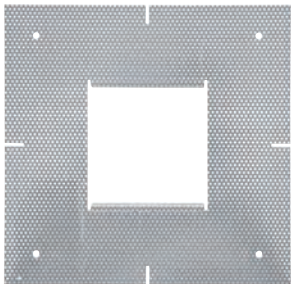
 L375xB375

 234x234

built-in

1881A/.. - SPINNER X FORUM plasterkit


IP00    0,0750 



plasterkit 1 module  
Einputzrahmen 1 Modul

Ref  
1881A

**Dimensions**

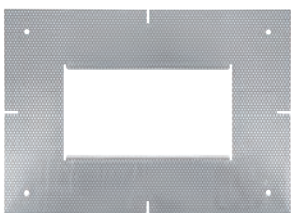
 L225xB225

 94x94

built-in

1882A/.. - SPINNER X FORUM plasterkit


IP00    0,1250 




plasterkit 2 modules  
Einputzrahmen 2 Moduln

Ref  
1882A

**Dimensions**

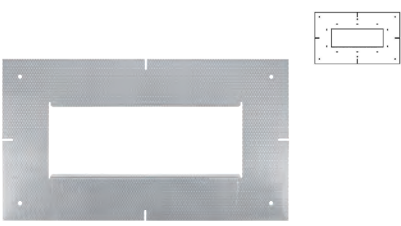
 L320xB225

 186x94

built-in

1883A/.. - SPINNER X FORUM plasterkit

IP00    0,1950 




plasterkit 3 modules  
Einputzrahmen 3 Moduln

Ref  
1883A

**Dimensions**

 L400xB225

 269x94

*built-in*

1884A/.. - SPINNER X FORUM plasterkit


IP00   




plasterkit 4 modules  
Einputzrahmen 4 Moduln

Ref  
1884A

**Dimensions**

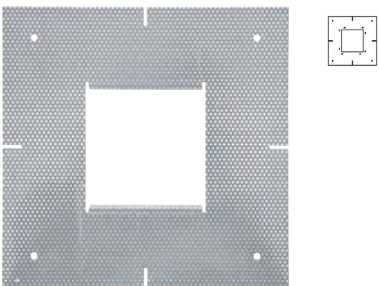
 L485xB225

 353x94

*built-in*

1889A/.. - SPINNER X FORUM plasterkit

IP00   



plasterkit  
Einputzrahmen

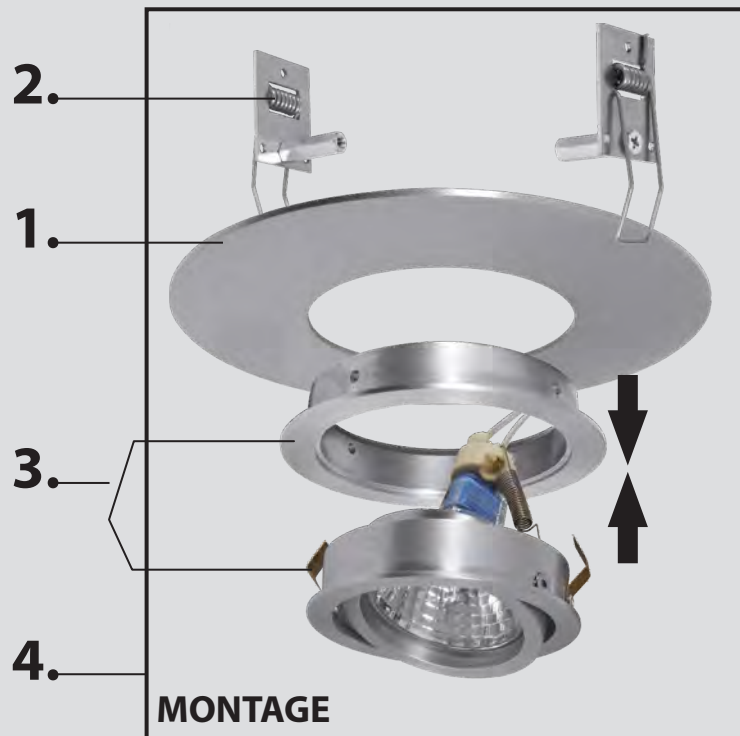
Ref  
1889A

**Dimensions**

 L300xB300

 194x194

*built-in*



Example



COMPOSITION **1+2+3+4**  
SAMENSTELLING

120.80/14

110

DIVA50.14

000A

**1. Adaption ring - Vergrootring - Anneau d'adaptation - Adapterring**

**2. Clamp + torsion spring - Beugel + torsieveren**

**Carcan + ressort à torsion - Spannbügel + Torsionfeder**

When placing an order, please mention the **exact opening in the ceiling**

Gelieve bij bestelling de **exacte plafondopening** te vermelden

En cas de commande, veuillez mentionner la **dimension exacte du trou au plafond**

Bitte erwähnen Sie die **genaue Öffnung in der Decke** bei Bestellung

**3. Downlight**

**4. Assembly / Montage**




SEE PAGE > DOWNLIGHTS Ø80MM

ADAPTION RD/.. - ADAPTION RING

IP00   



accessories - adaption ring round  
Zubehör - Adapterring rund  
 Ø80

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16  
INOX 316 5 | 5B


**built-in**  
inner dimension standard Ø80mm  
Innenmaß standard Ø80mm

Colour	100.80/..	120.80/..	140.80/..	160.80/..	180.80/..	200.80/..	220.80/..	240.80/..
	Ø 100	Ø 120	Ø	Ø 160	Ø 180	Ø 200	Ø 220	Ø 240
1								
1M								
2								
2M								
4								
5								
5B								
11								
13								
14								
16								

ADAPTION SQ/.. - ADAPTION RING

IP00   



accessories - square - adaption ring square  
Zubehör - viereckig - Adapterring quadratisch  
 Ø80

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16  
INOX 316 5 | 5B

**built-in**  
inner dimension standard Ø80mm  
Innenmaß standard Ø80mm

Colour	100.100.80/..	120.120.80/..	140.140.80/..	160.160.80/..	180.180.80/..
	100x100	120x120	140x140	160x160	180x180
1					
1M					
2					
2M					
4					
5					
5B					
11					
13					
14					
16					

Heeft u een andere afmeting nodig stuur dan uw prijsaanvraag door met het exacte aantal + schets met afmetingen.

Let echter wel dat op de vergrootring nooit veren gemonteerd worden – deze worden op de inbouwspot zelf gemonteerd.

Did you not find the size you need? Please send your request with the exact quantity + drawing with dimensions.

Note, however, that the springs are not attached on the adaption ring, but on the downlight itself.

Avez-vous besoin d'une autre dimension? Faites une demande avec la quantité exacte + dessin avec les mesures.

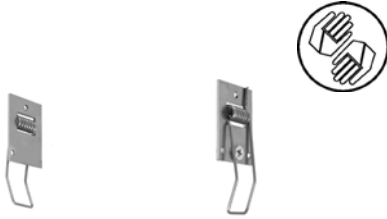
Notez, cependant, les ressorts ne sont jamais fixés sur l'anneau, mais sur le spot lui-même.

Brauchen Sie eine andere Abmessung? Machen Sie dann Ihre Anfrage mit der präzise Anzahl + Zeichnung mit Abmessungen.

Bitte beachten Sie dass die Feder nie auf dem Ring montiert werden, aber auf dem Strahler selbst.

SUPPORT/.. - ADAPTION RING

S1 IP00   



accessories - clamp + springs to be mounted on the roundbase  
 Zubehör - Spannbügel + Torsionfeder auf dem Roundbase zu befestigen

Colour	110/..	130/..	150/..	170/..	190/..	210/..	90/..
	Ø	Ø	Ø	Ø	Ø	Ø	Ø

000A/.. - ADAPTION RING

IP00    0,0100 

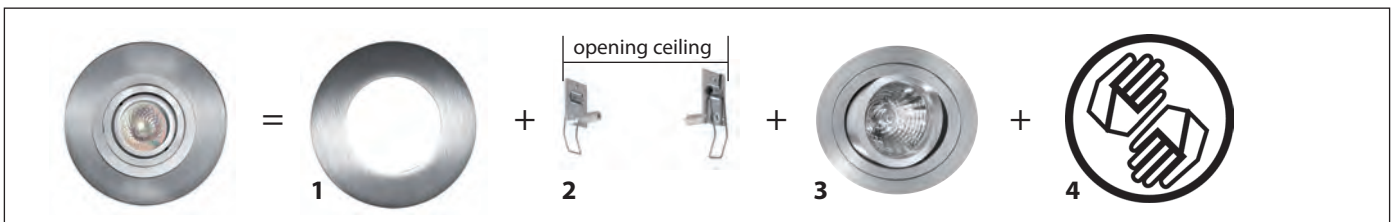


accessories - assembly clamp + torsionsprings on downlight  
 Zubehör - Montage des Befestigungsbügels + Torsionsfeder auf dem Einbaustrahler

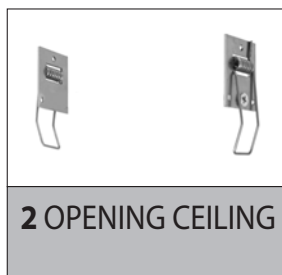
Ref  
000A

VERGROOTRING - SPECIALE MATEN OP AANVRAAG - ANNEAU D'ADAPTATION - DIMENSIONS SPÉCIALES SUR DEMANDE  
 ADAPTION RING - OTHER DIMENSIONS ON REQUEST - ADAPTERRING - SONDERMASSE AUF ANFRAGE

ADAPTION RING FOR CONVERTIBLE SYSTEM | Vergrootring - Anneau d'adaptation - Adapterring



COMPOSITION | Samenstelling



**Opening in het plafond steeds vermelden bij bestelling!**  
**Always mention the cut out in the ceiling!**  
**Mentionnez toujours le trou dans le plafond sur la commande!**  
**Bitte, immer das Loch in der Decke erwähnen!**

SEE PAGE 132-148 > DOWNLIGHTS Ø80MM

PICO50/..	PICODOWN50/..	DIVA50/..	AQUANODOTIP44/..	CANO50/..	VIDRIO50/..	SIRA50CH/..
SIRA50M/..	ZENO50/..	ZENO50B3/..			ARIA/..	CAMBIO/..
SENSA/..	FABO/..	VIDRIO/..				
<p>DivaLN – PicoLN niet geschikt voor montage op vergroothing + springveren</p> <p>Not suitable for mounting adaption ring + springs</p> <p>pas compatibles avec un anneau d'adaptation + ressorts à torsion</p>						
	DIVA50/..LN DIVA50.ESS0/..LN	PICO50/..LN-PICO50.ESS0/..LN				



Ø80 CONVERTIBLE SYSTEM

	ROUNDBASE/..	SINGLEBASE/..			
CASPDOWNC/..	CASPICOC/..	CASDIVAC/..	CASDIVADOWNC/..	CASSIRAC/..	CASCANOC/..
CASVERSOC/..	CASJOJOC/..	CASVIDRIOC/..	CASAQUANODOT	CASTARGA/..	CASTITUSC/..
CASPOLKA.DICRO/..	CASBOMBAC/..	CASTUTUC/..	CASJUJU.ES50/..	CASWALLC/..	CASFORUMC/..
CASSAXOC/..	CASTURNERC/..	CASZENO.B3.C/..	CASZENOC/..		

DEMOWAAIER/.. - DEMO KLEURENWAAIER

IP CE



nett price  
Nettopreis

Ref  
DEMOWAAIER

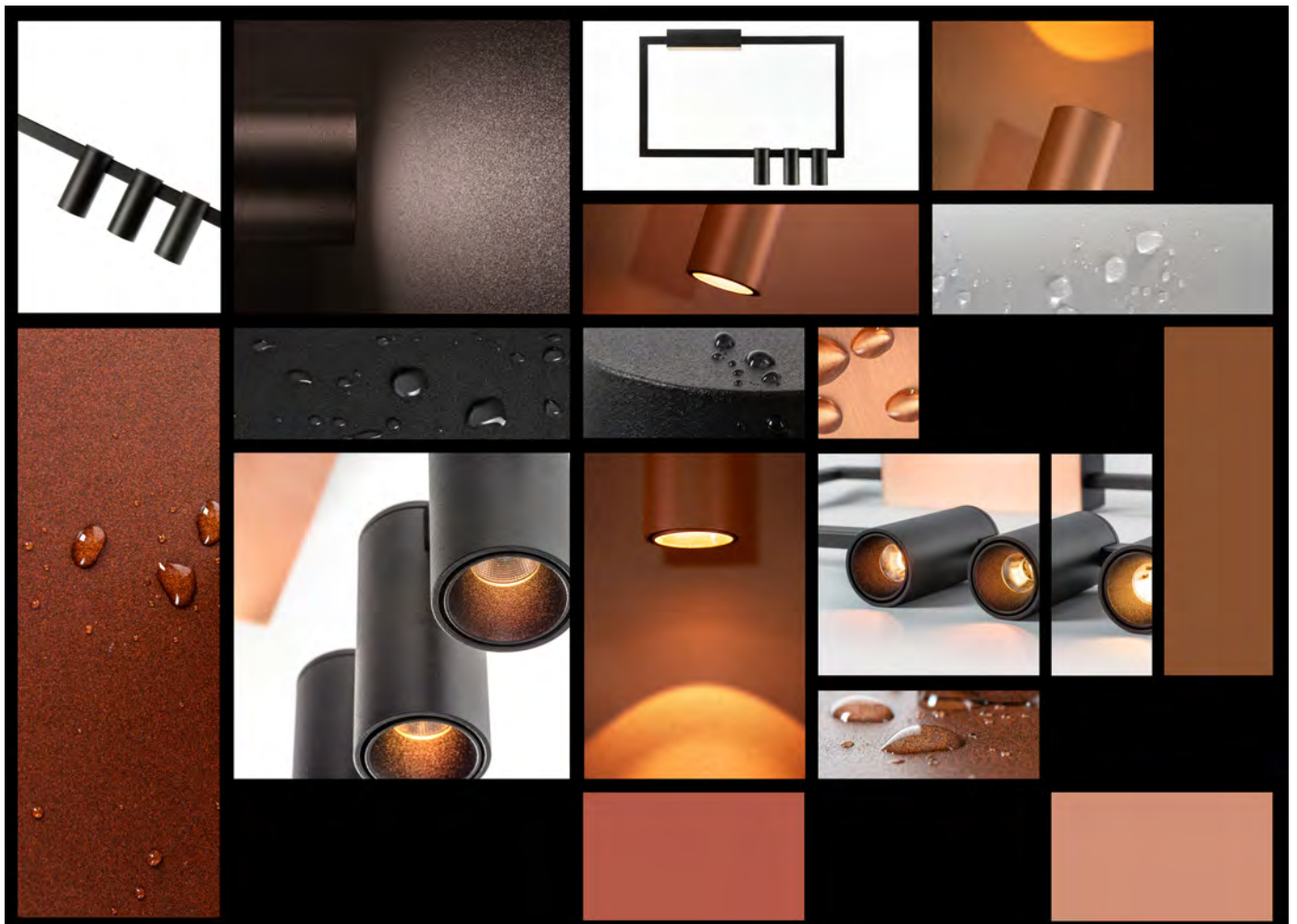
DEMO TEXTILE CABLE/.. - DEMO TEXTIELCABLE

IP CE



nett price  
Nettopreis

Ref  
DEMO TEXTILE CABLE



AR62GU10/.. - LED

~230V   IP20  0,5 m  



Lamptype

 1x QPAR70 GU10 max. 8W  230V

Ref

AR62GU10.WW led warm white

AR70GU10/.. - LED

~230V  IP20  0,5 m  



Lamptype

 1x QPAR70 GU10 max. 8W  230V

Ref

AR70GU10.WW led warm white





SLO\_T1\_D15/.. - LEDMODULET1

=350mA IP20 0,5 m 05.20.50



LED module - lens - without LED driver  
LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)

SLO\_T1\_D15

CW | NW | WW

Lamp type

1x LED 735lm CRI90 max. 6W 350mA

Dimensions

Ø35xH70 15

SLO\_T1\_D30/.. - LEDMODULET1

=350mA IP20 0,5 m 05.20.50



LED module - lens - without LED driver  
LED Modul - Objektiv - ohne Driver LED

Ref

SLO\_T1\_D30

CW | NW | WW

Lamp type

1x LED 735lm CRI90 max. 6W 350mA

Dimensions

Ø35xH70 30

SLO\_T1\_D36/.. - LEDMODULET1

=350mA IP20 0,1200 0,5 m 05.20.50



LED module - lens - without LED driver  
LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)

SLO\_T1\_D36

CW | NW | WW

Lamp type

1x LED 735lm CRI90 max. 6W 350mA

Dimensions

Ø35xH70 36

SLO\_T1\_D45/.. - LEDMODULET1

=350mA IP20 0,5 m 05.20.50



LED module - lens - without LED driver  
LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)

SLO\_T1\_D45

CW | NW | WW

Lamp type

1x LED 735lm CRI90 max. 6W 350mA

Dimensions

Ø35xH70 45

AC\_700\_D24/.. - LEDMODULE AC

~230V  IP  



led module - SLA AC Module + fixation spot  
LED-Module - SLA AC Module + Befestigung spot

Lamp type

 1x LED AC 700lm CRI92 max. 9,5W  230V

Dimensions

 Ø50xH95  24° reflector

Ref

AC_700_D24.WW	led warm white
AC_700_D24.NW	led natural white
AC_700_D24.CW	led cold white



AC\_700\_D36/.. - LEDMODULE AC

~230V   IP   





led module - SLA AC Module + fixation spot  
LED-Module - SLA AC Module + Befestigung spot

Lamp type

 1x LED AC 700lm CRI92 max. 9,5W  230V

Dimensions

 Ø50xH95  36° reflector

Ref

AC_700_D36.WW	led warm white
AC_700_D36.NW	led natural white
AC_700_D36.CW	led cold white



DC\_1200\_D24/.. - LEDMODULE DC

=350mA IP 0,5 m



led module - SLA DC Module + fixation spot - without LED driver  
LED-Module - SLA DC Module + Befestigung spot - ohne Driver LED

**Ref**  
DC\_1200\_D24 CW | NW | WW

**Lamptype**  
1x LED DC 1200lm CRI92 max. 12,2W 350mA  
**Dimensions**  
Ø50xH80  $\angle$  24° reflector

DC\_1200\_D36/.. - LEDMODULE DC

=350mA IP 0,1100 0,5 m



led module - SLA DC Module + fixation spot - without LED driver  
LED-Module - SLA DC Module + Befestigung spot - ohne Driver LED

**Ref**  
DC\_1200\_D36.WW led warm white  
DC\_1200\_D36.NW led natural white  
DC\_1200\_D36.CW led cold white

**Lamptype**  
1x LED DC 1200lm CRI92 max. 12,2W 350mA  
**Dimensions**  
Ø50xH80  $\angle$  36° reflector

DC\_700\_D24/.. - LEDMODULE DC

=250mA IP 20 0,5 m



led module - SLA DC Module + fixation spot - without LED driver  
LED-Module - SLA DC Module + Befestigung spot - ohne Driver LED

**Ref**  
DC\_700\_D24 CW | NW | WW

**Lamptype**  
1x LED DC 700lm CRI92 max. 8,8W 250mA  
**Dimensions**  
Ø50xH70  $\angle$  24° reflector

DC\_700\_D36/.. - LEDMODULE DC

=250mA IP 20 0,1800 0,5 m








led module - SLA DC Module + fixation spot - without LED driver  
LED-Module - SLA DC Module + Befestigung spot - ohne Driver LED

**Ref**  
DC\_700\_D36 CW | NW | WW

**Lamptype**  
1x LED DC 700lm CRI92 max. 8,8W 250mA  
**Dimensions**  
Ø50xH70  $\angle$  36° reflector



**NOVAFLAT/.. - NOVA FLAT + DRIVER**

~230V   IP20  0,5 m  



- with LED driver  
- mit Driver LED

**Lamp type**






 1x LED 450lm CRI98 max. 6W  120mA

**Ref**

NOVAFLAT.WW	led warm white
NOVAFLAT.NW	led natural white

Other lenses on request 15°/60°



**NOVA/.. - NOVA + DRIVER**

~230V   IP20  0,5 m  



- with LED driver  
- mit Driver LED

**Lamp type**






 1x LED 670lm CRI98 max. 8W  180mA

**Ref**

NOVA.WW	led warm white
NOVA.NW	led natural white

Other lenses on request 15°/60°




**NOVASOFT/.. - NOVA SOFT DIM**

~230V   IP20  0,5 m  



- with LED driver  
- mit Driver LED

**Lamp type**

 1x Led 475lm CRI95 max. 9W  -  180mA

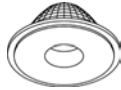
**Ref**

NOVASOFT.WW	led warm white
NOVASOFT.NW	led natural white

Other lens on request 15°/60°

NOVA.D15/.. - NOVA LED LENS

IP20  



Lens 15°  
Lens 15°

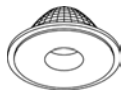
Dimensions

↔ Ø50    ^ 15

Ref cat (STD)  
NOVA.D15

NOVA.D60/.. - NOVA LED LENS

IP20  



Lens 60°  
Lens 60°

Dimensions

↔ Ø50    ^ 60

Ref cat (STD)  
NOVA.D60



# INDOOR DOWNLIGHTS

## Index

### Ø

Ø30 STARLIGHT	50
Ø30 DOWNLIGHT	50
Ø39-40 DOWNLIGHT	51
Ø38	51
Ø38-39	52
Ø39-40	52-53
Ø48	53
Ø48-49	54
Ø49	55
Ø50	55-56
Ø60	57
Ø63	56
Ø64	60
Ø65	60-63
Ø65-70 INOX 316	58-59
Ø65- B3	63
Ø65- M10	62
Ø70	65-66
Ø70- M10	66
Ø72 FLUX INOX 316	100
Ø72-75	67
Ø80	71-88
Ø80- B3	84
Ø80- M10	84-89
Ø80 PUNCHED	73-79
Ø82 FLUX INOX 316	101
Ø92 FLUX INOX 316	102
Ø100 AR70	93-95

### 123

2xØ65 63	
300V/..	58
301V-302V-303V/..	58-59

### A

AQUA GRANDE	95
AQUANODOT/..	82
ARCA35/..	57
ARCA50/..	67
ARIA/..	74

### B

BORA50/..	87
-----------	----

### C

CAMBIO/..	77-78
CAMERA IN	106-107
CANO35/..	61
CANO50/..	80
COCO50/..	86-87

### D

D33/..	50
D43/..	51
DECO50/..	89
DISCO/..	66
DIVA35/..	61
DIVA50/..	75-79
DIVAAR70/..	94-95

### F

FLUX INOX 316 Ø72	100
FLUX INOX 316 Ø82	101
FLUX INOX 316 Ø92	102
FOCUS35/..	55
FOCUS50/..	60
FOX.DIR/..	104
FOX.FIX/..	104

### G

GALA/..	86
---------	----

### H

HERO50/..	88
-----------	----

### I

INCA	97
INCA X	97

### K

KOZA	68-70
KUBO50/..	85
KUBOGLAS50/..	85

### M

MAESTRO	64
MAESTRO.E27/..	84
MANTA IN	90-91

### O

OLIVIA	64-96-103
ONO/..	66

### P

PICO200OUT/..	60	ZIA35ML/..	53
PICO35/..	60	ZIA35P/..	52
PICO35DOWN/..	61	ZIA35PL/..	52
PICO50/..	71-73	ZIA35V/..	53
PICOAR70/..	93-94	ZIA35VT/..	52
PICODOWN50/..	72	ZIA35VTL/..	53

### Q

QUORUM	99	ZIA50/..	56
--------	----	----------	----

### R

RIO35/..	54	ZIA50.ES50/..	56
----------	----	---------------	----

### S

SENSA/..	80	ZIA50GR/..	56
SET SPRINGS	49	ZIA50V/..	55-56
SIRA35/..	62	ZIA50VL/..	55
SIRA50/..	81	ZOOM	105
SPINNER	120		
SPINNER X	118-119		
SPINNER X AR70	113-117		
SPINNER X DS	108-109		
SPINNER X FORUM	110-112		
ST33/..	50		
ST43/..	50		
ST50X50/..	50		

### T

TOBY/..	65
TOLEDO Ø84	92-93
TORPEDO	98

### V

VARIO35/..	63
VARIO50/..	88
VIDRIO/..	83
YOKO/..	65

### Z

ZENO35/..	62-63
ZENO35B3/..	63
ZENO50/..	84
ZIA35/..	54
ZIA35C/..	51
ZIA35CG/..	51
ZIA35CL/..	51
ZIA35M/..	52





*Wachten tot het stukwerk volledig uitgedroogd is vooraleer de spots te monteren !  
Attendre jusqu' à ce que le plâtre s'est complètement asséché avant d'installer les spots !  
Wait until plaster is completely dried out before installing the downlights !  
Warten bis das Stückmörtel vollständig trocken ist, bevor die Einbaustrahler zu installieren.*

003.RALSTOCK/.. - RAL COLOUR STOCK



supplement - fixed price RAL colour NET PRICE!  
 Supplement - Preis für RAL Farbe gilt als NETTOPREIS!

**Ref cat (NET)**  
 003.RALSTOCK[HG]  
 003.RALSTOCK[MT]  
 003.RALSTOCK[ST]  
 003.RALSTOCK[TX]

S1/.. - SET TORSION SPRINGS



supplement - set torsion springs  
 Supplement - Set Torsionfedern

**Ref**  
 S1

built-in

S2/.. - SET FLAT SPRINGS



supplement - set flat springs  
 Supplement - Set Blattfedern

**Ref**  
 S2

built-in

ST33/.. - STARLIGHT Ø30

~12V S1 IP20 0,0400 0,5 m 05.20.02



downlight for veranda profiles - round - without transformer  
Einbaustrahler für Verandaprofilen - rund - ohne Trafo

<b>Lamp type</b>	1x QT9-ax G4 max. 20W  -	12V
<b>Dimensions</b>	↳ Ø33xH30 ↻ Ø30 ↘ 50	
<b>Options</b>	S6.30 - PLASTERKIT	
<b>Materials</b>	aluminium 1   2   11   14   1M   2M brass 4   13   16	

Ref cat (CAS)	
ST33.1	white
ST33.1M	white tex
ST33.2	black
ST33.2M	black tex
ST33.4	shiny gold
ST33.11	alu grey
ST33.13	bronze
ST33.14	alu satin
ST33.16	satin gold

built-in

ST43/.. - STARLIGHT Ø30

~12V S1 IP20 0,0450 0,5 m 05.20.02



downlight for veranda profiles - round - without transformer  
Einbaustrahler für Verandaprofilen - rund - ohne Trafo

<b>Lamp type</b>	1x QT9-ax G4 max. 20W  -	12V
<b>Dimensions</b>	↳ Ø43xH30 ↻ Ø30 ↘ 50	
<b>Options</b>	S6.30 - PLASTERKIT	
<b>Materials</b>	aluminium 1   2   11   14   1M   2M brass 4   13   16	

Ref cat (CAS)	
ST43.1	white
ST43.1M	white tex
ST43.2	black
ST43.2M	black tex
ST43.4	shiny gold
ST43.11	alu grey
ST43.13	bronze
ST43.14	alu satin
ST43.16	satin gold

built-in

ST50X50/.. - STARLIGHT Ø30

~12V S1 IP20 0,0600 0,5 m 05.20.02



downlight for veranda profiles - square - without transformer  
Einbaustrahler für Verandaprofilen - viereckig - ohne Trafo

<b>Lamp type</b>	1x QT9-ax G4 max. 20W  -	12V
<b>Dimensions</b>	↳ L50xB50xH30 ↻ Ø30 ↘ 50	
<b>Options</b>	S6.30 - PLASTERKIT	
<b>Materials</b>	aluminium 1   2   11   14   1M   2M brass 4   13   16	

Ref cat (CAS)	
ST50X50.1	white
ST50X50.1M	white tex
ST50X50.2	black
ST50X50.2M	black tex
ST50X50.4	shiny gold
ST50X50.11	alu grey
ST50X50.13	bronze
ST50X50.14	alu satin
ST50X50.16	satin gold

built-in

D33/.. - DOWNLIGHT Ø30

~12V S1 IP20 0,0600 0,5 m 05.20.02



downlight for veranda profiles - round - without transformer  
Einbaustrahler für Verandaprofilen - rund - ohne Trafo

<b>Lamp type</b>	1x QT9-ax G4 max. 20W  -	12V
<b>Dimensions</b>	↳ Ø33xH45 ↻ Ø30 ↘ 65	
<b>Options</b>	S6.30 - PLASTERKIT	
<b>Materials</b>	aluminium 1   2   11   14   1M   2M brass 4   13   16	

Ref cat (CAS)	
D33.1	white
D33.1M	white tex
D33.2	black
D33.2M	black tex
D33.4	shiny gold
D33.11	alu grey
D33.13	bronze
D33.14	alu satin
D33.16	satin gold

built-in

D43/.. - DOWNLIGHT Ø39-40

~12V S1 IP20



downlight for veranda profiles - round - without transformer  
Einbaustrahler für Verandaprofilen - rund - ohne Trafo

**Lamp type**  
1x QT9-ax G4 max. 20W - 12V

**Dimensions**  
Ø43xH50  
Ø39-40 70

**Options**  
S6.40 - PLASTERKIT

**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16

Ref cat (CAS)	
D43.1	white
D43.1M	white tex
D43.2	black
D43.2M	black tex
D43.4	shiny gold
D43.11	alu grey
D43.13	bronze
D43.14	alu satin
D43.16	satin gold

built-in

ZIA35C/.. - Ø38

~12V S1 IP20



downlight for veranda profiles - square - without transformer  
Einbaustrahler für Verandaprofilen - viereckig - ohne Trafo

**Lamp type**  
1x QR-CB 35 GU4/GZ4 max. 35W - 12V

**Dimensions**  
L41,5xB41,5xH43  
Ø38 53

**Options**  
S6.40 - PLASTERKIT

**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16

Ref cat (CAS)	
ZIA35C.1	white
ZIA35C.1M	white tex
ZIA35C.2	black
ZIA35C.2M	black tex
ZIA35C.4	shiny gold
ZIA35C.11	alu grey
ZIA35C.13	bronze
ZIA35C.14	alu satin
ZIA35C.16	satin gold

built-in

ZIA35CG/.. - Ø38

~12V S1 IP20



downlight for veranda profiles - square - without transformer  
Einbaustrahler für Verandaprofilen - viereckig - ohne Trafo

**Lamp type**  
1x QR-CB 35 GU4/GZ4 max. 35W - 12V

**Dimensions**  
L54xB54xH43  
Ø38 53

**Options**  
S6.40 - PLASTERKIT

**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16

Ref cat (CAS)	
ZIA35CG.1	white
ZIA35CG.1M	white tex
ZIA35CG.2	black
ZIA35CG.2M	black tex
ZIA35CG.4	shiny gold
ZIA35CG.11	alu grey
ZIA35CG.13	bronze
ZIA35CG.14	alu satin
ZIA35CG.16	satin gold

built-in

ZIA35CL/.. - Ø38

~12V S1 IP20



downlight for veranda profiles - square - to match with LED-bulb MR11 - without transformer  
Einbaustrahler für Verandaprofilen - viereckig - angepasst für LED-leuchtmittel MR11 - ohne Trafo

**Lamp type**  
1x QR-CB 35 GU4/GZ4 max. 4W - 12V

**Dimensions**  
L41,5xB41,5xH43  
Ø38 53

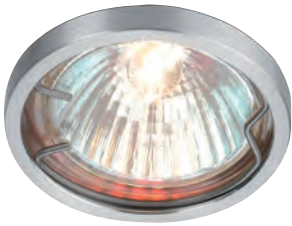
**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref cat (CAS)	
ZIA35CL.1	white
ZIA35CL.1M	white tex
ZIA35CL.2	black
ZIA35CL.2M	black tex
ZIA35CL.11	alu grey
ZIA35CL.14	alu satin

built-in  
for retrofit Led

ZIA35P/.. - Ø38-39

~12V S1 IP20 0,0600 0,5 m 05.20.02



downlight for veranda profiles - round - without transformer  
Einbaustrahler für Verandaprofilen - rund - ohne Trafo

**Lamp type**  
1x QR-CB 35 GU4/GZ4 max. 35W - 12V

**Dimensions**  
Ø41xH43  
Ø38-39 53

**Options**  
S6.40 - PLASTERKIT

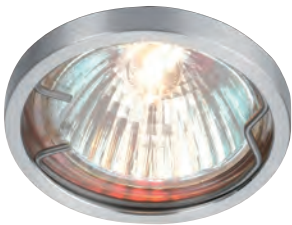
**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16

**Ref cat (CAS)**  
ZIA35P.1 white  
ZIA35P.1M white tex  
ZIA35P.2 black  
ZIA35P.2M black tex  
ZIA35P.4 shiny gold  
ZIA35P.11 alu grey  
ZIA35P.13 bronze  
ZIA35P.14 alu satin  
ZIA35P.16 satin gold

built-in

ZIA35PL/.. - Ø38-39

~12V S1 IP20 0,0600 0,5 m 05.20.02



downlight for veranda profiles - round - to match with LED-bulb MR11 - without transformer  
Einbaustrahler für Verandaprofilen - rund - angepasst für LED-leuchtmittel MR11 - ohne Trafo

**Lamp type**  
1x QR-CB 35 GU4/GZ4 max. 35W - 12V

**Dimensions**  
Ø41xH43  
Ø38-39 53

**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 2M

**Ref cat (STD)**  
ZIA35PL.1 white  
ZIA35PL.1M white tex  
ZIA35PL.2 black  
ZIA35PL.2M black tex  
ZIA35PL.11 alu grey  
ZIA35PL.14 alu satin

built-in  
for retrofit Led

ZIA35VT/.. - Ø39-40

~12V S1 IP20 0,0500 0,5 m 05.20.02



downlight for veranda profiles - round - without transformer  
Einbaustrahler für Verandaprofilen - rund - ohne Trafo

**Lamp type**  
1x QR-CB 35 GU4/GZ4 max. 35W - 12V

**Dimensions**  
Ø52xH43  
Ø39-40 53

**Options**  
S6.40 - PLASTERKIT

**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16 | 23

**Ref cat (CAS)**  
ZIA35VT.1 white  
ZIA35VT.1M white tex  
ZIA35VT.2 black  
ZIA35VT.2M black tex  
ZIA35VT.4 shiny gold  
ZIA35VT.11 alu grey  
ZIA35VT.13 bronze  
ZIA35VT.16 satin gold  
ZIA35VT.23 dark bronze

built-in

ZIA35M/.. - Ø39-40

~12V S1 IP20 0,0500 0,5 m 05.20.02



downlight for veranda profiles - round - without transformer  
Einbaustrahler für Verandaprofilen - rund - ohne Trafo

**Lamp type**  
1x QR-CB 35 GU4/GZ4 max. 35W - 12V

**Dimensions**  
Ø44,5xH43  
Ø39-40 53

**Options**  
S6.40 - PLASTERKIT

**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16

**Ref cat (CAS)**  
ZIA35M.1 white  
ZIA35M.1M white tex  
ZIA35M.2 black  
ZIA35M.2M black tex  
ZIA35M.4 shiny gold  
ZIA35M.11 alu grey  
ZIA35M.13 bronze  
ZIA35M.14 alu satin  
ZIA35M.16 satin gold

built-in

ZIA35ML/.. - Ø39-40

~12V S1 IP20 0,2100 0,5 m 05.20.02



downlight for veranda profiles - round - to match with LED-bulb MR11 - without transformer  
Einbaustrahler für Verandaprofilen - rund - angepasst für LED-leuchtmittel MR11 - ohne Trafo

**Lamp type**  
1x QR-CB 35 GU4/GZ4 max. 35W - 12V

**Dimensions**  
Ø44,5xH43  
Ø39-40  $\sphericalangle$  53

**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref cat (CAS)	
ZIA35ML.1	white
ZIA35ML.1M	white tex
ZIA35ML.2	black
ZIA35ML.2M	black tex
ZIA35ML.11	alu grey
ZIA35ML.14	alu satin

built-in  
for retrofit Led

ZIA35VTL/.. - Ø39-40

~12V S1 IP20 0,2020 0,5 m 05.20.02



downlight for veranda profiles - round - to match with LED-bulb MR11 - without transformer  
Einbaustrahler für Verandaprofilen - rund - angepasst für LED-leuchtmittel MR11 - ohne Trafo

**Lamp type**  
1x QR-CB 35 GU4/GZ4 max. 35W - 12V

**Dimensions**  
Ø52xH43  
Ø39-40  $\sphericalangle$  53

**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref cat (CAS)	
ZIA35VTL.1	white
ZIA35VTL.1M	white tex
ZIA35VTL.2	black
ZIA35VTL.2M	black tex
ZIA35VTL.11	alu grey
ZIA35VTL.14	alu satin

built-in  
for retrofit Led

ZIA35V/.. - Ø48

~12V S2 IP20 0,0800 0,5 m 05.20.02



downlight for veranda profiles - round - twin wall - without transformer  
Einbaustrahler für Verandaprofilen - rund - doppelwandig - ohne Trafo

**Lamp type**  
1x QR-CB 35 GU4/GZ4 max. 35W - 12V

**Dimensions**  
Ø52xH43  
Ø48  $\sphericalangle$  53

**Options**  
S6.50 - PLASTERKIT

**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16

Ref cat (CAS)	
ZIA35V.1	white
ZIA35V.1M	white tex
ZIA35V.2	black
ZIA35V.2M	black tex
ZIA35V.4	shiny gold
ZIA35V.11	alu grey
ZIA35V.13	bronze
ZIA35V.14	alu satin
ZIA35V.16	satin gold

built-in



ZIA35/.. - Ø48-49

~12V S2 IP20 0,0800 0,5 m 05.20.02



downlight for veranda profiles - round - twin wall - without transformer  
Einbaustrahler für Verandaprofilen - rund - doppelwandig - ohne Trafo

Lamp type

1x QR-CB 35 GU4/GZ4 max. 35W - 12V

Dimensions

Ø58xH43

Ø48 53

Options

S6.50 - PLASTERKIT

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16

Ref cat (CAS)

ZIA35.1	white
ZIA35.1M	white tex
ZIA35.2	black
ZIA35.2M	black tex
ZIA35.4	shiny gold
ZIA35.11	alu grey
ZIA35.13	bronze
ZIA35.14	alu satin
ZIA35.16	satin gold

built-in

RIO35/.. - Ø48-49

~12V S1 IP20 0,1600 0,5 m 05.20.02



downlight for veranda profiles - round - directional - without transformer  
Einbaustrahler für Verandaprofilen - rund - schwenkbar - ohne Trafo

Lamp type

1x QR-CB 35 GU4/GZ4 max. 35W - 12V

Dimensions

Ø54xH62

Ø48-49 70

Options

S6.50 - PLASTERKIT

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16

Ref cat (CAS)

RIO35.1	white
RIO35.1M	white tex
RIO35.2	black
RIO35.2M	black tex
RIO35.4	shiny gold
RIO35.11	alu grey
RIO35.13	bronze
RIO35.14	alu satin
RIO35.16	satin gold

built-in

**FOCUS35/.. - Ø49**

~12V S2 IP20 0,1200 0,5 m 05.20.02



downlight - round - fixed - without transformer  
Einbaustrahler - rund - fest - ohne Trafo

**Lamp type**

1x QR-CB 35 GU4/GZ4 max. 35W - 12V

**Dimensions**

Ø59xH50

Ø49 65

**Options**

S6.50 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16

**Ref cat (CAS)**

FOCUS35.1	white
FOCUS35.1M	white tex
FOCUS35.2	black
FOCUS35.2M	black tex
FOCUS35.4	shiny gold
FOCUS35.11	alu grey
FOCUS35.13	bronze
FOCUS35.14	alu satin
FOCUS35.16	satin gold

built-in

**ZIA50V/.. - Ø49**

~12V S1 IP20 0,0870 0,5 m 05.20.02



downlight for veranda profiles - round - without transformer  
Einbaustrahler für Verandaprofilen - rund - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**

Ø54,5xH55

Ø49 65

**Options**

S6.50 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16

**Ref cat (CAS)**

ZIA50V.1	white
ZIA50V.1M	white tex
ZIA50V.2	black
ZIA50V.2M	black tex
ZIA50V.4	shiny gold
ZIA50V.11	alu grey
ZIA50V.13	bronze
ZIA50V.14	alu satin
ZIA50V.16	satin gold

built-in

**ZIA50VL.ES50/.. - Ø50**

~230V S1 IP20 0,5 m 05.20.02



downlight for veranda profiles - round - for ledbulb GU10  
Einbaustrahler für Verandaprofilen - rund - für Ledleuchte GU10

**Lamp type**

1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**

Ø54,5xH90

Ø50 100

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16

**Ref cat (STD)**

ZIA50VL.ES50.1	white
ZIA50VL.ES50.1M	white tex
ZIA50VL.ES50.2	black
ZIA50VL.ES50.2M	black tex
ZIA50VL.ES50.4	shiny gold
ZIA50VL.ES50.11	alu grey
ZIA50VL.ES50.13	bronze
ZIA50VL.ES50.14	alu satin
ZIA50VL.ES50.16	satin gold

built-in

**ZIA50VL/.. - Ø50**

~12V S1 IP20 0,1200 0,5 m 05.20.02



downlight for veranda profiles - round - for ledbulb - without transformer  
Einbaustrahler für Verandaprofilen - rund - für Ledleuchte - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 35W - 12V

**Dimensions**

Ø54,5xH55

Ø50 65

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16

**Ref cat (STD)**

ZIA50VL.1	white
ZIA50VL.1M	white tex
ZIA50VL.2	black
ZIA50VL.2M	black tex
ZIA50VL.4	shiny gold
ZIA50VL.11	alu grey
ZIA50VL.13	bronze
ZIA50VL.14	alu satin
ZIA50VL.16	satin gold

built-in  
for retrofit Led



ZIA50V.ES50/.. - Ø50

~230V S1 IP20 0,0800 0,5 m 05.20.02



downlight for veranda profiles - round  
Einbaustrahler für Verandaprofilen - rund

Lamp type

1x QPAR 51 GU10 max. 20W - 230V

Dimensions

Ø54,5xH90  
 Ø50 100

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16

Ref cat (STD)

ZIA50V.ES50.1	white
ZIA50V.ES50.1M	white tex
ZIA50V.ES50.2	black
ZIA50V.ES50.2M	black tex
ZIA50V.ES50.4	shiny gold
ZIA50V.ES50.11	alu grey
ZIA50V.ES50.13	bronze
ZIA50V.ES50.14	alu satin
ZIA50V.ES50.16	satin gold

built-in

ZIA50/.. - Ø63

~12V S2 IP20 0,0810 0,5m 05.20.02



downlight for veranda profiles - round - twin wall - without transformer  
Einbaustrahler für Verandaprofilen - rund - doppelwandig - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

Dimensions

Ø73xH55  
 Ø63 65

Options

S6.65 - PLASTERKIT

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16

Ref cat (CAS)

ZIA50.1	white
ZIA50.1M	white tex
ZIA50.2	black
ZIA50.2M	black tex
ZIA50.4	shiny gold
ZIA50.11	alu grey
ZIA50.13	bronze
ZIA50.14	alu satin
ZIA50.16	satin gold

built-in

ZIA50GR/.. - Ø63

~12V S2 IP20 0,0470 0,5m 05.20.02



downlight for veranda profiles - round - twin wall - without transformer  
Einbaustrahler für Verandaprofilen - rund - doppelwandig - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

Dimensions

Ø83xH55  
 Ø63 65

Options

S6.65 - PLASTERKIT

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref cat (CAS)

ZIA50GR.1	white
ZIA50GR.1M	white tex
ZIA50GR.2	black
ZIA50GR.2M	black tex
ZIA50GR.11	alu grey
ZIA50GR.14	alu satin

built-in

ZIA50.ES50/.. - Ø63

~230V S2 IP20 0,0900 0,5m 05.20.02



downlight for veranda profiles - round - for hispot 50W GU10  
Einbaustrahler für Verandaprofilen - rund - für Hochvoltspot 50W GU10

Lamp type

1x QPAR 51 GU10 max. 20W - 230V

Dimensions

Ø73xH90  
 Ø63 100

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16

Ref cat (STD)

ZIA50.ES50.1	white
ZIA50.ES50.1M	white tex
ZIA50.ES50.2	black
ZIA50.ES50.2M	black tex
ZIA50.ES50.4	shiny gold
ZIA50.ES50.11	alu grey
ZIA50.ES50.13	bronze
ZIA50.ES50.14	alu satin
ZIA50.ES50.16	satin gold

built-in

ARCA35/.. - Ø60

~12V S2 IP20 0,1500 0,5 m 05.20.02



downlight - round - fixed - without transformer  
Einbaustrahler - rund - fest - ohne Trafo

**Lamp type**

1x QR-CB 35 GU4/GZ4 max. 35W - 12V

**Dimensions**

Ø72xH50

Ø60 JL 65

**Options**

S6.60 - PLASTERKIT

**Materials**

aluminium  
brass

**Ref cat (CAS)**

ARCA35.1	white
ARCA35.1M	white tex
ARCA35.2	black
ARCA35.2M	black tex
ARCA35.4	shiny gold
ARCA35.11	alu grey
ARCA35.13	bronze
ARCA35.14	alu satin
ARCA35.16	satin gold

1 | 2 | 11 | 14 | 1M | 2M  
4 | 13 | 16

built-in



DOWNLIGHTS

# INDOOR | Ceiling IN | Downlights | Ø65-70 INOX 316

## 301V/.. - Ø65-70 INOX 316

~12V S2 IP20 0,1452 0,5 m 05.20.02



downlight - round - fixed - without transformer  
Einbaustrahler - rund - fest - ohne Trafo

### Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

### Dimensions

Ø85xH55

Ø65-70 65

### Options

300V.12V - FITTING IP54

S6.65 - PLASTERKIT

### Materials

INOX 316 5 | 5B | 32X | 37X | 5BB | 64X | 31MX | 33MX

### Ref cat (CAS)

301V.5	inox 316
301V.5B	inox 316 1x coated
301V.5BB	inox 316 2x coated
301V.31MX	white texture
301V.32X	black texture
301V.33MX	brown texture
301V.37X	grey texture
301V.64X	black grey



Max. H  
67 mm

**built-in**  
Code 5BB for application in coastal areas  
Kode 5BB anzuwenden in der Küstengegend

## 302V/.. - Ø65-70 INOX 316

~12V S2 IP20 0,1500 0,5 m 05.20.02



downlight - round - fixed - without transformer  
Einbaustrahler - rund - fest - ohne Trafo

### Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

### Dimensions

Ø85xH55

Ø65-70 65

### Options

300V.12V - FITTING IP54

S6.65 - PLASTERKIT

### Materials

INOX 316 5 | 5B | 32X | 37X | 5BB | 64X | 31MX | 33MX

### Ref cat (CAS)

302V.5	inox 316
302V.5B	inox 316 1x coated
302V.5BB	inox 316 2x coated
302V.31MX	white texture
302V.32X	black texture
302V.33MX	brown texture
302V.37X	grey texture
302V.64X	black grey

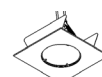


Max. H  
67 mm

**built-in**  
Code 5BB for application in coastal areas  
Kode 5BB anzuwenden in der Küstengegend

## 303V/.. - Ø65-70 INOX 316

~12V S2 IP20 0,2330 0,5 m 05.20.02



downlight - square - fixed - without transformer  
Einbaustrahler - viereckig - fest - ohne Trafo

### Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

### Dimensions

L85xB85xH55

Ø65-70 65

### Options

300V.12V - FITTING IP54

S6.65 - PLASTERKIT

### Materials

INOX 316 5 | 5B | 32X | 5BB | 64X | 31MX | 33MX

### Ref cat (CAS)

303V.5	inox 316
303V.5B	inox 316 1x coated
303V.5BB	inox 316 2x coated
303V.31MX	white texture
303V.32X	black texture
303V.33MX	brown texture
303V.64X	black grey



Max. H  
67 mm

**built-in**  
Code 5BB for application in coastal areas  
Kode 5BB anzuwenden in der Küstengegend

## 300V.12V/.. - FITTING IP54

~12V IP54 0,0400 1 m 05.20.02



supplement for downlight - waterproof fitting  
Supplement für Einbaustrahler - wasserdichte Fassung

### Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 9W - 12V

### Ref

300V.12V




301V.230V/.. - Ø65-70 INOX 316

~230V  S2 IP20   0,2200 1 m 05.20.02 






downlight - round - fixed  
Einbaustrahler - rund - fest

**Lamp type**

 1x QPAR 51 GU10 max. 20W  -  230V

**Dimensions**

 Ø85xH85  
 Ø65-70  95

**Options**

300V.230V - FITTING IP54  
S6.65 - PLASTERKIT

**Materials**

INOX 316 5 | 5B | 32X | 37X | 5BB | 64X | 31MX | 33MX

**Ref cat (CAS)**

301V.230V.5	inox 316
301V.230V.5B	inox 316 1x coated
301V.230V.5BB	inox 316 2x coated
301V.230V.31MX	white texture
301V.230V.32X	black texture
301V.230V.33MX	brown texture
301V.230V.37X	grey texture
301V.230V.64X	black grey

**built-in**  
Code 5BB for application in coastal areas  
Kode 5BB anzuwenden in der Küstengegend




302V.230V/.. - Ø65-70 INOX 316

~230V  S2 IP20   0,2200 1 m 05.20.02 






downlight - round - fixed  
Einbaustrahler - rund - fest

**Lamp type**

 1x QPAR 51 GU10 max. 20W  -  230V

**Dimensions**

 Ø85xH85  
 Ø65-70  95

**Options**

300V.230V - FITTING IP54  
S6.65 - PLASTERKIT

**Materials**

INOX 316 5 | 5B | 32X | 37X | 5BB | 64X | 31MX | 33MX

**Ref cat (CAS)**

302V.230V.5	inox 316
302V.230V.5B	inox 316 1x coated
302V.230V.5BB	inox 316 2x coated
302V.230V.31MX	white texture
302V.230V.32X	black texture
302V.230V.33MX	brown texture
302V.230V.37X	grey texture
302V.230V.64X	black grey

**built-in**  
Code 5BB for application in coastal areas  
Kode 5BB anzuwenden in der Küstengegend

303V.230V/.. - Ø65-70 INOX 316

~230V  S2 IP20   0,2300 1 m 05.20.02 






downlight - square - fixed  
Einbaustrahler - viereckig - fest

**Lamp type**

 1x QPAR 51 GU10 max. 20W  -  230V

**Dimensions**

 L85xB85xH85  
 Ø65-70  95

**Options**

300V.230V - FITTING IP54  
S6.65 - PLASTERKIT

**Materials**

INOX 316 5 | 5B | 32X | 37X | 5BB | 64X | 31MX | 33MX

**Ref cat (CAS)**

303V.230V.5	inox 316
303V.230V.5B	inox 316 1x coated
303V.230V.5BB	inox 316 2x coated
303V.230V.31MX	white texture
303V.230V.32X	black texture
303V.230V.33MX	brown texture
303V.230V.37X	grey texture
303V.230V.64X	black grey

**built-in**  
Code 5BB for application in coastal areas  
Kode 5BB anzuwenden in der Küstengegend




300V.230V/.. - FITTING IP54

~230V  IP54   0,0400 1 m 05.20.02 




supplement for downlight - waterproof fitting  
Supplement für Einbaustrahler - wasserdichte Fassung

**Lamp type**

 1x QPAR 51 GU10 max. 20W  -  230V

**Dimensions**

 Ø40xH30

**Ref**

300V.230V

**FOCUS50/.. - Ø64**

~12V S2 IP20 0,1800 0,5 m 05.20.02



downlight - round - fixed - without transformer  
Einbaustrahler - rund - fest - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**

Ø78xH60

Ø64 70

**Options**

S6.65 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16

**Ref cat (CAS)**

FOCUS50.1	white
FOCUS50.1M	white tex
FOCUS50.2	black
FOCUS50.2M	black tex
FOCUS50.4	shiny gold
FOCUS50.11	alu grey
FOCUS50.13	bronze
FOCUS50.14	alu satin
FOCUS50.16	satin gold

built-in

**FOCUS50.ES50/.. - Ø64**

~230V S2 IP20 0,2200 0,5 m 05.20.02



downlight - round - fixed - with gu10 lampholder  
Einbaustrahler - rund - fest - mit GU10 Fassung

**Lamp type**

1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**

Ø78xH90

Ø64 100

**Options**

S6.80 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16 | 23

**Ref cat (STD)**

FOCUS50.ES50.1	white
FOCUS50.ES50.1M	white tex
FOCUS50.ES50.2	black
FOCUS50.ES50.2M	black tex
FOCUS50.ES50.4	shiny gold
FOCUS50.ES50.11	alu grey
FOCUS50.ES50.13	bronze
FOCUS50.ES50.14	alu satin
FOCUS50.ES50.16	satin gold
FOCUS50.ES50.23	dark bronze

built-in

**PICO200OUT/.. - Ø65**

~12V S2 IP20 0,1900 0,5 m 05.20.02



downlight - round - fixed - without transformer  
Einbaustrahler - rund - fest - ohne Trafo

**Lamp type**

1x QR-CB 35 GU4/GZ4 max. 20W - 12V

**Dimensions**

Ø75xH43

Ø65 53

**Options**

S6.65 - PLASTERKIT

**Materials**

brass 20  
INOX 32X | 31MX  
INOX 316 5 | 5B | 5BB

**Ref**

PICO200UT.5	inox 316
PICO200UT.5B	inox 316 1x coated
PICO200UT.5BB	inox 316 2x coated
PICO200UT.20	brass
PICO200UT.31MX	white texture
PICO200UT.32X	black texture

built-in

Max. 20W



**PICO35/.. - Ø65**

~12V S2 IP20 0,1900 0,5 m 05.20.02



downlight - round - fixed - without transformer  
Einbaustrahler - rund - fest - ohne Trafo

**Lamp type**

1x QR-CB 35 GU4/GZ4 max. 35W - 12V

**Dimensions**

Ø75xH43

Ø65 53

**Options**

S6.65 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45  
brass 4 | 13 | 16 | 23

**Ref cat (CAS)**

PICO35.1	white
PICO35.1M	white tex
PICO35.2	black
PICO35.2M	black tex
PICO35.4	shiny gold
PICO35.11	alu grey
PICO35.13	bronze
PICO35.14	alu satin
PICO35.16	satin gold
PICO35.23	dark bronze
PICO35.45	sun gold

built-in

PICO35DOWN/.. - Ø65

~12V S2 IP20 0,2000 0,5 m 05.20.02



downlight - round - fixed - without transformer  
Einbaustrahler - rund - fest - ohne Trafo

Lamp type

1x QR-CB 35 GU4/GZ4 max. 35W - 12V

Dimensions

Ø75xH62

Ø65 72

Options

S6.65 - PLASTERKIT

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)

PICO35DOWN.1	white
PICO35DOWN.1M	white tex
PICO35DOWN.2	black
PICO35DOWN.2M	black tex
PICO35DOWN.4	shiny gold
PICO35DOWN.11	alu grey
PICO35DOWN.13	bronze
PICO35DOWN.14	alu satin
PICO35DOWN.16	satin gold
PICO35DOWN.23	dark bronze
PICO35DOWN.45	sun gold

built-in

DIVA35/.. - Ø65

~12V S2 IP20 0,2100 0,5 m 05.20.02



downlight - round - directional - without transformer  
Einbaustrahler - rund - schwenkbar - ohne Trafo

Lamp type

1x QR-CB 35 GU4/GZ4 max. 35W - 12V

Dimensions

Ø75xH48

Ø65 58

Options

S6.65 - PLASTERKIT

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)

DIVA35.1	white
DIVA35.1M	white tex
DIVA35.2	black
DIVA35.2M	black tex
DIVA35.4	shiny gold
DIVA35.11	alu grey
DIVA35.13	bronze
DIVA35.14	alu satin
DIVA35.16	satin gold
DIVA35.23	dark bronze
DIVA35.45	sun gold

built-in



DIVA35OUT/.. - Ø65

~12V S2 IP20 0,2100 0,5 m 05.20.02



downlight - round - directional - without transformer  
Einbaustrahler - rund - schwenkbar - ohne Trafo

Lamp type

1x QR-CB 35 GU4/GZ4 max. 35W - 12V

Dimensions

Ø75xH48

Ø65 58

Options

300V.12V - FITTING IP54

Materials

brass 20  
INOX 32X | 31MX  
INOX 316 5 | 5B | 5BB

Ref cat (CAS)

DIVA35OUT.5	inox 316
DIVA35OUT.5B	inox 316 1x coated
DIVA35OUT.5BB	inox 316 2x coated
DIVA35OUT.20	brass
DIVA35OUT.31MX	white texture
DIVA35OUT.32X	black texture

built-in

CANO35/.. - Ø65

~12V S2 IP20 0,2300 0,5 m 05.20.02



downlight - round - fixed - without transformer  
Einbaustrahler - rund - fest - ohne Trafo

Lamp type

1x QR-CB 35 GU4/GZ4 max. 35W - 12V

Dimensions

Ø75xH33

Ø65 43

Coverplate - D100

Options

S6.65 - PLASTERKIT

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)

CANO35.1	white
CANO35.1M	white tex
CANO35.2	black
CANO35.2M	black tex
CANO35.4	shiny gold
CANO35.11	alu grey
CANO35.13	bronze
CANO35.14	alu satin
CANO35.16	satin gold
CANO35.23	dark bronze
CANO35.45	sun gold

built-in

SIRA35CH/.. - Ø65

~12V S2 IP20 0,1700 0,5 m 05.20.02



downlight - round - fixed - without transformer  
Einbaustrahler - rund - fest - ohne Trafo

Lamp type

1x QR-CB 35 GU4/GZ4 max. 35W - 12V

Dimensions

Ø75xH70

Ø65 80

Options

S6.65 - PLASTERKIT

Materials

aluminium	1	2	11	14	1M	2M	45	
brass				4	7	13	16	23
INOX 316								5

Ref cat (CAS)

SIRA35CH.1.7	white
SIRA35CH.1M.7	white tex
SIRA35CH.2.7	black
SIRA35CH.2M.7	black tex
SIRA35CH.4.7	shiny gold
SIRA35CH.5.7	inox 316
SIRA35CH.7.7	chrome
SIRA35CH.11.7	alu grey
SIRA35CH.13.7	bronze
SIRA35CH.14.7	alu satin
SIRA35CH.16.7	satin gold
SIRA35CH.23.7	dark bronze
SIRA35CH.45.7	sun gold

built-in

SIRA35M/.. - Ø65

~12V S2 IP20 0,1700 0,5 m 05.20.02



downlight - round - fixed - without transformer  
Einbaustrahler - rund - fest - ohne Trafo

Lamp type

1x QR-CB 35 GU4/GZ4 max. 35W - 12V

Dimensions

Ø75xH70

Ø65 80

Options

S6.65 - PLASTERKIT

Materials

aluminium	1	2	11	14	1M	2M	45	
brass				4	7	13	16	23

Ref cat (CAS)

SIRA35M.1	white
SIRA35M.1M	white tex
SIRA35M.2	black
SIRA35M.2M	black tex
SIRA35M.4.14	shiny gold
SIRA35M.7.14	chrome
SIRA35M.11	alu grey
SIRA35M.13.14	bronze
SIRA35M.14	alu satin
SIRA35M.16.14	satin gold
SIRA35M.23.14	dark bronze
SIRA35M.45	sun gold

built-in

ZENO35/.. - Ø65 - M10

S2 IP20 0,1900



built-in base for spotlight or pendant - round - down - without transformer  
Einbaubasis für Aufbaustrahler oder Pendelleuchte - rund - down - ohne Trafo

Dimensions

Ø75xH33

Ø65 40

Options

S6.65 - PLASTERKIT

Materials

aluminium	1	2	11	14	1M	2M	45
brass				4	13	16	23

Ref cat (BAS)

ZENO35.1	white
ZENO35.1M	white tex
ZENO35.2	black
ZENO35.2M	black tex
ZENO35.4	shiny gold
ZENO35.11	alu grey
ZENO35.13	bronze
ZENO35.14	alu satin
ZENO35.16	satin gold
ZENO35.23	dark bronze
ZENO35.45	sun gold

built-in

ZENO35B3/.. - Ø65 - B3



built-in base for pendant with swivel - round - down - without transformer  
Einbaubasis für Pendelleuchte mit Kugelgelenk - rund - down - ohne Trafo

**Dimensions**

Ø75xH33

Ø65 JL 40

**Options**

S6.65 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16 | 23

**Ref cat (BAS)**

ZENO35B3.1	white
ZENO35B3.1M	white tex
ZENO35B3.2	black
ZENO35B3.2M	black tex
ZENO35B3.4	shiny gold
ZENO35B3.11	alu grey
ZENO35B3.13	bronze
ZENO35B3.14	alu satin
ZENO35B3.16	satin gold
ZENO35B3.23	dark bronze

built-in  
Max. 300gr

VARIO2X35/.. - 2xØ65



downlight - square - directional - without transformer  
Einbaustrahler - viereckig - schwenkbar - ohne Trafo

**Lamp type**

2x QR-CB 35 GU4/GZ4 max. 35W A+ - D 12V

**Dimensions**

L162xB87xH65

2xØ65 JL 75 [78]

**Options**

S7.65V - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M

**Ref cat (CAS)**

VARIO2X35.1	white
VARIO2X35.1M	white tex
VARIO2X35.2	black
VARIO2X35.2M	black tex
VARIO2X35.11	alu grey
VARIO2X35.14	alu satin

built-in

VARIO35/.. - Ø65



downlight - square - directional - without transformer  
Einbaustrahler - viereckig - schwenkbar - ohne Trafo

**Lamp type**

1x QR-CB 35 GU4/GZ4 max. 35W A+ - D 12V

**Dimensions**

L87xB87xH65

Ø65 JL 75

**Options**

S6.65 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M

**Ref cat (CAS)**

VARIO35.1	white
VARIO35.1M	white tex
VARIO35.2	black
VARIO35.2M	black tex
VARIO35.11	alu grey
VARIO35.14	alu satin

built-in



1810/.. - OLIVIA

~12V/=350mA S2 IP20 0,7400 1 m 05.20.50



semi built-in and built-up ceiling light - without transformer - without LED driver  
Halbeinbau und Halbaufbau Deckenleuchte - ohne Trafo - ohne Driver LED

Lamp type

12V  
 350mA

Dimensions

Ø162xH100  
 Ø65 H 50

Options

S6.65 - PLASTERKIT

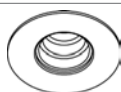
Ref cat (STD)

1810.1M	B   CW   WW
1810.2M.B	B   CW   WW
1810.11M.B	B   CW   WW
1810.14.B	B   CW   WW

*built-in*  
only dimmable on 2 circuits  
nur dimmbar bei 2 Stromkreise

5039/.. - MAESTRO

~230V S2 IP20 0,1800 0,5 m 05.20.02



built-in ceiling light  
Einbau Deckenleuchte

Lamp type

230V

Dimensions

Ø80xH50  
 Ø65

Materials

aluminium 14 | 1M | 2M

Ref cat (STD)

5039.1M	white tex
5039.2M	black tex
5039.14	alu satin

*built-in*

DOWNLIGHTS



**TOBY/.. - Ø70**

~12V S2 IP20 0,2360 0,5 05.20.02



downlight - round - fixed - without transformer  
Einbaustrahler - rund - fest - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**

Ø80xH55

Ø70 65

**Options**

S1 - SET TORSION SPRINGS

S6.70 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23

**Ref cat (CAS)**

TOBY.1	white
TOBY.1M	white tex
TOBY.2	black
TOBY.2M	black tex
TOBY.4	shiny gold
TOBY.11	alu grey
TOBY.13	bronze
TOBY.14	alu satin
TOBY.16	satin gold
TOBY.21	rust
TOBY.23	dark bronze
TOBY.45	sun gold

built-in

**TOBY.ES50/.. - Ø70**

~230V S2 IP20 0,3000 1 m 05.20.02



downlight - round - fixed  
Einbaustrahler - rund - fest

**Lamp type**

1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**

Ø80xH85

Ø70 95

**Options**

S1 - SET TORSION SPRINGS

S6.70 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23

**Ref cat (CAS)**

TOBY.ES50.1	white
TOBY.ES50.1M	white tex
TOBY.ES50.2	black
TOBY.ES50.2M	black tex
TOBY.ES50.4	shiny gold
TOBY.ES50.11	alu grey
TOBY.ES50.13	bronze
TOBY.ES50.14	alu satin
TOBY.ES50.16	satin gold
TOBY.ES50.21	rust
TOBY.ES50.23	dark bronze
TOBY.ES50.45	sun gold

built-in

**YOKO/.. - Ø70**

~12V S2 IP20 0,2800 0,5 05.20.02



downlight - round - fixed - without transformer  
Einbaustrahler - rund - fest - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**

Ø80xH75

Ø70 85

**Options**

S6.70 - PLASTERKIT

SLA\_AC\_D36 - LEDMODULE AC

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23

**Ref cat (CAS)**

YOKO.1	white
YOKO.1M	white tex
YOKO.2	black
YOKO.2M	black tex
YOKO.4	shiny gold
YOKO.11	alu grey
YOKO.13	bronze
YOKO.14	alu satin
YOKO.16	satin gold
YOKO.21	rust
YOKO.23	dark bronze
YOKO.45	sun gold

built-in

**YOKO.ES50/.. - Ø70**

~230V S2 IP20 0,3600 1 m 05.20.02



downlight - round - fixed  
Einbaustrahler - rund - fest

**Lamp type**

1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**

Ø80xH85

Ø70 95

**Options**

S1 - SET TORSION SPRINGS

S6.70 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23

**Ref cat (CAS)**

YOKO.ES50.1	white
YOKO.ES50.1M	white tex
YOKO.ES50.2	black
YOKO.ES50.2M	black tex
YOKO.ES50.4	shiny gold
YOKO.ES50.11	alu grey
YOKO.ES50.13	bronze
YOKO.ES50.14	alu satin
YOKO.ES50.16	satin gold
YOKO.ES50.21	rust
YOKO.ES50.23	dark bronze
YOKO.ES50.45	sun gold

built-in

DISCO/.. - Ø70

~12V S2 IP20 0,2700 0,5m 05.20.02



downlight - round - directional - without transformer  
Einbaustrahler - rund - schwenkbar - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

Dimensions

→ Ø80xH75

Ø70 85

Options

S6.70 - PLASTERKIT

SLA\_AC\_D36 - LEDMODULE AC

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)

DISCO.1	white
DISCO.1M	white tex
DISCO.2	black
DISCO.2M	black tex
DISCO.4	shiny gold
DISCO.11	alu grey
DISCO.13	bronze
DISCO.14	alu satin
DISCO.16	satin gold
DISCO.23	dark bronze
DISCO.45	sun gold

built-in

DISCO.ES50/.. - Ø70

~230V S2 IP20 0,3500 1 m 05.20.02



downlight - round - directional  
Einbaustrahler - rund - schwenkbar

Lamp type

1x QPAR 51 GU10 max. 20W - 230V

Dimensions

→ Ø80xH85

Ø70 95

Options

S6.70 - PLASTERKIT

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)

DISCO.ES50.1	white
DISCO.ES50.1M	white tex
DISCO.ES50.2	black
DISCO.ES50.2M	black tex
DISCO.ES50.4	shiny gold
DISCO.ES50.11	alu grey
DISCO.ES50.13	bronze
DISCO.ES50.14	alu satin
DISCO.ES50.16	satin gold
DISCO.ES50.23	dark bronze
DISCO.ES50.45	sun gold

built-in

ONO/.. - Ø70 - M10

S2 IP20 0,2200



built-in base for spotlight or pendant - round - without transformer  
Einbaubasis für Aufbaustrahler oder Pendelleuchte - rund - ohne Trafo

Dimensions

→ Ø80xH33

Ø70 40

Options

S1 - SET TORSION SPRINGS

S6.70 - PLASTERKIT

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (BAS)

ONO.1	white
ONO.1M	white tex
ONO.2	black
ONO.2M	black tex
ONO.4	shiny gold
ONO.11	alu grey
ONO.13	bronze
ONO.14	alu satin
ONO.16	satin gold
ONO.23	dark bronze
ONO.45	sun gold

built-in

ONO.B3/.. - Ø70 - M10

S2 IP20



built-in base for pendant with swivel - round - without transformer  
Einbaubasis für Pendelleuchte mit Kugelgelenk - rund - ohne Trafo

Dimensions

→ Ø80xH33

Ø70 40

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (BAS)

ONO.B3.1	white
ONO.B3.1M	white tex
ONO.B3.2	black
ONO.B3.2M	black tex
ONO.B3.4	shiny gold
ONO.B3.11	alu grey
ONO.B3.13	bronze
ONO.B3.14	alu satin
ONO.B3.16	satin gold
ONO.B3.23	dark bronze
ONO.B3.45	sun gold

built-in

ARCA50/.. - Ø72-75

~12V S2 IP20 0,1800 0,5 m 05.20.02



downlight - round - fixed - without transformer  
Einbaustrahler - rund - fest - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 35W - 12V

**Dimensions**

Ø87xH62  
Ø72-75

**Options**

S6.75 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16 | 23

**Ref cat (CAS)**

ARCA50.1	white
ARCA50.1M	white tex
ARCA50.2	black
ARCA50.2M	black tex
ARCA50.4	shiny gold
ARCA50.11	alu grey
ARCA50.13	bronze
ARCA50.14	alu satin
ARCA50.16	satin gold
ARCA50.23	dark bronze

built-in

ARCA50.ES50/.. - Ø72-75

~230V S2 IP20 0,2000 0,5 m 05.20.02



downlight - round - fixed - GU10 - 230V  
Einbaustrahler - rund - fest - GU10 - 230V

**Lamp type**

1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**

Ø87xH90  
Ø72-75

**Options**

S1 - SET TORSION SPRINGS  
S6.80 - PLASTERKIT

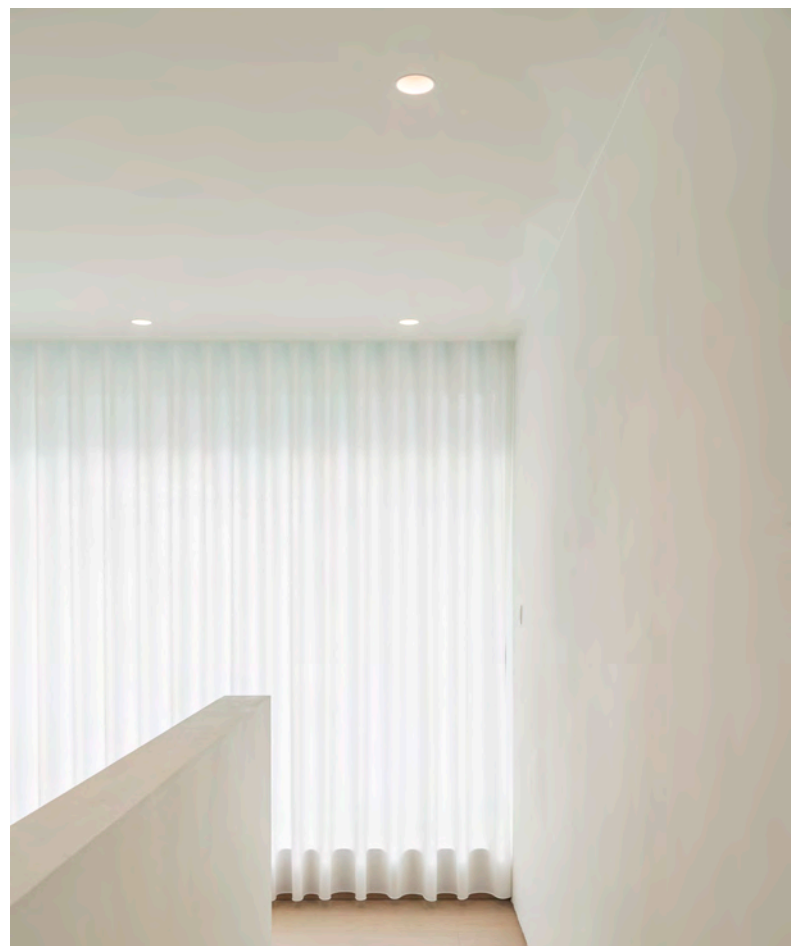
**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16 | 23

**Ref cat (STD)**

ARCA50.ES50.1	white
ARCA50.ES50.1M	white tex
ARCA50.ES50.2	black
ARCA50.ES50.2M	black tex
ARCA50.ES50.4	shiny gold
ARCA50.ES50.11	alu grey
ARCA50.ES50.13	bronze
ARCA50.ES50.14	alu satin
ARCA50.ES50.16	satin gold
ARCA50.ES50.23	dark bronze

built-in



1474.DICRO.S1/.. - KOZA



built-in

downlight - round - fixed - without transformer  
Einbaustrahler - rund - fest - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W **A** - **E** 12V

Dimensions

Ø87xH120

Ø80 JL 130

Options

S6.80 - PLASTERKIT

Materials

aluminium 11 | 14 | 1M | 2M | 45

~12V III S1 IP20 0,1850 0,5 m 05.20.02 CE

Ref cat (CAS)

1474.DICRO.S1.1M	white tex
1474.DICRO.S1.2M	black tex
1474.DICRO.S1.11	alu grey
1474.DICRO.S1.14	alu satin
1474.DICRO.S1.45	sun gold

1474.DICRO.S2/.. - KOZA



built-in

without U-clamp, with terminal block on request  
ohne U-Bügel, mit Zugentlastung auf Anfrage

downlight - round - fixed - without transformer  
Einbaustrahler - rund - fest - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W **A** - **E** 12V

Dimensions

Ø87xH120

Ø80 JL 130

Options

S6.80 - PLASTERKIT

Materials

aluminium 11 | 14 | 1M | 2M | 45

~12V III S2 IP20 0,1850 0,5 m 05.20.02 CE

Ref cat (CAS)

1474.DICRO.S2.1M	white tex
1474.DICRO.S2.2M	black tex
1474.DICRO.S2.11	alu grey
1474.DICRO.S2.14	alu satin
1474.DICRO.S2.45	sun gold

1479.DICRO.S1/.. - KOZA



built-in

downlight - round - directional - without transformer  
Einbaustrahler - rund - schwenkbar - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W **A** - **E** 12V

Dimensions

Ø87xH120

Ø80 JL 130

Options

S6.80 - PLASTERKIT

Materials

aluminium 11 | 14 | 1M | 2M | 45

~12V III S1 IP20 0,2150 0,5 m 05.20.02 CE

Ref cat (CAS)

1479.DICRO.S1.1M	white tex
1479.DICRO.S1.2M	black tex
1479.DICRO.S1.11	alu grey
1479.DICRO.S1.14	alu satin
1479.DICRO.S1.45	sun gold

1479.DICRO.S2/.. - KOZA



built-in

without U-clamp, with terminal block on request  
ohne U-Bügel, mit Zugentlastung auf Anfrage

downlight - round - directional - without transformer  
Einbaustrahler - rund - schwenkbar - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W **A** - **E** 12V

Dimensions

Ø87xH120

Ø80 JL 130

Options

S6.80 - PLASTERKIT

Materials

aluminium 11 | 14 | 1M | 2M | 45

~12V III S2 IP20 0,2950 0,5 m 05.20.02 CE

Ref cat (CAS)

1479.DICRO.S2.1M	white tex
1479.DICRO.S2.2M	black tex
1479.DICRO.S2.11	alu grey
1479.DICRO.S2.14	alu satin
1479.DICRO.S2.45	sun gold

1474.ES50.S1/.. - KOZA

~230V S1 IP20 0,2800 1 m 05.20.02



downlight - round - fixed  
Einbaustrahler - rund - fest

Lamp type

1x QPAR 51 GU10 max. 20W - 230V

Dimensions

Ø87xH135  
 Ø80 145

Options

S6.80 - PLASTERKIT

Materials

aluminium 11 | 14 | 1M | 2M | 45

Ref cat (CAS)

1474.ES50.S1.1M	white tex
1474.ES50.S1.2M	black tex
1474.ES50.S1.11	alu grey
1474.ES50.S1.14	alu satin
1474.ES50.S1.45	sun gold

built-in

1474.ES50L.S2/.. - KOZA

~230V S2 IP20 0,2300 1 m 05.20.02



downlight - round - fixed - without support and cable clamp  
Einbaustrahler - rund - fest - ohne Bügel und Kabelklemme

Lamp type

1x QPAR 51 GU10 max. 20W - 230V

Dimensions

Ø87xH110  
 Ø80 120

Materials

aluminium 11 | 14 | 1M | 2M | 45

Ref cat (STD)

1474.ES50L.S2.1M	white tex
1474.ES50L.S2.2M	black tex
1474.ES50L.S2.11	alu grey
1474.ES50L.S2.14	alu satin
1474.ES50L.S2.45	sun gold

built-in

without U-clamp, with terminal block on request  
ohne U-Bügel, mit Zugentlastung auf Anfrage

1474.ES50L.S1/.. - KOZA

~230V S1 IP20 0,1750 1 m 05.20.02



downlight - round - fixed - without support and cable clamp  
Einbaustrahler - rund - fest - ohne Bügel und Kabelklemme

Lamp type

1x QPAR 51 GU10 max. 20W - 230V

Dimensions

Ø87xH110  
 Ø80 120

Materials

aluminium 11 | 14 | 1M | 2M | 45

Ref cat (STD)

1474.ES50L.S1.1M	white tex
1474.ES50L.S1.2M	black tex
1474.ES50L.S1.11	alu grey
1474.ES50L.S1.14	alu satin
1474.ES50L.S1.45	sun gold

built-in

without U-clamp, with terminal block on request  
ohne U-Bügel, mit Zugentlastung auf Anfrage


1479.ES50.S1/.. - KOZA

~230V  S1 IP20     0,2500  0,5 m  05.20.02 





downlight - round - directional  
Einbaustrahler - rund - schwenkbar

**Lamp type**

 1x QPAR 51 GU10 max. 20W  -  230V

**Dimensions**

 Ø87xH135

 Ø80  145

**Options**

S6.80 - PLASTERKIT

**Materials**

aluminium 11 | 14 | 1M | 2M | 45

**Ref cat (CAS)**

1479.ES50.S1.1M	white tex
1479.ES50.S1.2M	black tex
1479.ES50.S1.11	alu grey
1479.ES50.S1.14	alu satin
1479.ES50.S1.45	sun gold

built-in




1479.ES50.S2/.. - KOZA

~230V  S2 IP20     0,2500  0,5 m  05.20.02 




downlight - round - directional  
Einbaustrahler - rund - schwenkbar

**Lamp type**

 1x QPAR 51 GU10 max. 20W  -  230V

**Dimensions**

 Ø87xH135

 Ø80  145

**Options**

S6.80 - PLASTERKIT

**Materials**

aluminium 11 | 14 | 1M | 2M | 45

**Ref cat (CAS)**

1479.ES50.S2.1M	white tex
1479.ES50.S2.2M	black tex
1479.ES50.S2.11	alu grey
1479.ES50.S2.14	alu satin
1479.ES50.S2.45	sun gold

built-in

without U-clamp, with terminal block on request  
ohne U-Bügel, mit Zugentlastung auf Anfrage

DOWNLIGHTS





PICO50/.. - Ø80

~12V S2 IP20 0,2400 0,5 m 05.20.02



downlight - round - fixed - without transformer  
Einbaustrahler - rund - fest - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

Dimensions

Ø89xH55

Ø80

Options

PICODOWNRING - Ø80

S1 - SET TORSION SPRINGS

S6.80 - PLASTERKIT

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)

PICO50.1	white
PICO50.1M	white tex
PICO50.2	black
PICO50.2M	black tex
PICO50.4	shiny gold
PICO50.11	alu grey
PICO50.13	bronze
PICO50.14	alu satin
PICO50.16	satin gold
PICO50.21	rust
PICO50.23	dark bronze
PICO50.45	sun gold

built-in



Max. H  
67 mm

PICO50.S1/.. - Ø80

~12V S1 IP20 0,2600 0,5 m 05.20.02



downlight - round - fixed - without transformer  
Einbaustrahler - rund - fest - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

Dimensions

Ø89xH55

Ø80

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23  
INOX 316 5 | 5B | 5BB

Ref cat (CAS)

PICO50.S1.1	white
PICO50.S1.1M	white tex
PICO50.S1.2	black
PICO50.S1.2M	black tex
PICO50.S1.4	shiny gold
PICO50.S1.5	inox 316
PICO50.S1.5B	inox 316 1x coated
PICO50.S1.5BB	inox 316 2x coated
PICO50.S1.11	alu grey
PICO50.S1.13	bronze
PICO50.S1.14	alu satin
PICO50.S1.16	satin gold
PICO50.S1.21	rust
PICO50.S1.23	dark bronze
PICO50.S1.45	sun gold

built-in



INDOOR | Ceiling IN | Downlights | Ø80 CONVERTIBLE

PICO50OUT/.. - Ø80

~12V S2 IP20 0,2600 0,5 m 05.20.02



downlight - round - fixed - for outside use - without transformer  
Einbaustrahler - rund - fest - für Aussengebrauch - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**

Ø89xH55 Ø80 65

**Options**

300V.12V - FITTING IP54  
S1 - SET TORSION SPRINGS

**Materials**

ALU ANODISE 21A | 32A | 37A | 46A | 31MA  
brass 20  
INOX 32X | 46X | 31MX  
INOX 316 5 | 5B | 5BB

**Ref**

PICO50OUT.5	inox 316
PICO50OUT.5B	inox 316 1x coated
PICO50OUT.5BB	inox 316 2x coated
PICO50OUT.20	brass
PICO50OUT.21A	rust anodised
PICO50OUT.31MA	white texture ano
PICO50OUT.32A	black texture ano
PICO50OUT.37A	grey text ano
PICO50OUT.46A	grey-brown ano
PICO50OUT.31MX	white texture
PICO50OUT.32X	black texture
PICO50OUT.46X	grey-brown

built-in

PICODOWN50/.. - Ø80

~12V S2 IP20 0,2300 0,5 m 05.20.02



downlight - round - fixed - without transformer  
Einbaustrahler - rund - fest - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**

Ø89xH70  
 Ø80 80

**Options**

S6.80 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45  
brass 4 | 13 | 16 | 23  
INOX 316 5

**Ref cat (CAS)**

PICODOWN50.1	white
PICODOWN50.1M	white tex
PICODOWN50.2	black
PICODOWN50.2M	black tex
PICODOWN50.4	shiny gold
PICODOWN50.5	inox 316
PICODOWN50.11	alu grey
PICODOWN50.13	bronze
PICODOWN50.14	alu satin
PICODOWN50.16	satin gold
PICODOWN50.23	dark bronze
PICODOWN50.45	sun gold

built-in

PICODOWNRING/.. - Ø80

IP20 0,0200



supplement  
Supplement

**Materials**

aluminium 2 | 1M | 2M

**Ref cat (STD)**

PICODOWNRING.1M	white tex
PICODOWNRING.2	black
PICODOWNRING.2M	black tex

DOWNLIGHTS

PICO50LN/.. - Ø80 PUNCHED

~12V S2 IP20 0,1790 0,5 m 05.20.02



downlight punched - round - fixed - without transformer  
Einbaustrahler gestanz - rund - fest - ohne Trafo

**Lamp type**  
1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**  
Ø89xH55  
Ø80 65

**Options**  
S6.80 - PLASTERKIT

**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16

Ref cat (CAS)	
PICO50LN.1	white
PICO50LN.1M	white tex
PICO50LN.2	black
PICO50LN.2M	black tex
PICO50LN.4	shiny gold
PICO50LN.11	alu grey
PICO50LN.13	bronze
PICO50LN.14	alu satin
PICO50LN.16	satin gold

**built-in**  
not compatible with adaption ring and torsion springs!  
nicht verwendbar mit Adapterring und Torsionfedern!

PICO50LNOUT/.. - Ø80 PUNCHED

~12V S2 IP20 0,1900 0,5 m 05.20.02



downlight punched - round - fixed - for outside use - without transformer  
Einbaustrahler gestanz - rund - fest - für Aussengebrauch - ohne Trafo

**Lamp type**  
1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**  
Ø89xH55 Ø80 65

**Options**  
300V.12V - FITTING IP54  
S1 - SET TORSION SPRINGS

**Materials**  
INOX 32X | 31MX  
INOX 316 5 | 5B | 5BB  
red copper 30

Ref	
PICO50LNOUT.5	inox 316
PICO50LNOUT.5B	inox 316 1x coated
PICO50LNOUT.5BB	inox 316 2x coated
PICO50LNOUT.30	red copper
PICO50LNOUT.31MX	white texture
PICO50LNOUT.32X	black texture

**built-in**  
not compatible with adaption ring  
nicht verwendbar mit Adapterring

PICO50.ESS0LN/.. - Ø80 PUNCHED

~230V S2 IP20 0,2600 1 m 05.20.02



downlight punched - round - fixed  
Einbaustrahler gestanz - rund - fest

**Lamp type**  
1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**  
Ø89xH115  
Ø80 125

**Options**  
S6.80 - PLASTERKIT

**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16

Ref cat (CAS)	
PICO50.ESS0LN.1	white
PICO50.ESS0LN.1M	white tex
PICO50.ESS0LN.2	black
PICO50.ESS0LN.2M	black tex
PICO50.ESS0LN.4	shiny gold
PICO50.ESS0LN.11	alu grey
PICO50.ESS0LN.13	bronze
PICO50.ESS0LN.14	alu satin
PICO50.ESS0LN.16	satin gold

**built-in**  
not compatible with adaption ring and torsion springs!  
nicht verwendbar mit Adapterring und Torsionfedern!

PICO50.ESS0LNOUT/.. - Ø80 PUNCHED

~230V S2 IP20 0,2400 1 m 05.20.02



downlight punched - round - fixed - for outside use  
Einbaustrahler gestanz - rund - fest - für Aussengebrauch

**Lamp type**  
1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**  
Ø89xH115  
Ø80 125

**Options**  
300V.230V - FITTING IP54  
S1 - SET TORSION SPRINGS

**Materials**  
INOX 32X | 31MX  
INOX 316 5 | 5B | 5BB  
red copper 30

Ref	
PICO50.ESS0LNOUT.5	inox 316
PICO50.ESS0LNOUT.5B	inox 316 1x coated
PICO50.ESS0LNOUT.5BB	inox 316 2x coated
PICO50.ESS0LNOUT.30	red copper
PICO50.ESS0LNOUT.31MX	white texture
PICO50.ESS0LNOUT.32X	black texture

**built-in**  
not compatible with adaption ring  
nicht verwendbar mit Adapterring

INDOOR | Ceiling IN | Downlights | Ø80 CONVERTIBLE

ARIA../.. - Ø80

~230V



S2

IP20



downlight - round - fixed  
Einbaustrahler - rund - fest

Lamptype

1x QPAR 51 GU10 max. 20W A+ - E 230V

Dimensions

Ø90xH90

Ø80  $\sqrt{\text{L}}$  100

Options

S1 - SET TORSION SPRINGS

S6.80 - PLASTERKIT

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45 | 11M  
brass 4 | 13 | 16 | 23

Ref cat (STD)

ARIA.1	white
ARIA.1M	white tex
ARIA.2	black
ARIA.2M	black tex
ARIA.4	shiny gold
ARIA.11	alu grey
ARIA.11M	grey tex
ARIA.13	bronze
ARIA.14	alu satin
ARIA.16	satin gold
ARIA.23	dark bronze
ARIA.45	sun gold

built-in

ARIA.S1../.. - Ø80

~230V



S1

IP20



downlight - round - fixed  
Einbaustrahler - rund - fest

Lamptype

1x QPAR 51 GU10 max. 20W A+ - E 230V

Dimensions

Ø90xH90

Ø80  $\sqrt{\text{L}}$  100

Options

S6.80 - PLASTERKIT

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45  
brass 4 | 13 | 16 | 23  
INOX 5  
INOX 316 5B | 5BB

Ref cat (CAS)

ARIA.S1.1	white
ARIA.S1.1M	white tex
ARIA.S1.2	black
ARIA.S1.2M	black tex
ARIA.S1.4	shiny gold
ARIA.S1.5	inox 316
ARIA.S1.5B	inox 316 1x coated
ARIA.S1.5BB	inox 316 2x coated
ARIA.S1.11	alu grey
ARIA.S1.13	bronze
ARIA.S1.14	alu satin
ARIA.S1.16	satin gold
ARIA.S1.23	dark bronze
ARIA.S1.45	sun gold

built-in

ARIAOUT../.. - Ø80

~230V



S2

IP20



downlight - round - fixed - for outside use  
Einbaustrahler - rund - fest - für Aussengebrauch

Lamptype

1x QPAR 51 GU10 max. 20W A+ - E 230V

Dimensions

Ø90xH90

Ø80  $\sqrt{\text{L}}$  100

Options

S1 - SET TORSION SPRINGS

Materials

ALU ANODISE 21A | 32A | 44A | 46A | 31MA | 33MA  
brass 20  
INOX 32X | 44X | 46X | 31MX | 33MX  
INOX 316 5 | 5B | 5BB

Ref

ARIAOUT.5	inox 316
ARIAOUT.5B	inox 316 1x coated
ARIAOUT.5BB	inox 316 2x coated
ARIAOUT.20	brass
ARIAOUT.21A	rust anodised
ARIAOUT.31MA	white texture ano
ARIAOUT.32A	black texture ano
ARIAOUT.33MA	textured brown ano
ARIAOUT.44A	anthracite grey texture ano
ARIAOUT.46A	grey-brown ano
ARIAOUT.31MX	white texture
ARIAOUT.32X	black texture
ARIAOUT.33MX	brown texture
ARIAOUT.44X	anthracite grey texture
ARIAOUT.46X	grey-brown

built-in

DIVA50/.. - Ø80

~12V S2 IP20 0,2790 0,5 m 05.20.02



Max. H  
67 mm

downlight - round - directional - without transformer  
Einbaustrahler - rund - schwenkbar - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**

Ø89xH62

Ø80 72

**Options**

S1 - SET TORSION SPRINGS

S6.80 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23

**Ref cat (CAS)**

DIVA50.1	white
DIVA50.1M	white tex
DIVA50.2	black
DIVA50.2M	black tex
DIVA50.4	shiny gold
DIVA50.11	alu grey
DIVA50.13	bronze
DIVA50.14	alu satin
DIVA50.16	satin gold
DIVA50.21	rust
DIVA50.23	dark bronze
DIVA50.45	sun gold

built-in

DIVA50.S1/.. - Ø80

~12V S1 IP20 0,2900 0,5 m 05.20.02



downlight - round - directional - without transformer  
Einbaustrahler - rund - schwenkbar - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**

Ø89xH62

Ø80 72

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23  
INOX 316 5 | 5B | 5BB

**Ref cat (CAS)**

DIVA50.S1.1	white
DIVA50.S1.1M	white tex
DIVA50.S1.2	black
DIVA50.S1.2M	black tex
DIVA50.S1.4	shiny gold
DIVA50.S1.5	inox 316
DIVA50.S1.5B	inox 316 1x coated
DIVA50.S1.5BB	inox 316 2x coated
DIVA50.S1.11	alu grey
DIVA50.S1.13	bronze
DIVA50.S1.14	alu satin
DIVA50.S1.16	satin gold
DIVA50.S1.21	rust
DIVA50.S1.23	dark bronze
DIVA50.S1.45	sun gold

built-in



DIVA50OUT/.. - Ø80

~12V   S2 IP20     0,2700  0,5 m  05.20.02 



downlight - round - directional - for outside use - without transformer  
Einbaustrahler - rund - schwenkbar - für Aussengebrauch - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W  -  12V

**Dimensions**

Ø89xH62

Ø80  72

**Options**

300V.12V - FITTING IP54

S1 - SET TORSION SPRINGS

**Materials**

ALU ANODISE 21A | 32A | 46A | 31MA

brass 20

INOX 32X | 46X | 31MX

INOX 316 5 | 5B | 5BB

**Ref**

DIVA50OUT.5	inox 316
DIVA50OUT.5B	inox 316 1x coated
DIVA50OUT.5BB	inox 316 2x coated
DIVA50OUT.20	brass
DIVA50OUT.21A	rust anodised
DIVA50OUT.31MA	white texture ano
DIVA50OUT.32A	black texture ano
DIVA50OUT.46A	grey-brown ano
DIVA50OUT.31MX	white texture
DIVA50OUT.32X	black texture
DIVA50OUT.46X	grey-brown

built-in

DOWNLIGHTS



**CAMBIO/.. - Ø80**

~230V S2 IP20 0,3490 1 m 05.20.02



downlight - round - directional  
Einbaustrahler - rund - schwenkbar

**Lamp type**

1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**

Ø90xH115  
 Ø80 125

**Options**

S1 - SET TORSION SPRINGS  
S6.80 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45  
brass 4 | 13 | 16 | 23

**Ref cat (CAS)**

CAMBIO.1	white
CAMBIO.1M	white tex
CAMBIO.2	black
CAMBIO.2M	black tex
CAMBIO.4	shiny gold
CAMBIO.11	alu grey
CAMBIO.13	bronze
CAMBIO.14	alu satin
CAMBIO.16	satin gold
CAMBIO.23	dark bronze
CAMBIO.45	sun gold

built-in

**CAMBIO.S1/.. - Ø80**

~230V S1 IP20 0,5000 1 m 05.20.02



downlight - round - directional  
Einbaustrahler - rund - schwenkbar

**Lamp type**

1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**

Ø90xH115  
 Ø80 125

**Options**

S6.80 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45  
brass 4 | 13 | 16 | 23  
INOX 316 5 | 5B | 5BB

**Ref cat (CAS)**

CAMBIO.S1.1	white
CAMBIO.S1.1M	white tex
CAMBIO.S1.2	black
CAMBIO.S1.2M	black tex
CAMBIO.S1.4	shiny gold
CAMBIO.S1.5	inox 316
CAMBIO.S1.5B	inox 316 1x coated
CAMBIO.S1.5BB	inox 316 2x coated
CAMBIO.S1.11	alu grey
CAMBIO.S1.13	bronze
CAMBIO.S1.14	alu satin
CAMBIO.S1.16	satin gold
CAMBIO.S1.23	dark bronze
CAMBIO.S1.45	sun gold

built-in

INDOOR | Ceiling IN | Downlights | Ø80 CONVERTIBLE

CAMBIODOWN.ES50/.. - Ø80

~230V S2 IP20 0,2100 1 m 05.20.02



downlight - round - directional  
Einbaustrahler - rund - schwenkbar

Lamp type

1x QPAR 51 GU10 max. 20W A+ - E 230V

Dimensions

Ø90xH115  
Ø80 125

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)

CAMBIODOWN.ES50.1 white  
CAMBIODOWN.ES50.1M white tex  
CAMBIODOWN.ES50.2 black  
CAMBIODOWN.ES50.2M black tex  
CAMBIODOWN.ES50.4 shiny gold  
CAMBIODOWN.ES50.11 alu grey  
CAMBIODOWN.ES50.13 bronze  
CAMBIODOWN.ES50.14 alu satin  
CAMBIODOWN.ES50.16 satin gold  
CAMBIODOWN.ES50.21 rust  
CAMBIODOWN.ES50.23 dark bronze  
CAMBIODOWN.ES50.45 sun gold

built-in

CAMBIOOUT/.. - Ø80

~230V S2 IP20 0,3400 1 m 05.20.02



downlight - round - directional - for outside use  
Einbaustrahler - rund - schwenkbar - für Aussengebrauch

Lamp type

1x QPAR 51 GU10 max. 20W A+ - E 230V

Dimensions

Ø90xH115  
Ø80 125

Options

300V.230V - FITTING IP54  
S1 - SET TORSION SPRINGS

Materials

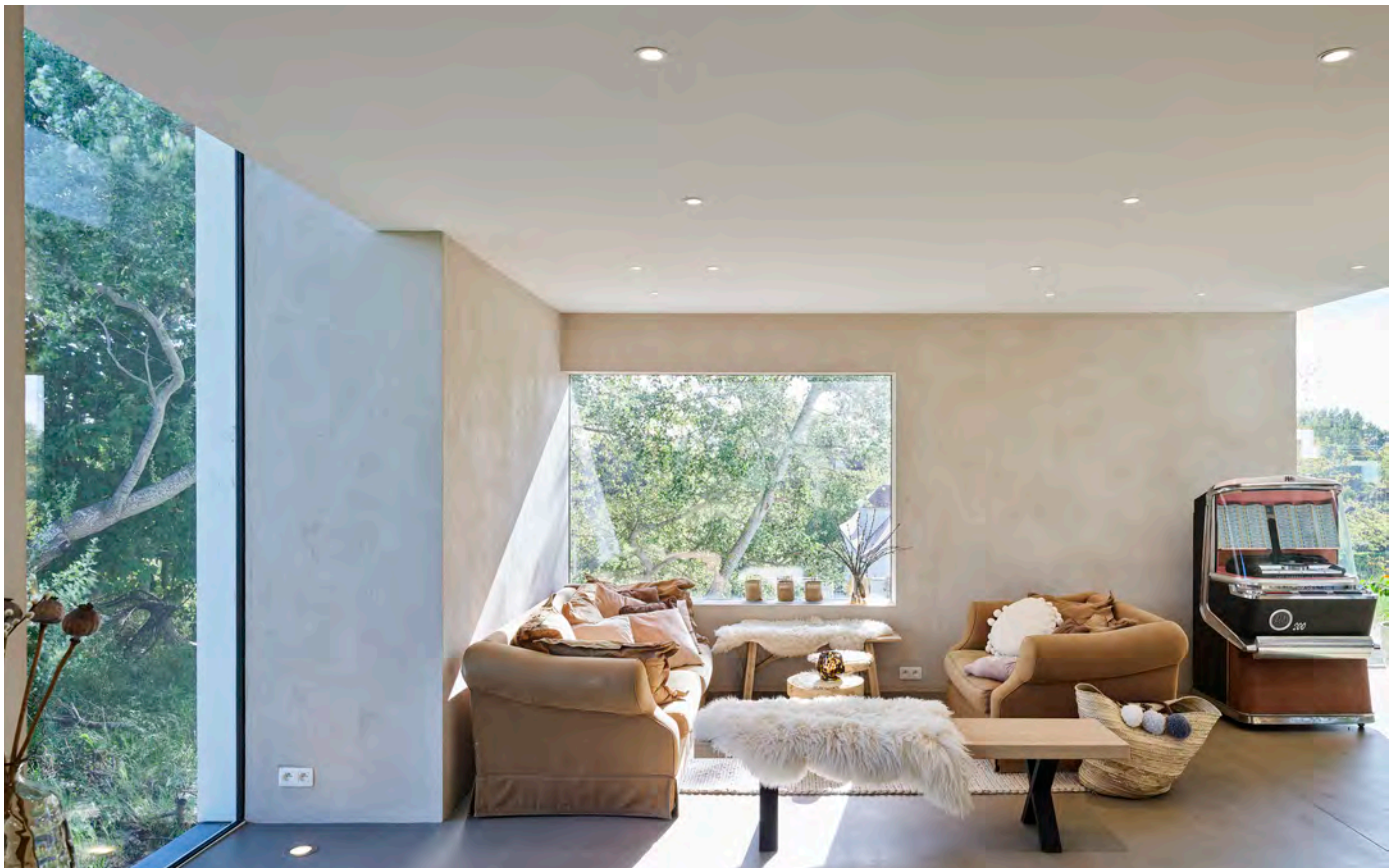
ALU ANODISE 21A | 32A | 46A | 31MA  
brass 20  
INOX 32X | 46X | 31MX  
INOX 316 5 | 5B | 5BB

Ref

CAMBIOOUT.5 inox 316  
CAMBIOOUT.5B inox 316 1x coated  
CAMBIOOUT.5BB inox 316 2x coated  
CAMBIOOUT.20 brass  
CAMBIOOUT.21A rust anodised  
CAMBIOOUT.31MA white texture ano  
CAMBIOOUT.32A black texture ano  
CAMBIOOUT.46A grey-brown ano  
CAMBIOOUT.31MX white texture  
CAMBIOOUT.32X black texture  
CAMBIOOUT.46X grey-brown

built-in

DOWNLIGHTS



**DIVA50LN/.. - Ø80 PUNCHED**

~12V S2 IP20 0,1916 0,5 m 05.20.02



downlight punched - round - directional - without transformer  
Einbaustrahler gestanz - rund - schwenkbar - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**

Ø89xH62  
Ø80 72

**Options**

S6.80 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16

**Ref cat (CAS)**

DIVA50LN.1	white
DIVA50LN.1M	white tex
DIVA50LN.2	black
DIVA50LN.2M	black tex
DIVA50LN.4	shiny gold
DIVA50LN.11	alu grey
DIVA50LN.13	bronze
DIVA50LN.14	alu satin
DIVA50LN.16	satin gold

**built-in**  
not compatible with adaption ring and torsion springs!  
nicht verwendbar mit Adapterring und Torsionfedern!

**DIVA50LNOUT/.. - Ø80 PUNCHED**

~12V S2 IP20 0,1540 0,5 m 05.20.02



downlight punched - round - directional - for outside use - without transformer  
Einbaustrahler gestanz - rund - schwenkbar - für Aussengebrauch - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**

Ø89xH62  
Ø80 72

**Options**

300V.12V - FITTING IP54  
S1 - SET TORSION SPRINGS

**Materials**

INOX 316 5 | 5B | 5BB  
red copper 30

**Ref**

DIVA50LNOUT.5	inox 316
DIVA50LNOUT.5B	inox 316 1x coated
DIVA50LNOUT.5BB	inox 316 2x coated
DIVA50LNOUT.30	red copper

**built-in**  
not compatible with adaption ring  
nicht verwendbar mit Adapterring

**DIVA50.E550.LN/.. - Ø80 PUNCHED**

~230V S2 IP20 0,2800 1 m 05.20.02



downlight punched - round - directional  
Einbaustrahler gestanz - rund - schwenkbar

**Lamp type**

1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**

Ø89xH115  
Ø80 125

**Options**

S6.80 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16

**Ref cat (CAS)**

DIVA50.E550.LN.1	white
DIVA50.E550.LN.1M	white tex
DIVA50.E550.LN.2	black
DIVA50.E550.LN.2M	black tex
DIVA50.E550.LN.4	shiny gold
DIVA50.E550.LN.11	alu grey
DIVA50.E550.LN.13	bronze
DIVA50.E550.LN.14	alu satin
DIVA50.E550.LN.16	satin gold

**built-in**  
not compatible with adaption ring and torsion springs!  
nicht verwendbar mit Adapterring und Torsionfedern!

**DIVA50E550LNOUT/.. - Ø80 PUNCHED**

~230V S2 IP20 0,2500 1 m 05.20.02



downlight punched - round - directional - for outside use  
Einbaustrahler gestanz - rund - schwenkbar - für Aussengebrauch

**Lamp type**

1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**

Ø89xH115  
Ø80 125

**Options**

300V.230V - FITTING IP54  
S1 - SET TORSION SPRINGS

**Materials**

INOX 316 5 | 5B | 5BB  
red copper 30

**Ref**

DIVA50E550LNOUT.5	inox 316
DIVA50E550LNOUT.5B	inox 316 1x coated
DIVA50E550LNOUT.5BB	inox 316 2x coated
DIVA50E550LNOUT.30	red copper

**built-in**  
not compatible with adaption ring  
nicht verwendbar mit Adapterring



INDOOR | Ceiling IN | Downlights | Ø80 CONVERTIBLE

CANO50/.. - Ø80

~12V S2 IP20 0,3200 0,5 m 05.20.02



downlight - round - fixed - without transformer  
Einbaustrahler - rund - fest - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

Dimensions

Ø89xH33

Ø80 40

Options

S6.80 - PLASTERKIT

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)

CANO50.1	white
CANO50.1M	white tex
CANO50.2	black
CANO50.2M	black tex
CANO50.4	shiny gold
CANO50.11	alu grey
CANO50.13	bronze
CANO50.14	alu satin
CANO50.16	satin gold
CANO50.21	rust
CANO50.23	dark bronze
CANO50.45	sun gold

built-in  
use coolfit lamp  
Coolfit-Lampe verwenden

SENSA/.. - Ø80

~230V S2 IP20 0,3200 1 m 05.20.02



downlight - round - fixed  
Einbaustrahler - rund - fest

Lamp type

1x QPAR 51 GU10 max. 20W - 230V

Dimensions

Ø90xH115

Ø80 125

Options

S6.80 - PLASTERKIT

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16 | 23  
INOX 316 5 | 5B | 5BB

Ref cat (CAS)

SENSA.1	white
SENSA.1M	white tex
SENSA.2	black
SENSA.2M	black tex
SENSA.4	shiny gold
SENSA.5	inox 316
SENSA.5B	inox 316 1x coated
SENSA.5BB	inox 316 2x coated
SENSA.11	alu grey
SENSA.13	bronze
SENSA.14	alu satin
SENSA.16	satin gold
SENSA.23	dark bronze

built-in

DOWNLIGHTS



SIRA50CH/.. - Ø80

~12V S2 IP20 0,2200 0,5 m 05.20.02



downlight - round - fixed - without transformer  
Einbaustrahler - rund - fest - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**

Ø89xH80

Ø80 90

**Options**

S6.80 - PLASTERKIT

**Materials**

aluminium	1   2   11   14   1M   21   2M   45
brass	4   7   13   16   23
INOX 316	5

**Ref cat (CAS)**

SIRA50CH.1.7	white
SIRA50CH.1M.7	white tex
SIRA50CH.2.7	black
SIRA50CH.2M.7	black tex
SIRA50CH.4.7	shiny gold
SIRA50CH.5.7	inox 316
SIRA50CH.7.7	chrome
SIRA50CH.11.7	alu grey
SIRA50CH.13.7	bronze
SIRA50CH.14.7	alu satin
SIRA50CH.16.7	satin gold
SIRA50CH.21.7	rust
SIRA50CH.23.7	dark bronze
SIRA50CH.45.7	sun gold

**built-in**

CH = chrome reflector  
CH = Chromreflektor

SIRA50M/.. - Ø80

~12V S2 IP20 0,2200 0,5 m 05.20.02



downlight - round - fixed - without transformer  
Einbaustrahler - rund - fest - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**

Ø89xH80

Ø80 90

**Options**

S6.80 - PLASTERKIT

**Materials**

aluminium	1   2   11   14   1M   2M   45
brass	4   13   16

**Ref cat (CAS)**

SIRA50M.1	white
SIRA50M.1M	white tex
SIRA50M.1M.14	white tex
SIRA50M.2	black
SIRA50M.2M	black tex
SIRA50M.4.14	shiny gold
SIRA50M.11	alu grey
SIRA50M.13.14	bronze
SIRA50M.14	alu satin
SIRA50M.16.14	satin gold
SIRA50M.45	sun gold

**built-in**

M = mat chrome reflector  
M = Chromreflektor matt

**AQUANODOTIP20/.. - Ø80**

~12V S2 IP20 0,1700 0,5 m 05.20.02



downlight - round - fixed - without transformer  
Einbaustrahler - rund - fest - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**

Ø89xH80

Ø80 90

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45

**Ref cat (CAS)**

AQUANODOTIP20.1 white  
AQUANODOTIP20.1M white tex  
AQUANODOTIP20.2 black  
AQUANODOTIP20.2M black tex  
AQUANODOTIP20.11 alu grey  
AQUANODOTIP20.14 alu satin  
AQUANODOTIP20.21 rust  
AQUANODOTIP20.45 sun gold

built-in

**AQUANODOT.ES50/.. - Ø80**

~230V S2 IP20 0,1900 0,5 m 05.20.02



downlight - round - fixed  
Einbaustrahler - rund - fest

**Lamp type**

1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**

Ø89xH115

Ø80 120

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45

**Ref cat (CAS)**

AQUANODOT.ES50.1 white  
AQUANODOT.ES50.1M white tex  
AQUANODOT.ES50.2 black  
AQUANODOT.ES50.2M black tex  
AQUANODOT.ES50.11 alu grey  
AQUANODOT.ES50.14 alu satin  
AQUANODOT.ES50.45 sun gold

built-in

**AQUANODOTIP44/.. - Ø80**

~12V S2 IP44 0,2600 0,5 m 05.20.02



downlight - round - fixed - without transformer  
Einbaustrahler - rund - fest - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 35W - 12V

**Dimensions**

Ø89xH80

Ø80 90

**Options**

S6.80 - PLASTERKIT

**Materials**

ALU ANODISE 1MA | 2MA | 31A | 11MA

**Ref cat (CAS)**

AQUANODOTIP44.1MA white tex ano  
AQUANODOTIP44.2MA black tex ano  
AQUANODOTIP44.11MA grey tex ano  
AQUANODOTIP44.31A white structure ano

built-in  
bathrooms - showers  
Badezimmer - Duschen

**AQUANODOT.ANO.ES50/.. - Ø80**

~230V S2 IP44 0,1900 0,5 m 05.20.02



downlight - round - fixed  
Einbaustrahler - rund - fest

**Lamp type**

1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**

Ø89xH115

Ø80 120

**Materials**

ALU ANODISE 1MA | 2MA | 11MA

**Ref cat (CAS)**

AQUANODOT.ANO.ES50.1MA white tex ano  
AQUANODOT.ANO.ES50.2MA black tex ano  
AQUANODOT.ANO.ES50.11MA grey tex ano

built-in  
bathrooms - showers  
Badezimmer - Duschen

**VIDRIO/.. - Ø80**

~230V  S2 IP20   0,3620 1 m 05.20.02 




downlight - round  
Einbaustrahler - rund

**Lamp type**

1x TC-SEI E27 max. 11W  230V

**Dimensions**

Ø90xH130

Ø80  65

**Options**

S6.80 - PLASTERKIT

VIDRIOGLASS - Ø80

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45  
brass 4 | 13 | 16 | 23

**Ref cat (CAS)**

VIDRIO.1	white
VIDRIO.1M	white tex
VIDRIO.2	black
VIDRIO.2M	black tex
VIDRIO.4	shiny gold
VIDRIO.11	alu grey
VIDRIO.13	bronze
VIDRIO.14	alu satin
VIDRIO.16	satin gold
VIDRIO.23	dark bronze
VIDRIO.45	sun gold

*built-in*  
glass Ø50xH84  
Glas Ø50xH84


**VIDRIO50/.. - Ø80**

~12V   S2 IP20   0,2200 0,5 m 05.20.02 



downlight - round - without transformer  
Einbaustrahler - rund - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W  12V

**Dimensions**

Ø89xH135

Ø80  65

Glass - Ø50xH79

**Options**

S6.80 - PLASTERKIT

VIDRIOGLASS - Ø80

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45  
brass 4 | 13 | 16 | 23

**Ref cat (CAS)**

VIDRIO50.1	white
VIDRIO50.1M	white tex
VIDRIO50.2	black
VIDRIO50.2M	black tex
VIDRIO50.4	shiny gold
VIDRIO50.11	alu grey
VIDRIO50.13	bronze
VIDRIO50.14	alu satin
VIDRIO50.16	satin gold
VIDRIO50.23	dark bronze
VIDRIO50.45	sun gold

*built-in*  
glass Ø50xH84  
Glas Ø50xH84

**VIDRIOGLASS/.. - Ø80**

IP20  0,0850 



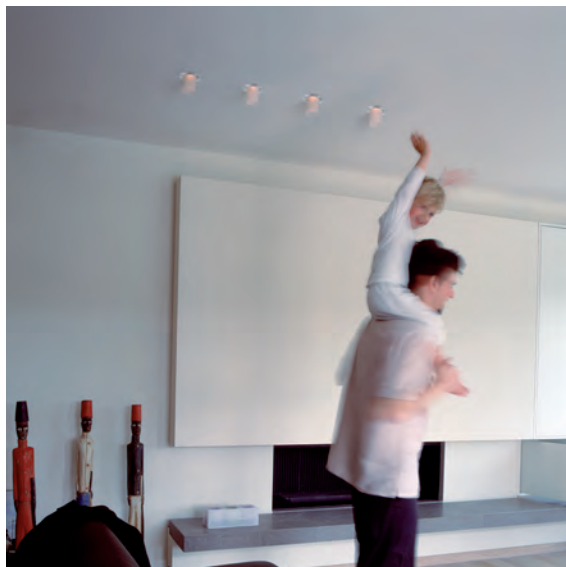
accessory for downlight  
Zubehör für Einbaustrahler

**Dimensions**

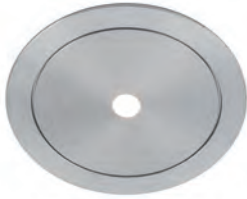
Ø50xH84

**Ref cat (STD)**

VIDRIOGLASS



ZENO50/.. - Ø80 - M10



built-in base for spotlight or pendant - round - without transformer  
Einbaubasis für Aufbaustrahler oder Pendelleuchte - rund - ohne Trafo

**Dimensions**

Ø89xH33

Ø80 H 40

**Options**

S6.80 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45  
brass 4 | 13 | 16 | 23

**Ref cat (BAS)**

ZENO50.1	white
ZENO50.1M	white tex
ZENO50.2	black
ZENO50.2M	black tex
ZENO50.4	shiny gold
ZENO50.11	alu grey
ZENO50.13	bronze
ZENO50.14	alu satin
ZENO50.16	satin gold
ZENO50.23	dark bronze
ZENO50.45	sun gold

built-in

ZENO50B3/.. - Ø80 - B3



built-in base for pendant with swivel - round - without transformer  
Einbaubasis für Pendelleuchte mit Kugelgelenk - rund - ohne Trafo

**Dimensions**

Ø89xH33

Ø80 H 40

**Options**

S6.80 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45  
brass 4 | 13 | 16 | 23

**Ref cat (BAS)**

ZENO50B3.1	white
ZENO50B3.1M	white tex
ZENO50B3.2	black
ZENO50B3.2M	black tex
ZENO50B3.4	shiny gold
ZENO50B3.11	alu grey
ZENO50B3.13	bronze
ZENO50B3.14	alu satin
ZENO50B3.16	satin gold
ZENO50B3.23	dark bronze
ZENO50B3.45	sun gold

built-in  
Max. 300gr

MAESTRO.RB.E27/.. - Ø80



downlight - round - fixed - with E27 lampholder  
Einbaustrahler - rund - fest - mit E27 Fassung

**Lamp type**

1x ST64 E27 max. 40W A - E 230V

**Dimensions**

Ø89xH95

Ø80 H 100

**Materials**

aluminium 1 | 2 | 14 | 1M | 2M | 45

**Ref cat (CAS)**

MAESTRO.RB.E27.1	white
MAESTRO.RB.E27.1M	white tex
MAESTRO.RB.E27.2	black
MAESTRO.RB.E27.2M	black tex
MAESTRO.RB.E27.14	alu satin
MAESTRO.RB.E27.45	sun gold

built-in

MAESTRO.SB.E27/.. - Ø80



downlight - square - fixed - with E27 lampholder  
Einbaustrahler - viereckig - fest - mit E27 Fassung

**Lamp type**

1x ST64 E27 max. 40W A - E 230V

**Dimensions**

L100xB100xH95

Ø80 H 100

**Materials**

aluminium 1 | 2 | 14 | 1M | 2M | 45

**Ref cat (CAS)**

MAESTRO.SB.E27.1	white
MAESTRO.SB.E27.1M	white tex
MAESTRO.SB.E27.2	black
MAESTRO.SB.E27.2M	black tex
MAESTRO.SB.E27.14	alu satin
MAESTRO.SB.E27.45	sun gold

built-in

KUBO50/.. - Ø80

~12V S2 IP20 0,2300 0,5 m 05.20.02



downlight - square - fixed - second colour inside plate - without transformer  
Einbaustrahler - viereckig - fest - zweite Farbe der Innenplatte - ohne Trafo

**Lamp type**  
1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**  
L88xB88xH54  
Ø80 65

**Options**  
S6.80 - PLASTERKIT

**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16  
INOX 316 5

Ref cat (CAS)	
KUBO50.1.1	white
KUBO50.1.2	white
KUBO50.1M.1M	white tex
KUBO50.2.2	black
KUBO50.2M.2M	black tex
KUBO50.4.2	shiny gold
KUBO50.5.2	inox 316
KUBO50.5.5	inox 316
KUBO50.11.2	alu grey
KUBO50.11.5	alu grey
KUBO50.11.11	alu grey
KUBO50.11.14	alu grey
KUBO50.13.2	bronze
KUBO50.14.2	alu satin
KUBO50.14.11	alu satin
KUBO50.14.14	alu satin
KUBO50.16.2	satin gold
KUBO50.16.14	satin gold

built-in

KUBO.ES50/.. - Ø80

~230V S2 IP20 0,3000 1 m 05.20.02



downlight - square - fixed - second colour inside plate  
Einbaustrahler - viereckig - fest - zweite Farbe der Innenplatte

**Lamp type**  
1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**  
L88xB88xH97-105  
Ø80 110

**Options**  
S6.80 - PLASTERKIT

**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16  
INOX 316 5

Ref cat (CAS)	
KUBO.ES50.1.1	white
KUBO.ES50.1M.1M	white tex
KUBO.ES50.2.2	black
KUBO.ES50.2M.2M	black tex
KUBO.ES50.4.2	shiny gold
KUBO.ES50.5.5	inox 316
KUBO.ES50.11.11	alu grey
KUBO.ES50.13.2	bronze
KUBO.ES50.14.14	alu satin
KUBO.ES50.16.2	satin gold

built-in

KUBOGLAS50/.. - Ø80

~12V S2 IP20 0,6122 0,5 m 05.20.02



downlight - square - fixed - second color inside plate - with glass - without transformer  
Einbaustrahler - viereckig - fest - zweite Farbe für Innenplatte - mit Glass - ohne Trafo

**Lamp type**  
1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**  
L88xB88xH54  
Ø80 65

**Options**  
S6.80 - PLASTERKIT

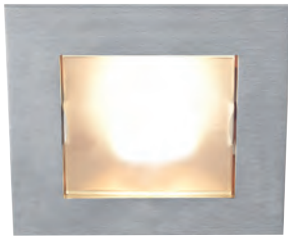
**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16  
INOX 316 5

Ref cat (CAS)	
KUBOGLAS50.1.1	white
KUBOGLAS50.1M.1M	white tex
KUBOGLAS50.2.2	black
KUBOGLAS50.2M.2M	black tex
KUBOGLAS50.4.2	shiny gold
KUBOGLAS50.5.2	inox 316
KUBOGLAS50.5.5	inox 316
KUBOGLAS50.11.2	alu grey
KUBOGLAS50.11.11	alu grey
KUBOGLAS50.13.2	bronze
KUBOGLAS50.14.2	alu satin
KUBOGLAS50.14.14	alu satin
KUBOGLAS50.16.2	satin gold

built-in

**GALA/.. - Ø80**

~12V S2 IP20 0,2600 0,5 m 05.20.02



square - fixed - without transformer  
viereckig - fest - ohne Trafo

**Lamptype**

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**

L88xB88xH54  
 Ø80 65

**Options**

S6.80 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16  
INOX 316 5

**Ref cat (CAS)**

GALA.1	white
GALA.1M	white tex
GALA.2	black
GALA.2M	black tex
GALA.4	shiny gold
GALA.5	inox 316
GALA.11	alu grey
GALA.13	bronze
GALA.14	alu satin
GALA.16	satin gold

built-in

**COCO50/.. - Ø80**

~12V S2 IP20 0,2400 0,5 m 05.20.02



downlight - square - fixed - second colour inside plate -  
without transformer

Einbaustrahler - viereckig - fest - zweite Farbe der Innenplatte  
- ohne Trafo

**Lamptype**

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**

L88xB88xH62  
 Ø80 72

**Options**

S6.80 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16  
INOX 316 5

**Ref cat (CAS)**

COCO50.1	white
COCO50.1M.1M	white tex
COCO50.2.2	black
COCO50.2M.2M	black tex
COCO50.4.2	shiny gold
COCO50.5.2	inox 316
COCO50.5.14	inox 316
COCO50.11.2	alu grey
COCO50.11.11	alu grey
COCO50.13.2	bronze
COCO50.14.2	alu satin
COCO50.14.11	alu satin
COCO50.14.14	alu satin
COCO50.16.2	satin gold

built-in



**COCO.E550/.. - Ø80**

~230V  S2 IP20   0,2600 1 m 05.20.02 





downlight - square - fixed - second colour inside plate  
Einbaustrahler - viereckig - fest - zweite Farbe der Innenplatte

**Lamp type**

 1x QPAR 51 GU10 max. 20W  -  230V

**Dimensions**

 L88xB88xH97-105

 Ø80  L 110

**Options**

S6.80 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16  
INOX 316 5

**Ref cat (CAS)**

COCO.E550.1.1	white
COCO.E550.1M.1M	white tex
COCO.E550.2.1	black
COCO.E550.2.2	black
COCO.E550.2M.2M	black tex
COCO.E550.4.2	shiny gold
COCO.E550.5.2	inox 316
COCO.E550.11.11	alu grey
COCO.E550.13.2	bronze
COCO.E550.14.14	alu satin
COCO.E550.16.2	satin gold

built-in


**BORA50/.. - Ø80 - M10**

  S2 IP20   0,3300 



built-in base for spotlight or pendant - square - second colour inside plate - without transformer  
Einbaubasis für Aufbaustrahler oder Pendelleuchte - viereckig - zweite Farbe der Innenplatte - ohne Trafo

**Dimensions**

 L88xB88xH42

 Ø80  L 42

**Options**

S6.80 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16  
INOX 316 5

**Ref cat (BAS)**

BORA50.1.1	white
BORA50.1M.1M	white tex
BORA50.2.2	black
BORA50.2M.2M	black tex
BORA50.4.2	shiny gold
BORA50.5.5	inox 316
BORA50.5.14	inox 316
BORA50.11.2	alu grey
BORA50.11.11	alu grey
BORA50.13.2	bronze
BORA50.14.2	alu satin
BORA50.14.14	alu satin
BORA50.16.2	satin gold
BORA50.16.16	satin gold

built-in





INDOOR | Ceiling IN | Downlights | Ø80 VARIO-HERO

HERO50/.. - Ø80

~12V S2 IP20 0,1600 0,5 m 05.20.02



downlight - square - fixed - without transformer  
Einbaustrahler - viereckig - fest - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

Dimensions

L100xB100xH70  
Ø80 80

Options

S6.80 - PLASTERKIT

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref cat (CAS)

HERO50.1	white
HERO50.1M	white tex
HERO50.2	black
HERO50.2M	black tex
HERO50.11	alu grey
HERO50.14	alu satin

built-in

HERO.ES50/.. - Ø80

~230V S2 IP20 0,2100 1 m 05.20.02



downlight - square - fixed  
Einbaustrahler - viereckig - fest

Lamp type

1x QPAR 51 GU10 max. 20W - 230V

Dimensions

L100xB100xH110  
Ø80 120

Options

S6.80 - PLASTERKIT

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref cat (CAS)

HERO.ES50.1	white
HERO.ES50.1M	white tex
HERO.ES50.2	black
HERO.ES50.2M	black tex
HERO.ES50.11	alu grey
HERO.ES50.14	alu satin

built-in

VARIO.ES50/.. - Ø80

~230V S2 IP20 0,2200 1 m 05.20.02



downlight - square - directional  
Einbaustrahler - viereckig - schwenkbar

Lamp type

1x QPAR 51 GU10 max. 20W - 230V

Dimensions

L100xB100xH110  
Ø80 120

Options

S6.80 - PLASTERKIT

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref cat (CAS)

VARIO.ES50.1	white
VARIO.ES50.1M	white tex
VARIO.ES50.2	black
VARIO.ES50.2M	black tex
VARIO.ES50.11	alu grey
VARIO.ES50.14	alu satin

built-in

VARIO50/.. - Ø80

~12V S2 IP20 0,1600 0,5 m 05.20.02



downlight - square - directional - without transformer  
Einbaustrahler - viereckig - schwenkbar - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

Dimensions

L100xB100xH70  
Ø80 80

Options

S6.80 - PLASTERKIT

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref cat (CAS)

VARIO50.1	white
VARIO50.1M	white tex
VARIO50.2	black
VARIO50.2M	black tex
VARIO50.11	alu grey
VARIO50.14	alu satin

built-in

DECO50/.. - Ø80 - M10



built-in base for spotlight or pendant - square  
Einbaubasis für Aufbaustrahler oder Pendelleuchte - viereckig

**Dimensions**

L100xB100xH33

Ø80 L 40

**Options**

S6.80 - PLASTERKIT

**Materials**

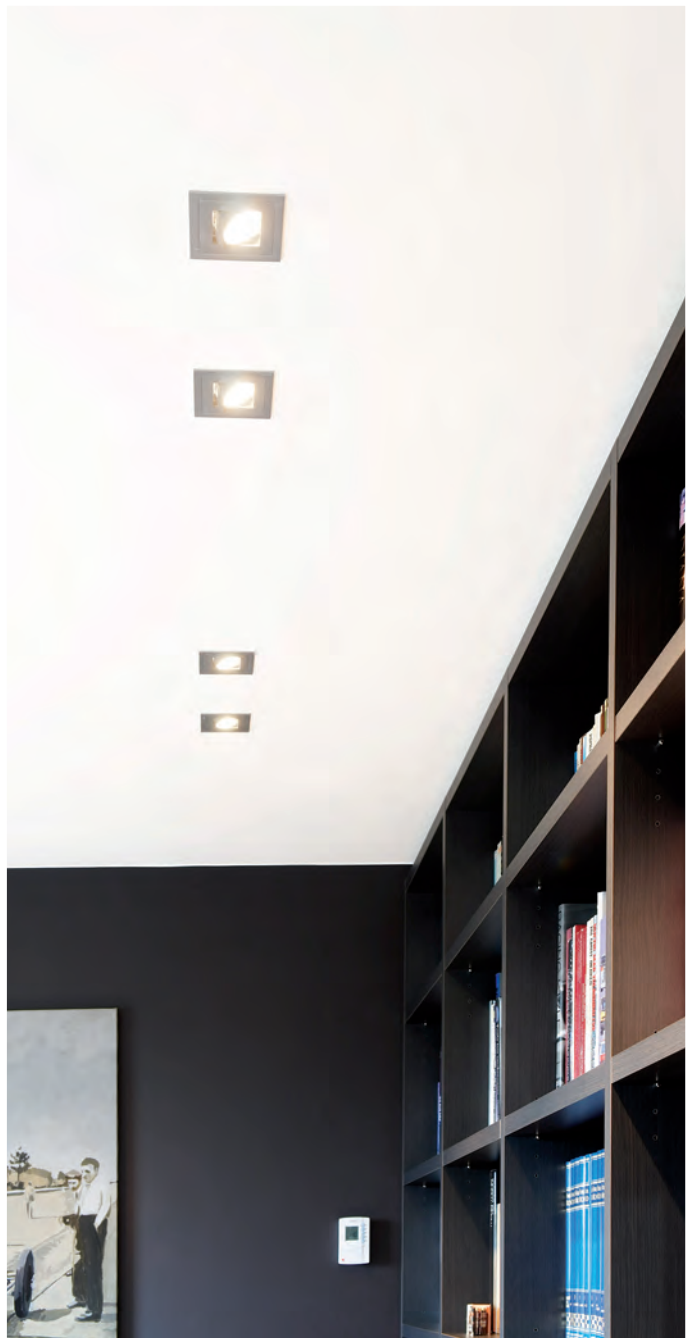
aluminium

**Ref cat (BAS)**

DECO50.1	white
DECO50.1M	white tex
DECO50.2	black
DECO50.2M	black tex
DECO50.11	alu grey
DECO50.14	alu satin

1 | 2 | 11 | 14 | 1M | 2M

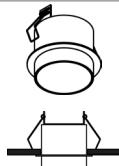
built-in



DOWNLIGHTS

**W3154/.. - MANTA IN DOUCHE**

~12V S1 IP65 0,4400 0,5 m 05.20.02



semi built-in and built-up ceiling light - round - fixed - with mat glass - without transformer  
Halbeinbau und Halbaufbau Deckenleuchte - rund - fest - mit mattem Glas - ohne Trafo

**Lamp type**  
1x QT12 GY6,35 max. 20W - 12V

**Dimensions**  
Ø100xH103  
Ø82 ∟ 90

**Options**  
S3147 - MANTA spare ring + glass

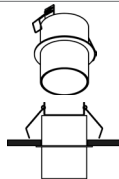
**Materials**  
ALU ANODISE 1MA | 22A | 2MA | 11MA

**Ref**  
W3154.1MA white tex ano  
W3154.2MA black tex ano  
W3154.11MA grey tex ano  
W3154.22A matt gold ano

semi built-in/up  
ring + flat glass H25mm  
Ring + flaches Glas H25mm  
for showers  
für Duschen

**W3159/.. - MANTA IN**

~230V S1 IP65 0,5 05.20.02



semi built-in and built-up ceiling light - round - fixed - with mat glass  
Halbeinbau und Halbaufbau Deckenleuchte - rund - fest - mit mattem Glas

**Lamp type**  
1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**  
Ø100xH138  
Ø82 ∟ 90

**Options**  
S3148 - MANTA spare ring + glass

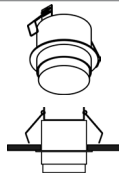
**Materials**  
ALU ANODISE 1MA | 22A | 2MA | 11MA

**Ref**  
W3159.1MA white tex ano  
W3159.2MA black tex ano  
W3159.11MA grey tex ano  
W3159.22A matt gold ano

semi built-in/up  
ring + flat glass H60mm  
Ring + flaches Glas H60mm

**W3155/.. - MANTA IN DOUCHE**

~12V S1 IP65 0,4700 0,5 m 05.20.02



semi built-in and built-up ceiling light - round - fixed - with mat high glass - without transformer  
Halbeinbau und Halbaufbau Deckenleuchte - rund - fest - mit mattem hohem Glas - ohne Trafo

**Lamp type**  
1x QR-CB 51 GU5,3/GX5,3 max. 35W - 12V

**Dimensions**  
Ø100xH120  
Ø82 ∟ 90

**Options**  
S3149 - MANTA spare ring + glass

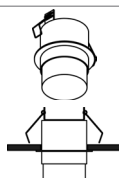
**Materials**  
ALU ANODISE 1MA | 22A | 2MA | 11MA

**Ref**  
W3155.1MA white tex ano  
W3155.2MA black tex ano  
W3155.11MA grey tex ano  
W3155.22A matt gold ano

semi built-in/up  
ring + glass H42mm  
Ring + Glas H42mm  
for showers  
für Duschen

**W3158/.. - MANTA IN**

~230V S1 IP65 0,4950 0,5 05.20.02



semi built-in and built-up ceiling light - round - fixed - with mat high glass  
Halbeinbau und Halbaufbau Deckenleuchte - rund - fest - mit mattem hohem Glas

**Lamp type**  
1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**  
Ø100xH140  
Ø82 ∟ 90

**Options**  
S3150 - MANTA spare ring + glass

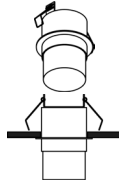
**Materials**  
ALU ANODISE 1MA | 22A | 2MA | 11MA

**Ref**  
W3158.1MA white tex ano  
W3158.2MA black tex ano  
W3158.11MA grey tex ano  
W3158.22A matt gold ano

semi built-in/up  
ring + glass H62mm  
Ring + Glas H62mm

W3160/.. - MANTA IN

~230V  S1 IP65       



semi built-in and built-up ceiling light - round - fixed - with mat high glass  
Halbeinbau und Halbaufbau Deckenleuchte - rund - fest - mit mattem hohem Glas

**Lamptype**

1x TC-SEI E27 max. 12W A - B 230V

**Dimensions**

Ø100xH158

Ø82  $\sphericalangle$  90

**Options**

S3151 - MANTA spare ring + glass

**Materials**

ALU ANODISE

1MA | 22A | 2MA | 11MA

**Ref**

W3160.1MA

W3160.2MA

W3160.11MA

W3160.22A

white tex ano

black tex ano

grey tex ano

mat gold ano

semi built-in/up  
ring + glass H80mm  
Ring + Glas H80mm



INDOOR | Ceiling IN | Downlights | TOLEDO

DOWNLIGHTS





3060/.. - TOLEDO Ø84

~230V  S2 IP20    0,1950  0,5 m  05.20.02 





downlight - round - fixed  
Einbaustrahler - rund - fest

Lamp type

⌀ 1x TCR-TSE GX53 max. 5W  -  230V  
or ⌀ 1x TCR-TSE GX53 max. 5W  -  230V

Dimensions

↔ Ø95xH44,5  
 Ø84  50

Options

S6.87 - PLASTERKIT

Materials

aluminium 1 | 14 | 1M | 2M

Ref cat (BAS)

3060.1	white
3060.1M	white tex
3060.2M	black tex
3060.14	alu satin

built-in




3066/.. - TOLEDO Ø84

~230V  S2 IP20    0,0850  0,5 m  05.20.02 





downlight - round - fixed  
Einbaustrahler - rund - fest

Lamp type

⌀ 1x TCR-TSE GX53 max. 5W  -  230V  
or ⌀ 1x TCR-TSE GX53 max. 5W  -  230V

Dimensions

↔ Ø90xH18,5  
 Ø84  30

Options

S6.87 - PLASTERKIT

Materials

aluminium 1 | 14 | 1M | 2M

Ref cat (BAS)

3066.1	white
3066.1M	white tex
3066.2M	black tex
3066.14	alu satin

built-in


3067/.. - TOLEDO Ø84

~230V  S2 IP20    0,1100  0,5 m  05.20.02 





downlight - round - fixed  
Einbaustrahler - rund - fest

Lamp type

⌀ 1x TCR-TSE GX53 max. 5W  -  230V  
or ⌀ 1x TCR-TSE GX53 max. 5W  -  230V

Dimensions

↔ Ø90xH28,5  
 Ø84  40

Options

S6.87 - PLASTERKIT

Materials

aluminium 1 | 14 | 1M | 2M

Ref cat (BAS)

3067.1	white
3067.1M	white tex
3067.2M	black tex
3067.14	alu satin

built-in

3068/.. - TOLEDO Ø84

~230V  S3 IP20    0,3750  0,5 m  05.20.02 





downlight - round - fixed  
Einbaustrahler - rund - fest

Lamp type

⌀ 1x TCR-TSE GX53 max. 5W  -  230V  
or ⌀ 1x TCR-TSE GX53 max. 5W  -  230V

Dimensions

↔ Ø105xH51  
 Ø84  70

Options

S6.87 - PLASTERKIT

Materials

aluminium 1 | 14 | 1M | 2M

Ref cat (BAS)

3068.1	white
3068.1M	white tex
3068.2M	black tex
3068.14	alu satin

built-in

3074/.. - TOLEDO Ø84

~230V  S2 IP20   0,1100 0,5 m 05.20.02 



downlight - square - fixed  
Einbaustrahler - viereckig - fest

**Lamp type**

1x TCR-TSE GX53 max. 5W  -  230V

**Dimensions**

L92xB92xH18,5

Ø84 JL 30

**Options**

S6.87 - PLASTERKIT

**Materials**

aluminium 1 | 14 | 1M | 2M

**Ref cat (BAS)**

3074.1	white
3074.1M	white tex
3074.2M	black tex
3074.14	alu satin

built-in

3075/.. - TOLEDO Ø84

~230V  S2 IP20   0,1500 0,5 m 05.20.02 



downlight - square - fixed  
Einbaustrahler - viereckig - fest

**Lamp type**

1x TCR-TSE GX53 max. 5W  -  230V

**Dimensions**

L92xB92xH28,5

Ø84 JL 40

**Options**

S6.87 - PLASTERKIT

**Materials**

aluminium 1 | 14 | 1M | 2M

**Ref cat (BAS)**

3075.1	white
3075.1M	white tex
3075.2M	black tex
3075.14	alu satin

built-in

W3068/.. - TOLEDO Ø84

~230V  S3 IP44   0,4250 0,5 m 05.20.02 



downlight - round - fixed  
Einbaustrahler - rund - fest

**Lamp type**

1x TCR-TSE GX53 max. 5W  -  230V

**Dimensions**

Ø105xH51

Ø84 JL 60

**Options**

2320.230V - A: LED CASSETTE 230V 3,6W IP65

S6.87 - PLASTERKIT

**Materials**

ALU ANODISE 32A | 36A

**Ref cat (BAS)**

W3068.32A	black texture ano
W3068.36A	alu grey ano

built-in

INDOOR | Ceiling IN | Downlights | Ø100 AR70

PICOAR70.GU10/.. - AR70 Ø100

~230V  S2 IP20    0,2100  0,5  05.20.02 



downlight - fixed  
Einbaustrahler - fest

Lamp type

1x QPAR70 GU10 max. 7W  230V

Dimensions

Ø109xH80

Ø100  100

Materials

aluminium 14 | 1M | 2M | 11M

Ref cat (STD)

PICOAR70.GU10.1M	white tex
PICOAR70.GU10.2M	black tex
PICOAR70.GU10.11M	grey tex
PICOAR70.GU10.14	alu satin

**built-in**  
also available with xicato LED module  
verfügbar mit xicato LED Modul



PICOAR70/.. - AR70 Ø100

~12V   S2 IP20    0,1558  0,5  05.20.02 



downlight - fixed - without transformer  
Einbaustrahler - fest - ohne Trafo

Lamp type

1x QR-LP70 BA15d max. 50W  -  12V

Dimensions

Ø109xH80

Ø100  100

Options

S1 - SET TORSION SPRINGS  
S6.100 - PLASTERKIT

Materials

aluminium 14 | 1M | 2M | 11M

Ref cat (STD)

PICOAR70.1M	white tex
PICOAR70.2M	black tex
PICOAR70.11M	grey tex
PICOAR70.14	alu satin

**built-in**  
also available with xicato LED module  
verfügbar mit xicato LED Modul

DIVAAR70.GU10/.. - AR70 Ø100

~230V  S2 IP20     0,1750  0,5  05.20.02 




downlight - directional  
Einbaustrahler - schwenkbar

Lamp type

1x QPAR70 GU10 max. 7W  230V

Dimensions

Ø109xH80

Ø100  100

Materials

aluminium 14 | 1M | 2M | 11M

Ref cat (STD)

DIVAAR70.GU10.1M	white tex
DIVAAR70.GU10.2M	black tex
DIVAAR70.GU10.11M	grey tex
DIVAAR70.GU10.14	alu satin

**built-in**  
also available with xicato LED module  
verfügbar mit xicato LED Modul

**DIVAAR70/.. - AR70 Ø100**

~12V S2 IP20 0,1780 0,5 05.20.02



downlight - directional - without transformer  
Einbaustrahler - schwenkbar - ohne Trafo

**Lamp type**

1x QR-LP70 BA15d max. 50W - 12V

**Dimensions**

Ø109xH80  
 Ø100 100

**Options**

S1 - SET TORSION SPRINGS  
S6.100 - PLASTERKIT

**Materials**

aluminium 14 | 1M | 2M | 11M

**Ref cat (STD)**

DIVAAR70.1M	white tex
DIVAAR70.2M	black tex
DIVAAR70.11M	grey tex
DIVAAR70.14	alu satin

*built-in*  
also available with xicato LED module  
verfügbar mit xicato LED Modul

**AQUAGR/.. - AQUA GRANDE**

~230V S1 IP20 0,4660 0,5 m 05.20.02



downlight - round - fixed  
Einbaustrahler - rund - fest

**Lamp type**

1x QPAR 51 GU10 max. 35W - 230V

**Dimensions**

Ø110xH100  
 Ø100 120

**Options**

S6.100 - PLASTERKIT

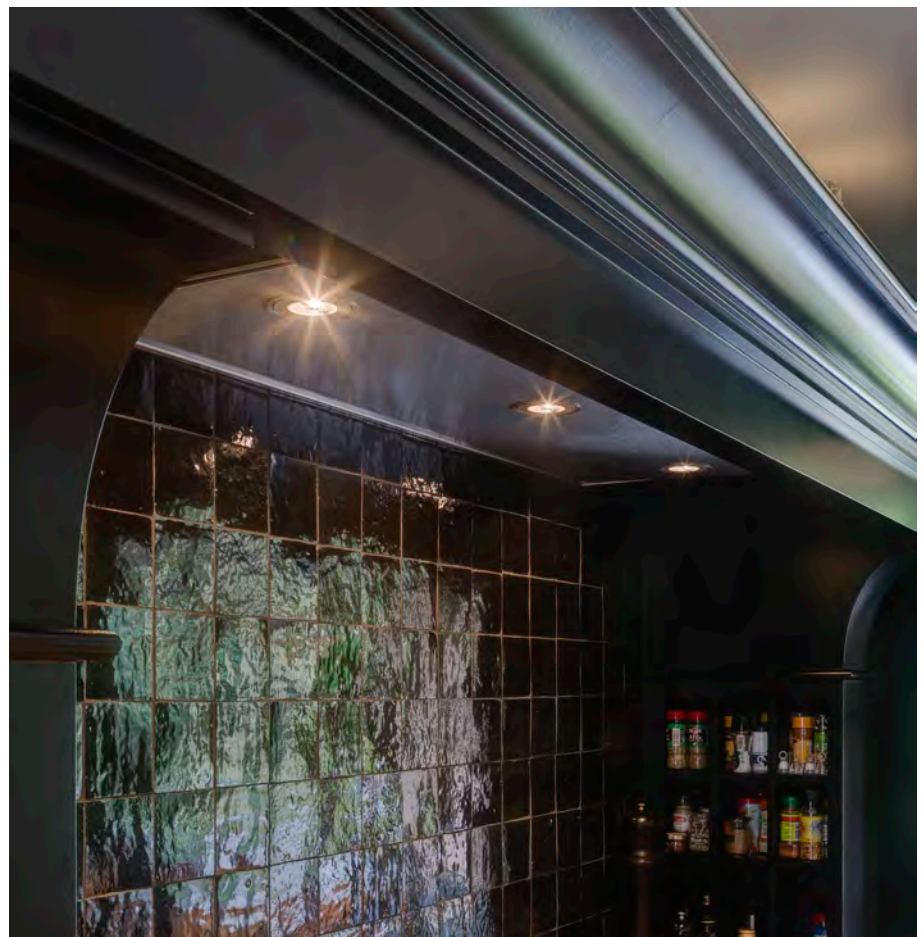
**Materials**

aluminium 1 | 11 | 14 | 1M | 2M  
brass 16

**Ref cat (CAS)**

AQUAGR.1	white
AQUAGR.1M	white tex
AQUAGR.2M	black tex
AQUAGR.11	alu grey
AQUAGR.14	alu satin
AQUAGR.16	satin gold

*built-in*





1840.DISCO/.. - OLIVIA

~12V/=350mA S1 IP20



downlight - directional - disco directional spot included - without transformer - without LED driver  
Einbaustrahler - schwenkbar - inklusive schwenkbarer Spot disco - ohne Trafo - ohne Driver LED

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V  
 1x powered 350mA max. 1W - 350mA

Dimensions

Ø110  
 Ø100 125

Options

1845 - OLIVIA  
S6.100 - PLASTERKIT

Materials

aluminium 1M | 2M

Ref cat (STD)

1840.DISCO.1M.B	white tex
1840.DISCO.1M.CW	white tex
1840.DISCO.2M.A	black tex
1840.DISCO.2M.B	black tex
1840.DISCO.2M.CW	black tex

**built-in**  
only dimmable on 2 circuits  
nur dimmbar bei 2 Stromkreise

1840.YOKO/.. - OLIVIA

~12V/=350mA S1 IP20



downlight - fixed - yoko fixed spot included - without transformer - without LED driver  
Einbaustrahler - fest - inklusive fester Spot yoko - ohne Trafo - ohne Driver LED

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V  
 1x powered 350mA max. 1W - 350mA

Dimensions

Ø110  
 Ø100 125

Options

1845 - OLIVIA  
S6.100 - PLASTERKIT

Materials

aluminium 1M | 2M

Ref cat (STD)

1840.YOKO.1M.B	white tex
1840.YOKO.1M.CW	white tex
1840.YOKO.2M.A	black tex
1840.YOKO.2M.B	black tex
1840.YOKO.2M.CW	black tex

**built-in**  
only dimmable on 2 circuits  
nur dimmbar bei 2 Stromkreise

1845/.. - OLIVIA

S1 IP20



built-in base for cassette  
Einbaubasis für Kassette

Dimensions

L270xB142  
 2xØ100 [130]

Options

1840/DISCO - OLIVIA  
1840/YOKO - OLIVIA  
1840/ZUMBA - OLIVIA  
1845/A - OLIVIA SJABLOON  
1845/B - OLIVIA PLASTERKIT

Materials

aluminium 1M | 2M | 11M

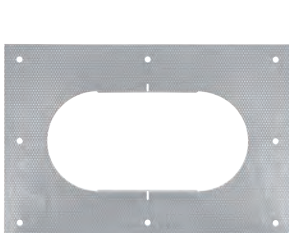
Ref cat (STD)

1845.1M	white tex
1845.2M	black tex
1845.11M	grey tex

**built-in**  
frame to combine with Olivia 1840 (downlight not included)  
Frame zu kombinieren mit Olivia 1840 (exklusiv Einbaustrahler)

1845B/.. - OLIVIA PLASTERKIT

IP00



plasterkit - for 1845  
Einputzrahmen - für 1845

Dimensions

L370xB250  
 260x130

Ref

1845B

**built-in**

1475/.. - INCA

~12V S1 IP20 0,4750 1 m 05.20.02



downlight - directional - without transformer  
Einbaustrahler - schwenkbar - ohne Trafo

Lamp type

- 1x QR-LP111 G53 max. 50W A - C 12V
- 1x PAR 36 screw max. 50W E 12V

Dimensions

Ø180xH80  
 Ø162 100

Options

1808/B - OLIVIA-INCA plasterkit

Materials

aluminium 14 | 1M | 2M

Ref cat (STD)

1475.1M white tex  
1475.2M black tex  
1475.14 alu satin

built-in

1477/.. - INCA X

~12V S1 IP20 0,6000 1 m 05.20.02



downlight - directional - without transformer  
Einbaustrahler - schwenkbar - ohne Trafo

Lamp type

- 1x QR-LP111 G53 max. 50W A - C 12V

Dimensions

Ø170xH115  
 Ø162 135

Options

1808/B - OLIVIA-INCA plasterkit

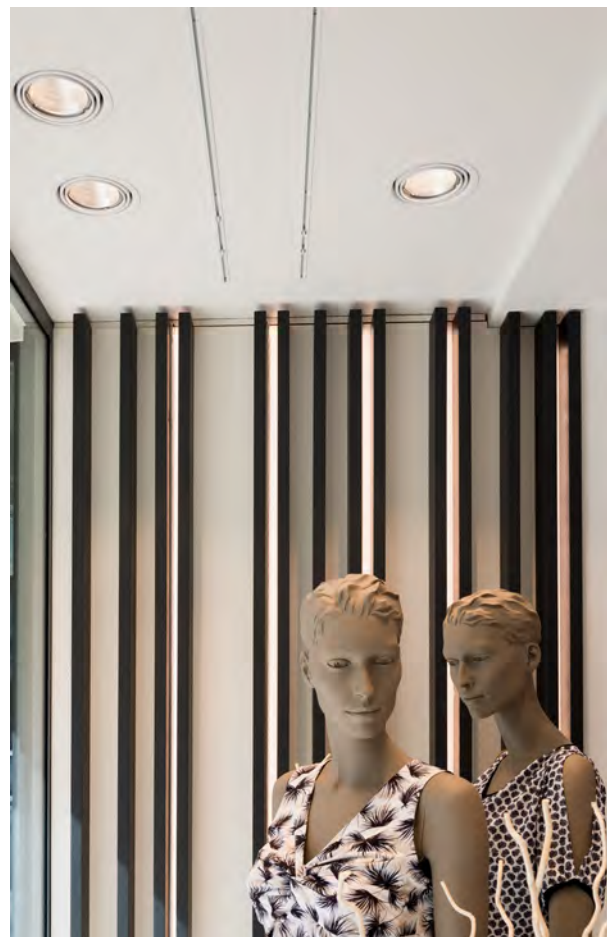
Materials

aluminium 1M | 2M

Ref cat (STD)

1477.1M white tex  
1477.2M black tex

built-in



1490/.. - TORPEDO

~12V S2 IP20 1,3250 1 m 05.20.02



built-in ceiling light - directional - without transformer  
Einbau Deckenleuchte - schwenkbar - ohne Trafo

**Lamp type**  
1x QR-LP111 G53 max. 20W - 12V

**Dimensions**  
Ø200xH85  
Ø180 JL 100



**Materials**  
INOX / ALUMINIUM 14 | 1M | 2M

Ref cat (STD)	
1490.1M	white tex
1490.2M	black tex
1490.14	alu satin

built-in

DOWNLIGHTS

1492/.. - TORPEDO

~12V S2 IP20 2,1710 1 m 05.20.02



built-in ceiling light - directional - without transformer  
Einbau Deckenleuchte - schwenkbar - ohne Trafo

**Lamp type**  
2x QR-LP111 G53 max. 20W - 12V

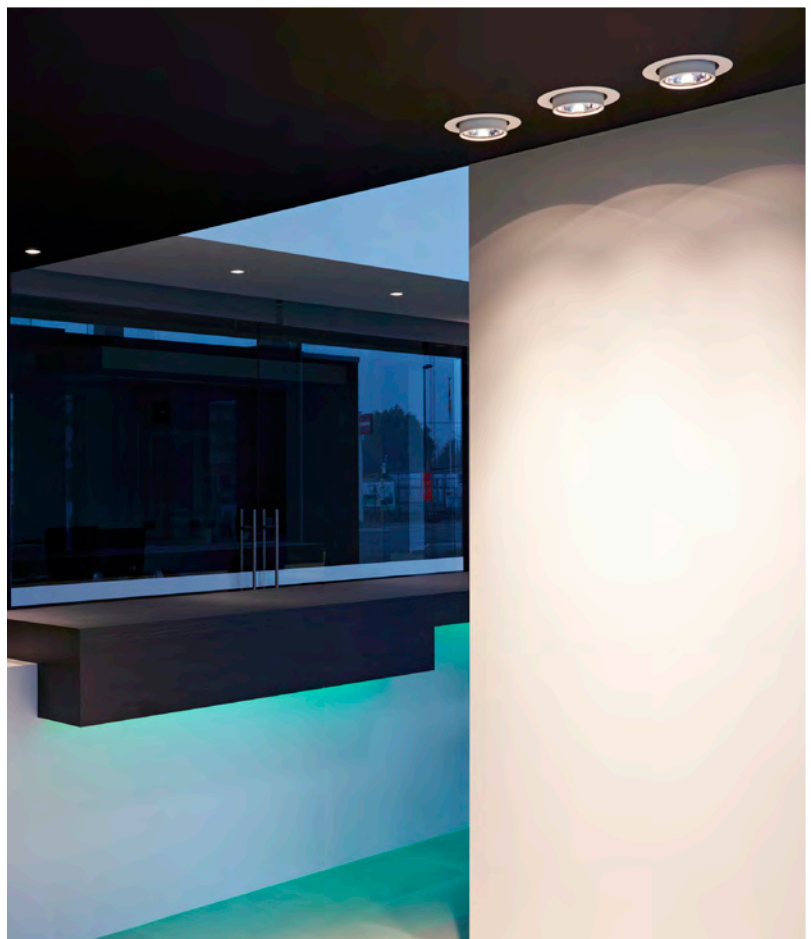
**Dimensions**  
L375xB200xH85  
Ø2x180 JL 100 [175]



**Materials**  
INOX / ALUMINIUM 14 | 1M | 2M

Ref cat (STD)	
1492.1M	white tex
1492.2M	black tex
1492.14	alu satin

built-in



1480/.. - QUORUM

~230V   IP20    1,6750 1 m 05.20.50 



downlight - directional - without transformer - with electronic gear  
 Einbaustrahler - schwenkbar - ohne Trafo - mit elektronischem Vorschaltgerät

Ref cat (STD)




1480.14

alu satin

Lamp type

-  1x QR-LP111 G53 max. 20W A - C 12V
-  1x TL16-R 2GX13 max. 22W A - B 230V

Dimensions

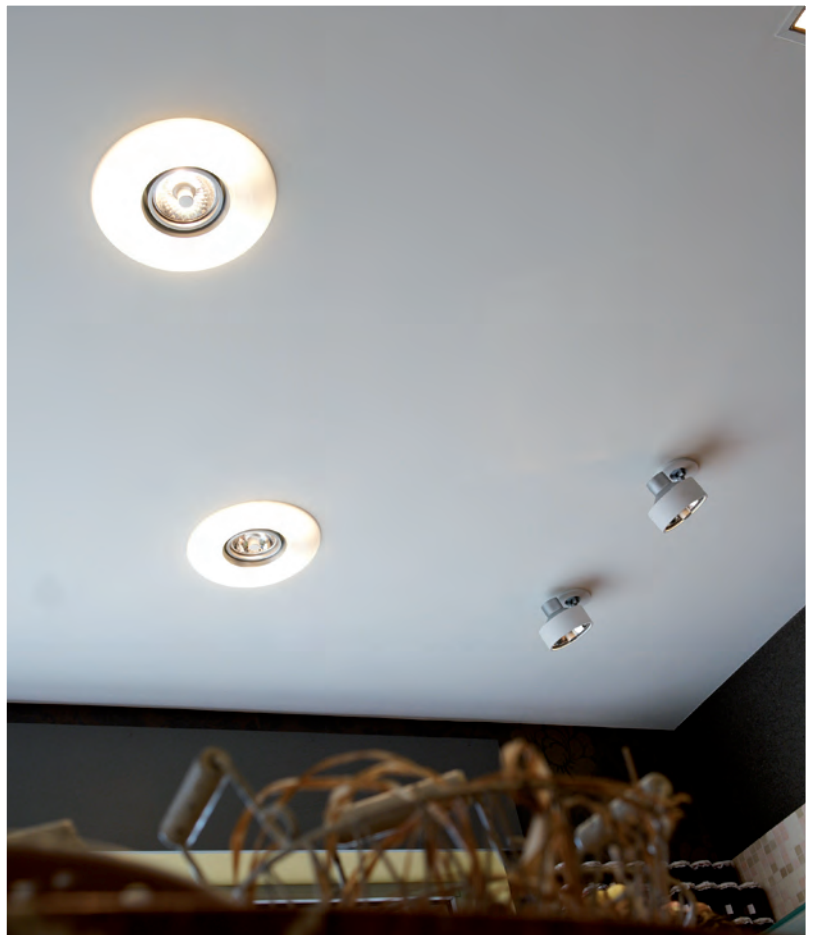
 Ø290xH140  
 Ø255  L 160

 Max. H  
67 mm

Materials

aluminium 14

built-in



3161/.. - FLUX INOX 316 Ø72

~12V S1 IP44



downlight - round - fixed - with clear glass - without transformer  
Einbaustrahler - rund - fest - mit klarem Glas - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**

Ø88xH71  
Ø72 100

**Options**

300V/12V - FITTING IP54  
S2 - SET FLAT SPRINGS

**Materials**

INOX 32X | 37X | 31MX | 33MX  
INOX 316 5 | 5BB

**Ref cat (STD)**

3161.5	inox 316
3161.5BB	inox 316 2x coated
3161.31MX	white texture
3161.32X	black texture
3161.33MX	brown texture
3161.37X	grey texture

**built-in**  
Code 5BB for application in coastal areas  
Kode 5BB anzuwenden in der Küstengegend

3162/.. - FLUX INOX 316 Ø72

~12V S1 IP44



downlight - square - fixed - with clear glass - without transformer  
Einbaustrahler - viereckig - fest - mit klarem Glas - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**

L88xB88xH80  
Ø72 100

**Options**

300V/12V - FITTING IP54  
S2 - SET FLAT SPRINGS

**Materials**

INOX 32X | 37X | 31MX | 33MX  
INOX 316 5 | 5BB

**Ref cat (STD)**

3162.5	inox 316
3162.5BB	inox 316 2x coated
3162.31MX	white texture
3162.32X	black texture
3162.33MX	brown texture
3162.37X	grey texture

**built-in**  
Code 5BB for application in coastal areas  
Kode 5BB anzuwenden in der Küstengegend

3163/.. - FLUX INOX 316 Ø72

~230V S1 IP44



downlight - round - fixed - with clear glass  
Einbaustrahler - rund - fest - mit klarem Glas

**Lamp type**

1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**

Ø88xH85  
Ø72 100

**Options**

300V/230V - FITTING IP54  
S2 - SET FLAT SPRINGS

**Materials**

INOX 32X | 37X | 31MX | 33MX  
INOX 316 5 | 5BB

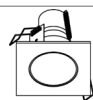
**Ref cat (STD)**

3163.5	inox 316
3163.5BB	inox 316 2x coated
3163.31MX	white texture
3163.32X	black texture
3163.33MX	brown texture
3163.37X	grey texture

**built-in**  
Code 5BB for application in coastal areas  
Kode 5BB anzuwenden in der Küstengegend

3164/.. - FLUX INOX 316 Ø72

~230V S1 IP44



downlight - square - fixed - with clear glass  
Einbaustrahler - viereckig - fest - mit klarem Glas

**Lamp type**

1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**

L88xB88xH85  
Ø72 100

**Options**

300V/230V - FITTING IP54  
S2 - SET FLAT SPRINGS

**Materials**

INOX 32X | 37X | 31MX | 33MX  
INOX 316 5 | 5BB

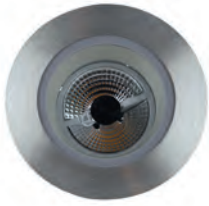
**Ref cat (STD)**

3164.5	inox 316
3164.5BB	inox 316 2x coated
3164.31MX	white texture
3164.32X	black texture
3164.33MX	brown texture
3164.37X	grey texture

**built-in**  
Code 5BB for application in coastal areas  
Kode 5BB anzuwenden in der Küstengegend

3166/.. - FLUX INOX 316 Ø82

~12V S1 IP44 0,2800 0,5 m 05.20.02



downlight - round - fixed - with clear glass - without transformer  
Einbaustrahler - rund - fest - mit klarem Glas - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**

Ø95xH71  
Ø82 100

**Options**

300V/12V - FITTING IP54  
S2 - SET FLAT SPRINGS

**Materials**

INOX 32X | 37X | 31MX | 33MX  
INOX 316 5 | 5BB

**Ref cat (STD)**

3166.5	inox 316
3166.5BB	inox 316 2x coated
3166.31MX	white texture
3166.32X	black texture
3166.33MX	brown texture
3166.37X	grey texture

**built-in**  
Code 5BB for application in coastal areas  
Kode 5BB anzuwenden in der Küstengegend

3167/.. - FLUX INOX 316 Ø82

~12V S1 IP44 0,3500 0,5 m 05.20.02



downlight - square - fixed - with clear glass - without transformer  
Einbaustrahler - viereckig - fest - mit klarem Glas - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**

L95xØ95xH71  
Ø82 100

**Options**

300V/12V - FITTING IP54  
S2 - SET FLAT SPRINGS

**Materials**

INOX 32X | 37X | 31MX | 33MX  
INOX 316 5 | 5BB

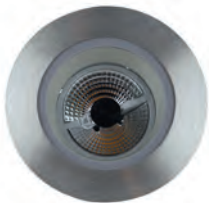
**Ref cat (STD)**

3167.5	inox 316
3167.5BB	inox 316 2x coated
3167.31MX	white texture
3167.32X	black texture
3167.33MX	brown texture
3167.37X	grey texture

**built-in**  
Code 5BB for application in coastal areas  
Kode 5BB anzuwenden in der Küstengegend

3168/.. - FLUX INOX 316 Ø82

~230V S1 IP44 0,3100 0,5 m 05.20.02



downlight - round - fixed - with clear glass  
Einbaustrahler - rund - fest - mit klarem Glas

**Lamp type**

1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**

Ø95xH82  
Ø82 100

**Options**

300V/230V - FITTING IP54  
S2 - SET FLAT SPRINGS

**Materials**

INOX 32X | 37X | 31MX | 33MX  
INOX 316 5 | 5BB

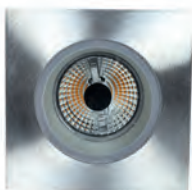
**Ref cat (STD)**

3168.5	inox 316
3168.5BB	inox 316 2x coated
3168.31MX	white texture
3168.32X	black texture
3168.33MX	brown texture
3168.37X	grey texture

**built-in**  
Code 5BB for application in coastal areas  
Kode 5BB anzuwenden in der Küstengegend

3169/.. - FLUX INOX 316 Ø82

~230V S1 IP44 0,3400 0,5 m 05.20.02



downlight - square - fixed - with clear glass  
Einbaustrahler - viereckig - fest - mit klarem Glas

**Lamp type**

1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**

L95xØ95xH82  
Ø82 100

**Options**

300V/230V - FITTING IP54  
S2 - SET FLAT SPRINGS

**Materials**

INOX 32X | 37X | 31MX | 33MX  
INOX 316 5 | 5BB

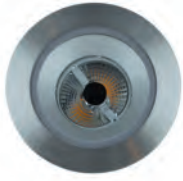
**Ref cat (STD)**

3169.5	inox 316
3169.5BB	inox 316 2x coated
3169.31MX	white texture
3169.32X	black texture
3169.33MX	brown texture
3169.37X	grey texture

**built-in**  
Code 5BB for application in coastal areas  
Kode 5BB anzuwenden in der Küstengegend

3171/.. - FLUX INOX 316 Ø92

~12V S1 IP44



downlight - round - fixed - with clear glass - without transformer  
Einbaustrahler - rund - fest - mit klarem Glas - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**

Ø108xH71  
Ø92

**Options**

300V/12V - FITTING IP54  
S2 - SET FLAT SPRINGS

**Materials**

INOX 32X | 37X | 31MX | 33MX  
INOX 316 5 | 5BB

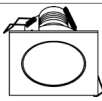
**Ref cat (STD)**

3171.5	inox 316
3171.5BB	inox 316 2x coated
3171.31MX	white texture
3171.32X	black texture
3171.33MX	brown texture
3171.37X	grey texture

**built-in**  
Code 5BB for application in coastal areas  
Kode 5BB anzuwenden in der Küstengegend

3172/.. - FLUX INOX 316 Ø92

~12V S1 IP44



downlight - square - fixed - with clear glass - without transformer  
Einbaustrahler - viereckig - fest - mit klarem Glas - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**

L108xB108xH71  
Ø92

**Options**

300V/12V - FITTING IP54  
S2 - SET FLAT SPRINGS

**Materials**

INOX 32X | 37X | 31MX | 33MX  
INOX 316 5 | 5BB

**Ref cat (STD)**

3172.5	inox 316
3172.5BB	inox 316 2x coated
3172.31MX	white texture
3172.32X	black texture
3172.33MX	brown texture
3172.37X	grey texture

**built-in**  
Code 5BB for application in coastal areas  
Kode 5BB anzuwenden in der Küstengegend

3173/.. - FLUX INOX 316 Ø92

~230V S1 IP44



downlight - round - fixed - with clear glass  
Einbaustrahler - rund - fest - mit klarem Glas

**Lamp type**

1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**

Ø108xH85  
Ø92

**Options**

300V/230V - FITTING IP54  
S2 - SET FLAT SPRINGS

**Materials**

INOX 32X | 37X | 31MX | 33MX  
INOX 316 5 | 5BB

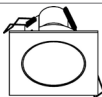
**Ref cat (STD)**

3173.5	inox 316
3173.5BB	inox 316 2x coated
3173.31MX	white texture
3173.32X	black texture
3173.33MX	brown texture
3173.37X	grey texture

**built-in**  
Code 5BB for application in coastal areas  
Kode 5BB anzuwenden in der Küstengegend

3174/.. - FLUX INOX 316 Ø92

~230V S1 IP44



downlight - square - fixed - with clear glass  
Einbaustrahler - viereckig - fest - mit klarem Glas

**Lamp type**

1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**

L108xB108xH85  
Ø92

**Options**

300V/230V - FITTING IP54  
S2 - SET FLAT SPRINGS

**Materials**

INOX 32X | 37X | 31MX | 33MX  
INOX 316 5 | 5BB

**Ref cat (STD)**

3174.5	inox 316
3174.5BB	inox 316 2x coated
3174.31MX	white texture
3174.32X	black texture
3174.33MX	brown texture
3174.37X	grey texture

**built-in**  
Code 5BB for application in coastal areas  
Kode 5BB anzuwenden in der Küstengegend

1808/.. - OLIVIA

~12V/=350mA S1 IP20 0,8650 1 m 05.20.50



Max. H  
67 mm

downlight - without transformer - without LED driver  
Einbaustrahler - ohne Trafo - ohne Driver LED

Lamp type

- 1x QR-LP111 G53 max. 50W 12V
- 1x powered 350mA max. 1W 350mA

Dimensions

→ Ø165xH140  
↺ Ø162 ↻ 150

Options

1808/B - OLIVIA-INCA plasterkit

Materials

aluminium 1M | 2M

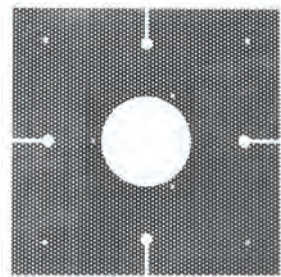
Ref cat (STD)

1808.1M.WW	white tex
1808.1M.B	white tex
1808.1M.CW	white tex
1808.2M.WW	black tex
1808.2M.A	black tex
1808.2M.B	black tex
1808.2M.CW	black tex
1808.2M.GR	black tex

**built-in**  
only dimmable on 2 circuits  
nur dimmbar bei 2 Stromkreise

1808B/.. - OLIVIA-INCA plasterkit

IP00 0,0850



plasterkit  
Einputzrahmen

Dimensions

→ L305xB305  
↺ Ø162

Options

1478 - INCA X  
1808 - OLIVIA

Ref

1808B

**built-in**

1810/.. - OLIVIA

~12V/=350mA S2 IP20 0,7400 1 m 05.20.50



Max. H  
67 mm

semi built-in and built-up ceiling light - without transformer -  
without LED driver  
Halbeinbau und Halbaufbau Deckenleuchte - ohne Trafo -  
ohne Driver LED

Lamp type

- 1x QR-LP111 G53 max. 50W 12V
- 1x powered 350mA max. 1W 350mA

Dimensions

→ Ø162xH100  
↺ Ø65 ↻ 50

Options

S6.65 - PLASTERKIT

Ref cat (STD)

1810.1M	B   CW   WW
1810.2M.B	B   CW   WW
1810.11M.B	B   CW   WW
1810.14.B	B   CW   WW

**built-in**  
only dimmable on 2 circuits  
nur dimmbar bei 2 Stromkreise



**FOX.DIR/.. - 70x70**

~12V S1 IP20 0,3000 0,5 m 05.20.02



downlight - square - directional - without transformer  
Einbaustrahler - viereckig - schwenkbar - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**

L80xB80xH85-105  
 70x70 115

**Options**

S9.70 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 1M | 2M  
brass 4 | 13 | 16  
INOX 316 5

**Ref cat (CAS)**

FOX.DIR.1.1 white  
FOX.DIR.1.2 white  
FOX.DIR.1M.1M white tex  
FOX.DIR.2.2 black  
FOX.DIR.2M.2M black tex  
FOX.DIR.4.2 shiny gold  
FOX.DIR.5.11 inox 316  
FOX.DIR.11.11 alu grey  
FOX.DIR.13.2 bronze  
FOX.DIR.16.2 satin gold

built-in

**FOX.DIR.ES50/.. - 70x70**

~230V S1 IP20 0,2900 1 m 05.20.02



downlight - square - directional  
Einbaustrahler - viereckig - schwenkbar

**Lamp type**

1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**

L80xB80xH95-115  
 70x70 125

**Options**

S9.70 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 1M | 2M  
brass 4 | 13 | 16  
INOX 316 5

**Ref cat (CAS)**

FOX.DIR.ES50.1.1 white  
FOX.DIR.ES50.1M.1M white tex  
FOX.DIR.ES50.2.2 black  
FOX.DIR.ES50.2M.2M black tex  
FOX.DIR.ES50.4.2 shiny gold  
FOX.DIR.ES50.5.11 inox 316  
FOX.DIR.ES50.11.11 alu grey  
FOX.DIR.ES50.13.2 bronze  
FOX.DIR.ES50.16.2 satin gold

built-in

**FOX.FIX/.. - 70x70**

~12V S1 IP20 0,2600 0,5 m 05.20.02



downlight - square - fixed - without transformer  
Einbaustrahler - viereckig - fest - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**

L80xB80xH95-110  
 70x70 115

**Options**

S9.70 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 1M | 2M  
brass 4 | 13 | 16  
INOX 316 5

**Ref cat (CAS)**

FOX.FIX.1.1 white  
FOX.FIX.1.2 white  
FOX.FIX.1.14 white  
FOX.FIX.1M.1M white tex  
FOX.FIX.2.2 black  
FOX.FIX.2M.2M black tex  
FOX.FIX.4.2 shiny gold  
FOX.FIX.5.11 inox 316  
FOX.FIX.11.11 alu grey  
FOX.FIX.13.2 bronze  
FOX.FIX.16.2 satin gold

built-in

**FOX.FIX.ES50/.. - 70x70**

~230V S1 IP20 0,3600 1 m 05.20.02



downlight - square - fixed  
Einbaustrahler - viereckig - fest

**Lamp type**

1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**

L80xB80xH105-120  
 70x70 125

**Options**

S9.70 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 1M | 2M  
brass 4 | 13 | 16  
INOX 316 5

**Ref cat (CAS)**

FOX.FIX.ES50.1.1 white  
FOX.FIX.ES50.1.14 white  
FOX.FIX.ES50.1M.1M white tex  
FOX.FIX.ES50.2.2 black  
FOX.FIX.ES50.2M black tex  
FOX.FIX.ES50.4.2 shiny gold  
FOX.FIX.ES50.5.11 inox 316  
FOX.FIX.ES50.11.11 alu grey  
FOX.FIX.ES50.13.2 bronze  
FOX.FIX.ES50.16.2 satin gold

built-in

859/.. - ZOOM

~12V S1 IP20 0,2360 0,5 m 05.20.02



downlight - square - fixed - without transformer  
Einbaustrahler - viereckig - fest - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**

L89,5xB89,5xH55

72x72 75

**Materials**

aluminium 1 | 2M | 40  
brass 4 | 16

**Ref cat (STD)**

859.1	white
859.2M	black tex
859.4	shiny gold
859.16	satin gold
859.40	anodised alu

built-in



DOWNLIGHTS

945ES50.S1/.. - CAMERA IN ES50

~230V  S1 IP20     0,7900  0,5 m  05.20.02 






built-in ceiling and wall light - square - directional  
Decken- und Wandleuchte für Einbau - viereckig - schwenkbar

**Lamp type**

 1x QPAR 51 GU10 max. 20W  -  230V

**Dimensions**

 L120xB120xH65  
 108x108  85

**Materials**

aluminium 47  
INOX / ALUMINIUM 14 | 1M | 2M

**Ref cat (STD)**

945ES50.S1.1M	white tex
945ES50.S1.2M	black tex
945ES50.S1.14	alu satin
945ES50.S1.47	black - white inside

built-in



945ES50.S2/.. - CAMERA IN ES50

~230V   S2 IP20     0,8000  0,5 m  05.20.02 






built-in ceiling and wall light - square - directional - without transformer  
Decken- und Wandleuchte für Einbau - viereckig - schwenkbar - ohne Trafo

**Lamp type**

 1x QPAR 51 GU10 max. 20W  -  230V

**Dimensions**

 L120xB120xH65  
 108x108  85

**Materials**

INOX / ALUMINIUM 14 | 1M | 2M

**Ref cat (STD)**

945ES50.S2.1M	white tex
945ES50.S2.2M	black tex
945ES50.S2.14	alu satin

built-in

945A/.. - CAMERA IN BOX ZT

IP20    0,1270 



built-in box - no room for transformer  
Einbaudose - kein Platz für Trafo

**Dimensions**

 L110xB105xH80

**Ref cat (STD)**

945A


945B/.. - CAMERA IN BOX VT

~230V  IP20    0,1600 



built-in box - with room for transformer  
Einbaudose - mit Platz für Trafo

**Dimensions**

 L185xB103xH80

**Ref cat (STD)**

945B

948ES50/.. - CAMERA IN ES50

~230V  S1 IP20      






built-in ceiling light - square - directional  
Einbau Deckenleuchte - viereckig - schwenkbar

Lamp type

 4x QPAR 51 GU10 max. 20W  -  230V

Dimensions

 L320xB320xH65  
 235x235  85

Materials

INOX / ALUMINIUM 14 | 1M | 2M

Ref cat (STD)

948ES50.1M	white tex
948ES50.2M	black tex
948ES50.14	alu satin

built-in  
2x105VA - use coolfit lamp  
Coolfit-Lampe verwenden




946/.. - CAMERA IN

~12V   S1 IP20       






built-in ceiling and wall light - square - directional - without transformer  
Decken- und Wandleuchte für Einbau - viereckig - schwenkbar - ohne Trafo

Lamp type

 2x QR-CB 51 GU5,3/GX5,3 max. 35W  -  12V

Dimensions

 L210xB120xH65  
 198x108  85

Options

S10.198 - PLASTERKIT

Materials

INOX / ALUMINIUM 14 | 1M | 2M

Ref cat (STD)

946.1M	white tex
946.2M	black tex
946.14	alu satin

built-in

946ES50/.. - CAMERA IN ES50

~230V  S1 IP20      






built-in ceiling and wall light - square - directional  
Decken- und Wandleuchte für Einbau - viereckig - schwenkbar

Lamp type

 2x QPAR 51 GU10 max. 20W  -  230V

Dimensions

 L210xB120xH65  
 198x108  85

Materials

INOX / ALUMINIUM 14 | 1M | 2M

Ref cat (STD)

946ES50.1M	white tex
946ES50.2M	black tex
946ES50.14	alu satin

built-in  
use coolfit lamp  
Coolfit-Lampe verwenden




1881DS.ES50/.. - SPINNER X DS

~230V  S4 IP20      






built-in ceiling light - square - directional  
Einbau Deckenleuchte - viereckig - schwenkbar

Lamp type

 1x QPAR 51 GU10 max. 20W  -  230V

Dimensions

 L102xB102xH122  
 93x93  147

Materials

aluminium 2 | 11 | 1M | 2M

Ref cat (STD)

1881DS.ES50.1M	white tex
1881DS.ES50.2.14	black
1881DS.ES50.2M	black tex
1881DS.ES50.11.14.2	alu grey

built-in




1882DS.ES50/.. - SPINNER X DS

~230V  S4 IP20      






built-in ceiling light - square - directional  
Einbau Deckenleuchte - viereckig - schwenkbar

Lamp type

 2x QPAR 51 GU10 max. 20W  -  230V

Dimensions

 L196xB102xH122  
 185x93  147

Materials

aluminium 2 | 11 | 1M | 2M

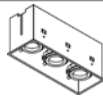
Ref cat (STD)

1882DS.ES50.1M	white tex
1882DS.ES50.2.14	black
1882DS.ES50.2M	black tex
1882DS.ES50.11.14.2	alu grey

built-in




1883DS.ES50/.. - SPINNER X DS

~230V  S4 IP20      






built-in ceiling light - square - directional  
Einbau Deckenleuchte - viereckig - schwenkbar

Lamp type

 3x QPAR 51 GU10 max. 20W  -  230V

Dimensions

 L278xB102xH122  
 269x93  147

Materials

aluminium 2 | 11 | 1M | 2M

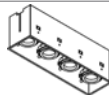
Ref cat (STD)

1883DS.ES50.1M	white tex
1883DS.ES50.2.14	black
1883DS.ES50.2M	black tex
1883DS.ES50.11.14.2	alu grey

built-in




1884DS.ES50/.. - SPINNER X DS

~230V  S4 IP20      






built-in ceiling light - square - directional  
Einbau Deckenleuchte - viereckig - schwenkbar

Lamp type

 4x QPAR 51 GU10 max. 20W  -  230V

Dimensions

 L362xB102xH122  
 353x93  147

Materials

aluminium 2 | 11 | 1M | 2M

Ref cat (STD)

1884DS.ES50.1M	white tex
1884DS.ES50.2.14	black
1884DS.ES50.2M	black tex
1884DS.ES50.11.14.2	alu grey

built-in

1889DS.ES50/.. - SPINNER X DS

~230V



built-in ceiling light - square - directional  
Einbau Deckenleuchte - viereckig - schwenkbar

Lamp type

4x QPAR 51 GU10 max. 20W A+ - E 230V

Dimensions

L202xB202xH122

193x193 JL 147

Materials

aluminium 2 | 11 | 1M | 2M

Ref cat (STD)

1889DS.ES50.1M	white tex
1889DS.ES50.2.14	black
1889DS.ES50.2M	black tex
1889DS.ES50.11.14.2	alu grey

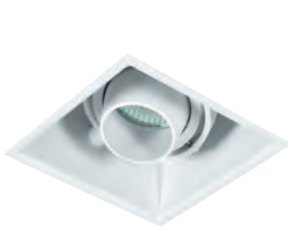
built-in



DOWNLIGHTS




1881.ES50/.. - SPINNER X FORUM

~230V  S4 IP20    0,7300 1 m 05.20.02 






built-in ceiling light - square  
Einbau Deckenleuchte - viereckig

**Lamp type**

 1x QPAR 51 GU10 max. 20W  -  230V

**Dimensions**

 L102xB102xH122  
 93x93  147

**Options**

1850 - SPINNER X DOWNRING  
1881/A - SPINNER X FORUM plasterkit

**Materials**

aluminium 2 | 11 | 1M | 2M

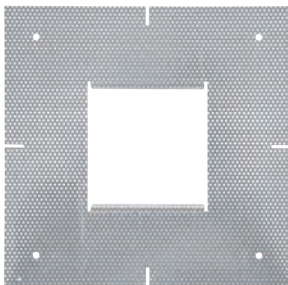
**Ref cat (STD)**

1881.ES50.1M	white tex
1881.ES50.2.14	black
1881.ES50.2M	black tex
1881.ES50.11.14.2	alu grey

built-in



1881A/.. - SPINNER X FORUM plasterkit

IP00   0,0750 



plasterkit 1 module  
Einputzrahmen 1 Modul

**Dimensions**

 L225xB225  
 94x94

**Ref**

1881A

built-in

1882.ES50/.. - SPINNER X FORUM

~230V  S4 IP20    1,0400 1 m 05.20.02 






built-in ceiling light - square  
Einbau Deckenleuchte - viereckig

**Lamp type**

 2x QPAR 51 GU10 max. 20W  -  230V

**Dimensions**

 L196xB102xH122  
 185x93  147

**Options**

1850 - SPINNER X DOWNRING  
1882/A - SPINNER X FORUM plasterkit

**Materials**

aluminium 2 | 11 | 1M | 2M

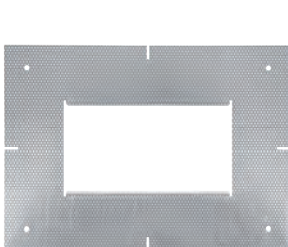
**Ref cat (STD)**

1882.ES50.1M	white tex
1882.ES50.2.14	black
1882.ES50.2M	black tex
1882.ES50.11.14.2	alu grey

built-in



1882A/.. - SPINNER X FORUM plasterkit

IP00   0,1250 



plasterkit 2 modules  
Einputzrahmen 2 Moduln

**Dimensions**

 L320xB225  
 186x94

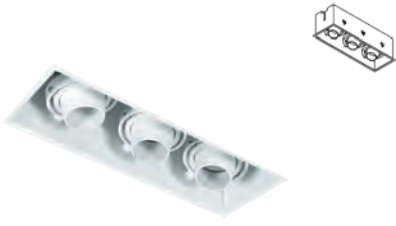
**Ref**

1882A

built-in

1883.ES50/.. - SPINNER X FORUM

~230V  S4 IP20    1,3300 1 m 05.20.02 



built-in

built-in ceiling light - square  
Einbau Deckenleuchte - viereckig

**Lamp type**  
3x QPAR 51 GU10 max. 20W  -  230V

**Dimensions**  
L278xB102xH122  
269x93  147

**Options**  
1850 - SPINNER X DOWNRING  
1883/A - SPINNER X FORUM plasterkit

**Materials**  
aluminium 2 | 11 | 1M | 2M

Ref cat (STD)	
1883.ES50.1M	white tex
1883.ES50.2.14	black
1883.ES50.2M	black tex
1883.ES50.11.14.2	alu grey

1883A/.. - SPINNER X FORUM plasterkit

IP00   0,1950 



built-in

plasterkit 3 modules  
Einputzrahmen 3 Moduln

**Dimensions**  
L400xB225  
269x94

Ref	
1883A	

1884.ES50/.. - SPINNER X FORUM

~230V  IP20    1,6500 1 m 05.20.02 



built-in

built-in ceiling light - square  
Einbau Deckenleuchte - viereckig

**Lamp type**  
4x QPAR 51 GU10 max. 20W  -  230V

**Dimensions**  
L362xB102xH122  
353x93  147

**Options**  
1850 - SPINNER X DOWNRING  
1884/A - SPINNER X FORUM plasterkit

**Materials**  
aluminium 2 | 11 | 1M | 2M

Ref cat (STD)	
1884.ES50.1M	white tex
1884.ES50.2.14	black
1884.ES50.2M	black tex
1884.ES50.11.14.2	alu grey

1884A/.. - SPINNER X FORUM plasterkit

IP00   



built-in

plasterkit 4 modules  
Einputzrahmen 4 Moduln

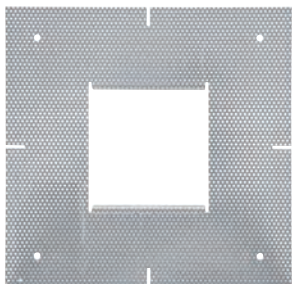
**Dimensions**  
L485xB225  
353x94

Ref	
1884A	




1889A/.. - SPINNER X FORUM plasterkit

IP00   



plasterkit  
Einputzrahmen

Dimensions

 L300xB300

 194x194

Ref

1889A

built-in




1889.ES50/.. - SPINNER X FORUM

~230V  S4 IP20     0,5 m  






built-in ceiling light - square - directional  
Einbau Deckenleuchte - viereckig - schwenkbar

Lamp type

 4x QPAR 51 GU10 max. 20W  -  230V

Dimensions

 L202xB202xH122

 193x193  147

Options

1850 - SPINNER X DOWNRING

1889/A - SPINNER X FORUM plasterkit

Materials

aluminium

2 | 11 | 1M | 2M

Ref cat (STD)

1889.ES50.1M

white tex

1889.ES50.2.14

black

1889.ES50.2M

black tex

1889.ES50.11.14.2

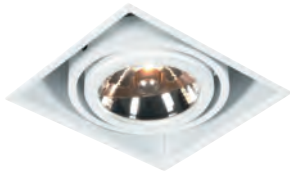
alu grey

built-in



1871/.. - SPINNER X AR70

~12V S4 IP20 0,8050 1 m 05.20.02



built-in ceiling light - square - directional - without transformer  
Einbau Deckenleuchte - viereckig - schwenkbar - ohne Trafo

**Lamp type**

1x QR-LP70 BA15d max. 50W - 12V

**Dimensions**

L127xB127xH92  
 118x118 117

**Options**

1871/A - SPINNER X AR70 plasterkit

**Materials**

aluminium 2 | 11 | 1M | 2M

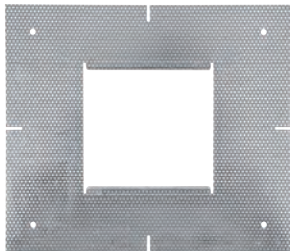
**Ref cat (STD)**

1871.1M.1M	white tex
1871.2.14	black
1871.2M.2M	black tex
1871.11.14	alu grey

built-in

1871A/.. - SPINNER X AR70 plasterkit

IP00 0,1250



plasterkit 1 module  
Einputzrahmen 1 Modul

**Dimensions**

L260xB225  
 118x118

**Ref**

1871A

built-in

1872/.. - SPINNER X AR70

~12V S4 IP20 1,2900 1 m 05.20.02



built-in ceiling light - square - directional - without transformer  
Einbau Deckenleuchte - viereckig - schwenkbar - ohne Trafo

**Lamp type**

2x QR-LP70 BA15d max. 50W - 12V

**Dimensions**

L230xB127xH92  
 222x118 117

**Options**

1872/A - SPINNER X AR70 plasterkit

**Materials**

aluminium 2 | 11 | 1M | 2M

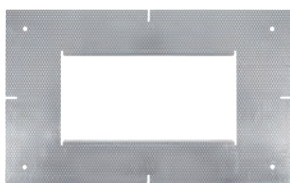
**Ref cat (STD)**

1872.1M.1M	white tex
1872.2.14	black
1872.2M.2M	black tex
1872.11.14	alu grey

built-in

1872A/.. - SPINNER X AR70 plasterkit

IP00 0,1550



plasterkit 2 modules  
Einputzrahmen 2 Moduln

**Dimensions**

L364xB225  
 222x118

**Ref**

1872A

built-in

1873/.. - SPINNER X AR70

~12V S4 IP20 1,8000 1 m 05.20.02



built-in ceiling light - square - directional - without transformer  
Einbau Deckenleuchte - viereckig - schwenkbar - ohne Trafo

**Lamp type**  
3x QR-LP70 BA15d max. 50W - 12V

**Dimensions**  
L335xB127xH92  
326x118 117

**Options**  
1873/A - SPINNER X AR70 plasterkit

**Materials**  
aluminium 2 | 11 | 1M | 2M

**Ref cat (STD)**  
1873.1M.1M white tex  
1873.2.14 black  
1873.2M.2M black tex  
1873.11.14 alu grey

built-in

1873A/.. - SPINNER X AR70 plasterkit

IP00 0,1230



plasterkit 3 modules  
Einputzrahmen 3 Modul

**Dimensions**  
L468xB225  
326x118

**Ref**  
1873A

built-in

1874/.. - SPINNER X AR70

~230V S4 IP20 2,5400 1 m 05.20.02



built-in ceiling light - square - directional  
Einbau Deckenleuchte - viereckig - schwenkbar

**Lamp type**  
4x QPAR70 GU10 max. 7W 230V

**Dimensions**  
L440xB127xH92  
430x118 117

**Options**  
1874/A - SPINNER X AR70 plasterkit

**Materials**  
aluminium 2 | 11 | 1M | 2M

**Ref cat (STD)**  
1874.1M.1M white tex  
1874.2.14 black  
1874.2M.2M black tex  
1874.11.14 alu grey

built-in

1874A/.. - SPINNER X AR70 plasterkit

IP00 0,1550



plasterkit 4 modules  
Einputzrahmen 4 Modul

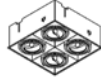
**Dimensions**  
L572xB225  
430x118

**Ref**  
1874A

built-in

1879/.. - SPINNER X AR70

~12V IP20 2,8750 0,5 m 05.20.02



built-in ceiling light - square - directional - without transformer  
Einbau Deckenleuchte - viereckig - schwenkbar - ohne Trafo

**Lamp type**

4x QR-LP70 BA15d max. 50W - 12V

**Dimensions**

L242xB242xH95  
 233x233 120

**Options**

1879/A - SPINNER X AR70 plasterkit

**Materials**

aluminium 2 | 11 | 1M | 2M

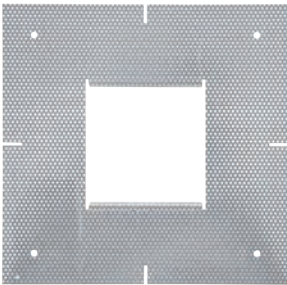
**Ref cat (STD)**

1879.1M.1M	white tex
1879.2.14	black
1879.2M.2M	black tex
1879.11.14	alu grey

built-in

1879A/.. - SPINNER X AR70 plasterkit

IP00 0,1450



plasterkit  
Einputzrahmen

**Dimensions**

L375xB375  
 234x234

**Ref**

1879A

built-in



1871.GU10/.. - SPINNER X AR70 GU10

~230V  S4 IP20      



built-in ceiling light - square - directional  
Einbau Deckenleuchte - viereckig - schwenkbar

**Lamp type**  
1x QPAR70 GU10 max. 7W  **230V**

**Dimensions**  
L127xB127xH92  
118x118  117

**Materials**  
aluminium **2 | 11 | 1M | 2M**

Ref cat (STD)	
1871.GU10.1M.1M	white tex
1871.GU10.2.2	black
1871.GU10.2.14	black
1871.GU10.2M.2M	black tex
1871.GU10.11.14	alu grey

built-in


1872.GU10/.. - SPINNER X AR70 GU10

~230V  S4 IP20       



built-in ceiling light - square - directional  
Einbau Deckenleuchte - viereckig - schwenkbar

**Lamp type**  
2x QPAR70 GU10 max. 7W  **230V**

**Dimensions**  
L230xB127xH92  
222x118  117

**Materials**  
aluminium **2 | 11 | 1M | 2M**

Ref cat (STD)	
1872.GU10.1M.1M	white tex
1872.GU10.2.2	black
1872.GU10.2.14	black
1872.GU10.2M.2M	black tex
1872.GU10.11.14	alu grey

built-in

1873.GU10/.. - SPINNER X AR70 GU10

~230V  S4 IP20      



built-in ceiling light - square - directional  
Einbau Deckenleuchte - viereckig - schwenkbar

**Lamp type**  
3x QPAR70 GU10 max. 7W  **230V**

**Dimensions**  
L335xB127xH92  
326x118  117

**Materials**  
aluminium **2 | 11 | 1M | 2M**

Ref cat (STD)	
1873.GU10.1M.1M	white tex
1873.GU10.2.2	black
1873.GU10.2.14	black
1873.GU10.2M.2M	black tex
1873.GU10.11.14	alu grey

built-in


1874.GU10/.. - SPINNER X AR70 GU10

~230V  S4 IP20      



built-in ceiling light - square - directional  
Einbau Deckenleuchte - viereckig - schwenkbar

**Lamp type**  
4x QPAR70 GU10 max. 7W  **230V**

**Dimensions**  
L440xB127xH92  
430x118  117

**Materials**  
aluminium **2 | 11 | 1M | 2M**

Ref cat (STD)	
1874.GU10.1M.1M	white tex
1874.GU10.2.2	black
1874.GU10.2.14	black
1874.GU10.2M.2M	black tex
1874.GU10.11.14	alu grey

built-in

1879.GU10/.. - SPINNER X AR70 GU10

~230V  S4 IP20    0,5 m  05.20.02 




built-in ceiling light - square - directional  
Einbau Deckenleuchte - viereckig - schwenkbar

**Lamp type**

4x QPAR70 GU10 max. 7W  230V

**Dimensions**

L242xB242xH95

233x233  120

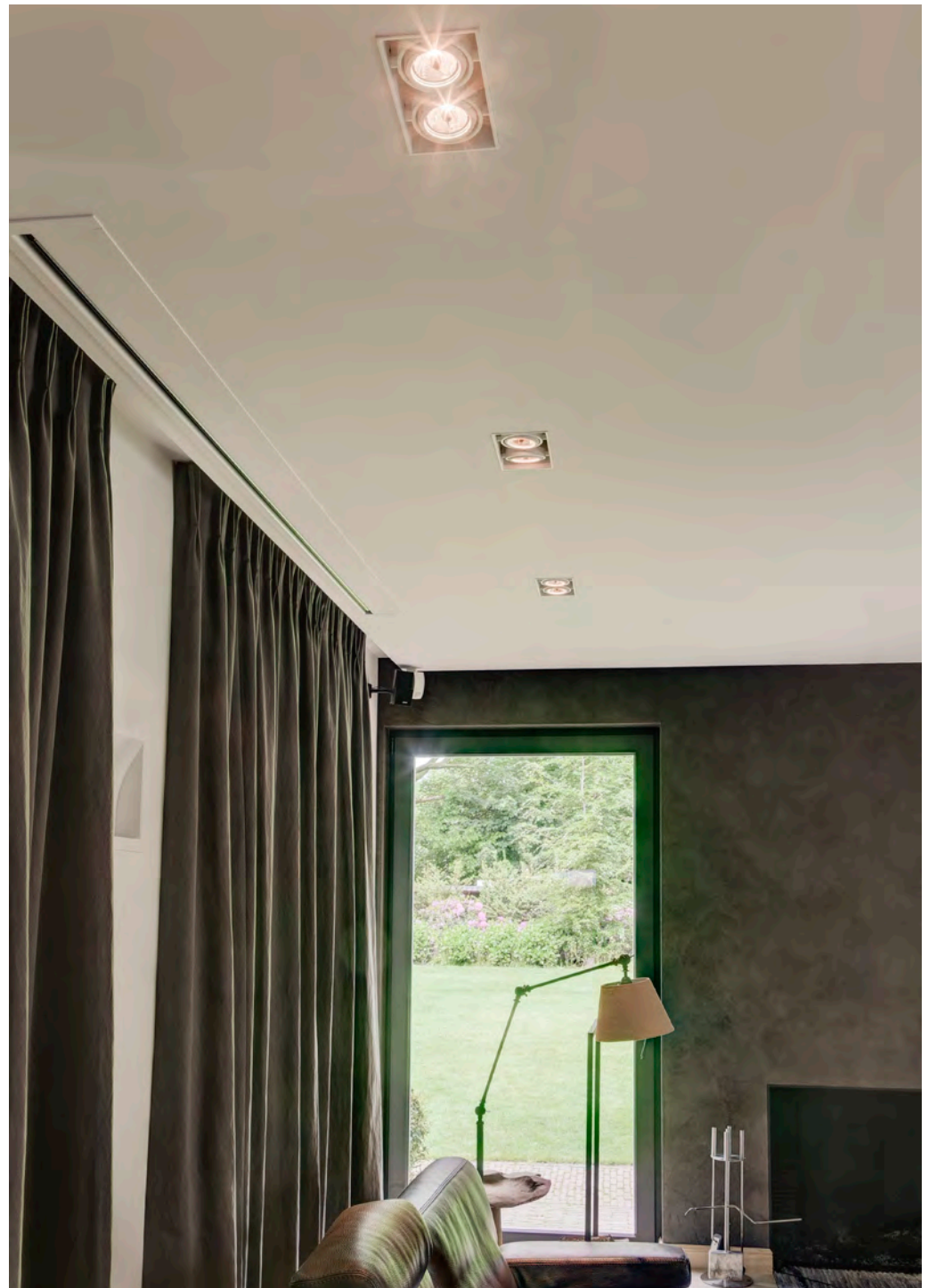
**Materials**

aluminium 2 | 11 | 1M | 2M

**Ref cat (STD)**

1879.GU10.1M.1M	white tex
1879.GU10.2.2	black
1879.GU10.2.14	black
1879.GU10.2M.2M	black tex
1879.GU10.11.14	alu grey

built-in



DOWNLIGHTS

1851/.. - SPINNER X

~12V S4 IP20 1,1050 1 m 05.20.02



Max. H  
67 mm

built-in ceiling light - square - directional - without transformer  
Einbau Deckenleuchte - viereckig - schwenkbar - ohne Trafo

**Lamp type**  
1x QR-LP111 G53 max. 50W - 12V

**Dimensions**  
L160xB160xH95  
152x152  $\sqrt{120}$

**Options**  
1851/A - SPINNER X plasterkit

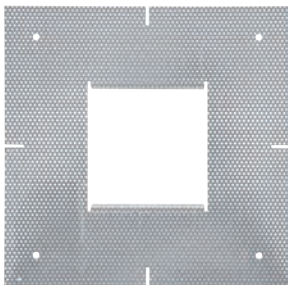
**Materials**  
aluminium 2 | 11 | 1M | 2M

**Ref cat (STD)**  
1851.1M.1M white tex  
1851.2.14 black  
1851.2M.2M black tex  
1851.11.14 alu grey

built-in

1851A/.. - SPINNER X plasterkit

IP00 1,1340



plasterkit 1 module  
Einputzrahmen 1 Modul

**Dimensions**  
L300xB300  
152x152

**Ref**  
1851A

built-in

1852/.. - SPINNER X

~12V S4 IP20 1,8850 1 m 05.20.02



Max. H  
67 mm

built-in ceiling light - square - directional - without transformer  
Einbau Deckenleuchte - viereckig - schwenkbar - ohne Trafo

**Lamp type**  
2x QR-LP111 G53 max. 50W - 12V

**Dimensions**  
L306xB160xH95  
298x152  $\sqrt{120}$

**Options**  
1852/A - SPINNER X plasterkit

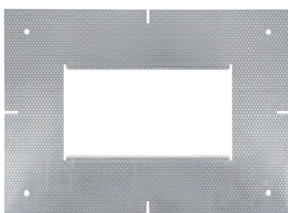
**Materials**  
aluminium 2 | 11 | 1M | 2M

**Ref cat (STD)**  
1852.1M.1M white tex  
1852.2.14 black  
1852.2M.2M black tex  
1852.11.14 alu grey

built-in

1852A/.. - SPINNER X plasterkit

IP00 0,2100



plasterkit 2 modules  
Einputzrahmen 2 Moduln

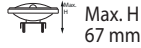
**Dimensions**  
L300xB450  
298x152

**Ref**  
1852A

built-in

1853/.. - SPINNER X

~12V S4 IP20 2,9850 1 m 05.20.02



built-in ceiling light - square - directional - without transformer  
Einbau Deckenleuchte - viereckig - schwenkbar - ohne Trafo

**Lamp type**  
3x QR-LP111 G53 max. 50W - 12V

**Dimensions**  
L455xB160xH95  
446x152  $\sphericalangle$  120

**Options**  
1853/A - SPINNER X plasterkit

**Materials**  
aluminium 2 | 11 | 1M | 2M

**Ref cat (STD)**  
1853.1M.1M white tex  
1853.2.14 black  
1853.2M.2M black tex  
1853.11.14 alu grey

built-in

1853A/.. - SPINNER X plasterkit

IP00 0,2700



plasterkit 3 modules  
Einputzrahmen 3 Modul

**Dimensions**  
L597xB300  
446x152

**Ref**  
1853A

built-in

1859/.. - SPINNER X

~12V S4 IP20 4,2600 1 m 05.20.02



built-in ceiling light - square - directional - without transformer  
Einbau Deckenleuchte - viereckig - schwenkbar - ohne Trafo

**Lamp type**  
4x QR-LP111 G53 max. 50W - 12V

**Dimensions**  
L312xB312xH95  
303x303  $\sphericalangle$  120

**Options**  
1859/A - SPINNER X plasterkit

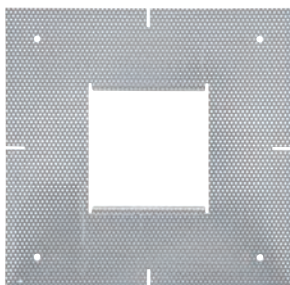
**Materials**  
aluminium 2 | 11 | 1M | 2M

**Ref cat (STD)**  
1859.1M.1M white tex  
1859.2.14 black  
1859.2M.2M black tex  
1859.11.14 alu grey

built-in

1859A/.. - SPINNER X plasterkit

IP00 0,2300



plasterkit  
Einputzrahmen

**Dimensions**  
L450xB450  
304x304

**Ref**  
1859A

built-in



950/.. - SPINNER

~12V S4 IP20 1,8000 1 m 05.20.02



built-in ceiling light - square - directional - without transformer  
Einbau Deckenleuchte - viereckig - schwenkbar - ohne Trafo

Ref cat (STD)	
950.1M	white tex
950.2M	black tex
950.14	alu satin

Lamp type	
1x QR-LP111 G53 max. 50W  12V	
1x PAR 36 screw max. 50W  12V	

Dimensions	
L214xB210xH85	
198x198  105	

Materials	
INOX / ALUMINIUM	14   1M   2M

Max. H 67 mm

built-in

952/.. - SPINNER

~12V S4 IP20 2,7100 1 m 05.20.02



built-in ceiling light - square - directional - without transformer  
Einbau Deckenleuchte - viereckig - schwenkbar - ohne Trafo

Ref cat (STD)	
952.1M	white tex
952.2M	black tex
952.14	alu satin

Lamp type	
2x QR-LP111 G53 max. 50W  12V	
2x PAR 36 screw max. 50W  12V	

Dimensions	
L355xB214xH87	
340x198  105	

Materials	
INOX / ALUMINIUM	14   1M   2M

Max. H 67 mm

built-in

1445/.. - SPINNER

~12V S4 IP20 5,8400 1 m 05.20.02



built-in ceiling light - square - directional - without transformer  
Einbau Deckenleuchte - viereckig - schwenkbar - ohne Trafo

Ref cat (STD)	
1445.1M	white tex
1445.2M	black tex
1445.14	alu satin

Lamp type	
3x QR-LP111 G53 max. 50W  12V	
or  3x PAR 36 screw max. 50W  12V	

Dimensions	
L500xB215xH200	
485x200  220	

Materials	
INOX / ALUMINIUM	14   1M   2M

Max. H 67 mm

built-in







## INDOOR LEDMODULES

## 230V



Ø29 ZIA MINI	167
Ø38 ZITA	168
Ø38-39 ZITA	169
Ø39-40 ZITA	169
Ø40 STELLA	161
Ø40 FELIX	175-177
Ø40 ZIA LED <b>M</b>	179-180
Ø40 OBELIX	151-153
Ø45 ZIA LED <b>F</b> 230V	126
Ø48 ZIA LED 230V	127
Ø48 ZITA	170
Ø48 ZIALED	181
Ø48 ZIALED	181
Ø49 FOCUS	174
Ø60 ARCA	174
Ø60 CESAR	182-190
Ø60 KASTAR	154-157
Ø65 SLO	191-192
Ø65 VARIO	193
Ø65 OLIVIA XTM	256
Ø68 CATWALK	128
Ø70 NORA AC	129-130
Ø70 CITY	141-142
Ø70 NORA DC1200	198-199
Ø70 NORA DC700	203-204
Ø70 NOVA FLAT	208-209
Ø70 NOVA	213-214
Ø70 NOVA SOFT	218-219
Ø70 LUXOR XTM	234-238
Ø72 FLUX	267
Ø80 NORA AC	131-133
Ø80 NORADC1200	200-202
Ø80 NORA DC700	205-207
Ø80 NOVA FLAT	210-212
Ø80 NOVA	215-217
Ø80 NOVA SOFT	220-222

## 350-1050MA

Ø80 KOZA	134
Ø80 KOZA X XTM	258
Ø80 FLOU	232
Ø80 FLOU XTM	110
Ø80 CAMELEON	228-231
Ø80 CAMELEON XT106-109	
Ø80 PIVOT	195-197
Ø80 LUXOR XTM	239-245
Ø82 MANTA	140
Ø82 MANTA	140
Ø80 CITY	143-144
Ø82 FLUX XTM	267
Ø92 FLUX XTM	269
Ø100 CITY	145
Ø100 LUXOR XTM	247-248
Ø110 LUXOR XTM	248-253
Ø118 INCA XTM	259
Ø122 PIVOT	227
Ø122 CITY	145
Ø122 INCA XTM	254-260
Ø125 PIVOT TWIN	194
Ø125 PIVOT TWIN XTM	227
Ø135 CITY	145
Ø135 INCA XTM	254
Ø135 LUXOR XTM	254
Ø137 FLUX XTM	269
Ø162 INCA XTM	260
Ø162 OLIVIA XTM	256
Ø164 KOZA X	261-263

## 24V-DC



#40X40 STELLA	159-160
#54X54 STELLA	159-161
#105X105 STELLA	166
#124X124 CITY	146/264
#145X145 SNOWBOX	147
#152X152 CITY	146/265
#160X160 SNOWBOX	147
#220X220 SNOWBOX	147
#220X220 QUADRO	149
#303X303 LUXOR	265
#64X36 STELLA	159-161
#175X41,5	162-164
#222X41,5	163-165
#229X124 LUXOR	146/264
#235X145 SNOWBOX	147
#275X165 SNOWBOX	148
#298X152 LUXOR	146/265
#339X124 LUXOR	264
#390X220 SNOWBOX	148
#453X152 LUXOR	265
#246X246 LUXOR	264

# Index

## Ø

Ø29	167
Ø40 ZIA LED M	179
Ø40 ZIA LED M IP44	180
Ø45 ZIA LED 230V	126
Ø48	127-181
Ø49 SLO-T1	174
Ø60 SLO-T1	174
Ø65 SLO-T1	191-192-193
60	
FLUX INOX 316 Ø72	267
FLUX INOX 316 Ø82	267
FLUX INOX 316 Ø92	269
FLUX INOX 316 Ø137	269

## A

ARCA.SLO/..	174
-------------	-----

## C

CAMELEON	136-139
CAMELEON XICATO	228-231
CANO.SLO/..	192
CATWALK	128
CESAR	182-190
CESAR X	183-190
CITY	141-146

## D

DIVASLO/..	192
------------	-----

## F

FELIX	175-177
FLOU	135
FLOU XICATO	232
FLUX INOX 316 Ø72	267
FLUX INOX 316 Ø82	267
FLUX INOX 316 Ø92	269
FLUX INOX 316 Ø137	269
FOCUS.SLO/..	174

## K

KASTAR	154-157
KASTAR-OBELIX	152
KOZA	134

KOZA X Ø80.IP20	258
KOZA X Ø118	259
KOZA X Ø164	261-262
KOZA X Ø164	262-263

## L

LUXOR IN	264
LUXOR- INCA	260-261
LUXOR- SPINNER	265
LUXOR Ø2X130	255
LUXOR Ø70	234-238
LUXOR Ø80	239-249
LUXOR Ø100	247-254
LUXOR Ø122	254
LUXOR Ø135	254

## M

MANTA IN	140
----------	-----

## N

NORA AC	129-133
NORA DC	198-207
NOVA FLAT	208-212
NOVA LED	213-217
NOVA SOFT	218-222

## O

OBELIX	151-153
OLIVIA XICATO	256

## P

PICO.SLO/..	191
PIVOT	144-194-197
PIVOT XICATO	227

## Q

QUADRO	149
--------	-----

## S

SIRA.SLO/..	192
SNOWBOX	147-148
STELLA IN	159-166

## V

VARIO.SLO/..	193
--------------	-----

## Z

ZIALED/..	181
ZIALED.230V/..	127-181
ZIALEDF230V/..	126

ZIALEDMCIP44/..	180
ZIALEDMC/..	179
ZIALEDMIP44/..	180
ZIALEDM/..	179
ZIAMINI.C.LED/..	167
ZIAMINILED/..	167
ZITA35/..	170
ZITA35C/..	168
ZITA35CG/..	168
ZITA35M/..	169
ZITA35P/..	169
ZITA35V/..	170
ZITA35VT/..	169
ZITA SLO	168-170

ZIALEDF230V.S1/.. - Ø45 ZIA LED 230V

~230V S1 LED C IP44 0,1400 0,5 m 05.20.50 CE



built-in ceiling and wall light - round - fixed - with led  
Decken- und Wandleuchte für Einbau - rund - fest - mit Led

**Lamp type**  
1x Led 230lm CRI80 max. 4W **A+** 230V

**Dimensions**  
Ø54xH55 30° reflector  
Ø45 65

**Options**  
S6.45 - PLASTERKIT

**Ref cat (STD)**

ZIALEDF230V.S1.1MA	NW   WW
ZIALEDF230V.S1.2MA	NW   WW
ZIALEDF230V.S1.11MA	NW   WW
ZIALEDF230V.S1.14	NW   WW

**built-in**  
Color 14 not suitable for moist places  
Farbe 14 nicht für feuchten Umgebung

ZIALEDF230V.S2/.. - Ø45 ZIA LED 230V

~230V S2 LED C IP44 0,1300 0,5 m 05.20.50 CE



built-in ceiling and wall light - round - with led  
Decken- und Wandleuchte für Einbau - rund - mit Led

**Lamp type**  
1x Led 230lm CRI80 max. 4W **A+** 230V

**Dimensions**  
Ø54xH55 30° reflector  
Ø45 65

**Options**  
S6.45 - PLASTERKIT

**Ref cat (STD)**

ZIALEDF230V.S2.1MA	NW   WW
ZIALEDF230V.S2.2MA	NW   WW
ZIALEDF230V.S2.11MA	NW   WW
ZIALEDF230V.S2.14	NW   WW

**built-in**  
Color 14 not suitable for moist places  
Farbe 14 nicht für feuchten Umgebung

ZIALEDFC230V.S1/.. - Ø45 ZIA LED 230V

~230V S1 LED C IP44 0,1500 0,5 m 05.20.50 CE



built-in ceiling and wall light - square - with led  
Decken- und Wandleuchte für Einbau - viereckig - mit Led

**Lamp type**  
1x Led 230lm CRI80 max. 4W **A+** 230V

**Dimensions**  
L54xB54xH56 30° reflector  
Ø45 65

**Options**  
S6.45 - PLASTERKIT

**Ref cat (STD)**

ZIALEDFC230V.S1.1MA	NW   WW
ZIALEDFC230V.S1.2MA	NW   WW
ZIALEDFC230V.S1.11MA	NW   WW
ZIALEDFC230V.S1.14	NW   WW

**built-in**  
Color 14 not suitable for moist places  
Farbe 14 nicht für feuchten Umgebung

ZIALEDFC230V.S2/.. - Ø45 ZIA LED 230V

~230V S2 LED C IP44 0,5 m 05.20.50 CE



built-in ceiling and wall light - square - with led  
Decken- und Wandleuchte für Einbau - viereckig - mit Led

**Lamp type**  
1x Led 230lm CRI80 max. 4W **A+** 230V

**Dimensions**  
L54xB54xH56 30° reflector  
Ø45 65

**Options**  
S6.45 - PLASTERKIT

**Ref cat (STD)**

ZIALEDFC230V.S2.1MA	NW   WW
ZIALEDFC230V.S2.2MA	NW   WW
ZIALEDFC230V.S2.11MA	NW   WW
ZIALEDFC230V.S2.14	NW   WW

**built-in**  
Color 14 not suitable for moist places  
Farbe 14 nicht für feuchten Umgebung

ZIALED.230V/.. - Ø48

~230V



S2



IP20



0,1100 0,5 m 05.20.50



built-in ceiling and wall light - round  
Decken- und Wandleuchte für Einbau - rund

**Lamp type**

1x Led 400lm CRI80 max. 4W A+ 230V

**Dimensions**

Ø58,5xH64

Ø48 JL 74

**Options**

S6.50 - PLASTERKIT

**Ref cat (STD)**

ZIALED.230V.1M	NW
ZIALED.230V.1MA	NW
ZIALED.230V.2M	NW
ZIALED.230V.2MA	NW
ZIALED.230V.11M	NW
ZIALED.230V.11MA	NW
ZIALED.230V.14	NW

built-in  
dimmable phase-cut  
dimmbar Phasenabschnitt





## INDOOR | Ceiling IN | Ledmodules | CATWALK DOWNLIGHT

Downlight without exterior ring, with clamp and torsion springs - IP65 - LED colours: warm white (WW) natural white (NW) - other on request

Deckeneinbauleuchte ohne Außenring, mit Bügel und Torsionfedern - IP65 - LED Farben: warm Weiß (WW) naturell Weiß (NW) - andere auf Anfrage

### 1690.OP/.. - CATWALK

~230V



S1



IP65



0,1200

0,5m

05.20.50



built-in ceiling light - round - fixed - with opal plexi (OP)  
Einbau Deckenleuchte - rund - fest - mit opalem Plexi (OP)

#### Lamptype

1x Led 230V max. 3,6W **A+** 230V

#### Dimensions

Ø80xH50

Ø68

#### Options

S2 - SET FLAT SPRINGS

#### Ref

1690.OP.WW

led warm white

1690.OP.NW

led natural white

#### built-in

flat springs on request

Blattfedern auf Anfrage

for elevators and bathrooms

für Aufzüge und Badezimmer

### 1691.OP/.. - CATWALK DOUCHE

=24V-DC



S1



IP65



0,2450

0,5m

05.20.50



built-in ceiling light - round - fixed - with opal plexi (OP) -  
without transformer  
Einbau Deckenleuchte - rund - fest - mit opalem Plexi (OP)  
- ohne Trafo

#### Lamptype

1x Led 24V-DC max. 3,6W **A+** 24V-DC

#### Dimensions

Ø80xH50

Ø68

#### Options

S2 - SET FLAT SPRINGS

#### Ref

1691.OP.WW

led warm white

1691.OP.NW

led natural white

#### built-in








flat springs on request

Blattfedern auf Anfrage

for elevators - bathrooms - showers

für Aufzüge - Badezimmer - Duschen

AC.700.10024/.. - NORA AC

~230V       



downlight - round - fixed - leading and trailing edge phase cut dimmable - led 230V + lens  
Einbaustrahler - rund - fest - dimmbar Phasenabschnitt und Anschnitt - LED 230V + Lens

**Lamp type**  
1x LED AC 700lm CRI92 max. 9,5W  230V

**Dimensions**  
Ø80xH90  36° reflector  
70  105

**Options**  
S1 - SET TORSION SPRINGS

Ref cat (STD)	
AC.700.10024.1	NW   WW
AC.700.10024.1M	NW   WW
AC.700.10024.2	NW   WW
AC.700.10024.2M	NW   WW
AC.700.10024.4	NW   WW
AC.700.10024.11	NW   WW
AC.700.10024.13	NW   WW
AC.700.10024.14	NW   WW
AC.700.10024.16	NW   WW
AC.700.10024.21	NW   WW
AC.700.10024.23	NW   WW
AC.700.10024.45	NW   WW

built-in

AC.700.10026/.. - NORA AC

~230V       



downlight - round - directional - leading and trailing edge phase cut dimmable - led 230V + lens  
Einbaustrahler - rund - schwenkbar - dimmbar Phasenabschnitt und Anschnitt - LED 230V + Lens

**Lamp type**  
1x LED AC 700lm CRI92 max. 9,5W  230V








**Dimensions**  
Ø80xH90  36° reflector  
70  105

**Options**  
S1 - SET TORSION SPRINGS

Ref cat (STD)	
AC.700.10026.1	NW   WW
AC.700.10026.1M	NW   WW
AC.700.10026.2	NW   WW
AC.700.10026.2M	NW   WW
AC.700.10026.4	NW   WW
AC.700.10026.11	NW   WW
AC.700.10026.13	NW   WW
AC.700.10026.14	NW   WW
AC.700.10026.16	NW   WW
AC.700.10026.21	NW   WW
AC.700.10026.23	NW   WW
AC.700.10026.45	NW   WW

built-in



AC.700.10028/.. - NORA AC

~230V       



downlight - round - fixed - leading and trailing edge phase cut dimmable - led 230V + lens  
Einbaustrahler - rund - fest - dimmbar Phasenabschnitt und Anschnitt - LED 230V + Lens

**Lamp type**  
1x LED AC 700lm CRI92 max. 9,5W  230V








**Dimensions**  
Ø80xH115  36° reflector  
70  130

**Options**  
S1 - SET TORSION SPRINGS

Ref cat (STD)	
AC.700.10028.1	NW   WW
AC.700.10028.1M	NW   WW
AC.700.10028.2	NW   WW
AC.700.10028.2M	NW   WW
AC.700.10028.4	NW   WW
AC.700.10028.11	NW   WW
AC.700.10028.13	NW   WW
AC.700.10028.14	NW   WW
AC.700.10028.16	NW   WW
AC.700.10028.21	NW   WW
AC.700.10028.23	NW   WW
AC.700.10028.45	NW   WW

built-in

AC.700.10025/.. - NORA AC

~230V   S2  IP20     





downlight - square - fixed - leading and trailing edge phase cut dimmable - led 230V + lens  
Einbaustrahler - viereckig - fest - dimmbar Phasenabschnitt und Anschnitt - LED 230V + Lens



Ref cat (STD)

AC.700.10025.1M	NW   WW
AC.700.10025.2M	NW   WW
AC.700.10025.14	NW   WW

Lamp type

 1x LED AC 700lm CRI92 max. 9,5W  230V

Dimensions

 L80xB80xH115  36° reflector








 70  130

Options

S1 - SET TORSION SPRINGS

built-in

AC.700.10027/.. - NORA AC

~230V   S2  IP20      





downlight - square - directional - leading and trailing edge phase cut dimmable - led 230V + lens  
Einbaustrahler - viereckig - schwenkbar - dimmbar Phasenabschnitt und Anschnitt - LED 230V + Lens



Ref cat (STD)

AC.700.10027.1M	NW   WW
AC.700.10027.2M	NW   WW
AC.700.10027.14	NW   WW

Lamp type

 1x LED AC 700lm CRI92 max. 9,5W  230V

Dimensions

 L80xB80xH115  36° reflector







 70  130

Options

S1 - SET TORSION SPRINGS

built-in

AC.700.10029/.. - NORA AC

~230V   S2  IP20     





downlight - square - fixed - leading and trailing edge phase cut dimmable - led 230V + lens  
Einbaustrahler - viereckig - fest - dimmbar Phasenabschnitt und Anschnitt - LED 230V + Lens



Ref cat (STD)

AC.700.10029.1M	NW   WW
AC.700.10029.2M	NW   WW
AC.700.10029.14	NW   WW

Lamp type

 1x LED AC 700lm CRI92 max. 9,5W  230V

Dimensions

 L80xB80xH115  36° reflector









 70  130

Options

S1 - SET TORSION SPRINGS

built-in

AC.700.10010/.. - NORA AC

~230V      0,3300  0,5 m  05.20.50 



downlight - round - fixed - leading and trailing edge phase cut dimmable - led 230V + lens  
Einbaustrahler - rund - fest - dimmbar Phasenabschnitt und Anschnitt - LED 230V + Lens

**Lamp type**  
1x LED AC 700lm CRI92 max. 9,5W  230V

**Dimensions**  
Ø89xH90  36° reflector  
80  105

**Options**  
S1 - SET TORSION SPRINGS

Ref cat (STD)	
AC.700.10010.1	NW   WW
AC.700.10010.1M	NW   WW
AC.700.10010.2	NW   WW
AC.700.10010.2M	NW   WW
AC.700.10010.4	NW   WW
AC.700.10010.11	NW   WW
AC.700.10010.13	NW   WW
AC.700.10010.14	NW   WW
AC.700.10010.16	NW   WW
AC.700.10010.21	NW   WW
AC.700.10010.23	NW   WW
AC.700.10010.45	NW   WW


built-in


AC.700.10011/.. - NORA AC

~230V      0,2700  0,5 m  05.20.50 



downlight - round - directional - leading and trailing edge phase cut dimmable - led 230V + lens  
Einbaustrahler - rund - schwenkbar - dimmbar Phasenabschnitt und Anschnitt - LED 230V + Lens

**Lamp type**  
1x LED AC 700lm CRI92 max. 9,5W  230V



**Dimensions**  
Ø89xH95  36° reflector  
80  110

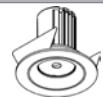
**Options**  
S1 - SET TORSION SPRINGS

Ref cat (STD)	
AC.700.10011.1	NW   WW
AC.700.10011.1M	NW   WW
AC.700.10011.2	NW   WW
AC.700.10011.2M	NW   WW
AC.700.10011.4	NW   WW
AC.700.10011.11	NW   WW
AC.700.10011.13	NW   WW
AC.700.10011.14	NW   WW
AC.700.10011.16	NW   WW
AC.700.10011.21	NW   WW
AC.700.10011.23	NW   WW
AC.700.10011.45	NW   WW


built-in



AC.700.10014/.. - NORA AC

~230V      0,5  05.20.50 



downlight - round - fixed - leading and trailing edge phase cut dimmable - led 230V + lens  
Einbaustrahler - rund - fest - dimmbar Phasenabschnitt und Anschnitt - LED 230V + Lens

**Lamp type**  
1x LED AC 700lm CRI92 max. 9,5W  230V


**Dimensions**  
Ø89xH100  36° reflector  
80  115

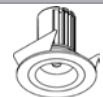
**Options**  
S1 - SET TORSION SPRINGS

Ref cat (STD)	
AC.700.10014.1M	NW   WW
AC.700.10014.2M	NW   WW
AC.700.10014.14	NW   WW


built-in



AC.700.10017/.. - NORA AC

~230V      0,5 m  05.20.50 



downlight - round - fixed - leading and trailing edge phase cut dimmable - led 230V + lens  
Einbaustrahler - rund - fest - dimmbar Phasenabschnitt und Anschnitt - LED 230V + Lens

**Lamp type**  
1x LED AC 700lm CRI92 max. 9,5W  230V









**Dimensions**  
Ø89xH115  36° reflector  
80  130

**Options**  
S1 - SET TORSION SPRINGS

Ref cat (STD)	
AC.700.10017.1M	NW   WW
AC.700.10017.2M	NW   WW
AC.700.10017.14	NW   WW

built-in


AC.700.10016/.. - NORA AC



~230V   S2  IP20     



downlight - round - fixed - leading and trailing edge phase cut dimmable - led 230V + lens  
 Einbaustrahler - rund - fest - dimmbar Phasenabschnitt und Anschnitt - LED 230V + Lens

Ref cat (STD)	
AC.700.10016.1M	CW   NW   WW
AC.700.10016.2M	NW   WW
AC.700.10016.14	NW   WW

**Lamp type**  
 1x LED AC 700lm CRI92 max. 9,5W  230V









**Dimensions**  
 Ø87xH130  36° reflector  
 80  JAL 140

**Options**  
 S1 - SET TORSION SPRINGS

built-in

LEDMODULES


AC.700.10023/.. - NORA AC



~230V   S2  IP20      



downlight - round - fixed - leading and trailing edge phase cut dimmable - led 230V + lens  
 Einbaustrahler - rund - fest - dimmbar Phasenabschnitt und Anschnitt - LED 230V + Lens

Ref cat (STD)	
AC.700.10023.1MA	NW   WW
AC.700.10023.2MA	NW   WW
AC.700.10023.11MA	NW   WW

**Lamp type**  
 1x LED AC 700lm CRI92 max. 9,5W  230V









**Dimensions**  
 Ø89xH110  36° reflector  
 80  JAL 125

**Options**  
 S1 - SET TORSION SPRINGS

built-in



AC.700.10012/.. - NORA AC

~230V   S2  IP20     





downlight - square - fixed - leading and trailing edge phase cut dimmable - led 230V + lens  
Einbaustrahler - viereckig - fest - dimmbar Phasenabschnitt und Anschnitt - LED 230V + Lens





Ref cat (STD)

AC.700.10012.1M	NW   WW
AC.700.10012.2M	NW   WW
AC.700.10012.14	NW   WW

Lamp type

 1x LED AC 700lm CRI92 max. 9,5W  230V

Dimensions







 L100xB100xH90  36° reflector  
 80  JL 105

Options

S1 - SET TORSION SPRINGS

built-in

AC.700.10013/.. - NORA AC

~230V   S2  IP20     





downlight - square - directional - leading and trailing edge phase cut dimmable - led 230V + lens  
Einbaustrahler - viereckig - schwenkbar - dimmbar Phasenabschnitt und Anschnitt - LED 230V + Lens





Ref cat (STD)

AC.700.10013.1M	NW   WW
AC.700.10013.2M	NW   WW
AC.700.10013.14	NW   WW

Lamp type

 1x LED AC 700lm CRI92 max. 9,5W  230V

Dimensions









 L100xB100xH95  36° reflector  
 80  JL 110

Options

S1 - SET TORSION SPRINGS

built-in

AC.700.10015/.. - NORA AC

~230V   S2  IP20    0,3800  0,5 m  05.20.50 





downlight - square - fixed - leading and trailing edge phase cut dimmable - led 230V + lens  
Einbaustrahler - viereckig - fest - dimmbar Phasenabschnitt und Anschnitt - LED 230V + Lens

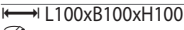



Ref cat (STD)

AC.700.10015.1M	NW   WW
AC.700.10015.2M	NW   WW
AC.700.10015.14	NW   WW

Lamp type

 1x LED AC 700lm CRI92 max. 9,5W  230V

Dimensions






 L100xB100xH100  36° reflector  
 80  JL 115

Options

S1 - SET TORSION SPRINGS

built-in

AC.700.10018/.. - NORA AC

~230V   S2  IP20    0,5 m  05.20.50 





downlight - square - fixed - leading and trailing edge phase cut dimmable - led 230V + lens  
Einbaustrahler - viereckig - fest - dimmbar Phasenabschnitt und Anschnitt - LED 230V + Lens





Ref cat (STD)

AC.700.10018.1M	NW   WW
AC.700.10018.2M	NW   WW
AC.700.10018.14	NW   WW

Lamp type

 1x LED AC 700lm CRI92 max. 9,5W  230V

Dimensions

 L100xB100xH115  36° reflector  
 80  JL 130

Options

S1 - SET TORSION SPRINGS

built-in



1471.SLA.S1/.. - KOZA

~230V     IP20    0,3200  0,5 m  05.20.50 






downlight - round - fixed - with led  
Einbaustrahler - rund - fest - mit Led

Lamp type

 1x LED AC 700lm CRI92 max. 9,5W  230V

Dimensions

 Ø87xH120  
 Ø80  130

Ref cat (STD)

1471.SLA.S1.1M	NW   WW
1471.SLA.S1.2M	NW   WW
1471.SLA.S1.11	NW   WW
1471.SLA.S1.14	NW   WW
1471.SLA.S1.45	NW   WW

built-in



1471.SLA.S2/.. - KOZA

~230V     IP20    0,3200  0,5 m  05.20.50 






downlight - round - fixed - with led  
Einbaustrahler - rund - fest - mit Led

Lamp type

 1x LED AC 700lm CRI92 max. 9,5W  230V

Dimensions

 Ø87xH120  
 Ø80  130

Ref cat (STD)

1471.SLA.S2.1M	NW   WW
1471.SLA.S2.2M	NW   WW
1471.SLA.S2.11	NW   WW
1471.SLA.S2.14	NW   WW
1471.SLA.S2.45	NW   WW

built-in  
without U-clamp, with terminal block on request  
ohne U-Bügel, mit Zugentlastung auf Anfrage



5220.S1/.. - FLOU

~230V   S1     







downlight - round - fixed - down - with led  
Einbaustrahler - rund - fest - down - mit Led

Lamp type

 1x LED 850lm CRI90 max. 10W 230V

Dimensions








 Ø90xH105  30° reflector  
 Ø80  110

Ref cat (STD)

5220.S1.1M	NW   WW
5220.S1.2M	NW   WW
5220.S1.14	NW   WW
5220.S1.45	NW   WW

built-in


5220.S2/.. - FLOU

~230V   S2      







downlight - round - fixed - down - with led  
Einbaustrahler - rund - fest - down - mit Led

Lamp type

 1x LED 850lm CRI90 max. 10W 230V

Dimensions

 Ø90xH105  30° reflector  
 Ø80  110

Ref cat (STD)

5220.S2.1M	NW   WW
5220.S2.2M	NW   WW
5220.S2.14	NW   WW
5220.S2.45	NW   WW



built-in

LED MODULES





1501.ZXO.S1/.. - CAMELEON DIM LED

~230V     IP20       



downlight - round - fixed  
Einbaustrahler - rund - fest

Lamptype

1x LED 850lm CRI90 max. 10W 230V

Dimensions










Ø89xH120 90° reflector  
Ø80 125

Ref cat (STD)

1501.ZXO.S1.1M	NW   WW
1501.ZXO.S1.2M	NW   WW
1501.ZXO.S1.14	NW   WW
1501.ZXO.S1.28	NW   WW
1501.ZXO.S1.45	NW   WW

built-in

1501.ZXO.S2/.. - CAMELEON DIM LED

~230V     IP20       



downlight - round - fixed  
Einbaustrahler - rund - fest

Lamptype

1x LED 850lm CRI90 max. 10W 230V

Dimensions











Ø89xH120 90° reflector  
Ø80 125

Ref cat (STD)

1501.ZXO.S2.1M	NW   WW
1501.ZXO.S2.2M	NW   WW
1501.ZXO.S2.14	NW   WW
1501.ZXO.S2.28	NW   WW
1501.ZXO.S2.45	NW   WW

built-in

1502.ZXO.S1/.. - CAMELEON DIM LED

~230V     IP20      



downlight - round - fixed - conical  
Einbaustrahler - rund - fest - konisch

Lamptype

1x LED 850lm CRI90 max. 10W 230V

Dimensions






Ø89xH120 90° reflector  
Ø80 125

Ref

1502.ZXO.S1.1M	NW   WW
1502.ZXO.S1.2M	NW   WW
1502.ZXO.S1.14	NW   WW
1502.ZXO.S1.28	NW   WW
1502.ZXO.S1.45	NW   WW

built-in

1502.ZXO.S2/.. - CAMELEON DIM LED

~230V     IP20      



downlight - round - fixed - conical  
Einbaustrahler - rund - fest - konisch

Lamptype

1x LED 850lm CRI90 max. 10W 230V

Dimensions








Ø89xH120 90° reflector  
Ø80 125

Ref cat (STD)

1502.ZXO.S2.1M	NW   WW
1502.ZXO.S2.2M	NW   WW
1502.ZXO.S2.14	NW   WW
1502.ZXO.S2.28	NW   WW
1502.ZXO.S2.45	NW   WW

built-in

1503.ZXO.S1/.. - CAMELEON DIM LED

~230V  S1  IP20   0.3500  0.5 m  05.20.50 



downlight - round - fixed - conical  
Einbaustrahler - rund - fest - konisch

Lamp type

1x LED 850lm CRI90 max. 10W 230V

Dimensions


Ø89xH120  $\wedge$  95° reflector  
Ø80  $\swarrow$  125

Ref

1503.ZXO.S1.1M	NW   WW
1503.ZXO.S1.2M	NW   WW
1503.ZXO.S1.14	NW   WW
1503.ZXO.S1.28	NW   WW
1503.ZXO.S1.45	NW   WW

built-in

1503.ZXO.S2/.. - CAMELEON DIM LED

~230V  S2  IP20   0.5 m  05.20.50 



downlight - round - fixed - conical  
Einbaustrahler - rund - fest - konisch

Lamp type

1x LED 850lm CRI90 max. 10W 230V

Dimensions

Ø89xH125  $\wedge$  95° reflector  
Ø80  $\swarrow$  135

Ref

1503.ZXO.S2.1M	NW   WW
1503.ZXO.S2.2M	NW   WW
1503.ZXO.S2.14	NW   WW
1503.ZXO.S2.28	NW   WW
1503.ZXO.S2.45	NW   WW

built-in

1504.ZXO.S1/.. - CAMELEON DIM LED

~230V  S1  IP44     0.5 m  05.20.50 



downlight - round - fixed - with plexiglass  
Einbaustrahler - rund - fest - mit Plexiglas

Lamp type

1x LED 850lm CRI90 max. 10W 230V

Dimensions

Ø89xH120  $\wedge$  110° reflector  
Ø80  $\swarrow$  125

Ref

1504.ZXO.S1.1M	NW   WW
1504.ZXO.S1.2M	NW   WW
1504.ZXO.S1.14	NW   WW
1504.ZXO.S1.28	NW   WW
1504.ZXO.S1.45	NW   WW

built-in

1504.ZXO.S2/.. - CAMELEON DIM LED

~230V  S2  IP44     0.5 m  05.20.50 



downlight - round - fixed - with plexiglass  
Einbaustrahler - rund - fest - mit Plexiglas

Lamp type

1x LED 850lm CRI90 max. 10W 230V

Dimensions

Ø89xH120  $\wedge$  110° reflector  
Ø80  $\swarrow$  125

Ref

1504.ZXO.S2.1M	NW   WW
1504.ZXO.S2.2M	NW   WW
1504.ZXO.S2.14	NW   WW
1504.ZXO.S2.28	NW   WW
1504.ZXO.S2.45	NW   WW

built-in

1506.ZXO.S1/.. - CAMELEON DIM LED

~230V IP20



downlight - round - fixed - conical  
Einbaustrahler - rund - fest - konisch

Lamp type

1x LED 850lm CRI90 max. 10W 230V

Dimensions

Ø89xH120 70° reflector  
 Ø80 125

Ref

1506.ZXO.S1.1M	NW   WW
1506.ZXO.S1.2M	NW   WW
1506.ZXO.S1.14	NW   WW
1506.ZXO.S1.28	NW   WW
1506.ZXO.S1.45	NW   WW

built-in

LEDMODULES

1506.ZXO.S2/.. - CAMELEON DIM LED

~230V IP20



downlight - round - fixed - conical  
Einbaustrahler - rund - fest - konisch

Lamp type

1x LED 850lm CRI90 max. 10W 230V

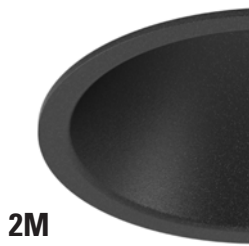
Dimensions

Ø89xH120 70° reflector  
 Ø80 125

Ref

1506.ZXO.S2.1M	NW   WW
1506.ZXO.S2.2M	NW   WW
1506.ZXO.S2.14	NW   WW
1506.ZXO.S2.28	NW   WW
1506.ZXO.S2.45	NW   WW

built-in



**2M**  
TEXTURE BLACK



**1M**  
TEXTURE WHITE



**16**  
MESSING












**14**  
ALUMINIUM



**28**  
RED COPPER

1505.ZXO.S1/.. - CAMELEON DIM LED

~230V     IP20     



downlight - round - directional  
Einbaustrahler - rund - schwenkbar

Lamp type

1x LED 850lm CRI90 max. 10W 230V

Dimensions









Ø89xH120  $\wedge$  60° reflector  
Ø80  $\perp$  125

Ref

1505.ZXO.S1.1M	NW   WW
1505.ZXO.S1.2M	NW   WW
1505.ZXO.S1.14	NW   WW
1505.ZXO.S1.29	NW   WW
1505.ZXO.S1.45	NW   WW
1505.ZXO.S1.55	NW   WW
1505.ZXO.S1.59	NW   WW

built-in

1505.ZXO.S2/.. - CAMELEON DIM LED

~230V     IP20     



downlight - round - directional  
Einbaustrahler - rund - schwenkbar

Lamp type

1x LED 850lm CRI90 max. 10W 230V

Dimensions

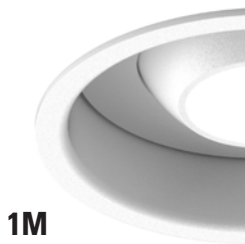
Ø89xH120  $\wedge$  60° reflector  
Ø80  $\perp$  125

Ref

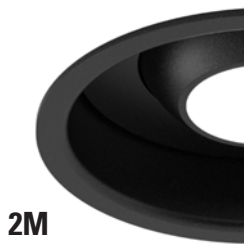
1505.ZXO.S2.1M	NW   WW
1505.ZXO.S2.2M	NW   WW
1505.ZXO.S2.14	NW   WW
1505.ZXO.S2.29	NW   WW
1505.ZXO.S2.45	NW   WW
1505.ZXO.S2.55	NW   WW
1505.ZXO.S2.59	NW   WW

built-in

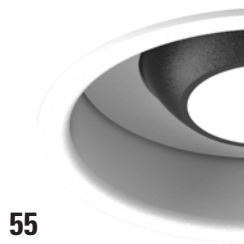
LED MODULES



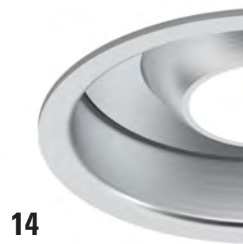
**1M**  
TEXTURE WHITE



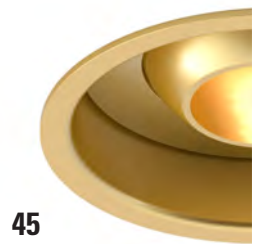
**2M**  
TEXTURE BLACK



**55**  
1M + 2M



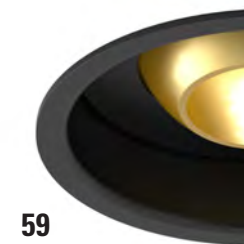
**14**  
ALUMINIUM



**45**  
SUN GOLD



**29**  
45 + 2M



**59**  
2M + 45

W3157/.. - MANTA IN

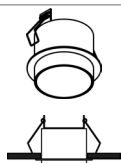
~230V



S1



IP65



semi built-in and built-up ceiling light - round - fixed - with mat glass  
Halbeinbau und Halbaufbau Deckenleuchte - rund - fest - mit mattem Glas

Lamptype

1x Led 230V max. 3,6W **A+** 230V

Dimensions

Ø100xH103

Ø82 ∟ 90

Options

S3147 - MANTA spare ring + glass

Ref

W3157.1MA	CW   NW   WW
W3157.2MA	CW   NW   WW
W3157.11MA	CW   NW   WW
W3157.22A	CW   NW   WW

semi built-in/up  
ring + flat glass H25mm  
Ring + flaches Glas H25mm

W3156/.. - MANTA IN DOUCHE

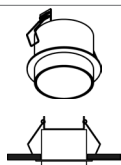
=24V-DC



S1



IP65



semi built-in and built-up ceiling light - round - fixed - with mat glass - without transformer  
Halbeinbau und Halbaufbau Deckenleuchte - rund - fest - mit mattem Glas - ohne Trafo

Lamptype

1x Led 24V-DC max. 3,6W **A+** 24V-DC

Dimensions

Ø100xH103

Ø82 ∟ 90

Options

S3147 - MANTA spare ring + glass








Ref

W3156.1MA	CW   NW   WW
W3156.2MA	CW   NW   WW
W3156.11MA	CW   NW   WW
W3156.22A	CW   NW   WW

semi built-in/up  
ring + flat glass H25mm  
Ring + flaches Glas H25mm  
for showers  
für Duschen



888.10024/.. - CITY

~230V  S2  IP20     




downlight - round - fixed - dimmable leading and trailing edge - set (led 230V + reflector + spot)  
Einbaustrahler - rund - fest - dimmbar Phasenabschnitt und anschnitt - Set (LED 230V + Reflektor + Strahler)

Ref cat (STD)



888.10024.1M	NW   WW
888.10024.2M	NW   WW
888.10024.14	NW   WW
888.10024.16	NW   WW

Lamp type

 1x LED 850lm CRI90 max. 10W 230V

Dimensions

 Ø80xH105  38° reflector

 70  115

Reflector - Ø50

Options

S1 - SET TORSION SPRINGS

**built-in**

New LED generation  
Neue Led-Generation

888.10017/.. - CITY

~230V  S2  IP20      




downlight - round - fixed - dimmable leading and trailing edge - set (led 230V + reflector + spot)  
Einbaustrahler - rund - fest - dimmbar Phasenabschnitt und anschnitt - Set (LED 230V + Reflektor + Strahler)


Ref cat (STD)

888.10017.1M	NW   WW
888.10017.2M	NW   WW
888.10017.14	NW   WW
888.10017.16	NW   WW

Lamp type

 1x LED 850lm CRI90 max. 10W 230V

Dimensions

 Ø80xH117  38° reflector

 70  127

Reflector - Ø50

Options

S1 - SET TORSION SPRINGS

**built-in**

New LED generation  
Neue LED-Generation

888.10018/.. - CITY

~230V  S2  IP20     




downlight - round - directional - dimmable leading and trailing edge - set (led 230V + reflector + spot)  
Einbaustrahler - rund - schwenkbar - dimmbar Phasenabschnitt und anschnitt - Set (LED 230V + Reflektor + Strahler)



Ref cat (STD)



888.10018.1M	NW   WW
888.10018.2M	NW   WW
888.10018.14	NW   WW
888.10018.16	NW   WW

Lamp type

 1x LED 850lm CRI90 max. 10W 230V

Dimensions

 Ø80xH117  38° reflector

 70  127

Reflector - Ø50

Options

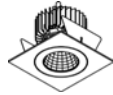
S1 - SET TORSION SPRINGS

**built-in**

New LED generation  
Neue LED-Generation

888.10025/.. - CITY

~230V S2 IP20



downlight - square - fixed - dimmable leading and trailing edge - set (led 230V + reflector + spot)  
Einbaustrahler - viereckig - fest - dimmbar Phasenabschnitt und anschnitt - Set (LED 230V + Reflektor + Strahler)

Ref cat (STD)

888.10025.1M	NW   WW
888.10025.2M	NW   WW
888.10025.14	NW   WW

Lamptype

1x LED 850lm CRI90 max. 10W 230V

Dimensions

L80xB80xH105 38° reflector

70 115

Reflector - Ø50

Options

S1 - SET TORSION SPRINGS

*built-in*  
New LED generation  
Neue LED-Generation

888.10029/.. - CITY

~230V S2 IP20



downlight - square - fixed - dimmable leading and trailing edge - set (led 230V + reflector + spot)  
Einbaustrahler - viereckig - fest - dimmbar Phasenabschnitt und anschnitt - Set (LED 230V + Reflektor + Strahler)

Ref cat (STD)

888.10029.1M	NW   WW
888.10029.2M	NW   WW
888.10029.14	NW   WW

Lamptype

1x LED 850lm CRI90 max. 10W 230V

Dimensions

L80xB80xH117 38° reflector

70 127

Reflector - Ø50

Options

S1 - SET TORSION SPRINGS

*built-in*  
New LED generation  
Neue Led-Generation

888.10027/.. - CITY

~230V S2 IP20



downlight - square - directional - dimmable leading and trailing edge - set (led 230V + reflector + spot)  
Einbaustrahler - viereckig - schwenkbar - dimmbar Phasenabschnitt und anschnitt - Set (LED 230V + Reflektor + Strahler)

Ref cat (STD)

888.10027.1M	NW   WW
888.10027.2M	NW   WW
888.10027.14	NW   WW

Lamptype

1x LED 850lm CRI90 max. 10W 230V

Dimensions

L80xB80xH117 38° reflector

70 127

Reflector - Ø50

Options

S1 - SET TORSION SPRINGS

*built-in*  
New LED generation  
Neue LED-Generation

888.10010/.. - CITY

~230V S2 IP20 0,3500 0,5 m 05.20.50



downlight - round - fixed - dimmable leading and trailing edge - set (led 230V + reflector + spot)  
Einbaustrahler - rund - fest - dimmbar Phasenabschnitt und anschnitt - Set (LED 230V + Reflektor + Strahler)

**Lamp type**

1x LED 850lm CRI90 max. 10W 230V

**Dimensions**

Ø89xH90 38° reflector

80 90

Reflector - Ø50

**Options**

S1 - SET TORSION SPRINGS

**Ref cat (STD)**

888.10010.1M	NW   WW
888.10010.2M	NW   WW
888.10010.14	NW   WW
888.10010.16	NW   WW

*built-in*  
New LED generation  
Neue LED-Generation

888.10011/.. - CITY

~230V S2 IP20 0,5 m 05.20.50



downlight - round - directional - dimmable leading and trailing edge - set (led 230V + reflector + spot)  
Einbaustrahler - rund - schwenkbar - dimmbar Phasenabschnitt und anschnitt - Set (LED 230V + Reflektor + Strahler)

**Lamp type**

1x LED 850lm CRI90 max. 10W 230V

**Dimensions**

Ø89xH90 38° reflector

80 90

Reflector - Ø50

**Options**

S1 - SET TORSION SPRINGS

**Ref cat (STD)**

888.10011.1M	NW   WW
888.10011.2M	NW   WW
888.10011.14	NW   WW
888.10011.16	NW   WW

*built-in*  
New LED generation  
Neue LED-Generation

888.10014/.. - CITY

~230V S2 IP20 0,3800 0,5 m 05.20.50



downlight - round - fixed - dimmable leading and trailing edge - set (led 230V + reflector + spot)  
Einbaustrahler - rund - fest - dimmbar Phasenabschnitt und anschnitt - Set (LED 230V + Reflektor + Strahler)

**Lamp type**

1x LED 850lm CRI90 max. 10W 230V

**Dimensions**

Ø89xH100 38° reflector

80 100

Reflector - Ø50

**Options**

S1 - SET TORSION SPRINGS

**Ref cat (STD)**

888.10014.1M	NW   WW
888.10014.2M	NW   WW
888.10014.14	NW   WW

*built-in*  
New LED generation  
Neue LED-Generation

888.10016/.. - CITY

~230V S2 IP20 0,3300 0,5 m 05.20.50



downlight - round - fixed - dimmable leading and trailing edge - set (led 230V + reflector + spot)  
Einbaustrahler - rund - fest - dimmbar Phasenabschnitt und anschnitt - Set (LED 230V + Reflektor + Strahler)

**Lamp type**

1x LED 850lm CRI90 max. 10W 230V

**Dimensions**

Ø87xH125 38° reflector

80 125

Reflector - Ø50

**Options**

S1 - SET TORSION SPRINGS

**Ref cat (STD)**

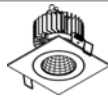
888.10016.1M	NW   WW
888.10016.2M	NW   WW
888.10016.14	NW   WW

*built-in*  
New LED generation  
Neue LED-Generation



888.10012/.. - CITY

~230V S2 LED C IP20 0,3700 0,5 m 05.20.50 CE



downlight - square - fixed - dimmable leading and trailing edge - set (led 230V + reflector + spot)  
Einbaustrahler - viereckig - fest - dimmbar Phasenabschnitt und anschnitt - Set (LED 230V + Reflektor + Strahler)

Ref cat (STD)

888.10012.1M	NW   WW
888.10012.2M	NW   WW
888.10012.14	NW   WW

Lamp type

1x LED 850lm CRI90 max. 10W 230V

Dimensions

L100xB100xH90 38° reflector

80 90

Reflector - Ø50

Options

S1 - SET TORSION SPRINGS

built-in  
New LED generation  
Neue LED-Generation

888.10013/.. - CITY

~230V S2 LED C IP20 0,4600 0,5 m 05.20.50 CE



downlight - square - directional - dimmable leading and trailing edge - set (led 230V + reflector + spot)  
Einbaustrahler - viereckig - schwenkbar - dimmbar Phasenabschnitt und anschnitt - Set (LED 230V + Reflektor + Strahler)

Ref cat (STD)

888.10013.1M	NW   WW
888.10013.2M	NW   WW
888.10013.14	NW   WW

Lamp type

1x LED 850lm CRI90 max. 10W 230V

Dimensions

L100xB100xH90 38° reflector

80 90

Reflector - Ø50

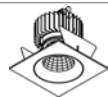
Options

S1 - SET TORSION SPRINGS

built-in  
New LED generation  
Neue LED-Generation

888.10015/.. - CITY

~230V S2 LED C IP20 0,4800 0,5 m 05.20.50 CE



downlight - square - fixed - dimmable leading and trailing edge - set (led 230V + reflector + spot)  
Einbaustrahler - viereckig - fest - dimmbar Phasenabschnitt und anschnitt - Set (LED 230V + Reflektor + Strahler)

Ref cat (STD)

888.10015.1M	NW   WW
888.10015.2M	NW   WW
888.10015.14	NW   WW

Lamp type

1x LED 850lm CRI90 max. 10W 230V

Dimensions

L100xB100xH100 38° reflector

80 100

Reflector - Ø50

Options

S1 - SET TORSION SPRINGS

built-in  
New LED generation  
Neue Led-Generation

1594.150.S1/.. - PIVOT

~230V S1 IP20 0,5 m 05.20.50 CE



downlight - round - directional - without LED driver  
Einbaustrahler - rund - schwenkbar - ohne Driver LED

Ref cat (STD)

1594.150.S1.1M	NW   WW
1594.150.S1.2M	NW   WW

Lamp type

2x LED AC 700lm CRI92 max. 9,5W A+ 230V

Dimensions

ØxH 48° reflector

Ø80 100

semi built-in/up

888.10019/.. - CITY

~230V S2 LED C IP20 0,4600 0,5 m 05.20.50 CE



downlight - round - fixed - dimmable leading and trailing edge - set (led 230V + reflector + spot)  
Einbaustrahler - rund - fest - dimmbar Phasenabschnitt und anschnitt - Set (LED 230V + Reflektor + Strahler)

Ref cat (STD)

888.10019.1M	NW   WW
888.10019.2M	NW   WW
888.10019.14	NW   WW

Lamp type

1x LED 850lm CRI90 max. 10W 230V

Dimensions

Ø109xH100 40° reflector

Ø100 L 100

Reflector - Ø70

Options

S1 - SET TORSION SPRINGS

built-in  
New LED generation  
Neue LED-Generation

888.10020/.. - CITY

~230V S2 LED C IP20 0,4600 0,5 m 05.20.50 CE



downlight - round - directional - dimmable leading and trailing edge - set (led 230V + reflector + spot)  
Einbaustrahler - rund - schwenkbar - dimmbar Phasenabschnitt und anschnitt - Set (LED 230V + Reflektor + Strahler)

Ref cat (STD)

888.10020.1M	NW   WW
888.10020.2M	NW   WW
888.10020.14	NW   WW

Lamp type

1x LED 850lm CRI90 max. 10W 230V

Dimensions

Ø109xH100 40° reflector

Ø100 L 100

Reflector - Ø70

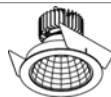
Options

S1 - SET TORSION SPRINGS

built-in  
New LED generation  
Neue LED-Generation

888.10021/.. - CITY

~230V S2 LED C IP20 0,4800 1 m 05.20.50 CE



downlight - round - fixed - dimmable leading and trailing edge - set (led 230V + reflector + spot)  
Einbaustrahler - rund - fest - dimmbar Phasenabschnitt und anschnitt - Set (LED 230V + Reflektor + Strahler)

Ref cat (STD)

888.10021.1M	NW   WW
888.10021.2M	NW   WW
888.10021.14	NW   WW

Lamp type

1x LED 850lm CRI90 max. 10W 230V

Dimensions

Ø130xH110 40° reflector

Ø122 L 110

Reflector - Ø111

Options

S1 - SET TORSION SPRINGS

built-in  
New LED generation  
Neue LED-Generation

888.10022/.. - CITY

~230V S2 LED C IP20 0,5750 1 m 05.20.50 CE



downlight - round - directional - dimmable leading and trailing edge - set (led 230V + reflector + spot)  
Einbaustrahler - rund - schwenkbar - dimmbar Phasenabschnitt und anschnitt - Set (LED 230V + Reflektor + Strahler)

Ref cat (STD)

888.10022.1M	NW   WW
888.10022.2M	NW   WW
888.10022.14	NW   WW

Lamp type

1x LED 850lm CRI90 max. 10W 230V

Dimensions

Ø150xH110 40° reflector

Ø135 L 110

Reflector - Ø111

Options

S1 - SET TORSION SPRINGS

built-in  
New LED generation  
Neue LED-Generation

888.10031/.. - CITY

~230V S4 LED C IP20 1,2500 0,5 m 05.20.50 CE



downlight - square - directional - dimmable leading and trailing edge - set (led 230V + reflector + spot)  
 Einbaustrahler - viereckig - schwenkbar - dimmbar  
 Phasenabschnitt und anschnitt - Set (LED 230V + Reflektor + Strahler)

Ref cat (STD)

888.10031.1M NW | WW  
 888.10031.2M NW | WW

Lamp type

1x LED 850lm CRI90 max. 10W 230V

Dimensions

L132xB132xH122 40° reflector  
 124x124 130  
 Reflector - Ø70

built-in  
 New LED generation  
 Neue LED-Generation

888.10032/.. - CITY

~230V S4 LED C IP20 2,0500 0,5 m 05.20.50 CE



downlight - square - directional - dimmable leading and trailing edge - set (led 230V + reflector + spot)  
 Einbaustrahler - viereckig - schwenkbar - dimmbar  
 Phasenabschnitt und anschnitt - Set (LED 230V + Reflektor + Strahler)

Ref cat (STD)

888.10032.1M NW | WW  
 888.10032.2M NW | WW

Lamp type

2x LED 850lm CRI90 max. 10W 230V

Dimensions

L237xB132xH122 40° reflector  
 229x124 130  
 Reflector - Ø70

built-in  
 New LED generation  
 Neue LED-Generation

888.10041/.. - CITY

~230V S4 LED C IP20 1 m 05.20.50 CE



downlight - square - directional - dimmable leading and trailing edge - set (led 230V + reflector + spot)  
 Einbaustrahler - viereckig - schwenkbar - dimmbar  
 Phasenabschnitt und anschnitt - Set (LED 230V + Reflektor + Strahler)

Ref cat (STD)

888.10041.1M NW | WW  
 888.10041.2M NW | WW

Lamp type

1x LED 850lm CRI90 max. 10W 230V

Dimensions

L160xB160xH160 40° reflector  
 152x152 170  
 Reflector - Ø111

built-in  
 New LED generation  
 Neue LED-Generation

888.10042/.. - CITY

~230V S4 LED C IP20 1 m 05.20.50 CE



downlight - square - directional - dimmable leading and trailing edge - set (led 230V + reflector + spot)  
 Einbaustrahler - viereckig - schwenkbar - dimmbar  
 Phasenabschnitt und anschnitt - Set (LED 230V + Reflektor + Strahler)

Ref cat (STD)

888.10042.1M NW | WW  
 888.10042.2M NW | WW

Lamp type

2x LED 850lm CRI90 max. 10W 230V

Dimensions

L306xB160xH160 40° reflector  
 298x152 170  
 Reflector - Ø111

built-in  
 New LED generation  
 Neue LED-Generation

1520A.LED/.. - SNOWBOX LED

=700mA IP20



built-in ceiling light - square - without LED driver  
Einbau Deckenleuchte - viereckig - ohne Driver LED

Ref cat (STD)

1520A.LED.1M	NW   WW
1520A.LED.2M	NW   WW

Lamp type

1x Led 1300lm CRI80 max. 9,5W - 700mA

Dimensions

L160xB160xH145  
 145x145 165

built-in

1520B.LED/.. - SNOWBOX LED

=700mA IP20



built-in ceiling light - square - without LED driver  
Einbau Deckenleuchte - viereckig - ohne Driver LED

Ref cat (STD)

1520B.LED.1M	NW   WW
1520B.LED.2M	NW   WW

Lamp type

1x Led 1300lm CRI80 max. 9,5W - 700mA

Dimensions

L200xB200xH175  
 160x160 195

Options

87500191 - TRIDONIC DRIVER

built-in

1520C.LED/.. - SNOWBOX LED

=700mA IP20



built-in ceiling light - square - without LED driver  
Einbau Deckenleuchte - viereckig - ohne Driver LED

Ref cat (STD)

1520C.LED.1M	NW   WW
1520C.LED.2M	NW   WW

Lamp type

1x Led 2000lm CRI80 max. 15,2W - 700mA

Dimensions

L270xB270xH225  
 220x220 245

Options

87500191 - TRIDONIC DRIVER

built-in

1522A.LED/.. - SNOWBOX LED

=700mA IP20



built-in ceiling light - square - without LED driver  
Einbau Deckenleuchte - viereckig - ohne Driver LED

Ref cat (STD)

1522A.LED.1M	NW   WW
1522A.LED.2M	NW   WW

Lamp type

2x Led 1300lm CRI80 max. 9,5W - 700mA

Dimensions

L265xB160xH145  
 235x145 165

built-in

1522B.LED/.. - SNOWBOX LED

=700mA



built-in ceiling light - square - without LED driver  
Einbau Deckenleuchte - viereckig - ohne Driver LED

Ref cat (STD)

1522B.LED.1M

NW | WW

1522B.LED.2M

NW | WW

Lamp type

2x Led 1300lm CRI80 max. 9,5W **A** - **A+** 700mA

Dimensions

L323xB200xH175

275x165 JFL 195



built-in

1522C.LED/.. - SNOWBOX LED

=700mA



built-in ceiling light - square - without LED driver  
Einbau Deckenleuchte - viereckig - ohne Driver LED

Ref cat (STD)

1522C.LED.1M

NW | WW

1522C.LED.2M

NW | WW

Lamp type

2x Led 2000lm CRI80 max. 15,2W **A** - **A+** 700mA

Dimensions

L448xB270xH225

390x220 JFL 245



built-in



1253.LED/.. - QUADRO

~230V



IP20



4,2800

0,5 m

05.20.50



built-in ceiling light - square - with glass  
Einbau Deckenleuchte - viereckig - mit Glas

Lamp type

2x Led 960lm CRI80 max. 13W **A+** 230V

Dimensions

L250xB250xH150

220x220 JFL 170

Materials

aluminium 1M | 2M | 11M

Ref cat (STD)

1253.LED.1M.NW	white tex
1253.LED.2M.NW	black tex
1253.LED.11M	grey tex

built-in  
standard with sandblasted glass  
standard mit sandgestrahltem Glas

1256.LED/.. - QUADRO

~230V



IP20



0,5 m

05.20.50



built-in ceiling light - square  
Einbau Deckenleuchte - viereckig

Lamp type

2x Led 960lm CRI80 max. 13W **A+** 230V

Dimensions

L250xB250xH150

220x220 JFL 170

Materials

aluminium 1M | 2M | 11M

Ref cat (STD)

1256.LED.1M.NW	white tex
1256.LED.2M.NW	black tex
1256.LED.11M.NW	grey tex

built-in  
not dimmable  
nicht Dimbar



## 24V-DC

Code	Input voltage	Output current	Output power	Max power factor	Dimensions	0-10V	1-10V	PUSH	DALI	Phase cut-on	Phase cut-off	Casambi	Not dimmable	Price
GEARER14PU06/..	230V 50Hz	12A	12.00W	0,90	L100xB48xH39									€60,86
TR122434/..	230V 50Hz	0,54A	13.00W	0,60	L194xB20xH20									€35,14
TR122442/..	230V 50Hz	0,54A	13.00W	0,60	L158xB22xH19									€30,43
TR123403/..	230V 50Hz	0,62A	15.00W	0,92	L111xB52xH22									€50,35
TR123680/..	230V 50Hz	0,7A	17.00W	0,96	L124xB79xH22									€59,15
LPV2024/..	230V 50Hz	0,83A	20.00W	0,90	L118xB35xH26									€21,98
TR122200/..	230V 50Hz	1,05A	20.00W	0,98	L103xB67xH21									€48,90
TR123400/..	230V 50Hz	0,9A	20.00W	0,95	L111xB52xH22									€40,57
TR123424/..	230V 50Hz	0,83A	20.00W	0,95	L103xB67xH21									€49,70
TR122260/..	230V 50Hz	0,9A	20.00W	0,97	L166xB46xH34									€64,84
TR127556/..	230V 50Hz	0,83A	20.00W	0,85	L110xB52xH22									€44,52
LPV3524/..	230V 50Hz	1,45A	35.00W	0,90	L148xB40xH30									€31,66
TR127552/..	230V 50Hz	2,08A	50.00W	0,95	L110xB76xH30									€76,00
LPV6024/..	230V 50Hz	2,5A	60.00W	0,90	L162xB42,5xH32									€35,65
HDR60-24/..	230V 50Hz	2,5A	60.00W	0,90	L52,5xB90xH54,5									€43,75
LPV10024/..	230V 50Hz	4,2A	100.00W	0,90	L190xB52xH37									€58,50
HDR100-24N/..	230V 50Hz	4,2A	100.00W	0,90	L70xB90xH54,5									€61,25
LPV15024/..	230V 50Hz	6,25A	150.00W	0,90	L191xB63xH37,5									€81,36
HDR150-24/..	230V 50Hz	6,25A	150.00W	0,90	L105xB90xH54,5									€78,05
NDR240-24/..	230V 50Hz	10A	240.00W	0,98	L63xB125,2xH113,5									€123,20
NDR480-24/..	230V 50Hz	20A	480.00W	0,98	L85,5xB125,2xH128,5									€240,45



3190/.. - OBELIX

=24V-DC IP44 0,1400 0,5 m 05.20.50



downlight for veranda profiles - round - down - with cable  
0,75m + AMP plug - without transformer  
Einbaustrahler für Verandaprofilen - rund - down - mit Kabel  
0,75m + AMP-Stecker - ohne Trafo

Ref cat (STD)

3190.1M	CW   NW   WW
3190.2M	CW   NW   WW
3190.14	CW   NW   WW

Lamp type

1x powered 24V-DC 117lm max. 3,4W 24V-DC

Dimensions

Ø44xH38 43° reflector  
 Ø40 50

Options

S3188 - KASTAR-OBELIX  
TR122434 - TRANSFO  
TR122442 - TRANSFO

built-in

3191/.. - OBELIX

=24V-DC IP44 0,1400 0,5 05.20.50



downlight for veranda profiles - square - down - with cable  
0,75m + AMP plug - without transformer  
Einbaustrahler für Verandaprofilen - viereckig - down - mit  
Kabel 0,75m + AMP-Stecker - ohne Trafo

Ref cat (STD)

3191.1M	CW   NW   WW
3191.2M	CW   NW   WW
3191.14	CW   NW   WW

Lamp type

1x powered 24V-DC 117lm max. 3,4W 24V-DC

Dimensions

L44xB44xH38 43° reflector  
 Ø40 50

Options

S3188 - KASTAR-OBELIX  
TR122434 - TRANSFO  
TR122442 - TRANSFO

built-in



# INDOOR | Ceiling IN | Ledmodules | OBELIX

LED colors: cold white 6500K (CW) - natural white 4000K (NW) - warm white 2800K (WW) - other LED colors on request

LED Farben: kalt Weiß 6500K (CW) - naturell Weiß 4000K (NW) - warm Weiß 2800K (WW) - andere LED Farben auf Anfrage

## S3183/.. - KASTAR-OBELIX

IP20   0,0400 



accessory for downlight - extension lead 1M  
Zubehör für Einbaustrahler - Verlängerungskabel 1M  
Cable - L1000

Ref cat (STD)  
S3183

## S3184/.. - KASTAR-OBELIX

IP20   0,0800 



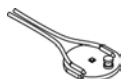
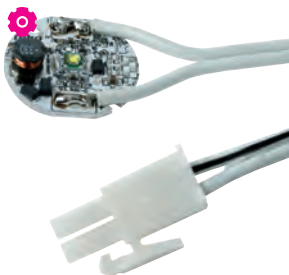
accessory for downlight - extension lead 2M  
Zubehör für Einbaustrahler - Verlängerungskabel 2M  
Cable - L2000

Ref cat (LONG)  
S3184

longer dimensions on request  
längere Abmessungen auf Anfrage

## S3186/.. - KASTAR-OBELIX

=24V-DC    IP20   0,5 m  05,20.50 



accessory for downlight - LED 3,4W + cable 0,75m + AMP  
plug - without transformer  
Zubehör für Einbaustrahler - LED 3,4W + Kabel 0,75m + AMP-  
Stecker - ohne Trafo

Lamp type








 1x powered 24V-DC 117lm max. 3,4W  24V-DC

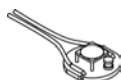
Ref cat (STD)

S3186	WW
S3186	NW
S3186	CW

24V-DC parallel connection  
Parallelschaltung

## S3187/.. - KASTAR-OBELIX

=24V-DC    IP20   0,5 m  05,20.50 



accessory for downlight - LED 3,4W with lens 43° + cable  
0,75m + AMP plug - without transformer  
Zubehör für Einbaustrahler - LED 3,4W mit Linse 43° + Kabel  
0,75m + AMP-Stecker - ohne Trafo

Lamp type

 1x powered 24V-DC 117lm max. 3,4W  24V-DC

Dimensions

g 43° reflector  
^ 43° reflector

Ref cat (STD)

S3187	WW
S3187	NW
S3187	CW

24V-DC parallel connection  
Parallelschaltung

# INDOOR | Ceiling IN | Ledmodules | OBELIX

LED colors: cold white 6500K (CW) - natural white 4000K (NW) - warm white 2800K (WW) - other LED colors on request

LED Farben: kalt Weiß 6500K (CW) - naturell Weiß 4000K (NW) - warm Weiß 2800K (WW) - andere LED Farben auf Anfrage

## W3190/.. - OBELIX

=24V-DC    S1 IP54     0,1400 0,5 05.20.50 



downlight for veranda profiles - round - down - with cable  
0,75m + AMP plug - without transformer  
Einbaustrahler für Verandaprofilen - rund - down - mit Kabel  
0,75m + AMP-Stecker - ohne Trafo

### Ref cat (STD)

W3190.31MA

W3190.32A



CW | NW | WW

CW | NW | WW

### Lamptype

 1x powered 24V-DC 117lm max. 3,4W  24V-DC

### Dimensions

 Ø44xH38  43° reflector

 Ø40  50

### Options

S3188 - KASTAR-OBELIX

TR122434 - TRANSFO

TR122442 - TRANSFO

built-in

## W3191/.. - OBELIX

=24V-DC    S1 IP54     0,5 05.20.50 



downlight for veranda profiles - square - down - with cable  
0,75m + AMP plug - without transformer  
Einbaustrahler für Verandaprofilen - viereckig - down - mit  
Kabel 0,75m + AMP-Stecker - ohne Trafo

### Ref cat (STD)

W3191.31MA

W3191.32A



CW | NW | WW

CW | NW | WW

### Lamptype

 1x powered 24V-DC 117lm max. 3,4W  24V-DC

### Dimensions

 L44xB44xH38  43° reflector

 Ø40  50

### Options

S3188 - KASTAR-OBELIX

TR122434 - TRANSFO

TR122442 - TRANSFO

built-in





## Kastar

speciaal voor keuken - en badkamerkasten  
 pour armoires de cuisine & salle de bains  
 Insbesondere für Küchen - und Badezimmerschränke  
 especially for kitchen - and bathroom cabinets

### 3180.S1/.. - KASTAR

=24V-DC S1 IP44 0,1250 0,5 m 05.20.50



built-in ceiling and wall light - round - with cable 0,75m + AMP plug - without transformer  
 Decken- und Wandleuchte für Einbau - rund - mit Kabel 0,75m + AMP-Stecker - ohne Trafo

**Lamp type**  
 1x powered 24V-DC 117lm max. 3,4W 24V-DC

**Dimensions**  
 Ø70xH17  
 Ø60 30

**Options**  
 S6.60 - PLASTERKIT  
 TR122434 - TRANSFO  
 TR122442 - TRANSFO

Ref cat (STD)	
3180.S1.1M	CW   NW   WW
3180.S1.2M	CW   NW   WW
3180.S1.14	CW   NW   WW
3180.S1.24	CW   NW   WW

**built-in**  
 parallel connection - without lens - not dimmable  
 Parallelschaltung - ohne Linse - nicht abblendbar  
 especially for kitchen & bathroom cabinets  
 für Anwendung in Badezimmer- & Küchenschranken

### 3180.S2/.. - KASTAR

=24V-DC S2 IP44 0,1250 0,5 m 05.20.50



built-in ceiling and wall light - round - with cable 0,75m + AMP plug - without transformer  
 Decken- und Wandleuchte für Einbau - rund - mit Kabel 0,75m + AMP-Stecker - ohne Trafo

**Lamp type**  
 1x powered 24V-DC 117lm max. 3,4W 24V-DC

**Dimensions**  
 Ø70xH17  
 Ø60 18

**Options**  
 S6.60 - PLASTERKIT  
 TR122434 - TRANSFO  
 TR122442 - TRANSFO

Ref cat (STD)	
3180.S2.1M	CW   NW   WW
3180.S2.2M	CW   NW   WW
3180.S2.14	CW   NW   WW
3180.S2.24	CW   NW   WW

**built-in**  
 parallel connection - without lens - not dimmable  
 Parallelschaltung - ohne Linse - nicht abblendbar  
 especially for kitchen & bathroom cabinets  
 für Anwendung in Badezimmer- & Küchenschranken

LED colors: cold white 6500K (CW) - natural white 4000K (NW) - warm white 2800K (WW) - other LED colors on request

LED Farben: kalt Weiß 6500K (CW) - naturell Weiß 4000K (NW) - warm Weiß 2800K (WW) - andere LED Farben auf Anfrage

**3181.S1/.. - KASTAR**

=24V-DC     S1 IP44     



built-in ceiling and wall light - square - with cable 0,75m + AMP plug - without transformer  
Decken- und Wandleuchte für Einbau - viereckig - mit Kabel 0,75m + AMP-Stecker - ohne Trafo


**Ref cat (STD)**

3181.S1.1M	CW   NW   WW
3181.S1.2M	CW   NW   WW
3181.S1.14	CW   NW   WW
3181.S1.24	CW   NW   WW

**Lamp type**

 1x powered 24V-DC 117lm max. 3,4W  24V-DC

**Dimensions**

 L70xB70xH17

 Ø60  30

**Options**

S6.60 - PLASTERKIT

TR122434 - TRANSFO

TR122442 - TRANSFO

**built-in**

parallel connection - without lens - not dimmable  
Parallelschaltung - ohne Linse - nicht abblendbar  
especially for kitchen & bathroom cabinets  
für Anwendung in Badezimmer- & Küchenschranken

**3181.S2/.. - KASTAR**

=24V-DC     S2 IP44      



built-in ceiling and wall light - square - with cable 0,75m + AMP plug - without transformer  
Decken- und Wandleuchte für Einbau - viereckig - mit Kabel 0,75m + AMP-Stecker - ohne Trafo


**Ref cat (STD)**

3181.S2.1M	CW   NW   WW
3181.S2.2M	CW   NW   WW
3181.S2.14	CW   NW   WW
3181.S2.24	CW   NW   WW

**Lamp type**

 1x powered 24V-DC 117lm max. 3,4W  24V-DC

**Dimensions**

 L70xB70xH17

 Ø60  18

**Options**

S6.60 - PLASTERKIT


TR122434 - TRANSFO

TR122442 - TRANSFO

**built-in**

parallel connection - without lens - not dimmable  
Parallelschaltung - ohne Linse - nicht abblendbar  
especially for kitchen & bathroom cabinets  
für Anwendung in Badezimmer- & Küchenschranken

**3182.S1/.. - KASTAR**

=24V-DC     S1 IP44     



built-in ceiling and wall light - square - with cable 0,75m + AMP plug - without transformer  
Decken- und Wandleuchte für Einbau - viereckig - mit Kabel 0,75m + AMP-Stecker - ohne Trafo


**Ref cat (STD)**

3182.S1.1M	CW   NW   WW
3182.S1.2M	CW   NW   WW
3182.S1.14	CW   NW   WW
3182.S1.24	CW   NW   WW

**Lamp type**

 1x powered 24V-DC 117lm max. 3,4W  24V-DC

**Dimensions**

 B70xH70xD17

 Ø60  30

**Options**

S6.60 - PLASTERKIT

TR122434 - TRANSFO

TR122442 - TRANSFO

**built-in**

parallel connection - without lens - not dimmable  
Parallelschaltung - ohne Linse - nicht abblendbar  
especially for kitchen & bathroom cabinets  
für Anwendung in Badezimmer- & Küchenschranken

**3182.S2/.. - KASTAR**

=24V-DC     S2 IP44      



built-in ceiling and wall light - square - with cable 0,75m + AMP plug - without transformer  
Decken- und Wandleuchte für Einbau - viereckig - mit Kabel 0,75m + AMP-Stecker - ohne Trafo

**Ref cat (STD)**

3182.S2.1M	CW   NW   WW
3182.S2.2M	CW   NW   WW
3182.S2.14	CW   NW   WW
3182.S2.24	CW   NW   WW

**Lamp type**

 1x powered 24V-DC 117lm max. 3,4W  24V-DC

**Dimensions**

 L70xB70xH17

 Ø60  18

**Options**

S6.60 - PLASTERKIT

TR122434 - TRANSFO

TR122442 - TRANSFO

**built-in**

parallel connection - without lens - not dimmable  
Parallelschaltung - ohne Linse - nicht abblendbar  
especially for kitchen & bathroom cabinets  
für Anwendung in Badezimmer- & Küchenschranken

# INDOOR | Ceiling IN | Ledmodules | KASTAR

LED colors: cold white 6500K (CW) - natural white 4000K (NW) - warm white 2800K (WW) - other LED colors on request

LED Farben: kalt Weiß 6500K (CW) - naturell Weiß 4000K (NW) - warm Weiß 2800K (WW) - andere LED Farben auf Anfrage

## W3180.S1/.. - KASTAR

=24V-DC     S1 IP54      



built-in ceiling and wall light - round - with cable 0,75m + AMP plug - without transformer  
Decken- und Wandleuchte für Einbau - rund - mit Kabel 0,75m + AMP-Stecker - ohne Trafo

Ref cat (STD)


W3180.S1.37A

CW | NW | WW

### Lamptype

 1x powered 24V-DC 117lm max. 3,4W  24V-DC

### Dimensions

 Ø70xH17

 Ø60  30

### Options

S6.60 - PLASTERKIT

TR122434 - TRANSFO

TR122442 - TRANSFO

### built-in

parallel connection - without lens - not dimmable  
Parallelschaltung - ohne Linse - nicht abblendbar  
for cooker hoods - bathrooms - showers - elevators  
für Dunstabzugshauben - Badezimmern - Duschen - Aufzügen

## W3180.S2/.. - KASTAR

=24V-DC     S2 IP54      



built-in ceiling and wall light - round - with cable 0,75m + AMP plug - without transformer  
Decken- und Wandleuchte für Einbau - rund - mit Kabel 0,75m + AMP-Stecker - ohne Trafo

Ref cat (STD)


W3180.S2.37A

CW | NW | WW

### Lamptype

 1x powered 24V-DC 117lm max. 3,4W  24V-DC

### Dimensions

 Ø70xH17

 Ø60  18

### Options

S6.60 - PLASTERKIT

TR122434 - TRANSFO

TR122442 - TRANSFO

### built-in

parallel connection - without lens - not dimmable  
Parallelschaltung - ohne Linse - nicht abblendbar  
for cooker hoods - bathrooms - showers - elevators  
für Dunstabzugshauben - Badezimmern - Duschen - Aufzügen

## W3181.S1/.. - KASTAR

=24V-DC     S1 IP54     



built-in ceiling and wall light - square - with cable 0,75m + AMP plug - without transformer  
Decken- und Wandleuchte für Einbau - viereckig - mit Kabel 0,75m + AMP-Stecker - ohne Trafo

Ref cat (STD)


W3181.S1.37A

CW | NW | WW

### Lamptype

 1x powered 24V-DC 117lm max. 3,4W  24V-DC

### Dimensions

 L70xB70xH17

 Ø60  30

### Options

S6.60 - PLASTERKIT

TR122434 - TRANSFO

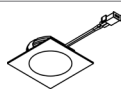
TR122442 - TRANSFO

### built-in

parallel connection - without lens - not dimmable  
Parallelschaltung - ohne Linse - nicht abblendbar  
for cooker hoods - bathrooms - showers - elevators  
für Dunstabzugshauben - Badezimmern - Duschen - Aufzügen

## W3181.S2/.. - KASTAR

=24V-DC     S2 IP54     



built-in ceiling and wall light - square - with cable 0,75m + AMP plug - without transformer  
Decken- und Wandleuchte für Einbau - viereckig - mit Kabel 0,75m + AMP-Stecker - ohne Trafo

Ref cat (STD)


W3181.S2.37A

CW | NW | WW

### Lamptype

 1x powered 24V-DC 117lm max. 3,4W  24V-DC

### Dimensions

 L70xB70xH17

 Ø60  18

### Options

S6.60 - PLASTERKIT

TR122434 - TRANSFO

TR122442 - TRANSFO










### built-in

parallel connection - without lens - not dimmable  
Parallelschaltung - ohne Linse - nicht abblendbar  
for cooker hoods - bathrooms - showers - elevators  
für Dunstabzugshauben - Badezimmern - Duschen - Aufzügen

LED colors: cold white 6500K (CW) - natural white 4000K (NW) - warm white 2800K (WW) - other LED colors on request

LED Farben: kalt Weiß 6500K (CW) - naturell Weiß 4000K (NW) - warm Weiß 2800K (WW) - andere LED Farben auf Anfrage

**W3182.S1/.. - KASTAR**

=24V-DC     S1 IP54     



built-in ceiling and wall light - square - with cable 0,75m + AMP plug - without transformer  
Decken- und Wandleuchte für Einbau - viereckig - mit Kabel 0,75m + AMP-Stecker - ohne Trafo

**Ref cat (STD)**  
W3182.S1.37A CW | NW | WW

**Lamptype**  
1x powered 24V-DC 117lm max. 3,4W  24V-DC

**Dimensions**  
L70xB70xH17  
Ø60 30

**Options**  
S6.60 - PLASTERKIT  
TR122434 - TRANSFO  
TR122442 - TRANSFO

**built-in**

parallel connection - without lens - not dimmable  
Parallelschaltung - ohne Linse - nicht abblendbar  
for cooker hoods - bathrooms - showers - elevators  
für Dunstabzugshauben - Badezimmern - Duschen - Aufzügen

**W3182.S2/.. - KASTAR**

=24V-DC     S2 IP54      



built-in ceiling and wall light - square - with cable 0,75m + AMP plug - without transformer  
Decken- und Wandleuchte für Einbau - viereckig - mit Kabel 0,75m + AMP-Stecker - ohne Trafo

**Ref cat (STD)**  
W3182.S2.37A CW | NW | WW

**Lamptype**  
1x powered 24V-DC 117lm max. 3,4W  24V-DC

**Dimensions**  
L70xB70xH17  
Ø60 18

**Options**  
S6.60 - PLASTERKIT  
TR122434 - TRANSFO  
TR122442 - TRANSFO

**built-in**

parallel connection - without lens - not dimmable  
Parallelschaltung - ohne Linse - nicht abblendbar  
for cooker hoods - bathrooms - showers - elevators  
für Dunstabzugshauben - Badezimmern - Duschen - Aufzügen



LEDMODULES

# 350mA

Code	Input voltage	Output voltage	Output power	Max power factor	Dimensions	0-10V	1-10V	PUSH	DALI	Phase cut-on	Phase cut-off	Casambi	Not dimmable	Price
VLMPTDCC3.350MA/..	230V 50Hz	8,5V	3.00W	0,86	L40xB42xH21									€23,28
RSD35005E/..	230V 50Hz	8-14V	5.00W	0,95	Ø53xH22									€25,00
LTLED6CC.350mA/..	230V 50Hz	2-17V	6.00W	0,90	L45xB45xH25									€35,26
OT9D.350MA/..	230V 50Hz	10-26V	9.00W	0,90	L108xB53xH33									€43,74
TR127040/..	230V 50Hz	8,5-28V	10.00W	0,96	L102xB38xH21,2									€27,95
TR122790/..	230V 50Hz	2-31V	12.00W	0,54	L66xB50xH22									€32,24
TR28002403/..	230V 50Hz	21-40V	14.00W	0,90	Ø42xH20									€18,90
TR89800255/..	230V 50Hz	21-46V	15.00W	0,97	L139xB30xH21									€25,50
TR123403/..	230V 50Hz	2-43V	15.00W	0,92	L111xB52xH22									€50,35
TR123400/..	230V 50Hz	2-43V	15.00W	0,95	L111xB52xH22									€40,57
TR87500386/..	230V 50Hz	21-42V	15.00W	0,97	L102xB51xH30									€24,75
TR122200/..	230V 50Hz	2-47V	17.00W	0,98	L103xB67xH21									€48,90
TR122246/..	230V 50Hz	3-47V	17.00W	0,55	L122xB38xH28									€31,15
TR122260/..	230V 50Hz	2-47V	17.00W	0,97	L166xB46xH34									€64,84
VLMPTDCC15.350MA/..	230V 50Hz	48V	17.00W	0,90	L124xB40xH20									€32,40
TR123424/..	230V 50Hz	5-48V	17.00W	0,95	L103xB67xH21									€49,70
TR127556/..	230V 50Hz	10-48V	17.00W	0,85	L110xB52xH22									€44,52
TR12CM25/..	230V 50Hz	6-54V	18.00W	0,94	L105xB68xH23									€62,99
TR123680/..	230V 50Hz	2-53V	18.00W	0,96	L124xB79xH22									€59,15
TR127630/..	230V 50Hz	10-54V	18.50W	0,95	L124xB79xH22									€97,65
LPC20-350/..	230V 50Hz	9-48V	20.00W	0,83	L118xB35xH26									€20,19
TR122204/..	230V 50Hz	2-72V	25.00W	0,95	L124xB79xH22									€64,84
TR127411/..	230V 50Hz	2-74V	25.00W	0,95	L124xB79xH22									€93,82
TR127413/..	230V 50Hz	2-74V	25.00W	0,95	L124xB79xH22									€91,08
TR12CM40/..	230V 50Hz	2-100V	40.00W	0,91	L123,5xB81,5xH23									€60,20

# 500mA

Code	Input voltage	Output voltage	Output power	Max power factor	Dimensions	0-10V	1-10V	PUSH	DALI	Phase cut-on	Phase cut-off	Casambi	Not dimmable	Price
RSD50007E/..	230V 50Hz	8-14V	7.00W	0,90	Ø53xH22									€27,00
TR127042/..	230V 50Hz	6-20V	10.00W	0,96	L102xB38xH21									€27,95
TR122794/..	230V 50Hz	2-24V	12.00W	0,54	L66xB50xH22									€32,24
TR87500320/..	230V 50Hz	13,5-30V	15.00W	0,97	L102xB51xH30									€24,75
TR89800256/..	230V 50Hz	13,5-30V	15.00W	0,97	L139xB30xH21									€25,50
TR122248/..	230V 50Hz	3-40V	20.00W	0,57	L122xB38xH28									€36,95
TR123403/..	230V 50Hz	2-40V	20.00W	0,92	L111xB52xH22									€50,35
TR123400/..	230V 50Hz	2-43V	20.00W	0,95	L111xB52xH22									€40,57
TR127556/..	230V 50Hz	5-40V	20.00W	0,85	L110xB52xH22									€44,52
TR122200/..	230V 50Hz	2-47V	24.00W	0,98	L103xB67xH21									€48,90
TR122260/..	230V 50Hz	2-47V	24.00W	0,97	L166xB46xH34									€64,84
TR123424/..	230V 50Hz	5-48V	24.00W	0,95	L103xB67xH21									€49,70
TR12CM25/..	230V 50Hz	6-50V	25.00W	0,94	L105xB68xH23									€62,99
TR123680/..	230V 50Hz	2-46V	26.00W	0,96	L124xB79xH22									€59,15
TR127630/..	230V 50Hz	10-54V	27.00W	0,95	L124xB79xH22									€97,65
TR122204/..	230V 50Hz	2-72V	35.00W	0,95	L124xB79xH22									€64,84
TR127411/..	230V 50Hz	2,72V	35.00W	0,95	L124xB79xH22									€93,82
TR127413/..	230V 50Hz	2-72V	35.00W	0,95	L124xB79xH22									€91,08
TR12CM40/..	230V 50Hz	2-80V	40.00W	0,91	L123,5xB81,5xH23									€60,20

# 700mA

Code	Input voltage	Output voltage	Output power	Max power factor	Dimensions	0-10V	1-10V	PUSH	DALI	Phase cut-on	Phase cut-off	Casambi	Not dimmable	Price
LTLED6CC.700MA/..	230V 50Hz	2-9V	6.00W	0,90	L45xB45xH25									€37,50
TR127046/..	230V 50Hz	3-14V	10.00W	0,96	L102xB38xH21									€27,95
TR122792/..	230V 50Hz	2-16V	12.00W	0,54	L66xB50xH22									€32,24
TR87500387/..	230V 50Hz	10-20V	14.00W	0,97	L102xB51xH30									€24,75
TR89800257/..	230V 50Hz	10-21,5V	15.00W	0,97	L139xB30xH21									€25,50
TR122234/..	230V 50Hz	2-24V	17.00W	0,60	L122xB38xH28									€36,95
VLMPTDCC15.700B/..	230V 50Hz	24V	17.00W	0,90	L124xB38xH20									€32,40
OT18D.700MA/..	230V 50Hz	2-25V	18.00W	0,52	L108xB53xH33									€70,37
RN1408/..	230V 50Hz	6-26V	18.00W	0,90	L133xB44xH28									€43,83
TR123403/..	230V 50Hz	2-28V	20.00W	0,92	L111xB52xH22									€50,35
TR123400/..	230V 50Hz	2-29V	20.00W	0,95	L111xB52xH22									€40,57
TR127556/..	230V 50Hz	5-29V	20.00W	0,85	L110xB52xH22									€44,52
LPC20-700/..	230V 50Hz	9-30V	20.00W	0,83	L118xB35xH26									€20,19
TR12CM25/..	230V 50Hz	6-36V	25.00W	0,94	L105xB68xH23									€62,99
TR122200/..	230V 50Hz	2-46V	32.00W	0,98	L103xB67xH21									€48,90
TR122260/..	230V 50Hz	2-46V	32.00W	0,97	L166xB46xH34									€64,84
TR123424/..	230V 50Hz	3-46V	32.00W	0,95	L103xB67xH21									€49,70
TR123680/..	230V 50Hz	2-46V	32.00W	0,96	L124xB79xH22									€59,15
OT35.700MA/..	230V 50Hz	24-50V	35.00W	0,95	L123xB79xH33									€157,09
LPC35-700/..	230V 50Hz	9-48V	35.00W	0,85	L148xB40xH30									€29,05
TR127630/..	230V 50Hz	10-20V	36.00W	0,95	L124xB79xH22									€97,65
TR12CM40/..	230V 50Hz	2-57V	40.00W	0,91	L123,5xB81,5xH23									€60,20
TR122204/..	230V 50Hz	2-71V	50.00W	0,95	L124xB79xH22									€64,84
TR127411/..	230V 50Hz	2,72V	50.00W	0,95	L124xB79xH22									€93,82
TR127413/..	230V 50Hz	2-72V	50.00W	0,95	L124xB79xH22									€91,08

8350/.. - STELLA IN

=350mA IP20



semi built-in and built-up spot - square - fixed - with round Zia Led - without LED driver  
Halbeinbau und Halbaufbau strahler - viereckig - fest - mit Runde Zia Led - ohne Driver LED

Lamp type

1x led 467lm CRI80 max. 3,8W - 350mA

Dimensions

L48xB48xH36 48° reflector  
40x40

Ref cat (STD)

8350.1M	NW   WW
8350.2M	NW   WW
8350.4	NW   WW
8350.14	NW   WW
8350.16	NW   WW
8350.29	NW   WW
8350.45	NW   WW
8350.49	NW   WW

semi built-in/up  
with limited built-in depth  
mit eingeschränkter Einbautiefe

8351/.. - STELLA IN

=350mA IP20



semi built-in and built-up spot - square - fixed - with round Zia Led - without LED driver  
Halbeinbau und Halbaufbau strahler - viereckig - fest - mit Runde Zia Led - ohne Driver LED

Lamp type

1x led 467lm CRI80 max. 3,8W - 350mA

Dimensions

L73xB48xH36 48° reflector  
64x36

Ref cat (STD)

8351.1M	NW   WW
8351.2M	NW   WW
8351.4	NW   WW
8351.14	NW   WW
8351.16	NW   WW
8351.29	NW   WW
8351.45	NW   WW
8351.49	NW   WW

semi built-in/up  
with limited built-in depth  
mit eingeschränkter Einbautiefe

8352/.. - STELLA IN

=350mA IP20



semi built-in and built-up spot - square - fixed - with round Zia Led - without LED driver  
Halbeinbau und Halbaufbau strahler - viereckig - fest - mit Runde Zia Led - ohne Driver LED

Lamp type

1x led 467lm CRI80 max. 3,8W - 350mA

Dimensions

L63xB63xH36 48° reflector  
54x54

Ref cat (STD)

8352.1M	NW   WW
8352.2M	NW   WW
8352.4	NW   WW
8352.14	NW   WW
8352.16	NW   WW
8352.29	NW   WW
8352.45	NW   WW
8352.49	NW   WW

semi built-in/up  
with limited built-in depth  
mit eingeschränkter Einbautiefe



8355/.. - STELLA IN

=350mA IP20



semi built-in and built-up spot - square - fixed - with square Zia Led - without LED driver  
Halbeinbau und Halbaufbau strahler - viereckig - fest - mit Viereckige Zia Led - ohne Driver LED

Lamp type

1x led 467lm CRI80 max. 3,8W - 350mA

Dimensions

L48xB48xH36 48° reflector  
40x40

Ref cat (STD)

8355.1M	NW   WW
8355.2M	NW   WW
8355.4	NW   WW
8355.14	NW   WW
8355.16	NW   WW
8355.29	NW   WW
8355.45	NW   WW
8355.49	NW   WW

semi built-in/up  
with limited built-in depth  
mit eingeschränkter Einbautiefe

8356/.. - STELLA IN

=350mA IP20



semi built-in and built-up spot - square - fixed - with square Zia Led - without LED driver  
Halbeinbau und Halbaufbau strahler - viereckig - fest - mit Viereckige Zia Led - ohne Driver LED

Lamp type

1x led 467lm CRI80 max. 3,8W - 350mA

Dimensions

L73xB48xH36 48° reflector  
64x36

Ref cat (STD)

8356.1M	NW   WW
8356.2M	NW   WW
8356.4	NW   WW
8356.14	NW   WW
8356.16	NW   WW
8356.29	NW   WW
8356.45	NW   WW
8356.49	NW   WW

semi built-in/up  
with limited built-in depth  
mit eingeschränkter Einbautiefe

8357/.. - STELLA IN

=350mA IP20



semi built-in and built-up spot - square - fixed - with square Zia Led - without LED driver  
Halbeinbau und Halbaufbau strahler - viereckig - fest - mit Viereckige Zia Led - ohne Driver LED

Lamp type

1x led 467lm CRI80 max. 3,8W - 350mA

Dimensions

L63xB63xH36 48° reflector  
54x54

Ref cat (STD)

8357.1M	NW   WW
8357.2M	NW   WW
8357.4	NW   WW
8357.14	NW   WW
8357.16	NW   WW
8357.29	NW   WW
8357.45	NW   WW
8357.49	NW   WW

semi built-in/up  
with limited built-in depth  
mit eingeschränkter Einbautiefe

8360/.. - STELLA IN

=350mA IP20 0,1100 0,5 m



downlight - square - fixed - with round Zia Led - without LED driver  
 Einbaustrahler - viereckig - fest - mit Runde Zia Led - ohne Driver LED

**Lamp type**  
 1x led 467lm CRI80 max. 3,8W - 350mA

**Dimensions**  
 L48xB48xH45 48° reflector  
 40 DALI 50

Ref cat (STD)	
8360.1M	NW   WW
8360.2M	NW   WW
8360.4	NW   WW
8360.14	NW   WW
8360.16	NW   WW
8360.29	NW   WW
8360.45	NW   WW
8360.49	NW   WW

*built-in  
 with limited built-in depth  
 mit eingeschränkter Einbautiefe*

8361/.. - STELLA IN

=350mA IP20 0,5 m



downlight - square - fixed - with round Zia Led - without LED driver  
 Einbaustrahler - viereckig - fest - mit Runde Zia Led - ohne Driver LED

**Lamp type**  
 1x led 467lm CRI80 max. 3,8W - 350mA

**Dimensions**  
 L73xB48xH45 48° reflector  
 64x36 DALI 50

Ref cat (STD)	
8361.1M	NW   WW
8361.2M	NW   WW
8361.4	NW   WW
8361.14	NW   WW
8361.16	NW   WW
8361.29	NW   WW
8361.45	NW   WW
8361.49	NW   WW

*built-in  
 with limited built-in depth  
 mit eingeschränkter Einbautiefe*

8362/.. - STELLA IN

=350mA IP20 0,5 m



downlight - square - fixed - with round Zia Led - without LED driver  
 Einbaustrahler - viereckig - fest - mit Runde Zia Led - ohne Driver LED

**Lamp type**  
 1x led 467lm CRI80 max. 3,8W - 350mA

**Dimensions**  
 L63xB63xH45 48° reflector  
 54x54 DALI 50

Ref cat (STD)	
8362.1M	NW   WW
8362.2M	NW   WW
8362.4	NW   WW
8362.14	NW   WW
8362.16	NW   WW
8362.29	NW   WW
8362.45	NW   WW
8362.49	NW   WW

*built-in  
 with limited built-in depth  
 mit eingeschränkter Einbautiefe*

8364/.. - STELLA IN

=350mA IP20



semi built-in and built-up spot - square - fixed - with round Zia Led - without LED driver  
Halbeinbau und Halbaufbau strahler - viereckig - fest - mit Runde Zia Led - ohne Driver LED

Lamp type

2x led 467lm CRI80 max. 3,8W - 350mA

Dimensions

L183xB48xH36 48° reflector  
 175x41,5 40

Ref cat (STD)

8364.1M	NW   WW
8364.2M	NW   WW
8364.14	NW   WW
8364.29	NW   WW
8364.45	NW   WW
8364.49	NW   WW

semi built-in/up  
with limited built-in depth  
mit eingeschränkter Einbautiefe

8365/.. - STELLA IN

=350mA IP20



semi built-in and built-up spot - square - fixed - with square Zia Led - without LED driver  
Halbeinbau und Halbaufbau strahler - viereckig - fest - mit Viereckige Zia Led - ohne Driver LED

Lamp type

2x led 467lm CRI80 max. 3,8W - 350mA

Dimensions

L183xB48xH36 48° reflector  
 175x41,5 40

Ref cat (STD)

8365.1M	NW   WW
8365.2M	NW   WW
8365.14	NW   WW
8365.29	NW   WW
8365.45	NW   WW
8365.49	NW   WW

semi built-in/up  
with limited built-in depth  
mit eingeschränkter Einbautiefe

8366/.. - STELLA IN

=350mA IP20



downlight - square - fixed - with round Zia Led - without LED driver  
Einbaustrahler - viereckig - fest - mit Runde Zia Led - ohne Driver LED

Lamp type

2x led 467lm CRI80 max. 3,8W - 350mA

Dimensions



L183xB48xH36 48° reflector  
 174x41,5 40

Ref cat (STD)

8366.1M	NW   WW
8366.2M	NW   WW
8366.14	NW   WW
8366.29	NW   WW
8366.45	NW   WW
8366.49	NW   WW

built-in  
with limited built-in depth  
mit eingeschränkter Einbautiefe

8376/.. - STELLA IN

=350mA    S1 IP20    0,2700  0,5 m  






downlight - square - fixed - with round Zia Led - without LED driver  
 Einbaustrahler - viereckig - fest - mit Runde Zia Led - ohne Driver LED





Ref cat (SPX)

8376.1M	NW   WW
8376.2M	NW   WW
8376.14	NW   WW

Lamp type










 2x led 467lm CRI80 max. 3,8W  -  350mA

Dimensions

 L233xB48xH45  48° reflector  
 222X41,5  50

*built-in  
 with limited built-in depth  
 mit eingeschränkter Einbautiefe*

8377/.. - STELLA IN

=350mA    S1 IP20    0,3100  0,5 m  






downlight - fixed - with round Zia Led - without LED driver  
 Einbaustrahler - fest - mit Runde Zia Led - ohne Driver LED





Ref cat (SPX)

8377.1M	NW   WW
8377.2M	NW   WW
8377.14	NW   WW

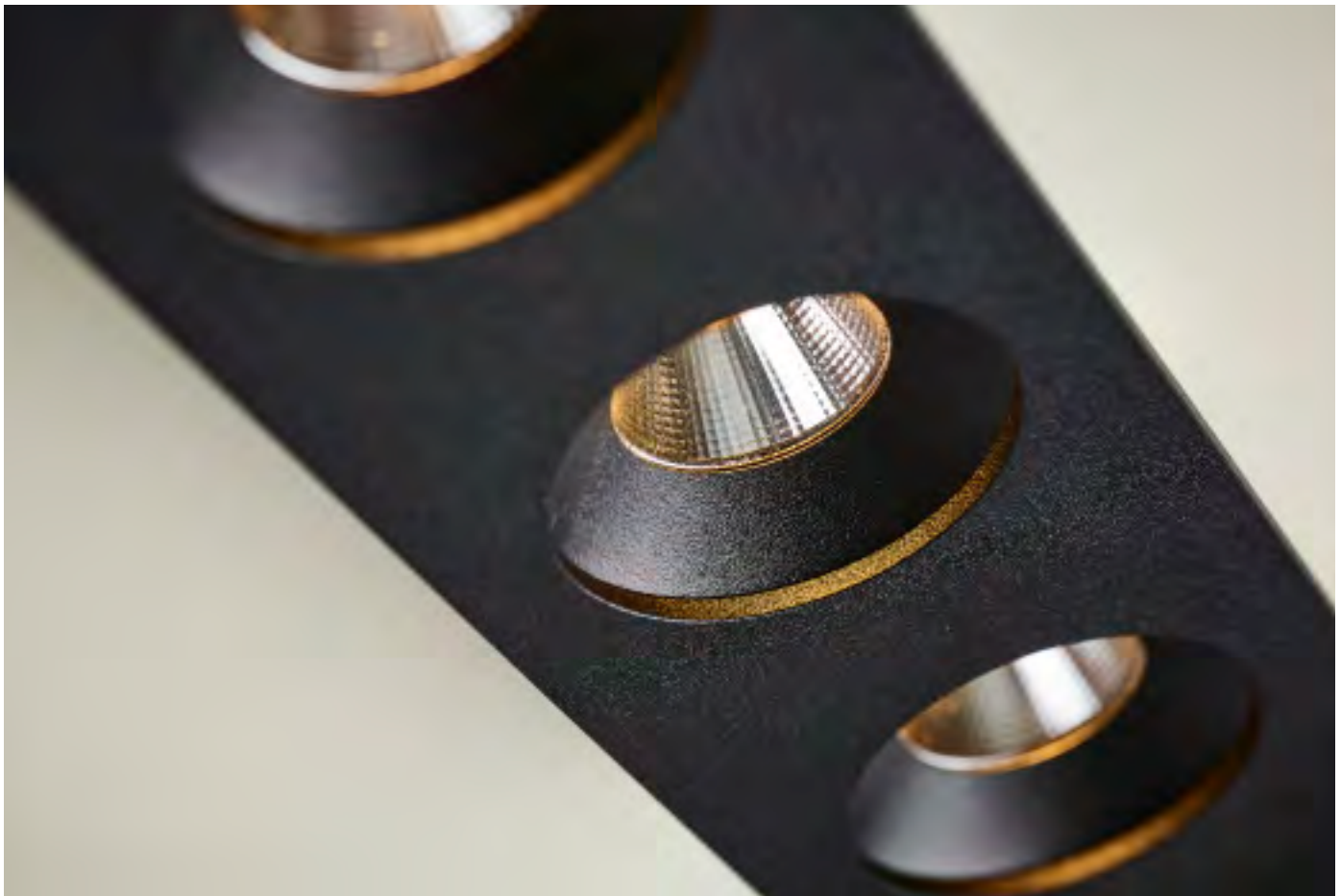
Lamp type

 2x led 467lm CRI80 max. 3,8W  -  350mA

Dimensions

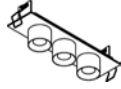
 L233xB48xH36  48° reflector  
 222X41,5  55

*built-in  
 with limited built-in depth  
 mit eingeschränkter Einbautiefe 35-40mm*



8367/.. - STELLA IN

=350mA IP20



semi built-in and built-up spot - square - fixed - with round Zia Led - without LED driver  
Halbeinbau und Halbaufbau strahler - viereckig - fest - mit Runde Zia Led - ohne Driver LED

Lamp type

3x led 467lm CRI80 max. 3,8W - 350mA

Dimensions

L183xB48xH36 48° reflector  
 174x41,5 40

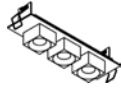
Ref cat (STD)

8367.1M	NW   WW
8367.2M	NW   WW
8367.14	NW   WW
8367.29	NW   WW
8367.45	NW   WW
8367.49	NW   WW

semi built-in/up  
with limited built-in depth  
mit eingeschränkter Einbautiefe

8368/.. - STELLA IN

=350mA IP20



semi built-in and built-up spot - square - fixed - with square Zia Led - without LED driver  
Halbeinbau und Halbaufbau strahler - viereckig - fest - mit Viereckige Zia Led - ohne Driver LED

Lamp type

3x led 467lm CRI80 max. 3,8W - 350mA

Dimensions

L183xB48xH36 48° reflector  
 174x41,5 40

Ref cat (STD)

8368.1M	NW   WW
8368.2M	NW   WW
8368.14	NW   WW
8368.29	NW   WW
8368.45	NW   WW
8368.49	NW   WW

semi built-in/up  
with limited built-in depth  
mit eingeschränkter Einbautiefe

8369/.. - STELLA IN

=350mA IP20



downlight - square - fixed - with round Zia Led - without LED driver  
Einbaustrahler - viereckig - fest - mit Runde Zia Led - ohne Driver LED

Lamp type

3x led 467lm CRI80 max. 3,8W - 350mA

Dimensions

L183xB48xH45 48° reflector  
 174x41,5 50

Ref cat (STD)

8369.1M	NW   WW
8369.2M	NW   WW
8369.14	NW   WW
8369.29	NW   WW
8369.45	NW   WW
8369.49	NW   WW

built-in  
with limited built-in depth  
mit eingeschränkter Einbautiefe

8370/.. - STELLA IN

=350mA IP20



semi built-in and built-up spot - square - fixed - with round Zia Led - without LED driver  
Halbeinbau und Halbaufbau strahler - viereckig - fest - mit Runde Zia Led - ohne Driver LED

Lamp type

4x led 467lm CRI80 max. 3,8W - 350mA

Dimensions

L233xB48xH36 48° reflector  
 222X41,5 JL 40

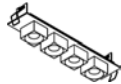
Ref cat (STD)

8370.1M	NW   WW
8370.2M	NW   WW
8370.14	NW   WW
8370.29	NW   WW
8370.45	NW   WW
8370.49	NW   WW

semi built-in/up  
with limited built-in depth  
mit eingeschränkter Einbautiefe

8371/.. - STELLA IN

=350mA IP20



semi built-in and built-up spot - square - fixed - with square Zia Led - without LED driver  
Halbeinbau und Halbaufbau strahler - viereckig - fest - mit Viereckige Zia Led - ohne Driver LED

Lamp type

4x led 467lm CRI80 max. 3,8W - 350mA

Dimensions

L233xB48xH36 48° reflector  
 222X41,5 JL 40

Ref cat (STD)

8371.1M	NW   WW
8371.2M	NW   WW
8371.14	NW   WW
8371.29	NW   WW
8371.45	NW   WW
8371.49	NW   WW

semi built-in/up  
with limited built-in depth  
mit eingeschränkter Einbautiefe

8372/.. - STELLA IN

=350mA IP20 0,5200 0,5 m



downlight - square - fixed - with round Zia Led - without LED driver  
Einbaustrahler - viereckig - fest - mit Runde Zia Led - ohne Driver LED

Lamp type

4x led 467lm CRI80 max. 3,8W - 350mA

Dimensions

L233xB48xH45 48° reflector  
 222X41,5 JL 50

Ref cat (STD)

8372.1M	NW   WW
8372.2M	NW   WW
8372.14	NW   WW
8372.29	NW   WW
8372.45	NW   WW
8372.49	NW   WW

built-in  
with limited built-in depth  
mit eingeschränkter Einbautiefe

8373/.. - STELLA IN

=350mA IP20



semi built-in and built-up spot - square - fixed - with round Zia Led - without LED driver  
Halbeinbau und Halbaufbau strahler - viereckig - fest - mit Runde Zia Led - ohne Driver LED

Ref cat (STD)

8373.1M	NW   WW
8373.2M	NW   WW
8373.14	NW   WW

Lamptype

4x led 467lm CRI80 max. 3,8W - 350mA

Dimensions

L120xB120xH45 48° reflector  
 105x105 55

semi built-in/up

8374/.. - STELLA IN

=350mA IP20



semi built-in and built-up spot - square - fixed - with square Zia Led - without LED driver  
Halbeinbau und Halbaufbau strahler - viereckig - fest - mit Viereckige Zia Led - ohne Driver LED

Ref cat (STD)

8374.1M	NW   WW
8374.2M	NW   WW
8374.14	NW   WW

Lamptype

4x led 467lm CRI80 max. 3,8W - 350mA

Dimensions

L120xB120xH45 48° reflector  
 105x105 55

semi built-in/up

8375/.. - STELLA IN

=350mA IP20



downlight - square - fixed - with round Zia Led - without LED driver  
Einbaustrahler - viereckig - fest - mit Runde Zia Led - ohne Driver LED

Ref cat (STD)

8375.1M	NW   WW
8375.2M	NW   WW
8375.14	NW   WW

Lamptype

4x led 467lm CRI80 max. 3,8W - 350mA

Dimensions

L120xB120xH50 48° reflector  
 105x105 60

semi built-in/up

8380/.. - STELLA IN

=350mA IP20



semi built-in and built-up spot - square - directional - with round Zia Led - without LED driver  
Halbeinbau und Halbaufbau strahler - viereckig - schwenkbar - mit Runde Zia Led - ohne Driver LED

Ref cat (STD)

8380.1M	NW   WW
8380.14	NW   WW
8380.29	NW   WW
8380.49	NW   WW

Lamptype

4x led 467lm CRI80 max. 3,8W - 350mA

Dimensions

L120xB120xH55 48° reflector  
 105x105 65

semi built-in/up

LED colors: cool white 6000K (CW) - 3000K warm white (WW) neutral white 4000K (NW) Other LED colors on request

LED-Farben: kühles Weiß 6000K (CW) - 3000K warmweiß (WW) neutral weiß 4000K (NW) Andere LED-Farben auf Anfrage




**ZIAMINILED/.. - Ø29**

=350mA   IP44    






built-in ceiling and wall light - round - without LED driver  
Decken- und Wandleuchte für Einbau - rund - ohne Driver LED

**Lamp type**

 1x powered 350mA max. 1W  -  350mA

**Dimensions**

 Ø38xH16  
 Ø29  16

**Options**




LTLED1CC.350mA - DRIVER constant current  
S6.30 - PLASTERKIT

**Ref**

ZIAMINILED.1M.B	B   CW   WW
ZIAMINILED.2M.B	B   CW   WW
ZIAMINILED.11.B	B   CW   WW
ZIAMINILED.13	B   CW   WW
ZIAMINILED.14.B	B   CW   WW
ZIAMINILED.16	B   CW   WW

built-in




**ZIAMINI.C.LED/.. - Ø29**

=350mA   IP44    






built-in ceiling and wall light - square - without LED driver  
Decken- und Wandleuchte für Einbau - viereckig - ohne Driver LED

**Lamp type**

 1x powered 350mA max. 1W  -  350mA

**Dimensions**

 L40xB40xH16  
 Ø29  16

**Options**

LTLED1CC.350mA - DRIVER constant current  
S6.30 - PLASTERKIT

**Ref**

ZIAMINI.C.LED.1.B	B   CW   WW
ZIAMINI.C.LED.11.B	B   CW   WW
ZIAMINI.C.LED.13	B   CW   WW
ZIAMINI.C.LED.14.B	B   CW   WW
ZIAMINI.C.LED.16.B	B   CW   WW

built-in




**ZIAMINICLED/.. - Ø29**

=350mA   IP44    






built-in ceiling and wall light - square - without LED driver  
Decken- und Wandleuchte für Einbau - viereckig - ohne Driver LED

**Lamp type**

 1x powered 350mA max. 1W  -  350mA

**Dimensions**

 L40xB40xH19  
 Ø29  16

**Options**

LTLED1CC.350mA - DRIVER constant current  
S6.30 - PLASTERKIT

**Ref**

ZIAMINICLED.1M.B	B   CW   WW
ZIAMINICLED.2M.B	B   CW   WW
ZIAMINICLED.11.B	B   CW   WW
ZIAMINICLED.13	B   CW   WW
ZIAMINICLED.14.B	B   CW   WW
ZIAMINICLED.16	B   CW   WW

built-in





Zita  
Endless combinations



ZITA35C/.. - ZITA SLO -T4

=350mA S2 IP20 0,5 m



downlight - square - without LED driver  
Einbaustrahler - viereckig - ohne Driver LED

**Lamp type**  
 1x LED 735lm CRI90 max. 6W 350mA

**Dimensions**  
 L41,5xB41,5xH77 36  
 Ø38 80

**Options**  
 SLO\_T4\_D45 - LEDMODULE T4  
 TR127040 - DRIVER

Ref cat (STD)	
ZITA35C.1	CW   NW   WW
ZITA35C.1M	CW   NW   WW
ZITA35C.2	CW   NW   WW
ZITA35C.2M	CW   NW   WW
ZITA35C.4	CW   NW   WW
ZITA35C.11	CW   NW   WW
ZITA35C.13	CW   NW   WW
ZITA35C.14	CW   NW   WW
ZITA35C.16	CW   NW   WW
ZITA35C.23	CW   NW   WW

built-in

ZITA35CG/.. - ZITA SLO -T3

=350mA S2 IP20 0,5 m



downlight - square - without LED driver  
Einbaustrahler - viereckig - ohne Driver LED

**Lamp type**  
 1x LED 735lm CRI90 max. 6W 350mA

**Dimensions**  
 L54xB54xH71 36  
 Ø38 75

**Options**  
 SLO\_T3\_D45 - LEDMODULE T3  
 TR127040 - DRIVER

Ref cat (STD)	
ZITA35CG.1	CW   NW   WW
ZITA35CG.1M	CW   NW   WW
ZITA35CG.2	CW   NW   WW
ZITA35CG.2M	CW   NW   WW
ZITA35CG.4	CW   NW   WW
ZITA35CG.11	CW   NW   WW
ZITA35CG.13	CW   NW   WW
ZITA35CG.14	CW   NW   WW
ZITA35CG.16	CW   NW   WW
ZITA35CG.23	CW   NW   WW

built-in

LED colors: cool white 4000K (CW) - warm white 2700K (WW) neutral white 3000K (NW)

LED-Farben: kühles Weiß 4000K (CW) - warmweiß 2700K (WW) neutral weiß 3000K (NW)

ZITA35P/.. - ZITA SLO - T4

=350mA IP20



downlight - round - without LED driver  
Einbaustrahler - rund - ohne Driver LED

Lamp type

1x LED 735lm CRI90 max. 6W 350mA

Dimensions

Ø41xH76 36  
 Ø38-39 80

Options

SLO\_T4\_D45 - LEDMODULE T4  
TR127040 - DRIVER

Ref cat (STD)

ZITA35P.1	CW   NW   WW
ZITA35P.1M	CW   NW   WW
ZITA35P.2	CW   NW   WW
ZITA35P.2M	CW   NW   WW
ZITA35P.4	CW   NW   WW
ZITA35P.5	CW   NW   WW
ZITA35P.5B	CW   NW   WW
ZITA35P.11	CW   NW   WW
ZITA35P.13	CW   NW   WW
ZITA35P.14	CW   NW   WW
ZITA35P.16	CW   NW   WW
ZITA35P.23	CW   NW   WW

built-in

ZITA35M/.. - ZITA SLO - T3

=350mA IP20



downlight - round - without LED driver  
Einbaustrahler - rund - ohne Driver LED

Lamp type

1x LED 735lm CRI90 max. 6W 350mA

Dimensions

Ø44,5xH71 36  
 Ø39-40 75

Options

SLO\_T3\_D45 - LEDMODULE T3  
TR127040 - DRIVER

Ref cat (STD)

ZITA35M.1	CW   NW   WW
ZITA35M.1M	CW   NW   WW
ZITA35M.2	CW   NW   WW
ZITA35M.2M	CW   NW   WW
ZITA35M.4	CW   NW   WW
ZITA35M.11	CW   NW   WW
ZITA35M.13	CW   NW   WW
ZITA35M.14	CW   NW   WW
ZITA35M.16	CW   NW   WW
ZITA35M.23	CW   NW   WW

built-in

ZITA35VT/.. - ZITA SLO - T3

=350mA IP20



downlight - round - without LED driver  
Einbaustrahler - rund - ohne Driver LED

Lamp type

1x LED 735lm CRI90 max. 6W 350mA

Dimensions

Ø52xH71 36  
 Ø39-40 75

Options

SLO\_T3\_D45 - LEDMODULE T3  
TR127040 - DRIVER

Ref cat (STD)

ZITA35VT.1	CW   NW   WW
ZITA35VT.1M	CW   NW   WW
ZITA35VT.2	CW   NW   WW
ZITA35VT.2M	CW   NW   WW
ZITA35VT.4	CW   NW   WW
ZITA35VT.11	CW   NW   WW
ZITA35VT.13	CW   NW   WW
ZITA35VT.14	CW   NW   WW
ZITA35VT.16	CW   NW   WW
ZITA35VT.23	CW   NW   WW

built-in



## INDOOR | Ceiling IN | Ledmodules | ZITA

LED colors: cool white 4000K (CW) - warm white 2700K (WW) neutral white 3000K (NW)

LED-Farben: kühles Weiß 4000K (CW) - warmweiß 2700K (WW) neutral weiß 3000K (NW)

### ZITA35/.. - ZITA SLO - T2

=350mA



IP20



0,5 m



05.20.50



downlight - round - twin wall - without LED driver  
Einbaustrahler - rund - doppelwandig - ohne Driver LED

#### Lamp type

1x LED 735lm CRI90 max. 6W 350mA

#### Dimensions

Ø58xH65  $\Delta$  36

Ø48  $\Delta$  70

#### Options

SLO\_T1\_D15 - LEDMODULE T1

SLO\_T1\_D30 - LEDMODULE T1

SLO\_T1\_D45 - LEDMODULE T1

TR127040 - DRIVER

#### Ref cat (STD)

ZITA35.1	CW   NW   WW
ZITA35.1M	CW   NW   WW
ZITA35.2	CW   NW   WW
ZITA35.2M	CW   NW   WW
ZITA35.4	CW   NW   WW
ZITA35.11	CW   NW   WW
ZITA35.13	CW   NW   WW
ZITA35.14	CW   NW   WW
ZITA35.16	CW   NW   WW
ZITA35.23	CW   NW   WW



built-in

### ZITA35V/.. - ZITA SLO - T2

=350mA



IP20



0,1500



0,5 m



downlight - round - twin wall - without LED driver  
Einbaustrahler - rund - doppelwandig - ohne Driver LED

#### Lamp type

1x LED 735lm CRI90 max. 6W 350mA

#### Dimensions

Ø52xH65  $\Delta$  36

Ø48  $\Delta$  70

#### Options

SLO\_T2\_D15 - LEDMODULE T2

SLO\_T2\_D30 - LEDMODULE T2

SLO\_T2\_D45 - LEDMODULE T2

TR127040 - DRIVER

#### Ref cat (STD)

ZITA35V.1	CW   NW   WW
ZITA35V.1M	CW   NW   WW
ZITA35V.2	CW   NW   WW
ZITA35V.2M	CW   NW   WW
ZITA35V.4	CW   NW   WW
ZITA35V.11	CW   NW   WW
ZITA35V.13	CW   NW   WW
ZITA35V.14	CW   NW   WW
ZITA35V.16	CW   NW   WW
ZITA35V.23	CW   NW   WW



built-in



LED colors: cool white 4000K (CW) - warm white 2700K (WW) neutral white 3000K (NW)

LED-Farben: kühles Weiß 4000K (CW) - warmweiß 2700K (WW) neutral weiß 3000K (NW)

**SLO\_T1\_D15/.. - LEDMODULET1**

=350mA IP20 0,5 m 05.20.50



LED module - lens - without LED driver  
LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)

SLO\_T1\_D15

CW | NW | WW

**Lamp type**

1x LED 735lm CRI90 max. 6W 350mA

**Dimensions**

Ø35xH70 15

**SLO\_T1\_D30/.. - LEDMODULET1**

=350mA IP20 0,5 m 05.20.50



LED module - lens - without LED driver  
LED Modul - Objektiv - ohne Driver LED

Ref

SLO\_T1\_D30

CW | NW | WW

**Lamp type**

1x LED 735lm CRI90 max. 6W 350mA

**Dimensions**

Ø35xH70 30

**SLO\_T1\_D36/.. - LEDMODULET1**

=350mA IP20 0,1200 0,5 m 05.20.50



LED module - lens - without LED driver  
LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)

SLO\_T1\_D36

CW | NW | WW

**Lamp type**

1x LED 735lm CRI90 max. 6W 350mA

**Dimensions**

Ø35xH70 36

**SLO\_T1\_D45/.. - LEDMODULET1**

=350mA IP20 0,5 m 05.20.50



LED module - lens - without LED driver  
LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)

SLO\_T1\_D45

CW | NW | WW

**Lamp type**

1x LED 735lm CRI90 max. 6W 350mA

**Dimensions**

Ø35xH70 45

# INDOOR | Ceiling IN | Ledmodules | ZITA

LED colors: cool white 4000K (CW) - warm white 2700K (WW) neutral white 3000K (NW)

LED-Farben: kühles Weiß 4000K (CW) - warmweiß 2700K (WW) neutral weiß 3000K (NW)

## SLO\_T2\_D15/.. - LEDMODULET2

=350mA  IP20  0,5 m  05.20.50 




LED module - lens - without LED driver  
LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)

SLO\_T2\_D15

CW | NW | WW

### Lamp type

 1x LED 735lm CRI90 max. 6W 350mA

### Dimensions

 Ø35xH65  15

## SLO\_T2\_D30/.. - LEDMODULET2

=350mA  IP20  0,5 m  05.20.50 




LED module - lens - without LED driver  
LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)

SLO\_T2\_D30

CW | NW | WW

### Lamp type

 1x LED 735lm CRI90 max. 6W 350mA

### Dimensions

 Ø35xH65  30

## SLO\_T2\_D36/.. - LEDMODULET2

=350mA  IP20  0,5 m  05.20.50 




LED module - lens - without LED driver  
LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)



SLO\_T2\_D36

CW | NW | WW

### Lamp type

 1x LED 735lm CRI90 max. 6W 350mA

### Dimensions

 Ø35xH65  36

## SLO\_T2\_D45/.. - LEDMODULET2

=350mA  IP20  0,5 m  05.20.50 




LED module - lens - without LED driver  
LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)



SLO\_T2\_D45

CW | NW | WW

### Lamp type

 1x LED 735lm CRI90 max. 6W 350mA

### Dimensions

 Ø35xH65  45

LED colors: cool white 4000K (CW) - warm white 2700K (WW) neutral white 3000K (NW)

LED-Farben: kühles Weiß 4000K (CW) - warmweiß 2700K (WW) neutral weiß 3000K (NW)

**SLO\_T3\_D30/.. - LEDMODULET3**

=350mA  IP20  0,5 m  




LED module - lens - without LED driver  
LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)

SLO\_T3\_D30

CW | NW | WW

**Lamp type**

 1x LED 735lm CRI90 max. 6W 350mA

**Dimensions**

 Ø35xH70  30

**SLO\_T3\_D45/.. - LEDMODULET3**

=350mA  IP20  0,5 m  




LED module - lens - without LED driver  
LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)



SLO\_T3\_D45

CW | NW | WW

**Lamp type**

 1x LED 735lm CRI90 max. 6W 350mA

**Dimensions**

 Ø35xH70  45

**SLO\_T4\_D30/.. - LEDMODULET4**

=350mA  IP20  0,5 m  




LED module - lens - without LED driver  
LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)



SLO\_T4\_D30

CW | NW | WW

**Lamp type**

 1x LED 735lm CRI90 max. 6W 350mA

**Dimensions**

 Ø35xH65  30

**SLO\_T4\_D45/.. - LEDMODULET4**

=350mA  IP20  0,5 m  




LED module - lens - without LED driver  
LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)



SLO\_T4\_D45

CW | NW | WW

**Lamp type**

 1x LED 735lm CRI90 max. 6W 350mA

**Dimensions**

 Ø35xH65  45

## INDOOR | Ceiling IN | Ledmodules | ZITA

LED colors: cool white 4000K (CW) - warm white 2700K (WW) neutral white 3000K (NW)

LED-Farben: kühles Weiß 4000K (CW) - warmweiß 2700K (WW) neutral weiß 3000K (NW)

### FOCUS.SLO/.. - Ø49 SLO - T1

=350mA



downlight - round - fixed - without LED driver  
Einbaustrahler - rund - fest - ohne Driver LED

#### Lamp type

1x LED 735lm CRI90 max. 6W 350mA

#### Dimensions

Ø59xH69  $\Delta$  36  
Ø49  $\Delta$  79

#### Options

S1 - SET TORSION SPRINGS  
SLO\_T1\_D15 - LEDMODULE T1  
SLO\_T1\_D30 - LEDMODULE T1  
SLO\_T1\_D36 - LEDMODULE T1  
TR127040 - DRIVER

#### Ref cat (STD)

FOCUS.SLO.1	CW   NW   WW
FOCUS.SLO.1M	CW   NW   WW
FOCUS.SLO.2	CW   NW   WW
FOCUS.SLO.2M	CW   NW   WW
FOCUS.SLO.4	CW   NW   WW
FOCUS.SLO.11	CW   NW   WW
FOCUS.SLO.13	CW   NW   WW
FOCUS.SLO.14	CW   NW   WW
FOCUS.SLO.16	CW   NW   WW
FOCUS.SLO.23	CW   NW   WW

built-in

### ARCA.SLO/.. - Ø60 SLO - T1

=350mA



downlight - round - fixed - without LED driver  
Einbaustrahler - rund - fest - ohne Driver LED

#### Lamp type

1x LED 735lm CRI90 max. 6W 350mA

#### Dimensions

Ø72xH69  $\Delta$  36  
Ø60  $\Delta$  80

#### Options

S1 - SET TORSION SPRINGS  
SLO\_T1\_D15 - LEDMODULE T1  
SLO\_T1\_D30 - LEDMODULE T1  
SLO\_T1\_D45 - LEDMODULE T1  
TR127040 - DRIVER

#### Ref cat (STD)

ARCA.SLO.1	CW   NW   WW
ARCA.SLO.1M	CW   NW   WW
ARCA.SLO.2	CW   NW   WW
ARCA.SLO.2M	CW   NW   WW
ARCA.SLO.4	CW   NW   WW
ARCA.SLO.11	CW   NW   WW
ARCA.SLO.13	CW   NW   WW
ARCA.SLO.14	CW   NW   WW
ARCA.SLO.16	CW   NW   WW
ARCA.SLO.23	CW   NW   WW

built-in



LED colors: natural white 4000K (NW) - warm white 2800K (WW) - Other LED colors on request

LED-Farben: naturweiß 4000K (NW) - warmweiß 2800K (WW) - Andere LED-Farben auf Anfrage

1370/.. - FELIX

=700mA IP44 0,1100



downlight for veranda profiles - round - fixed - down - without LED driver  
Einbaustrahler für Verandaprofilen - rund - fest - down - ohne Driver LED

Ref cat (STD)

1370.1M	NW   WW
1370.2M	NW   WW
1370.14	NW   WW
1370.24	NW   WW

Lamp type

1x powered 700mA max. 3W - 700mA

Dimensions

Ø44xH38 40° reflector  
 Ø40 50

Options

TR122234 - DRIVER  
TR122400 - MULTI DRIVER - TRANSFO

*built-in  
other °angle reflector on request  
andere °Winkel Reflektor auf Anfrage*

1371/.. - FELIX

=700mA IP44 0,1190



downlight for veranda profiles - round - fixed - down - with optical lens in alu housing - without LED driver  
Einbaustrahler für Verandaprofilen - rund - fest - down - mit optischer Linse in einem alu Gehäuse - ohne Driver LED

Ref cat (STD)

1371.1M	NW   WW
1371.2M	NW   WW
1371.14	NW   WW
1371.24	NW   WW

Lamp type

1x powered 700mA max. 3W - 700mA

Dimensions

Ø44xH42 40° reflector  
 Ø40 56

Options

TR122234 - DRIVER  
TR122400 - MULTI DRIVER - TRANSFO

*semi built-in/up  
other °angle reflector on request  
andere °Winkel Reflektor auf Anfrage*

1372/.. - FELIX

=700mA IP44 0,1150



downlight for veranda profiles - round - fixed - down - with optical lens in plexi housing - without LED driver  
Einbaustrahler für Verandaprofilen - rund - fest - down - mit optischer Linse in einem plexi Gehäuse - ohne Driver LED

Ref cat (STD)

1372.1M	NW   WW
1372.2M	NW   WW
1372.14	NW   WW
1372.24	NW   WW

Lamp type

1x powered 700mA max. 3W - 700mA

Dimensions

Ø44xH44 40° reflector  
 Ø40 58

Options

TR122234 - DRIVER  
TR122400 - MULTI DRIVER - TRANSFO

*built-in  
other °angle reflector on demand - IP54 with closed plexi on request  
andere °Winkel Reflektor auf Anfrage - IP54 mit geschlossenem Plexi auf Anfrage*

1374/.. - FELIX

=700mA IP44 0,1100



downlight for veranda profiles - square - fixed - down - without LED driver  
Einbaustrahler für Verandaprofilen - viereckig - fest - down - ohne Driver LED

Ref cat (STD)

1374.1M	NW   WW
1374.2M	NW   WW
1374.14	NW   WW
1374.24	NW   WW

Lamp type

1x powered 700mA max. 3W - 700mA

Dimensions

L44xB44xH38 40° reflector  
 Ø40 50

Options

TR122234 - DRIVER  
TR122400 - MULTI DRIVER - TRANSFO

*built-in  
other °angle reflector on request  
andere °Winkel Reflektor auf Anfrage*



# INDOOR | Ceiling IN | Ledmodules | FELIX

LED colors: natural white 4000K (NW) - warm white 2800K (WW) - Other LED colors on request

LED-Farben: naturweiß 4000K (NW) - warmweiß 2800K (WW) - Andere LED-Farben auf Anfrage

## 1375/.. - FELIX

=700mA IP44



downlight for veranda profiles - square - fixed - down - with optical lens in alu housing - without LED driver  
Einbaustrahler für Verandaprofilen - viereckig - fest - down - mit optischer Linse in einem alu Gehäuse - ohne Driver LED

### Ref cat (STD)

1375.1M	NW   WW
1375.2M	NW   WW
1375.14	NW   WW
1375.24	NW   WW

### Lamp type

1x powered 700mA max. 3W - 700mA

### Dimensions

L44xB44xH42 40° reflector  
 Ø40 H 56

### Options

TR122234 - DRIVER  
TR122400 - MULTI DRIVER - TRANSFO

semi built-in/up  
other °angle reflector on request  
andere °Winkel Reflektor auf Anfrage

## 1376/.. - FELIX

=700mA IP44



downlight for veranda profiles - square - fixed - down - with optical lens in plexi housing - without LED driver  
Einbaustrahler für Verandaprofilen - viereckig - fest - down - mit optischer Linse in einem plexi Gehäuse - ohne Driver LED

### Ref cat (STD)

1376.1M	NW   WW
1376.2M	NW   WW
1376.14	NW   WW
1376.24	NW   WW

### Lamp type

1x powered 700mA max. 3W - 700mA

### Dimensions

L44xB44xH44 40° reflector  
 Ø40 H 58

### Options

TR122234 - DRIVER  
TR122400 - MULTI DRIVER - TRANSFO

semi built-in/up  
other °angle reflector on demand - IP54 with closed plexi on request  
andere °Winkel Reflektor auf Anfrage - IP54 mit geschlossenem Plexi auf Anfrage

## W1370/.. - FELIX

=700mA IP44



downlight for veranda profiles - round - fixed - down - without LED driver  
Einbaustrahler für Verandaprofilen - rund - fest - down - ohne Driver LED

### Ref cat (STD)

W1370.31MA	NW   WW
W1370.32A	NW   WW

### Lamp type

1x powered 700mA max. 3W - 700mA

### Dimensions

Ø44xH38 40° reflector  
 Ø40 H 50

### Options

TR122234 - DRIVER  
TR122400 - MULTI DRIVER - TRANSFO

built-in  
with encapsulated cable 1,5m - other °angle reflector on request  
mit gekapselter Leitung 1,5m - andere °Winkel Reflektor auf Anfrage

## W1371/.. - FELIX

=700mA IP44



downlight for veranda profiles - round - fixed - down - with optical lens in alu housing - without LED driver  
Einbaustrahler für Verandaprofilen - rund - fest - down - mit optischer Linse in einem alu Gehäuse - ohne Driver LED

### Ref cat (STD)

W1371.31MA	NW   WW
------------	---------

### Lamp type

1x powered 700mA max. 3W - 700mA

### Dimensions

Ø44xH42 40° reflector  
 Ø40 H 56

### Options

TR122234 - DRIVER  
TR122400 - MULTI DRIVER - TRANSFO

semi built-in/up  
with encapsulated cable 1,5m - other °angle reflector on request  
mit gekapselter Leitung 1,5m - andere °Winkel Reflektor auf Anfrage

LED colors: natural white 4000K (NW) - warm white 2800K (WW) - Other LED colors on request

LED-Farben: naturweiß 4000K (NW) - warmweiß 2800K (WW) - Andere LED-Farben auf Anfrage

**W1372/.. - FELIX**

=700mA IP44 0,1300 0,5 05.20.50



downlight for veranda profiles - round - fixed - down - with optical lens in plexi housing - without LED driver  
Einbaustrahler für Verandaprofilen - rund - fest - down - mit optischer Linse in einem plexi Gehäuse - ohne Driver LED

**Ref cat (STD)**  
W1372.31MA NW | WW  
W1372.36A NW | WW

**Lamp type**  
1x powered 700mA max. 3W - 700mA

**Dimensions**  
Ø44xH44 40° reflector  
Ø40 58

**Options**  
TR122234 - DRIVER  
TR122400 - MULTI DRIVER - TRANSFO

*semi built-in/up*  
with encapsulated cable 1,5m - other °angle reflector on demand - IP65 with closed plexi on request  
mit gekapselter Leitung 1,5m - andere °Winkel Reflektor auf Anfrage - IP65 mit geschlossenem Plexi auf Anfrage

**W1374/.. - FELIX**

=700mA IP44 0,5 05.20.50



downlight for veranda profiles - square - fixed - down - without LED driver  
Einbaustrahler für Verandaprofilen - viereckig - fest - down - ohne Driver LED

**Ref cat (STD)**  
W1374.31MA NW | WW

**Lamp type**  
1x powered 700mA max. 3W - 700mA

**Dimensions**  
L44xB44xH38 40° reflector  
Ø40 50

**Options**  
TR122234 - DRIVER  
TR122400 - MULTI DRIVER - TRANSFO

*built-in*  
with encapsulated cable 1,5m - other °angle reflector on request  
mit gekapselter Leitung 1,5m - andere °Winkel Reflektor auf Anfrage

**W1375/.. - FELIX**

=700mA IP44 0,5 05.20.50



downlight for veranda profiles - square - fixed - down - with optical lens in alu housing - without LED driver  
Einbaustrahler für Verandaprofilen - viereckig - fest - down - mit optischer Linse in einem alu Gehäuse - ohne Driver LED

**Ref cat (STD)**  
W1375.31MA NW  
W1375.36A NW

**Lamp type**  
1x powered 700mA max. 3W - 700mA

**Dimensions**  
L44xB44xH42 40° reflector  
Ø40 56

**Options**  
TR122234 - DRIVER  
TR122400 - MULTI DRIVER - TRANSFO

*semi built-in/up*  
with encapsulated cable 1,5m - other °angle reflector on request  
mit gekapselter Leitung 1,5m - andere °Winkel Reflektor auf Anfrage

**W1376/.. - FELIX**

=700mA IP44 0,1350 0,5 05.20.50



downlight for veranda profiles - square - fixed - down - with optical lens in plexi housing - without LED driver  
Einbaustrahler für Verandaprofilen - viereckig - fest - down - mit optischer Linse in einem plexi Gehäuse - ohne Driver LED

**Ref cat (STD)**  
W1376.31MA NW | WW

**Lamp type**  
1x powered 700mA max. 3W - 700mA

**Dimensions**  
L44xB44xH44 40° reflector  
Ø40 58

**Options**  
TR122234 - DRIVER  
TR122400 - MULTI DRIVER - TRANSFO

*semi built-in/up*  
with encapsulated cable 1,5m - other °angle reflector on demand - IP65 with closed plexi on request  
mit gekapselter Leitung 1,5m - andere °Winkel Reflektor auf Anfrage - IP65 mit geschlossenem Plexi auf Anfrage

LED MODULES



## ZIAVERANDA LED MODULES

### Pluspunten Ziaveranda LED

- Grote afkoelingsring LED
- Gemakkelijk te vervangen LED - uitneembaar
- Gemakkelijk aan te sluiten
- Keuze tussen spring- of bladveren

### Avantages Ziaveranda LED

- Anneau de refroidissement LED grand
- LED facile à remplacer - démontable
- Facile à connecter
- Choix entre lamelles ou ressorts à torsion

### Advantages Ziaveranda LED

- Big cooling ring LED
- Easy to replace - LED can be taken out easily
- Easy to connect
- Choice between flat springs or torsion springs

### Vorteile Ziaveranda mit LED

- Großer Kühlring LED
- LED einfach zu ersetzen - ausnehmbar
- Einfach anzuschließen
- Wahl zwischen Blattfeder oder Springfeder

LED colors: cool white 4000K (CW) - warm white 2700K (WW) neutral white 3000K (NW) Other LED colors on request

LED-Farben: kühles Weiß 4000K (CW) - warmweiß 2700K (WW) neutral weiß 3000K (NW) Andere LED-Farben auf Anfrage



**ZIALEDM.S1/.. - Ø40 ZIA LED M**

=350mA    S1 IP20    0,1200  0,5 m  05.20.50 



built-in ceiling and wall light - round - fixed - with led - without LED driver  
Decken- und Wandleuchte für Einbau - rund - fest - mit Led - ohne Driver LED

Ref cat (STD)	
ZIALEDM.S1.1M	NW   WW
ZIALEDM.S1.2M	NW   WW
ZIALEDM.S1.14	NW   WW










**Lamp type**  
1x led 467lm CRI80 max. 3,8W  -  350mA

**Dimensions**  
Ø48xH62  48° reflector  
Ø40  72

**Options**  
LTLED6CC.350mA - DRIVER constant current  
S6.40 - PLASTERKIT

built-in  
Ral color on demand  
Ral Farbe auf Anfrage



**ZIALEDM.S2/.. - Ø40 ZIA LED M**

=350mA    S2 IP20    0,1500  0,5 m  05.20.50 



built-in ceiling and wall light - round - fixed - with led - without LED driver  
Decken- und Wandleuchte für Einbau - rund - fest - mit Led - ohne Driver LED

Ref cat (STD)	
ZIALEDM.S2.1M	NW   WW
ZIALEDM.S2.2M	NW   WW
ZIALEDM.S2.14	NW   WW


**Lamp type**  
1x led 467lm CRI80 max. 3,8W  -  350mA

**Dimensions**  
Ø48xH62  48° reflector  
Ø40  72

**Options**  
LTLED6CC.350mA - DRIVER constant current  
S6.40 - PLASTERKIT

built-in  
Ral color on demand  
Ral Farbe auf Anfrage



**ZIALEDMC.S1/.. - Ø40 ZIA LED M**


=350mA    S1 IP20    0,1200  0,5 m  05.20.50 



built-in ceiling and wall light - square - fixed - with led - without LED driver  
Decken- und Wandleuchte für Einbau - viereckig - fest - mit Led - ohne Driver LED

Ref cat (STD)	
ZIALEDMC.S1.1M	NW   WW
ZIALEDMC.S1.2M	NW   WW
ZIALEDMC.S1.14	NW   WW










**Lamp type**  
1x led 467lm CRI80 max. 3,8W  -  350mA

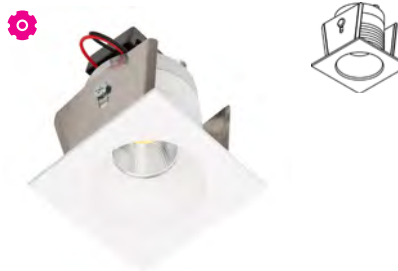
**Dimensions**  
L48xB48xH62  48° reflector  
Ø40  72

**Options**  
LTLED6CC.350mA - DRIVER constant current  
S6.40 - PLASTERKIT

built-in  
Ral color on demand  
Ral Farbe auf Anfrage



**ZIALEDMC.S2/.. - Ø40 ZIA LED M**



=350mA    S2 IP20    0,1100  0,5 m  05.20.50 



built-in ceiling and wall light - square - fixed - with led - without LED driver  
Decken- und Wandleuchte für Einbau - viereckig - fest - mit Led - ohne Driver LED

Ref cat (STD)	
ZIALEDMC.S2.1M	NW   WW
ZIALEDMC.S2.2M	NW   WW
ZIALEDMC.S2.14	NW   WW

**Lamp type**  
1x led 467lm CRI80 max. 3,8W  -  350mA

**Dimensions**  
L48xB48xH62  48° reflector  
Ø40  72

**Options**  
LTLED6CC.350mA - DRIVER constant current  
S6.40 - PLASTERKIT


built-in  
Ral color on demand  
Ral Farbe auf Anfrage

# INDOOR | Ceiling IN | Ledmodules | ZIA LED M

LED colors: cool white 4000K (CW) - warm white 2700K (WW) neutral white 3000K (NW) Other LED colors on request



LED-Farben: kühles Weiß 4000K (CW) - warmweiß 2700K (WW) neutral weiß 3000K (NW) Andere LED-Farben auf Anfrage

## ZIALEDMIP44.S1/.. - ZIALEDMIP44.S1/..

=350mA    IP44   0,1200 0,5 m  



built-in ceiling and wall light - round - fixed - with led - without LED driver  
Decken- und Wandleuchte für Einbau - rund - fest - mit Led - ohne Driver LED

**Lamp type**  
1x led 467lm CRI80 max. 3,8W  -  350mA

**Dimensions**  
Ø48xH62  48° reflector  
Ø40  72



**Options**  
LTLED6CC.350mA - DRIVER constant current  
S6.40 - PLASTERKIT

**Ref cat (STD)**

ZIALEDMIP44.S1.1MA	NW   WW
ZIALEDMIP44.S1.2MA	NW   WW
ZIALEDMIP44.S1.11MA	NW   WW
ZIALEDMIP44.S1.14	NW   WW

**built-in**  
Ral color on demand + glass protection - Color 14 not suitable for moist places  
Ral Farbe auf Anfrage + Glass - Farbe 14 nicht für feuchte Umgebung


## ZIALEDMIP44.S2/.. - Ø40 ZIA LED M IP44

=350mA    IP44   0,1500 0,5 m  



built-in ceiling and wall light - round - fixed - with led - without LED driver  
Decken- und Wandleuchte für Einbau - rund - fest - mit Led - ohne Driver LED

**Lamp type**  
1x led 467lm CRI80 max. 3,8W  -  350mA

**Dimensions**  
Ø48xH62  48° reflector  
Ø40  72

**Options**  
LTLED6CC.350mA - DRIVER constant current  
S6.40 - PLASTERKIT

**Ref cat (STD)**

ZIALEDMIP44.S2.1MA	NW   WW
ZIALEDMIP44.S2.2MA	NW   WW
ZIALEDMIP44.S2.11MA	NW   WW
ZIALEDMIP44.S2.14	NW   WW

**built-in**  
Ral color on demand + glass protection - Color 14 not suitable for moist places  
Ral Farbe auf Anfrage + Glass - Farbe 14 nicht für feuchte Umgebung



## ZIALEDMCIP44.S1/.. - Ø40 ZIA LED M IP44

=350mA    IP44   0,5 m  



built-in ceiling and wall light - square - fixed - with led - without LED driver  
Decken- und Wandleuchte für Einbau - viereckig - fest - mit Led - ohne Driver LED

**Lamp type**  
1x led 467lm CRI80 max. 3,8W  -  350mA

**Dimensions**  
L48xB48xH62  48° reflector  
Ø40  72

**Options**  
LTLED6CC.350mA - DRIVER constant current  
S6.40 - PLASTERKIT

**Ref cat (STD)**

ZIALEDMCIP44.S1.1MA	NW   WW
ZIALEDMCIP44.S1.2MA	NW   WW
ZIALEDMCIP44.S1.11MA	NW   WW
ZIALEDMCIP44.S1.14	NW   WW


**built-in**  
Ral color on demand + glass protection - Color 14 not suitable for moist places  
Ral Farbe auf Anfrage + Glass - Farbe 14 nicht für feuchte Umgebung

## ZIALEDMCIP44.S2/.. - Ø40 ZIA LED M IP44

=350mA    IP44   0,5 m  



built-in ceiling and wall light - square - fixed - with led - without LED driver  
Decken- und Wandleuchte für Einbau - viereckig - fest - mit Led - ohne Driver LED

**Lamp type**  
1x led 467lm CRI80 max. 3,8W  -  350mA

**Dimensions**  
L48xB48xH62  48° reflector  
Ø40  72

**Options**  
LTLED6CC.350mA - DRIVER constant current  
S6.40 - PLASTERKIT

**Ref cat (STD)**

ZIALEDMCIP44.S2.1MA	NW   WW
ZIALEDMCIP44.S2.2MA	NW   WW
ZIALEDMCIP44.S2.11MA	NW   WW
ZIALEDMCIP44.S2.14	NW   WW

**built-in**  
Ral color on demand + glass protection - Color 14 not suitable for moist places  
Ral Farbe auf Anfrage + Glass - Farbe 14 nicht für feuchte Umgebung

LED colors: blue (B) - Cold white 6000K (CW) - warm white 3000K (NW/WW) - Other LED colors on request

LED-Farben: blau (B) - Kaltweiß 6000K (CW) - warmweiß 3000K (NW/WW) - Andere LED-Farben auf Anfrage

**ZIALED/.. - Ø48**

=700mA



built-in ceiling and wall light - without LED driver  
Decken- und Wandleuchte für Einbau - ohne Driver LED

**Lamp type**

1x powered 700mA max. 3W **A** - **A+** 700mA

**Dimensions**

Ø58,5xH64

Ø48 L 74

**Options**

LTLED1CC.350mA - DRIVER constant current

S6.50 - PLASTERKIT

**Ref cat (STD)**

ZIALED.11M.B

B | CW | WW

ZIALED.14.B

B | CW | WW

**built-in**  
clear glass + reflector on request  
helles Glas + Reflektor auf Anfrage

**ZIALED.230V/.. - Ø48**

~230V



built-in ceiling and wall light - round  
Decken- und Wandleuchte für Einbau - rund

**Lamp type**

1x Led 400lm CRI80 max. 4W **A+** 230V

**Dimensions**

Ø58,5xH64

Ø48 L 74

**Options**

S6.50 - PLASTERKIT

**Ref cat (STD)**

ZIALED.230V.1M

NW

ZIALED.230V.1MA

NW

ZIALED.230V.2M

NW

ZIALED.230V.2MA

NW

ZIALED.230V.11M

NW

ZIALED.230V.11MA

NW

ZIALED.230V.14

NW

**built-in**  
dimmable phase-cut  
dimmbar Phasenabschnitt



# INDOOR | Ceiling IN | Ledmodules | CESAR

LED colors: cold white 6500K (CW) - natural white 4000K (NW) - warm white 2800K (WW) - other LED colors on request

LED Farben: kalt Weiß 6500K (CW) - naturell Weiß 4000K (NW) - warm Weiß 2800K (WW) - andere LED Farben auf Anfrage

## 1354.S1/.. - CESAR

=700mA



built-in ceiling and wall light - square - connection with terminal block - without LED driver  
Decken- und Wandleuchte für Einbau - viereckig - Anschluss mit Klemmenleiste - ohne Driver LED

### Lamp type

1x powered 700mA max. 3W A - A+ 700mA

### Dimensions

L70x B70x H17

Ø60 JL 45

### Options

S6.60 - PLASTERKIT

TR122234 - DRIVER

TR122400 - MULTI DRIVER - TRANSFO

### Ref cat (STD)

1354.S1.1M CW | NW | WW

1354.S1.2M CW | NW | WW

1354.S1.14 CW | NW | WW

1354.S1.24 CW | NW | WW

built-in especially for kitchen & bathroom cabinets and elevators  
für Anwendung in Badezimmer- & Küchenschranken und Aufzügen

## 1354.S2/.. - CESAR

=700mA



built-in ceiling and wall light - square - connection with terminal block - without LED driver  
Decken- und Wandleuchte für Einbau - viereckig - Anschluss mit Klemmenleiste - ohne Driver LED

### Lamp type

1x powered 700mA max. 3W A - A+ 700mA

### Dimensions

L70x B70x H17

Ø60 JL 17,5

### Options

S6.60 - PLASTERKIT

TR122234 - DRIVER

TR122400 - MULTI DRIVER - TRANSFO

### Ref cat (STD)

1354.S2.1M CW | NW | WW

1354.S2.2M CW | NW | WW

1354.S2.14 CW | NW | WW

1354.S2.24 CW | NW | WW

built-in especially for kitchen & bathroom cabinets and elevators  
für Anwendung in Badezimmer- & Küchenschranken und Aufzügen

## 1355.S1/.. - CESAR

=700mA



built-in ceiling and wall light - round - connection with terminal block - without LED driver  
Decken- und Wandleuchte für Einbau - rund - Anschluss mit Klemmenleiste - ohne Driver LED

### Lamp type

1x powered 700mA max. 3W A - A+ 700mA

### Dimensions

Ø70x H17

Ø60 JL 45

### Options

S6.60 - PLASTERKIT

TR122234 - DRIVER

TR122400 - MULTI DRIVER - TRANSFO

### Ref cat (STD)

1355.S1.1M CW | NW | WW

1355.S1.2M CW | NW | WW

1355.S1.14 CW | NW | WW

1355.S1.24 CW | NW | WW

built-in especially for kitchen & bathroom cabinets and elevators  
für Anwendung in Badezimmer- & Küchenschranken und Aufzügen

## 1355.S2/.. - CESAR

=700mA



built-in ceiling and wall light - round - connection with terminal block - without LED driver  
Decken- und Wandleuchte für Einbau - rund - Anschluss mit Klemmenleiste - ohne Driver LED

### Lamp type

1x powered 700mA max. 3W A - A+ 700mA

### Dimensions

Ø70x H17

Ø60 JL 17,5

### Options

S6.60 - PLASTERKIT

TR122234 - DRIVER

TR122400 - MULTI DRIVER - TRANSFO

### Ref cat (STD)

1355.S2.1M CW | NW | WW

1355.S2.2M CW | NW | WW

1355.S2.14 CW | NW | WW

1355.S2.24 CW | NW | WW

built-in especially for kitchen & bathroom cabinets and elevators  
für Anwendung in Badezimmer- & Küchenschranken und Aufzügen



1356.S1/.. - CESAR X

=700mA IP20 0,5 m



built-in ceiling and wall light - round - down - connection with terminal block - with optical lens in alu housing - without LED driver  
 Decken- und Wandleuchte für Einbau - rund - down - Anschluss mit Klemmenleiste - mit optischer Linse in einem alu Gehäuse - ohne Driver LED

Ref cat (STD)

1356.S1.1M	CW   NW   WW
1356.S1.2M	CW   NW   WW
1356.S1.14	CW   NW   WW
1356.S1.24	CW   NW   WW

Lamp type

1x powered 700mA max. 3W - 700mA

Dimensions

Ø70xH17 40° reflector

Ø60 45

Optical lens -

Options

- S6.60 - PLASTERKIT
- TR122234 - DRIVER
- TR122400 - MULTI DRIVER - TRANSFO

**built-in**  
 other °angle reflector on demand  
 andere °Winkel Reflektor auf Anfrage  
 for kitchen & bathroom cabinets and elevators  
 für Badezimmer- & Küchenschranken und Aufzügen

1356.S2/.. - CESAR X

=700mA IP20 0,5 m



built-in ceiling and wall light - round - down - connection with terminal block - with optical lens in alu housing - without LED driver  
 Decken- und Wandleuchte für Einbau - rund - down - Anschluss mit Klemmenleiste - mit optischer Linse in einem alu Gehäuse - ohne Driver LED

Ref cat (STD)

1356.S2.1M	CW   NW   WW
1356.S2.14	CW   NW   WW
1356.S2.24	CW   NW   WW

Lamp type

1x powered 700mA max. 3W - 700mA

Dimensions

Ø70xH17 40° reflector

Ø60 17,5

Optical lens -

Options

- S6.60 - PLASTERKIT
- TR122234 - DRIVER
- TR122400 - MULTI DRIVER - TRANSFO

**built-in**  
 other °angle reflector on demand  
 andere °Winkel Reflektor auf Anfrage  
 for kitchen & bathroom cabinets and elevators  
 für Badezimmer- & Küchenschranken und Aufzügen



# INDOOR | Ceiling IN | Ledmodules | CESAR

LED colors: cold white 6500K (CW) - natural white 4000K (NW) - warm white 2800K (WW) - other LED colors on request

LED Farben: kalt Weiß 6500K (CW) - naturell Weiß 4000K (NW) - warm Weiß 2800K (WW) - andere LED Farben auf Anfrage

## 1357.S1/.. - CESAR X

=700mA



built-in ceiling and wall light - square - down - connection with terminal block - with optical lens in alu housing - without LED driver  
 Decken- und Wandleuchte für Einbau - viereckig - down - Anschluss mit Klemmenleiste - mit optischer Linse in einem alu Gehäuse - ohne Driver LED

### Ref cat (STD)

1357.S1.1M	CW   NW   WW
1357.S1.2M	CW   NW   WW
1357.S1.14	CW   NW   WW
1357.S1.24	CW   NW   WW

### Lamp type

1x powered 700mA max. 3W A - A+ 700mA

### Dimensions

L70xB70xH17 40° reflector

Ø60 45

Optical lens -

### Options

S6.60 - PLASTERKIT

TR122234 - DRIVER

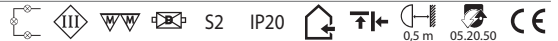
TR122400 - MULTI DRIVER - TRANSFO

### built-in

other °angle reflector on demand  
 andere °Winkel Reflektor auf Anfrage  
 for kitchen & bathroom cabinets and elevators  
 für Badezimmer- & Küchenschranken und Aufzügen

## 1357.S2/.. - CESAR X

=700mA



built-in ceiling and wall light - square - down - connection with terminal block - with optical lens in alu housing - without LED driver  
 Decken- und Wandleuchte für Einbau - viereckig - down - Anschluss mit Klemmenleiste - mit optischer Linse in einem alu Gehäuse - ohne Driver LED

### Ref cat (STD)

1357.S2.1M	CW   NW   WW
1357.S2.2M	CW   NW   WW
1357.S2.14	CW   NW   WW
1357.S2.24	CW   NW   WW

### Lamp type

1x powered 700mA max. 3W A - A+ 700mA

### Dimensions

L70xB70xH17 40° reflector

Ø60 17,5

Optical lens -

### Options

S6.60 - PLASTERKIT

TR122234 - DRIVER

TR122400 - MULTI DRIVER - TRANSFO

### built-in

other °angle reflector on demand  
 andere °Winkel Reflektor auf Anfrage  
 for kitchen & bathroom cabinets and elevators  
 für Badezimmer- & Küchenschranken und Aufzügen

## 1358.S1/.. - CESAR

=700mA



built-in ceiling and wall light - square - connection with terminal block - without LED driver  
 Decken- und Wandleuchte für Einbau - viereckig - Anschluss mit Klemmenleiste - ohne Driver LED

### Ref cat (STD)

1358.S1.1M	CW   NW   WW
1358.S1.2M	CW   NW   WW
1358.S1.14	CW   NW   WW
1358.S1.24	CW   NW   WW

### Lamp type

1x powered 700mA max. 3W A - A+ 700mA

### Dimensions

L70xB70xH17

Ø60 45

### Options

S6.60 - PLASTERKIT

TR122234 - DRIVER

TR122400 - MULTI DRIVER - TRANSFO

### built-in

especially for kitchen & bathroom cabinets and elevators  
 für Anwendung in Badezimmer- & Küchenschranken und Aufzügen

## 1358.S2/.. - CESAR

=700mA



built-in ceiling and wall light - square - connection with terminal block - without LED driver  
 Decken- und Wandleuchte für Einbau - viereckig - Anschluss mit Klemmenleiste - ohne Driver LED

### Ref cat (STD)

1358.S2.1M	CW   NW   WW
1358.S2.14	CW   NW   WW
1358.S2.24	CW   NW   WW

### Lamp type

1x powered 700mA max. 3W A - A+ 700mA

### Dimensions

L70xB70xH17

Ø60 17,5

### Options

S6.60 - PLASTERKIT

TR122234 - DRIVER

TR122400 - MULTI DRIVER - TRANSFO

### built-in

especially for kitchen & bathroom cabinets and elevators  
 für Anwendung in Badezimmer- & Küchenschranken und Aufzügen

LED colors: cold white 6500K (CW) - natural white 4000K (NW) - warm white 2800K (WW) - other LED colors on request

LED Farben: kalt Weiß 6500K (CW) - naturell Weiß 4000K (NW) - warm Weiß 2800K (WW) - andere LED Farben auf Anfrage

1359.S1/.. - CESAR X

=700mA 



built-in especially for kitchen & bathroom cabinets and elevators  
für Anwendung in Badezimmer- & Küchenschranken und Aufzügen

built-in ceiling and wall light - square - down - connection with terminal block - with optical lens in alu housing - without LED driver  
Decken- und Wandleuchte für Einbau - viereckig - down - Anschluss mit Klemmenleiste - mit optischer Linse in einem alu Gehäuse - ohne Driver LED

Ref cat (STD)	
1359.S1.1M	CW   NW   WW
1359.S1.2M	CW   NW   WW
1359.S1.14	CW   NW   WW
1359.S1.24	CW   NW   WW

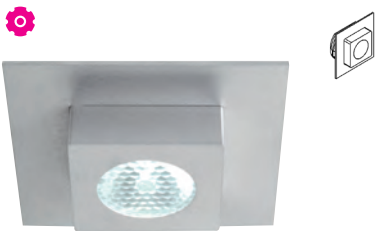
**Lamp type**  
1x powered 700mA max. 3W A - A+ 700mA

**Dimensions**  
L70x B70x H17 40° reflector  
Ø60 45  
Optical lens -

**Options**  
S6.60 - PLASTERKIT  
TR122234 - DRIVER  
TR122400 - MULTI DRIVER - TRANSFO

1359.S2/.. - CESAR X

=700mA 



built-in especially for kitchen & bathroom cabinets and elevators  
für Anwendung in Badezimmer- & Küchenschranken und Aufzügen

built-in ceiling and wall light - square - down - connection with terminal block - with optical lens in alu housing - without LED driver  
Decken- und Wandleuchte für Einbau - viereckig - down - Anschluss mit Klemmenleiste - mit optischer Linse in einem alu Gehäuse - ohne Driver LED

Ref cat (STD)	
1359.S2.1M	CW   NW   WW
1359.S2.2M	CW   NW   WW
1359.S2.14	CW   NW   WW
1359.S2.24	CW   NW   WW

**Lamp type**  
1x powered 700mA max. 3W A - A+ 700mA

**Dimensions**  
L70x B70x H17 40° reflector  
Ø60 17,5  
Optical lens -

**Options**  
S6.60 - PLASTERKIT  
TR122234 - DRIVER  
TR122400 - MULTI DRIVER - TRANSFO

1360.S1/.. - CESAR X

=700mA 



built-in other °angle reflector on demand  
andere °Winkel Reflektor auf Anfrage especially for kitchen & bathroom cabinets and elevators  
für Anwendung in Badezimmer- & Küchenschranken und Aufzügen

built-in ceiling and wall light - round - down - connection with terminal block - with optical lens in plexi housing - without LED driver  
Decken- und Wandleuchte für Einbau - rund - down - Anschluss mit Klemmenleiste - mit optischer Linse in einem plexi Gehäuse - ohne Driver LED

Ref cat (STD)	
1360.S1.1M	CW   NW   WW
1360.S1.2M	CW   NW   WW
1360.S1.14	CW   NW   WW
1360.S1.24	CW   NW   WW

**Lamp type**  
1x powered 700mA max. 3W A - A+ 700mA

**Dimensions**  
Ø70x H17 40° reflector  
Ø60 45  
Optical lens -

**Options**  
S6.60 - PLASTERKIT  
TR122234 - DRIVER  
TR122400 - MULTI DRIVER - TRANSFO

1360.S2/.. - CESAR X

=700mA 



built-in other °angle reflector on demand  
andere °Winkel Reflektor auf Anfrage especially for kitchen & bathroom cabinets and elevators  
für Anwendung in Badezimmer- & Küchenschranken und Aufzügen

built-in ceiling and wall light - round - down - connection with terminal block - with optical lens in plexi housing - without LED driver  
Decken- und Wandleuchte für Einbau - rund - down - Anschluss mit Klemmenleiste - mit optischer Linse in einem plexi Gehäuse - ohne Driver LED

Ref cat (STD)	
1360.S2.1M	CW   NW   WW
1360.S2.2M	CW   NW   WW
1360.S2.14	CW   NW   WW
1360.S2.24	CW   NW   WW

**Lamp type**  
1x powered 700mA max. 3W A - A+ 700mA

**Dimensions**  
Ø70x H17 40° reflector  
Ø60 17,5  
Optical lens -

**Options**  
S6.60 - PLASTERKIT  
TR122234 - DRIVER  
TR122400 - MULTI DRIVER - TRANSFO

# INDOOR | Ceiling IN | Ledmodules | CESAR

LED colors: cold white 6500K (CW) - natural white 4000K (NW) - warm white 2800K (WW) - other LED colors on request

LED Farben: kalt Weiß 6500K (CW) - naturell Weiß 4000K (NW) - warm Weiß 2800K (WW) - andere LED Farben auf Anfrage

## 1361.S1/.. - CESAR X

=700mA     IP20      






**built-in**  
other °angle reflector on demand  
andere °Winkel Reflektor auf Anfrage  
especially for kitchen & bathroom cabinets and  
elevators  
für Anwendung in Badezimmer- & Küchenschranken  
und Aufzügen

built-in ceiling and wall light - square - down - connection  
with terminal block - with optical lens in plexi housing -  
without LED driver  
Decken- und Wandleuchte für Einbau - viereckig - down -  
Anschluss mit Klemmenleiste - mit optischer Linse in einem  
plexi Gehäuse - ohne Driver LED



### Ref cat (STD)

1361.S1.1M	CW   NW   WW
1361.S1.2M	CW   NW   WW
1361.S1.14	CW   NW   WW
1361.S1.24	CW   NW   WW

### Lamp type

 1x powered 700mA max. 3W  -  700mA

### Dimensions

 L70xB70xH17  40° reflector

 Ø60  45

Optical lens -

### Options

S6.60 - PLASTERKIT

TR122234 - DRIVER

TR122400 - MULTI DRIVER - TRANSFO

## 1361.S2/.. - CESAR X

=700mA     IP20      






**built-in**  
other °angle reflector on demand  
andere °Winkel Reflektor auf Anfrage  
especially for kitchen & bathroom cabinets and  
elevators  
für Anwendung in Badezimmer- & Küchenschranken  
und Aufzügen

built-in ceiling and wall light - square - down - connection  
with terminal block - with optical lens in plexi housing -  
without LED driver  
Decken- und Wandleuchte für Einbau - viereckig - down -  
Anschluss mit Klemmenleiste - mit optischer Linse in einem  
plexi Gehäuse - ohne Driver LED



### Ref cat (STD)



1361.S2.1M	CW   NW   WW
1361.S2.2M	CW   NW   WW
1361.S2.14	CW   NW   WW
1361.S2.24	CW   NW   WW

### Lamp type

 1x powered 700mA max. 3W  -  700mA

### Dimensions

 L70xB70xH17  40° reflector

 Ø60  17,5

Optical lens -

### Options

S6.60 - PLASTERKIT

TR122234 - DRIVER

TR122400 - MULTI DRIVER - TRANSFO

## 1362.S1/.. - CESAR X

=700mA     IP20     






**built-in**  
other °angle reflector on demand  
andere °Winkel Reflektor auf Anfrage  
especially for kitchen & bathroom cabinets and  
elevators  
für Anwendung in Badezimmer- & Küchenschranken  
und Aufzügen

built-in ceiling and wall light - square - down - connection  
with terminal block - with optical lens in plexi housing -  
without LED driver  
Decken- und Wandleuchte für Einbau - viereckig - down -  
Anschluss mit Klemmenleiste - mit optischer Linse in einem  
plexi Gehäuse - ohne Driver LED



### Ref cat (STD)



1362.S1.1M	CW   NW   WW
1362.S1.2M	CW   NW   WW
1362.S1.14	CW   NW   WW
1362.S1.24	CW   NW   WW

### Lamp type

 1x powered 700mA max. 3W  -  700mA

### Dimensions

 L70xB70xH17  40° reflector

 Ø60  45

Optical lens -











### Options

S6.60 - PLASTERKIT

TR122234 - DRIVER

TR122400 - MULTI DRIVER - TRANSFO

## 1362.S2/.. - CESAR X

=700mA     IP20      






**built-in**  
other °angle reflector on demand  
andere °Winkel Reflektor auf Anfrage  
especially for kitchen & bathroom cabinets and  
elevators  
für Anwendung in Badezimmer- & Küchenschranken  
und Aufzügen

built-in ceiling and wall light - square - down - connection  
with terminal block - with optical lens in plexi housing -  
without LED driver  
Decken- und Wandleuchte für Einbau - viereckig - down -  
Anschluss mit Klemmenleiste - mit optischer Linse in einem  
plexi Gehäuse - ohne Driver LED



### Ref cat (STD)



1362.S2.1M	CW   NW   WW
1362.S2.2M	CW   NW   WW
1362.S2.14	CW   NW   WW
1362.S2.24	CW   NW   WW

### Lamp type

 1x powered 700mA max. 3W  -  700mA

### Dimensions

 L70xB70xH17  40° reflector

 Ø60  17,5

Optical lens -

### Options

S6.60 - PLASTERKIT

TR122234 - DRIVER

TR122400 - MULTI DRIVER - TRANSFO

LED colors: cold white 6500K (CW) - natural white 4000K (NW) - warm white 2800K (WW) - other LED colors on request

LED Farben: kalt Weiß 6500K (CW) - naturell Weiß 4000K (NW) - warm Weiß 2800K (WW) - andere LED Farben auf Anfrage

1365/.. - CESAR

IP20    



built-up base for downlight  
Aufbaubase für Einbaustrahler

Dimensions

↔ Ø75xH24,5

Materials

aluminium 14 | 1M | 24 | 2M

Ref cat (STD)

1365.1M	white tex
1365.2M	black tex
1365.14	alu satin
1365.24	alu sandblasted

**built-up**  
to combine with cesar recessed round  
zu kombinieren mit cesar Einbau rund

1366/.. - CESAR

IP20    



built-up base for downlight - square  
Aufbaubase für Einbaustrahler - viereckig

Dimensions

↔ L75xB75xH24,5

Materials

aluminium 14 | 1M | 24 | 2M

Ref cat (STD)

1366.1M	white tex
1366.2M	black tex
1366.14	alu satin
1366.24	alu sandblasted

**built-up**  
to combine with cesar recessed square  
zu kombinieren mit cesar Einbau quadratisch

W1354.S1/.. - CESAR

=700mA     IP54      






built-in ceiling and wall light - square - connection with 1,5m cable - without LED driver  
Decken- und Wandleuchte für Einbau - viereckig - Anschluss mit 1,5m Kabel - ohne Driver LED

Ref cat (STD)

W1354.S1.37A CW | NW | WW

Lamp type

 1x powered 700mA max. 3W  -  700mA

Dimensions

↔ L70xB70xH17

 Ø60  J 45

Options

S6.60 - PLASTERKIT  
TR122234 - DRIVER  
TR122400 - MULTI DRIVER - TRANSFO

**built-in**  
especially for cooker hoods - bathrooms - showers - elevators  
für Anwendung in Dunstabzugshauben - Badezimmern - Duschen - Aufzügen

W1354.S2/.. - CESAR

=700mA     IP54      






built-in ceiling and wall light - square - connection with 1,5m cable - without LED driver  
Decken- und Wandleuchte für Einbau - viereckig - Anschluss mit 1,5m Kabel - ohne Driver LED

Ref cat (STD)



W1354.S2.37A CW | NW | WW

Lamp type

 1x powered 700mA max. 3W  -  700mA

Dimensions

↔ L70xB70xH17

 Ø60  J 17,5

Options

S6.60 - PLASTERKIT  
TR122234 - DRIVER  
TR122400 - MULTI DRIVER - TRANSFO

**built-in**  
especially for cooker hoods - bathrooms - showers - elevators  
für Anwendung in Dunstabzugshauben - Badezimmern - Duschen - Aufzügen

# INDOOR | Ceiling IN | Ledmodules | CESAR

LED colors: cold white 6500K (CW) - natural white 4000K (NW) - warm white 2800K (WW) - other LED colors on request

LED Farben: kalt Weiß 6500K (CW) - naturell Weiß 4000K (NW) - warm Weiß 2800K (WW) - andere LED Farben auf Anfrage

## W1355.S1/.. - CESAR

=700mA



built-in ceiling and wall light - round - connection with 1,5m cable - without LED driver  
Decken- und Wandleuchte für Einbau - rund - Anschluss mit 1,5m Kabel - ohne Driver LED

Ref cat (STD)

W1355.S1.37A

CW | NW | WW

### Lamp type

1x powered 700mA max. 3W A - A+ 700mA

### Dimensions

Ø70xH17

Ø60 L 45

### Options

S6.60 - PLASTERKIT

TR122234 - DRIVER

TR122400 - MULTI DRIVER - TRANSFO

built-in  
for cooker hoods - bathrooms - showers - elevators  
für Dunstabzugshauben - Badezimmern - Duschen - Aufzügen

## W1355.S2/.. - CESAR

=700mA



built-in ceiling and wall light - round - connection with 1,5m cable - without LED driver  
Decken- und Wandleuchte für Einbau - rund - Anschluss mit 1,5m Kabel - ohne Driver LED

Ref cat (STD)

W1355.S2.37A

CW | NW | WW

### Lamp type

1x powered 700mA max. 3W A - A+ 700mA

### Dimensions

Ø70xH17

Ø60 L 17,5

### Options

S6.60 - PLASTERKIT

TR122234 - DRIVER

TR122400 - MULTI DRIVER - TRANSFO

built-in  
especially for cooker hoods - bathrooms - showers - elevators  
für Anwendung in Dunstabzugshauben - Badezimmern - Duschen - Aufzügen

## W1358.S1/.. - CESAR

=700mA



built-in ceiling and wall light - square - connection with 1,5m cable - without LED driver  
Decken- und Wandleuchte für Einbau - viereckig - Anschluss mit 1,5m Kabel - ohne Driver LED

Ref cat (STD)

W1358.S1.37A

CW | NW | WW

### Lamp type

1x powered 700mA max. 3W A - A+ 700mA

### Dimensions

L70xB70xH17

Ø60 L 45

### Options

S6.60 - PLASTERKIT

TR122234 - DRIVER

TR122400 - MULTI DRIVER - TRANSFO

built-in  
especially for cooker hoods - bathrooms - showers - elevators  
für Anwendung in Dunstabzugshauben - Badezimmern - Duschen - Aufzügen

## W1358.S2/.. - CESAR

=700mA



built-in ceiling and wall light - square - connection with 1,5m cable - without LED driver  
Decken- und Wandleuchte für Einbau - viereckig - Anschluss mit 1,5m Kabel - ohne Driver LED

Ref cat (STD)

W1358.S2.37A

CW | NW | WW

### Lamp type

1x powered 700mA max. 3W A - A+ 700mA

### Dimensions

L70xB70xH17

Ø60 L 17,5

### Options

S6.60 - PLASTERKIT

TR122234 - DRIVER

TR122400 - MULTI DRIVER - TRANSFO

built-in  
especially for cooker hoods - bathrooms - showers - elevators  
für Anwendung in Dunstabzugshauben - Badezimmern - Duschen - Aufzügen

LED colors: cold white 6500K (CW) - natural white 4000K (NW) - warm white 2800K (WW) - other LED colors on request

LED Farben: kalt Weiß 6500K (CW) - naturell Weiß 4000K (NW) - warm Weiß 2800K (WW) - andere LED Farben auf Anfrage

**W1360.S1/.. - CESAR X**

=700mA IP54



built-in ceiling and wall light - round - connection with 1,5 m cable - with optical lens in plexi housing - without LED driver  
Decken- und Wandleuchte für Einbau - rund - Anschluss mit 1,5m Kabel - mit optischer Linse in einem plexi Gehäuse - ohne Driver LED

**Ref cat (STD)**  
W1360.S1.37A CW | NW | WW

**Lamptype**  
1x powered 700mA max. 3W - 700mA

**Dimensions**  
Ø70xH17  
Ø60 45

**Options**  
S6.60 - PLASTERKIT  
TR122234 - DRIVER  
TR122400 - MULTI DRIVER - TRANSFO

built-in especially for cooker hoods - bathrooms - showers - elevators  
für Anwendung in Dunstabzugshauben - Badezimmer - Duschen - Aufzügen

**W1360.S2/.. - CESAR X**

=700mA IP54



built-in ceiling and wall light - round - connection with 1,5 m cable - with optical lens in plexi housing - without LED driver  
Decken- und Wandleuchte für Einbau - rund - Anschluss mit 1,5m Kabel - mit optischer Linse in einem plexi Gehäuse - ohne Driver LED

**Ref cat (STD)**  
W1360.S2.37A CW | NW | WW

**Lamptype**  
1x powered 700mA max. 3W - 700mA

**Dimensions**  
Ø70xH17  
Ø60 17,5

**Options**  
S6.60 - PLASTERKIT  
TR122234 - DRIVER  
TR122400 - MULTI DRIVER - TRANSFO

built-in especially for cooker hoods - bathrooms - showers - elevators  
für Anwendung in Dunstabzugshauben - Badezimmer - Duschen - Aufzügen

**W1361.S1/.. - CESAR X**

=700mA IP54



built-in ceiling and wall light - square - connection with 1,5 m cable - with optical lens in plexi housing - without LED driver  
Decken- und Wandleuchte für Einbau - viereckig - Anschluss mit 1,5m Kabel - mit optischer Linse in einem plexi Gehäuse - ohne Driver LED

**Ref cat (STD)**  
W1361.S1.37A CW | NW | WW

**Lamptype**  
1x powered 700mA max. 3W - 700mA

**Dimensions**  
L70xB70xH17  
Ø60 45

**Options**  
S6.60 - PLASTERKIT  
TR122234 - DRIVER  
TR122400 - MULTI DRIVER - TRANSFO

built-in especially for cooker hoods - bathrooms - showers - elevators  
für Anwendung in Dunstabzugshauben - Badezimmer - Duschen - Aufzügen

**W1361.S2/.. - CESAR X**

=700mA IP54



built-in ceiling and wall light - square - connection with 1,5 m cable - with optical lens in plexi housing - without LED driver  
Decken- und Wandleuchte für Einbau - viereckig - Anschluss mit 1,5m Kabel - mit optischer Linse in einem plexi Gehäuse - ohne Driver LED

**Ref cat (STD)**  
W1361.S2.37A CW | NW | WW

**Lamptype**  
1x powered 700mA max. 3W - 700mA

**Dimensions**  
L70xB70xH17  
Ø60 17,5

**Options**  
S6.60 - PLASTERKIT  
TR122234 - DRIVER  
TR122400 - MULTI DRIVER - TRANSFO

built-in especially for cooker hoods - bathrooms - showers - elevators  
für Anwendung in Dunstabzugshauben - Badezimmer - Duschen - Aufzügen

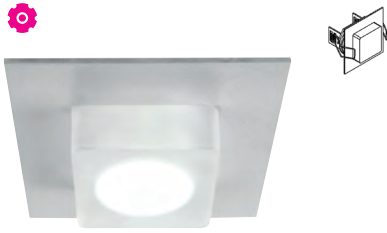
## INDOOR | Ceiling IN | Ledmodules | CESAR

LED colors: cold white 6500K (CW) - natural white 4000K (NW) - warm white 2800K (WW) - other LED colors on request

LED Farben: kalt Weiß 6500K (CW) - naturell Weiß 4000K (NW) - warm Weiß 2800K (WW) - andere LED Farben auf Anfrage

### W1362.S1/.. - CESAR X

=700mA     S1 IP54   0,1550  0,5 m  






built-in ceiling and wall light - square - connection with 1,5 m cable - with optical lens in plexi housing - without LED driver  
Decken- und Wandleuchte für Einbau - viereckig - Anschluss mit 1,5m Kabel - mit optischer Linse in einem plexi Gehäuse - ohne Driver LED

Ref cat (STD)

W1362.S1.37A

CW | NW | WW

#### Lamp type

 1x powered 700mA max. 3W  -  700mA

#### Dimensions

 L70xB70xH17

 Ø60  H45

#### Options

S6.60 - PLASTERKIT

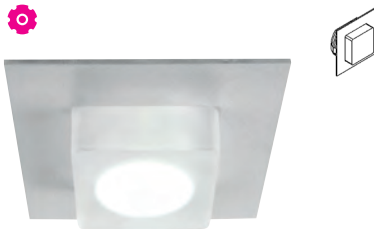
TR122234 - DRIVER

TR122400 - MULTI DRIVER - TRANSFO

built-in  
especially for cooker hoods - bathrooms - showers - elevators  
für Anwendung in Dunstabzugshauben - Badezimmern - Duschen - Aufzügen

### W1362.S2/.. - CESAR X

=700mA     S2 IP54   0,1550  0,5 m  






built-in ceiling and wall light - square - connection with 1,5 m cable - with optical lens in plexi housing - without LED driver  
Decken- und Wandleuchte für Einbau - viereckig - Anschluss mit 1,5m Kabel - mit optischer Linse in einem plexi Gehäuse - ohne Driver LED

Ref cat (STD)

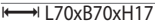
W1362.S2.37A



CW | NW | WW

#### Lamp type

 1x powered 700mA max. 3W  -  700mA

#### Dimensions

 L70xB70xH17

 Ø60  H17,5

#### Options

S6.60 - PLASTERKIT

TR122234 - DRIVER

TR122400 - MULTI DRIVER - TRANSFO

built-in  
especially for cooker hoods - bathrooms - showers - elevators  
für Anwendung in Dunstabzugshauben - Badezimmern - Duschen - Aufzügen

### W1365/.. - CESAR

IP20   0,1200 



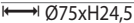
built-up base for downlight  
Aufbaubase für Einbaustrahler

Ref cat (STD)

W1365.37A

grey text ano

#### Dimensions

 Ø75xH24,5

#### Materials

ALU ANODISE 37A

built-up  
to combine with cesar recessed round  
zu kombinieren mit cesar Einbau rund

### W1366/.. - CESAR

IP20   0,1450 




built-up base for downlight - square  
Aufbaubase für Einbaustrahler - viereckig

Ref cat (STD)

W1366.37A

grey text ano

#### Dimensions

 L75xB75xH24,5

#### Materials

ALU ANODISE 37A

built-up  
to combine with cesar recessed square  
zu kombinieren mit cesar Einbau quadratisch


PICO.SLO/.. - Ø65 SLO - T1

=350mA    S2 IP20    0,1500  0,5 m  05.20.50  CE







downlight - round - fixed - without LED driver  
Einbaustrahler - rund - fest - ohne Driver LED

**Lamptype**

 1x LED 735lm CRI90 max. 6W 350mA

**Dimensions**

 Ø75xH69  36  
 Ø65  75

**Options**

S1 - SET TORSION SPRINGS  
SLO\_T1\_D15 - LEDMODULE T1  
SLO\_T1\_D30 - LEDMODULE T1  
SLO\_T1\_D45 - LEDMODULE T1  
TR127040 - DRIVER

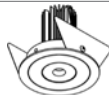
**Ref cat (STD)**

PICO.SLO.1	CW   NW   WW
PICO.SLO.1M	CW   NW   WW
PICO.SLO.2	CW   NW   WW
PICO.SLO.2M	CW   NW   WW
PICO.SLO.4	CW   NW   WW
PICO.SLO.11	CW   NW   WW
PICO.SLO.13	CW   NW   WW
PICO.SLO.14	CW   NW   WW
PICO.SLO.16	CW   NW   WW
PICO.SLO.23	CW   NW   WW
PICO.SLO.45	CW   NW   WW

built-in


PICOOUT.SLO/.. - Ø65 SLO - T1

=350mA    S2 IP20    0,5 m  05.20.50  CE







downlight - round - fixed - without LED driver  
Einbaustrahler - rund - fest - ohne Driver LED

**Lamptype**

 1x LED 735lm CRI90 max. 6W 350mA

**Dimensions**

 Ø75xH69  36  
 Ø65  75

**Options**

S1 - SET TORSION SPRINGS  
SLO\_T1\_D15 - LEDMODULE T1  
SLO\_T1\_D30 - LEDMODULE T1  
SLO\_T1\_D45 - LEDMODULE T1  
TR127040 - DRIVER

**Ref**

PICOOUT.SLO.5	CW   NW   WW
PICOOUT.SLO.5B	CW   NW   WW
PICOOUT.SLO.5BB	CW   NW   WW
PICOOUT.SLO.20	CW   NW   WW
PICOOUT.SLO.31MX	CW   NW   WW
PICOOUT.SLO.32X	CW   NW   WW

built-in


PICODOWN.SLO/.. - Ø65 SLO - T1

=350mA    S2 IP20    0,5 m  05.20.50  CE







downlight - round - fixed - down - without LED driver  
Einbaustrahler - rund - fest - down - ohne Driver LED

**Lamptype**

 1x LED 735lm CRI90 max. 6W 350mA

**Dimensions**

 Ø75xH84  36  
 Ø65  90

**Options**

S1 - SET TORSION SPRINGS  
SLO\_T1\_D15 - LEDMODULE T1  
SLO\_T1\_D30 - LEDMODULE T1  
SLO\_T1\_D45 - LEDMODULE T1  
TR127040 - DRIVER

**Ref cat (STD)**

PICODOWN.SLO.1	CW   NW   WW
PICODOWN.SLO.1M	CW   NW   WW
PICODOWN.SLO.2	CW   NW   WW
PICODOWN.SLO.2M	CW   NW   WW
PICODOWN.SLO.4	CW   NW   WW
PICODOWN.SLO.11	CW   NW   WW
PICODOWN.SLO.13	CW   NW   WW
PICODOWN.SLO.14	CW   NW   WW
PICODOWN.SLO.16	CW   NW   WW
PICODOWN.SLO.23	CW   NW   WW
PICODOWN.SLO.45	CW   NW   WW

built-in



DIVA.SLO/.. - Ø65 SLO - T1

=350mA    IP20    0,5 m  



downlight - round - directional - without LED driver  
Einbaustrahler - rund - schwenkbar - ohne Driver LED

Lamp type

1x LED 735lm CRI90 max. 6W 350mA

Dimensions

Ø75xH75  $\Delta$  36  
Ø65  $\sphericalangle$  80

Options





S1 - SET TORSION SPRINGS  
SLO\_T1\_D15 - LEDMODULE T1  
SLO\_T1\_D30 - LEDMODULE T1  
SLO\_T1\_D45 - LEDMODULE T1  
TR127040 - DRIVER

Ref cat (STD)

DIVA.SLO.1	CW   NW   WW
DIVA.SLO.1M	CW   NW   WW
DIVA.SLO.2	CW   NW   WW
DIVA.SLO.2M	CW   NW   WW
DIVA.SLO.4	CW   NW   WW
DIVA.SLO.11	CW   NW   WW
DIVA.SLO.13	CW   NW   WW
DIVA.SLO.14	CW   NW   WW
DIVA.SLO.16	CW   NW   WW
DIVA.SLO.23	CW   NW   WW
DIVA.SLO.45	CW   NW   WW

built-in

DIVAOUT.SLO/.. - Ø65 SLO - T1

=350mA    IP20    0,5 m  



downlight - round - directional - without LED driver  
Einbaustrahler - rund - schwenkbar - ohne Driver LED

Lamp type

1x LED 735lm CRI90 max. 6W 350mA

Dimensions

Ø75xH75  $\Delta$  36  
Ø65  $\sphericalangle$  80

Options

S1 - SET TORSION SPRINGS  
SLO\_T1\_D15 - LEDMODULE T1  
SLO\_T1\_D30 - LEDMODULE T1  
SLO\_T1\_D45 - LEDMODULE T1  
TR127040 - DRIVER

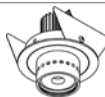
Ref

DIVAOUT.SLO.5	CW   NW   WW
DIVAOUT.SLO.5B	CW   NW   WW
DIVAOUT.SLO.5BB	CW   NW   WW
DIVAOUT.SLO.20	CW   NW   WW
DIVAOUT.SLO.31MX	CW   NW   WW
DIVAOUT.SLO.32X	CW   NW   WW

built-in

CANO.SLO/.. - Ø65 SLO - T1

=350mA    IP20   0,5 m  



downlight - round - fixed - without LED driver  
Einbaustrahler - rund - fest - ohne Driver LED

Lamp type

1x LED 735lm CRI90 max. 6W 350mA

Dimensions

Ø75xH55  $\Delta$  36  
Ø65  $\sphericalangle$  75

Options








S1 - SET TORSION SPRINGS  
SLO\_T1\_D15 - LEDMODULE T1  
SLO\_T1\_D30 - LEDMODULE T1  
SLO\_T1\_D45 - LEDMODULE T1  
TR127040 - DRIVER

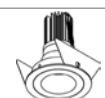
Ref cat (STD)

CANO.SLO.1	CW   NW   WW
CANO.SLO.1M	CW   NW   WW
CANO.SLO.2	CW   NW   WW
CANO.SLO.2M	CW   NW   WW
CANO.SLO.4	CW   NW   WW
CANO.SLO.11	CW   NW   WW
CANO.SLO.13	CW   NW   WW
CANO.SLO.14	CW   NW   WW
CANO.SLO.16	CW   NW   WW
CANO.SLO.23	CW   NW   WW
CANO.SLO.45	CW   NW   WW

semi built-in/up

SIRA.SLO/.. - Ø65 SLO - T1

=350mA    IP20   0,5 m  



downlight - round - fixed - down - without LED driver  
Einbaustrahler - rund - fest - down - ohne Driver LED

Lamp type

1x LED 735lm CRI90 max. 6W 350mA

Dimensions

Ø75xH92  
Ø65  $\sphericalangle$  100

Options

S1 - SET TORSION SPRINGS  
SLO\_T1\_D15 - LEDMODULE T1  
SLO\_T1\_D30 - LEDMODULE T1  
SLO\_T1\_D45 - LEDMODULE T1  
TR127040 - DRIVER

Ref cat (STD)

SIRA.SLO.1M	CW   NW   WW
SIRA.SLO.2M	CW   NW   WW
SIRA.SLO.14	CW   NW   WW
SIRA.SLO.45	CW   NW   WW

built-in



**VARIO.SLO/.. - Ø65 SLO - T1**

=350mA S2 IP20 0.5 m



downlight - square - directional - without LED driver  
Einbaustrahler - viereckig - schwenkbar - ohne Driver LED

**Lamp type**

1x LED 735lm CRI90 max. 6W 350mA

**Dimensions**

L87x87xH65

Ø65 JL 75

**Options**

- S1 - SET TORSION SPRINGS
- SLO\_T1\_D15 - LEDMODULE T1
- SLO\_T1\_D30 - LEDMODULE T1
- SLO\_T1\_D45 - LEDMODULE T1
- TR127040 - DRIVER

**Ref cat (STD)**

VARIO.SLO.1	CW   NW   WW
VARIO.SLO.1M	CW   NW   WW
VARIO.SLO.2	CW   NW   WW
VARIO.SLO.2M	CW   NW   WW
VARIO.SLO.11	CW   NW   WW
VARIO.SLO.14	CW   NW   WW

built-in

**VARIO2.SLO/.. - Ø65 SLO - T1**

=350mA S2 IP20 0.5 m



downlight - square - directional - without LED driver  
Einbaustrahler - viereckig - schwenkbar - ohne Driver LED

**Lamp type**

2x LED 735lm CRI90 max. 6W 350mA

**Dimensions**

L162x87xH65

2xØ65 JL 75 [78]

**Options**

- S1 - SET TORSION SPRINGS
- SLO\_T1\_D15 - LEDMODULE T1
- SLO\_T1\_D30 - LEDMODULE T1
- SLO\_T1\_D45 - LEDMODULE T1
- TR127040 - DRIVER

**Ref cat (STD)**

VARIO2.SLO.1	CW   NW   WW
VARIO2.SLO.1M	CW   NW   WW
VARIO2.SLO.2	CW   NW   WW
VARIO2.SLO.2M	CW   NW   WW
VARIO2.SLO.11	CW   NW   WW
VARIO2.SLO.14	CW   NW   WW

built-in



1593.150.S1/.. -

=350mA



S1

IP20



0,5 m



05.20.50



downlight - round - directional - without LED driver  
Einbaustrahler - rund - schwenkbar - ohne Driver LED

Lamptype

2x led 467lm CRI80 max. 3,8W - 350mA

Dimensions

ØxH 48° reflector

Ø125 100

Ref cat (STD)

1593.150.S1.1M

NW | WW

1593.150.S1.2M

NW | WW

1593.150.S1.29

NW | WW

1593.150.S1.49

NW | WW

semi built-in/up



1170.70.S1/.. - PIVOT

=350mA  IP20   0,3600 0,5 m 05.20.50 





downlight - round - directional - without LED driver  
Einbaustrahler - rund - schwenkbar - ohne Driver LED

Lamp type

1x led 467lm CRI80 max. 3,8W  -  350mA

Dimensions

Ø87xH125  48° reflector  
Ø80  100

Ref cat (STD)

1170.70.S1.1M	NW   WW
1170.70.S1.2M	NW   WW
1170.70.S1.29	NW   WW
1170.70.S1.49	NW   WW

semi built-in/up



1170.70.S2/.. - PIVOT

=350mA  IP20   0,3300 0,5 m 05.20.50 





downlight - round - directional - without LED driver  
Einbaustrahler - rund - schwenkbar - ohne Driver LED

Lamp type

1x led 467lm CRI80 max. 3,8W  -  350mA

Dimensions

Ø87xH125  48° reflector  
Ø80  100

Ref cat (STD)

1170.70.S2.1M	NW   WW
1170.70.S2.2M	NW   WW
1170.70.S2.29	NW   WW
1170.70.S2.49	NW   WW

semi built-in/up



1170.150.S1/.. - PIVOT

=350mA  IP20   0,4600 0,5 m 05.20.50 





downlight - round - directional - without LED driver  
Einbaustrahler - rund - schwenkbar - ohne Driver LED

Lamp type

1x led 467lm CRI80 max. 3,8W  -  350mA

Dimensions

Ø87xH205  48° reflector  
Ø80  100

Ref cat (STD)

1170.150.S1.1M	NW   WW
1170.150.S1.2M	NW   WW
1170.150.S1.29	NW   WW
1170.150.S1.49	NW   WW

semi built-in/up



1170.150.S2/.. - PIVOT

=350mA  IP20   0,3900 0,5 m 05.20.50 





downlight - round - directional - without LED driver  
Einbaustrahler - rund - schwenkbar - ohne Driver LED

Lamp type

1x led 467lm CRI80 max. 3,8W  -  350mA

Dimensions

Ø87xH205  48° reflector  
Ø80  100

Ref cat (STD)

1170.150.S2.1M	NW   WW
1170.150.S2.2M	NW   WW
1170.150.S2.29	NW   WW
1170.150.S2.49	NW   WW

semi built-in/up

1170.200.S1/.. - PIVOT




=350mA    S1 IP20     0,5800  0,5 m  05.20.50 







semi built-in/up

downlight - round - directional - without LED driver  
Einbaustrahler - rund - schwenkbar - ohne Driver LED

Lamp type

 1x led 467lm CRI80 max. 3,8W  -  350mA

Dimensions

 Ø87xH255  48° reflector  
 Ø80  100

Ref cat (STD)

1170.200.S1.1M	NW   WW
1170.200.S1.2M	NW   WW
1170.200.S1.29	NW   WW
1170.200.S1.49	NW   WW

1170.200.S2/.. - PIVOT




=350mA    S2 IP20     0,4200  0,5 m  05.20.50 







semi built-in/up

downlight - round - directional - without LED driver  
Einbaustrahler - rund - schwenkbar - ohne Driver LED

Lamp type

 1x led 467lm CRI80 max. 3,8W  -  350mA

Dimensions

 Ø87xH255  48° reflector  
 Ø80  100

Ref cat (STD)

1170.200.S2.1M	NW   WW
1170.200.S2.2M	NW   WW
1170.200.S2.29	NW   WW
1170.200.S2.49	NW   WW

1170.250.S1/.. - PIVOT




=350mA    S1 IP20     0,6200  0,5 m  05.20.50 




semi built-in/up

downlight - round - directional - without LED driver  
Einbaustrahler - rund - schwenkbar - ohne Driver LED

Lamp type

 1x led 467lm CRI80 max. 3,8W  -  350mA









Dimensions

 Ø87xH305  48° reflector  
 Ø80  100

Ref cat (STD)

1170.250.S1.1M	NW   WW
1170.250.S1.2M	NW   WW
1170.250.S1.29	NW   WW
1170.250.S1.49	NW   WW

1170.250.S2/.. - PIVOT




=350mA    S2 IP20     0,5 m  05.20.50 



semi built-in/up

downlight - round - directional - without LED driver  
Einbaustrahler - rund - schwenkbar - ohne Driver LED

Lamp type

 1x led 467lm CRI80 max. 3,8W  -  350mA


Dimensions

 Ø87xH305  48° reflector  
 Ø80  100

Ref cat (STD)

1170.250.S2.1M	NW   WW
1170.250.S2.2M	NW   WW
1170.250.S2.29	NW   WW
1170.250.S2.49	NW   WW



1170.300.S1/.. - PIVOT

=350mA    S1 IP20     0,5 m  05.20.50  CE





downlight - round - directional - without LED driver  
Einbaustrahler - rund - schwenkbar - ohne Driver LED

Lamp type

1x led 467lm CRI80 max. 3,8W  -  350mA

Dimensions










Ø87xH355  48° reflector  
Ø80  100

Ref cat (STD)

1170.300.S1.1M	NW   WW
1170.300.S1.2M	NW   WW
1170.300.S1.29	NW   WW
1170.300.S1.49	NW   WW

semi built-in/up



1170.300.S2/.. - PIVOT

=350mA    S2 IP20     0,5 m  05.20.50  CE





downlight - round - directional - without LED driver  
Einbaustrahler - rund - schwenkbar - ohne Driver LED

Lamp type

1x led 467lm CRI80 max. 3,8W  -  350mA

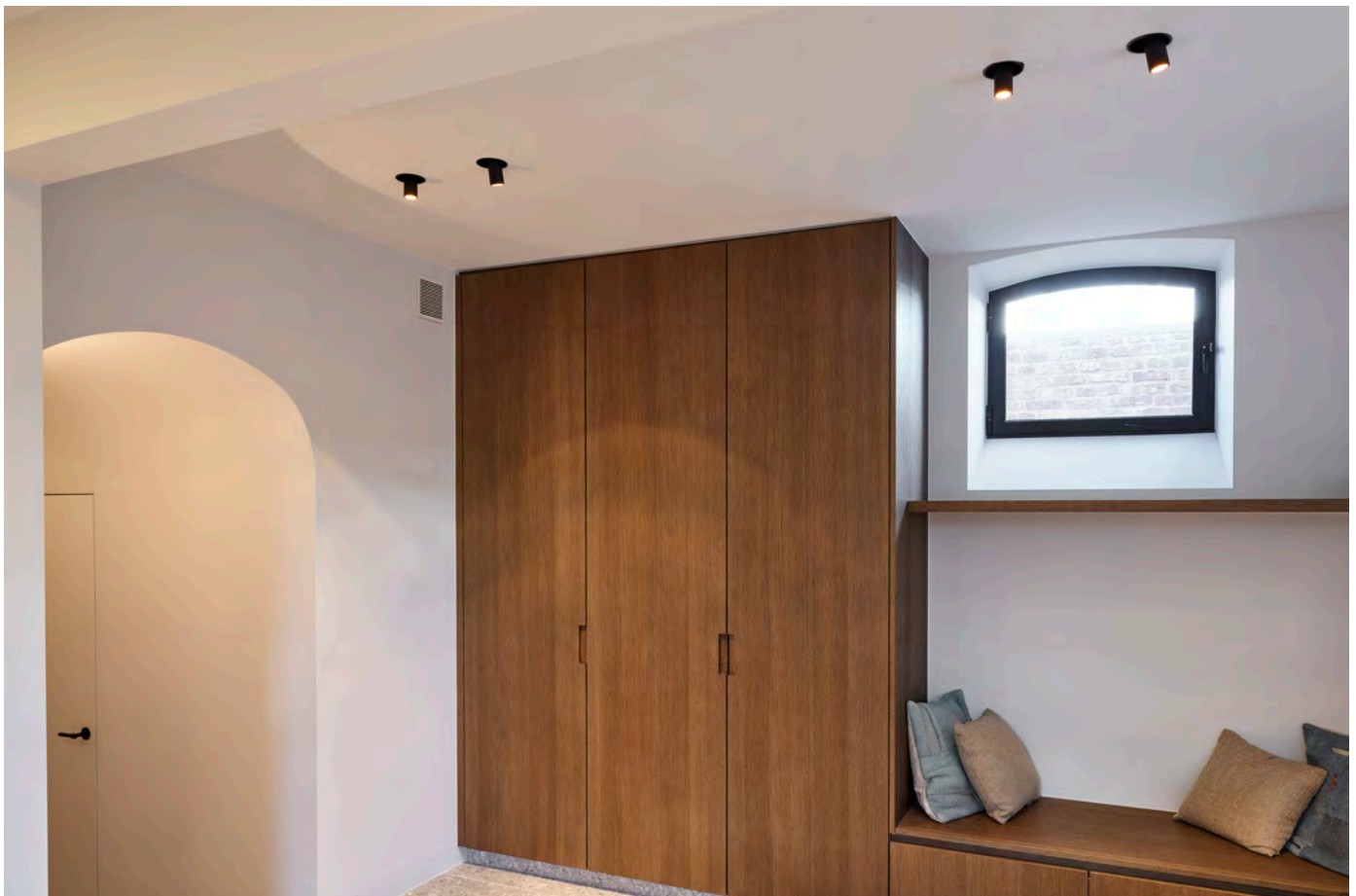
Dimensions

Ø87xH355  48° reflector  
Ø80  100

Ref cat (STD)

1170.300.S2.1M	NW   WW
1170.300.S2.2M	NW   WW
1170.300.S2.29	NW   WW
1170.300.S2.49	NW   WW

semi built-in/up



DC.1200.10024/.. - NORA DC

=350mA IP20 0,3100 0,5 m 05.20.50



downlight - round - fixed - LED module - lens - without LED driver  
Einbaustrahler - rund - fest - LED Modul - Objektiv - ohne Driver LED

**Lamp type**

1x LED DC 1200lm CRI92 max. 12,2W 350mA

**Dimensions**

Ø80xH75

70 85

**Options**

S1 - SET TORSION SPRINGS

**Ref cat (STD)**

DC.1200.10024.1	NW   WW
DC.1200.10024.1M	NW   WW
DC.1200.10024.2	NW   WW
DC.1200.10024.2M	NW   WW
DC.1200.10024.4	NW   WW
DC.1200.10024.11	NW   WW
DC.1200.10024.13	NW   WW
DC.1200.10024.14	NW   WW
DC.1200.10024.16	NW   WW
DC.1200.10024.21	NW   WW
DC.1200.10024.23	NW   WW
DC.1200.10024.45	NW   WW

built-in

DC.1200.10026/.. - NORA DC

=350mA IP20 0,3100 0,5 m 05.20.50



downlight - round - directional - LED module - lens - without LED driver  
Einbaustrahler - rund - schwenkbar - LED Modul - Objektiv - ohne Driver LED

**Lamp type**

1x LED DC 1200lm CRI92 max. 12,2W 350mA

**Dimensions**

Ø80xH90

70 100

**Options**

S1 - SET TORSION SPRINGS

**Ref cat (STD)**

DC.1200.10026.1	NW   WW
DC.1200.10026.1M	NW   WW
DC.1200.10026.2	NW   WW
DC.1200.10026.2M	NW   WW
DC.1200.10026.4	NW   WW
DC.1200.10026.11	NW   WW
DC.1200.10026.13	NW   WW
DC.1200.10026.14	NW   WW
DC.1200.10026.16	NW   WW
DC.1200.10026.21	NW   WW
DC.1200.10026.23	NW   WW
DC.1200.10026.45	NW   WW

built-in

DC.1200.10028/.. - NORA DC

=350mA IP20 0,3100 0,5 m 05.20.50



downlight - round - fixed - LED module - lens - without LED driver  
Einbaustrahler - rund - fest - LED Modul - Objektiv - ohne Driver LED

**Lamp type**

1x LED DC 1200lm CRI92 max. 12,2W 350mA

**Dimensions**

Ø80xH90

70 100

**Options**








S1 - SET TORSION SPRINGS

**Ref cat (STD)**

DC.1200.10028.1	NW   WW
DC.1200.10028.1M	NW   WW
DC.1200.10028.2	NW   WW
DC.1200.10028.2M	NW   WW
DC.1200.10028.4	NW   WW
DC.1200.10028.11	NW   WW
DC.1200.10028.13	NW   WW
DC.1200.10028.14	NW   WW
DC.1200.10028.16	NW   WW
DC.1200.10028.21	NW   WW
DC.1200.10028.23	NW   WW
DC.1200.10028.45	NW   WW

built-in

DC.1200.10025/.. - NORA DC

=350mA    IP20     





downlight - square - fixed - LED module - lens - without LED driver  
 Einbaustrahler - viereckig - fest - LED Modul - Objektiv - ohne Driver LED





Ref cat (STD)

DC.1200.10025.1M	NW   WW
DC.1200.10025.2M	NW   WW
DC.1200.10025.14	NW   WW

Lamp type

 1x LED DC 1200lm CRI92 max. 12,2W  350mA

Dimensions









 L80xB80xH75  36° reflector  
 70  85

Options

S1 - SET TORSION SPRINGS

built-in

DC.1200.10027/.. - NORA DC

=350mA    IP20     





downlight - square - directional - LED module - lens - without LED driver  
 Einbaustrahler - viereckig - schwenkbar - LED Modul - Objektiv - ohne Driver LED





Ref cat (STD)

DC.1200.10027.1M	NW   WW
DC.1200.10027.2M	NW   WW
DC.1200.10027.14	NW   WW

Lamp type

 1x LED DC 1200lm CRI92 max. 12,2W  350mA

Dimensions









 L80xB80xH90  36° reflector  
 70  100

Options

S1 - SET TORSION SPRINGS

built-in

DC.1200.10029/.. - NORA DC

=350mA    IP20     





downlight - square - fixed - LED module - lens - without LED driver  
 Einbaustrahler - viereckig - fest - LED Modul - Objektiv - ohne Driver LED





Ref cat (STD)

DC.1200.10029.1M	NW   WW
DC.1200.10029.2M	NW   WW
DC.1200.10029.14	NW   WW

Lamp type

 1x LED DC 1200lm CRI92 max. 12,2W  350mA

Dimensions

 L80xB80xH90  36° reflector  
 70  100

Options

S1 - SET TORSION SPRINGS

built-in



DC.1200.10010/.. - NORA DC

=350mA IP20



downlight - round - fixed - LED module - lens - without LED driver  
Einbaustrahler - rund - fest - LED Modul - Objektiv - ohne Driver LED

**Lamp type**  
1x LED DC 1200lm CRI92 max. 12,2W 350mA

**Dimensions**  
Ø89xH75   
80

**Options**  
S1 - SET TORSION SPRINGS

**Ref cat (STD)**

DC.1200.10010.1	NW   WW
DC.1200.10010.1M	NW   WW
DC.1200.10010.2	NW   WW
DC.1200.10010.2M	NW   WW
DC.1200.10010.4	NW   WW
DC.1200.10010.11	NW   WW
DC.1200.10010.13	NW   WW
DC.1200.10010.14	NW   WW
DC.1200.10010.16	NW   WW
DC.1200.10010.21	NW   WW
DC.1200.10010.23	NW   WW
DC.1200.10010.45	NW   WW

built-in

DC.1200.10011/.. - NORA DC

=350mA IP20



downlight - round - directional - LED module - lens - without LED driver  
Einbaustrahler - rund - schwenkbar - LED Modul - Objektiv - ohne Driver LED

**Lamp type**  
1x LED DC 1200lm CRI92 max. 12,2W 350mA

**Dimensions**  
Ø89xH80   
80

**Options**  
S1 - SET TORSION SPRINGS

**Ref cat (STD)**

DC.1200.10011.1	NW   WW
DC.1200.10011.1M	NW   WW
DC.1200.10011.2	NW   WW
DC.1200.10011.2M	NW   WW
DC.1200.10011.4	NW   WW
DC.1200.10011.11	NW   WW
DC.1200.10011.13	NW   WW
DC.1200.10011.14	NW   WW
DC.1200.10011.16	NW   WW
DC.1200.10011.21	NW   WW
DC.1200.10011.23	NW   WW
DC.1200.10011.45	NW   WW

built-in

DC.1200.10014/.. - NORA DC

=350mA IP20



downlight - round - fixed - LED module - lens - without LED driver  
Einbaustrahler - rund - fest - LED Modul - Objektiv - ohne Driver LED

**Lamp type**  
1x LED DC 1200lm CRI92 max. 12,2W 350mA

**Dimensions**  
Ø89xH85   
80

**Options**  
S1 - SET TORSION SPRINGS

**Ref cat (STD)**

DC.1200.10014.1M	NW   WW
DC.1200.10014.2M	NW   WW
DC.1200.10014.14	NW   WW

built-in

DC.1200.10017/.. - NORA DC

=350mA IP20



downlight - round - fixed - LED module - lens - without LED driver  
Einbaustrahler - rund - fest - LED Modul - Objektiv - ohne Driver LED

**Lamp type**  
1x LED DC 1200lm CRI92 max. 12,2W 350mA

**Dimensions**  
Ø89xH90   
80

**Options**  
S1 - SET TORSION SPRINGS

**Ref cat (STD)**

DC.1200.10017.1M	NW   WW
DC.1200.10017.2M	NW   WW
DC.1200.10017.14	NW   WW

built-in

DC.1200.10016/.. - NORA DC

=350mA IP20 0,5 m



downlight - round - fixed - LED module - lens - without LED driver  
Einbaustrahler - rund - fest - LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)

DC.1200.10016.1M	NW   WW
DC.1200.10016.2M	NW   WW
DC.1200.10016.14	NW   WW

Lamptype

1x LED DC 1200lm CRI92 max. 12,2W 350mA

Dimensions

Ø87xH115 36° reflector  
 80 125

Options

S1 - SET TORSION SPRINGS

built-in

DC.1200.10023/.. - NORA DC

=350mA IP20 0,5 m



downlight - round - fixed - LED module - lens - without LED driver  
Einbaustrahler - rund - fest - LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)

DC.1200.10023.1MA	NW   WW
DC.1200.10023.2MA	NW   WW
DC.1200.10023.11MA	NW   WW

Lamptype

1x LED DC 1200lm CRI92 max. 12,2W 350mA

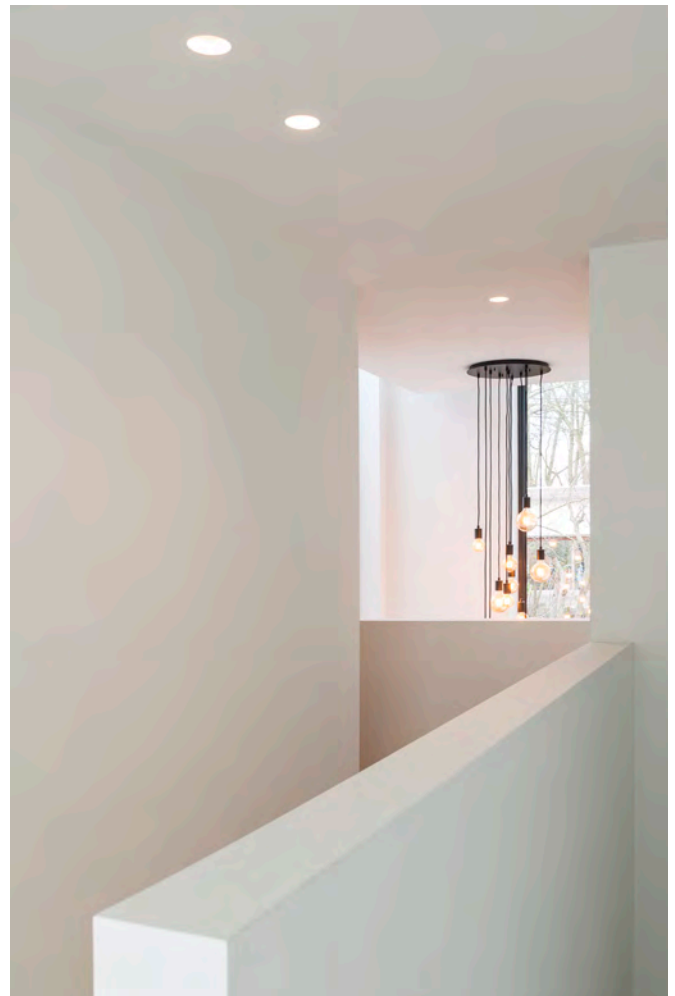
Dimensions

Ø89xH95 36° reflector  
 80 105

Options

S1 - SET TORSION SPRINGS

built-in



DC.1200.10012/.. - NORA DC

=350mA IP20 0,5 m



downlight - square - fixed - LED module - lens - without LED driver  
 Einbaustrahler - viereckig - fest - LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)	
DC.1200.10012.1M	NW   WW
DC.1200.10012.2M	NW   WW
DC.1200.10012.14	NW   WW

**Lamp type**  
 1x LED DC 1200lm CRI92 max. 12,2W 350mA

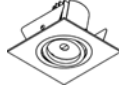
**Dimensions**  
 L100xB100xH75 36° reflector  
 80 85

**Options**  
 S1 - SET TORSION SPRINGS

built-in

DC.1200.10013/.. - NORA DC

=350mA IP20 0,5 m



downlight - square - directional - LED module - lens - without LED driver  
 Einbaustrahler - viereckig - schwenkbar - LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)	
DC.1200.10013.1M	NW   WW
DC.1200.10013.2M	NW   WW
DC.1200.10013.14	NW   WW

**Lamp type**  
 1x LED DC 1200lm CRI92 max. 12,2W 350mA

**Dimensions**  
 L100xB100xH80 36° reflector  
 80 90

**Options**  
 S1 - SET TORSION SPRINGS

built-in

DC.1200.10015/.. - NORA DC

=350mA IP20 0,5 m



downlight - square - fixed - LED module - lens - without LED driver  
 Einbaustrahler - viereckig - fest - LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)	
DC.1200.10015.1M	NW   WW
DC.1200.10015.2M	NW   WW
DC.1200.10015.14	NW   WW

**Lamp type**  
 1x LED DC 1200lm CRI92 max. 12,2W 350mA

**Dimensions**  
 L100xB100xH85 36° reflector  
 80 95

**Options**  
 S1 - SET TORSION SPRINGS

built-in

DC.1200.10018/.. - NORA DC

=350mA IP20 0,5 m



downlight - square - fixed - LED module - lens - without LED driver  
 Einbaustrahler - viereckig - fest - LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)	
DC.1200.10018.1M	NW   WW
DC.1200.10018.2M	NW   WW
DC.1200.10018.14	NW   WW










**Lamp type**  
 1x LED DC 1200lm CRI92 max. 12,2W 350mA

**Dimensions**  
 L100xB100xH90 36° reflector  
 80 100

**Options**  
 S1 - SET TORSION SPRINGS

built-in



DC.700.10024/.. - NORA DC

=250mA    IP20      







downlight - round - fixed - LED module - lens - without LED driver  
Einbaustrahler - rund - fest - LED Modul - Objektiv - ohne Driver LED

**Lamp type**

 1x LED DC 700lm CRI92 max. 8,8W  250mA

**Dimensions**

 Ø80xH65  38° reflector

 70  75

**Options**

S1 - SET TORSION SPRINGS

**Ref cat (STD)**

DC.700.10024.1	NW   WW
DC.700.10024.1M	NW   WW
DC.700.10024.2	NW   WW
DC.700.10024.2M	NW   WW
DC.700.10024.4	NW   WW
DC.700.10024.11	NW   WW
DC.700.10024.13	NW   WW
DC.700.10024.14	NW   WW
DC.700.10024.16	NW   WW
DC.700.10024.21	NW   WW
DC.700.10024.23	NW   WW
DC.700.10024.45	NW   WW

built-in



DC.700.10026/.. - NORA DC

=250mA    IP20      







downlight - round - directional - LED module - lens - without LED driver  
Einbaustrahler - rund - schwenkbar - LED Modul - Objektiv - ohne Driver LED

**Lamp type**

 1x LED DC 700lm CRI92 max. 8,8W  250mA

**Dimensions**

 Ø80xH80  36° reflector

 70  90

**Options**










S1 - SET TORSION SPRINGS

**Ref cat (STD)**

DC.700.10026.1	NW   WW
DC.700.10026.1M	NW   WW
DC.700.10026.2	NW   WW
DC.700.10026.2M	NW   WW
DC.700.10026.4	NW   WW
DC.700.10026.11	NW   WW
DC.700.10026.13	NW   WW
DC.700.10026.14	NW   WW
DC.700.10026.16	NW   WW
DC.700.10026.21	NW   WW
DC.700.10026.23	NW   WW
DC.700.10026.45	NW   WW

built-in



DC.700.10028/.. - NORA DC

=250mA    IP20      







downlight - round - fixed - LED module - lens - without LED driver  
Einbaustrahler - rund - fest - LED Modul - Objektiv - ohne Driver LED

**Lamp type**

 1x LED DC 700lm CRI92 max. 8,8W  250mA

**Dimensions**

 Ø80xH80  38° reflector

 70  90

**Options**






S1 - SET TORSION SPRINGS

**Ref cat (STD)**

DC.700.10028.1	NW   WW
DC.700.10028.1M	NW   WW
DC.700.10028.2	NW   WW
DC.700.10028.2M	NW   WW
DC.700.10028.4	NW   WW
DC.700.10028.11	NW   WW
DC.700.10028.13	NW   WW
DC.700.10028.14	NW   WW
DC.700.10028.16	NW   WW
DC.700.10028.21	NW   WW
DC.700.10028.23	NW   WW
DC.700.10028.45	NW   WW

built-in

DC.700.10025/.. - NORA DC

=250mA    IP20     




downlight - square - fixed - LED module - lens - without LED driver  
 Einbaustrahler - viereckig - fest - LED Modul - Objektiv - ohne Driver LED




Ref cat (STD)

DC.700.10025.1M	NW   WW
DC.700.10025.2M	NW   WW
DC.700.10025.14	NW   WW

Lamp type

1x LED DC 700lm CRI92 max. 8,8W  250mA

Dimensions







L80xB80xH65  36° reflector  
 70  75

Options

S1 - SET TORSION SPRINGS

built-in

DC.700.10027/.. - NORA DC

=250mA    IP20     




downlight - square - directional - LED module - lens - without LED driver  
 Einbaustrahler - viereckig - schwenkbar - LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)

DC.700.10027.1M	NW   WW
DC.700.10027.2M	NW   WW
DC.700.10027.14	NW   WW

Lamp type

1x LED DC 700lm CRI92 max. 8,8W  250mA

Dimensions



L80xB80xH80  36° reflector  
 70  90

Options

S1 - SET TORSION SPRINGS

built-in

DC.700.10029/.. - NORA DC

=250mA    IP20     




downlight - square - fixed - LED module - lens - without LED driver  
 Einbaustrahler - viereckig - fest - LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)

DC.700.10029.1M	NW   WW
DC.700.10029.2M	NW   WW
DC.700.10029.14	NW   WW

Lamp type

1x LED DC 700lm CRI92 max. 8,8W  250mA

Dimensions

L80xB80xH80  36° reflector  
 70  90

Options

S1 - SET TORSION SPRINGS

built-in

DC.700.10010/.. - NORA DC

=250mA IP20



downlight - round - fixed - LED module - lens - without LED driver  
Einbaustrahler - rund - fest - LED Modul - Objektiv - ohne Driver LED

**Lamp type**

1x LED DC 700lm CRI92 max. 8,8W 250mA

**Dimensions**

Ø89xH65 38° reflector

80 75

**Options**

S1 - SET TORSION SPRINGS

**Ref cat (STD)**

DC.700.10010.1	NW   WW
DC.700.10010.1M	NW   WW
DC.700.10010.2	NW   WW
DC.700.10010.2M	NW   WW
DC.700.10010.4	NW   WW
DC.700.10010.11	NW   WW
DC.700.10010.13	NW   WW
DC.700.10010.14	NW   WW
DC.700.10010.16	NW   WW
DC.700.10010.21	NW   WW
DC.700.10010.23	NW   WW
DC.700.10010.45	NW   WW

built-in

DC.700.10011/.. - NORA DC

=250mA IP20



downlight - round - directional - LED module - lens - without LED driver  
Einbaustrahler - rund - schwenkbar - LED Modul - Objektiv - ohne Driver LED

**Lamp type**

1x LED DC 700lm CRI92 max. 8,8W 250mA

**Dimensions**

Ø89xH70 36° reflector

80 80

**Options**

S1 - SET TORSION SPRINGS

**Ref cat (STD)**

DC.700.10011.1	NW   WW
DC.700.10011.1M	NW   WW
DC.700.10011.2	NW   WW
DC.700.10011.2M	NW   WW
DC.700.10011.4	NW   WW
DC.700.10011.11	NW   WW
DC.700.10011.13	NW   WW
DC.700.10011.14	NW   WW
DC.700.10011.16	NW   WW
DC.700.10011.21	NW   WW
DC.700.10011.23	NW   WW
DC.700.10011.45	NW   WW

built-in

DC.700.10014/.. - NORA DC

=250mA IP20



downlight - round - fixed - LED module - lens - without LED driver  
Einbaustrahler - rund - fest - LED Modul - Objektiv - ohne Driver LED

**Lamp type**

1x LED DC 700lm CRI92 max. 8,8W 250mA

**Dimensions**

Ø89xH75 36° reflector

80 85

**Options**

S1 - SET TORSION SPRINGS

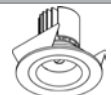
**Ref cat (STD)**

DC.700.10014.1M	NW   WW
DC.700.10014.2M	NW   WW
DC.700.10014.14	NW   WW

built-in

DC.700.10017/.. - NORA DC

=250mA IP20



downlight - round - fixed - LED module - lens - without LED driver  
Einbaustrahler - rund - fest - LED Modul - Objektiv - ohne Driver LED

**Lamp type**

1x LED DC 700lm CRI92 max. 8,8W 250mA

**Dimensions**

Ø89xH75 36° reflector

80 85

**Options**







S1 - SET TORSION SPRINGS

**Ref cat (STD)**

DC.700.10017.1M	NW   WW
DC.700.10017.2M	NW   WW
DC.700.10017.14	NW   WW

built-in


DC.700.10016/.. - NORA DC



=250mA    IP20     



downlight - round - fixed - LED module - lens - without LED driver  
 Einbaustrahler - rund - fest - LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)	
DC.700.10016.1M	NW   WW
DC.700.10016.2M	NW   WW
DC.700.10016.14	NW   WW

**Lamptype**  
 1x LED DC 700lm CRI92 max. 8,8W  250mA

**Dimensions**  
 Ø87xH115  36° reflector  
 80 

**Options**  
 S1 - SET TORSION SPRINGS

built-in

LEDMODULES


DC.700.10023/.. - NORA DC


=250mA    IP20      



downlight - round - fixed - LED module - lens - without LED driver  
 Einbaustrahler - rund - fest - LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)	
DC.700.10023.1MA	NW   WW
DC.700.10023.2MA	NW   WW
DC.700.10023.11MA	NW   WW

**Lamptype**  
 1x LED DC 700lm CRI92 max. 8,8W  250mA





**Dimensions**  
 Ø89xH85  36° reflector  
 80 

**Options**  
 S1 - SET TORSION SPRINGS

built-in




DC.700.10012/.. - NORA DC



=250mA    IP20     



downlight - square - fixed - LED module - lens - without LED driver  
 Einbaustrahler - viereckig - fest - LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)	
DC.700.10012.1M	NW   WW
DC.700.10012.2M	NW   WW
DC.700.10012.14	NW   WW









**Lamp type**  
 1x LED DC 700lm CRI92 max. 8,8W  250mA

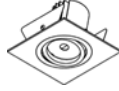
**Dimensions**  
 L100xB100xH65  36° reflector  
 80  75

**Options**  
 S1 - SET TORSION SPRINGS

built-in


DC.700.10013/.. - NORA DC



=250mA    IP20     



downlight - square - directional - LED module - lens - without LED driver  
 Einbaustrahler - viereckig - schwenkbar - LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)	
DC.700.10013.1M	NW   WW
DC.700.10013.2M	NW   WW
DC.700.10013.14	NW   WW

**Lamp type**  
 1x LED DC 700lm CRI92 max. 8,8W  250mA

**Dimensions**  
 L100xB100xH70  36° reflector  
 80  80

**Options**  
 S1 - SET TORSION SPRINGS

built-in


DC.700.10015/.. - NORA DC



=250mA    IP20     



downlight - square - fixed - LED module - lens - without LED driver  
 Einbaustrahler - viereckig - fest - LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)	
DC.700.10015.1M	NW   WW
DC.700.10015.2M	NW   WW
DC.700.10015.14	NW   WW

**Lamp type**  
 1x LED DC 700lm CRI92 max. 8,8W  250mA

**Dimensions**  
 L100xB100xH75  36° reflector  
 80  85

**Options**  
 S1 - SET TORSION SPRINGS

built-in


DC.700.10018/.. - NORA DC



=250mA    IP20     



downlight - square - fixed - LED module - lens - without LED driver  
 Einbaustrahler - viereckig - fest - LED Modul - Objektiv - ohne Driver LED

Ref	
DC.700.10018.1M	NW   WW
DC.700.10018.2M	NW   WW
DC.700.10018.14	NW   WW

**Lamp type**  
 1x LED DC 700lm CRI92 max. 8,8W  250mA

**Dimensions**  
 L100xB100xH75  36° reflector  
 80  85










**Options**  
 S1 - SET TORSION SPRINGS

built-in

LED MODULES



444.10024/.. - NOVA FLAT LED + DRIVER

~230V   S2  IP20    0,3100  0,5 m  05.20.50 



downlight - round - fixed - dimmable - set (driver + led + spotlight) - with LED driver  
 Einbaustrahler - rund - fest - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED

**Lamp type**  
 1x LED 450lm CRI98 max. 6W  120mA

**Dimensions**  
 Ø80xH30  36° reflector  
 70  40

**Options**  
 NOVA.D15 - NOVA LED LENS  
 NOVA.D60 - NOVA LED LENS  
 S1 - SET TORSION SPRINGS

Ref cat (STD)	
444.10024.1	NW   WW
444.10024.1M	NW   WW
444.10024.2	NW   WW
444.10024.2M	NW   WW
444.10024.4	NW   WW
444.10024.11	NW   WW
444.10024.13	NW   WW
444.10024.14	NW   WW
444.10024.16	NW   WW
444.10024.21	NW   WW
444.10024.23	NW   WW
444.10024.45	NW   WW

built-in

444.10026/.. - NOVA FLAT LED + DRIVER

~230V   S2  IP20    0,3100  0,5 m  05.20.50 



downlight - round - directional - dimmable - set (driver + led + spotlight) - with LED driver  
 Einbaustrahler - rund - schwenkbar - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED

**Lamp type**  
 1x LED 450lm CRI98 max. 6W  120mA




**Dimensions**  
 Ø80xH30  36° reflector  
 70  40

**Options**  
 NOVA.D15 - NOVA LED LENS  
 NOVA.D60 - NOVA LED LENS  
 S1 - SET TORSION SPRINGS

Ref cat (STD)	
444.10026.1	NW   WW
444.10026.1M	NW   WW
444.10026.2	NW   WW
444.10026.2M	NW   WW
444.10026.4	NW   WW
444.10026.11	NW   WW
444.10026.13	NW   WW
444.10026.14	NW   WW
444.10026.16	NW   WW
444.10026.21	NW   WW
444.10026.23	NW   WW
444.10026.45	NW   WW

built-in

444.10028/.. - NOVA FLAT LED + DRIVER

~230V   S2  IP20    0,3100  0,5 m  05.20.50 



downlight - round - fixed - dimmable - set (driver + led + spotlight) - with LED driver  
 Einbaustrahler - rund - fest - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED

**Lamp type**  
 1x LED 450lm CRI98 max. 6W  120mA








**Dimensions**  
 Ø80xH40  36° reflector  
 70  50

**Options**  
 NOVA.D15 - NOVA LED LENS  
 NOVA.D60 - NOVA LED LENS  
 S1 - SET TORSION SPRINGS

Ref cat (STD)	
444.10028.1	NW   WW
444.10028.1M	NW   WW
444.10028.2	NW   WW
444.10028.2M	NW   WW
444.10028.4	NW   WW
444.10028.11	NW   WW
444.10028.13	NW   WW
444.10028.14	NW   WW
444.10028.16	NW   WW
444.10028.21	NW   WW
444.10028.23	NW   WW
444.10028.45	NW   WW

built-in

444.10025/.. - NOVA FLAT LED + DRIVER

~230V   S2  IP20     



downlight - square - fixed - dimmable - set (driver + led + spotlight) - with LED driver  
 Einbaustrahler - viereckig - fest - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED

Ref cat (STD)	
444.10025.1M	NW   WW
444.10025.2M	NW   WW
444.10025.14	NW   WW








**Lamp type**  
 1x LED 450lm CRI98 max. 6W  120mA

**Dimensions**  
 Ø80xH45  36° reflector  
 70  55

**Options**  
 NOVA.D15 - NOVA LED LENS  
 NOVA.D60 - NOVA LED LENS  
 S1 - SET TORSION SPRINGS

built-in


444.10027/.. - NOVA FLAT LED + DRIVER



~230V   S2  IP20     



downlight - square - directional - dimmable - set (driver + led + spotlight) - with LED driver  
 Einbaustrahler - viereckig - schwenkbar - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED

Ref cat (STD)	
444.10027.1M	NW   WW
444.10027.2M	NW   WW
444.10027.14	NW   WW

**Lamp type**  
 1x LED 450lm CRI98 max. 6W  120mA

**Dimensions**  
 L80xB80xH45  36° reflector  
 70  55

**Options**  
 NOVA.D15 - NOVA LED LENS  
 NOVA.D60 - NOVA LED LENS  
 S1 - SET TORSION SPRINGS

built-in


444.10029/.. - NOVA FLAT LED + DRIVER



~230V   S2  IP20     



downlight - square - fixed - dimmable - set (driver + led + spotlight) - with LED driver  
 Einbaustrahler - viereckig - fest - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED

Ref cat (STD)	
444.10029.1M	NW   WW
444.10029.2M	NW   WW
444.10029.14	NW   WW

**Lamp type**  
 1x LED 450lm CRI98 max. 6W  120mA






**Dimensions**  
 L80xB80xH40  36° reflector  
 70  50

**Options**  
 NOVA.D15 - NOVA LED LENS  
 NOVA.D60 - NOVA LED LENS  
 S1 - SET TORSION SPRINGS

built-in

LED MODULES

444.10010/.. - NOVA FLAT LED + DRIVER

~230V   IP20   0,3100 0,5 m 05.20.50 



downlight - round - fixed - dimmable - set (driver + led + spotlight) - with LED driver  
Einbaustrahler - rund - fest - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED

**Lamp type**  
1x LED 450lm CRI98 max. 6W  120mA



**Dimensions**  
Ø89xH35  38° reflector  
80 

**Options**  
NOVA.D15 - NOVA LED LENS  
NOVA.D60 - NOVA LED LENS  
S1 - SET TORSION SPRINGS

Ref cat (STD)	
444.10010.1	NW   WW
444.10010.1M	NW   WW
444.10010.2	NW   WW
444.10010.2M	NW   WW
444.10010.4	NW   WW
444.10010.11	NW   WW
444.10010.13	NW   WW
444.10010.14	NW   WW
444.10010.16	NW   WW
444.10010.21	NW   WW
444.10010.23	NW   WW
444.10010.45	NW   WW

built-in

444.10011/.. - NOVA FLAT LED + DRIVER

~230V   IP20   0,5 m 05.20.50 



downlight - round - directional - dimmable - set (driver + led + spotlight) - with LED driver  
Einbaustrahler - rund - schwenkbar - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED

**Lamp type**  
1x LED 450lm CRI98 max. 6W  120mA




**Dimensions**  
Ø89xH35  36° reflector  
80 

**Options**  
NOVA.D15 - NOVA LED LENS  
NOVA.D60 - NOVA LED LENS  
S1 - SET TORSION SPRINGS

Ref cat (STD)	
444.10011.1	NW   WW
444.10011.1M	NW   WW
444.10011.2	NW   WW
444.10011.2M	NW   WW
444.10011.4	NW   WW
444.10011.11	NW   WW
444.10011.13	NW   WW
444.10011.14	NW   WW
444.10011.16	NW   WW
444.10011.21	NW   WW
444.10011.23	NW   WW
444.10011.45	NW   WW

built-in

444.10014/.. - NOVA FLAT LED + DRIVER

~230V   IP20   0,5 m 05.20.50 



downlight - round - fixed - dimmable - set (driver + led + spotlight) - with LED driver  
Einbaustrahler - rund - fest - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED

**Lamp type**  
1x LED 450lm CRI98 max. 6W  120mA




**Dimensions**  
Ø89xH40  36° reflector  
80 

**Options**  
NOVA.D15 - NOVA LED LENS  
NOVA.D60 - NOVA LED LENS  
S1 - SET TORSION SPRINGS

Ref cat (STD)	
444.10014.1M	NW   WW
444.10014.2M	NW   WW
444.10014.14	NW   WW

built-in

444.10017/.. - NOVA FLAT LED + DRIVER

~230V   IP20   0,2800 0,5 m 05.20.50 



downlight - round - fixed - dimmable - set (driver + led + spotlight) - with LED driver  
Einbaustrahler - rund - fest - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED

**Lamp type**  
1x LED 450lm CRI98 max. 6W  120mA







**Dimensions**  
Ø89xH40  36° reflector  
80 

**Options**  
NOVA.D15 - NOVA LED LENS  
NOVA.D60 - NOVA LED LENS  
S1 - SET TORSION SPRINGS

Ref cat (STD)	
444.10017.1M	NW   WW
444.10017.2M	NW   WW
444.10017.14	NW   WW

built-in

444.10016/.. - NOVA FLAT LED + DRIVER

~230V   IP20     




downlight - round - fixed - dimmable - set (driver + led + spotlight) - with LED driver  
 Einbaustrahler - rund - fest - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED




Ref cat (STD)

444.10016.1M	NW   WW
444.10016.2M	NW   WW
444.10016.14	NW   WW

Lamp type

1x LED 450lm CRI98 max. 6W  120mA

Dimensions

Ø87xH70  36° reflector  
 80  80

Options

NOVA.D15 - NOVA LED LENS  
 NOVA.D60 - NOVA LED LENS  
 S1 - SET TORSION SPRINGS

built-in

444.10023/.. - NOVA FLAT LED + DRIVER

~230V   IP44      




downlight - round - fixed - dimmable - set (driver + led + spotlight) - with LED driver  
 Einbaustrahler - rund - fest - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED




Ref cat (STD)

444.10023.1MA	NW   WW
444.10023.2MA	NW   WW
444.10023.11MA	NW   WW

Lamp type

1x LED 450lm CRI98 max. 6W  120mA

Dimensions

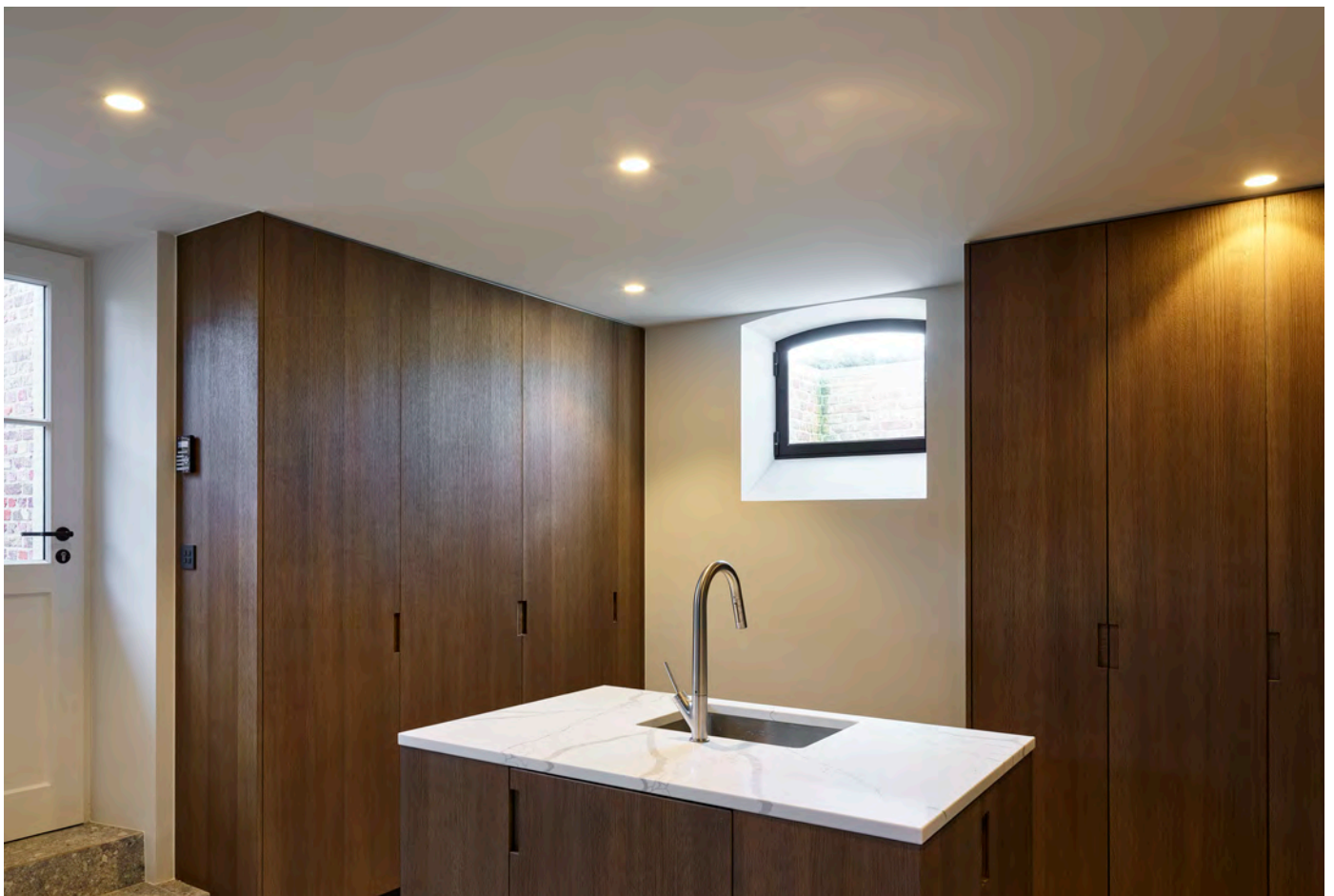
Ø89xH50  36° reflector  
 80  60

Options









NOVA.D15 - NOVA LED LENS  
 NOVA.D60 - NOVA LED LENS  
 S1 - SET TORSION SPRINGS

built-in

LEDMODULES




444.10012/.. - NOVA FLAT LED + DRIVER

~230V   S2  IP20     



downlight - square - fixed - dimmable - set (driver + led + spotlight) - with LED driver  
 Einbaustrahler - viereckig - fest - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED

Ref cat (STD)	
444.10012.1M	NW   WW
444.10012.1MA	WW
444.10012.2M	NW   WW
444.10012.14	NW   WW










**Lamp type**  
 1x LED 450lm CRI98 max. 6W  120mA

**Dimensions**  
 L100xB100xH35  $\wedge$  36° reflector  
 80  $\sqrt{L}$  45

**Options**  
 NOVA.D15 - NOVA LED LENS  
 NOVA.D60 - NOVA LED LENS  
 S1 - SET TORSION SPRINGS

built-in

444.10013/.. - NOVA FLAT LED + DRIVER

~230V   S2  IP20      



downlight - square - directional - dimmable - set (driver + led + spotlight) - with LED driver  
 Einbaustrahler - viereckig - schwenkbar - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED

Ref cat (STD)	
444.10013.1M	NW   WW
444.10013.2M	NW   WW
444.10013.14	NW   WW


**Lamp type**  
 1x LED 450lm CRI98 max. 6W  120mA

**Dimensions**  
 L100xB100xH35  $\wedge$  36° reflector  
 80  $\sqrt{L}$  45

**Options**  
 NOVA.D15 - NOVA LED LENS  
 NOVA.D60 - NOVA LED LENS  
 S1 - SET TORSION SPRINGS

built-in


444.10015/.. - NOVA FLAT LED + DRIVER

~230V   S2  IP20     



downlight - square - fixed - dimmable - set (driver + led + spotlight) - with LED driver  
 Einbaustrahler - viereckig - fest - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED

Ref cat (STD)	
444.10015.1M	NW   WW
444.10015.2M	NW   WW
444.10015.14	NW   WW

**Lamp type**  
 1x LED 450lm CRI98 max. 6W  120mA

**Dimensions**  
 L100xB100xH40  $\wedge$  36° reflector  
 80  $\sqrt{L}$  50

**Options**  
 NOVA.D15 - NOVA LED LENS  
 NOVA.D60 - NOVA LED LENS  
 S1 - SET TORSION SPRINGS

built-in


444.10018/.. - NOVA FLAT LED + DRIVER

~230V   S2  IP20     



downlight - square - fixed - dimmable - set (driver + led + spotlight) - with LED driver  
 Einbaustrahler - viereckig - fest - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED

Ref cat (STD)	
444.10018.1M	NW   WW
444.10018.2M	NW   WW
444.10018.14	NW   WW









**Lamp type**  
 1x LED 450lm CRI98 max. 6W  120mA

**Dimensions**  
 L100xB100xH40  $\wedge$  36° reflector  
 80  $\sqrt{L}$  50

**Options**  
 NOVA.D15 - NOVA LED LENS  
 NOVA.D60 - NOVA LED LENS  
 S1 - SET TORSION SPRINGS

built-in

555.10024/.. - NOVA LED + DRIVER

~230V   IP20    0,3100  0,5 m  05.20.50 




built-in





downlight - round - fixed - dimmable - set (driver + led + spotlight) - with LED driver  
Einbaustrahler - rund - fest - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED

**Lamp type**

1x LED 670lm CRI98 max. 8W  180mA

**Dimensions**

Ø80xH55  38° reflector

70  65

**Options**

NOVA.D15 - NOVA LED LENS

NOVA.D60 - NOVA LED LENS

S1 - SET TORSION SPRINGS

**Ref cat (STD)**

555.10024.1	NW   WW
555.10024.1M	NW   WW
555.10024.2	NW   WW
555.10024.2M	NW   WW
555.10024.4	NW   WW
555.10024.11	NW   WW
555.10024.13	NW   WW
555.10024.14	NW   WW
555.10024.16	NW   WW
555.10024.21	NW   WW
555.10024.23	NW   WW
555.10024.45	NW   WW

555.10026/.. - NOVA LED + DRIVER

~230V   IP20    0,3100  0,5 m  05.20.50 




built-in





downlight - round - directional - dimmable - set (driver + led + spotlight) - with LED driver  
Einbaustrahler - rund - schwenkbar - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED

**Lamp type**

1x LED 670lm CRI98 max. 8W  180mA

**Dimensions**

Ø80xH70  36° reflector

70  80

**Options**

NOVA.D15 - NOVA LED LENS








NOVA.D60 - NOVA LED LENS

S1 - SET TORSION SPRINGS

**Ref cat (STD)**

555.10026.1	NW   WW
555.10026.1M	NW   WW
555.10026.2	NW   WW
555.10026.2M	NW   WW
555.10026.4	NW   WW
555.10026.11	NW   WW
555.10026.13	NW   WW
555.10026.14	NW   WW
555.10026.16	NW   WW
555.10026.21	NW   WW
555.10026.23	NW   WW
555.10026.45	NW   WW

555.10028/.. - NOVA LED + DRIVER

~230V   IP20    0,3100  0,5 m  05.20.50 




built-in





downlight - round - fixed - dimmable - set (driver + led + spotlight) - with LED driver  
Einbaustrahler - rund - fest - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED

**Lamp type**

1x LED 670lm CRI98 max. 8W  180mA

**Dimensions**

Ø80xH70  38° reflector

70  80

**Options**

NOVA.D15 - NOVA LED LENS









NOVA.D60 - NOVA LED LENS

S1 - SET TORSION SPRINGS

**Ref cat (STD)**

555.10028.1	NW   WW
555.10028.1M	NW   WW
555.10028.2	NW   WW
555.10028.2M	NW   WW
555.10028.4	NW   WW
555.10028.11	NW   WW
555.10028.13	NW   WW
555.10028.14	NW   WW
555.10028.16	NW   WW
555.10028.21	NW   WW
555.10028.23	NW   WW
555.10028.45	NW   WW


555.10025/.. - NOVA LED + DRIVER



~230V   S2  IP20     



downlight - square - fixed - dimmable - set (driver + led + spotlight) - with LED driver  
 Einbaustrahler - viereckig - fest - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED

Ref cat (STD)	
555.10025.1M	NW   WW
555.10025.2M	NW   WW
555.10025.14	NW   WW

**Lamp type**  
 1x LED 670lm CRI98 max. 8W  180mA










**Dimensions**  
 L80xB80xH55  36° reflector  
 70  65

**Options**  
 NOVA.D15 - NOVA LED LENS  
 NOVA.D60 - NOVA LED LENS  
 S1 - SET TORSION SPRINGS

built-in

LEDMODULES

555.10027/.. - NOVA LED + DRIVER



~230V   S2  IP20      



downlight - square - directional - dimmable - set (driver + led + spotlight) - with LED driver  
 Einbaustrahler - viereckig - schwenkbar - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED

Ref cat (STD)	
555.10027.1M	NW   WW
555.10027.2M	NW   WW
555.10027.14	NW   WW






**Lamp type**  
 1x LED 670lm CRI98 max. 8W  180mA

**Dimensions**  
 L80xB80xH70  36° reflector  
 70  80

**Options**  
 NOVA.D15 - NOVA LED LENS  
 NOVA.D60 - NOVA LED LENS  
 S1 - SET TORSION SPRINGS

built-in


555.10029/.. - NOVA LED + DRIVER



~230V   S2  IP20     



downlight - square - fixed - dimmable - set (driver + led + spotlight) - with LED driver  
 Einbaustrahler - viereckig - fest - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED

Ref cat (STD)	
555.10029.1M	NW   WW
555.10029.2M	NW   WW
555.10029.14	NW   WW

**Lamp type**  
 1x LED 670lm CRI98 max. 8W  180mA

**Dimensions**  
 L80xB80xH70  36° reflector  
 70  80

**Options**  
 NOVA.D15 - NOVA LED LENS  
 NOVA.D60 - NOVA LED LENS  
 S1 - SET TORSION SPRINGS

built-in

555.10010/.. - NOVA LED + DRIVER

~230V   S2  IP20    0,4000  0,5 m  05.20.50 







downlight - round - fixed - down - dimmable - set (driver + led + spotlight) - with LED driver  
Einbaustrahler - rund - fest - down - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED

Lamp type

 1x LED 670lm CRI98 max. 8W  180mA

Dimensions

 Ø89xH60  36° reflector  
 80  70

Options

NOVA.D15 - NOVA LED LENS  
NOVA.D60 - NOVA LED LENS  
S1 - SET TORSION SPRINGS

Ref cat (STD)

555.10010.1	NW   WW
555.10010.1M	NW   WW
555.10010.2	NW   WW
555.10010.2M	NW   WW
555.10010.4	NW   WW
555.10010.11	NW   WW
555.10010.13	NW   WW
555.10010.14	NW   WW
555.10010.16	NW   WW
555.10010.21	NW   WW
555.10010.23	NW   WW
555.10010.45	NW   WW

built-in



555.10011/.. - NOVA LED + DRIVER

~230V   S2  IP20    0,4000  0,5 m  05.20.50 







downlight - round - directional - down - dimmable - set (driver + led + spotlight) - with LED driver  
Einbaustrahler - rund - schwenkbar - down - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED

Lamp type

 1x LED 670lm CRI98 max. 8W  180mA

Dimensions

 Ø89xH65  36° reflector  
 80  75

Options

NOVA.D15 - NOVA LED LENS  
NOVA.D60 - NOVA LED LENS  
S1 - SET TORSION SPRINGS

Ref cat (STD)

555.10011.1	NW   WW
555.10011.1M	NW   WW
555.10011.2	NW   WW
555.10011.2M	NW   WW
555.10011.4	NW   WW
555.10011.11	NW   WW
555.10011.13	NW   WW
555.10011.14	NW   WW
555.10011.16	NW   WW
555.10011.21	NW   WW
555.10011.23	NW   WW
555.10011.45	NW   WW

built-in



555.10014/.. - NOVA LED + DRIVER

~230V   S2  IP20    0,4000  0,5 m  05.20.50 







downlight - round - fixed - dimmable - set (driver + led + spotlight) - with LED driver  
Einbaustrahler - rund - fest - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED

Lamp type

 1x LED 670lm CRI98 max. 8W  180mA

Dimensions

 Ø89xH70  36° reflector  
 80  80

Options








NOVA.D15 - NOVA LED LENS  
NOVA.D60 - NOVA LED LENS  
S1 - SET TORSION SPRINGS

Ref cat (STD)

555.10014.1M	NW   WW
555.10014.2M	NW   WW
555.10014.14	NW   WW

built-in



555.10017/.. - NOVA LED + DRIVER

~230V   S2  IP20    0,5 m  05.20.50 







downlight - round - fixed - dimmable - set (driver + led + spotlight) - with LED driver  
Einbaustrahler - rund - fest - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED

Lamp type

 1x LED 670lm CRI98 max. 8W  180mA

Dimensions

 Ø89xH70  36° reflector  
 80  80

Options

NOVA.D15 - NOVA LED LENS  
NOVA.D60 - NOVA LED LENS  
S1 - SET TORSION SPRINGS

Ref cat (STD)

555.10017.1M	NW   WW
555.10017.2M	NW   WW
555.10017.14	NW   WW

built-in



555.10016/.. - NOVA LED + DRIVER

~230V   IP20   0,4100 0,5 m 05.20.50 




downlight - round - fixed - down - dimmable - set (driver + led + spotlight) - with LED driver  
 Einbaustrahler - rund - fest - down - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED




Ref cat (STD)

555.10016.1M	NW   WW
555.10016.2M	NW   WW
555.10016.14	NW   WW

Lamp type

1x LED 670lm CRI98 max. 8W  180mA

Dimensions

Ø87xH100  36° reflector  
 80  95

Options

NOVA.D15 - NOVA LED LENS  
 NOVA.D60 - NOVA LED LENS  
 S1 - SET TORSION SPRINGS

built-in

555.10023/.. - NOVA LED + DRIVER

~230V   IP44   0,5 m 05.20.50 




downlight - round - fixed - dimmable - set (driver + led + spotlight) - with LED driver  
 Einbaustrahler - rund - fest - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED




Ref cat (STD)

555.10023.1MA	NW   WW
555.10023.2MA	NW   WW
555.10023.11MA	NW   WW

Lamp type

1x LED 670lm CRI98 max. 8W  180mA

Dimensions

Ø89xH85  36° reflector  
 80  95

Options

NOVA.D15 - NOVA LED LENS  
 NOVA.D60 - NOVA LED LENS  
 S1 - SET TORSION SPRINGS

built-in

LEDMODULES



555.10012/.. - NOVA LED + DRIVER



~230V   S2  IP20    0,3550  0,5 m  05.20.50 



downlight - square - fixed - down - dimmable - set (driver + led + spotlight) - with LED driver  
Einbaustrahler - viereckig - fest - down - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED

Ref cat (STD)	
555.10012.1M	NW   WW
555.10012.2M	NW   WW
555.10012.14	NW   WW

**Lamp type**  
1x LED 670lm CRI98 max. 8W  180mA

**Dimensions**  
L100xB100xH60  36° reflector  
80  70

**Options**  
NOVA.D15 - NOVA LED LENS  
NOVA.D60 - NOVA LED LENS  
S1 - SET TORSION SPRINGS

built-in

555.10013/.. - NOVA LED + DRIVER



~230V   S2  IP20    0,3600  0,5 m  05.20.50 



downlight - square - directional - down - dimmable - set (driver + led + spotlight) - with LED driver  
Einbaustrahler - viereckig - schwenkbar - down - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED

Ref cat (STD)	
555.10013.1M	NW   WW
555.10013.2M	NW   WW
555.10013.14	NW   WW

**Lamp type**  
1x LED 670lm CRI98 max. 8W  180mA

**Dimensions**  
L100xB100xH65  36° reflector  
80  75

**Options**  
NOVA.D15 - NOVA LED LENS  
NOVA.D60 - NOVA LED LENS  
S1 - SET TORSION SPRINGS

built-in


555.10015/.. - NOVA LED + DRIVER



~230V   S2  IP20    0,3850  0,5 m  05.20.50 



downlight - square - fixed - down - dimmable - set (driver + led + spotlight) - with LED driver  
Einbaustrahler - viereckig - fest - down - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED

Ref cat (STD)	
555.10015.1M	NW   WW
555.10015.2M	NW   WW
555.10015.14	NW   WW




**Lamp type**  
1x LED 670lm CRI98 max. 8W  180mA

**Dimensions**  
L100xB100xH70  36° reflector  
80  80

**Options**  
NOVA.D15 - NOVA LED LENS  
NOVA.D60 - NOVA LED LENS  
S1 - SET TORSION SPRINGS

built-in


555.10018/.. - NOVA LED + DRIVER



~230V   S2  IP20    0,5 m  05.20.50 



downlight - square - fixed - dimmable - set (driver + led + spotlight) - with LED driver  
Einbaustrahler - viereckig - fest - dimmbar - Set (Treiber + LED + Strahler) - mit Driver LED

Ref cat (STD)	
555.10018.1M	NW   WW
555.10018.2M	NW   WW
555.10018.14	NW   WW






**Lamp type**  
1x LED 670lm CRI98 max. 8W  180mA

**Dimensions**  
L100xB100xH70  36° reflector  
80  80

**Options**  
NOVA.D15 - NOVA LED LENS  
NOVA.D60 - NOVA LED LENS  
S1 - SET TORSION SPRINGS

built-in

666.10024/.. - NOVA SOFT DIM + DRIVER

~230V  S2    



downlight - round - fixed - dimmable phase-cut - set (driver + led + spot) 1800K>2800K - with LED driver  
Einbaustrahler - rund - fest - dimmbar Phasenabschnitt - Set (Treiber + Led + Strahler) 1800K > 2800K - mit Driver LED

**Lamp type**  
1x Led 475lm CRI95 max. 9W   180mA

**Dimensions**  
Ø80xH65  36° reflector  
70 

**Options**  
S1 - SET TORSION SPRINGS






**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23

**Ref cat (STD)**

666.10024.1.WW	white
666.10024.1M.WW	white tex
666.10024.2.WW	black
666.10024.2M.WW	black tex
666.10024.4.WW	shiny gold
666.10024.11.WW	alu grey
666.10024.13.WW	bronze
666.10024.14.WW	alu satin
666.10024.16.WW	satin gold
666.10024.21.WW	rust
666.10024.23.WW	dark bronze
666.10024.45.WW	sun gold

built-in



666.10026/.. - NOVA SOFT DIM + DRIVER

~230V  S2    



downlight - round - directional - dimmable phase-cut - set (driver + led + spot) 1800K>2800K - with LED driver  
Einbaustrahler - rund - schwenkbar - dimmbar Phasenabschnitt - Set (Treiber + Led + Strahler) 1800K > 2800K - mit Driver LED

**Lamp type**  
1x Led 475lm CRI95 max. 9W   180mA

**Dimensions**  
Ø80xH65  36° reflector  
70 

**Options**  
S1 - SET TORSION SPRINGS





**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23

**Ref cat (STD)**

666.10026.1.WW	white
666.10026.1M.WW	white tex
666.10026.2.WW	black
666.10026.2M.WW	black tex
666.10026.4.WW	shiny gold
666.10026.11.WW	alu grey
666.10026.13.WW	bronze
666.10026.14.WW	alu satin
666.10026.16.WW	satin gold
666.10026.21.WW	rust
666.10026.23.WW	dark bronze
666.10026.45.WW	sun gold


built-in


666.10028/.. - NOVA SOFT DIM + DRIVER

~230V  S2    



downlight - round - fixed - dimmable phase-cut - set (driver + led + spot) 1800K>2800K - with LED driver  
Einbaustrahler - rund - fest - dimmbar Phasenabschnitt - Set (Treiber + Led + Strahler) 1800K > 2800K - mit Driver LED

**Lamp type**  
1x Led 475lm CRI95 max. 9W   180mA

**Dimensions**  
Ø80xH75  36° reflector  
70 

**Options**  
S1 - SET TORSION SPRINGS




**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23

**Ref cat (STD)**

666.10028.1.WW	white
666.10028.1M.WW	white tex
666.10028.2.WW	black
666.10028.2M.WW	black tex
666.10028.4.WW	shiny gold
666.10028.11.WW	alu grey
666.10028.13.WW	bronze
666.10028.14.WW	alu satin
666.10028.16.WW	satin gold
666.10028.21.WW	rust
666.10028.23.WW	dark bronze
666.10028.45.WW	sun gold

built-in



666.10025/.. - NOVA SOFT DIM + DRIVER



~230V   S2  IP20     



downlight - square - fixed - dimmable phase-cut - set (driver + led + spot) 1800K>2800K - with LED driver  
 Einbaustrahler - viereckig - fest - dimmbar Phasenabschnitt - Set (Treiber + Led + Strahler) 1800K > 2800K - mit Driver LED

Ref cat (STD)	
666.10025.1M.WW	white tex
666.10025.2M.WW	black tex
666.10025.14.WW	alu satin

**Lamp type**  
 1x LED 670lm CRI98 max. 8W   180mA

**Dimensions**  
 L80xB80xH65  36° reflector  
 70  75

**Options**  
 S1 - SET TORSION SPRINGS

**Materials**  
 aluminium 14 | 1M | 2M

built-in

666.10027/.. - NOVA SOFT DIM + DRIVER



~230V   S2 IP20      



downlight - square - directional - dimmable phase-cut - set (driver + led + spot) 1800K>2800K - with LED driver  
 Einbaustrahler - viereckig - schwenkbar - dimmbar Phasenabschnitt - Set (Treiber + Led + Strahler) 1800K > 2800K - mit Driver LED

Ref cat (STD)	
666.10027.1M.WW	white tex
666.10027.2M.WW	black tex
666.10027.14.WW	alu satin

**Lamp type**  
 1x Led 475lm CRI95 max. 9W   180mA







**Dimensions**  
 L80xB80xH75  36° reflector  
 70  85

**Options**  
 S1 - SET TORSION SPRINGS

**Materials**  
 aluminium 14 | 1M | 2M

built-in


666.10029/.. - NOVA SOFT DIM + DRIVER



~230V   S2  IP20     



downlight - square - fixed - dimmable phase-cut - set (driver + led + spot) 1800K>2800K - with LED driver  
 Einbaustrahler - viereckig - fest - dimmbar Phasenabschnitt - Set (Treiber + Led + Strahler) 1800K > 2800K - mit Driver LED

Ref cat (STD)	
666.10029.1M.WW	white tex
666.10029.2M.WW	black tex
666.10029.14.WW	alu satin

**Lamp type**  
 1x LED 670lm CRI98 max. 8W  180mA

**Dimensions**  
 L80xB80xH75  36° reflector  
 70  85

**Options**  
 S1 - SET TORSION SPRINGS

**Materials**  
 aluminium 14 | 1M | 2M

built-in

LED MODULES

666.10010/.. - NOVA SOFT DIM + DRIVER

~230V IP20 0,5 m



downlight - round - fixed - dimmable phase-cut - set (driver + led + spot) 1800K>2800K - with LED driver  
Einbaustrahler - rund - fest - dimmbar Phasenabschnitt - Set (Treiber + Led + Strahler) 1800K > 2800K - mit Driver LED

**Lamp type**  
1x Led 475lm CRI95 max. 9W - 180mA

**Dimensions**  
Ø89xH65 36° reflector  
80 75

**Options**  
S1 - SET TORSION SPRINGS

**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23

**Ref cat (STD)**

666.10010.1.WW	white
666.10010.1M.WW	white tex
666.10010.2.WW	black
666.10010.2M.WW	black tex
666.10010.4.WW	shiny gold
666.10010.11.WW	alu grey
666.10010.13.WW	bronze
666.10010.14.WW	alu satin
666.10010.16.WW	satin gold
666.10010.21.WW	rust
666.10010.23.WW	dark bronze
666.10010.45.WW	sun gold

built-in

666.10011/.. - NOVA SOFT DIM + DRIVER

~230V IP20 0,5 m



downlight - round - directional - dimmable phase-cut - set (driver + led + spot) 1800K>2800K - with LED driver  
Einbaustrahler - rund - schwenkbar - dimmbar Phasenabschnitt - Set (Treiber + Led + Strahler) 1800K > 2800K - mit Driver LED

**Lamp type**  
1x Led 475lm CRI95 max. 9W - 180mA

**Dimensions**  
Ø89xH70 36° reflector  
80 80

**Options**  
S1 - SET TORSION SPRINGS

**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23

**Ref cat (STD)**

666.10011.1.WW	white
666.10011.1M.WW	white tex
666.10011.2.WW	black
666.10011.2M.WW	black tex
666.10011.4.WW	shiny gold
666.10011.11.WW	alu grey
666.10011.13.WW	bronze
666.10011.14.WW	alu satin
666.10011.16.WW	satin gold
666.10011.21.WW	rust
666.10011.23.WW	dark bronze
666.10011.45.WW	sun gold

built-in

666.10014/.. - NOVA SOFT DIM + DRIVER

~230V IP20 0,3700 0,5 m



downlight - round - fixed - dimmable phase-cut - set (driver + led + spot) 1800K>2800K - with LED driver  
Einbaustrahler - rund - fest - dimmbar Phasenabschnitt - Set (Treiber + Led + Strahler) 1800K > 2800K - mit Driver LED

**Lamp type**  
1x Led 475lm CRI95 max. 9W - 180mA

**Dimensions**  
Ø90xH70 36° reflector  
80 80

**Options**  
S1 - SET TORSION SPRINGS

**Materials**  
aluminium 14 | 1M | 2M

**Ref cat (STD)**

666.10014.1M.WW	white tex
666.10014.2M.WW	black tex
666.10014.14.WW	alu satin

built-in



666.10016/.. - NOVA SOFT DIM + DRIVER



~230V   IP20   0,3700 0,5 m 05.20.50 



downlight - round - fixed - dimmable phase-cut - set (driver + led + spot) 1800K>2800K - with LED driver  
 Einbaustrahler - rund - fest - dimmbar Phasenabschnitt - Set (Treiber + Led + Strahler) 1800K > 2800K - mit Driver LED

Ref cat (STD)	
666.10016.1M.WW	white tex
666.10016.2M.WW	black tex
666.10016.14.WW	alu satin

**Lamp type**  
 1x Led 475lm CRI95 max. 9W  -  180mA



**Dimensions**  
 Ø87xH100  36° reflector  
 80  110

**Options**  
 S1 - SET TORSION SPRINGS

**Materials**  
 aluminium 14 | 1M | 2M

built-in



666.10017/.. - NOVA SOFT DIM + DRIVER



~230V   IP20   0,5 m 05.20.50 



downlight - round - fixed - dimmable phase-cut - set (driver + led + spot) 1800K>2800K - with LED driver  
 Einbaustrahler - rund - fest - dimmbar Phasenabschnitt - Set (Treiber + Led + Strahler) 1800K > 2800K - mit Driver LED

Ref cat (STD)	
666.10017.1M.WW	white tex
666.10017.2M.WW	black tex
666.10017.14.WW	alu satin

**Lamp type**  
 1x Led 475lm CRI95 max. 9W  -  180mA

**Dimensions**  
 Ø89xH80  36° reflector  
 80  90

**Options**  
 S1 - SET TORSION SPRINGS

**Materials**  
 aluminium 14 | 1M | 2M

built-in



666.10023/.. - NOVA SOFT DIM + DRIVER



~230V   IP20   0,5 m 05.20.50 



downlight - round - fixed - dimmable phase-cut - set (driver + led + spot) 1800K>2800K - with LED driver  
 Einbaustrahler - rund - fest - dimmbar Phasenabschnitt - Set (Treiber + Led + Strahler) 1800K > 2800K - mit Driver LED

Ref cat (STD)	
666.10023.1M.WW	white tex
666.10023.2M.WW	black tex
666.10023.14.WW	alu satin

**Lamp type**  
 1x Led 475lm CRI95 max. 9W  -  180mA

**Dimensions**  
 Ø89xH80  36° reflector  
 80  90

**Options**  
 S1 - SET TORSION SPRINGS

**Materials**  
 aluminium 14 | 1M | 2M

built-in

LEDMODULES

666.10012/.. - NOVA SOFT DIM + DRIVER

~230V   S2  IP20     






downlight - square - fixed - dimmable phase-cut - set (driver + led + spot) 1800K>2800K - with LED driver  
Einbaustrahler - viereckig - fest - dimmbar Phasenabschnitt - Set (Treiber + Led + Strahler) 1800K > 2800K - mit Driver LED





Ref cat (STD)

666.10012.1M.WW white tex  
666.10012.2M.WW black tex  
666.10012.14.WW alu satin

Lamp type

 1x Led 475lm CRI95 max. 9W  -  180mA

Dimensions

 L100xB100xH65  36° reflector  
 80  75

Options






S1 - SET TORSION SPRINGS

Materials

aluminium 14 | 1M | 2M

built-in

666.10013/.. - NOVA SOFT DIM + DRIVER

~230V   S2  IP20     






downlight - square - directional - dimmable phase-cut - set (driver + led + spot) 1800K>2800K - with LED driver  
Einbaustrahler - viereckig - schwenkbar - dimmbar Phasenabschnitt - Set (Treiber + Led + Strahler) 1800K > 2800K - mit Driver LED





Ref cat (STD)

666.10013.1M.WW white tex  
666.10013.2M.WW black tex  
666.10013.14.WW alu satin

Lamp type

 1x Led 475lm CRI95 max. 9W  -  180mA

Dimensions

 L100xB100xH70  36° reflector  
 80  80

Options

S1 - SET TORSION SPRINGS

Materials

aluminium 14 | 1M | 2M

built-in

666.10015/.. - NOVA SOFT DIM + DRIVER

~230V   S2  IP20     






downlight - square - fixed - dimmable phase-cut - set (driver + led + spot) 1800K>2800K - with LED driver  
Einbaustrahler - viereckig - fest - dimmbar Phasenabschnitt - Set (Treiber + Led + Strahler) 1800K > 2800K - mit Driver LED





Ref cat (STD)

666.10015.1M.WW white tex  
666.10015.2M.WW black tex  
666.10015.14.WW alu satin

Lamp type

 1x Led 475lm CRI95 max. 9W  -  180mA

Dimensions

 L100xB100xH70  36° reflector  
 80  80

Options









S1 - SET TORSION SPRINGS

Materials

aluminium 14 | 1M | 2M

built-in

666.10018/.. - NOVA SOFT DIM + DRIVER

~230V   S2  IP20     






downlight - square - fixed - dimmable phase-cut - set (driver + led + spot) 1800K>2800K - with LED driver  
Einbaustrahler - viereckig - fest - dimmbar Phasenabschnitt - Set (Treiber + Led + Strahler) 1800K > 2800K - mit Driver LED





Ref cat (STD)

666.10018.1MA.WW white tex ano  
666.10018.2MA.WW black tex ano  
666.10018.11MA.WW grey tex ano

Lamp type

 1x Led 475lm CRI95 max. 9W  -  180mA

Dimensions

 L100xB100xH80  36° reflector  
 80  90

Options

S1 - SET TORSION SPRINGS

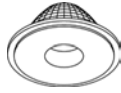
Materials

ALU ANODISE 1MA | 2MA | 11MA

built-in

NOVA.D15/.. - NOVA LED LENS

IP20  



Lens 15°  
Lens 15°

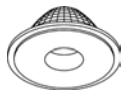
Dimensions

↔ Ø50    ^ 15

Ref cat (STD)  
NOVA.D15

NOVA.D60/.. - NOVA LED LENS

IP20  



Lens 60°  
Lens 60°

Dimensions

↔ Ø50    ^ 60

Ref cat (STD)  
NOVA.D60



# 350mA

Code	Input voltage	Output voltage	Output power	Max power factor	Dimensions	0-10V	1-10V	PUSH	DALI	Phase cut-on	Phase cut-off	Casambi	Not dimmable	Price
VLMPTDCC3.350MA/..	230V 50Hz	8,5V	3.00W	0,86	L40xB42xH21									€23,28
RSD35005E/..	230V 50Hz	8-14V	5.00W	0,95	Ø53xH22									€25,00
LTLED6CC.350mA/..	230V 50Hz	2-17V	6.00W	0,90	L45xB45xH25									€35,26
OT9D.350MA/..	230V 50Hz	10-26V	9.00W	0,90	L108xB53xH33									€43,74
TR127040/..	230V 50Hz	8,5-28V	10.00W	0,96	L102xB38xH21,2									€27,95
TR122790/..	230V 50Hz	2-31V	12.00W	0,54	L66xB50xH22									€32,24
TR28002403/..	230V 50Hz	21-40V	14.00W	0,90	Ø42xH20									€18,90
TR89800255/..	230V 50Hz	21-46V	15.00W	0,97	L139xB30xH21									€25,50
TR123403/..	230V 50Hz	2-43V	15.00W	0,92	L111xB52xH22									€50,35
TR123400/..	230V 50Hz	2-43V	15.00W	0,95	L111xB52xH22									€40,57
TR87500386/..	230V 50Hz	21-42V	15.00W	0,97	L102xB51xH30									€24,75
TR122200/..	230V 50Hz	2-47V	17.00W	0,98	L103xB67xH21									€48,90
TR122246/..	230V 50Hz	3-47V	17.00W	0,55	L122xB38xH28									€31,15
TR122260/..	230V 50Hz	2-47V	17.00W	0,97	L166xB46xH34									€64,84
VLMPTDCC15.350MA/..	230V 50Hz	48V	17.00W	0,60	L124xB40xH20									€32,40
TR123424/..	230V 50Hz	5-48V	17.00W	0,95	L103xB67xH21									€49,70
TR127556/..	230V 50Hz	10-48V	17.00W	0,85	L110xB52xH22									€44,52
TRLCM25/..	230V 50Hz	6-54V	18.00W	0,94	L105xB68xH23									€62,99
TR123680/..	230V 50Hz	2-53V	18.00W	0,96	L124xB79xH22									€59,15
TR127630/..	230V 50Hz	10-54V	18.50W	0,95	L124xB79xH22									€97,65
LPC20-350/..	230V 50Hz	9-48V	20.00W	0,83	L118xB35xH26									€20,19
TR122204/..	230V 50Hz	2-72V	25.00W	0,95	L124xB79xH22									€64,84
TR127411/..	230V 50Hz	2-74V	25.00W	0,95	L124xB79xH22									€93,82
TR127413/..	230V 50Hz	2-74V	25.00W	0,95	L124xB79xH22									€91,08
TRLCM40/..	230V 50Hz	2-100V	40.00W	0,91	L123,5xB81,5xH23									€60,20

# 500mA

Code	Input voltage	Output voltage	Output power	Max power factor	Dimensions	0-10V	1-10V	PUSH	DALI	Phase cut-on	Phase cut-off	Casambi	Not dimmable	Price
RSD50007E/..	230V 50Hz	8-14V	7.00W	0,90	Ø53xH22									€27,00
TR127046/..	230V 50Hz	6-20V	10.00W	0,96	L102xB38xH21									€27,95
TR122794/..	230V 50Hz	2-24V	12.00W	0,54	L66xB50xH22									€32,24
TR87500320/..	230V 50Hz	13,5-30V	15.00W	0,97	L102xB51xH30									€24,75
TR89800256/..	230V 50Hz	13,5-30V	15.00W	0,97	L139xB30xH21									€25,50
TR122248/..	230V 50Hz	3-40V	20.00W	0,57	L122xB38xH28									€36,95
TR123403/..	230V 50Hz	2-40V	20.00W	0,92	L111xB52xH22									€50,35
TR123400/..	230V 50Hz	2-43V	20.00W	0,95	L111xB52xH22									€40,57
TR127556/..	230V 50Hz	5-40V	20.00W	0,85	L110xB52xH22									€44,52
TR122200/..	230V 50Hz	2-47V	24.00W	0,98	L103xB67xH21									€48,90
TR122260/..	230V 50Hz	2-47V	24.00W	0,97	L166xB46xH34									€64,84
TR123424/..	230V 50Hz	5-48V	24.00W	0,95	L103xB67xH21									€49,70
TRLCM25/..	230V 50Hz	6-50V	25.00W	0,94	L105xB68xH23									€62,99
TR123680/..	230V 50Hz	2-46V	26.00W	0,96	L124xB79xH22									€59,15
TR127630/..	230V 50Hz	10-54V	27.00W	0,95	L124xB79xH22									€97,65
TR122204/..	230V 50Hz	2-72V	35.00W	0,95	L124xB79xH22									€64,84
TR127411/..	230V 50Hz	2,72V	35.00W	0,95	L124xB79xH22									€93,82
TR127413/..	230V 50Hz	2-72V	35.00W	0,95	L124xB79xH22									€91,08
TRLCM40/..	230V 50Hz	2-80V	40.00W	0,91	L123,5xB81,5xH23									€60,20

# 700mA

Code	Input voltage	Output voltage	Output power	Max power factor	Dimensions	0-10V	1-10V	PUSH	DALI	Phase cut-on	Phase cut-off	Casambi	Not dimmable	Price
LTLED6CC.700MA/..	230V 50Hz	2-9V	6.00W	0,90	L45xB45xH25									€37,50
TR127046/..	230V 50Hz	3-14V	10.00W	0,96	L102xB38xH21									€27,95
TR122792/..	230V 50Hz	2-16V	12.00W	0,54	L66xB50xH22									€32,24
TR87500387/..	230V 50Hz	10-20V	14.00W	0,97	L102xB51xH30									€24,75
TR89800257/..	230V 50Hz	10-21,5V	15.00W	0,97	L139xB30xH21									€25,50
TR122234/..	230V 50Hz	2-24V	17.00W	0,60	L122xB38xH28									€36,95
VLMPTDCC15.700B/..	230V 50Hz	24V	17.00W	0,90	L124xB38xH20									€32,40
OT18D.700MA/..	230V 50Hz	2-25V	18.00W	0,52	L108xB53xH33									€70,37
RN1408/..	230V 50Hz	6-26V	18.00W	0,90	L133xB44xH28									€43,83
TR123403/..	230V 50Hz	2-28V	20.00W	0,92	L111xB52xH22									€50,35
TR123400/..	230V 50Hz	2-29V	20.00W	0,95	L111xB52xH22									€40,57
TR127556/..	230V 50Hz	5-29V	20.00W	0,85	L110xB52xH22									€44,52
LPC20-700/..	230V 50Hz	9-30V	20.00W	0,83	L118xB35xH26									€20,19
TRLCM25/..	230V 50Hz	6-36V	25.00W	0,94	L105xB68xH23									€62,99
TR122200/..	230V 50Hz	2-46V	32.00W	0,98	L103xB67xH21									€48,90
TR122260/..	230V 50Hz	2-46V	32.00W	0,97	L166xB46xH34									€64,84
TR123424/..	230V 50Hz	3-46V	32.00W	0,95	L103xB67xH21									€49,70
TR123680/..	230V 50Hz	2-46V	32.00W	0,96	L124xB79xH22									€59,15
OT35.700MA/..	230V 50Hz	24-50V	36.00W	0,95	L123xB79xH33									€157,09
LPC35-700/..	230V 50Hz	9-48V	35.00W	0,85	L148xB40xH30									€29,05
TR127630/..	230V 50Hz	10-20V	36.00W	0,95	L124xB79xH22									€97,65
TRLCM40/..	230V 50Hz	2-57V	40.00W	0,91	L123,5xB81,5xH23									€60,20
TR122204/..	230V 50Hz	2-71V	50.00W	0,95	L124xB79xH22									€64,84
TR127411/..	230V 50Hz	2,72V	50.00W	0,95	L124xB79xH22									€93,82
TR127413/..	230V 50Hz	2-72V	50.00W	0,95	L124xB79xH22									€91,08



### PLEASE PAY ATTENTION TO THE FOLLOWING WHEN INSTALLING LEDMODULES:

1. The connection, testing and installation of the fixtures should always be carried out by a **registered electrician** in compliance with current local regulations!
  2. Do not touch the yellow surface of the led (phosphorus) with your hands both in cooled as well as in heated condition.
  3. **When installing the spots please first cut off the power supply!** Then, connect the cables, the led module and the driver. Finally, reconnect the power supply.
  4. Provide enough space around the led module because overheating= less life span and other colour rendering!
- A. BUILD-IN SPOTS FOR SUSPENDED CEILING:**  
Make sure that the spots and the cooling fins are not covered with insulation because these cooling fins optimize the performance and the thermal dispersion.
- B. BUILD-IN SPOTS FOR VAULT OR CONCRETE CEILING:**  
Make sure that there is enough space above the spotlight in order to have enough circulation of air around the cooling fins.
- If necessary, drivers can be put at a distance (see p. 4 max. distance driver led)
5. **The luminary is guaranteed for an ambient temperature Ta of 40°C**
  6. The technical data in the instruction leaflet has priority over the technical data in the catalogue or brochures.
  7. Xicato gives a 5 year warranty on these led modules when used and connected correctly.

### AANDACHTSPUNTEN BIJ INSTALLATIE LEDMODULES

1. Onze spots dienen geplaatst te worden door een **erkend installateur!**
  2. Het gele oppervlak van de led module (fosforlaag) niet aanraken met de vingers zowel in afgekoelde als warme toestand!
  3. **Bij aansluiting van de spots steeds spanning uitschakelen!**  
Eerst de volledige bekabeling, de led modules en de led driver aanschakelen, pas daarna de schakelaar terug aanzetten op netstroom.
  4. Zorg voor voldoende ruimte rondom de led module, want oververhitting= vermindering levensduur en andere kleurweergave!
- A. INBOUWSPOTS IN VALS PLAFOND:**  
Zorg ervoor dat de spot op voldoende afstand zit van de isolatie en dat de koelvinnen niet bedekt worden. Deze laatste zorgen immers voor de afkoeling van de led module.
- B. INBOUWSPOTS IN GEWELVEN OF VOLLE BETON:**  
Zorg ervoor dat er voldoende ruimte boven de spot wordt voorzien zodanig dat er voldoende luchtcirculatie is rondom de koelvinnen.
- Drivers kunnen eventueel op afstand geplaatst worden. (zie pg 4 max. distance driver led)
5. **Toestellen zijn gewaarborgd tot een omgevingstemperatuur Ta van 40°C**
  6. De technische gegevens in de bijsluiting hebben altijd voorrang op de technische gegevens in de catalogoog.
  7. Xicato geeft 5 jaar garantie op de ledmodules bij correcte uitvoering en aansluiting!

# Xicato





## Datasheet: XTM LED Module, Standaard

LEDMODULES

SERIES	Drive current	Forward Voltage			Power Consumption	Lumen Output	Efficacy (Typical)	Module thermal power	
	Modules	mA	Min	Typical	Max	W	Lm	Lm/W	W
	1300lm XTM1980xx13CCA XTM19V83013CCA	700	12.3	13.6	18.0	9.5	1300	137	5.4
		500	12.0	13.2	17.5	6.6	965	146	3.5
		350	11.7	12.9	17.2	4.5	720	159	2.2
	2000 lm XTM1980xx20CCA XTM19V83020CCA	700	19.8	21.7	27.0	15.2	2000	132	8.8
		500	19.2	21.1	26.3	10.6	1490	141	5.8
		350	18.7	20.6	25.8	7.2	1105	153	3.7

DRIVER CONSTANT VOLTAGE (MAX. 70W -24V-DC)				
DISTANCE	5 m	10 m	20 m	30 m
CABLE SECTIE	0,75 mm <sup>2</sup>	1 mm <sup>2</sup>	1,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>
DRIVER CONSTANT VOLTAGE (MAX. 150W -24V-DC/ 70W 12V)				
DISTANCE	5 m	10 m	20 m	30 m
CABLE SECTIE	1,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>	4 mm <sup>2</sup>	4 mm <sup>2</sup>
DRIVER CONSTANT CURRENT (350mA - 500mA)				
DISTANCE	5 m	10 m	20 m	50 m
CABLE SECTIE	0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>	0,5 mm <sup>2</sup>	1 mm <sup>2</sup>
DRIVER CONSTANT CURRENT (700mA - 1A)				
DISTANCE	5 m	10 m	20 m	50 m
CABLE SECTIE	0,5 mm <sup>2</sup>	0,5 mm <sup>2</sup>	1 mm <sup>2</sup>	2,5 mm <sup>2</sup>
DRIVER CONSTANT CURRENT (1,2A - 2A)				
DISTANCE	5 m	10 m	20 m	30 m
CABLE SECTIE	0,75 mm <sup>2</sup>	1 mm <sup>2</sup>	1,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>
DRIVER CONSTANT CURRENT (350mA - 500mA)				
DISTANCE	5 m	10 m	15 m	-
CABLE SECTIE	0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>	0,5 mm <sup>2</sup>	-
DIMMABLE DRIVER (700mA - 1A)				
DISTANCE	5 m	10 m	15 m	-
CABLE SECTIE	0,5 mm <sup>2</sup>	0,5 mm <sup>2</sup>	1 mm <sup>2</sup>	-
DIMMABLE DRIVER (1,2A - 2A)				
DISTANCE	5 m	10 m	15 m	-
CABLE SECTIE	1 mm <sup>2</sup>	1 mm <sup>2</sup>	2,5 mm <sup>2</sup>	-

1229.1300.S1/.. - PIVOT XICATO




=700mA    IP20      







semi built-in/up

downlight - round - directional - without LED driver  
Einbaustrahler - rund - schwenkbar - ohne Driver LED

Lamp type

 1x Led 1300lm CRI80 max. 9,5W  -  700mA

Dimensions

 Ø126  38° reflector  
 120  75

Ref cat (STD)

1229.1300.S1.1M	NW   WW
1229.1300.S1.2M	NW   WW
1229.1300.S1.29	NW   WW

1229.1300.S2/.. - PIVOT XICATO




=700mA    IP20      







semi built-in/up

downlight - round - directional - without LED driver  
Einbaustrahler - rund - schwenkbar - ohne Driver LED

Lamp type

 1x Led 1300lm CRI80 max. 9,5W  -  700mA

Dimensions

 Ø126  38° reflector  
 120  75

Ref cat (STD)

1229.1300.S2.1M	NW   WW
1229.1300.S2.2M	NW   WW
1229.1300.S2.29	NW   WW

1595.150.S1/.. - PIVOT




=350mA    IP20      







semi built-in/up

downlight - round - directional - without LED driver  
Einbaustrahler - rund - schwenkbar - ohne Driver LED

Lamp type

 2x Led 1300lm CRI80 max. 9,5W  -  700mA

Dimensions

 ØxH  48° reflector  
 Ø164  100

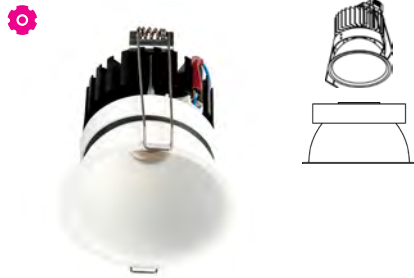
Ref cat (STD)

1595.150.S1.1M	NW   WW
1595.150.S1.2M	NW   WW
1595.150.S1.29	NW   WW
1595.150.S1.49	NW   WW





1571.S1/.. - CAMELEON XICATO LED

=700mA    S1 IP20    0,3500  0,5 m  05.20.50 



downlight - round - fixed - down - without LED driver  
Einbaustrahler - rund - fest - down - ohne Driver LED






**Lamp type**  
1x Led 1300lm CRI80 max. 9,5W  -  700mA

**Dimensions**  
Ø89xH120  90° reflector  
Ø80  125

Ref cat (STD)	
1571.S1.1M	NW   WW
1571.S1.2M	NW   WW
1571.S1.14	NW   WW
1571.S1.28	NW   WW
1571.S1.45	NW   WW



built-in

1571.S2/.. - CAMELEON XICATO LED

=700mA    S2 IP20    0,3100  0,5 m  05.20.50 



downlight - round - fixed - down - without LED driver  
Einbaustrahler - rund - fest - down - ohne Driver LED

**Lamp type**  
1x Led 1300lm CRI80 max. 9,5W  -  700mA

**Dimensions**  
Ø89xH120  90° reflector  
Ø80  125

Ref cat (STD)	
1571.S2.1M	NW   WW
1571.S2.2M	NW   WW
1571.S2.14	NW   WW
1571.S2.28	NW   WW
1571.S2.45	NW   WW



built-in

1572.S1/.. - CAMELEON XICATO LED

=700mA    S1 IP20    0,2800  0,5 m  05.20.50 



downlight - round - fixed - down - conical - without LED driver  
Einbaustrahler - rund - fest - down - konisch - ohne Driver LED

**Lamp type**  
1x Led 1300lm CRI80 max. 9,5W  -  700mA

**Dimensions**  
Ø89xH120  90° reflector  
Ø80  125

Ref cat (STD)	
1572.S1.1M	NW   WW
1572.S1.2M	NW   WW
1572.S1.14	NW   WW
1572.S1.28	NW   WW
1572.S1.45	NW   WW



built-in



1572.S2/.. - CAMELEON XICATO LED

=700mA    S2 IP20    0,3100  0,5 m  05.20.50 



downlight - round - fixed - down - conical - without LED driver  
Einbaustrahler - rund - fest - down - konisch - ohne Driver LED

**Lamp type**  
1x Led 1300lm CRI80 max. 9,5W  -  700mA

**Dimensions**  
Ø89xH120  90° reflector  
Ø80  125

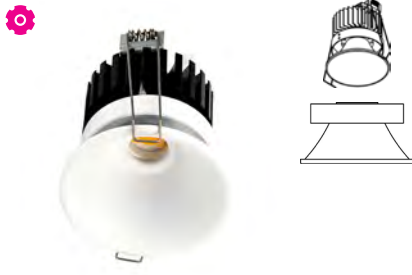
**Options**  
TR122260 - MULTI DRIVER

Ref cat (STD)	
1572.S2.1M	NW   WW
1572.S2.2M	NW   WW
1572.S2.14	NW   WW
1572.S2.28	NW   WW
1572.S2.45	NW   WW




built-in





1573.S1/.. - CAMELEON XICATO LED

=700mA    IP20     



downlight - round - fixed - down - conical - without LED driver  
 Einbaustrahler - rund - fest - down - konisch - ohne Driver LED

**Lamp type**  
 1x Led 1300lm CRI80 max. 9,5W  -  700mA

**Dimensions**  
 Ø89xH120  95° reflector  
 Ø80  125

**Ref cat (STD)**

1573.S1.1M	NW   WW
1573.S1.2M	NW   WW
1573.S1.14	NW   WW
1573.S1.28	NW   WW
1573.S1.45	NW   WW




built-in





1573.S2/.. - CAMELEON XICATO LED

=700mA    IP20     



downlight - round - fixed - down - conical - without LED driver  
 Einbaustrahler - rund - fest - down - konisch - ohne Driver LED

**Lamp type**  
 1x Led 1300lm CRI80 max. 9,5W  -  700mA



**Dimensions**  
 Ø89xH120  95° reflector  
 Ø80  125

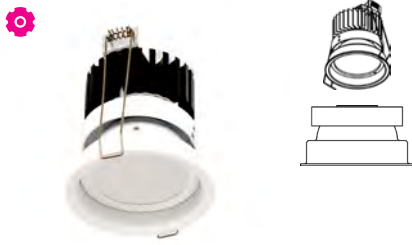
**Ref cat (STD)**

1573.S2.1M	NW   WW
1573.S2.2M	NW   WW
1573.S2.14	NW   WW
1573.S2.28	NW   WW
1573.S2.45	NW   WW




built-in





1574.S1/.. - CAMELEON XICATO LED

=700mA    IP44      



downlight - round - fixed - down - with plexiglass - without LED driver  
 Einbaustrahler - rund - fest - down - mit Plexiglas - ohne Driver LED

**Lamp type**  
 1x Led 1300lm CRI80 max. 9,5W  -  700mA



**Dimensions**  
 Ø89xH120  120° reflector  
 Ø80  125

**Ref cat (STD)**

1574.S1.1M	NW   WW
1574.S1.2M	NW   WW
1574.S1.14	NW   WW
1574.S1.28	NW   WW
1574.S1.45	NW   WW




built-in  
 color 14 not in humid environment  
 Farbe 14 nicht geeignet für feuchte Umgebung





1574.S2/.. - CAMELEON XICATO LED

=700mA    IP44      



downlight - round - fixed - down - with plexiglass - without LED driver  
 Einbaustrahler - rund - fest - down - mit Plexiglas - ohne Driver LED

**Lamp type**  
 1x Led 1300lm CRI80 max. 9,5W  -  700mA

**Dimensions**  
 Ø89xH120  120° reflector  
 Ø80  125

**Options**  
 87500387 - TRIDONIC DRIVER

**Ref cat (STD)**

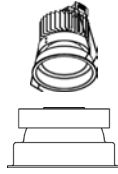
1574.S2.1M	NW   WW
1574.S2.2M	NW   WW
1574.S2.14	NW   WW
1574.S2.28	NW   WW
1574.S2.45	NW   WW

built-in  
 color 14 not in humid environment  
 Farbe 14 nicht geeignet für feuchte Umgebung

LEDMODULES

1576.S1/.. - CAMELEON XICATO LED

=700mA S1 IP20



downlight - round - fixed - down - without LED driver  
Einbaustrahler - rund - fest - down - ohne Driver LED

**Lamp type**  
 1x Led 1300lm CRI80 max. 9,5W - 700mA

**Dimensions**  
 Ø89xH120 70° reflector  
 Ø80 H 125

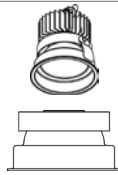
Ref cat (STD)	
1576.S1.1M	NW   WW
1576.S1.2M	NW   WW
1576.S1.14	NW   WW
1576.S1.28	NW   WW
1576.S1.45	NW   WW

built-in

LEDMODULES

1576.S2/.. - CAMELEON XICATO LED

=700mA S2 IP20



downlight - round - fixed - down - without LED driver  
Einbaustrahler - rund - fest - down - ohne Driver LED

**Lamp type**  
 1x Led 1300lm CRI80 max. 9,5W - 700mA

**Dimensions**  
 Ø89xH120 70° reflector  
 Ø80 H 125

Ref cat (STD)	
1576.S2.1M	NW   WW
1576.S2.2M	NW   WW
1576.S2.14	NW   WW
1576.S2.28	NW   WW
1576.S2.45	NW   WW

built-in



1575.S1/.. - CAMELEON XICATO LED

=700mA IP20



downlight - round - directional - down - without LED driver  
Einbaustrahler - rund - schwenkbar - down - ohne Driver LED

**Lamp type**  
 1x Led 1300lm CRI80 max. 9,5W - 700mA

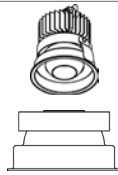
**Dimensions**  
 Ø89xH120 60° reflector  
 Ø80 125

Ref cat (STD)	
1575.S1.1M	NW   WW
1575.S1.2M	NW   WW
1575.S1.14	NW   WW
1575.S1.29	NW   WW
1575.S1.45	NW   WW
1575.S1.55	NW   WW
1575.S1.59	NW   WW

built-in

1575.S2/.. - CAMELEON XICATO LED

=700mA IP20



downlight - round - directional - down - without LED driver  
Einbaustrahler - rund - schwenkbar - down - ohne Driver LED

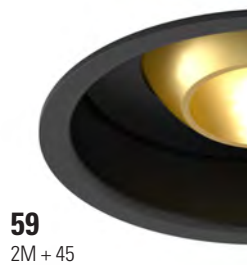
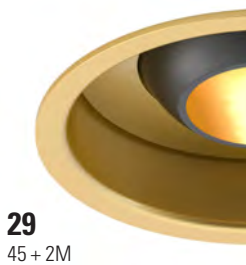
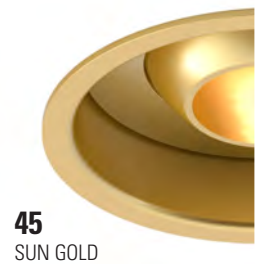
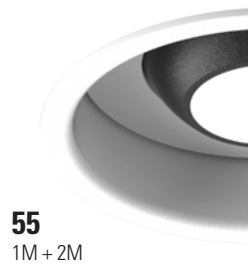
**Lamp type**  
 1x Led 1300lm CRI80 max. 9,5W - 700mA

**Dimensions**  
 Ø89xH120 60° reflector  
 Ø80 125

Ref cat (STD)	
1575.S2.1M	NW   WW
1575.S2.2M	NW   WW
1575.S2.14	NW   WW
1575.S2.29	NW   WW
1575.S2.45	NW   WW
1575.S2.55	NW   WW
1575.S2.59	NW   WW

built-in

LEDMODULES







5221.S1/.. - FLOU XICATO

=700mA S1 IP20 0,4100 0,5 m



downlight - round - fixed - down - with led - without LED driver  
Einbaustrahler - rund - fest - down - mit Led - ohne Driver LED

Lamp type

1x Led 1300lm CRI80 max. 9,5W - 700mA

Dimensions

Ø90xH105 30° reflector  
 Ø80 110

Ref cat (STD)

5221.S1.1M	NW   WW
5221.S1.2M	NW   WW
5221.S1.14	NW   WW
5221.S1.45	NW   WW

built-in

5221.S2/.. - FLOU XICATO

=700mA S2 IP20 0,4100 0,5 m



downlight - round - fixed - down - with led - without LED driver  
Einbaustrahler - rund - fest - down - mit Led - ohne Driver LED

Lamp type

1x Led 1300lm CRI80 max. 9,5W - 700mA

Dimensions

Ø90xH105 30° reflector  
 Ø80 110

Ref cat (STD)

5221.S2.1M	NW   WW
5221.S2.2M	NW   WW
5221.S2.14	NW   WW
5221.S2.45	NW   WW

built-in

# Xicato

## Datasheet: XTM LED Module, Designer Series

LES	Module	Current	Forward Voltage			Typ. Power Consumption	Lumen Output	Efficacy (Typical)
		mA	Min	Typical	Max	W	Lm	Lm/W
19mm	1300lm	700	14.8	16.3	18.0	11.4	1300	114
		500	14.4	15.8	17.5	7.9	965	122
		350	14.0	15.5	17.2	5.4	720	133
	2000 lm	700	22.2	24.4	30.0	17.1	2000	117
		500	21.6	25.8	31.5	12.9	1490	116
		350	21.0	23.2	28.6	8.1	1105	136
	3000 lm	1050	22.2	24.4	30.0	25.7	3000	117
		700	21.5	23.6	29.1	16.5	2100	127
		500	21.0	23.1	28.6	11.6	1585	137
		350	20.6	22.8	28.1	8.0	1195	150
	4500 lm	1400	28.6	29.9	36.0	41.8	4500	108
		1050	27.7	29.0	35.1	30.5	3465	114
		700	27.1	28.4	34.3	19.9	2430	122
		500	26.6	27.9	33.8	13.9	1827	131

LEDMODULES

DRIVER CONSTANT VOLTAGE (MAX. 70W -24V-DC)				
DISTANCE	5 m	10 m	20 m	30 m
CABLE SECTIE	0,75 mm <sup>2</sup>	1 mm <sup>2</sup>	1,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>
DRIVER CONSTANT VOLTAGE (MAX. 150W -24V-DC/ 70W 12V)				
DISTANCE	5 m	10 m	20 m	30 m
CABLE SECTIE	1,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>	4 mm <sup>2</sup>	4 mm <sup>2</sup>
DRIVER CONSTANT CURRENT (350mA - 500mA)				
DISTANCE	5 m	10 m	20 m	50 m
CABLE SECTIE	0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>	0,5 mm <sup>2</sup>	1 mm <sup>2</sup>
DRIVER CONSTANT CURRENT (700mA - 1A)				
DISTANCE	5 m	10 m	20 m	50 m
CABLE SECTIE	0,5 mm <sup>2</sup>	0,5 mm <sup>2</sup>	1 mm <sup>2</sup>	2,5 mm <sup>2</sup>
DRIVER CONSTANT CURRENT (1,2A - 2A)				
DISTANCE	5 m	10 m	20 m	30 m
CABLE SECTIE	0,75 mm <sup>2</sup>	1 mm <sup>2</sup>	1,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>
DRIVER CONSTANT CURRENT (350mA - 500mA)				
DISTANCE	5 m	10 m	15 m	-
CABLE SECTIE	0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>	0,5 mm <sup>2</sup>	-
DIMMABLE DRIVER (700mA - 1A)				
DISTANCE	5 m	10 m	15 m	-
CABLE SECTIE	0,5 mm <sup>2</sup>	0,5 mm <sup>2</sup>	1 mm <sup>2</sup>	-
DIMMABLE DRIVER (1,2A - 2A)				
DISTANCE	5 m	10 m	15 m	-
CABLE SECTIE	1 mm <sup>2</sup>	1 mm <sup>2</sup>	2,5 mm <sup>2</sup>	-

**XTM.1300.10024.S1/.. - LUXOR Ø70**

=700mA IP20



downlight - round - fixed - with led - without LED driver  
Einbaustrahler - rund - fest - mit Led - ohne Driver LED

**Lamp type**  
1x LED 1300lm CRI90 max. 11,4W 700mA

**Dimensions**  
Ø80xH90-100 40° reflector  
Ø70  
Reflector - Ø50

**Ref**

XTM.1300.10024.S1.1M	NW   WW
XTM.1300.10024.S1.1M.2M	NW   WW
XTM.1300.10024.S1.2M	NW   WW
XTM.1300.10024.S1.14	NW   WW

built-in

LEDMODULES

**XTM.1300.10024.S2/.. - LUXOR Ø70**

=700mA IP20



downlight - round - fixed - with led - without LED driver  
Einbaustrahler - rund - fest - mit Led - ohne Driver LED

**Lamp type**  
1x LED 1300lm CRI90 max. 11,4W 700mA

**Dimensions**  
Ø80xH90-100 40° reflector  
Ø70  
Reflector - Ø50

**Ref**

XTM.1300.10024.S2.1M	NW   WW
XTM.1300.10024.S2.1M.2M	NW   WW
XTM.1300.10024.S2.2M	NW   WW
XTM.1300.10024.S2.14	NW   WW

built-in

**XTM.1300.10028.S1/.. - LUXOR Ø70**

=700mA IP20



downlight - round - fixed - with led - without LED driver  
Einbaustrahler - rund - fest - mit Led - ohne Driver LED

**Lamp type**  
1x LED 1300lm CRI90 max. 11,4W 700mA

**Dimensions**  
Ø80xH120 40° reflector  
Ø70  
Reflector - Ø50

**Ref**

XTM.1300.10028.S1.1M	NW   WW
XTM.1300.10028.S1.1M.2M	NW   WW
XTM.1300.10028.S1.2M	NW   WW
XTM.1300.10028.S1.14	NW   WW

built-in

**XTM.1300.10028.S2/.. - LUXOR Ø70**

=700mA IP20



downlight - round - fixed - with led - without LED driver  
Einbaustrahler - rund - fest - mit Led - ohne Driver LED

**Lamp type**  
1x LED 1300lm CRI90 max. 11,4W 700mA









**Dimensions**  
Ø80xH120 40° reflector  
Ø70  
Reflector - Ø50

**Ref**

XTM.1300.10028.S2.1M	NW   WW
XTM.1300.10028.S2.1M.2M	NW   WW
XTM.1300.10028.S2.2M	NW   WW
XTM.1300.10028.S2.14	NW   WW

built-in

**XTM.1300.10026.S1/.. - LUXOR Ø70**

=700mA    S1 IP20    0,5 m  





downlight - round - directional - with led - without LED driver  
Einbaustrahler - rund - schwenkbar - mit Led - ohne Driver  
LED

**Lamp type**

 1x LED 1300lm CRI90 max. 11,4W  700mA

**Dimensions**

 Ø80xH100-120  40° reflector

 Ø70









Reflector - Ø50

**Ref**

XTM.1300.10026.S1.1M	NW   WW
XTM.1300.10026.S1.1M.2M	NW   WW
XTM.1300.10026.S1.2M	NW   WW
XTM.1300.10026.S1.14	NW   WW

built-in

**XTM.1300.10026.S2/.. - LUXOR Ø70**

=700mA    S2 IP20    0,5 m  





downlight - round - directional - with led - without LED driver  
Einbaustrahler - rund - schwenkbar - mit Led - ohne Driver  
LED

**Lamp type**

 1x LED 1300lm CRI90 max. 11,4W  700mA

**Dimensions**

 Ø80xH100-120  40° reflector

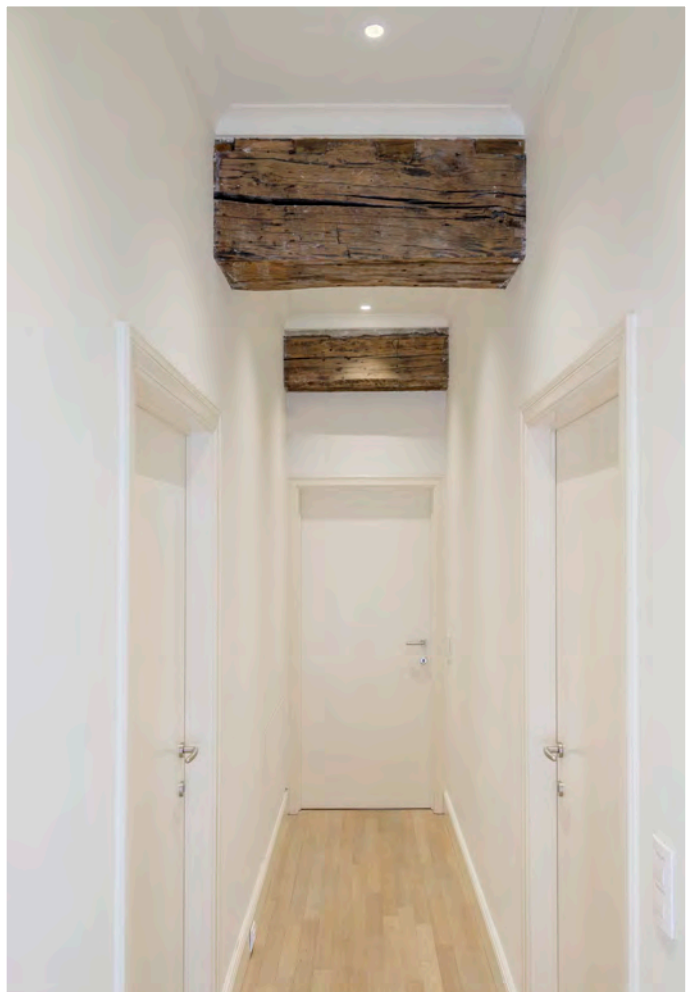
 Ø70

Reflector - Ø50

**Ref**

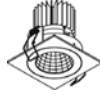
XTM.1300.10026.S2.1M	NW   WW
XTM.1300.10026.S2.1M.2M	NW   WW
XTM.1300.10026.S2.2M	NW   WW
XTM.1300.10026.S2.14	NW   WW

built-in



**XTM.1300.10025.S1/.. - LUXOR Ø70**

=700mA IP20



downlight - square - fixed - with led - without LED driver  
Einbaustrahler - viereckig - fest - mit Led - ohne Driver LED

**Lamp type**  
 1x LED 1300lm CRI90 max. 11,4W 700mA

**Dimensions**  
 L80xB80xH90-100 40° reflector  
 Ø70  
 Reflector - Ø50

**Ref**

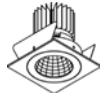
XTM.1300.10025.S1.1M	NW   WW
XTM.1300.10025.S1.1M.2M	NW   WW
XTM.1300.10025.S1.2M	NW   WW
XTM.1300.10025.S1.14	NW   WW

built-in

LEDMODULES

**XTM.1300.10025.S2/.. - LUXOR Ø70**

=700mA IP20



downlight - square - fixed - with led - without LED driver  
Einbaustrahler - viereckig - fest - mit Led - ohne Driver LED

**Lamp type**  
 1x LED 1300lm CRI90 max. 11,4W 700mA

**Dimensions**  
 L80xB80xH90-100 40° reflector  
 Ø70  
 Reflector - Ø50

**Ref**

XTM.1300.10025.S2.1M	NW   WW
XTM.1300.10025.S2.1M.2M	NW   WW
XTM.1300.10025.S2.2M	NW   WW
XTM.1300.10025.S2.14	NW   WW

built-in

**XTM.1300.10029.S1/.. - LUXOR Ø70**

=700mA IP20



downlight - square - fixed - with led - without LED driver  
Einbaustrahler - viereckig - fest - mit Led - ohne Driver LED

**Lamp type**  
 1x LED 1300lm CRI90 max. 11,4W 700mA

**Dimensions**  
 L80xB80xH120 40° reflector  
 Ø70  
 Reflector - Ø50

**Ref**

XTM.1300.10029.S1.1M	NW   WW
XTM.1300.10029.S1.1M.2M	NW   WW
XTM.1300.10029.S1.2M	NW   WW
XTM.1300.10029.S1.14	NW   WW

built-in

**XTM.1300.10029.S2/.. - LUXOR Ø70**

=700mA IP20



downlight - square - fixed - with led - without LED driver  
Einbaustrahler - viereckig - fest - mit Led - ohne Driver LED

**Lamp type**  
 1x LED 1300lm CRI90 max. 11,4W 700mA










**Dimensions**  
 L80xB80xH120 40° reflector  
 Ø70  
 Reflector - Ø50

**Ref**

XTM.1300.10029.S2.1M	NW   WW
XTM.1300.10029.S2.1M.2M	NW   WW
XTM.1300.10029.S2.2M	NW   WW
XTM.1300.10029.S2.14	NW   WW

built-in



XTM.1300.10027.S1/.. - LUXOR Ø70

=700mA    S1 IP20     1 m  05.20.50 





downlight - square - directional - with led - without LED driver  
 Einbaustrahler - viereckig - schwenkbar - mit Led - ohne Driver LED

**Lamp type**

 1x LED 1300lm CRI90 max. 11,4W  700mA

**Dimensions**

 L80xB80xH120  40° reflector

 Ø70










Reflector - Ø50

**Ref**

XTM.1300.10027.S1.1M	NW   WW
XTM.1300.10027.S1.1M.2M	NW   WW
XTM.1300.10027.S1.2M	NW   WW
XTM.1300.10027.S1.14	NW   WW

built-in


XTM.1300.10027.S2/.. - LUXOR Ø70

=700mA    S2 IP20     1 m  05.20.50 





downlight - square - directional - with led - without LED driver  
 Einbaustrahler - viereckig - schwenkbar - mit Led - ohne Driver LED

**Lamp type**

 1x LED 1300lm CRI90 max. 11,4W  700mA

**Dimensions**

 L80xB80xH120  40° reflector

 Ø70

Reflector - Ø50

**Ref**

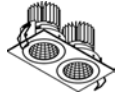
XTM.1300.10027.S2.1M	NW   WW
XTM.1300.10027.S2.1M.2M	NW   WW
XTM.1300.10027.S2.2M	NW   WW
XTM.1300.10027.S2.14	NW   WW

built-in



**XTM.1300.10033.S1/.. - LUXOR Ø70**

=700mA IP20



downlight - square - fixed - with led - without LED driver  
Einbaustrahler - viereckig - fest - mit Led - ohne Driver LED

**Lamp type**  
2x LED 1300lm CRI90 max. 11,4W 700mA

**Dimensions**  
L155xB80xH100 40° reflector  
 Ø2X70 78  
Reflector - Ø50

**Ref**

XTM.1300.10033.S1.1M	NW   WW
XTM.1300.10033.S1.1M.2M	NW   WW
XTM.1300.10033.S1.2M	NW   WW
XTM.1300.10033.S1.14	NW   WW

built-in

LEDMODULES

**XTM.1300.10034.S1/.. - LUXOR Ø70**

=700mA IP20



downlight - square - fixed - with led - without LED driver  
Einbaustrahler - viereckig - fest - mit Led - ohne Driver LED

**Lamp type**  
2x LED 1300lm CRI90 max. 11,4W 700mA

**Dimensions**  
L155xB80xH100 40° reflector  
 Ø2X70 78  
Reflector - Ø50

**Ref**

XTM.1300.10034.S1.1M	NW   WW
XTM.1300.10034.S1.1M.2M	NW   WW
XTM.1300.10034.S1.2M	NW   WW
XTM.1300.10034.S1.14	NW   WW

built-in

**XTM.1300.10035.S1/.. - LUXOR Ø70**

=700mA IP20



downlight - square - directional - with led - without LED driver  
Einbaustrahler - viereckig - schwenkbar - mit Led - ohne Driver LED

**Lamp type**  
2x LED 1300lm CRI90 max. 11,4W 700mA



**Dimensions**  
L155xB80xH120 40° reflector  
 Ø2X70 78  
Reflector - Ø50

**Ref**

XTM.1300.10035.S1.1M	NW   WW
XTM.1300.10035.S1.1M.2M	NW   WW
XTM.1300.10035.S1.2M	NW   WW
XTM.1300.10035.S1.14	NW   WW


built-in

**XTM.1300.10010.S1/.. - LUXOR Ø80**

=700mA    IP20     



downlight - round - fixed - with led - without LED driver  
Einbaustrahler - rund - fest - mit Led - ohne Driver LED

**Lamp type**  
1x LED 1300lm CRI90 max. 11,4W  700mA


**Dimensions**  
Ø90xH100  40° reflector  
Ø80  
Reflector - Ø50

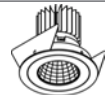
**Ref**

XTM.1300.10010.S1.1M	NW   WW
XTM.1300.10010.S1.1M.2M	NW   WW
XTM.1300.10010.S1.2M	NW   WW
XTM.1300.10010.S1.14	NW   WW


built-in


**XTM.1300.10010.S2/.. - LUXOR Ø80**

=700mA    IP20     



downlight - round - fixed - with led - without LED driver  
Einbaustrahler - rund - fest - mit Led - ohne Driver LED

**Lamp type**  
1x LED 1300lm CRI90 max. 11,4W  700mA


**Dimensions**  
Ø90xH100  40° reflector  
Ø80  
Reflector - Ø50

**Ref cat (STD)**

XTM.1300.10010.S2.1M	NW   WW
XTM.1300.10010.S2.1M.2M	NW   WW
XTM.1300.10010.S2.2M	NW   WW
XTM.1300.10010.S2.14	NW   WW


built-in



**XTM.1300.10017.S1/.. - LUXOR Ø80**

=700mA    IP20     



downlight - round - fixed - with led - without LED driver  
Einbaustrahler - rund - fest - mit Led - ohne Driver LED

**Lamp type**  
1x LED 1300lm CRI90 max. 11,4W  700mA

**Dimensions**  
Ø90xH100  40° reflector  
Ø80  120  
Reflector - Ø50

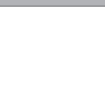
**Ref cat (STD)**

XTM.1300.10017.S1.1M	NW   WW
XTM.1300.10017.S1.2M	NW   WW
XTM.1300.10017.S1.14	NW   WW


built-in



**XTM.1300.10017.S2/.. - LUXOR Ø80**

=700mA    IP20     



downlight - round - fixed - with led - without LED driver  
Einbaustrahler - rund - fest - mit Led - ohne Driver LED

**Lamp type**  
1x LED 1300lm CRI90 max. 11,4W  700mA

**Dimensions**  
Ø90xH100  40° reflector  
Ø80  120  
Reflector - Ø50

**Ref cat (STD)**

XTM.1300.10017.S2.1M	NW   WW
XTM.1300.10017.S2.2M	NW   WW
XTM.1300.10017.S2.14	NW   WW

built-in

LED MODULES



**XTM.1300.10014.S1/.. - LUXOR Ø80**

=700mA IP20



downlight - round - fixed - with led - without LED driver  
Einbaustrahler - rund - fest - mit Led - ohne Driver LED

**Lamptype**

1x LED 1300lm CRI90 max. 11,4W 700mA

**Dimensions**

Ø90xH100 40° reflector  
 Ø80 120  
Reflector - Ø50

**Ref**

XTM.1300.10014.S1.1M NW | WW  
XTM.1300.10014.S1.2M NW | WW  
XTM.1300.10014.S1.14 NW | WW

built-in

**XTM.1300.10014.S2/.. - LUXOR Ø80**

=700mA IP20



downlight - round - fixed - with led - without LED driver  
Einbaustrahler - rund - fest - mit Led - ohne Driver LED

**Lamptype**

1x LED 1300lm CRI90 max. 11,4W 700mA

**Dimensions**

Ø90xH100 40° reflector  
 Ø80 120  
Reflector - Ø50

**Ref**

XTM.1300.10014.S2.1M NW | WW  
XTM.1300.10014.S2.2M NW | WW  
XTM.1300.10014.S2.14 NW | WW

built-in

**XTM.1300.10011.S1/.. - LUXOR Ø80**

=700mA IP20



downlight - round - directional - with led - without LED driver  
Einbaustrahler - rund - schwenkbar - mit Led - ohne Driver LED

**Lamptype**

1x LED 1300lm CRI90 max. 11,4W 700mA

**Dimensions**

Ø90xH120 40° reflector  
 Ø80  
Reflector - Ø50

**Ref**

XTM.1300.10011.S1.1M NW | WW  
XTM.1300.10011.S1.1M.2M NW | WW  
XTM.1300.10011.S1.2M NW | WW  
XTM.1300.10011.S1.14 NW | WW

built-in

**XTM.1300.10011.S2/.. - LUXOR Ø80**

=700mA IP20



downlight - round - directional - with led - without LED driver  
Einbaustrahler - rund - schwenkbar - mit Led - ohne Driver LED

**Lamptype**

1x LED 1300lm CRI90 max. 11,4W 700mA

**Dimensions**





Ø90xH120 40° reflector  
 Ø80  
Reflector - Ø50

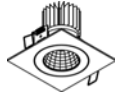
**Ref**

XTM.1300.10011.S2.1M NW | WW  
XTM.1300.10011.S2.1M.2M NW | WW  
XTM.1300.10011.S2.2M NW | WW  
XTM.1300.10011.S2.14 NW | WW

built-in


**XTM.1300.10012.S1/.. - LUXOR Ø80**

=700mA    IP20     



downlight - square - fixed - with led - without LED driver  
Einbaustrahler - viereckig - fest - mit Led - ohne Driver LED


**Lamp type**  
1x LED 1300lm CRI90 max. 11,4W  700mA

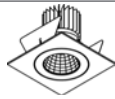
**Dimensions**  
L100xB100xH100  40° reflector  
Ø80  
Reflector - Ø50

**Ref**  
XTM.1300.10012.S1.1M NW | WW  
XTM.1300.10012.S1.1M.2M NW | WW  
XTM.1300.10012.S1.2M NW | WW  
XTM.1300.10012.S1.14 NW | WW


built-in


**XTM.1300.10012.S2/.. - LUXOR Ø80**

=700mA    IP20     



downlight - square - fixed - with led - without LED driver  
Einbaustrahler - viereckig - fest - mit Led - ohne Driver LED


**Lamp type**  
1x LED 1300lm CRI90 max. 11,4W  700mA

**Dimensions**  
L100xB100xH100  40° reflector  
Ø80  
Reflector - Ø50

**Ref**  
XTM.1300.10012.S2.1M NW | WW  
XTM.1300.10012.S2.1M.2M NW | WW  
XTM.1300.10012.S2.2M NW | WW  
XTM.1300.10012.S2.14 NW | WW


built-in



**XTM.1300.10018.S1/.. - LUXOR Ø80**

=700mA    IP20     



downlight - square - fixed - with led - without LED driver  
Einbaustrahler - viereckig - fest - mit Led - ohne Driver LED

**Lamp type**  
1x LED 1300lm CRI90 max. 11,4W  700mA

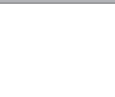
**Dimensions**  
L100xB100xH100  40° reflector  
Ø80  120  
Reflector - Ø50

**Ref cat (STD)**  
XTM.1300.10018.S1.1M NW | WW  
XTM.1300.10018.S1.2M NW | WW  
XTM.1300.10018.S1.14 NW | WW

built-in



**XTM.1300.10018.S2/.. - LUXOR Ø80**

=700mA    IP20     



downlight - square - fixed - with led - without LED driver  
Einbaustrahler - viereckig - fest - mit Led - ohne Driver LED

**Lamp type**  
1x LED 1300lm CRI90 max. 11,4W  700mA

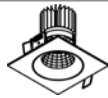
**Dimensions**  
L100xB100xH100  40° reflector  
Ø80  120  
Reflector - Ø50

**Ref cat (STD)**  
XTM.1300.10018.S2.1M NW | WW  
XTM.1300.10018.S2.2M NW | WW  
XTM.1300.10018.S2.14 NW | WW

built-in

**XTM.1300.10015.S1/.. - LUXOR Ø80**

=700mA IP20



downlight - square - fixed - with led - without LED driver  
Einbaustrahler - viereckig - fest - mit Led - ohne Driver LED

**Lamp type**  
1x LED 1300lm CRI90 max. 11,4W 700mA

**Dimensions**  
L100xB100xH100 40° reflector  
Ø80 120  
Reflector - Ø50

**Ref**  
XTM.1300.10015.S1.1M NW | WW  
XTM.1300.10015.S1.2M NW | WW  
XTM.1300.10015.S1.14 NW | WW

built-in

**XTM.1300.10015.S2/.. - LUXOR Ø80**

=700mA IP20



downlight - square - fixed - with led - without LED driver  
Einbaustrahler - viereckig - fest - mit Led - ohne Driver LED

**Lamp type**  
1x LED 1300lm CRI90 max. 11,4W 700mA

**Dimensions**  
L100xB100xH100 40° reflector  
Ø80 120  
Reflector - Ø50

**Ref**  
XTM.1300.10015.S2.1M NW | WW  
XTM.1300.10015.S2.2M NW | WW  
XTM.1300.10015.S2.14 NW | WW

built-in

**XTM.1300.10013.S1/.. - LUXOR Ø80**

=700mA IP20



downlight - square - directional - with led - without LED driver  
Einbaustrahler - viereckig - schwenkbar - mit Led - ohne Driver LED

**Lamp type**  
1x LED 1300lm CRI90 max. 11,4W 700mA

**Dimensions**  
L100xB100xH120 40° reflector  
Ø80  
Reflector - Ø50

**Ref**  
XTM.1300.10013.S1.1M NW | WW  
XTM.1300.10013.S1.1M.2M NW | WW  
XTM.1300.10013.S1.2M NW | WW  
XTM.1300.10013.S1.14 NW | WW

built-in

**XTM.1300.10013.S2/.. - LUXOR Ø80**

=700mA IP20



downlight - square - directional - with led - without LED driver  
Einbaustrahler - viereckig - schwenkbar - mit Led - ohne Driver LED




**Lamp type**  
1x LED 1300lm CRI90 max. 11,4W 700mA

**Dimensions**  
L100xB100xH120 40° reflector  
Ø80  
Reflector - Ø50

**Ref**  
XTM.1300.10013.S2.1M NW | WW  
XTM.1300.10013.S2.1M.2M NW | WW  
XTM.1300.10013.S2.2M NW | WW  
XTM.1300.10013.S2.14 NW | WW


built-in



**XTM.1300.10036.S1/.. - LUXOR Ø80**

=700mA    IP20     



downlight - square - fixed - with led - without LED driver  
Einbaustrahler - viereckig - fest - mit Led - ohne Driver LED

**Lamp type**  
2x LED 1300lm CRI90 max. 11,4W  700mA

**Dimensions**  
L180xB100xH100  40° reflector  
2xØ80  85  
Reflector - Ø50

**Ref**

XTM.1300.10036.S1.1M	NW   WW
XTM.1300.10036.S1.1M.2M	NW   WW
XTM.1300.10036.S1.2M	NW   WW
XTM.1300.10036.S1.14	NW   WW


built-in



**XTM.1300.10036.S2/.. - LUXOR Ø80**

=700mA    IP20     



downlight - square - fixed - with led - without LED driver  
Einbaustrahler - viereckig - fest - mit Led - ohne Driver LED

**Lamp type**  
2x LED 1300lm CRI90 max. 11,4W  700mA


**Dimensions**  
L180xB100xH100  40° reflector  
2xØ80  85  
Reflector - Ø50

**Ref**

XTM.1300.10036.S2.1M	NW   WW
XTM.1300.10036.S2.1M.2M	NW   WW
XTM.1300.10036.S2.2M	NW   WW
XTM.1300.10036.S2.14	NW   WW


built-in



**XTM.1300.10043.S1/.. - LUXOR Ø80**

=700mA    IP20     



downlight - square - fixed - with led - without LED driver  
Einbaustrahler - viereckig - fest - mit Led - ohne Driver LED

**Lamp type**  
2x LED 1300lm CRI90 max. 11,4W  700mA

**Dimensions**  
L180xB100xH100  40° reflector  
2xØ80  85  
Reflector - Ø50

**Ref cat (STD)**

XTM.1300.10043.S1.1M	NW   WW
XTM.1300.10043.S1.1M.2M	NW   WW
XTM.1300.10043.S1.2M	NW   WW
XTM.1300.10043.S1.14	NW   WW


built-in



**XTM.1300.10043.S2/.. - LUXOR Ø80**

=700mA    IP20     



downlight - square - fixed - with led - without LED driver  
Einbaustrahler - viereckig - fest - mit Led - ohne Driver LED

**Lamp type**  
2x LED 1300lm CRI90 max. 11,4W  700mA

**Dimensions**  
L180xB100xH100  40° reflector  
2xØ80  85  
Reflector - Ø50

**Ref cat (STD)**

XTM.1300.10043.S2.1M	NW   WW
XTM.1300.10043.S2.1M.2M	NW   WW
XTM.1300.10043.S2.2M	NW   WW
XTM.1300.10043.S2.14	NW   WW

built-in

**XTM.1300.10038.S1/.. - LUXOR Ø80**

=700mA IP20



downlight - square - fixed - with led - without LED driver  
Einbaustrahler - viereckig - fest - mit Led - ohne Driver LED

**Lamptype**  
2x LED 1300lm CRI90 max. 11,4W 700mA

**Dimensions**  
L180xB100xH100 40° reflector  
2xØ80 85  
Reflector - Ø50

**Ref cat (STD)**

XTM.1300.10038.S1.1M	NW   WW
XTM.1300.10038.S1.1M.2M	NW   WW
XTM.1300.10038.S1.2M	NW   WW
XTM.1300.10038.S1.14	NW   WW

built-in

LEDMODULES

**XTM.1300.10038.S2/.. - LUXOR Ø80**

=700mA IP20



downlight - square - fixed - with led - without LED driver  
Einbaustrahler - viereckig - fest - mit Led - ohne Driver LED

**Lamptype**  
2x LED 1300lm CRI90 max. 11,4W 700mA

**Dimensions**  
L180xB100xH100 40° reflector  
2xØ80 85  
Reflector - Ø50

**Ref cat (STD)**

XTM.1300.10038.S2.1M	NW   WW
XTM.1300.10038.S2.1M.2M	NW   WW
XTM.1300.10038.S2.2M	NW   WW
XTM.1300.10038.S2.14	NW   WW

built-in

**XTM.1300.10037.S1/.. - LUXOR Ø80**

=700mA IP20



downlight - square - directional - with led - without LED driver  
Einbaustrahler - viereckig - schwenkbar - mit Led - ohne Driver LED

**Lamptype**  
2x LED 1300lm CRI90 max. 11,4W 700mA

**Dimensions**  
L180xB100xH120 40° reflector  
2xØ80 85  
Reflector - Ø50

**Ref**

XTM.1300.10037.S1.1M	NW   WW
XTM.1300.10037.S1.1M.2M	NW   WW
XTM.1300.10037.S1.2M	NW   WW
XTM.1300.10037.S1.14	NW   WW

built-in

**XTM.1300.10037.S2/.. - LUXOR Ø80**

=700mA IP20



downlight - square - directional - with led - without LED driver  
Einbaustrahler - viereckig - schwenkbar - mit Led - ohne Driver LED

**Lamptype**  
2x LED 1300lm CRI90 max. 11,4W 700mA









**Dimensions**  
L180xB100xH120 40° reflector  
2xØ80 85  
Reflector - Ø50

**Ref**

XTM.1300.10037.S2.1M	NW   WW
XTM.1300.10037.S2.1M.2M	NW   WW
XTM.1300.10037.S2.2M	NW   WW
XTM.1300.10037.S2.14	NW   WW


built-in



**XTM.1300.10046.S1/.. - LUXOR Ø80**

=700mA    IP20     



downlight - round - fixed - oval - with led - without LED driver  
Einbaustrahler - rund - fest - oval - mit Led - ohne Driver LED

**Lamp type**  
2x LED 1300lm CRI90 max. 11,4W  700mA





**Dimensions**  
L180xB100xH100  40° reflector  
2xØ80  85  
Reflector - Ø50

**Ref cat (STD)**

XTM.1300.10046.S1.1M	NW   WW
XTM.1300.10046.S1.1M.2M	NW   WW
XTM.1300.10046.S1.2M	NW   WW
XTM.1300.10046.S1.14	NW   WW


built-in



**XTM.1300.10046.S2/.. - LUXOR Ø80**

=700mA    IP20     



downlight - round - fixed - oval - with led - without LED driver  
Einbaustrahler - rund - fest - oval - mit Led - ohne Driver LED

**Lamp type**  
2x LED 1300lm CRI90 max. 11,4W  700mA

**Dimensions**  
L180xB100xH100  40° reflector  
2xØ80  85  
Reflector - Ø50

**Ref cat (STD)**

XTM.1300.10046.S2.1M	NW   WW
XTM.1300.10046.S2.1M.2M	NW   WW
XTM.1300.10046.S2.2M	NW   WW
XTM.1300.10046.S2.14	NW   WW


built-in



**XTM.1300.10044.S1/.. - LUXOR Ø80**

=700mA    IP20     



downlight - round - fixed - oval - with led - without LED driver  
Einbaustrahler - rund - fest - oval - mit Led - ohne Driver LED

**Lamp type**  
2x LED 1300lm CRI90 max. 11,4W  700mA

**Dimensions**  
L180xB100xH100  40° reflector  
2xØ80  85  
Reflector - Ø50

**Ref cat (STD)**

XTM.1300.10044.S1.1M	NW   WW
XTM.1300.10044.S1.1M.2M	NW   WW
XTM.1300.10044.S1.2M	NW   WW
XTM.1300.10044.S1.14	NW   WW


built-in



**XTM.1300.10044.S2/.. - LUXOR Ø80**

=700mA    IP20     



downlight - round - fixed - oval - with led - without LED driver  
Einbaustrahler - rund - fest - oval - mit Led - ohne Driver LED

**Lamp type**  
2x LED 1300lm CRI90 max. 11,4W  700mA



**Dimensions**  
L180xB100xH100  40° reflector  
2xØ80  85  
Reflector - Ø50

**Ref cat (STD)**

XTM.1300.10044.S2.1M	NW   WW
XTM.1300.10044.S2.1M.2M	NW   WW
XTM.1300.10044.S2.2M	NW   WW
XTM.1300.10044.S2.14	NW   WW

built-in



**XTM.1300.10048.S1/.. - LUXOR Ø80**

=700mA    IP20     



downlight - round - fixed - oval - with led - without LED driver  
Einbaustrahler - rund - fest - oval - mit Led - ohne Driver LED

**Lamp type**  
2x LED 1300lm CRI90 max. 11,4W  700mA

**Dimensions**  
L180xB100xH100  40° reflector  
2xØ80  85  
Reflector - Ø50

**Ref cat (STD)**

XTM.1300.10048.S1.1M	NW   WW
XTM.1300.10048.S1.1M.2M	NW   WW
XTM.1300.10048.S1.2M	NW   WW
XTM.1300.10048.S1.14	NW   WW

built-in


LEDMODULES



**XTM.1300.10048.S2/.. - LUXOR Ø80**

=700mA    IP20     



downlight - round - fixed - oval - with led - without LED driver  
Einbaustrahler - rund - fest - oval - mit Led - ohne Driver LED

**Lamp type**  
2x LED 1300lm CRI90 max. 11,4W  700mA








**Dimensions**  
L180xB100xH100  40° reflector  
2xØ80  85  
Reflector - Ø50

**Ref cat (STD)**

XTM.1300.10048.S2.1M	NW   WW
XTM.1300.10048.S2.1M.2M	NW   WW
XTM.1300.10048.S2.2M	NW   WW
XTM.1300.10048.S2.14	NW   WW


built-in



**XTM.1300.10047.S1/.. - LUXOR Ø80**

=700mA    IP20      



downlight - round - directional - oval - with led - without LED driver  
Einbaustrahler - rund - schwenkbar - oval - mit Led - ohne Driver LED

**Lamp type**  
2x LED 1300lm CRI90 max. 11,4W  700mA









**Dimensions**  
L180xB100xH120  40° reflector  
2xØ80  85  
Reflector - Ø50

**Ref**

XTM.1300.10047.S1.1M	NW   WW
XTM.1300.10047.S1.1M.2M	NW   WW
XTM.1300.10047.S1.2M	NW   WW
XTM.1300.10047.S1.14	NW   WW


built-in



**XTM.1300.10047.S2/.. - LUXOR Ø80**

=700mA    IP20      



downlight - round - directional - oval - with led - without LED driver  
Einbaustrahler - rund - schwenkbar - oval - mit Led - ohne Driver LED

**Lamp type**  
2x LED 1300lm CRI90 max. 11,4W  700mA









**Dimensions**  
L180xB100xH120  40° reflector  
2xØ80  85  
Reflector - Ø50

**Ref**

XTM.1300.10047.S2.1M	NW   WW
XTM.1300.10047.S2.1M.2M	NW   WW
XTM.1300.10047.S2.2M	NW   WW
XTM.1300.10047.S2.14	NW   WW


built-in


**XTM.1300.10019.S1/.. - LUXOR Ø100**

=700mA    IP20     



downlight - round - fixed - with led - without LED driver  
Einbaustrahler - rund - fest - mit Led - ohne Driver LED

**Lamp type**  
1x LED 1300lm CRI90 max. 11,4W  700mA


**Dimensions**  
Ø109xH110  40° reflector  
Ø100  
Reflector - Ø70

**Ref**

XTM.1300.10019.S1.1M	NW   WW
XTM.1300.10019.S1.1M.2M	NW   WW
XTM.1300.10019.S1.2M	NW   WW
XTM.1300.10019.S1.14	NW   WW


built-in

**XTM.1300.10019.S2/.. - LUXOR Ø100**

=700mA    IP20     



downlight - round - fixed - with led - without LED driver  
Einbaustrahler - rund - fest - mit Led - ohne Driver LED

**Lamp type**  
1x LED 1300lm CRI90 max. 11,4W  700mA


**Dimensions**  
Ø109xH110  40° reflector  
Ø100  
Reflector - Ø70

**Ref**

XTM.1300.10019.S2.1M	NW   WW
XTM.1300.10019.S2.1M.2M	NW   WW
XTM.1300.10019.S2.2M	NW   WW
XTM.1300.10019.S2.14	NW   WW


built-in



**XTM.1300.10053.S1/.. - LUXOR Ø100**

=700mA    IP20     



downlight - round - fixed - with led - without LED driver  
Einbaustrahler - rund - fest - mit Led - ohne Driver LED

**Lamp type**  
1x LED 1300lm CRI90 max. 11,4W  700mA

**Dimensions**  
Ø109xH120  40° reflector  
Ø100  140  
Reflector - Ø70

**Ref**

XTM.1300.10053.S1.1M	NW   WW
XTM.1300.10053.S1.2M	NW   WW
XTM.1300.10053.S1.14	NW   WW


built-in



**XTM.1300.10053.S2/.. - LUXOR Ø100**

=700mA    IP20     



downlight - round - fixed - with led - without LED driver  
Einbaustrahler - rund - fest - mit Led - ohne Driver LED

**Lamp type**  
1x LED 1300lm CRI90 max. 11,4W  700mA

**Dimensions**  
Ø109xH120  40° reflector  
Ø100  140  
Reflector - Ø70









**Ref**

XTM.1300.10053.S2.1M	NW   WW
XTM.1300.10053.S2.2M	NW   WW
XTM.1300.10053.S2.14	NW   WW

built-in




**XTM.1300.10020.S1/.. - LUXOR Ø100**

=700mA    S1 IP20    0.5 m  05.20.50 



downlight - round - directional - with led - without LED driver  
Einbaustrahler - rund - schwenkbar - mit Led - ohne Driver LED







**Lamp type**  
1x LED 1300lm CRI90 max. 11,4W  700mA

**Dimensions**  
Ø109xH120  40° reflector  
Ø100  
Reflector - Ø70

**Ref**  
XTM.1300.10020.S1.1M CW | NW | WW  
XTM.1300.10020.S1.1M.2M NW | WW  
XTM.1300.10020.S1.2M NW | WW  
XTM.1300.10020.S1.14 NW | WW


built-in


**XTM.1300.10020.S2/.. - LUXOR Ø100**

=700mA    S2 IP20    0.5 m  05.20.50 



downlight - round - directional - with led - without LED driver  
Einbaustrahler - rund - schwenkbar - mit Led - ohne Driver LED


**Lamp type**  
1x LED 1300lm CRI90 max. 11,4W  700mA

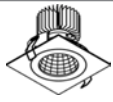
**Dimensions**  
Ø109xH120  40° reflector  
Ø100  
Reflector - Ø70

**Ref**  
XTM.1300.10020.S2.1M NW | WW  
XTM.1300.10020.S2.1M.2M NW | WW  
XTM.1300.10020.S2.2M NW | WW  
XTM.1300.10020.S2.14 NW | WW


built-in


**XTM.1300.10039.S1/.. - LUXOR Ø100**

=700mA    S1 IP20    0.5 m  05.20.50 



downlight - square - fixed - with led - without LED driver  
Einbaustrahler - viereckig - fest - mit Led - ohne Driver LED

**Lamp type**  
1x LED 1300lm CRI90 max. 11,4W  700mA

**Dimensions**  
L120xB120xH110  40° reflector  
Ø110  
Reflector - Ø70

**Ref cat (STD)**  
XTM.1300.10039.S1.1M NW | WW  
XTM.1300.10039.S1.1M.2M NW | WW  
XTM.1300.10039.S1.2M NW | WW  
XTM.1300.10039.S1.14 NW | WW


built-in


**XTM.1300.10039.S2/.. - LUXOR Ø100**

=700mA    S2 IP20    0.5 m  05.20.50 



downlight - square - fixed - with led - without LED driver  
Einbaustrahler - viereckig - fest - mit Led - ohne Driver LED

**Lamp type**  
1x LED 1300lm CRI90 max. 11,4W  700mA

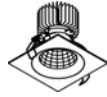
**Dimensions**  
L120xB120xH110  40° reflector  
Ø110  
Reflector - Ø70

**Ref**  
XTM.1300.10039.S2.1M NW | WW  
XTM.1300.10039.S2.1M.2M NW | WW  
XTM.1300.10039.S2.2M NW | WW  
XTM.1300.10039.S2.14 NW | WW

built-in

**XTM.1300.10054.S1/.. - LUXOR Ø80**

=700mA IP20



downlight - square - fixed - with led - without LED driver  
Einbaustrahler - viereckig - fest - mit Led - ohne Driver LED

**Lamp type**  
 1x LED 1300lm CRI90 max. 11,4W 700mA

**Dimensions**  
 L120xB120xH120 40° reflector  
 Ø110 140  
 Reflector - Ø70

Ref	
XTM.1300.10054.S1.1M	NW   WW
XTM.1300.10054.S1.2M	NW   WW
XTM.1300.10054.S1.14	NW   WW

built-in

**XTM.1300.10054.S2/.. - LUXOR Ø80**

=700mA IP20



downlight - square - fixed - with led - without LED driver  
Einbaustrahler - viereckig - fest - mit Led - ohne Driver LED

**Lamp type**  
 1x LED 1300lm CRI90 max. 11,4W 700mA

**Dimensions**  
 L120xB120xH120 40° reflector  
 Ø110 140  
 Reflector - Ø70









Ref	
XTM.1300.10054.S2.1M	NW   WW
XTM.1300.10054.S2.2M	NW   WW
XTM.1300.10054.S2.14	NW   WW

built-in

LED MODULES



**XTM.1300.10040.S1/.. - LUXOR Ø100**

=700mA    S1 IP20     0,5 m  05.20.50 





downlight - square - directional - with led - without LED driver  
 Einbaustrahler - viereckig - schwenkbar - mit Led - ohne Driver LED

**Lamp type**

 1x LED 1300lm CRI90 max. 11,4W  700mA

**Dimensions**

 L120xB120xH120  40° reflector

 Ø110










Reflector - Ø70

**Ref cat (STD)**

XTM.1300.10040.S1.1M	NW   WW
XTM.1300.10040.S1.1M.2M	NW   WW
XTM.1300.10040.S1.2M	NW   WW
XTM.1300.10040.S1.14	NW   WW

built-in

**XTM.1300.10040.S2/.. - LUXOR Ø100**

=700mA    S2 IP20     0,5 m  05.20.50 





downlight - square - directional - with led - without LED driver  
 Einbaustrahler - viereckig - schwenkbar - mit Led - ohne Driver LED

**Lamp type**

 1x LED 1300lm CRI90 max. 11,4W  700mA

**Dimensions**

 L120xB120xH120  40° reflector

 Ø110

Reflector - Ø70

**Ref**

XTM.1300.10040.S2.1M	NW   WW
XTM.1300.10040.S2.1M.2M	NW   WW
XTM.1300.10040.S2.2M	NW   WW
XTM.1300.10040.S2.14	NW   WW

built-in



**XTM.1300.10049.S1/.. - LUXOR Ø100**

=700mA IP20 0,5 m 05.20.50



downlight - square - fixed - with led - without LED driver  
Einbaustrahler - viereckig - fest - mit Led - ohne Driver LED

**Lamp type**  
2x LED 1300lm CRI90 max. 11,4W 700mA

**Dimensions**  
L240xB120xH110 40° reflector  
2xØ110 120  
Reflector - Ø70

**Ref**

XTM.1300.10049.S1.1M	NW   WW
XTM.1300.10049.S1.1M.2M	NW   WW
XTM.1300.10049.S1.2M	NW   WW
XTM.1300.10049.S1.14	NW   WW

built-in

**XTM.1300.10049.S2/.. - LUXOR Ø100**

=700mA IP20 0,5 m 05.20.50



downlight - square - fixed - with led - without LED driver  
Einbaustrahler - viereckig - fest - mit Led - ohne Driver LED

**Lamp type**  
2x LED 1300lm CRI90 max. 11,4W 700mA

**Dimensions**  
L240xB120xH110 40° reflector  
2xØ110 120  
Reflector - Ø70

**Ref**

XTM.1300.10049.S2.1M	NW   WW
XTM.1300.10049.S2.1M.2M	NW   WW
XTM.1300.10049.S2.2M	NW   WW
XTM.1300.10049.S2.14	NW   WW

built-in

**XTM.1300.10056.S1/.. - LUXOR Ø100**

=700mA IP20 0,5 m 05.20.50



downlight - square - fixed - with led - without LED driver  
Einbaustrahler - viereckig - fest - mit Led - ohne Driver LED

**Lamp type**  
2x LED 1300lm CRI90 max. 11,4W 700mA

**Dimensions**  
L240xB120xH110 40° reflector  
2xØ110 120  
Reflector - Ø70

**Ref cat (STD)**

XTM.1300.10056.S1.1M	NW   WW
XTM.1300.10056.S1.1M.2M	NW   WW
XTM.1300.10056.S1.2M	NW   WW
XTM.1300.10056.S1.14	NW   WW

built-in

**XTM.1300.10056.S2/.. - LUXOR Ø100**

=700mA IP20 0,5 m 05.20.50



downlight - square - fixed - with led - without LED driver  
Einbaustrahler - viereckig - fest - mit Led - ohne Driver LED

**Lamp type**  
2x LED 1300lm CRI90 max. 11,4W 700mA

**Dimensions**  
L240xB120xH110 40° reflector  
2xØ110 120  
Reflector - Ø70










**Ref cat (STD)**

XTM.1300.10056.S2.1M	NW   WW
XTM.1300.10056.S2.1M.2M	NW   WW
XTM.1300.10056.S2.2M	NW   WW
XTM.1300.10056.S2.14	NW   WW

built-in

LED MODULES

**XTM.1300.10050.S1/.. - LUXOR Ø100**

=700mA    S1 IP20     0,5 m  05.20.50  CE







downlight - square - directional - with led - without LED driver  
 Einbaustrahler - viereckig - schwenkbar - mit Led - ohne Driver LED

**Lamp type**

 2x LED 1300lm CRI90 max. 11,4W  700mA

**Dimensions**










 L240xB120xH120  40° reflector  
 2xØ110  120  
 Reflector - Ø70

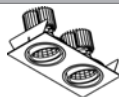
**Ref**

XTM.1300.10050.S1.1M NW | WW  
 XTM.1300.10050.S1.1M.2M NW | WW  
 XTM.1300.10050.S1.2M NW | WW  
 XTM.1300.10050.S1.14 NW | WW

built-in

**XTM.1300.10050.S2/.. - LUXOR Ø100**

=700mA    S2 IP20     0,5 m  05.20.50  CE







downlight - square - directional - with led - without LED driver  
 Einbaustrahler - viereckig - schwenkbar - mit Led - ohne Driver LED

**Lamp type**

 2x LED 1300lm CRI90 max. 11,4W  700mA

**Dimensions**

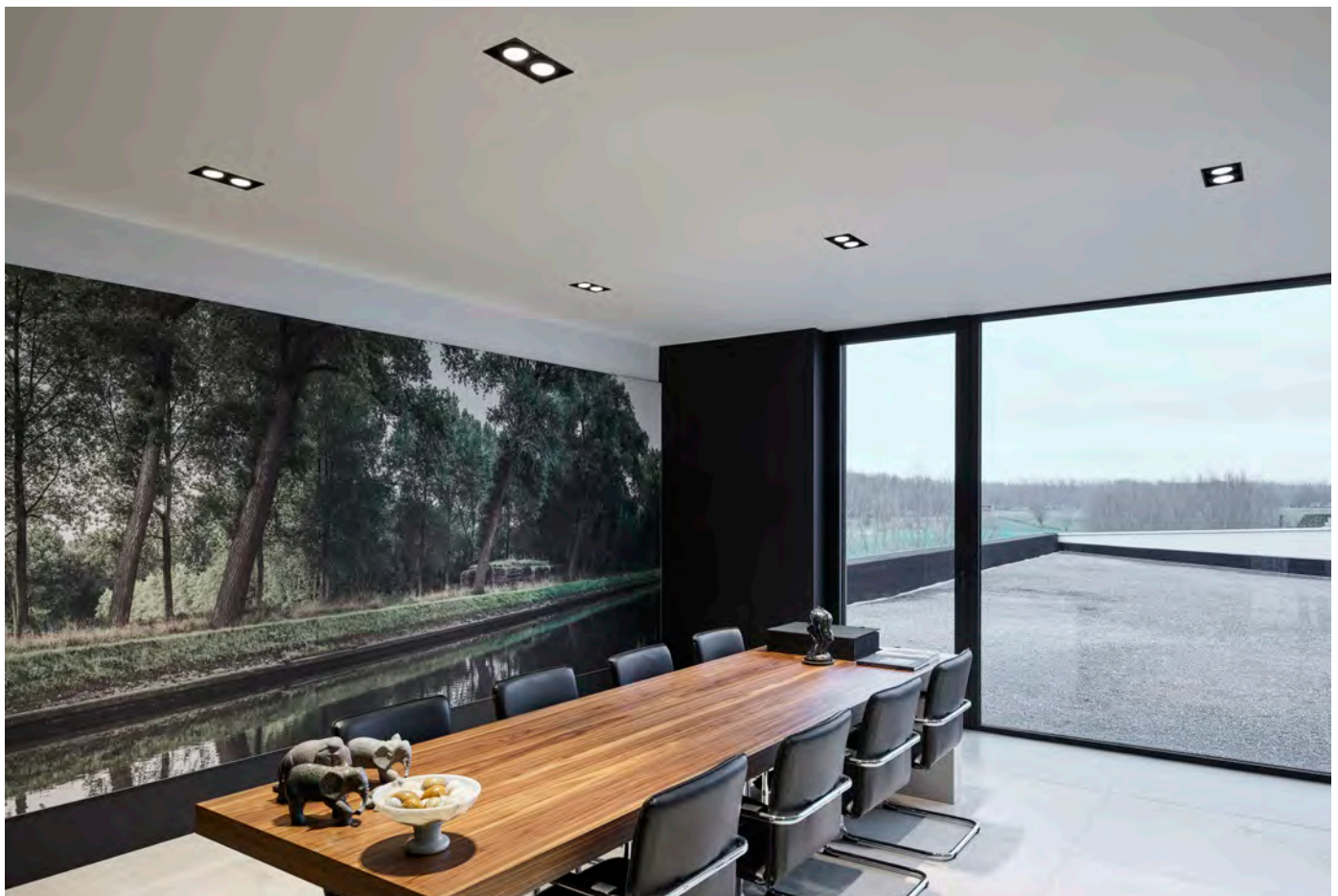
 L240xB120xH120  40° reflector  
 2xØ110  120  
 Reflector - Ø70

**Ref**

XTM.1300.10050.S2.1M NW | WW  
 XTM.1300.10050.S2.1M.2M NW | WW  
 XTM.1300.10050.S2.2M NW | WW  
 XTM.1300.10050.S2.14 NW | WW

built-in

LEDMODULES



**XTM.1300.10051.S1/.. - LUXOR Ø100**

=700mA IP20



downlight - round - fixed - oval - with led - without LED driver  
Einbaustrahler - rund - fest - oval - mit Led - ohne Driver LED

**Lamp type**  
 2x LED 1300lm CRI90 max. 11,4W 700mA

**Dimensions**  
 L240xB120xH110 40° reflector  
 2xØ110 Ø120  
 Reflector - Ø70

**Ref**

XTM.1300.10051.S1.1M	NW   WW
XTM.1300.10051.S1.1M.2M	NW   WW
XTM.1300.10051.S1.2M	NW   WW
XTM.1300.10051.S1.14	NW   WW

built-in

**XTM.1300.10051.S2/.. - LUXOR Ø100**

=700mA IP20



downlight - round - fixed - oval - with led - without LED driver  
Einbaustrahler - rund - fest - oval - mit Led - ohne Driver LED

**Lamp type**  
 2x LED 1300lm CRI90 max. 11,4W 700mA

**Dimensions**  
 L240xB120xH110 40° reflector  
 2xØ110 Ø120  
 Reflector - Ø70

**Ref**

XTM.1300.10051.S2.1M	NW   WW
XTM.1300.10051.S2.1M.2M	NW   WW
XTM.1300.10051.S2.2M	NW   WW
XTM.1300.10051.S2.14	NW   WW

built-in

**XTM.1300.10057.S1/.. - LUXOR Ø100**

=700mA IP20



downlight - round - fixed - oval - with led - without LED driver  
Einbaustrahler - rund - fest - oval - mit Led - ohne Driver LED

**Lamp type**  
 2x LED 1300lm CRI90 max. 11,4W 700mA

**Dimensions**  
 L240xB120xH110 40° reflector  
 2xØ110 Ø120  
 Reflector - Ø70

**Ref cat (STD)**

XTM.1300.10057.S1.1M	NW   WW
XTM.1300.10057.S1.1M.2M	NW   WW
XTM.1300.10057.S1.2M	NW   WW
XTM.1300.10057.S1.14	NW   WW

built-in

**XTM.1300.10057.S2/.. - LUXOR Ø100**

=700mA IP20



downlight - round - fixed - oval - with led - without LED driver  
Einbaustrahler - rund - fest - oval - mit Led - ohne Driver LED

**Lamp type**  
 2x LED 1300lm CRI90 max. 11,4W 700mA











**Dimensions**  
 L240xB120xH110 40° reflector  
 2xØ110 Ø120  
 Reflector - Ø70

**Ref cat (STD)**

XTM.1300.10057.S2.1M	NW   WW
XTM.1300.10057.S2.1M.2M	NW   WW
XTM.1300.10057.S2.2M	NW   WW
XTM.1300.10057.S2.14	NW   WW


built-in



**XTM.1300.10052.S1/.. - LUXOR Ø100**

=700mA    S1 IP20     0.5 m  05.20.50  



downlight - round - directional - oval - with led - without LED driver  
Einbaustrahler - rund - schwenkbar - oval - mit Led - ohne Driver LED







**Lamp type**  
2x LED 1300lm CRI90 max. 11,4W  700mA

**Dimensions**  
L240xB120xH120  40° reflector  
2xØ110  120  
Reflector - Ø70

**Ref**  
XTM.1300.10052.S1.1M NW | WW  
XTM.1300.10052.S1.1M.2M NW | WW  
XTM.1300.10052.S1.2M NW | WW  
XTM.1300.10052.S1.14 NW | WW


built-in


**XTM.1300.10052.S2/.. - LUXOR Ø100**

=700mA    S2 IP20     0.5 m  05.20.50  



downlight - round - directional - oval - with led - without LED driver  
Einbaustrahler - rund - schwenkbar - oval - mit Led - ohne Driver LED

**Lamp type**  
2x LED 1300lm CRI90 max. 11,4W  700mA

**Dimensions**  
L240xB120xH120  40° reflector  
2xØ110  120  
Reflector - Ø70

**Ref**  
XTM.1300.10052.S2.1M NW | WW  
XTM.1300.10052.S2.1M.2M NW | WW  
XTM.1300.10052.S2.2M NW | WW  
XTM.1300.10052.S2.14 NW | WW


built-in



**XTM.1300.10021.S2/.. - LUXOR Ø122**

=700mA    S2 IP20    1 m  05.20.50  



downlight - round - fixed - with led - without LED driver  
Einbaustrahler - rund - fest - mit Led - ohne Driver LED







**Lamp type**  
1x LED 1300lm CRI90 max. 11,4W  700mA

**Dimensions**  
Ø130xH125  40° reflector  
Ø122  135  
Reflector - Ø111

**Ref**  
XTM.1300.10021.S2.1M NW | WW  
XTM.1300.10021.S2.2M NW | WW  
XTM.1300.10021.S2.14 NW | WW


built-in



**XTM.1300.10022.S2/.. - LUXOR Ø135**

=700mA    S2 IP20    1 m  05.20.50  



downlight - round - directional - with led - without LED driver  
Einbaustrahler - rund - schwenkbar - mit Led - ohne Driver LED

**Lamp type**  
1x LED 1300lm CRI90 max. 11,4W  700mA

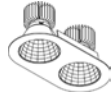
**Dimensions**  
Ø150xH135  40° reflector  
Ø135  150  
Reflector - Ø111

**Ref**  
XTM.1300.10022.S2.1M NW | WW  
XTM.1300.10022.S2.2M NW | WW  
XTM.1300.10022.S2.14 NW | WW

built-in

XTM.1300.10055.S2/.. - LUXOR Ø2X130

=700mA



downlight - round - fixed - oval - with led - without LED driver  
 Einbaustrahler - rund - fest - oval - mit Led - ohne Driver LED

**Lamp type**

2x LED 1300lm CRI90 max. 11,4W A+ 700mA

**Dimensions**

L270xB142xH135 40° reflector

Ø2x130 135 130

Reflector - Ø111

**Ref**

XTM.1300.10055.S2.1M NW | WW

XTM.1300.10055.S2.2M NW | WW

built-in



LEDMODULES



1810.XTM/.. - OLIVIA XICATO



semi built-in and built-up ceiling light - directional - down - without LED driver  
Halbeinbau und Halbaufbau Deckenleuchte - schwenkbar - down - ohne Driver LED

Lamp type

- 1x Led 965lm CRI80 max. 6,6W A - A+ 500mA
- 1x powered 350mA max. 1W A - A+ 350mA

Dimensions

Ø162xH100 38° reflector  
Ø65 50

Materials

aluminium 14 | 1M | 2M | 11M

Ref cat (STD)

- 1810.XTM.1M.NW.B white tex
- 1810.XTM.1M.NW.NW white tex
- 1810.XTM.2M.NW.B black tex
- 1810.XTM.2M.NW.NW black tex
- 1810.XTM.11M.NW.B grey tex
- 1810.XTM.11M.NW.NW grey tex
- 1810.XTM.14.NW.B alu satin
- 1810.XTM.14.NW.NW alu satin

**built-in**  
only dimmable on 2 circuits  
nur dimmbar bei 2 Stromkreise

1808.XTM/.. - OLIVIA XICATO



semi built-in and built-up ceiling light - directional - down - without LED driver  
Halbeinbau und Halbaufbau Deckenleuchte - schwenkbar - down - ohne Driver LED

Lamp type

- 1x Led 965lm CRI80 max. 6,6W A - A+ 500mA
- 1x powered 350mA max. 1W A - A+ 350mA

Dimensions

Ø165xH140 38° reflector  
Ø162 150

Materials

aluminium 1M | 2M

Ref cat (STD)

- 1808.XTM.1M.NW.B white tex
- 1808.XTM.1M.NW.NW white tex
- 1808.XTM.2M.NW.B black tex
- 1808.XTM.2M.NW.NW black tex

**built-in**  
only dimmable on 2 circuits  
nur dimmbar bei 2 Stromkreise



marie méro



1764.IP20.S1/.. - KOZA X Ø80.IP20

=700mA



downlight - round - fixed - without LED driver  
Einbaustrahler - rund - fest - ohne Driver LED

Lamp type

1x Led 1300lm CRI80 max. 9,5W A - A+ 700mA

Dimensions

Ø87xH110 40° reflector

Ø80 130

Reflector - Ø70

Ref cat (STD)

1764.IP20.S1.1M	NW   WW
1764.IP20.S1.2M	NW   WW
1764.IP20.S1.11M	NW   WW
1764.IP20.S1.14	NW   WW

built-in

1764.IP20.S2/.. - KOZA X Ø80.IP20

=700mA



downlight - round - fixed - without LED driver  
Einbaustrahler - rund - fest - ohne Driver LED

Lamp type

1x Led 1300lm CRI80 max. 9,5W A - A+ 700mA

Dimensions

Ø87xH110 40° reflector

Ø80 130

Reflector - Ø70

Ref cat (STD)

1764.IP20.S2.1M	NW   WW
1764.IP20.S2.2M	NW   WW
1764.IP20.S2.11M	NW   WW
1764.IP20.S2.14	NW   WW

built-in

1765.1300.IP20/.. - KOZA X Ø118 CRI 80.IP20

=700mA    S1 IP20    0,7550 0,5 m 05.20.50 





downlight - round - fixed - without LED driver  
Einbaustrahler - rund - fest - ohne Driver LED

Lamp type

1x Led 1300lm CRI80 max. 9,5W  -  700mA

Dimensions

Ø126xH125  40° reflector  
Ø118  145  
Reflector - Ø111

Ref cat (STD)

1765.1300.IP20.1M	NW   WW
1765.1300.IP20.2M	NW   WW
1765.1300.IP20.11M	NW   WW
1765.1300.IP20.14	NW   WW

built-in



1765.2000.IP20/.. - KOZA X Ø118 CRI 80.IP20

=700mA    S1 IP20    0,5 05.20.50 





downlight - round - fixed - without LED driver  
Einbaustrahler - rund - fest - ohne Driver LED

Lamp type

1x Led 2000lm CRI80 max. 15,2W  -  700mA

Dimensions


Ø126xH125  40° reflector  
Ø118  145  
Reflector - Ø111

Ref cat (STD)

1765.2000.IP20.1M	NW   WW
1765.2000.IP20.2M	NW   WW
1765.2000.IP20.11M	NW   WW
1765.2000.IP20.14	NW   WW

built-in


1766.1300.IP20/.. - KOZA X Ø118 CRI 95.IP20

=700mA    S1 IP20    0,4850 0,5 m 05.20.50 





downlight - round - fixed - without LED driver  
Einbaustrahler - rund - fest - ohne Driver LED

Lamp type

1x Led 1300lm CRI95 max. 13,3W  700mA

Dimensions






Ø126xH155  40° reflector  
Ø118  175  
Reflector - Ø111

Ref cat (STD)

1766.1300.IP20.1M	NW   WW
1766.1300.IP20.2M	NW   WW
1766.1300.IP20.11M	NW   WW
1766.1300.IP20.14	NW   WW

built-in

1766.2000.IP20/.. - KOZA X Ø118 CRI 95.IP20

=1050mA    S1 IP20    0,6400 0,5 m 05.20.50 





downlight - round - fixed - without LED driver  
Einbaustrahler - rund - fest - ohne Driver LED

Lamp type

1x Led 2000lm CRI95 max. 20W  1050mA

Dimensions

Ø126xH155  40° reflector  
Ø118  175  
Reflector - Ø111

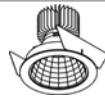
Ref cat (STD)

1766.2000.IP20.1M	NW   WW
1766.2000.IP20.2M	NW   WW
1766.2000.IP20.11M	NW   WW
1766.2000.IP20.14	NW   WW

built-in



4060.IP20/.. - LUXOR - INCA.IP20


=700mA    IP20   0,3400  1 m  05.20.50 



downlight - round - fixed - down - with led - without LED driver  
Einbaustrahler - rund - fest - down - mit Led - ohne Driver LED

Ref cat (STD)	
4060.IP20.1M	NW   WW
4060.IP20.2M	NW   WW
4060.IP20.14	NW   WW

**Lamp type**  
1x Led 1300lm CRI80 max. 9,5W  -  700mA

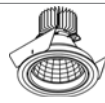
**Dimensions**  
Ø130xH125  40° reflector  
Ø122  135  
Reflector - Ø111

**Options**  
S1 - SET TORSION SPRINGS

built-in



4061.IP20/.. - LUXOR - INCA.IP20



=700mA    IP20   0,6600  1 m  05.20.50 



downlight - round - directional - down - with led - without LED driver  
Einbaustrahler - rund - schwenkbar - down - mit Led - ohne Driver LED

Ref cat (STD)	
4061.IP20.1M	NW   WW
4061.IP20.2M	NW   WW
4061.IP20.14	NW   WW

**Lamp type**  
1x Led 1300lm CRI80 max. 9,5W  -  700mA

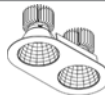
**Dimensions**  
Ø150xH135  40° reflector  
Ø135  150  
Reflector - Ø111

**Options**  
S1 - SET TORSION SPRINGS

built-in



4062.IP20/.. - LUXOR - INCA.IP20




=700mA    IP20   1 m  05.20.50 



downlight - fixed - down - oval - with led - without LED driver  
Einbaustrahler - fest - down - oval - mit Led - ohne Driver LED

Ref cat (STD)	
4062.IP20.1M	NW   WW
4062.IP20.2M	NW   WW

**Lamp type**  
2x Led 1300lm CRI80 max. 9,5W  -  700mA

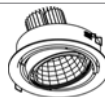
**Dimensions**  
L270xB142xH135  40° reflector  
Ø2x130  135  130  
Reflector - Ø111

**Options**  
S1 - SET TORSION SPRINGS

built-in



4064.IP20/.. - LUXOR - INCA.IP20



=700mA    IP20   0,8700  1 m  05.20.50 



downlight - round - directional - down - with led - without LED driver  
Einbaustrahler - rund - schwenkbar - down - mit Led - ohne Driver LED

Ref cat (STD)	
4064.IP20.1M	NW   WW
4064.IP20.2M	NW   WW

**Lamp type**  
1x Led 1300lm CRI80 max. 9,5W  -  700mA

**Dimensions**  
Ø180xH130  40° reflector  
Ø162  135  
Reflector - Ø111

**Options**  
1808/B - OLIVIA-INCA plasterkit

built-in

1767.1300.IP20/.. - KOZA X Ø164 CRI 80.IP20

=700mA



downlight - round - fixed - down - without LED driver  
Einbaustrahler - rund - fest - down - ohne Driver LED

Lamp type

1x Led 1300lm CRI80 max. 9,5W - 700mA

Dimensions

Ø172xH153  $\wedge$  52° reflector  
Ø164  $\swarrow$  173  
Reflector - Ø155

Ref cat (STD)

1767.1300.IP20.1M	NW   WW
1767.1300.IP20.2M	NW   WW
1767.1300.IP20.11M	NW   WW
1767.1300.IP20.14	NW   WW

built-in

4065.IP20/.. - LUXOR - INCA.IP20

=700mA



downlight round - fixed - down - with led - without LED driver  
Einbaustrahler rund - fest - down - mit Led - ohne Driver LED

Lamp type

1x Led 2000lm CRI80 max. 15,2W - 700mA

Dimensions

Ø178xH155  $\wedge$  85° reflector  
Ø164  $\swarrow$  135  
Reflector - Ø140

Ref cat (STD)

4065.IP20.1M	NW   WW
4065.IP20.2M	NW   WW

built-in

1767.1300.IP20.PL/.. - KOZA X Ø164 CRI 80.IP20

=700mA



downlight - round - fixed - down - with opal plexi - without LED driver  
Einbaustrahler - rund - fest - down - mit opalenem Plexi - ohne Driver LED

Lamp type

1x Led 1300lm CRI80 max. 9,5W - 700mA

Dimensions

Ø178xH153  $\wedge$  52° reflector  
Ø164  $\swarrow$  173  
Reflector - Ø155

Ref cat (STD)

1767.1300.IP20.PL.1M	NW   WW
1767.1300.IP20.PL.2M	NW   WW
1767.1300.IP20.PL.11M	NW   WW
1767.1300.IP20.PL.14	NW   WW

built-in

1767.2000.IP20/.. - KOZA X Ø164 CRI 80.IP20

=700mA



downlight - round - fixed - down - without LED driver  
Einbaustrahler - rund - fest - down - ohne Driver LED

Lamp type

1x Led 2000lm CRI80 max. 15,2W - 700mA

Dimensions

Ø172xH153  $\wedge$  52° reflector  
Ø164  $\swarrow$  173  
Reflector - Ø155

Ref cat (STD)

1767.2000.IP20.1M	NW   WW
1767.2000.IP20.2M	NW   WW
1767.2000.IP20.11M	NW   WW
1767.2000.IP20.14	NW   WW

built-in



1767.2000.IP20.PL/.. - KOZA X Ø164 CRI 80.IP20

=700mA       





downlight - round - fixed - down - with opal plexi - without LED driver  
 Einbaustrahler - rund - fest - down - mit opalenem Plexi - ohne Driver LED

**Lamp type**

1x Led 2000lm CRI80 max. 15,2W  -  700mA

**Dimensions**

Ø178xH153  52° reflector  
 Ø164  L 173  
 Reflector - Ø155

**Ref cat (STD)**

1767.2000.IP20.PL.1M	NW   WW
1767.2000.IP20.PL.2M	NW   WW
1767.2000.IP20.PL.11M	NW   WW
1767.2000.IP20.PL.14	NW   WW

built-in


1768.1300.IP20/.. - KOZA X Ø164 CRI 95.IP20

=700mA       





downlight - round - fixed - down - without LED driver  
 Einbaustrahler - rund - fest - down - ohne Driver LED

**Lamp type**

1x Led 1300lm CRI95 max. 13,3W  700mA

**Dimensions**

Ø172xH153  52° reflector  
 Ø164  L 173  
 Reflector - Ø155

**Ref cat (STD)**

1768.1300.IP20.1M	NW   WW
1768.1300.IP20.2M	NW   WW
1768.1300.IP20.11M	NW   WW
1768.1300.IP20.14	NW   WW

built-in


1768.1300.IP20.PL/.. - KOZA X Ø164 CRI 95.IP20

=700mA        





downlight - round - fixed - down - with opal plexi - without LED driver  
 Einbaustrahler - rund - fest - down - mit opalenem Plexi - ohne Driver LED

**Lamp type**

1x Led 1300lm CRI95 max. 13,3W  700mA

**Dimensions**

Ø178xH153  52° reflector  
 Ø164  L 173  
 Reflector - Ø155

**Ref cat (STD)**

1768.1300.IP20.PL.1M	NW   WW
1768.1300.IP20.PL.2M	NW   WW
1768.1300.IP20.PL.11M	NW   WW
1768.1300.IP20.PL.14	NW   WW

built-in



1768.2000.IP20/.. - KOZA X Ø164 CRI 95.IP20

=1050mA    S1 IP20    1,0050  0,5 m  05.20.50 





downlight - round - fixed - down - without LED driver  
Einbaustrahler - rund - fest - down - ohne Driver LED

Lamp type

 1x Led 2000lm CRI95 max. 20W  1050mA

Dimensions

 Ø172xH183  52° reflector

 Ø164  203

Reflector - Ø155

Ref cat (STD)

1768.2000.IP20.1M	NW   WW
1768.2000.IP20.2M	NW   WW
1768.2000.IP20.11M	NW   WW
1768.2000.IP20.14	NW   WW

built-in



1768.2000.IP20.PL/.. - KOZA X Ø164 CRI 95.IP20

=1050mA    S1 IP20     0,8950  0,5 m  05.20.50 





downlight - round - fixed - down - with opal plexi - without LED driver  
Einbaustrahler - rund - fest - down - mit opalenem Plexi - ohne Driver LED

Lamp type

 1x Led 2000lm CRI95 max. 20W  1050mA

Dimensions

 Ø178xH183  52° reflector

 Ø164  203

Reflector - Ø155

Ref cat (STD)

1768.2000.IP20.PL.1M	NW   WW
1768.2000.IP20.PL.2M	NW   WW
1768.2000.IP20.PL.11M	NW   WW
1768.2000.IP20.PL.14	NW   WW

built-in





1971.IP20/.. - LUXOR IN

=700mA



downlight - square - directional - down - with led - without LED driver  
Einbaustrahler - viereckig - schwenkbar - down - mit Led - ohne Driver LED

**Lamp type**  
1x Led 1300lm CRI80 max. 9,5W - 700mA

**Dimensions**  
L132xB132xH122  $\wedge$  40° reflector  
124x124  $\swarrow$  130  
Reflector - Ø70

**Ref cat (STD)**

1971.IP20.1M	NW   WW
1971.IP20.1M.2M	NW   WW
1971.IP20.2M	NW   WW
1971.IP20.2M.14	NW   WW

built-in

1972.IP20/.. - LUXOR IN

=700mA



downlight - square - directional - down - with led - without LED driver  
Einbaustrahler - viereckig - schwenkbar - down - mit Led - ohne Driver LED

**Lamp type**  
2x Led 1300lm CRI80 max. 9,5W - 700mA

**Dimensions**  
L237xB132xH122  $\wedge$  40° reflector  
229x124  $\swarrow$  130  
Reflector - Ø70

**Ref cat (STD)**

1972.IP20.1M	NW   WW
1972.IP20.1M.2M	NW   WW
1972.IP20.2M	NW   WW
1972.IP20.2M.14	NW   WW

built-in

1973.IP20/.. - LUXOR IN

=700mA



downlight - square - directional - down - with led - without LED driver  
Einbaustrahler - viereckig - schwenkbar - down - mit Led - ohne Driver LED

**Lamp type**  
3x Led 1300lm CRI80 max. 9,5W - 700mA

**Dimensions**  
L347xB132xH122  $\wedge$  40° reflector  
339x124  $\swarrow$  130  
Reflector - Ø70

**Ref cat (STD)**

1973.IP20.1M	NW   WW
1973.IP20.1M.2M	NW   WW
1973.IP20.2M	NW   WW
1973.IP20.2M.14	NW   WW

built-in

1974.IP20/.. - LUXOR IN

=700mA



downlight - square - directional - down - with led - without LED driver  
Einbaustrahler - viereckig - schwenkbar - down - mit Led - ohne Driver LED

**Lamp type**  
4x Led 1300lm CRI80 max. 9,5W - 700mA

**Dimensions**  
L254xB254xH122  $\wedge$  40° reflector  
246x246  $\swarrow$  130  
Reflector - Ø70

**Ref cat (STD)**

1974.IP20.1M	NW   WW
1974.IP20.1M.2M	NW   WW
1974.IP20.2M	NW   WW
1974.IP20.2M.14	NW   WW

built-in

4071.IP20/.. - LUXOR - SPINNER

=700mA S4 IP20



downlight - square - directional - down - with led - without LED driver  
Einbaustrahler - viereckig - schwenkbar - down - mit Led - ohne Driver LED

Ref cat (STD)

4071.IP20.1M	NW   WW
4071.IP20.1M.2M	NW   WW
4071.IP20.2M	NW   WW

Lamp type

1x Led 1300lm CRI80 max. 9,5W 700mA

Dimensions

L160xB160xH160  $\setminus$  40° reflector  
152x152  $\setminus$  170  
Reflector - Ø111

Options

1851/A - SPINNER X plasterkit

built-in

4072.IP20/.. - LUXOR - SPINNER

=700mA S4 IP20



downlight - square - directional - down - with led - without LED driver  
Einbaustrahler - viereckig - schwenkbar - down - mit Led - ohne Driver LED

Ref cat (STD)

4072.IP20.1M	NW   WW
4072.IP20.1M.2M	NW   WW
4072.IP20.2M	NW   WW

Lamp type

2x Led 1300lm CRI80 max. 9,5W 700mA

Dimensions

L306xB160xH160  $\setminus$  40° reflector  
298x152  $\setminus$  170  
Reflector - Ø111

Options

1852/A - SPINNER X plasterkit

built-in

4073.IP20/.. - LUXOR - SPINNER

=700mA S4 IP20



downlight - square - directional - down - with led - without LED driver  
Einbaustrahler - viereckig - schwenkbar - down - mit Led - ohne Driver LED

Ref cat (STD)

4073.IP20.1M	NW   WW
4073.IP20.1M.2M	NW   WW
4073.IP20.2M	NW   WW

Lamp type

3x Led 1300lm CRI80 max. 9,5W 700mA

Dimensions

L455xB160xH160  $\setminus$  40° reflector  
453x152  $\setminus$  170  
Reflector - Ø111

Options

1853/A - SPINNER X plasterkit

built-in

4074.IP20/.. - LUXOR - SPINNER

=700mA S4 IP20



downlight - square - directional - down - with led - without LED driver  
Einbaustrahler - viereckig - schwenkbar - down - mit Led - ohne Driver LED

Ref cat (STD)

4074.IP20.1M	NW   WW
4074.IP20.1M.2M	NW   WW
4074.IP20.2M	NW   WW

Lamp type

4x Led 1300lm CRI80 max. 9,5W 700mA

Dimensions

L315xB315xH160  $\setminus$  40° reflector  
303x303  $\setminus$  170  
Reflector - Ø111

Options

1859/A - SPINNER X plasterkit

built-in




3370/.. - FLUX INOX 316 Ø72

~230V    IP66      0,7200  0,5 m  05.20.50 




downlight - round - fixed - down - with clear glass - with LED driver  
Einbaustrahler - rund - fest - down - mit klarem Glas - mit Driver LED

Lamp type

1x Led 720lm CRI80 max. 8,3W  700mA

Dimensions

Ø88xH120  40° reflector

Ø72  140

Reflector - Ø50

Options

S2 - SET FLAT SPRINGS

Ref cat (STD)

3370.5	NW   WW
3370.5BB	NW   WW
3370.31MX	NW   WW
3370.32X	NW   WW
3370.33MX	NW   WW
3370.37X	NW   WW

built-in  
XICATO LED included  
XICATO LED einbegriffen


3374/.. - FLUX INOX 316 Ø72

~230V    IP66      0,7500  0,5 m  05.20.50 




downlight - square - fixed - down - with clear glass - with LED driver  
Einbaustrahler - viereckig - fest - down - mit klarem Glas - mit Driver LED

Lamp type

1x Led 720lm CRI80 max. 8,3W  700mA

Dimensions

L88xB88xH120  40° reflector

Ø72  140

Reflector - Ø50

Options

S2 - SET FLAT SPRINGS

Ref cat (STD)

3374.5	NW   WW
3374.5BB	NW   WW
3374.31MX	NW   WW
3374.32X	NW   WW
3374.33MX	NW   WW
3374.37X	NW   WW

built-in  
XICATO LED included  
XICATO LED einbegriffen


3371/.. - FLUX INOX 316 Ø82

~230V    IP66      0,7400  0,5 m  05.20.50 




downlight - round - fixed - down - with clear glass - with LED driver  
Einbaustrahler - rund - fest - down - mit klarem Glas - mit Driver LED

Lamp type

1x Led 720lm CRI80 max. 8,3W  700mA

Dimensions

Ø98xH120  40° reflector

Ø82  140

Reflector - Ø50

Options

S2 - SET FLAT SPRINGS

Ref cat (STD)

3371.5	NW   WW
3371.5BB	NW   WW
3371.31MX	NW   WW
3371.32X	NW   WW
3371.33MX	NW   WW
3371.37X	NW   WW

built-in  
XICATO LED included  
XICATO LED einbegriffen


3375/.. - FLUX INOX 316 Ø82

~230V    IP66      0,7700  0,5 m  05.20.50 





downlight - square - fixed - down - with clear glass - with LED driver  
Einbaustrahler - viereckig - fest - down - mit klarem Glas - mit Driver LED

Lamp type

1x Led 720lm CRI80 max. 8,3W  700mA

Dimensions

L98xB98xH120  40° reflector

Ø82  140

Reflector - Ø50

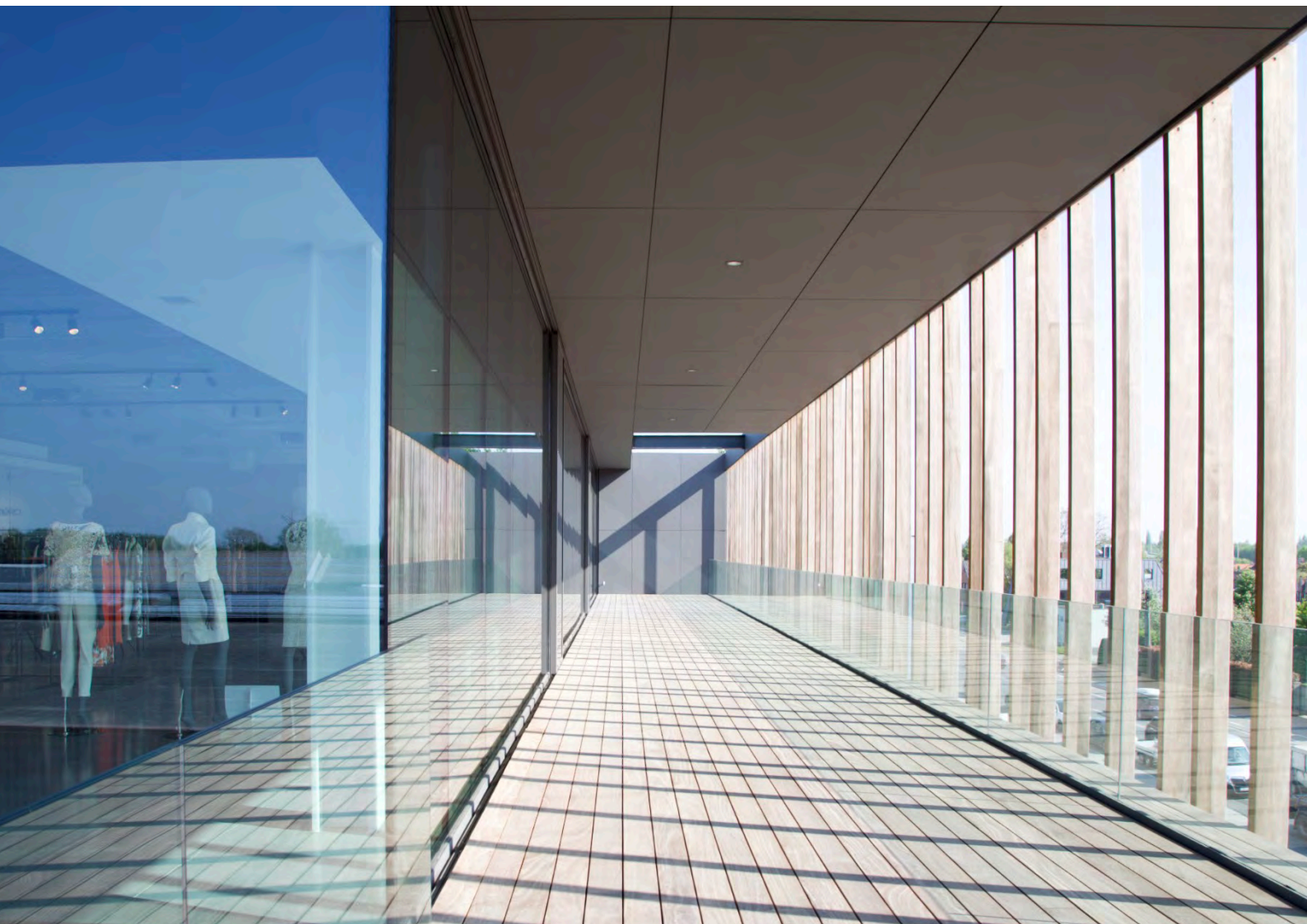
Options

S2 - SET FLAT SPRINGS

Ref cat (STD)

3375.5	NW   WW
3375.5BB	NW   WW
3375.31MX	NW   WW
3375.32X	NW   WW
3375.33MX	NW   WW
3375.37X	NW   WW

built-in  
XICATO LED included  
XICATO LED einbegriffen




3372/.. - FLUX INOX 316 Ø92

~230V    IP66      0,8900  0,5 m  05.20.50 



downlight - round - fixed - down - with clear glass - with LED driver  
Einbaustrahler - rund - fest - down - mit klarem Glas - mit Driver LED

**Lamp type**  
1x Led 930lm CRI80 max. 11,3W  700mA

**Dimensions**  
Ø108xH140  40° reflector  
Ø92  160  
Reflector - Ø70

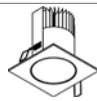
**Options**  
S2 - SET FLAT SPRINGS

Ref cat (STD)	
3372.5	NW   WW
3372.5BB	NW   WW
3372.31MX	NW   WW
3372.32X	NW   WW
3372.33MX	NW   WW
3372.37X	NW   WW

built-in  
XICATO LED included  
XICATO LED einbegriffen



3376/.. - FLUX INOX 316 Ø92

~230V    IP66      0,9600  0,5 m  05.20.50 



downlight - square - fixed - down - with clear glass - with LED driver  
Einbaustrahler - viereckig - fest - down - mit klarem Glas - mit Driver LED

**Lamp type**  
1x Led 930lm CRI80 max. 11,3W  700mA

**Dimensions**  
L108xB108xH140  40° reflector  
Ø92  160  
Reflector - Ø70

**Options**  
S2 - SET FLAT SPRINGS

Ref cat (STD)	
3376.5	NW   WW
3376.5BB	NW   WW
3376.31MX	NW   WW
3376.32X	NW   WW
3376.33MX	NW   WW
3376.37X	NW   WW


built-in  
XICATO LED included  
XICATO LED einbegriffen



3373/.. - FLUX INOX 316 Ø137

~230V    IP66      1,2350  0,5 m  05.20.50 



downlight - round - fixed - down - with clear glass - with LED driver  
Einbaustrahler - rund - fest - down - mit klarem Glas - mit Driver LED

**Lamp type**  
1x Led 1420lm CRI80 max. 18,5W  700mA

**Dimensions**  
Ø150xH155  40° reflector  
Ø137  175  
Reflector - Ø111

Ref cat (STD)	
3373.5	NW   WW
3373.5BB	NW   WW
3373.31MX	NW   WW
3373.32X	NW   WW
3373.33MX	NW   WW
3373.37X	NW   WW


built-in  
XICATO LED included  
XICATO LED einbegriffen



3377/.. - FLUX INOX 316 Ø137

~230V    IP66      1,3400  0,5 m  05.20.50 



downlight - square - fixed - down - with clear glass - with LED driver  
Einbaustrahler - viereckig - fest - down - mit klarem Glas - mit Driver LED

**Lamp type**  
1x Led 1420lm CRI80 max. 18,5W  700mA

**Dimensions**  
L150xB150xH155  40° reflector  
Ø137  175  
Reflector - Ø111

Ref cat (STD)	
3377.5	NW   WW
3377.5BB	NW   WW
3377.31MX	NW   WW
3377.32X	NW   WW
3377.33MX	NW   WW
3377.37X	NW   WW

built-in  
XICATO LED included  
XICATO LED einbegriffen

# INDOOR SYSTEM

# Index

## Ø

Ø30 ZIA BASE	273
Ø39-40 ZIA BASE	273
Ø60-62 MINI CLICK SYSTEM	275-280
Ø65 SYSTEM	281-284
Ø70 SYSTEM	285-290
Ø80-82 EQUAL CLICK SYSTEM	276-389
Ø80 SYSTEM	320-323
Ø82 EQUAL CLICK SYSTEM	365
Ø85-87 SCS SYSTEM	327
Ø90 SCS SYSTEM	327

## B

BETA SYSTEM	349-359
-------------	---------

## C

CONVERTIBLE SYSTEM	293-319
--------------------	---------

## E

EQUAL CLICK SYSTEM	367-371
--------------------	---------

## K

KOX	298
-----	-----

## M

MINI CLICK SYSTEM	275-280
-------------------	---------

## S

SCS SYSTEM	327-348
------------	---------

## Z

ZIA BASE Ø30	273
ZIA BASE Ø39-40	273



33M/.. Ø30

inbouwbasis met bolgewricht - base encastrable avec rotule - Einbaubasis mit Kugelgelenk

43M/.. Ø39-40



**stang - tige - rod**

**stang - tige M6 - M8 x 0,75 - M10 - D8,3**

**stang - tige - rod**

33M6/.. M6

jazz - cocktail - colibri - tuba (mess)

43M6/.. M6

33M8/.. M8

step - jupiter - utopie - globo - zumba - domino  
capri - condor - folio - volta - viola - discus  
discovery - apollo - saturno - flash - tuba (alu) - jacob

43M8/.. M8

33M10/.. M10

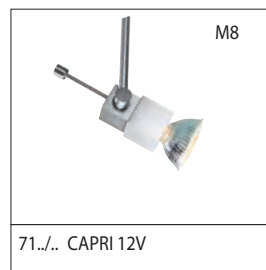
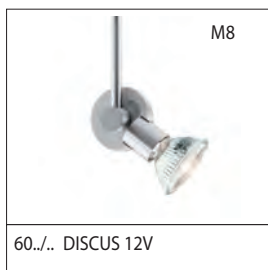
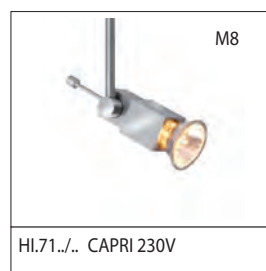
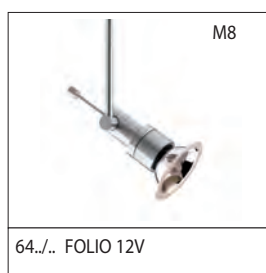
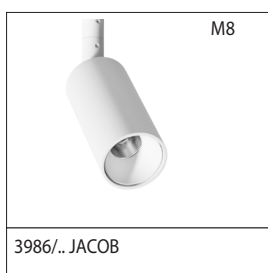
twist

43M10/.. M10

33D8,3/..

43D8,3/..

SYSTEM



spots in verschillende lengtes verkrijgbaar - spots disponibles en différentes longueurs  
spots available in different lengths - Strahler verfügbar in verschiedenen Längen.

33/.. - ZIA BASE Ø30



built-in base with swivel - M10-M6-M8-D8,3 - without transformer  
 Einbaubasis mit Kugelgelenk - M10-M6-M8-D8,3 - ohne Trafo

**Materials**  
 aluminium  
 brass

1 | 2 | 11 | 14 | 1M | 2M  
 4 | 13 | 16

**Dimensions**

↔ Ø33xH55

📏 Ø30

**Options**

S6.30 - PLASTERKIT

Colour	33D8,3/..	33M10/..	33M6/..	33M8/..
1				
1M				
2				
2M				
4				
11				
13				
14				
16				

**built-in**

ex. 33M6/16 + jazz 9010/16

43/.. - ZIA BASE Ø39-40



built-in base with swivel - M10-M6-M8-D8,3 - without transformer  
 Einbaubasis mit Kugelgelenk - M10-M6-M8-D8,3 - ohne Trafo

**Materials**  
 aluminium  
 brass

1 | 2 | 11 | 14 | 1M | 2M  
 4 | 13 | 16

**Dimensions**

↔ Ø43xH50

📏 Ø39-40

**Options**

S6.40 - PLASTERKIT

Colour	43D8,3/..	43M10/..	43M6/..	43M8/..
1				
1M				
2				
2M				
4				
11				
13				
14				
16				

**built-in**

ex. 43M8/14 + step 6310/14



# MiniClick

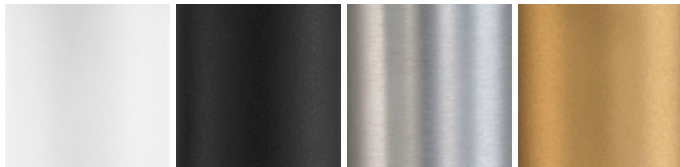
Ø60-62

SYSTEM



LAMP

CASSETTE



**E-MINI-GYPROC/.. - Ø60-62 MINI CLICK SYSTEM**

IP20   0,0900 



built-in ring - round - for ceiling in gyproc  
Einbauring - rund - für Gipsdecke

**Dimensions**

↔ Ø60xH55

📏 Ø60-62 √L 70

**Options**

E-MINICALIBER - Ø60-62 MINI CLICK SYSTEM  
E-MINICOVER - Ø60-62 MINI CLICK SYSTEM

**Ref cat (STD)**

E-MINI-GYPROC

installation depth depends on the cassette  
Die Einbautiefe hängt von der Kassette ab

**E-MINI-CONCRETE/.. - Ø62 MINI CLICK SYSTEM**

IP20   0,1200 



built-in ring - round - for concrete ceiling  
Einbauring - rund - für Betondecke

**Dimensions**

↔ Ø60xH55

📏 Ø60-62 √L 70

**Options**

E-MINICALIBER - Ø60-62 MINI CLICK SYSTEM  
E-MINICOVER - Ø60-62 MINI CLICK SYSTEM

**Ref cat (STD)**

E-MINI-CONCRETE

installation depth depends on the cassette  
Die Einbautiefe hängt von der Kassette ab

**E-MINIROUNDBASE/.. - Ø60-62 MINI CLICK SYSTEM**

IP20  



built-in ring - round - with edge  
Einbauring - rund - mit rand

**Dimensions**

↔ Ø70xH55

📏 Ø60-62 √L 70

**Materials**

aluminium 14 | 1M | 2M

**Ref cat (STD)**

E-MINIROUNDBASE.1M white tex  
E-MINIROUNDBASE.2M black tex  
E-MINIROUNDBASE.14 alu satin

installation depth depends on the cassette  
Die Einbautiefe hängt von der Kassette ab

**E-MINISINGLEBASE/.. - Ø60-62 MINI CLICK SYSTEM**

IP20  



built-in ring - square - with edge  
Einbauring - viereckig - mit rand

**Dimensions**

↔ L70xB70xH55

📏 Ø60-62 √L 70

**Materials**

aluminium 14 | 1M | 2M

**Ref cat (STD)**

E-MINISINGLEBASE.1M white tex  
E-MINISINGLEBASE.2M black tex  
E-MINISINGLEBASE.14 alu satin

installation depth depends on the cassette  
Die Einbautiefe hängt von der Kassette ab

**E-MINICOVER/.. - Ø60-62 MINI CLICK SYSTEM**

IP20   0,0500 



built-in cassette - reusable cover  
Einbaukassette - wiederverwendbare Abdeckplatte

Ref cat (STD)  
E-MINICOVER

Dimensions  
↔ Ø52

for finishing with filler or paintwork  
zur Veredelung mit Spachtel oder Lack

**E-MINICALIBER/.. - Ø60-62 MINI CLICK SYSTEM**

IP20   0,0500 








reusable calibrator for placing ring in concrete or gyproc ceiling  
wiederverwendbares Kaliber zur Platzierung des Rings in der Gipsdecke oder Beton

Ref cat (STD)  
E-MINICALIBER

Dimensions  
↔ Ø59,8

**E-SCREWDRIVER/.. - Ø80-82 EQUAL CLICK SYSTEM**

IP20   0,0200  0,5 m  05,20.02 



torx screwdriver  
Sechskant-Schraubendreher

Ref cat (STD)  
E-SCREWDRIVER

**E-SAWHOLE.D60/.. - Ø60-62 MINI CLICK SYSTEM**

IP20  



hole saw CMT orange tools  
Lochsäge CMT orange tools

Ref cat (STD)

Ø60-62  
Ø60-62

**E-MINIFIX/.. - Ø60-62 MINI CLICK SYSTEM**

=350mA



built-in cassette - round - fixed - without LED driver  
Einbaukassette - rund - fest - ohne Driver LED

**Lamptype**

1x LED 735lm CRI90 max. 6W 350mA

**Dimensions**

Ø52xH67 ∧ 36  
└┘ 77

**Options**

SLO\_T1\_D15 - LEDMODULE T1  
SLO\_T1\_D30 - LEDMODULE T1  
SLO\_T1\_D45 - LEDMODULE T1

**Ref cat (STD)**

E-MINIFIX.1M	CW   NW   WW
E-MINIFIX.2M	CW   NW   WW
E-MINIFIX.14	CW   NW   WW
E-MINIFIX.45	CW   NW   WW

built-in

**E-MINICURVE/.. - Ø60-62 MINI CLICK SYSTEM**

=350mA



built-in cassette - round - fixed - without LED driver  
Einbaukassette - rund - fest - ohne Driver LED

**Lamptype**

1x LED 735lm CRI90 max. 6W 350mA

**Dimensions**

Ø52xH75 ∧ 36  
└┘ 85

**Options**

SLO\_T1\_D15 - LEDMODULE T1  
SLO\_T1\_D30 - LEDMODULE T1  
SLO\_T1\_D45 - LEDMODULE T1

**Ref cat (STD)**

E-MINICURVE.1M	CW   NW   WW
E-MINICURVE.2M	CW   NW   WW
E-MINICURVE.14	CW   NW   WW
E-MINICURVE.45	CW   NW   WW

built-in

**E-MINIYOKO/.. - Ø60-62 MINI CLICK SYSTEM**

=350mA



built-in cassette - round - fixed - without LED driver  
Einbaukassette - rund - fest - ohne Driver LED

**Lamptype**

1x LED 735lm CRI90 max. 6W 350mA

**Dimensions**

Ø52xH83 ∧ 36  
└┘ 93

**Options**

SLO\_T1\_D15 - LEDMODULE T1  
SLO\_T1\_D30 - LEDMODULE T1  
SLO\_T1\_D45 - LEDMODULE T1

**Ref cat (STD)**

E-MINIYOKO.1M	CW   NW   WW
E-MINIYOKO.2M	CW   NW   WW
E-MINIYOKO.14	CW   NW   WW
E-MINIYOKO.45	CW   NW   WW

built-in

**E-MINIPARA/.. - Ø60-62 MINI CLICK SYSTEM**

=350mA   IP20    0,1300  0,5 m  05.20.50 





built-in cassette - round - fixed - without LED driver  
Einbaukassette - rund - fest - ohne Driver LED

**Lamp type**

 1x LED 735lm CRI90 max. 6W 350mA

**Dimensions**

 Ø59,5xH76  36  
└┘ 86

**Options**

SLO\_T1\_D15 - LEDMODULE T1  
SLO\_T1\_D30 - LEDMODULE T1  
SLO\_T1\_D45 - LEDMODULE T1

**Ref cat (STD)**

E-MINIPARA.1M	CW   NW   WW
E-MINIPARA.2M	CW   NW   WW
E-MINIPARA.14	CW   NW   WW
E-MINIPARA.45	CW   NW   WW

semi built-in/up


**E-MINICONE/.. - Ø60-62 MINI CLICK SYSTEM**

=350mA   IP20    0,1400  0,5 m  05.20.50 





built-in cassette - round - fixed - without LED driver  
Einbaukassette - rund - fest - ohne Driver LED

**Lamp type**

 1x LED 735lm CRI90 max. 6W 350mA

**Dimensions**

 Ø59,5xH76  36  
└┘ 86

**Options**

SLO\_T1\_D15 - LEDMODULE T1  
SLO\_T1\_D30 - LEDMODULE T1  
SLO\_T1\_D45 - LEDMODULE T1

**Ref cat (STD)**

E-MINICONE.1M	CW   NW   WW
E-MINICONE.2M	CW   NW   WW
E-MINICONE.14	CW   NW   WW
E-MINICONE.45	CW   NW   WW

semi built-in/up

**E-MINIE27/.. - Ø60-62 MINI CLICK SYSTEM**

~230V



built-in cassette - round - fixed - without LED lamp  
Einbaukassette - rund - fest - Ohne LED Lampe

**Lamp type**

1x ST64 E27 max. 7,7w **A** - **E** 230V  
or 1x A60 E27 max. 10,5W **A** - **E** 230V

**Dimensions**

Ø52xH11,5  
L 70

**Materials**

aluminium 14 | 1M | 2M | 45

**Ref cat (STD)**

E-MINIE27.1M	white tex
E-MINIE27.2M	black tex
E-MINIE27.14	alu satin
E-MINIE27.45	sun gold

built-in

**E-MINIGU10/.. - Ø60-62 MINI CLICK SYSTEM**

~230V



built-in cassette - round - fixed - without LED lamp  
Einbaukassette - rund - fest - Ohne LED Lampe

**Lamp type**

1x QPAR 51 GU10 max. 20W **A** - **E** 230V

**Dimensions**

Ø54xH70  
L 80

**Materials**

aluminium 14 | 1M | 2M | 45

**Ref cat (STD)**

E-MINIGU10.1M	white tex
E-MINIGU10.2M	black tex
E-MINIGU10.14	alu satin
E-MINIGU10.45	sun gold

semi built-in/up





**E-MINIZENO/.. - Ø60-62 MINI CLICK SYSTEM**

IP20   



built-in cassette for spotlight or pendant - round  
Einbaukassette für Aufbaustrahler oder Pendelleuchte - rund

**Dimensions**

↔ Ø52xH11,5

∟ 55

**Materials**

aluminium 14 | 1M | 2M | 45

**Ref cat (STD)**

E-MINIZENO.1M	white tex
E-MINIZENO.2M	black tex
E-MINIZENO.14	alu satin
E-MINIZENO.45	sun gold

built-in

**E-MINIREZA/.. - Ø60-62 MINI CLICK SYSTEM**

IP20    0,1300 



built-in cassette for spotlight or pendant - round  
Einbaukassette für Aufbaustrahler oder Pendelleuchte - rund

**Dimensions**

↔ Ø52xH24

∟ 55

**Materials**

aluminium 14 | 1M | 2M | 45

**Ref cat (STD)**

E-MINIREZA.1M	white tex
E-MINIREZA.2M	black tex
E-MINIREZA.14	alu satin
E-MINIREZA.45	sun gold

built-in



ROUNDBASE.65/..



SINGLE65/..



TWIN65/..

FRAMES

LAMP

ES50

230V

DIMMABLE



DICRO

12V

DIMMABLE



CASSETTE



CASPICO35/..



CASPICODWN35/..



CASDIVA35/..



CASCANO35/..



CASSIRA35/..



CASDISCO/..



CASZENO35/..



CASZENO35.B3/..

Spot of pendel afzonderlijk te bestellen.  
Spot ou suspension à commander séparément.  
Spot or pendant to order separately.  
Spot oder Pendelleuchte separat bestellen.

ROUNDBASE.65/.. - Ø65 SYSTEM

S2 IP20



built-in base for cassette - round  
Einbaubasis für Kassette - rund

Dimensions

Ø75xH33

Ø65

Options

S6.65 - PLASTERKIT

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45

brass 4 | 7 | 13 | 16 | 23

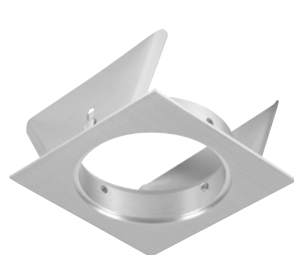
Ref cat (BAS)

ROUNDBASE.65.1	white
ROUNDBASE.65.1M	white tex
ROUNDBASE.65.2	black
ROUNDBASE.65.2M	black tex
ROUNDBASE.65.4	shiny gold
ROUNDBASE.65.7	chrome
ROUNDBASE.65.11	alu grey
ROUNDBASE.65.13	bronze
ROUNDBASE.65.14	alu satin
ROUNDBASE.65.16	satin gold
ROUNDBASE.65.23	dark bronze
ROUNDBASE.65.45	sun gold

built-in

SINGLE65/.. - Ø65 SYSTEM

S2 IP20



built-in base for cassette - square  
Einbaubasis für Kassette - viereckig

Dimensions

L75xB75xH33

Ø65

Options

S6.65 - PLASTERKIT

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref cat (BAS)

SINGLE65.1	white
SINGLE65.1M	white tex
SINGLE65.2	black
SINGLE65.2M	black tex
SINGLE65.11	alu grey
SINGLE65.14	alu satin

built-in

TWIN65/.. - Ø65 SYSTEM

S2 IP20    0.1100 



built-in base for cassette - square  
Einbaubasis für Kassette - viereckig

**Dimensions**

L142xB75xH33

2xØ65  [68]

**Options**

S7.65 - PLASTERKIT

**Materials**

aluminium

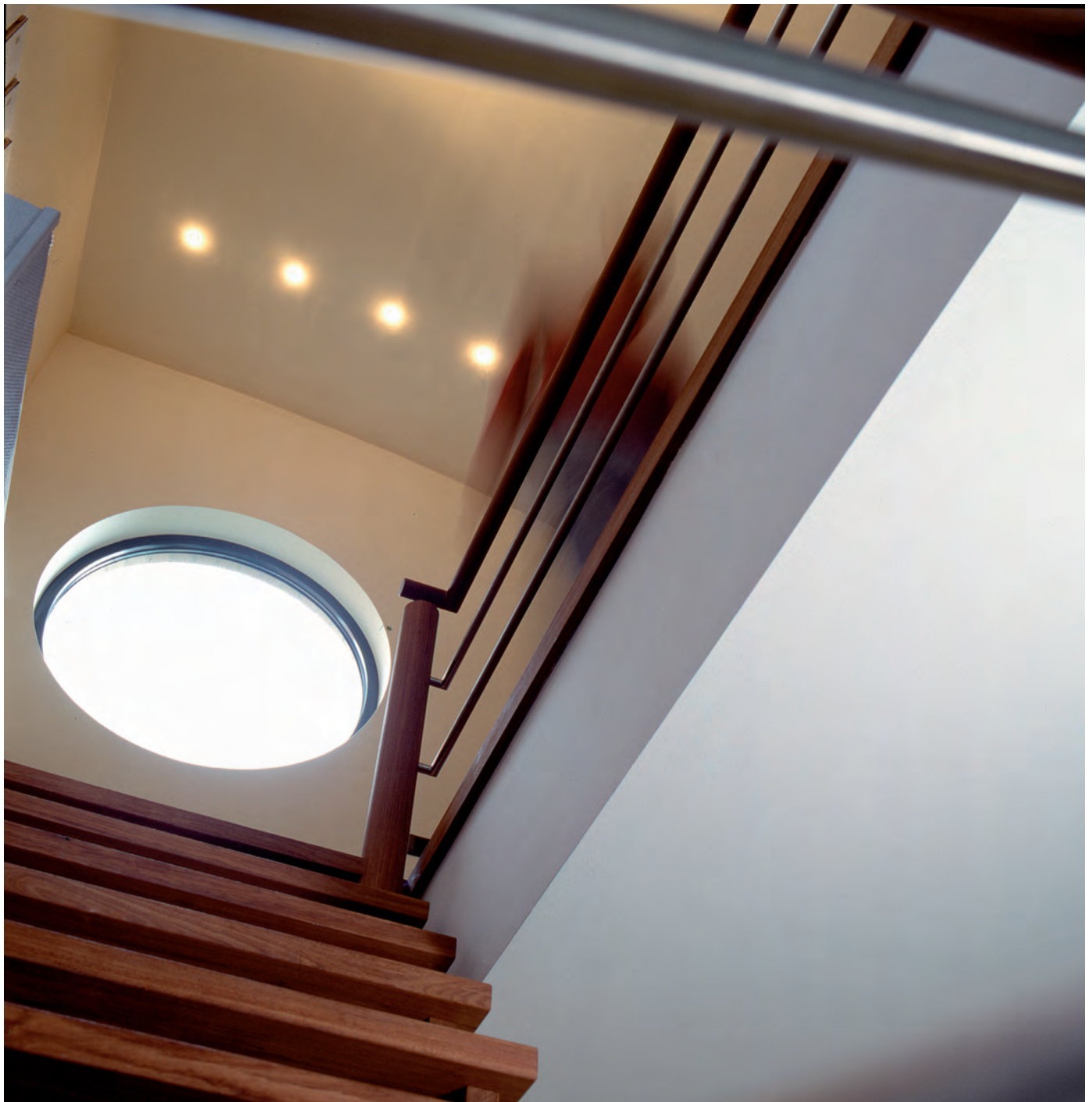
**Ref cat (BAS)**

TWIN65.1	white
TWIN65.1M	white tex
TWIN65.2	black
TWIN65.2M	black tex
TWIN65.11	alu grey
TWIN65.14	alu satin

1 | 2 | 11 | 14 | 1M | 2M

built-in

SYSTEM



CASPICO35/.. - Ø65 SYSTEM

~12V



built-in cassette - round - fixed - without transformer  
Einbaukassette - rund - fest - ohne Trafo

Lamp type

1x QR-CB 35 GU4/GZ4 max. 35W - 12V

Dimensions

Ø57xH43

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)

CASPICO35.1	white
CASPICO35.1M	white tex
CASPICO35.2	black
CASPICO35.2M	black tex
CASPICO35.4	shiny gold
CASPICO35.11	alu grey
CASPICO35.13	bronze
CASPICO35.14	alu satin
CASPICO35.16	satin gold
CASPICO35.23	dark bronze
CASPICO35.45	sun gold

built-in

CASPICODWN35/.. - Ø65 SYSTEM

~12V



built-in cassette - round - fixed - without transformer  
Einbaukassette - rund - fest - ohne Trafo

Lamp type

1x QR-CB 35 GU4/GZ4 max. 35W - 12V

Dimensions

Ø57xH62

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)

CASPICODWN35.1	white
CASPICODWN35.1M	white tex
CASPICODWN35.2	black
CASPICODWN35.2M	black tex
CASPICODWN35.4	shiny gold
CASPICODWN35.11	alu grey
CASPICODWN35.13	bronze
CASPICODWN35.14	alu satin
CASPICODWN35.16	satin gold
CASPICODWN35.23	dark bronze
CASPICODWN35.45	sun gold

built-in

CASDIVA35/.. - Ø65 SYSTEM

~12V



built-in cassette - round - directional - without transformer  
Einbaukassette - rund - schwenkbar - ohne Trafo

Lamp type

1x QR-CB 35 GU4/GZ4 max. 35W - 12V

Dimensions

Ø57xH48

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)

CASDIVA35.1	white
CASDIVA35.1M	white tex
CASDIVA35.2	black
CASDIVA35.2M	black tex
CASDIVA35.4	shiny gold
CASDIVA35.11	alu grey
CASDIVA35.13	bronze
CASDIVA35.14	alu satin
CASDIVA35.16	satin gold
CASDIVA35.23	dark bronze
CASDIVA35.45	sun gold

built-in

CASCANO35/.. - Ø65 SYSTEM

~12V



built-in cassette - round - fixed - without transformer  
Einbaukassette - rund - fest - ohne Trafo

Lamp type

1x QR-CB 35 GU4/GZ4 max. 35W - 12V

Dimensions

Ø57xH63

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)

CASCANO35.1	white
CASCANO35.1M	white tex
CASCANO35.2	black
CASCANO35.2M	black tex
CASCANO35.4	shiny gold
CASCANO35.11	alu grey
CASCANO35.13	bronze
CASCANO35.14	alu satin
CASCANO35.16	satin gold
CASCANO35.23	dark bronze
CASCANO35.45	sun gold

semi built-in/up

CASSIRA35/.. - Ø65 SYSTEM

~12V



built-in cassette - round - fixed - with mat reflector - without transformer  
Einbaukassette - rund - fest - mit mattem Reflektor - ohne Trafo

Lamp type

1x QR-CB 35 GU4/GZ4 max. 35W - 12V

Dimensions

Ø57xH70

Materials

aluminium 1 | 2 | 7 | 11 | 14 | 1M | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)

CASSIRA35.1	white
CASSIRA35.1M	white tex
CASSIRA35.2	black
CASSIRA35.2M	black tex
CASSIRA35.4	shiny gold
CASSIRA35.7	chrome
CASSIRA35.11	alu grey
CASSIRA35.13	bronze
CASSIRA35.14	alu satin
CASSIRA35.16	satin gold
CASSIRA35.23	dark bronze
CASSIRA35.45	sun gold

built-in

CASZENO35.B3/.. - Ø65 SYSTEM - B3



built-in cassette for pendant with swivel - round - without transformer  
Einbaukassette für Pendelleuchte mit Kugelgelenk - rund - ohne Trafo

Dimensions

Ø57xH33

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M  
brass 4 | 13 | 16 | 23

Ref cat (BAS)

CASZENO35.B3.1	white
CASZENO35.B3.1M	white tex
CASZENO35.B3.2	black
CASZENO35.B3.2M	black tex
CASZENO35.B3.4	shiny gold
CASZENO35.B3.11	alu grey
CASZENO35.B3.13	bronze
CASZENO35.B3.14	alu satin
CASZENO35.B3.16	satin gold
CASZENO35.B3.23	dark bronze

built-in  
Max. 300gr

CASZENO35/.. - Ø65 SYSTEM - M10



built-in cassette for spotlight or pendant - round - without transformer  
Einbaukassette für Aufbaustrahler oder Pendelleuchte - rund - ohne Trafo

Dimensions

Ø57xH33

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (BAS)

CASZENO35.1	white
CASZENO35.1M	white tex
CASZENO35.2	black
CASZENO35.2M	black tex
CASZENO35.4	shiny gold
CASZENO35.11	alu grey
CASZENO35.13	bronze
CASZENO35.14	alu satin
CASZENO35.16	satin gold
CASZENO35.23	dark bronze
CASZENO35.45	sun gold

built-in



ROUNDBASE.70/..



SINGLE70/..



TWIN70/..

FRAMES  
LAMP

ES50

230V  
DIMMABLE



DICRO

12V  
DIMMABLE



AC

CRI92  
9,5W  
230V  
700lm  
DIMMABLE



DC

CRI90  
12,2W  
350mA  
1200lm  
DIMMABLE



CASSETTE



CASTOBY../.



CASYOKO../.



CASDISCO../.



CASONO../.

Pendel met bol bolgewricht B3 afzonderlijk te bestellen.  
Suspension avec notule B3 à commander séparément.  
Pendant with B3 swivel to order separatly.  
Pendelleuchte B3 separat bestellen.

**ROUNDBASE.70/.. - Ø70 SYSTEM**

S2 IP20    0,0600 



built-in

built-in base for cassette - round  
Einbaubasis für Kassette - rund

**Dimensions**

↔ Ø80xH33

🔧 Ø70

**Options**

S6.70 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 7 | 13 | 16 | 23

**Ref cat (BAS)**

ROUNDBASE.70.1	white
ROUNDBASE.70.1M	white tex
ROUNDBASE.70.2	black
ROUNDBASE.70.2M	black tex
ROUNDBASE.70.4	shiny gold
ROUNDBASE.70.7	chrome
ROUNDBASE.70.11	alu grey
ROUNDBASE.70.13	bronze
ROUNDBASE.70.14	alu satin
ROUNDBASE.70.16	satin gold
ROUNDBASE.70.21	rust
ROUNDBASE.70.23	dark bronze
ROUNDBASE.70.45	sun gold

**SINGLE70/.. - Ø70 SYSTEM**

S2 IP20    0,0700 



built-in

built-in base for cassette - square  
Einbaubasis für Kassette - viereckig

**Dimensions**

↔ L80xB80xH33

🔧 Ø70

**Options**

S6.70 - PLASTERKIT

**Materials**

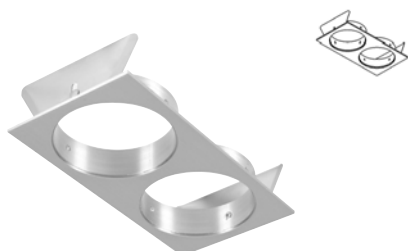
aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45

**Ref cat (BAS)**

SINGLE70.1	white
SINGLE70.1M	white tex
SINGLE70.2	black
SINGLE70.2M	black tex
SINGLE70.11	alu grey
SINGLE70.14	alu satin
SINGLE70.21	rust
SINGLE70.45	sun gold

**TWIN70/.. - Ø70 SYSTEM**

S2 IP20    0,1200 



built-in

built-in base for cassette - square  
Einbaubasis für Kassette - viereckig

**Dimensions**

↔ L155xB80xH33

🔧 2xØ70 ⚙️ [78]

**Options**

S7.70 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45

**Ref cat (BAS)**

TWIN70.1	white
TWIN70.1M	white tex
TWIN70.2	black
TWIN70.2M	black tex
TWIN70.11	alu grey
TWIN70.14	alu satin
TWIN70.21	rust
TWIN70.45	sun gold

CASTOBY/.. - Ø70 SYSTEM

~12V



built-in cassette - round - fixed - without transformer  
Einbaukassette - rund - fest - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

Dimensions

Ø65xH55

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)

CASTOBY.1	white
CASTOBY.1M	white tex
CASTOBY.2	black
CASTOBY.2M	black tex
CASTOBY.4	shiny gold
CASTOBY.11	alu grey
CASTOBY.13	bronze
CASTOBY.14	alu satin
CASTOBY.16	satin gold
CASTOBY.21	rust
CASTOBY.23	dark bronze
CASTOBY.45	sun gold

built-in

CASTOBY.ES50/.. - Ø70 SYSTEM

~230V IP20



built-in cassette - round - fixed  
Einbaukassette - rund - fest

Lamp type

1x QPAR 51 GU10 max. 20W - 230V

Dimensions

Ø65xH90

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)

CASTOBY.ES50.1	white
CASTOBY.ES50.1M	white tex
CASTOBY.ES50.2	black
CASTOBY.ES50.2M	black tex
CASTOBY.ES50.4	shiny gold
CASTOBY.ES50.11	alu grey
CASTOBY.ES50.13	bronze
CASTOBY.ES50.14	alu satin
CASTOBY.ES50.16	satin gold
CASTOBY.ES50.21	rust
CASTOBY.ES50.23	dark bronze
CASTOBY.ES50.45	sun gold

built-in

70.CZL.TOBY/.. - Ø70 SYSTEM

IP20



built-in cassette - round - fixed  
Einbaukassette - rund - fest

Dimensions

Ø65xH55

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)

70.CZL.TOBY.1	white
70.CZL.TOBY.1M	white tex
70.CZL.TOBY.2	black
70.CZL.TOBY.2M	black tex
70.CZL.TOBY.4	shiny gold
70.CZL.TOBY.11	alu grey
70.CZL.TOBY.13	bronze
70.CZL.TOBY.14	alu satin
70.CZL.TOBY.16	satin gold
70.CZL.TOBY.21	rust
70.CZL.TOBY.23	dark bronze
70.CZL.TOBY.45	sun gold

built-in

SYSTEM



CASYOKO/.. - Ø70 SYSTEM

~12V



built-in cassette - round - fixed - without transformer  
Einbaukassette - rund - fest - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

Dimensions

Ø65xH75

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)

CASYOKO.1	white
CASYOKO.1M	white tex
CASYOKO.2	black
CASYOKO.2M	black tex
CASYOKO.4	shiny gold
CASYOKO.11	alu grey
CASYOKO.13	bronze
CASYOKO.14	alu satin
CASYOKO.16	satin gold
CASYOKO.21	rust
CASYOKO.23	dark bronze
CASYOKO.45	sun gold

built-in

CASYOKO.E550/.. - Ø70 SYSTEM

~230V IP20



built-in cassette - round - fixed  
Einbaukassette - rund - fest

Lamp type

1x QPAR 51 GU10 max. 20W - 230V

Dimensions

Ø65xH85

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)

CASYOKO.E550.1	white
CASYOKO.E550.1M	white tex
CASYOKO.E550.2	black
CASYOKO.E550.2M	black tex
CASYOKO.E550.4	shiny gold
CASYOKO.E550.11	alu grey
CASYOKO.E550.13	bronze
CASYOKO.E550.14	alu satin
CASYOKO.E550.16	satin gold
CASYOKO.E550.21	rust
CASYOKO.E550.23	dark bronze
CASYOKO.E550.45	sun gold

built-in

70.CZL.YOKO/.. - Ø70 SYSTEM

IP20



built-in cassette - round - fixed  
Einbaukassette - rund - fest

Dimensions

Ø65xH75

Materials

aluminium 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)

70.CZL.YOKO.1M	white tex
70.CZL.YOKO.2	black
70.CZL.YOKO.2M	black tex
70.CZL.YOKO.4	shiny gold
70.CZL.YOKO.11	alu grey
70.CZL.YOKO.13	bronze
70.CZL.YOKO.14	alu satin
70.CZL.YOKO.16	satin gold
70.CZL.YOKO.21	rust
70.CZL.YOKO.23	dark bronze
70.CZL.YOKO.45	sun gold

built-in



CASDISCO/.. - Ø70 SYSTEM

~12V IP20 0,1600 0,5 m 05.20.02



built-in

built-in cassette - round - directional - without transformer  
Einbaukassette - rund - schwenkbar - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 20W - 12V

Dimensions

Ø65xH75

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)

CASDISCO.1	white
CASDISCO.1M	white tex
CASDISCO.2	black
CASDISCO.2M	black tex
CASDISCO.4	shiny gold
CASDISCO.11	alu grey
CASDISCO.13	bronze
CASDISCO.14	alu satin
CASDISCO.16	satin gold
CASDISCO.21	rust
CASDISCO.23	dark bronze
CASDISCO.45	sun gold

CASDISCO.ES50/.. - Ø70 SYSTEM

~230V IP20 0,1100 1 m 05.20.02



built-in

built-in cassette - round - directional  
Einbaukassette - rund - schwenkbar

Lamp type

1x QPAR 51 GU10 max. 20W - 230V

Dimensions

Ø65xH85

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)

CASDISCO.ES50.1	white
CASDISCO.ES50.1M	white tex
CASDISCO.ES50.2	black
CASDISCO.ES50.2M	black tex
CASDISCO.ES50.4	shiny gold
CASDISCO.ES50.11	alu grey
CASDISCO.ES50.13	bronze
CASDISCO.ES50.14	alu satin
CASDISCO.ES50.16	satin gold
CASDISCO.ES50.21	rust
CASDISCO.ES50.23	dark bronze
CASDISCO.ES50.45	sun gold

70.CZL.DISCO/.. - Ø70 SYSTEM

IP20 0,5 m



built-in

built-in cassette - round - directional  
Einbaukassette - rund - schwenkbar

Dimensions

Ø65

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)

70.CZL.DISCO.1	white
70.CZL.DISCO.1M	white tex
70.CZL.DISCO.2	black
70.CZL.DISCO.2M	black tex
70.CZL.DISCO.4	shiny gold
70.CZL.DISCO.11	alu grey
70.CZL.DISCO.13	bronze
70.CZL.DISCO.14	alu satin
70.CZL.DISCO.16	satin gold
70.CZL.DISCO.21	rust
70.CZL.DISCO.23	dark bronze
70.CZL.DISCO.45	sun gold

CASONO/.. - Ø70 SYSTEM - M10



built-in cassette for spotlight or pendant - round - without transformer  
Einbaukassette für Aufbaustrahler oder Pendelleuchte - rund - ohne Trafo

**Dimensions**  
↔ Ø65xH33

**Materials**

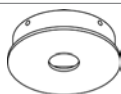
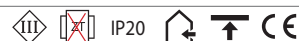
aluminium	1   2   11   14   1M   21   2M   45
brass	4   13   16   23

**Ref cat (BAS)**

CASONO.1	white
CASONO.1M	white tex
CASONO.2	black
CASONO.2M	black tex
CASONO.4	shiny gold
CASONO.11	alu grey
CASONO.13	bronze
CASONO.14	alu satin
CASONO.16	satin gold
CASONO.21	rust
CASONO.23	dark bronze
CASONO.45	sun gold

built-in

CASONO.B3/.. - Ø70 SYSTEM - M10



built-in cassette for pendant with swivel - round - without transformer  
Einbaukassette für Pendelleuchte mit Kugelgelenk - rund - ohne Trafo

**Dimensions**  
↔ Ø65xH33

**Materials**

aluminium	1   2   11   14   1M   21   2M   45
brass	4   13   16   23

**Ref cat (BAS)**

CASONO.B3.1	white
CASONO.B3.1M	white tex
CASONO.B3.2	black
CASONO.B3.2M	black tex
CASONO.B3.4	shiny gold
CASONO.B3.11	alu grey
CASONO.B3.13	bronze
CASONO.B3.14	alu satin
CASONO.B3.16	satin gold
CASONO.B3.21	rust
CASONO.B3.23	dark bronze
CASONO.B3.45	sun gold

built-in

NL

Binnen het gamma van onze kwalitatief hoogstaande inbouwspots is er met het **“Convertible System”** de mogelijkheid om met **1 inbouwdiameter van 80 mm** bijna onbeperkt te combineren.

De basis hierbij is een vaste afdekplaat.

Bij de enkelvoudige basissen is er de keuze tussen roundbase (ronde afdekplaat) en singlebase (vierkante afdekplaat).

Wanneer u twee inbouwspots in 1 plaat wilt vastzetten, kiest u voor de rechthoekige twinbase.

Met de triplebase zijn dat er drie.

Het binnenste, de “cassette”, kan men vervangen en zodoende in één oogwenk het toestel van bv. vast naar richtbaar, downlight of half opbouw -half inbouw of zelfs pendel omschakelen.

Omdat er met dit systeem ongeveer 20 armaturen in een 12-tal standaardkleuren naar eigen smaak en creativiteit gecombineerd kunnen worden, kunnen we zelfs de meest veeleisende klanten tevreden stellen.

FR

PSM est renommé pour l'emploi de matériaux de qualité supérieure comme l'inox, le laiton et l'aluminium. Parmi les spots encastrés hauts de gamme, on trouve aussi le **“Convertible System”**.

Ce système donne au client la possibilité de faire des combinaisons presque infinies avec **un seul diamètre d'encastrement de 80 mm**. L'anneau extérieur est la base dans laquelle on peut clipser une cassette. On a des bases rondes (roundbase) et carrées (singlebase) pour y mettre une cassette et des bases rectangulaires qui peuvent tenir deux (twinbase) ou trois (triplebase) cassettes. Cette cassette (= l'intérieur du spot) peut être remplacée.

De cette manière on peut changer le spot de fixe à orientable, downlight, semi-apparent ... en un clin d'œil. Par cette interchangeabilité entre environ 20 armatures et plus au moins 12 coloris standards différents, on a la possibilité de satisfaire aux vœux des clients les plus exigeants.

EN

Within the PSM Lighting product range, the **Convertible System** with a **single cut-out diameter of 80 mm** offers the possibility to create different types of luminaires, using only one base.

The outside ring is the base. There is a choice of 4 different types of bases. We offer a round one (roundbase) and a square one (singlebase) for one cassette. A twinbase can hold 2 cassettes and using a triplebase, you can click in three. The inside of the luminaire, the cassette, is interchangeable.

Using this system, a fixed downlight can be changed into a directional one, a semi built-in, semi built-up, wallwasher or even a pendant within a blink of an eye.

We offer a choice of 20 luminaires available in approximately 12 standard colours. This kind of flexibility is the answer to our customers' growing need to be creative and adds a personal touch to ones lighting.

DE

Mit dem **Convertible System** von PSM Lighting gibt es die Möglichkeit mit **einem Einbaudurchmesser von 80mm** fast jede beliebige Leuchtenkombination zu realisieren.

Die sichtbare, äußere Abdeckplatte ist hier die Ausgangsbasis: man kann diese sowohl rund (roundbase) als auch viereckig (singlebase) bekommen.

Es ist auch möglich, Abdeckplatten in zweifacher Ausführung (twinbase) als auch in dreifacher Ausführung zu erhalten (triplebase).

Der innere Teil der Leuchte, die sog. Kassette, ist austauschbar. Auf diese Weise ist es möglich, aus einer festen, festen Einbauleuchte einen schwenkbaren Einbaustrahler zu machen. Es ist ebenfalls möglich, aus einem festen Downlight eine Halb-Aufbauleuchte zu bauen oder auch komplett in einer Pendelleuchte umzutauschen. Mit diesem kompatiblen Beleuchtungssystem ist es möglich, 20 unterschiedliche Leuchten mit 12 Standardfarben zu kombinieren. Dank dieser Art von Flexibilität haben wir die Möglichkeit, dem anspruchsvollen Kunden eine kreative, persönliche und für Ihn angepasste Beleuchtungslösung anzubieten.



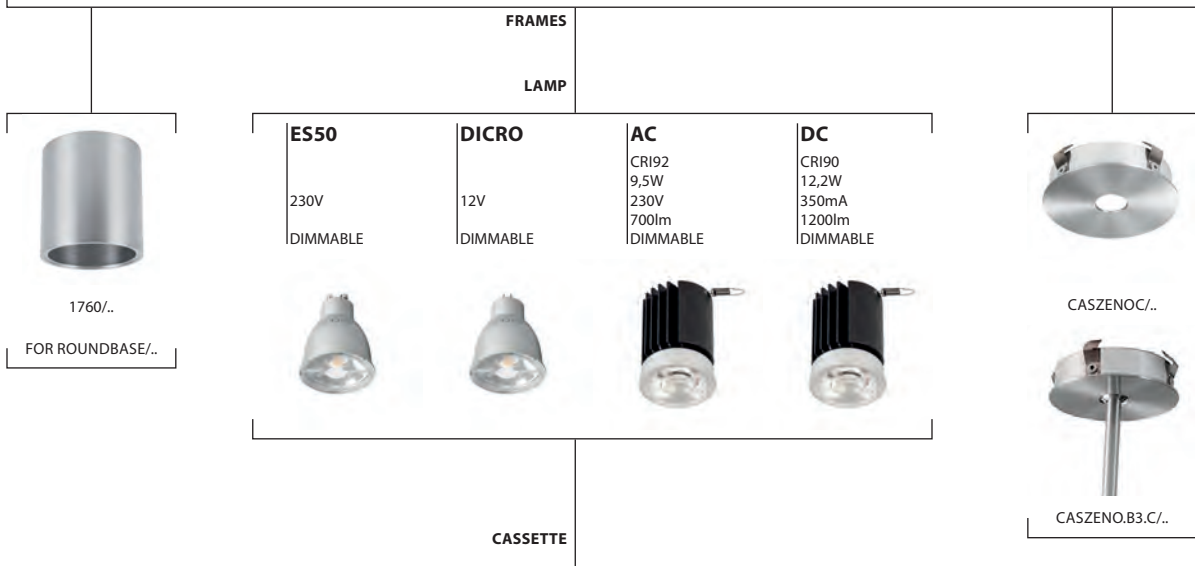


# Ø80 CONVERTIBLE System<sup>®</sup>

patent pending



ROUNDBASE/.. Ø80     
 ROUNDBASEUSA/.. Ø75-76     
 ROUNDBASE.D100/.. Ø80     
 SINGLEBASE/.. Ø80     
 TWOBASE/..     
 TWINBASE/..     
 TRIPLEBASE/..



**ROUNDBASE/.. - CONVERTIBLE SYSTEM**



S2 IP20    0,1500 



built-in base for cassette - round  
Einbaubasis für Kassette - rund

**Dimensions**

← Ø89xH30

 Ø80  33

**Options**

S1 - SET TORSION SPRINGS

S6.80 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 15 | 21 | 2M | 45

brass 4 | 7 | 13 | 16 | 23

INOX 316 5 | 5B | 5BB

**Ref cat (BAS)**

ROUNDBASE.1	white
ROUNDBASE.1M	white tex
ROUNDBASE.1S	white structure
ROUNDBASE.2	black
ROUNDBASE.2M	black tex
ROUNDBASE.4	shiny gold
ROUNDBASE.5	inox 316
ROUNDBASE.5B	inox 316 1x coated
ROUNDBASE.5BB	inox 316 2x coated
ROUNDBASE.7	chrome
ROUNDBASE.11	alu grey
ROUNDBASE.13	bronze
ROUNDBASE.14	alu satin
ROUNDBASE.16	satin gold
ROUNDBASE.21	rust
ROUNDBASE.23	dark bronze
ROUNDBASE.45	sun gold

built-in

**ROUNDBASE.S1/.. - CONVERTIBLE SYSTEM**

S1 IP20    0,1600 



built-in base for cassette - round  
Einbaubasis für Kassette - rund

**Dimensions**

← Ø89xH30

 Ø80  33

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 15 | 21 | 2M | 45

brass 4 | 7 | 13 | 16 | 23

INOX 316 5 | 5B | 5BB

**Ref cat (BAS)**

ROUNDBASE.S1.1	white
ROUNDBASE.S1.1M	white tex
ROUNDBASE.S1.1S	white structure
ROUNDBASE.S1.2	black
ROUNDBASE.S1.2M	black tex
ROUNDBASE.S1.4	shiny gold
ROUNDBASE.S1.5	inox 316
ROUNDBASE.S1.5B	inox 316 1x coated
ROUNDBASE.S1.5BB	inox 316 2x coated
ROUNDBASE.S1.7	chrome
ROUNDBASE.S1.11	alu grey
ROUNDBASE.S1.13	bronze
ROUNDBASE.S1.14	alu satin
ROUNDBASE.S1.16	satin gold
ROUNDBASE.S1.21	rust
ROUNDBASE.S1.23	dark bronze
ROUNDBASE.S1.45	sun gold

built-in

**ROUNDBASEUSA/.. - CONVERTIBLE SYSTEM**



S2 IP20    0,1200 



built-in base for cassette - round  
Einbaubasis für Kassette - rund

**Dimensions**

→ Ø89xH30

 Ø75-76  33

**Options**

S6.80 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M  
brass 4 | 7 | 13 | 16 | 23

**Ref cat (BAS)**

ROUNDBASEUSA.1	white
ROUNDBASEUSA.1M	white tex
ROUNDBASEUSA.2	black
ROUNDBASEUSA.2M	black tex
ROUNDBASEUSA.4	shiny gold
ROUNDBASEUSA.7	chrome
ROUNDBASEUSA.11	alu grey
ROUNDBASEUSA.13	bronze
ROUNDBASEUSA.14	alu satin
ROUNDBASEUSA.16	satin gold
ROUNDBASEUSA.21	rust
ROUNDBASEUSA.23	dark bronze

built-in

**ROUNDBASE.D100/.. - CONVERTIBLE SYSTEM**

S2 IP20    0,1700 



built-in base for cassette - round  
Einbaubasis für Kassette - rund

**Dimensions**

→ Ø100xH30

 Ø80  33

**Options**

S6.80 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 15 | 21 | 2M  
brass 4 | 7 | 13 | 16 | 23

**Ref cat (BAS)**

ROUNDBASE.D100.1	white
ROUNDBASE.D100.1M	white tex
ROUNDBASE.D100.1S	white structure
ROUNDBASE.D100.2	black
ROUNDBASE.D100.2M	black tex
ROUNDBASE.D100.4	shiny gold
ROUNDBASE.D100.7	chrome
ROUNDBASE.D100.11	alu grey
ROUNDBASE.D100.13	bronze
ROUNDBASE.D100.14	alu satin
ROUNDBASE.D100.16	satin gold
ROUNDBASE.D100.21	rust
ROUNDBASE.D100.23	dark bronze

built-in



S5/.. - CONVERTIBLE SYSTEM

IP20   0,0200 

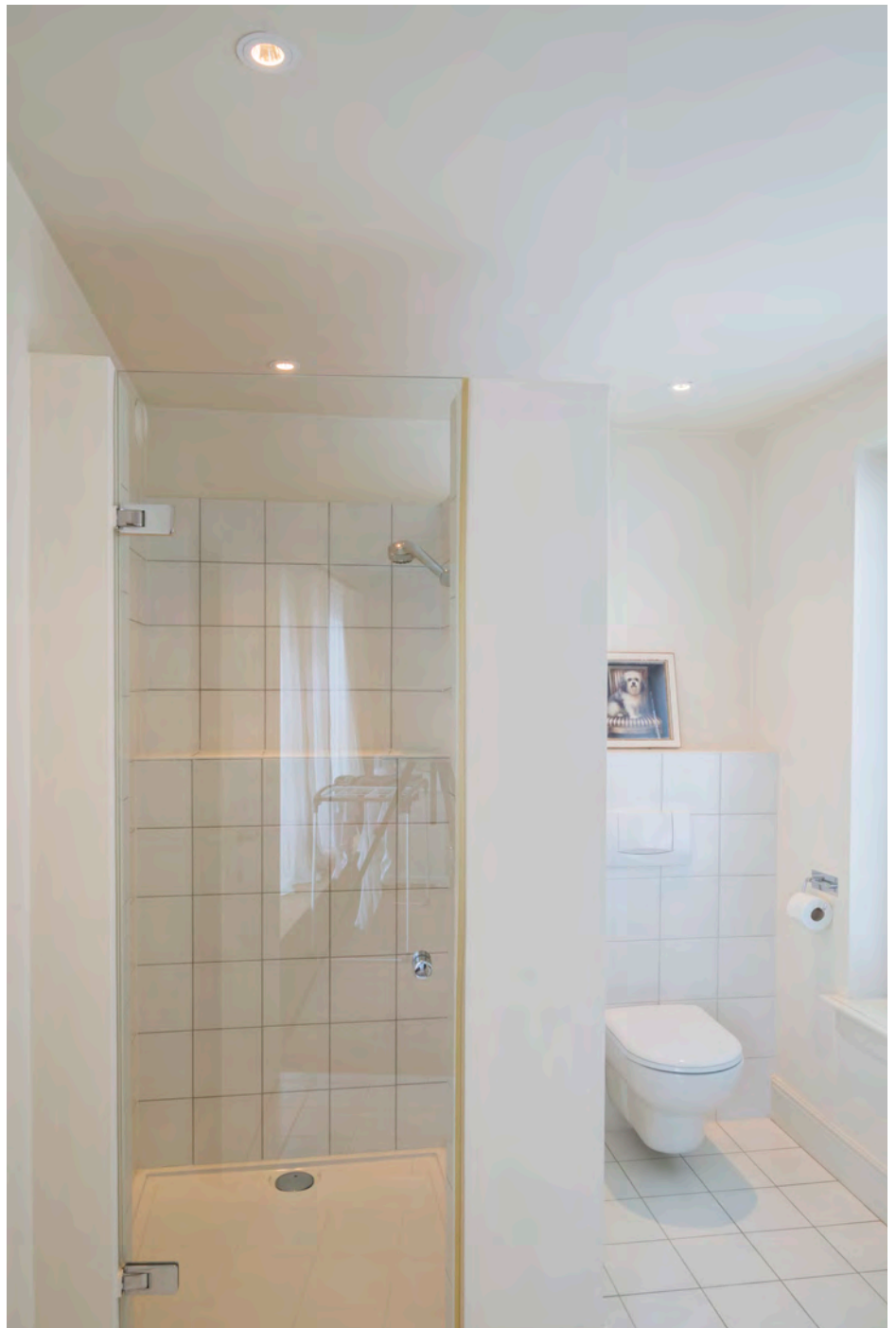


accessory for downlight - strain relief terminal  
Zubehör für Einbaustrahler - Anschlußklemme mit  
Zugentlastung

Ref  
S5

Dimensions  
H75

only for roundbase  
Nur für Roundbase



SYSTEM



**SINGLEBASE/.. - CONVERTIBLE SYSTEM**

S2 IP20    0,2000 



built-in base for cassette - square  
Einbaubasis für Kassette - viereckig

**Dimensions**

← L100xB100xH30

 Ø80  L 33

**Options**

S1 - SET TORSION SPRINGS

S6.80 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45

brass 4 | 7 | 13 | 16 | 23

INOX 316 5 | 5B | 5BB

**Ref cat (BAS)**

SINGLEBASE.1	white
SINGLEBASE.1M	white tex
SINGLEBASE.2	black
SINGLEBASE.2M	black tex
SINGLEBASE.4	shiny gold
SINGLEBASE.5	inox 316
SINGLEBASE.5B	inox 316 1x coated
SINGLEBASE.5BB	inox 316 2x coated
SINGLEBASE.7	chrome
SINGLEBASE.11	alu grey
SINGLEBASE.13	bronze
SINGLEBASE.14	alu satin
SINGLEBASE.16	satin gold
SINGLEBASE.23	dark bronze
SINGLEBASE.45	sun gold

built-in

SYSTEM

**SINGLEBASE.S1/.. - CONVERTIBLE SYSTEM**



S1 IP20    0,1900 



built-in base for cassette - square  
Einbaubasis für Kassette - viereckig

**Dimensions**

← L100xB100xH30

 Ø80  L 33

**Materials**

aluminium 14 | 1M | 2M

INOX 5

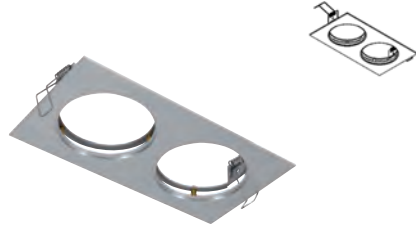
**Ref cat (BAS)**

SINGLEBASE.S1.1M	white tex
SINGLEBASE.S1.2M	black tex
SINGLEBASE.S1.5	inox 316
SINGLEBASE.S1.14	alu satin

built-in

**TWINBASE/.. - CONVERTIBLE SYSTEM**

S1 IP20    0,3300 



built-in

built-in base for 2 cassettes - square  
Einbaubasis für 2 Kassetten - viereckig

**Dimensions**

↔ L180xB100xH30  
🔧 2xØ80 ⚙️ 33 ⚙️ [85]

**Options**

S2 - SET FLAT SPRINGS  
S7.80 - PLASTERKIT

**Materials**

aluminium	1   2   11   14   1M   21   2M
brass	4   13   16   23
INOX 316	5   5B   5BB

**Ref cat (BAS)**

TWINBASE.1	white
TWINBASE.1M	white tex
TWINBASE.2	black
TWINBASE.2M	black tex
TWINBASE.4	shiny gold
TWINBASE.5	inox 316
TWINBASE.5B	inox 316 1x coated
TWINBASE.5BB	inox 316 2x coated
TWINBASE.11	alu grey
TWINBASE.13	bronze
TWINBASE.14	alu satin
TWINBASE.16	satin gold
TWINBASE.21	rust
TWINBASE.23	dark bronze

**TWOBASE/.. - CONVERTIBLE SYSTEM**

S1 IP20    0,1900 



built-in

built-in base for 2 cassettes - oval  
Einbaubasis für 2 Kassetten - oval

**Dimensions**

↔ L180xB100xH30  
🔧 2xØ80 ⚙️ 33 ⚙️ [85]

Coverplate -

**Options**

S2 - SET FLAT SPRINGS  
S7.80 - PLASTERKIT

**Materials**

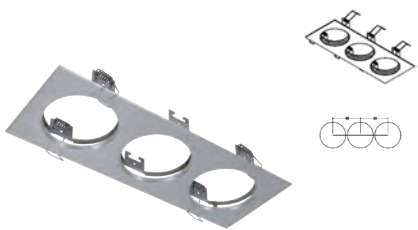
aluminium	1   2   11   14   1M   15   21   2M
brass	4   13   16   23
INOX 316	5   5B   5BB

**Ref cat (BAS)**

TWOBASE.1	white
TWOBASE.1M	white tex
TWOBASE.1S	white structure
TWOBASE.2	black
TWOBASE.2M	black tex
TWOBASE.4	shiny gold
TWOBASE.5	inox 316
TWOBASE.5B	inox 316 1x coated
TWOBASE.5BB	inox 316 2x coated
TWOBASE.11	alu grey
TWOBASE.13	bronze
TWOBASE.14	alu satin
TWOBASE.16	satin gold
TWOBASE.21	rust
TWOBASE.23	dark bronze

TRIPLEBASE/.. - CONVERTIBLE SYSTEM

S1 IP20    0,4900 



built-in

built-in base for 3 cassettes - square  
Einbaubasis für 3 Kassetten - viereckig

**Dimensions**

↳ L270xB100xH30

↳ 3xØ80 ↳ 33 ↳ [85][85]

**Options**

S2 - SET FLAT SPRINGS

S8.80 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M  
brass 4 | 13 | 16 | 23

**Ref cat (BAS)**

TRIPLEBASE.1	white
TRIPLEBASE.1M	white tex
TRIPLEBASE.2	black
TRIPLEBASE.2M	black tex
TRIPLEBASE.4	shiny gold
TRIPLEBASE.11	alu grey
TRIPLEBASE.13	bronze
TRIPLEBASE.14	alu satin
TRIPLEBASE.16	satin gold
TRIPLEBASE.21	rust
TRIPLEBASE.23	dark bronze

1760/.. - KOX

~230V  IP20    0,4634  0,5 m 



built-up  
no room for transformer  
kein Platz für Trafo!

ceiling light for downlight Convertible System - to be ordered separately  
Deckenleuchte für Einbaustrahler Convertible System - separat zu bestellen

**Dimensions**

↳ Ø100xH110

**Materials**

aluminium 14 | 1M | 2M | 11M

**Ref cat (STD)**

1760.1M	white tex
1760.2M	black tex
1760.11M	grey tex
1760.14	alu satin

CASMAESTRO.E27/.. - CONVERTIBLE SYSTEM

~230V



built-in cassette - round - fixed - with E27 lampholder  
Einbaukassette - rund - fest - mit E27 Fassung

Lamp type

1x ST64 E27 max. 40W **A** - **E** 230V

Dimensions

Ø70xH95

∠ 100

Materials

aluminium 1 | 2 | 14 | 1M | 2M | 45

Ref cat (CAS)

CASMAESTRO.E27.1	white
CASMAESTRO.E27.1M	white tex
CASMAESTRO.E27.2	black
CASMAESTRO.E27.2M	black tex
CASMAESTRO.E27.14	alu satin
CASMAESTRO.E27.45	sun gold

built-in

SYSTEM



CASPICOC/.. - CONVERTIBLE SYSTEM

~12V



built-in cassette - round - fixed - without transformer  
Einbaukassette - rund - fest - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

Dimensions

Ø70xH55

Materials

aluminium	1   2   11   14   1M   21   2M   45
brass	4   13   16   23
INOX 316	5   5B   5BB

Ref cat (CAS)

CASPICOC.1	white
CASPICOC.1M	white tex
CASPICOC.2	black
CASPICOC.2M	black tex
CASPICOC.4	shiny gold
CASPICOC.5	inox 316
CASPICOC.5B	inox 316 1x coated
CASPICOC.5BB	inox 316 2x coated
CASPICOC.11	alu grey
CASPICOC.13	bronze
CASPICOC.14	alu satin
CASPICOC.16	satin gold
CASPICOC.21	rust
CASPICOC.23	dark bronze
CASPICOC.45	sun gold

built-in

SYSTEM

80.CZL.PICO/.. - CONVERTIBLE SYSTEM

IP20



built-in cassette - round - fixed  
Einbaukassette - rund - fest

Dimensions

Ø70xH55

Materials

aluminium	1   2   11   14   1M   21   2M   45
brass	4   13   16   23
INOX 316	5   5B   5BB

Ref cat (CAS)

80.CZL.PICO.1	white
80.CZL.PICO.1M	white tex
80.CZL.PICO.2	black
80.CZL.PICO.2M	black tex
80.CZL.PICO.4	shiny gold
80.CZL.PICO.5	inox 316
80.CZL.PICO.5B	inox 316 1x coated
80.CZL.PICO.5BB	inox 316 2x coated
80.CZL.PICO.11	alu grey
80.CZL.PICO.13	bronze
80.CZL.PICO.14	alu satin
80.CZL.PICO.16	satin gold
80.CZL.PICO.21	rust
80.CZL.PICO.23	dark bronze
80.CZL.PICO.45	sun gold

built-in

CASPDOWNC/.. - CONVERTIBLE SYSTEM

~12V



built-in cassette - round - fixed - without transformer  
Einbaukassette - rund - fest - ohne Trafo

**Lamp type**  
1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**  
Ø70xH70

**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23  
INOX 316 5

Ref cat (CAS)	
CASPDOWNC.1	white
CASPDOWNC.1M	white tex
CASPDOWNC.2	black
CASPDOWNC.2M	black tex
CASPDOWNC.4	shiny gold
CASPDOWNC.5	inox 316
CASPDOWNC.11	alu grey
CASPDOWNC.13	bronze
CASPDOWNC.14	alu satin
CASPDOWNC.16	satin gold
CASPDOWNC.21	rust
CASPDOWNC.23	dark bronze
CASPDOWNC.45	sun gold

built-in

80.CZL.PICODOWN/.. - CONVERTIBLE SYSTEM

IP20



built-in cassette - round - fixed  
Einbaukassette - rund - fest

**Dimensions**  
Ø70xH70

**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23  
INOX 316 5

Ref cat (CAS)	
80.CZL.PICODOWN.1	white
80.CZL.PICODOWN.1M	white tex
80.CZL.PICODOWN.2	black
80.CZL.PICODOWN.2M	black tex
80.CZL.PICODOWN.4	shiny gold
80.CZL.PICODOWN.5	inox 316
80.CZL.PICODOWN.11	alu grey
80.CZL.PICODOWN.13	bronze
80.CZL.PICODOWN.14	alu satin
80.CZL.PICODOWN.16	satin gold
80.CZL.PICODOWN.21	rust
80.CZL.PICODOWN.23	dark bronze
80.CZL.PICODOWN.45	sun gold

built-in

SYSTEM

CASARIAC/.. - CONVERTIBLE SYSTEM

~230V



built-in



built-in cassette - round - fixed  
Einbaukassette - rund - fest

Lamp type

1x QPAR 51 GU10 max. 20W A+ - E 230V

Dimensions

Ø70xH90

Materials

aluminium	1   2   11   14   1M   2M   45
brass	4   13   16   23
INOX 316	5   5B   5BB

Ref cat (CAS)

CASARIAC.1	white
CASARIAC.1M	white tex
CASARIAC.2	black
CASARIAC.2M	black tex
CASARIAC.4	shiny gold
CASARIAC.5	inox 316
CASARIAC.5B	inox 316 1x coated
CASARIAC.5BB	inox 316 2x coated
CASARIAC.11	alu grey
CASARIAC.13	bronze
CASARIAC.14	alu satin
CASARIAC.16	satin gold
CASARIAC.23	dark bronze
CASARIAC.45	sun gold



CASBOMBAC/.. - CONVERTIBLE SYSTEM

~12V



built-in cassette - round - fixed - without transformer  
Einbaukassette - rund - fest - ohne Trafo

**Lamp type**  
1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**  
Ø70xH80

**Materials**  
aluminium 1 | 2 | 14 | 1M | 2M | 45

Ref cat (STD)	
CASBOMBAC.1	white
CASBOMBAC.1M	white tex
CASBOMBAC.2	black
CASBOMBAC.2M	black tex
CASBOMBAC.14	alu satin
CASBOMBAC.45	sun gold

built-in

CASBOMBA.ES50/.. - CONVERTIBLE SYSTEM

~230V IP20



built-in cassette - round - fixed  
Einbaukassette - rund - fest

**Lamp type**  
1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**  
Ø70xH90

**Materials**  
aluminium 1 | 2 | 14 | 1M | 2M | 45

Ref cat (STD)	
CASBOMBA.ES50.1	white
CASBOMBA.ES50.1M	white tex
CASBOMBA.ES50.2	black
CASBOMBA.ES50.2M	black tex
CASBOMBA.ES50.14	alu satin
CASBOMBA.ES50.45	sun gold

built-in

80.CZL.BOMBA/.. - CONVERTIBLE SYSTEM

IP20



round - fixed  
rund - fest

**Dimensions**  
Ø70xH80

**Materials**  
aluminium 1 | 2 | 14 | 1M | 2M | 45

Ref cat (CAS)	
80.CZL.BOMBA.1	white
80.CZL.BOMBA.1M	white tex
80.CZL.BOMBA.2	black
80.CZL.BOMBA.2M	black tex
80.CZL.BOMBA.14	alu satin
80.CZL.BOMBA.45	sun gold

built-in



CASJOJOC/.. - CONVERTIBLE SYSTEM

~12V



built-in cassette - round - fixed - without transformer  
Einbaukassette - rund - fest - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W **A+** - **E** 12V

Dimensions

Ø70xH90

∟ 100

Materials

aluminium 1 | 2 | 14 | 1M | 2M | 45

Ref cat (STD)

CASJOJOC.1	white
CASJOJOC.1M	white tex
CASJOJOC.2	black
CASJOJOC.2M	black tex
CASJOJOC.14	alu satin
CASJOJOC.45	sun gold

built-in

CASJOJO.ES50/.. - CONVERTIBLE SYSTEM

~230V



built-in cassette - round - fixed  
Einbaukassette - rund - fest

Lamp type

1x QPAR 51 GU10 max. 20W **A+** - **E** 230V

Dimensions

Ø70xH100

∟ 120

Materials

aluminium 1 | 2 | 14 | 1M | 2M | 45

Ref cat (STD)

CASJOJO.ES50.1	white
CASJOJO.ES50.1M	white tex
CASJOJO.ES50.2	black
CASJOJO.ES50.2M	black tex
CASJOJO.ES50.14	alu satin
CASJOJO.ES50.45	sun gold

built-in

80.CZLJOJO/.. - CONVERTIBLE SYSTEM

IP20



built-in cassette - round - fixed  
Einbaukassette - rund - fest

Dimensions

Ø70xH90

∟ 100

Materials

aluminium 1 | 2 | 14 | 1M | 2M | 45

Ref cat (CAS)

80.CZLJOJO.1	white
80.CZLJOJO.1M	white tex
80.CZLJOJO.2	black
80.CZLJOJO.2M	black tex
80.CZLJOJO.14	alu satin
80.CZLJOJO.45	sun gold

built-in

CASVERSOC/.. - CONVERTIBLE SYSTEM

~12V 0,1400 0,5 m 05.20.02



built-in cassette - round - fixed - without transformer  
Einbaukassette - rund - fest - ohne Trafo

**Lamp type**  
1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**  
Ø70xH75

**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)	
CASVERSOC.1	white
CASVERSOC.1M	white tex
CASVERSOC.2	black
CASVERSOC.2M	black tex
CASVERSOC.4	shiny gold
CASVERSOC.11	alu grey
CASVERSOC.13	bronze
CASVERSOC.14	alu satin
CASVERSOC.16	satin gold
CASVERSOC.21	rust
CASVERSOC.23	dark bronze
CASVERSOC.45	sun gold

built-in

CASTUTUC/.. - CONVERTIBLE SYSTEM

~12V 0,0800 0,5 m 05.20.02



built-in cassette - round - fixed - without transformer  
Einbaukassette - rund - fest - ohne Trafo

**Lamp type**  
1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**  
Ø70xH107

└┘ 80  
**Materials**  
aluminium 1 | 2 | 1M | 2M | 45

Ref cat (STD)	
CASTUTUC.1	white
CASTUTUC.1M	white tex
CASTUTUC.2	black
CASTUTUC.2M	black tex
CASTUTUC.45	sun gold

built-in

80.CZL.TUTU/.. - CONVERTIBLE SYSTEM

IP20 0,5 m



built-in cassette - round - fixed  
Einbaukassette - rund - fest

**Dimensions**  
Ø70xH107

└┘ 80  
**Materials**  
aluminium 1 | 2 | 1M | 2M | 45

Ref cat (CAS)	
80.CZL.TUTU.1	white
80.CZL.TUTU.1M	white tex
80.CZL.TUTU.2	black
80.CZL.TUTU.2M	black tex
80.CZL.TUTU.45	sun gold

built-in

CASCANOC/.. - CONVERTIBLE SYSTEM

~12V



built-in cassette - round - fixed - without transformer  
Einbaukassette - rund - fest - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 35W - 12V

Dimensions

Ø70xH63

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)

CASCANOC.1	white
CASCANOC.1M	white tex
CASCANOC.2	black
CASCANOC.2M	black tex
CASCANOC.4	shiny gold
CASCANOC.11	alu grey
CASCANOC.13	bronze
CASCANOC.14	alu satin
CASCANOC.16	satin gold
CASCANOC.21	rust
CASCANOC.23	dark bronze
CASCANOC.45	sun gold

semi built-in/up  
use coolfit lamp  
Coolfit-Lampe verwenden

80.CZL.CANO/.. - CONVERTIBLE SYSTEM

IP20



built-in cassette - round - fixed - with mat reflector  
Einbaukassette - rund - fest - mit mattem Reflektor

Dimensions

Ø70xH80

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)

80.CZL.CANO.1	white
80.CZL.CANO.1M	white tex
80.CZL.CANO.2	black
80.CZL.CANO.2M	black tex
80.CZL.CANO.4	shiny gold
80.CZL.CANO.11	alu grey
80.CZL.CANO.13	bronze
80.CZL.CANO.14	alu satin
80.CZL.CANO.16	satin gold
80.CZL.CANO.21	rust
80.CZL.CANO.23	dark bronze
80.CZL.CANO.45	sun gold

semi built-in/up



**CASTUTU.ES50/.. - CONVERTIBLE SYSTEM**

~230V



built-in cassette - round - fixed  
Einbaukassette - rund - fest

**Lamp type**

1x QPAR 51 GU10 max. 20W A+ - E **230V**

**Dimensions**

Ø70xH107  
∠ 90

**Materials**

aluminium 1 | 2 | 1M | 2M | 45

**Ref cat (STD)**

CASTUTU.ES50.1	white
CASTUTU.ES50.1M	white tex
CASTUTU.ES50.2	black
CASTUTU.ES50.2M	black tex
CASTUTU.ES50.45	sun gold

built-in

**CASSIRAC/.. - CONVERTIBLE SYSTEM**

~12V



built-in cassette - round - fixed - with mat reflector - without transformer  
Einbaukassette - rund - fest - mit mattem Reflektor - ohne Trafo

**Lamp type**

1x QR-GX 51 GU5,3/GX5,3 max. 50W A+ - E **12V**

**Dimensions**

Ø70xH80

**Materials**

aluminium 1 | 2 | 7 | 14 | 1M | 2M | 45

**Ref cat (CAS)**

CASSIRAC.1	white
CASSIRAC.1M	white tex
CASSIRAC.2	black
CASSIRAC.2M	black tex
CASSIRAC.7	chrome
CASSIRAC.14	alu satin
CASSIRAC.45	sun gold

built-in

**CASWALLC/.. - CONVERTIBLE SYSTEM**

~12V



built-in cassette - round - fixed - without transformer  
Einbaukassette - rund - fest - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W A+ - E **12V**

**Dimensions**

Ø70xH70

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 12 | 13 | 16 | 23  
INOX 316 5 | 5B

**Ref cat (CAS)**

CASWALLC.1	white
CASWALLC.1M	white tex
CASWALLC.2	black
CASWALLC.2M	black tex
CASWALLC.4	shiny gold
CASWALLC.5	inox 316
CASWALLC.5B	inox 316 1x coated
CASWALLC.11	alu grey
CASWALLC.12	black chrome
CASWALLC.13	bronze
CASWALLC.14	alu satin
CASWALLC.16	satin gold
CASWALLC.21	rust
CASWALLC.23	dark bronze
CASWALLC.45	sun gold

built-in

CASDIVAC/.. - CONVERTIBLE SYSTEM

~12V IP20 0,1500 0,5 m 05.20.02



built-in cassette - round - directional - without transformer  
Einbaukassette - rund - schwenkbar - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

Dimensions

Ø70xH62

Materials

aluminium	1   2   11   14   1M   21   2M   45
brass	4   13   16   23
INOX 316	5   5B   5BB

Ref cat (CAS)

CASDIVAC.1	white
CASDIVAC.1M	white tex
CASDIVAC.2	black
CASDIVAC.2M	black tex
CASDIVAC.4	shiny gold
CASDIVAC.5	inox 316
CASDIVAC.5B	inox 316 1x coated
CASDIVAC.5BB	inox 316 2x coated
CASDIVAC.11	alu grey
CASDIVAC.13	bronze
CASDIVAC.14	alu satin
CASDIVAC.16	satin gold
CASDIVAC.21	rust
CASDIVAC.23	dark bronze
CASDIVAC.45	sun gold

built-in

80.CZL.DIVA/.. - CONVERTIBLE SYSTEM

IP20 0,2800 0,5 m



built-in cassette - round - directional  
Einbaukassette - rund - schwenkbar

Dimensions

Ø70xH62

Materials

aluminium	1   2   11   14   1M   21   2M   45
brass	4   13   16   23
INOX 316	5   5B   5BB

Ref cat (CAS)

80.CZL.DIVA.1	white
80.CZL.DIVA.1M	white tex
80.CZL.DIVA.2	black
80.CZL.DIVA.2M	black tex
80.CZL.DIVA.4	shiny gold
80.CZL.DIVA.5	inox 316
80.CZL.DIVA.5B	inox 316 1x coated
80.CZL.DIVA.5BB	inox 316 2x coated
80.CZL.DIVA.11	alu grey
80.CZL.DIVA.13	bronze
80.CZL.DIVA.14	alu satin
80.CZL.DIVA.16	satin gold
80.CZL.DIVA.21	rust
80.CZL.DIVA.23	dark bronze
80.CZL.DIVA.45	sun gold

built-in

80.CZL.DIVADOWN/.. - CONVERTIBLE SYSTEM

IP20 0,5 m



built-in cassette - round - directional  
Einbaukassette - rund - schwenkbar

Dimensions

Ø70xH70

Materials

aluminium	1   2   11   14   1M   21   2M   45
brass	4   13   16   23

Ref cat (CAS)

80.CZL.DIVADOWN.1	white
80.CZL.DIVADOWN.1M	white tex
80.CZL.DIVADOWN.2	black
80.CZL.DIVADOWN.2M	black tex
80.CZL.DIVADOWN.4	shiny gold
80.CZL.DIVADOWN.11	alu grey
80.CZL.DIVADOWN.13	bronze
80.CZL.DIVADOWN.14	alu satin
80.CZL.DIVADOWN.16	satin gold
80.CZL.DIVADOWN.21	rust
80.CZL.DIVADOWN.23	dark bronze
80.CZL.DIVADOWN.45	sun gold

built-in  
with recessed light source  
mit versenkte Lichtquelle



CASCAMBIOC/.. - CONVERTIBLE SYSTEM

~230V IP20 0,2460 1 m 05.20.02 CE



built-in

built-in cassette - round - directional  
Einbaukassette - rund - schwenkbar

Lamp type

1x QPAR 51 GU10 max. 20W **A+** - **E** 230V

Dimensions

Ø70xH115

Materials

aluminium	1   2   11   14   1M   21   2M   45
brass	4   13   16   23
INOX 316	5   5B   5BB

Ref cat (CAS)

CASCAMBIOC.1	white
CASCAMBIOC.1M	white tex
CASCAMBIOC.2	black
CASCAMBIOC.2M	black tex
CASCAMBIOC.4	shiny gold
CASCAMBIOC.5	inox 316
CASCAMBIOC.5B	inox 316 1x coated
CASCAMBIOC.5BB	inox 316 2x coated
CASCAMBIOC.11	alu grey
CASCAMBIOC.13	bronze
CASCAMBIOC.14	alu satin
CASCAMBIOC.16	satin gold
CASCAMBIOC.21	rust
CASCAMBIOC.23	dark bronze
CASCAMBIOC.45	sun gold

CASCAMBIODOWNC/.. - CONVERTIBLE SYSTEM

~230V IP20 0,1060 1 m 05.20.02 CE



built-in  
with recessed light source  
mit versenkte Lichtquelle

built-in cassette - round - directional  
Einbaukassette - rund - schwenkbar

Lamp type

1x QPAR 51 GU10 max. 20W **A+** - **E** 230V

Dimensions

Ø70xH135

Materials

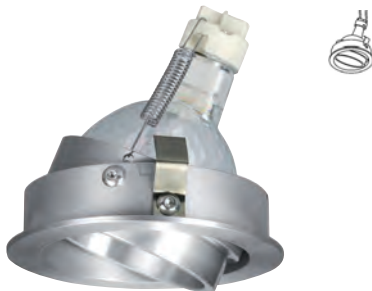
aluminium	1   2   11   14   1M   21   2M   45
brass	4   13   16   23

Ref cat (CAS)

CASCAMBIODOWNC.1	white
CASCAMBIODOWNC.1M	white tex
CASCAMBIODOWNC.2	black
CASCAMBIODOWNC.2M	black tex
CASCAMBIODOWNC.4	shiny gold
CASCAMBIODOWNC.11	alu grey
CASCAMBIODOWNC.13	bronze
CASCAMBIODOWNC.14	alu satin
CASCAMBIODOWNC.16	satin gold
CASCAMBIODOWNC.21	rust
CASCAMBIODOWNC.23	dark bronze
CASCAMBIODOWNC.45	sun gold

CASDIVADOWNC/.. - CONVERTIBLE SYSTEM

~12V IP20 0,2098 0,5 m 05.20.02 CE



built-in  
with recessed light source  
mit versenkte Lichtquelle

built-in cassette - round - directional - without transformer  
Einbaukassette - rund - schwenkbar - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W **A+** - **E** 12V

Dimensions

Ø70xH70

Materials

aluminium	1   2   11   14   1M   21   2M   45
brass	4   13   16   23

Ref cat (CAS)

CASDIVADOWNC.1	white
CASDIVADOWNC.1M	white tex
CASDIVADOWNC.2	black
CASDIVADOWNC.2M	black tex
CASDIVADOWNC.4	shiny gold
CASDIVADOWNC.11	alu grey
CASDIVADOWNC.13	bronze
CASDIVADOWNC.14	alu satin
CASDIVADOWNC.16	satin gold
CASDIVADOWNC.21	rust
CASDIVADOWNC.23	dark bronze
CASDIVADOWNC.45	sun gold

CASFORUMC/.. - CONVERTIBLE SYSTEM

~12V IP20 0,1500 0,5 m 05.20.02



built-in cassette - round - directional - without transformer  
Einbaukassette - rund - schwenkbar - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

Dimensions

Ø70xH95

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45

Ref cat (CAS)

CASFORUMC.1	white
CASFORUMC.1M	white tex
CASFORUMC.2	black
CASFORUMC.2M	black tex
CASFORUMC.11	alu grey
CASFORUMC.14	alu satin
CASFORUMC.21	rust
CASFORUMC.45	sun gold

built-in

80.CZL.FORUM/.. - CONVERTIBLE SYSTEM

IP20 0,5 m



built-in cassette - round - directional  
Einbaukassette - rund - schwenkbar

Dimensions

Ø70xH95

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45

Ref cat (CAS)

80.CZL.FORUM.1	white
80.CZL.FORUM.1M	white tex
80.CZL.FORUM.2	black
80.CZL.FORUM.2M	black tex
80.CZL.FORUM.11	alu grey
80.CZL.FORUM.14	alu satin
80.CZL.FORUM.21	rust
80.CZL.FORUM.45	sun gold

built-in





**CASPOLKA.AR70/.. - CONVERTIBLE SYSTEM**

~12V IP20 0,3200 0,5 m 05.20.02



built-in cassette - round - directional - cone Ø78 H95 - without transformer  
Einbaukassette - rund - schwenkbar - Kelch Ø78 H95 - ohne Trafo

**Lamp type**

1x QR-LP70 BA15d max. 50W - 12V

**Dimensions**

Ø78xH95

**Materials**

aluminium 1 | 2 | 1M | 2M

**Ref cat (CAS)**

CASPOLKA.AR70.1.1 white  
CASPOLKA.AR70.1M.1Mwhite tex  
CASPOLKA.AR70.2.7 black  
CASPOLKA.AR70.2M.2Mblack tex

semi built-in/up

**CASPOLKA.DICRO/.. - CONVERTIBLE SYSTEM**

~12V IP20 0,3000 0,5 m 05.20.02



built-in cassette - round - directional - cone Ø65 H70 - without transformer  
Einbaukassette - rund - schwenkbar - Kelch Ø65 H70 - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**

Ø70xH70

**Materials**

aluminium 1 | 2 | 1M | 2M

**Ref cat (CAS)**

CASPOLKA.DICRO.1.1 white  
CASPOLKA.DICRO.1M.1M white tex  
CASPOLKA.DICRO.2.7 black  
CASPOLKA.DICRO.2M.2M black tex

semi built-in/up  
use coolfit lamp  
Coolfit-Lampe verwenden

**CASPOLKA.ES50/.. - CONVERTIBLE SYSTEM**

~230V IP20 0,2700 1 m 05.20.02



built-in cassette - round - directional - cone Ø65 H70  
Einbaukassette - rund - schwenkbar - Kelch Ø65 H70

**Lamp type**

1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**

Ø70xH70

**Materials**

aluminium 1 | 2 | 1M | 2M

**Ref cat (CAS)**

CASPOLKA.ES50.1.1 white  
CASPOLKA.ES50.1M.1Mwhite tex  
CASPOLKA.ES50.2.7 black  
CASPOLKA.ES50.2M.2Mblack tex

semi built-in/up

**CASPOLKA.AR70GU10/.. - CONVERTIBLE SYSTEM**

~230V IP20 0,5 m 05.20.02



built-in cassette - round - directional - cone Ø78 H95  
Einbaukassette - rund - schwenkbar - Kelch Ø78 H95

**Lamp type**

1x QPAR70 GU10 max. 7W 230V

**Dimensions**

Ø70xH70

**Materials**

aluminium 1 | 2 | 1M | 2M

**Ref cat (CAS)**

CASPOLKA.AR70GU10.1.1 white  
CASPOLKA.AR70GU10.1M.1M white tex  
CASPOLKA.AR70GU10.2.7 black  
CASPOLKA.AR70GU10.2M.2M black tex

semi built-in/up

CASPOLKA.ES63/.. - CONVERTIBLE SYSTEM

~230V



IP20



0,3200



05.20.02



built-in cassette - round - directional - cone Ø78 H95  
Einbaukassette - rund - schwenkbar - Kelch Ø78 H95

Lamp type

1x QPAR64 GU10 max. 75W A+ - D 230V

Dimensions

Ø78xH95

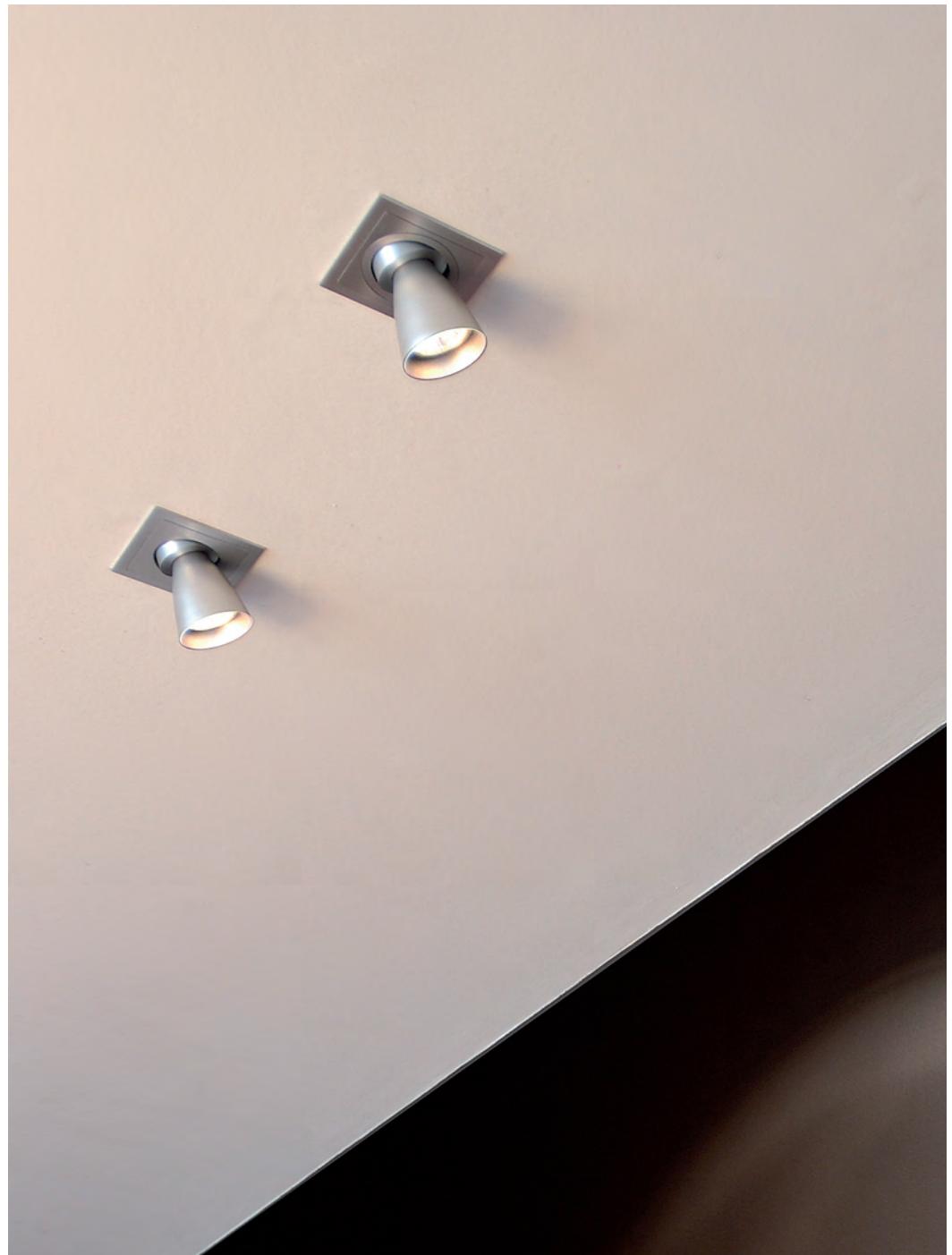
Materials

aluminium 1 | 2 | 1M | 2M

Ref cat (CAS)

CASPOLKA.ES63.1.1 white  
CASPOLKA.ES63.1M.1Mwhite tex  
CASPOLKA.ES63.2.7 black  
CASPOLKA.ES63.2M.2Mblack tex

semi built-in/up



SYSTEM

**CASTURNERC/.. - CONVERTIBLE SYSTEM**

~12V IP20 0,3300 0,5 m 05.20.02



built-in cassette - round - directional - without transformer  
Einbaukassette - rund - schwenkbar - ohne Trafo

**Lamp type**  
1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**  
Ø70xH125

**Materials**  
aluminium 14 | 1M | 2M  
brass 4 | 16

Ref cat (CAS)	
CASTURNERC.1M	white tex
CASTURNERC.2M	black tex
CASTURNERC.4	shiny gold
CASTURNERC.14	alu satin
CASTURNERC.16	satin gold

semi built-in/up

**CASJUJU.ES50/.. - CONVERTIBLE SYSTEM**

~230V IP20 0,2350 0,5 m 05.20.02



built-in cassette - round - directional  
Einbaukassette - rund - schwenkbar

**Lamp type**  
1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**  
Ø70xH105

**Materials**  
aluminium 1M | 2M

Ref cat (STD)	
CASJUJU.ES50.1M	white tex
CASJUJU.ES50.2M	black tex

semi built-in/up  
roundbase not included  
Roundbase nicht einbegriffen

**CASJUJUC/.. - CONVERTIBLE SYSTEM**

~12V IP20 0,2150 0,5 m 05.20.02



built-in cassette - round - directional - without transformer  
Einbaukassette - rund - schwenkbar - ohne Trafo

**Lamp type**  
1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**  
Ø70xH105

**Materials**  
aluminium 1M | 2M

Ref cat (STD)	
CASJUJUC.1M	white tex
CASJUJUC.2M	black tex

semi built-in/up  
roundbase not included  
Roundbase nicht einbegriffen

**CASTITUSC/.. - CONVERTIBLE SYSTEM**

~12V



built-in cassette - round - fixed - without transformer  
Einbaukassette - rund - fest - ohne Trafo

**Lamp type**  
1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**  
Ø70xH139

**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)	
CASTITUSC.1	white
CASTITUSC.1M	white tex
CASTITUSC.2	black
CASTITUSC.2M	black tex
CASTITUSC.4	shiny gold
CASTITUSC.11	alu grey
CASTITUSC.13	bronze
CASTITUSC.14	alu satin
CASTITUSC.16	satin gold
CASTITUSC.23	dark bronze
CASTITUSC.45	sun gold

semi built-in/up  
glass Ø50x73  
Glas Ø50x73

**80.CZL.TITUS/.. - CONVERTIBLE SYSTEM**

IP20



built-in cassette - round - fixed  
Einbaukassette - rund - fest

**Dimensions**  
Ø70xH139

**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)	
80.CZL.TITUS.1	white
80.CZL.TITUS.1M	white tex
80.CZL.TITUS.2	black
80.CZL.TITUS.2M	black tex
80.CZL.TITUS.4	shiny gold
80.CZL.TITUS.11	alu grey
80.CZL.TITUS.13	bronze
80.CZL.TITUS.14	alu satin
80.CZL.TITUS.16	satin gold
80.CZL.TITUS.23	dark bronze
80.CZL.TITUS.45	sun gold

semi built-in/up  
glass Ø50x73  
Glas Ø50x73

**CASVIDRIOC/.. - CONVERTIBLE SYSTEM**

~12V



built-in cassette - round - without transformer  
Einbaukassette - rund - ohne Trafo

**Lamp type**  
1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**  
Ø70xH84

**Options**  
VIDRIOGLASS - Ø80

**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)	
CASVIDRIOC.1	white
CASVIDRIOC.1M	white tex
CASVIDRIOC.2	black
CASVIDRIOC.2M	black tex
CASVIDRIOC.4	shiny gold
CASVIDRIOC.11	alu grey
CASVIDRIOC.13	bronze
CASVIDRIOC.14	alu satin
CASVIDRIOC.16	satin gold
CASVIDRIOC.21	rust
CASVIDRIOC.23	dark bronze
CASVIDRIOC.45	sun gold

semi built-in/up  
glass Ø50x84  
Glas Ø50x84

**80.CZL.VIDRIO/.. - CONVERTIBLE SYSTEM**

IP20



built-in cassette - round  
Einbaukassette - rund

**Dimensions**  
Ø70xH84

**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)	
80.CZL.VIDRIO.1	white
80.CZL.VIDRIO.1M	white tex
80.CZL.VIDRIO.2	black
80.CZL.VIDRIO.2M	black tex
80.CZL.VIDRIO.4	shiny gold
80.CZL.VIDRIO.11	alu grey
80.CZL.VIDRIO.13	bronze
80.CZL.VIDRIO.14	alu satin
80.CZL.VIDRIO.16	satin gold
80.CZL.VIDRIO.21	rust
80.CZL.VIDRIO.23	dark bronze
80.CZL.VIDRIO.45	sun gold

semi built-in/up  
glass Ø50x84  
Glas Ø50x84

CASAQUANODOT/.. - CONVERTIBLE SYSTEM

~12V



built-in cassette - round - fixed - with sandblasted glass - without transformer  
Einbaukassette - rund - fest - mit sandgestrahltem Glas - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W **A+** - **E** 12V

Dimensions

Ø70xH80

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)

CASAQUANODOT.1	white
CASAQUANODOT.1M	white tex
CASAQUANODOT.2	black
CASAQUANODOT.2M	black tex
CASAQUANODOT.4	shiny gold
CASAQUANODOT.11	alu grey
CASAQUANODOT.13	bronze
CASAQUANODOT.14	alu satin
CASAQUANODOT.16	satin gold
CASAQUANODOT.23	dark bronze
CASAQUANODOT.45	sun gold

built-in

CASAQUANODOT.ES50/.. - CONVERTIBLE SYSTEM

~230V



built-in cassette - round - fixed - with sandblasted glass  
Einbaukassette - rund - fest - mit sandgestrahltem Glas

Lamp type

1x QPAR 51 GU10 max. 20W **A+** - **E** 230V

Dimensions

Ø70xH80

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)

CASAQUANODOT.ES50.1	white
CASAQUANODOT.ES50.1M	white tex
CASAQUANODOT.ES50.2	black
CASAQUANODOT.ES50.2M	black tex
CASAQUANODOT.ES50.4	shiny gold
CASAQUANODOT.ES50.11	alu grey
CASAQUANODOT.ES50.13	bronze
CASAQUANODOT.ES50.14	alu satin
CASAQUANODOT.ES50.16	satin gold
CASAQUANODOT.ES50.23	dark bronze
CASAQUANODOT.ES50.45	sun gold

built-in



CASAQUANODOTANO/.. - CONVERTIBLE SYSTEM

~12V



built-in cassette - round - fixed - with sandblasted glass - without transformer  
Einbaukassette - rund - fest - mit sandgestrahltem Glas - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

Dimensions

Ø70xH80

Materials

ALU ANODISE 1MA | 2MA | 11MA

Ref cat (CAS)

CASAQUANODOTANO.1MA	white tex ano
CASAQUANODOTANO.2MA	black tex ano
CASAQUANODOTANO.11MA	grey tex ano

built-in

CASAQUANODOTANO.ES50/.. - CONVERTIBLE SYSTEM

~230V



built-in cassette - round - fixed - with sandblasted glass  
Einbaukassette - rund - fest - mit sandgestrahltem Glas

Lamp type

1x QPAR 51 GU10 max. 20W - 230V

Dimensions

Ø70xH80

Materials

ALU ANODISE 1MA | 2MA | 11MA

Ref cat (CAS)

CASAQUANODOTANO.ES50.1MA	white tex ano
CASAQUANODOTANO.ES50.2MA	black tex ano
CASAQUANODOTANO.ES50.11MA	grey tex ano

built-in

80.CZL.AQUA/.. - CONVERTIBLE SYSTEM

IP20



built-in cassette - round - fixed - with sandblasted glass  
Einbaukassette - rund - fest - mit sandgestrahltem Glas

Dimensions

Ø70xH80

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M | 45  
brass 4 | 13 | 16 | 23

Ref cat (CAS)

80.CZL.AQUA.1	white
80.CZL.AQUA.1M	white tex
80.CZL.AQUA.2	black
80.CZL.AQUA.2M	black tex
80.CZL.AQUA.4	shiny gold
80.CZL.AQUA.11	alu grey
80.CZL.AQUA.13	bronze
80.CZL.AQUA.14	alu satin
80.CZL.AQUA.16	satin gold
80.CZL.AQUA.23	dark bronze
80.CZL.AQUA.45	sun gold

built-in

80.CZL.AQUANO/.. - CONVERTIBLE SYSTEM

IP44



built-in cassette - round - fixed - with sandblasted glass  
Einbaukassette - rund - fest - mit sandgestrahltem Glas

Dimensions

Ø70xH80

Materials

ALU ANODISE 1MA | 2MA | 11MA

Ref cat (CAS)

80.CZL.AQUANO.1MA	white tex ano
80.CZL.AQUANO.2MA	black tex ano
80.CZL.AQUANO.11MA	grey tex ano

built-in

**CASTARGA/.. - CONVERTIBLE SYSTEM**

~12V



built-in cassette - round - without transformer  
Einbaukassette - rund - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**

Ø70xH180

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M

**Ref cat (CAS)**

CASTARGA.1	white
CASTARGA.1M	white tex
CASTARGA.2	black
CASTARGA.2M	black tex
CASTARGA.11	alu grey
CASTARGA.14	alu satin

semi built-in/up  
glass 35x35x110  
Glas 35x35x110

SYSTEM

**80.CZL.TARGA/.. - CONVERTIBLE SYSTEM**

IP20



built-in cassette - round  
Einbaukassette - rund

**Dimensions**

Ø70xH180

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M

**Ref cat (CAS)**

80.CZL.TARGA.1	white
80.CZL.TARGA.1M	white tex
80.CZL.TARGA.2	black
80.CZL.TARGA.2M	black tex
80.CZL.TARGA.11	alu grey
80.CZL.TARGA.14	alu satin

semi built-in/up  
glass 35x35x110  
Glas 35x35x110

CASZENOC/.. - CONVERTIBLE SYSTEM - M10



built-in cassette for spotlight or pendant - round - without transformer  
Einbaukassette für Aufbaustrahler oder Pendelleuchte - rund - ohne Trafo

**Dimensions**  
↔ Ø70xH33

**Materials**

aluminium	1	2	11	14	1M	21	2M	45
brass						4	13	16   23

**Ref cat (BAS)**

CASZENOC.1	white
CASZENOC.1M	white tex
CASZENOC.2	black
CASZENOC.2M	black tex
CASZENOC.4	shiny gold
CASZENOC.11	alu grey
CASZENOC.13	bronze
CASZENOC.14	alu satin
CASZENOC.16	satin gold
CASZENOC.21	rust
CASZENOC.23	dark bronze
CASZENOC.45	sun gold

built-in

CASZENO.B3.C/.. - CONVERTIBLE SYSTEM - B3



built-in cassette for pendant with swivel - round - without transformer  
Einbaukassette für Pendelleuchte mit Kugelgelenk - rund - ohne Trafo

**Dimensions**  
↔ Ø70xH33

**Materials**

aluminium	1	2	11	14	1M	21	2M	45
brass						4	13	16   23

**Ref cat (BAS)**

CASZENO.B3.C.1	white
CASZENO.B3.C.1M	white tex
CASZENO.B3.C.2	black
CASZENO.B3.C.2M	black tex
CASZENO.B3.C.4	shiny gold
CASZENO.B3.C.11	alu grey
CASZENO.B3.C.13	bronze
CASZENO.B3.C.14	alu satin
CASZENO.B3.C.16	satin gold
CASZENO.B3.C.21	rust
CASZENO.B3.C.23	dark bronze
CASZENO.B3.C.45	sun gold

built-in  
Max. 300gr

CASSAXOC/.. - CONVERTIBLE SYSTEM - M10



built-in cassette for spotlight or pendant - round - without transformer  
Einbaukassette für Aufbaustrahler oder Pendelleuchte - rund - ohne Trafo

**Dimensions**  
↔ Ø70xH35

**Materials**

aluminium	1	2	11	14	1M	21	2M	45
brass						4	13	16   23

**Ref cat (BAS)**

CASSAXOC.1	white
CASSAXOC.1M	white tex
CASSAXOC.2	black
CASSAXOC.2M	black tex
CASSAXOC.4	shiny gold
CASSAXOC.11	alu grey
CASSAXOC.13	bronze
CASSAXOC.14	alu satin
CASSAXOC.16	satin gold
CASSAXOC.21	rust
CASSAXOC.23	dark bronze
CASSAXOC.45	sun gold

built-in

80.CZL.VERSO/.. - CONVERTIBLE SYSTEM



built-in cassette - round - fixed  
Einbaukassette - rund - fest

**Dimensions**  
↔ Ø70xH75

**Materials**

aluminium	1	2	11	14	1M	21	2M	45
brass						4	13	16   23

**Ref cat (CAS)**

80.CZL.VERSO.1	white
80.CZL.VERSO.1M	white tex
80.CZL.VERSO.2	black
80.CZL.VERSO.2M	black tex
80.CZL.VERSO.4	shiny gold
80.CZL.VERSO.11	alu grey
80.CZL.VERSO.13	bronze
80.CZL.VERSO.14	alu satin
80.CZL.VERSO.16	satin gold
80.CZL.VERSO.21	rust
80.CZL.VERSO.23	dark bronze
80.CZL.VERSO.45	sun gold

built-in





FRAME80/..

FRAME2X80/..

FRAMES

LAMP

**ES50**

230V

DIMMABLE



**DICRO**

12V

DIMMABLE



**AC**

CRI92  
9,5W  
230V  
700lm  
DIMMABLE



**DC**

CRI90  
12,2W  
350mA  
1200lm  
DIMMABLE



CASSETTE



CASHERO/..



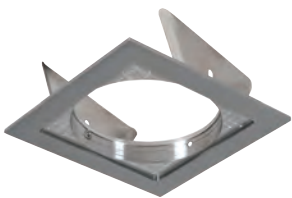
CASVARIO/..



CASDECO50/..

**FRAME80/.. - Ø80 SYSTEM**

S2 IP20 0,0900



built-in base for cassette - square  
Einbaubasis für Kassette - viereckig

**Dimensions**

L100xB100xH30

Ø80

**Options**

S6.80 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M

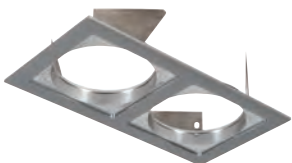
**Ref cat (BAS)**

FRAME80.1	white
FRAME80.1M	white tex
FRAME80.2	black
FRAME80.2M	black tex
FRAME80.11	alu grey
FRAME80.14	alu satin

built-in

**FRAME2X80/.. - 2xØ80 SYSTEM**

S2 IP20 0,1300



built-in base for cassette - square  
Einbaubasis für Kassette - viereckig

**Dimensions**

L190xB100xH30

2xØ80 ⌀ [88]

**Options**

S7.80 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M

**Ref cat (BAS)**

FRAME2X80.1	white
FRAME2X80.1M	white tex
FRAME2X80.2	black
FRAME2X80.2M	black tex
FRAME2X80.11	alu grey
FRAME2X80.14	alu satin

built-in

CASHERO.ES50/.. - Ø80 SYSTEM

~230V



built-in cassette - square - fixed  
Einbaukassette - viereckig - fest

Lamp type

1x QPAR 51 GU10 max. 20W **A+** - **E** 230V

Dimensions

H110

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref cat (CAS)

CASHERO.ES50.1	white
CASHERO.ES50.1M	white tex
CASHERO.ES50.2	black
CASHERO.ES50.2M	black tex
CASHERO.ES50.11	alu grey
CASHERO.ES50.14	alu satin

built-in

CASHERO50/.. - Ø80 SYSTEM

~12V



built-in cassette - square - fixed - without transformer  
Einbaukassette - viereckig - fest - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W **A+** - **E** 12V

Dimensions

H70

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref cat (CAS)

CASHERO50.1	white
CASHERO50.1M	white tex
CASHERO50.2	black
CASHERO50.2M	black tex
CASHERO50.11	alu grey
CASHERO50.14	alu satin

built-in

80D.CZL.HERO/.. - Ø80 SYSTEM

IP20



built-in cassette - fixed  
Einbaukassette - fest

Dimensions

H70

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref cat (CAS)

80D.CZL.HERO.1	white
80D.CZL.HERO.1M	white tex
80D.CZL.HERO.2	black
80D.CZL.HERO.2M	black tex
80D.CZL.HERO.11	alu grey
80D.CZL.HERO.14	alu satin



CASVARIO.ES50/.. - Ø80 SYSTEM

~230V  IP20    0,1200 1 m 05.20.02 



built-in cassette - square - directional  
Einbaukassette - viereckig - schwenkbar

**Lamp type**

1x QPAR 51 GU10 max. 20W  -  230V

**Dimensions**

H110

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M

**Ref cat (CAS)**

CASVARIO.ES50.1	white
CASVARIO.ES50.1M	white tex
CASVARIO.ES50.2	black
CASVARIO.ES50.2M	black tex
CASVARIO.ES50.11	alu grey
CASVARIO.ES50.14	alu satin

built-in



CASVARIO50/.. - Ø80 SYSTEM

~12V  IP20    0,0900 0,5 m 05.20.02 



built-in cassette - square - directional - without transformer  
Einbaukassette - viereckig - schwenkbar - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W  -  12V

**Dimensions**

H70

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M

**Ref cat (CAS)**

CASVARIO50.1	white
CASVARIO50.1M	white tex
CASVARIO50.2	black
CASVARIO50.2M	black tex
CASVARIO50.11	alu grey
CASVARIO50.14	alu satin

built-in

80D.CZL.VARIO/.. - Ø80 SYSTEM

IP20    0,5 m 05.20.02 



built-in cassette - directional  
Einbaukassette - schwenkbar

**Dimensions**

H70

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M

**Ref**

80D.CZL.VARIO.1	white
80D.CZL.VARIO.1M	white tex
80D.CZL.VARIO.2	black
80D.CZL.VARIO.2M	black tex
80D.CZL.VARIO.11	alu grey
80D.CZL.VARIO.14	alu satin

CASDECO50/.. - Ø80 SYSTEM - M10



built-in cassette for spotlight or pendant - square  
Einbaukassette für Aufbaustrahler oder Pendelleuchte -  
viereckig

**Dimensions**

H25

**Materials**

aluminium

1 | 2 | 11 | 14 | 1M | 2M

**Ref cat (BAS)**

CASDECO50.1	white
CASDECO50.1M	white tex
CASDECO50.2	black
CASDECO50.2M	black tex
CASDECO50.11	alu grey
CASDECO50.14	alu satin

built-in



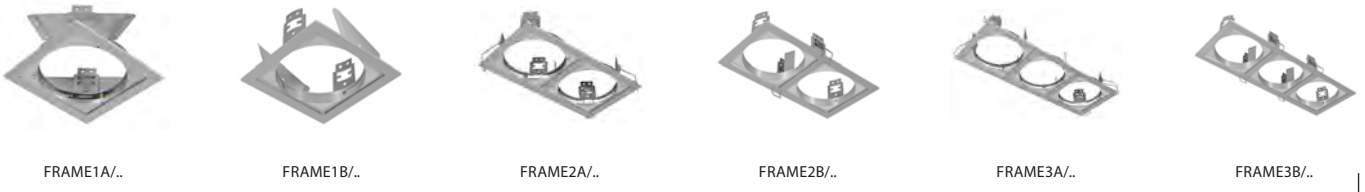
SYSTEM



# SQUARE CLICK System<sup>®</sup>

patent pending

SYSTEM



FRAMES  
LAMP

ES50	DICRO	AC	DC
230V DIMMABLE	12V DIMMABLE	CRI92 9,5W 230V 700lm DIMMABLE	CRI90 12,2W 350mA 1200lm DIMMABLE



- 1** Only available with lamptype HIT-TC-CE PGJ5 max. 20W
- 2** Also available with lamptype TCR-TE GX53 max. 6W
- 3** Only available with Lamptype TC-TSE E14 / TC-SEI E27 max. 15W
- 4** Only available with Lamptype QPAR64 GU10 max. 75W / QR-LP70 BA15d max. 50W
- 5** Also available with QPAR64 GU10 max. 75W / QR-LP70 BA15d max. 50W
- 6** Adaptor for all cassettes of Convertible System

**BASES**

**CASSETTES CONVERTIBLE SYSTEM**

**12V-230V**



roundbaseUSA Ø 75-76



roundbase Ø 80



roundbase.D100 Ø 80



singlebase Ø 80



twinbase



twobase



triplebase



caspicoc 12V



casdownc 12V



casdivac 12V



casdivadownc 12V



cassirac 12V



frame1A 100x100



casversoc 12V



caswallc 12V



cascanoc 12V



casforumc 12V



casturnerc12V



frame X adaptor



casariac 230V



casaquanodotc 12V-230V



castitusc 12V



casvidrioc 12V



castarga 12V



cassaxoc 12V/230V



cascambioc 230V



cascambiodownc 230V



caspolka.AR70 DICRO 12V



caspolka.ES50 - ES63 230V



casdivac 12V



example cassaxoc +jupiter



example caszenoc +step



caszenoc 12V - 230V



caszeno.B3.c 12V - 230V



enkel voor pendel  
seulement pour suspension  
only for pendant  
nur für Pendelleuchte

spot of pendel afzonderlijk te bestellen | spot ou suspension à commander séparément  
spot or pendant to order separately | Spot oder Pendelleuchte separat bestellen



frame1a + framex + casdivac

Het "Square click system" past probleemloos op ons bestaande "Convertible system" en laat een breed spectrum van kleuren en materialen toe, gaande van wit, zwart, chroom over metaalgrijs tot alu satine en parelchroommat.

Dankzij het **Frame X** kunnen alle cassettes van het Convertible System moeiteloos in de Frames van het SCS ingepast worden.

Als je dan ook nog weet dat quasi elk type lamp er in aangesloten kan worden, mag je gerust besluiten dat het nooit eerder zo makkelijk was je omgeving juist te verlichten.

**Creer! Wanneer je maar wil!**

Le "Square Click System" s'adapte sans difficulté au "Convertible system" de PSM Lighting, et se décline dans une large palette de coloris et de matériaux, du blanc, noir, chrome, au perle chrome mat, gris métal et alu satiné.

Grâce au **Frame X** toutes les cassettes du **Convertible System** s'emboîtent facilement dans les frames du Square Click System.

Sachez en outre que presque tous les types de lampes peuvent être utilisés, et vous conviendrez avec nous qu'il n'a jamais été aussi facile d'éclairer votre intérieur comme il faut.

**Créez ce que vous voulez, quand vous voulez!**

The "Square Click System" matches perfectly with PSM Lightings existing "Convertible system" and is available in a wide variety of colours and materials, such as white, black, chrome, metal grey, satin finished aluminium and pearlchrome matt.

Thanks to the **Frame X**, all Convertible System cassettes can easily be fitted into the SCS frames.

Considering that virtually any type of bulb can be used, you will agree that it has never been so easy to perfectly illuminate your home.

**Create whatever you want! Whenever you want!**

Das "Square Click System" passt in unserem bestehenden "Convertible System" und ist in einer großen Vielfalt an Farben und Rohstoffen verfügbar, wie Weiß, Schwarz, Chrom, sowie Metallgrau, Alu satiniert und Mattperlchrom.

Dank dem **Frame X** können alle Kassetten des Convertible Systems mühelos in die Frames des Square Click Systems eingefügt werden.

Berücksichtigend, dass fast jeder Lampentyp angewendet werden kann, dürfen Sie sicher feststellen, dass es nie so einfach war Ihre Wohnung richtig zu beleuchten.

**Kreieren Sie, ganz gleich wann!**



### Vakman, gedaan met puzzelen !

Een spot plaatsen lijkt al te vaak op eindeloos puzzelwerk.

Daarom bedachten wij het multifunctionele **Square Click System**

Een standaard ronde opening volstaat om vervolgens het SCS-frame in te plaatsen waarin je op haar beurt je favoriete SCS-cassette klikt !

Voortaan past vierkant wél in rond, zelfs richtbaar, kantelbaar, inbouw, opbouw, gependeld, design of klassiek .... werkelijk alles is mogelijk.

Omdat PSM niet spot met puzzels, puzzel jij niet langer met spots

**Eindelijk belicht je je omgeving in een handomdraai 100% naar wens.**

### Cher installateur, vous n'aurez plus à bricoler!

Placer un spot revient trop souvent à tenter d'assembler les pièces d'un puzzle infini.

C'est pourquoi nous avons inventé le **Square Click System** polyvalent.

Dans une ouverture ronde standard, installez le cadre SCS, dans lequel il vous suffit ensuite de cliquer la cassette SCS de votre choix !

La quadrature du cercle enfin résolue: spot orientable, pivotant, encastré, apparent ou suspension, design moderne ou classique ... tout devient possible.

Avec PSM, vous ne vous cassez plus la tête à tenter d'assembler les pièces d'un puzzle.

**Eclairez enfin votre intérieur dans un clin d'oeil exactement comme vous le voulez.**

### Spotlight installation no longer a puzzle!

Sometimes installing a spotlight can be quite a puzzle. That's why we have devised the multifunctional **Square Click System**.

A standard round cutout is all you need to install the SCS frame in which you can then click your favourite SCS cassette. Combining square and round is therefore no longer a problem. Our range furthermore has tiltable, directional, recessed, surface-mounted, pendants or spotlights with a modern or a classic design ... the choice is truly endless.

PSM has shone a light on puzzles, so you no longer have to puzzle over light.

**Finally a system to illuminate your environment entirely to your liking in less than no time.**

### Fachmann, es ist vorbei mit dem Puzzeln!

Einen Scheinwerfer montieren scheint allzu oft eine endlose Puzzlearbeit zu sein. Deshalb haben wir das multifunktionelle **Square Click System** entworfen.

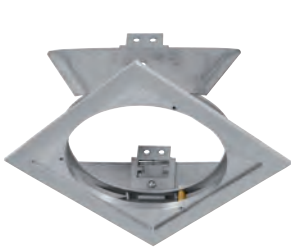
Eine normale runde Öffnung reicht aus, um darin den SCS-Rahmen zu montieren, in den Sie anschließend die SCS-Kassette Ihrer Wahl klicken ... Nun passt das Viereckige tatsächlich in das Runde, sogar schwenkbar, drehbar, Einbau, Aufbau, Pendelleuchte, Design oder Klassik ... wirklich alles ist möglich.

Weil PSM nicht mit Puzzeln spottet, puzzeln Sie nicht mehr mit den Spots.

**Endlich beleuchten Sie Ihre Umgebung im Handumdrehen 100 % nach Wunsch.**

**FRAME1A/.. - Ø90 SCS SYSTEM**

S2 IP20    0,1100 



built-in base for cassette - square  
Einbaubasis für Kassette - viereckig

**Dimensions**

L100xB100xH30

Ø90  $\Delta$ L 33

**Options**

FRAMEX - SCS SYSTEM  
S6.90 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M

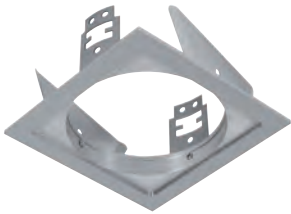
**Ref cat (BAS)**

FRAME1A.1	white
FRAME1A.1M	white tex
FRAME1A.2	black
FRAME1A.2M	black tex
FRAME1A.11	alu grey
FRAME1A.14	alu satin

built-in

**FRAME1B/.. - Ø85-87 SCS SYSTEM**

S2 IP20    0,0600 



built-in base for cassette - square  
Einbaubasis für Kassette - viereckig

**Dimensions**

L100xB100

Ø85-87

**Options**

S6.87 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M

**Ref cat (BAS)**

FRAME1B.1	white
FRAME1B.1M	white tex
FRAME1B.2	black
FRAME1B.2M	black tex
FRAME1B.11	alu grey
FRAME1B.14	alu satin
FRAME1B.21	rust

built-in

**FRAMEX/.. - SCS SYSTEM**

IP20    0,0400 



built-in base - square - adaptor for all cassettes of Convertible System  
Einbaubasis - viereckig - Adapter für alle Kassetten vom Convertible System

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M

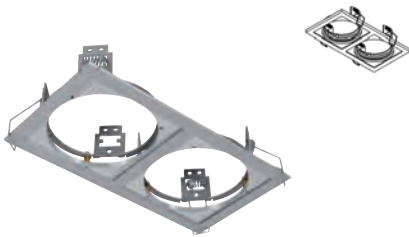
**Ref cat (BAS)**

FRAMEX.1	white
FRAMEX.1M	white tex
FRAMEX.2	black
FRAMEX.2M	black tex
FRAMEX.11	alu grey
FRAMEX.14	alu satin



**FRAME2A/.. - 2xØ90 SCS SYSTEM**

S1 IP20  0,2000 



built-in base for 2 cassettes - square  
Einbaubasis für 2 Kassetten - viereckig

**Dimensions**

↔ L190xB100  
🔧 2xØ90 ⚙️ [90]

**Options**

S7.90 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M

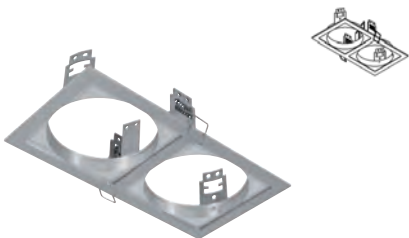
**Ref cat (BAS)**

FRAME2A.1	white
FRAME2A.1M	white tex
FRAME2A.2	black
FRAME2A.2M	black tex
FRAME2A.11	alu grey
FRAME2A.14	alu satin

built-in

**FRAME2B/.. - 2xØ85-87 SCS SYSTEM**

S1 IP20  0,1900 



built-in base for 2 cassettes - square  
Einbaubasis für 2 Kassetten - viereckig

**Dimensions**

↔ L190xB100  
🔧 2xØ85-87 ⚙️ [92]

**Options**

S7.87 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M

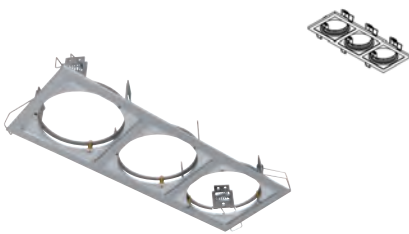
**Ref cat (BAS)**

FRAME2B.1	white
FRAME2B.1M	white tex
FRAME2B.2	black
FRAME2B.2M	black tex
FRAME2B.11	alu grey
FRAME2B.14	alu satin
FRAME2B.21	rust

built-in

**FRAME3A/.. - 3xØ90 SCS SYSTEM**

S1 IP20  0,2700 



built-in base for 3 cassettes - square  
Einbaubasis für 3 Kassetten - viereckig

**Dimensions**

↔ L280xB100  
🔧 3xØ90 ⚙️ [90][90]

**Options**

S8.90 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M

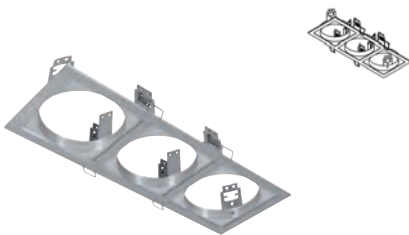
**Ref cat (BAS)**

FRAME3A.1	white
FRAME3A.1M	white tex
FRAME3A.2	black
FRAME3A.2M	black tex
FRAME3A.11	alu grey
FRAME3A.14	alu satin

built-in

**FRAME3B/.. - 3xØ85-87 SCS SYSTEM**

S1 IP20  0,3100 



built-in base for 3 cassettes - square  
Einbaubasis für 3 Kassetten - viereckig

**Dimensions**

↔ L280xB100  
🔧 3xØ85-87 ⚙️ [92][92]

**Options**

S8.87 - PLASTERKIT

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M

**Ref cat (BAS)**

FRAME3B.1	white
FRAME3B.1M	white tex
FRAME3B.2	black
FRAME3B.2M	black tex
FRAME3B.11	alu grey
FRAME3B.14	alu satin

built-in



**CASSAMBA.DICRO/.. - SCS SYSTEM**

~12V IP20 0,1500 0,5 m 05.20.02



built-in cassette - square - directional - without transformer  
Einbaukassette - viereckig - schwenkbar - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**

H70-90

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M

**Ref cat (CAS)**

CASSAMBA.DICRO.1	white
CASSAMBA.DICRO.1M	white tex
CASSAMBA.DICRO.2	black
CASSAMBA.DICRO.2M	black tex
CASSAMBA.DICRO.11	alu grey
CASSAMBA.DICRO.14.2	alu satin
CASSAMBA.DICRO.14.14	alu satin

built-in

**90.CZL.SAMBA/.. - SCS SYSTEM**

IP20 0,5 m



built-in cassette - square - directional  
Einbaukassette - viereckig - schwenkbar

**Dimensions**

H70-90

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M

**Ref cat (CAS)**

90.CZL.SAMBA.1	white
90.CZL.SAMBA.1M	white tex
90.CZL.SAMBA.2	black
90.CZL.SAMBA.2M	black tex
90.CZL.SAMBA.11	alu grey
90.CZL.SAMBA.14.2	alu satin
90.CZL.SAMBA.14.14	alu satin

built-in

**CASSAMBA.ESS0/.. - SCS SYSTEM**

~230V IP20 0,1700 1 m 05.20.02



built-in cassette - square - directional  
Einbaukassette - viereckig - schwenkbar

**Lamp type**

1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**

H75-95

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M

**Ref cat (CAS)**

CASSAMBA.ESS0.1	white
CASSAMBA.ESS0.1M	white tex
CASSAMBA.ESS0.2	black
CASSAMBA.ESS0.2M	black tex
CASSAMBA.ESS0.11	alu grey
CASSAMBA.ESS0.14.2	alu satin

built-in



CASANKA.DICRO/.. - SCS SYSTEM

~12V   IP20    0,1742 0,5 m 05.20.02 



built-in cassette - square - directional - without transformer  
Einbaukassette - viereckig - schwenkbar - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W  -  12V

Dimensions

H70-90

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref cat (CAS)

CASANKA.DICRO.1	white
CASANKA.DICRO.1M	white tex
CASANKA.DICRO.2	black
CASANKA.DICRO.2M	black tex
CASANKA.DICRO.11	alu grey
CASANKA.DICRO.14.2	alu satin
CASANKA.DICRO.14.14	alu satin

built-in

90.CZL.ANKA/.. - SCS SYSTEM

IP20    0,5 m 05.20.02 



built-in cassette - square - directional  
Einbaukassette - viereckig - schwenkbar

Dimensions

H70-90

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref

90.CZL.ANKA.1	white
90.CZL.ANKA.1M	white tex
90.CZL.ANKA.2	black
90.CZL.ANKA.2M	black tex
90.CZL.ANKA.11	alu grey
90.CZL.ANKA.14.2	alu satin
90.CZL.ANKA.14.14	alu satin

built-in

CASANKA.ES50/.. - SCS SYSTEM

~230V  IP20    0,1900 1 m 05.20.02 



built-in cassette - square - directional  
Einbaukassette - viereckig - schwenkbar

Lamp type

1x QPAR 51 GU10 max. 20W  -  230V

Dimensions

H75-95

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref cat (CAS)

CASANKA.ES50.1	white
CASANKA.ES50.1M	white tex
CASANKA.ES50.2	black
CASANKA.ES50.2M	black tex
CASANKA.ES50.11	alu grey
CASANKA.ES50.14.2	alu satin

built-in

CASSULA.CDMTM/.. - SCS SYSTEM

~230V



built-in cassette - square - fixed - without gear  
Einbaukassette - viereckig - fest - ohne Vorschaltgerät

**Lamp type**

1x HIT-TC-CE PGJ5 max. 20W 230V

**Dimensions**

H90

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M

**Ref cat (CAS)**

- CASSULA.CDMTM.1.7 white
- CASSULA.CDMTM.1M.7 white tex
- CASSULA.CDMTM.2.7 black
- CASSULA.CDMTM.2M black tex
- CASSULA.CDMTM.11.7 alu grey
- CASSULA.CDMTM.14.7 alu satin

built-in

SYSTEM



CASZERO/.. - SCS SYSTEM - M10



built-in cassette for spotlight or pendant - square - without transformer  
 Einbaukassette für Aufbaustrahler oder Pendelleuchte - viereckig - ohne Trafo

**Dimensions**

H50

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 2M

**Ref cat (BAS)**

CASZERO.1	white
CASZERO.1M	white tex
CASZERO.2	black
CASZERO.2M	black tex
CASZERO.11	alu grey
CASZERO.14	alu satin

built-in

CASZEROB3/.. - SCS SYSTEM - B3



built-in cassette for pendant with swivel - square - without transformer  
 Einbaukassette für Pendelleuchte mit Kugelgelenk - viereckig - ohne Trafo

**Dimensions**

H50

**Materials**

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M

**Ref cat (BAS)**

CASZEROB3.1	white
CASZEROB3.1M	white tex
CASZEROB3.2	black
CASZEROB3.2M	black tex
CASZEROB3.11	alu grey
CASZEROB3.14	alu satin
CASZEROB3.21	rust

built-in  
 rod not included  
 Stange nicht einbegriffen



CASROMA.DICRO/.. - SCS SYSTEM

~12V



built-in cassette - square - fixed - without transformer  
Einbaukassette - viereckig - fest - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W **A+** - **E** 12V

Dimensions

H60-80

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref cat (CAS)

CASROMA.DICRO.1	white
CASROMA.DICRO.1M	white tex
CASROMA.DICRO.2	black
CASROMA.DICRO.2M	black tex
CASROMA.DICRO.11	alu grey
CASROMA.DICRO.14.2	alu satin
CASROMA.DICRO.14.14	alu satin

built-in

CASROMA.ES50/.. - SCS SYSTEM

~230V



built-in cassette - square - fixed  
Einbaukassette - viereckig - fest

Lamp type

1x QPAR 51 GU10 max. 20W **A+** - **E** 230V

Dimensions

H70-90

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref cat (CAS)

CASROMA.ES50.1	white
CASROMA.ES50.1M	white tex
CASROMA.ES50.2	black
CASROMA.ES50.2M	black tex
CASROMA.ES50.11	alu grey
CASROMA.ES50.14.2	alu satin

built-in

90.CZL.ROMA/.. - SCS SYSTEM

IP20



built-in cassette - square - fixed  
Einbaukassette - viereckig - fest

Dimensions

H60-80

Materials

aluminium 2 | 11 | 14 | 1M | 2M

Ref cat (CAS)

90.CZL.ROMA.1M	white tex
90.CZL.ROMA.2	black
90.CZL.ROMA.2M	black tex
90.CZL.ROMA.11	alu grey
90.CZL.ROMA.14.2	alu satin
90.CZL.ROMA.14.14	alu satin

built-in

CASCONGA.DICRO/.. - SCS SYSTEM

~12V



built-in cassette - square - fixed - without transformer  
Einbaukassette - viereckig - fest - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

Dimensions

H70-90

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

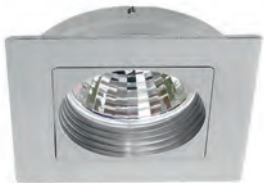
Ref cat (CAS)

CASCONGA.DICRO.1 white  
CASCONGA.DICRO.1M white tex  
CASCONGA.DICRO.2 black  
CASCONGA.DICRO.2M black tex  
CASCONGA.DICRO.11 alu grey  
CASCONGA.DICRO.14.2 alu satin

built-in

CASCONGA.ES50/.. - SCS SYSTEM

~230V



built-in cassette - square - fixed  
Einbaukassette - viereckig - fest

Lamp type

1x QPAR 51 GU10 max. 20W - 230V

Dimensions

H80-100

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref cat (CAS)

CASCONGA.ES50.1 white  
CASCONGA.ES50.1M white tex  
CASCONGA.ES50.2 black  
CASCONGA.ES50.2M black tex  
CASCONGA.ES50.11 alu grey  
CASCONGA.ES50.14.2 alu satin

built-in

90.CZL.CONGA/.. - SCS SYSTEM

IP20



built-in cassette - square - fixed  
Einbaukassette - viereckig - fest

Dimensions

H70-90

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref

90.CZL.CONGA.1 white  
90.CZL.CONGA.1M white tex  
90.CZL.CONGA.2 black  
90.CZL.CONGA.2M black tex  
90.CZL.CONGA.11 alu grey  
90.CZL.CONGA.14.2 alu satin

built-in



**CASTOMBA.DICRO/.. - SCS SYSTEM**

~12V



built-in cassette - square - fixed - without transformer  
Einbaukassette - viereckig - fest - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**

H90-110

**Materials**

aluminium 1 | 2 | 14 | 1M | 2M

**Ref cat (CAS)**

CASTOMBA.DICRO.1 white  
CASTOMBA.DICRO.1M white tex  
CASTOMBA.DICRO.2 black  
CASTOMBA.DICRO.2M black tex  
CASTOMBA.DICRO.14.2 alu satin

built-in

**90.CZL.TOMBA/.. - SCS SYSTEM**

IP20



built-in cassette - square - fixed  
Einbaukassette - viereckig - fest

**Dimensions**

H90-110

**Materials**

aluminium 1 | 2 | 14 | 1M | 2M

**Ref cat (CAS)**

90.CZL.TOMBA.1 white  
90.CZL.TOMBA.1M white tex  
90.CZL.TOMBA.2 black  
90.CZL.TOMBA.2M black tex  
90.CZL.TOMBA.14.2 alu satin

built-in

**CASTOMBA.ES50/.. - SCS SYSTEM**

~230V IP20



built-in cassette - square - fixed  
Einbaukassette - viereckig - fest

**Lamp type**

1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**

H90-110

**Materials**

aluminium 1 | 2 | 14 | 1M | 2M

**Ref cat (CAS)**

CASTOMBA.ES50.1 white  
CASTOMBA.ES50.1M white tex  
CASTOMBA.ES50.2 black  
CASTOMBA.ES50.2M black tex  
CASTOMBA.ES50.14.2 alu satin

built-in

CASZORBA.DICRO/.. - SCS SYSTEM

~12V 0,1200 0,5 m



built-in cassette - square - fixed - without transformer  
Einbaukassette - viereckig - fest - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

Dimensions

H70-95

Materials

aluminium 1 | 2 | 14 | 1M | 2M

Ref cat (CAS)

CASZORBA.DICRO.1 white  
CASZORBA.DICRO.1M white tex  
CASZORBA.DICRO.2 black  
CASZORBA.DICRO.2M black tex  
CASZORBA.DICRO.14.2 alu satin

built-in

90.CZL.ZORBA/.. - SCS SYSTEM

IP20 0,5 m



built-in cassette - square - fixed  
Einbaukassette - viereckig - fest

Dimensions

H70-95

Materials

aluminium 1 | 2 | 14 | 1M | 2M

Ref cat (CAS)

90.CZL.ZORBA.1 white  
90.CZL.ZORBA.1M white tex  
90.CZL.ZORBA.2 black  
90.CZL.ZORBA.2M black tex  
90.CZL.ZORBA.14.2 alu satin

built-in

CASZORBA.ES50/.. - SCS SYSTEM

~230V IP20 0,1300 1 m



built-in cassette - square - fixed  
Einbaukassette - viereckig - fest

Lamp type

1x QPAR 51 GU10 max. 20W - 230V

Dimensions

H80-100

Materials

aluminium 1 | 2 | 14 | 1M | 2M

Ref cat (CAS)

CASZORBA.ES50.1 white  
CASZORBA.ES50.1M white tex  
CASZORBA.ES50.2 black  
CASZORBA.ES50.2M black tex  
CASZORBA.ES50.14.2 alu satin

built-in

CASMIMBA.DICRO/.. - SCS SYSTEM

~12V 0,2704 0,5 m 05.20.02



built-in cassette - square - glass H80mm - without transformer  
Einbaukassette - viereckig - Glas H80mm - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

Dimensions

H70

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref cat (CAS)

CASMIMBA.DICRO.1 white  
CASMIMBA.DICRO.1M white tex  
CASMIMBA.DICRO.2 black  
CASMIMBA.DICRO.2M black tex  
CASMIMBA.DICRO.11 alu grey  
CASMIMBA.DICRO.14 alu satin

semi built-in/up

CASMIMBA.ES50/.. - SCS SYSTEM

~230V IP20 0,3308 1 m 05.20.02



built-in cassette - square - glass H80mm  
Einbaukassette - viereckig - Glas H80mm

Lamp type

1x QPAR 51 GU10 max. 20W - 230V

Dimensions

H80

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref cat (CAS)

CASMIMBA.ES50.1 white  
CASMIMBA.ES50.1M white tex  
CASMIMBA.ES50.2 black  
CASMIMBA.ES50.2M black tex  
CASMIMBA.ES50.11 alu grey  
CASMIMBA.ES50.14 alu satin

semi built-in/up

90.CZL.MIMBA/.. - SCS SYSTEM

IP20 0,5 m 05.20.02



built-in cassette - square - glass H80mm  
Einbaukassette - viereckig - Glas H80mm

Dimensions

H70

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref

90.CZL.MIMBA.1 white  
90.CZL.MIMBA.1M white tex  
90.CZL.MIMBA.2 black  
90.CZL.MIMBA.2M black tex  
90.CZL.MIMBA.11 alu grey  
90.CZL.MIMBA.14 alu satin

semi built-in/up

CASRIGAGLDICRO/.. - SCS SYSTEM

~12V 0,1722 0,5 m 05.20.02



built-in cassette - square - without transformer  
Einbaukassette - viereckig - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

Dimensions

H65-85

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref cat (CAS)

CASRIGAGLDICRO.1	white
CASRIGAGLDICRO.1M	white tex
CASRIGAGLDICRO.2	black
CASRIGAGLDICRO.2M	black tex
CASRIGAGLDICRO.11	alu grey
CASRIGAGLDICRO.14	alu satin

built-in

CASRIGAGLESS0/.. - SCS SYSTEM

~230V IP20 0,2542 1 m 05.20.02



built-in cassette - square  
Einbaukassette - viereckig

Lamp type

1x QPAR 51 GU10 max. 20W - 230V

Dimensions

H70-90

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref cat (CAS)

CASRIGAGLESS0.1	white
CASRIGAGLESS0.1M	white tex
CASRIGAGLESS0.2	black
CASRIGAGLESS0.2M	black tex
CASRIGAGLESS0.11	alu grey
CASRIGAGLESS0.14	alu satin

built-in

90.CZL.RIGA/.. - SCS SYSTEM

IP20 0,5 m 05.20.02



built-in cassette - square  
Einbaukassette - viereckig

Dimensions

H65-85

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref

90.CZL.RIGA.1	white
90.CZL.RIGA.1M	white tex
90.CZL.RIGA.2	black
90.CZL.RIGA.2M	black tex
90.CZL.RIGA.11	alu grey
90.CZL.RIGA.14	alu satin

built-in

CASRIGAMICRO/.. - SCS SYSTEM

~230V IP20 0,2158 0,5 m 05.20.02



built-in cassette - square  
Einbaukassette - viereckig

Lamp type

1x TCR-TSE GX53 max. 5W - 230V

Dimensions

H50-70

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref cat (CAS)

CASRIGAMICRO.1	white
CASRIGAMICRO.1M	white tex
CASRIGAMICRO.2	black
CASRIGAMICRO.2M	black tex
CASRIGAMICRO.11	alu grey
CASRIGAMICRO.14	alu satin

built-in



CASLIMBO.DICRO/.. - SCS SYSTEM

~12V   IP20    0,1700  0,5 m  



built-in cassette - square - directional - without transformer  
Einbaukassette - viereckig - schwenkbar - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W  -  12V

Dimensions

H70-90

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref cat (CAS)

CASLIMBO.DICRO.1	white
CASLIMBO.DICRO.1M	white tex
CASLIMBO.DICRO.2	black
CASLIMBO.DICRO.2M	black tex
CASLIMBO.DICRO.11	alu grey
CASLIMBO.DICRO.14	alu satin

built-in

90.CZL.LIMBO/.. - SCS SYTEM

IP20    0,5 m  



built-in cassette - square - directional  
Einbaukassette - viereckig - schwenkbar

Dimensions

H70-90

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref

90.CZL.LIMBO.1	white
90.CZL.LIMBO.1M	white tex
90.CZL.LIMBO.2	black
90.CZL.LIMBO.2M	black tex
90.CZL.LIMBO.11	alu grey
90.CZL.LIMBO.14	alu satin

built-in

CASLIMBO.ES50/.. - SCS SYSTEM

~230V  IP20    0,1900  1 m  



built-in cassette - square - directional  
Einbaukassette - viereckig - schwenkbar

Lamp type

1x QPAR 51 GU10 max. 20W  -  230V

Dimensions

H75-95

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref cat (CAS)

CASLIMBO.ES50.1	white
CASLIMBO.ES50.1M	white tex
CASLIMBO.ES50.2	black
CASLIMBO.ES50.2M	black tex
CASLIMBO.ES50.11	alu grey
CASLIMBO.ES50.14.2	alu satin

built-in

CASCOMO.DICRO/.. - SCS SYSTEM

~12V



built-in cassette - square - fixed - without transformer  
Einbaukassette - viereckig - fest - ohne Trafo

**Lamp type**  
1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**  
H60-80

**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 2M

**Ref cat (CAS)**

CASCOMO.DICRO.1	white
CASCOMO.DICRO.1M	white tex
CASCOMO.DICRO.2	black
CASCOMO.DICRO.2M	black tex
CASCOMO.DICRO.11	alu grey
CASCOMO.DICRO.14	alu satin

built-in

90.CZL.COMO/.. - SCS SYSTEM

IP20



built-in cassette - square - fixed  
Einbaukassette - viereckig - fest

**Dimensions**  
H60-80

**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 2M

**Ref**

90.CZL.COMO.1	white
90.CZL.COMO.1M	white tex
90.CZL.COMO.2	black
90.CZL.COMO.2M	black tex
90.CZL.COMO.11	alu grey
90.CZL.COMO.14	alu satin

built-in

CASCOMO.ES50/.. - SCS SYSTEM

~230V IP20



built-in cassette - square - fixed  
Einbaukassette - viereckig - fest

**Lamp type**  
1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**  
H70-90

**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 2M

**Ref cat (CAS)**

CASCOMO.ES50.1	white
CASCOMO.ES50.1M	white tex
CASCOMO.ES50.2	black
CASCOMO.ES50.2M	black tex
CASCOMO.ES50.11	alu grey
CASCOMO.ES50.14	alu satin

built-in



CASOUZO.DICRO/.. - SCS SYSTEM

~12V   IP20    0,1200  0,5 m  05.20.02 



built-in cassette - square - fixed - without transformer  
Einbaukassette - viereckig - fest - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W  -  12V

Dimensions

H60-80

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref cat (CAS)

CASOUZO.DICRO.1	white
CASOUZO.DICRO.1M	white tex
CASOUZO.DICRO.2	black
CASOUZO.DICRO.2M	black tex
CASOUZO.DICRO.11	alu grey
CASOUZO.DICRO.14	alu satin

built-in

90.CZL.OUZO/.. - SCS SYSTEM

IP20    0,1400  0,5 m  05.20.02 



built-in cassette - square - fixed  
Einbaukassette - viereckig - fest

Dimensions

H60-80

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref

90.CZL.OUZO.1	white
90.CZL.OUZO.1M	white tex
90.CZL.OUZO.2	black
90.CZL.OUZO.2M	black tex
90.CZL.OUZO.11	alu grey
90.CZL.OUZO.14	alu satin

built-in



CASOUZO.ES50/.. - SCS SYSTEM

~230V  IP20    0,1400  1 m  05.20.02 



built-in cassette - square - fixed  
Einbaukassette - viereckig - fest

Lamp type

1x QPAR 51 GU10 max. 20W  -  230V

Dimensions

H70-90

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M

Ref cat (CAS)

CASOUZO.ES50.1	white
CASOUZO.ES50.1M	white tex
CASOUZO.ES50.2	black
CASOUZO.ES50.2M	black tex
CASOUZO.ES50.11	alu grey
CASOUZO.ES50.14.2	alu satin
CASOUZO.ES50.21	rust

built-in

CASALTOAR70/.. - SCS SYSTEM

~12V



built-in cassette - square - fixed - without transformer  
Einbaukassette - viereckig - fest - ohne Trafo

Lamp type

1x QR-LP70 BA15d max. 50W **A+** - **E** 12V

Dimensions

H85-105

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref cat (CAS)

CASALTOAR70.1	white
CASALTOAR70.1M	white tex
CASALTOAR70.2	black
CASALTOAR70.2M	black tex
CASALTOAR70.11	alu grey
CASALTOAR70.14	alu satin

built-in

90.CZL.ALTOAR70/.. - SCS SYSTEM

IP20



built-in cassette - square - fixed  
Einbaukassette - viereckig - fest

Dimensions

H85-105

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref cat (CAS)

90.CZL.ALTOAR70.1	white
90.CZL.ALTOAR70.1M	white tex
90.CZL.ALTOAR70.2	black
90.CZL.ALTOAR70.2M	black tex
90.CZL.ALTOAR70.11	alu grey
90.CZL.ALTOAR70.14	alu satin

built-in

CASALTOES63/.. - SCS SYSTEM

~230V



built-in cassette - square - fixed  
Einbaukassette - viereckig - fest

Lamp type

1x QPAR64 GU10 max. 75W **A+** - **D** 230V

Dimensions

H75-105

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

Ref cat (CAS)

CASALTOES63.1	white
CASALTOES63.1M	white tex
CASALTOES63.2	black
CASALTOES63.2M	black tex
CASALTOES63.11	alu grey
CASALTOES63.14	alu satin

built-in





CASVOLTA.DICRO/.. - SCS SYSTEM

~12V   IP20    0,2500 0,5 m 05.20.02 



built-in cassette - square - directional - without transformer  
Einbaukassette - viereckig - schwenkbar - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W  -  12V

Dimensions

H50-70

Materials

aluminium 1 | 2 | 2M

Ref cat (CAS)

CASVOLTA.DICRO.1.1 white  
CASVOLTA.DICRO.2M.2M black tex

semi built-in/up  
cone Ø65xH70  
Kelch Ø65xH70



CASVOLTA.ES50/.. - SCS SYSTEM

~230V  IP20    0,3300 1 m 05.20.02 



built-in cassette - square - directional  
Einbaukassette - viereckig - schwenkbar

Lamp type

1x QPAR 51 GU10 max. 20W  -  230V

Dimensions

H50-70

Materials

aluminium 1 | 2 | 2M

Ref cat (CAS)

CASVOLTA.ES50.1.1 white  
CASVOLTA.ES50.2.7 black  
CASVOLTA.ES50.2M.2M black tex

semi built-in/up  
cone Ø65xH70  
Kelch Ø65xH70

CASVOLTA.ES63/.. - SCS SYSTEM

~230V  IP20    0,3400 1 m 05.20.02 



built-in cassette - square - directional  
Einbaukassette - viereckig - schwenkbar

Lamp type

1x QPAR64 GU10 max. 75W  -  230V

Dimensions

H50-70

Materials

aluminium 1 | 2 | 2M

Ref cat (CAS)

CASVOLTA.ES63.1.1 white  
CASVOLTA.ES63.2.7 black  
CASVOLTA.ES63.2M.2M black tex

semi built-in/up  
cone Ø78xH95  
Kelch Ø78xH95

90.CZL.VOLTA/.. - SCS SYSTEM

IP20    0,5 m 



built-in cassette - square - directional  
Einbaukassette - viereckig - schwenkbar

Dimensions

H50-70

Materials

aluminium 1 | 2 | 2M

Ref cat (CAS)

90.CZL.VOLTA.1.1 white  
90.CZL.VOLTA.2.7 black  
90.CZL.VOLTA.2M.2M black tex

semi built-in/up  
cone Ø78xH95  
Kelch Ø78xH95

CASVOLTA.AR70/.. - SCS SYSTEM

~12V IP20 0,3400 0,5 m 05.20.02



built-in cassette - square - directional - without transformer  
Einbaukassette - viereckig - schwenkbar - ohne Trafo

Lamp type

1x QR-LP70 BA15d max. 50W - 12V

Dimensions

H50-70

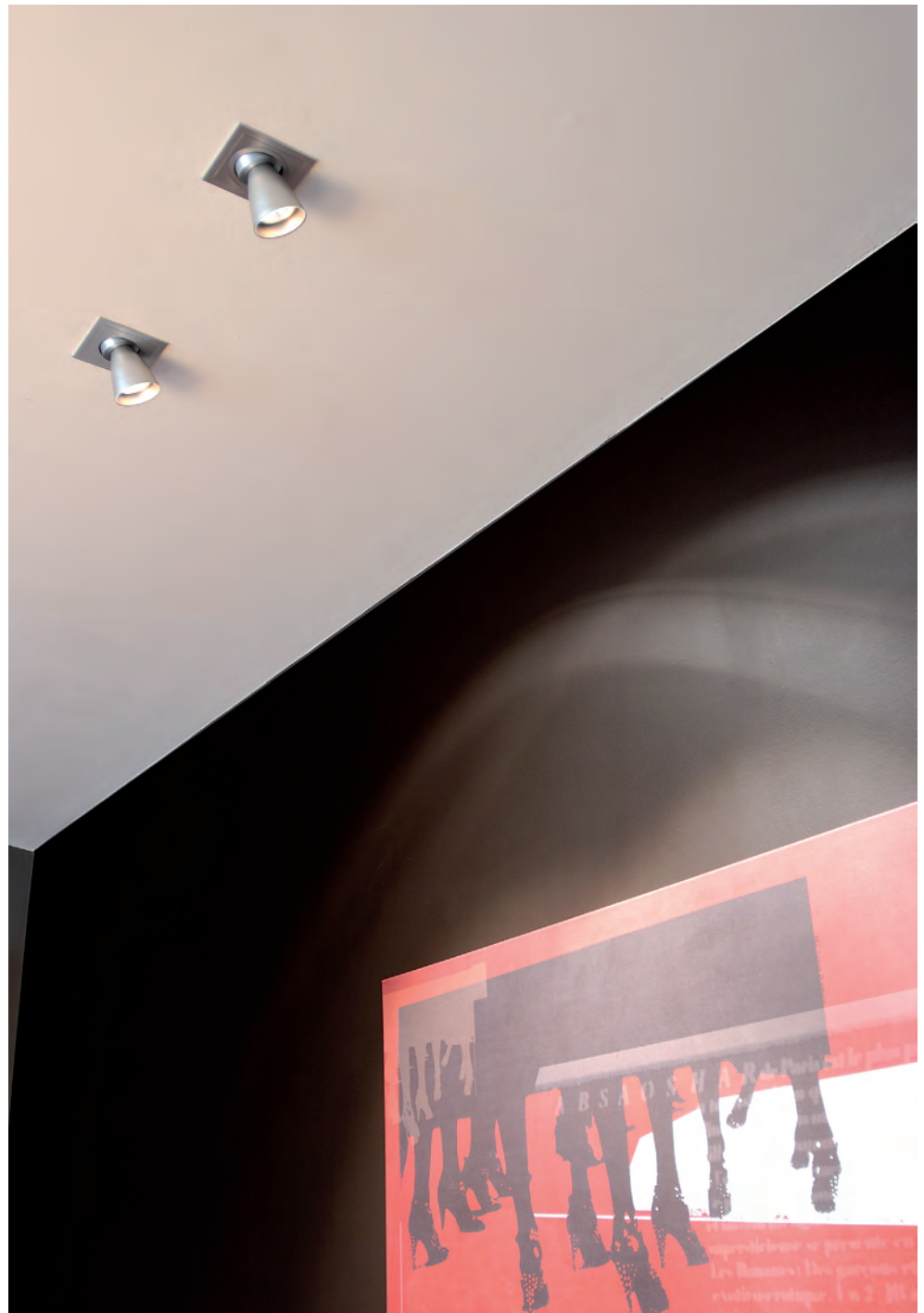
Materials

aluminium 1 | 2 | 2M

Ref cat (CAS)

CASVOLTA.AR70.1.1 white  
CASVOLTA.AR70.2.7 black  
CASVOLTA.AR70.2M.2Mblack tex

semi built-in/up  
cone Ø78xH95  
Kelch Ø78xH95



SYSTEM

CASCINTO.DICRO/.. - SCS SYSTEM

~12V



built-in cassette - square - fixed - without transformer  
Einbaukassette - viereckig - fest - ohne Trafo

**Lamp type**  
1x QR-CB 51 GU5,3/GX5,3 max. 50W - 12V

**Dimensions**  
H90-110

**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 2M

**Ref cat (CAS)**  
CASCINTO.DICRO.1.7 white  
CASCINTO.DICRO.1M.7 white tex  
CASCINTO.DICRO.2.7 black  
CASCINTO.DICRO.2M.7 black tex  
CASCINTO.DICRO.11.7 alu grey  
CASCINTO.DICRO.14.7 alu satin

built-in

90.CZL.CINTO/.. - SCS SYSTEM

IP20



built-in cassette - square - fixed  
Einbaukassette - viereckig - fest

**Dimensions**  
H90-110

**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 2M

**Ref**  
90.CZL.CINTO.1.7 white  
90.CZL.CINTO.1M.7 white tex  
90.CZL.CINTO.2.7 black  
90.CZL.CINTO.2M.7 black tex  
90.CZL.CINTO.11.7 alu grey  
90.CZL.CINTO.14.7 alu satin

built-in

CASCINTO.ES50/.. - SCS SYSTEM

~230V IP20



built-in cassette - square - fixed  
Einbaukassette - viereckig - fest

**Lamp type**  
1x QPAR 51 GU10 max. 20W - 230V

**Dimensions**  
H95-115

**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 2M

**Ref cat (CAS)**  
CASCINTO.ES50.1.7 white  
CASCINTO.ES50.1M.7 white tex  
CASCINTO.ES50.2.7 black  
CASCINTO.ES50.2M.7 black tex  
CASCINTO.ES50.11.7 alu grey  
CASCINTO.ES50.14.7 alu satin

built-in

90.CZL.TINTO/.. - SCS SYTEM

IP20



built-in cassette - square - fixed  
Einbaukassette - viereckig - fest

**Dimensions**  
H90-110

**Materials**  
aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M

**Ref**  
90.CZL.TINTO.1.7 white  
90.CZL.TINTO.1M.7 white tex  
90.CZL.TINTO.2.7 black  
90.CZL.TINTO.2M.7 black tex  
90.CZL.TINTO.11.7 alu grey  
90.CZL.TINTO.14.7 alu satin  
90.CZL.TINTO.21.7 rust

built-in

FRAME1BBOX/.. - SCS SYSTEM

IP20   0.3040 



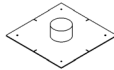
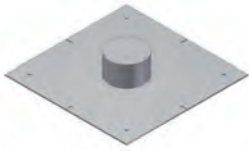
accessories - square - mould for Frame1B  
Zubehör - viereckig - Gießform für Frame1B

Ref cat (STD)  
FRAME1BBOX

Dimensions  
↔ Ø88,5xH140

FRAME1BMATRIX/.. - SCS SYSTEM

IP20  



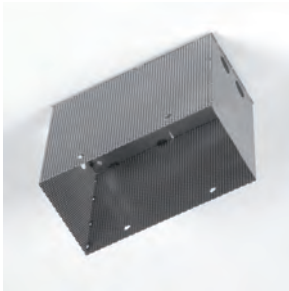
accessories - square - matrix for Frame1B  
Zubehör - viereckig - Matrice für Frame1B

Ref cat (STD)  
FRAME1BMATRIX

Dimensions  
↔ L300xB300

FRAME2BBOX/.. - SCS SYSTEM

IP20  



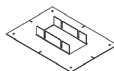
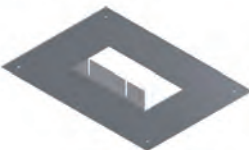
accessories - square - mould for Frame2B  
Zubehör - viereckig - Gießform für Frame2B

Ref cat (STD)  
FRAME2BBOX

Dimensions  
↔ L175xB88,5xH138

FRAME2BMATRIX/.. - SCS SYSTEM

IP20  



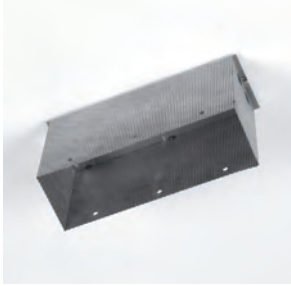
accessories - matrix for Frame2B  
Zubehör - Matrice für Frame2B

Ref cat (STD)  
FRAME2BMATRIX

Dimensions  
↔ L300xB250

FRAME3BBOX/.. - SCS SYSTEM

IP20  



accessories - square - mould for Frame3B  
Zubehör - viereckig - Gießform für Frame3B

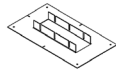
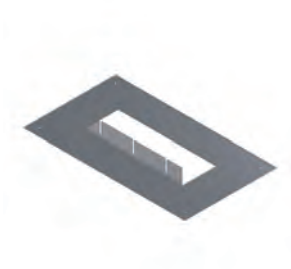
**Dimensions**

↔ L270xB88,5xH138

**Ref cat (STD)**  
FRAME3BBOX

FRAME3BMATRIX/.. - SCS SYSTEM

IP20  



accessories - square - matrix for Frame3B  
Zubehör - viereckig - Matrice für Frame3B

**Dimensions**

↔ L440xB250

**Ref cat (STD)**  
FRAME3BMATRIX





FRAME1F.S1/..



FRAME1F.S2/..



FRAME2F.S1/..



FRAME2F.S2/..



FRAME3F.S1/..



FRAME3F.S2/..

**FRAMES**

**LAMP**

**ES50**

230V

DIMMABLE



**DICRO**

12V

DIMMABLE



**AC**

CRI92  
9,5W  
230V  
700lm  
DIMMABLE



**DC**

CRI90  
12,2W  
350mA  
1200lm  
DIMMABLE



**CASSETTE**



CASALFA/..



CASBETA/..



CASECHO/..



CASFINO/..

*Spot of pendel afzonderlijk te bestellen.  
Spot ou suspension à commander séparément.  
Spot or pendant to order seperately.  
Spot oder Pendelleuchte separat bestellen.*

**FRAME1F.S1/.. - BETA SYSTEM**

S1 IP20 0,1450



built-in base for cassette - square  
Einbaubasis für Kassette - viereckig

**Dimensions**

L84,5xB84,5xH80

75x75

**Options**

MATRIX1F - BETA SYSTEM

S.1F - BETA SYSTEM

**Materials**

aluminium 11 | 1M | 2M | 45 | 11M

**Ref cat (BAS)**

FRAME1F.S1.1M	white tex
FRAME1F.S1.2M	black tex
FRAME1F.S1.11	alu grey
FRAME1F.S1.11M	grey tex
FRAME1F.S1.45	sun gold

built-in

**FRAME1F.S2/.. - BETA SYSTEM**

S2 IP20 0,1500



built-in base for cassette - square  
Einbaubasis für Kassette - viereckig

**Dimensions**

L84,5xB84,5xH80

75x75

**Options**

BOX1F - BETA SYSTEM

MATRIX1F - BETA SYSTEM

MATRIXBOX1F - BETA SYSTEM

S.1F - BETA SYSTEM

**Materials**

aluminium 11 | 1M | 2M | 45 | 11M

**Ref cat (BAS)**

FRAME1F.S2.1M	white tex
FRAME1F.S2.2M	black tex
FRAME1F.S2.11	alu grey
FRAME1F.S2.11M	grey tex
FRAME1F.S2.45	sun gold

built-in

**BOX1F/.. - BETA SYSTEM**

IP20    0,1650 



accessories - square - mould for 1 module  
Zubehör - viereckig - Gießform für 1 Modul

Ref cat (STD)  
BOX1F

**Dimensions**  
↔ L80xB80xH137

*built-in*

**MATRIXBOX1F/.. - BETA SYSTEM**

IP20   



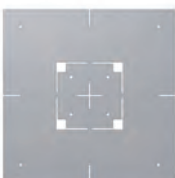
accessories - square - matrix for mould 1F  
Zubehör - viereckig - Matrice für Gießform 1F

Ref cat (STD)  
MATRIXBOX1F

**Dimensions**  
↔ L220xB220

**MATRIX1F/.. - BETA SYSTEM**

IP20   



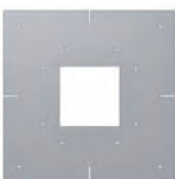
accessories - square - matrix for gyproc 1  
Zubehör - viereckig - Matrice für Gyproc 1

Ref cat (STD)  
MATRIX1F

**Dimensions**  
↔ L220xB220

**S.1F/.. - BETA SYSTEM**

IP20    0,8050 



plasterkit - square  
Einputzrahmen - viereckig

Ref cat (STD)  
S.1F

**Dimensions**  
↔ L220xB220


**FRAME2F.S1/.. - BETA SYSTEM**


S1 IP20    0,2500 



built-in base for 2 cassettes - square  
Einbaubasis für 2 Kassetten - viereckig

**Dimensions**

 L84,5xB156xH80

 75x147

**Options**

MATRIX2F - BETA SYSTEM

S.2F - BETA SYSTEM

**Materials**

aluminium 11 | 1M | 2M | 45 | 11M

**Ref cat (BAS)**

FRAME2F.S1.1M	white tex
FRAME2F.S1.2M	black tex
FRAME2F.S1.11	alu grey
FRAME2F.S1.11M	grey tex
FRAME2F.S1.45	sun gold

built-in


**FRAME2F.S2/.. - BETA SYSTEM**


S2 IP20    0,2500 



built-in base for 2 cassettes - square  
Einbaubasis für 2 Kassetten - viereckig

**Dimensions**

 L84,5xB156xH80

 75x147

**Options**

BOX2F - BETA SYSTEM

MATRIX2F - BETA SYSTEM

MATRIXBOX2F - BETA SYSTEM

S.2F - BETA SYSTEM

**Materials**

aluminium 11 | 1M | 2M | 45 | 11M

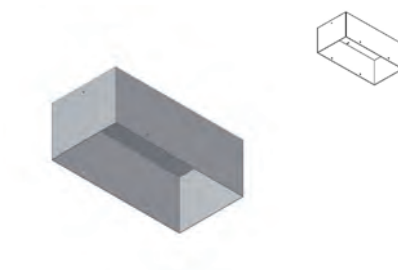
**Ref cat (BAS)**

FRAME2F.S2.1M	white tex
FRAME2F.S2.2M	black tex
FRAME2F.S2.11	alu grey
FRAME2F.S2.11M	grey tex
FRAME2F.S2.45	sun gold

built-in


**BOX2F/.. - BETA SYSTEM**

IP20    0,2500 



accessories - square - mould for 2 modules  
Zubehör - viereckig - Gießform für 2 Moduln

**Dimensions**

 L150xB80xH137

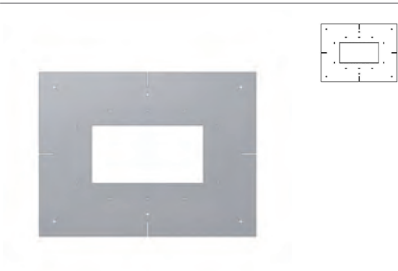
**Ref cat (STD)**

BOX2F

built-in


**MATRIXBOX2F/.. - BETA SYSTEM**

IP20   



accessories - square - matrix for mould 2F  
Zubehör - viereckig - Matrice für Gießform 2F

**Dimensions**

 L290xB220

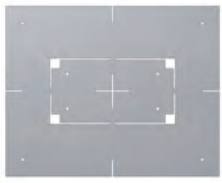
**Ref cat (STD)**

MATRIXBOX2F



MATRIX2F/.. - BETA SYSTEM

IP20   



accessories - square - matrix for gyproc 2  
Zubehör - viereckig - Matrice für Gyproc 2

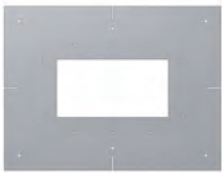
Dimensions

↔ L250xB200

Ref cat (STD)  
MATRIX2F

S.2F/.. - BETA SYSTEM

IP20    0,0650 



plasterkit  
Einputzrahmen

Dimensions

↔ L290xB220

Ref cat (STD)  
S.2F




**FRAME3F.S1/.. - BETA SYSTEM**


S1 IP20    0,2750 



built-in base for 3 cassettes - square  
Einbaubasis für 3 Kassetten - viereckig

**Dimensions**

 L84,5xB226xH80

 75x218

**Options**

MATRIX3F - BETA SYSTEM

S.3F - BETA SYSTEM

**Materials**

aluminium 11 | 1M | 2M | 45 | 11M

**Ref cat (BAS)**

FRAME3F.S1.1M	white tex
FRAME3F.S1.2M	black tex
FRAME3F.S1.11	alu grey
FRAME3F.S1.11M	grey tex
FRAME3F.S1.45	sun gold

built-in


**FRAME3F.S2/.. - BETA SYSTEM**


S2 IP20    0,2750 



built-in base for 3 cassettes - square  
Einbaubasis für 3 Kassetten - viereckig

**Dimensions**

 L84,5xB226xH80

 75x218

**Options**

BOX3F - BETA SYSTEM

MATRIX3F - BETA SYSTEM

MATRIXBOX3F - BETA SYSTEM

S.3F - BETA SYSTEM

**Materials**

aluminium 11 | 1M | 2M | 45 | 11M

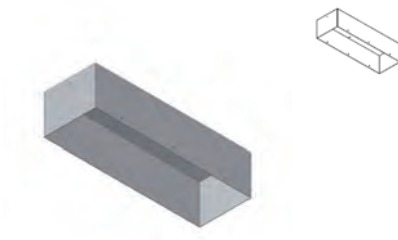
**Ref cat (BAS)**

FRAME3F.S2.1M	white tex
FRAME3F.S2.2M	black tex
FRAME3F.S2.11	alu grey
FRAME3F.S2.11M	grey tex
FRAME3F.S2.45	sun gold

built-in


**BOX3F/.. - BETA SYSTEM**

IP20   



accessories - square - mould for 3 modules  
Zubehör - viereckig - Gießform für 3 Moduln

**Dimensions**

 L220xB80xH137

**Ref cat (STD)**

BOX3F

built-in


**MATRIXBOX3F/.. - BETA SYSTEM**

IP20   



accessories - square - matrix for mould 3F  
Zubehör - viereckig - Matrice für Gießform 3F

**Dimensions**

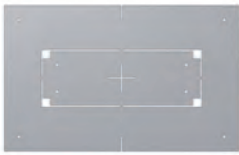
 L360xB220

**Ref cat (STD)**

MATRIXBOX3F

MATRIX3F/.. - BETA SYSTEM

IP20   



accessories - square - matrix for gyproc 3  
Zubehör - viereckig - Matrice für Gyproc 3

Dimensions

↔ L320xB200

Ref cat (STD)  
MATRIX3F

S.3F/.. - BETA SYSTEM

IP20   



plasterkit - square  
Einputzrahmen - viereckig

Dimensions

↔ L360xB220

Ref cat (STD)  
S.3F




CASALFA.DICRO/.. - BETA SYSTEM

~12V   IP20   0,1650 0,5 m 05.20.02 



built-in cassette - square - fixed - without transformer  
Einbaukassette - viereckig - fest - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 35W  -  12V

Dimensions

L71xB71xH80

∟ 100

Materials

aluminium 14 | 1M | 2M | 45 | 11M

Ref cat (CAS)

CASALFA.DICRO.1M	white tex
CASALFA.DICRO.2M	black tex
CASALFA.DICRO.11M	grey tex
CASALFA.DICRO.14	alu satin
CASALFA.DICRO.45	sun gold

built-in



CASALFA.ES50/.. - BETA SYSTEM

~230V  IP20   0,1900 1 m 05.20.02 



built-in cassette - square - fixed  
Einbaukassette - viereckig - fest

Lamp type

1x QPAR 51 GU10 max. 20W  -  230V

Dimensions

L71xB71xH90

∟ 110

Materials




aluminium 14 | 1M | 2M | 45 | 11M

Ref cat (CAS)

CASALFA.ES50.1M	white tex
CASALFA.ES50.2M	black tex
CASALFA.ES50.11M	grey tex
CASALFA.ES50.14	alu satin
CASALFA.ES50.45	sun gold

built-in

BS.ALFA/.. - BETA SYSTEM

IP20   0,5 m 05.20.02 



built-in cassette - square - fixed  
Einbaukassette - viereckig - fest

Dimensions

L71xB71xH80

∟ 100

Materials

aluminium 14 | 1M | 2M | 45 | 11M

Ref

BS.ALFA.1M	white tex
BS.ALFA.2M	black tex
BS.ALFA.11M	grey tex
BS.ALFA.14	alu satin
BS.ALFA.45	sun gold

built-in



CASBETA.DICRO/.. - BETA SYSTEM

~12V   IP20   0,1850 0,5 m 05.20.02 



built-in cassette - square - directional - without transformer  
Einbaukassette - viereckig - schwenkbar - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 35W  -  12V

Dimensions

L71xB71xH80

∟ 100

Materials

aluminium 14 | 1M | 2M | 45 | 11M

Ref cat (CAS)

CASBETA.DICRO.1M	white tex
CASBETA.DICRO.2M	black tex
CASBETA.DICRO.11M	grey tex
CASBETA.DICRO.14	alu satin
CASBETA.DICRO.45	sun gold

built-in

CASBETA.ES50/.. - BETA SYSTEM

~230V IP20 0,2000 1 m 05.20.02 CE



built-in cassette - square - directional  
Einbaukassette - viereckig - schwenkbar

Lamp type

1x QPAR 51 GU10 max. 20W **A+** - **E** 230V

Dimensions

L71xB71xH90

∟ 110

Materials

aluminium 14 | 1M | 2M | 45 | 11M

Ref cat (CAS)

CASBETA.ES50.1M	white tex
CASBETA.ES50.2M	black tex
CASBETA.ES50.11M	grey tex
CASBETA.ES50.14	alu satin
CASBETA.ES50.45	sun gold

built-in

BS.BETA/.. - BETA SYSTEM

IP20 0,5 m 05.20.02 CE



built-in cassette - square - directional  
Einbaukassette - viereckig - schwenkbar

Dimensions

L71xB71xH80

∟ 100

Materials

aluminium 14 | 1M | 2M | 45 | 11M

Ref

BS.BETA.1M	white tex
BS.BETA.2M	black tex
BS.BETA.11M	grey tex
BS.BETA.14	alu satin
BS.BETA.45	sun gold

built-in

CASFINO.12V/.. - BETA SYSTEM - M10

IP20 0,1750 CE



built-in cassette for spotlight or pendant - square - spot to be ordered separately - without transformer  
Einbaukassette für Aufbaustrahler oder Pendelleuchte - viereckig - Strahler separat zu bestellen - ohne Trafo

Dimensions

L71xB71xH65

∟ 65

Materials






aluminium 14 | 1M | 2M | 45 | 11M

Ref cat (BAS)

CASFINO.12V.1M	white tex
CASFINO.12V.2M	black tex
CASFINO.12V.11M	grey tex
CASFINO.12V.14	alu satin
CASFINO.12V.45	sun gold

built-in  
12V

CASFINO.230V/.. - BETA SYSTEM - M10

~230V  IP20    0.1750 



built-in cassette for spotlight or pendant - square - spot to be ordered separately  
 Einbaukassette für Aufbastrahler oder Pendelleuchte - viereckig - Strahler separat zu bestellen

**Dimensions**

↔ L71xB71xH65

∟ 65

**Materials**

aluminium

14 | 1M | 2M | 45 | 11M

**Ref cat (BAS)**

CASFINO.230V.1M	white tex
CASFINO.230V.2M	black tex
CASFINO.230V.11M	grey tex
CASFINO.230V.14	alu satin
CASFINO.230V.45	sun gold

built-in  
230V



SYSTEM

CASECHO.DICRO/.. - BETA SYSTEM

~12V   IP20    0,2650  0,5 m  05.20.02 




built-in cassette - square - fixed - with glass - without transformer  
Einbaukassette - viereckig - fest - mit Glas - ohne Trafo

**Lamp type**

 1x QR-CB 51 GU5,3/GX5,3 max. 35W  A+ - E  12V

**Dimensions**

 L71xB71xH90

 110

**Materials**

INOX 5 | 1M | 2M | 11M

**Ref cat (CAS)**

CASECHO.DICRO.1M	white tex
CASECHO.DICRO.2M	black tex
CASECHO.DICRO.5	inox 316
CASECHO.DICRO.11M	grey tex

built-in


BS.ECHO.1/.. - BETA SYSTEM

IP20    0,3150  0,5 m  05.20.02 



built-in cassette - square - fixed - with glass  
Einbaukassette - viereckig - fest - mit Glas

**Dimensions**

 L71xB71xH90

 110

**Materials**

INOX 5 | 1M | 2M | 11M

**Ref**

BS.ECHO.1.1M	white tex
BS.ECHO.1.2M	black tex
BS.ECHO.1.5	inox 316
BS.ECHO.1.11M	grey tex

built-in

CASECHO.ES50/.. - BETA SYSTEM

~230V  IP20    0,3150  1 m  05.20.02 




built-in cassette - square - fixed - with glass  
Einbaukassette - viereckig - fest - mit Glas

**Lamp type**

 1x QPAR 51 GU10 max. 20W  A+ - E  230V

**Dimensions**

 L71xB71xH90

 110

**Materials**

INOX 5 | 1M | 2M | 11M

**Ref cat (CAS)**

CASECHO.ES50.1M	white tex
CASECHO.ES50.2M	black tex
CASECHO.ES50.5	inox 316
CASECHO.ES50.11M	grey tex

built-in



**CASECHO.2.DICRO/.. - BETA SYSTEM**

~12V   IP20   0,5 m  05.20.02 



built-in cassette - square - fixed - with glass - without transformer  
Einbaukassette - viereckig - fest - mit Glas - ohne Trafo

**Lamp type**

2x QR-CB 51 GU5,3/GX5,3 max. 35W  -  12V

**Dimensions**

L143xB71xH90

∟ 110

**Materials**

INOX 5 | 1M | 2M | 11M

**Ref cat (CAS)**

CASECHO.2.DICRO.1M white tex  
CASECHO.2.DICRO.2M black tex  
CASECHO.2.DICRO.5 inox 316  
CASECHO.2.DICRO.11M grey tex

built-in



**CASECHO.2.ESS0/.. - BETA SYSTEM**

~230V  IP20   0,5 m  05.20.02 



built-in cassette - square - fixed - with glass  
Einbaukassette - viereckig - fest - mit Glas

**Lamp type**

2x QPAR 51 GU10 max. 20W  -  230V

**Dimensions**

L143xB71xH90

∟ 110

**Materials**





INOX 5 | 1M | 2M | 11M

**Ref cat (CAS)**

CASECHO.2.ESS0.1M white tex  
CASECHO.2.ESS0.2M black tex  
CASECHO.2.ESS0.5 inox 316  
CASECHO.2.ESS0.11M grey tex

built-in

**BS.ECHO.2/.. - BETA SYSTEM**

IP20   0,5 m  05.20.02 



built-in cassette - square - fixed - with glass  
Einbaukassette - viereckig - fest - mit Glas

**Dimensions**

L143xB71xH90

∟ 110

**Materials**

INOX 5 | 1M | 2M | 11M

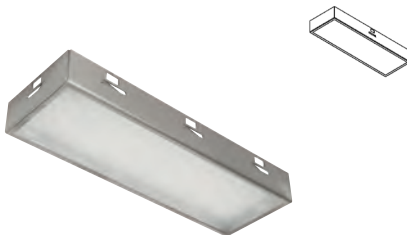
**Ref**

BS.ECHO.2.1M white tex  
BS.ECHO.2.2M black tex  
BS.ECHO.2.5 inox 316  
BS.ECHO.2.11M grey tex

built-in

**CASECHO.3.TCDE/.. - BETA SYSTEM**

~230V  [EVG] IP20   1 m  05.20.50 



built-in cassette - square - fixed - with glass - with electronic gear  
Einbaukassette - viereckig - fest - mit Glas - mit elektronischem Vorschaltgerät

**Lamp type**

1x TC-DEL G24Q-2 max. 18W  230V

**Dimensions**

L213xB71xH90

∟ 110

**Materials**

INOX 5

**Ref cat (CAS)**

CASECHO.3.TCDE.5 inox 316

built-in





YouTube



Equal

Equal Click System



**psmlighting**  
100% Made in Belgium



# EqualClick System<sup>®</sup>

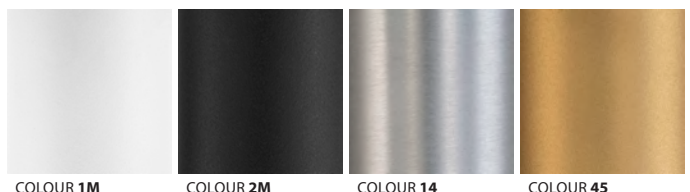
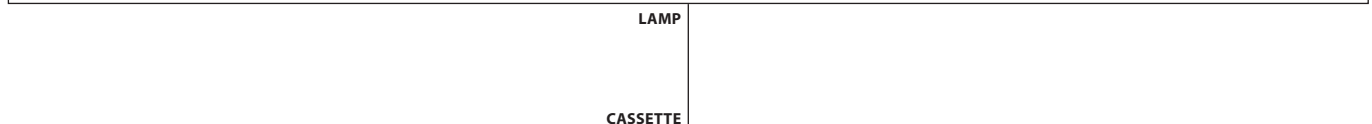
patent pending

Ø80-82

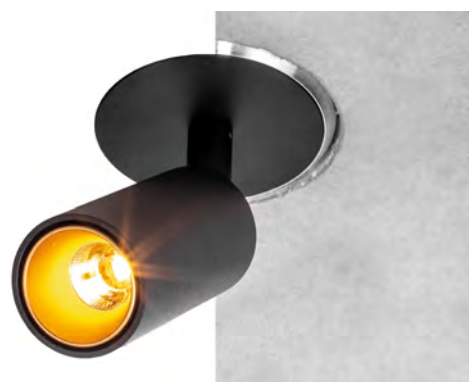
SYSTEM



ES50	DICRO	AC	DC	SLE16 <sup>1</sup>	CTZ	XTM	ZXO
230V	12V	CRI92 9,5W 230V 700lm	CRI90 12,2W 350mA 1200lm	CRI95 9,7W 350mA 600lm	CRI90 12W 230V 1000lm	CRI90 9,5W 700mA 1300lm	CRI90 10W 230V 850lm
DIMMABLE	DIMMABLE	DIMMABLE	DIMMABLE	DIMMABLE	NOT DIMMABLE	DIMMABLE	DIMMABLE



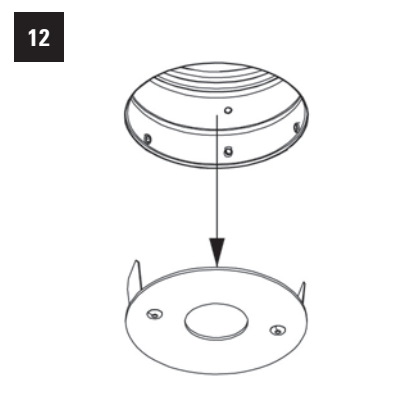
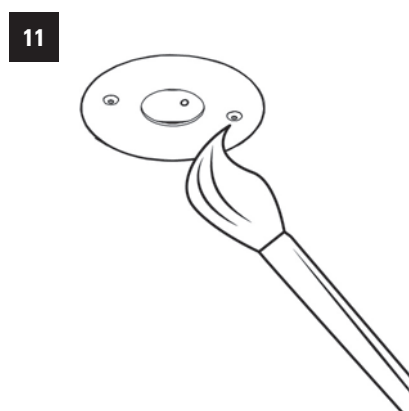
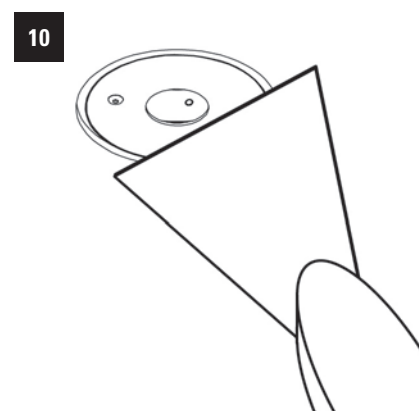
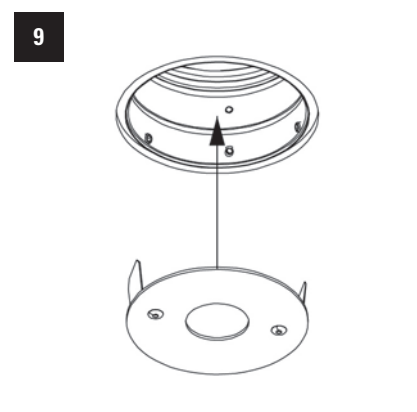
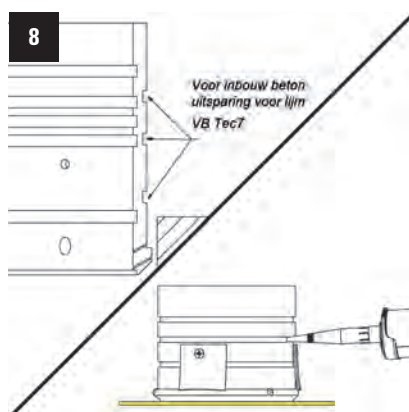
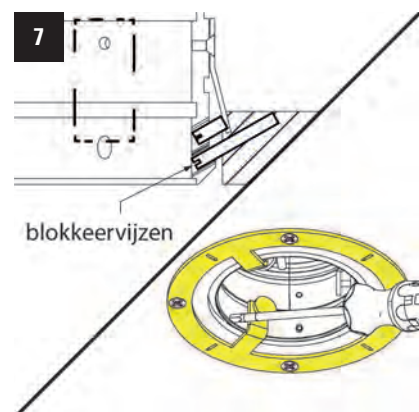
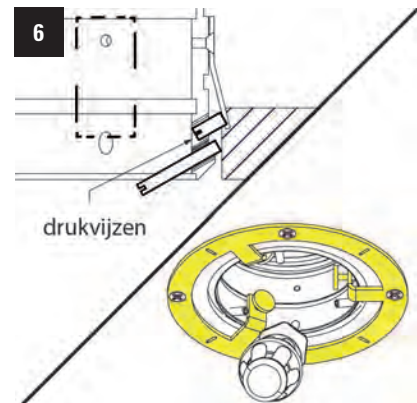
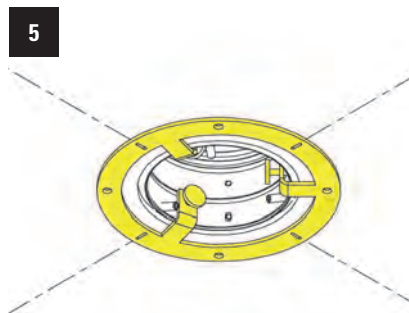
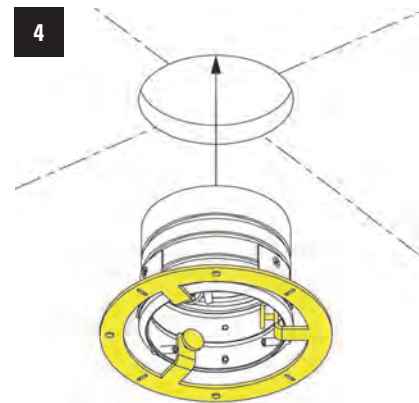
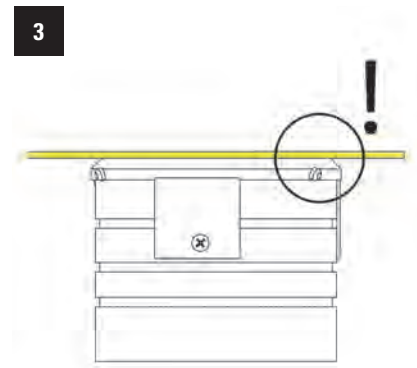
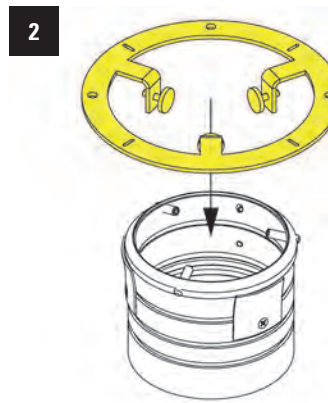
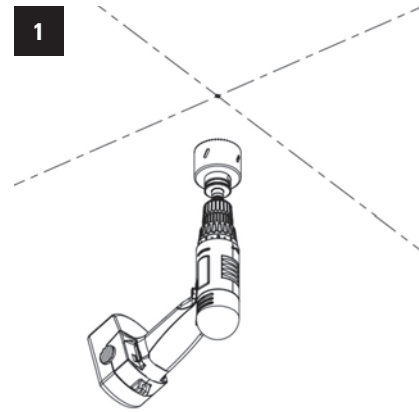
All information in this catalogue is without engagement. Psm reserves the right to alter materials, characteristics and dimensions without prior notice. Read instructions carefully. The general psm sales conditions are always applicable. Nothing in this catalogue can be reproduced without permission in writing from the psmighting BV company.



<sup>1</sup> Sora LED (SLE) module op aanvraag  
<sup>2</sup> Citizen (CTZ) & vossloh-schwabe (ZXO) niet beschikbaar voor E-CLICKDIR

Montage-instructie - Instruction de montage - Montageanleitung - Mounting instruction

# Equal Click System (Gyproc/Beton) Boring Ø80-82



SYSTEM

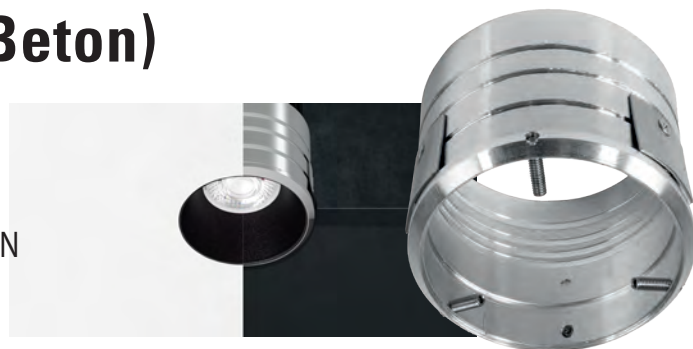
## Montage-instructie - Instruction de montage - Montageanleitung - Mounting instruction

# Equal Click System (Gyproc/Beton)

## Boring Ø80-82

### GEbruIKSAANWIJZING INSTALLATIE VOOR GYPROC OF BETON

### INSTALLATION MANUAL FOR GYPROC OR CONCRETE

**VOORBEREIDING****ELEKTRICIEN**

Maak een verlichtingsplan met afmetingen voor latere boorgaten.  
Zet de afmetingen over voor het plaatsen van de bekabeling voor de leidingen.

**PLAFONDWERKER**

Plaats het kader om de Gyproc-platen te bevestigen.  
Werk Gyproc-platen af met plamuur of bepleistering.

**ELEKTRICIEN**

Fase VOOR de schilderwerken:

Boor gaten (Ø80-82) volgens de afmetingen van het plan (nr. 1).  
Neem montagekaliber en ring, plaats het kaliber in de ring (nr. 2) en draai vervolgens de 3 wieltjes gelijkmatig aan zodat ze een geheel vormen. Zorg ervoor dat de ring volledig vlak zit met het kaliber (nr. 3). Zo zorgt u ervoor dat de ring niet scheef wordt gemonteerd.  
Neem het geheel (ring + kaliber) en duw het in het plafond of de wand (nr. 4).  
Zorg ervoor dat het kaliber volledig vlak zit tegen het plafond. In het kaliber zijn ook gleufgaten voorzien. Zo kan u meerder spots mooi uitlijnen op het plafond. U kan er ook voor kiezen om het montagekaliber tijdelijk te monteren op het plafond (nr. 5).  
Draai beurtelings de drukvijzen vast (nr. 6) zodat de veerplaatjes zich vastzetten tegen de wanden.  
Draai vervolgens de 3 blokkeervijzen (nr. 7) beurtelings aan tot ze verzonken zijn in de binnenkant van de ring. Deze zullen zich op deze manier vastboren in de Gyproc.  
Voor betonboringen kan u naast de veerplaatjes ook Tec7-lijm toevoegen ter hoogte van de buitenste inkepingen (nr. 8).  
Controleer of de leidingen juist zitten.  
Breng daaropvolgend de afsluitvloot in de ring (nr. 9). Deze zorgt ervoor dat de inbouwing zuiver blijft (zowel voor het pleister- als schilderwerk).

**SCHILDER**

Werk het schuine kantje van de ring met boorgat verder af met bijvoorbeeld KNAUF RENOBAND (krimpvrij en overschilderbaar na twee uur) (nr.10 & 11).  
Na het schilderen kan u dan het vlootje wegnemen (nr.12).

**ELEKTRICIEN**

Fase NA de schilderwerken:

Na de schilderwerken kan u alle PSM E-CLICK-cassettes gebruiken waaronder 230V, 12V en retrofit LED-lampen alsook onze Xicato, Citizen, Soraa en Tridonic LED-modules.

**PREPARATION****ELECTRICIAN**

Create lighting plan with dimensions for drill holes.  
Transfer the dimensions to lay cabling for ductwork.

**CEILING WORKER**

Install frame to fix Gyproc panels.  
Finish Gyproc panels with putty or plaster.

**ELECTRICIAN**

Phase BEFORE painting:

Drill holes (Ø80-82) according to the dimensions of the plan (no. 1).  
Take mounting jig and ring, place the jig in the ring (no. 2) and then tighten the 3 wheels evenly so that they form a unit. Make sure that the ring is completely flat with the jig (no. 3). This ensures that the ring is not mounted in an angle.  
Take the unit (ring + jig) and then push it into the ceiling or wall (no. 4).  
Make sure that the jig is completely flat against the ceiling. Slotted holes are also provided in the jig. This way, several spots can be aligned nicely on the ceiling. You can also choose to mount the mounting jig on the ceiling temporarily (no. 5).  
Tighten the pressure screws (no. 6) so that the spring plates are fixed to the walls.  
Then turn the 3 locking screws (no. 7) alternately until they are recessed into the inside of the ring. These will then drill themselves into the Gyproc.  
With concrete drillings, you can add Tec7 adhesive at the height of the outer grooves (no. 8) in addition to the spring plates.  
Check if the ductwork is correctly positioned.  
Then insert the sealing fleet into the ring (no. 9). This ensures that the mounting ring remains clean (both for plaster and painting).

**PAINTER**

Finish the bevel edge of the ring with the drilled hole with for example KNAUF RENOBAND (shrink-proof and paintable after two hours) (no.10 & 11).  
After painting the fleet can be removed (no.12).

**ELECTRICIAN**

Phase AFTER painting:

After the painting phase, all PSM E-CLICK cassettes can be used including 230V, 12V and retrofit LED lamps as well as our Xicato, Citizen, Soraa and Tridonic LED modules.

**E-RING-GYPROC/.. - Ø80-82 EQUAL CLICK SYSTEM GYPROC**

IP20   0,1600 



built-in ring - round - for ceiling in gyproc  
Einbauring - rund - für Gipsdecke

**Dimensions**

↔ Ø82xH65

📏 Ø80-82    ↙ ↘ 80

**Options**

E-CALIBER - EQUAL CLICK SYSTEM  
E-COVER - EQUAL CLICK SYSTEM

**Ref cat (STD)**

E-RING-GYPROC

**built-in**  
installation depth depends on the cassette  
Die Einbautiefe hängt von der Kassette ab

**E-RING-CONCRETE/.. - Ø82 EQUAL CLICK SYSTEM CONCRETE**

IP20   0,1600 



built-in ring - round - for concrete ceiling  
Einbauring - rund - für Betondecke

**Dimensions**

↔ Ø82xH65

📏 Ø82    ↙ ↘ 80

**Options**

E-CALIBER - EQUAL CLICK SYSTEM  
E-COVER - EQUAL CLICK SYSTEM

**Ref cat (STD)**

E-RING-CONCRETE

**built-in**  
installation depth depends on the cassette  
Die Einbautiefe hängt von der Kassette ab

**E-ROUNDBASE/.. - Ø82 EQUAL CLICK SYSTEM**

IP20   0,2100 



built-in ring - round - with edge  
Einbauring - rund - mit rand

**Dimensions**

↔ Ø90xH65

📏 Ø80-82    ↙ ↘ 80

**Materials**

aluminium 14 | 1M | 2M

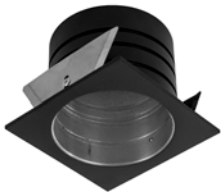
**Ref cat (STD)**

E-ROUNDBASE.1M	white tex
E-ROUNDBASE.2M	black tex
E-ROUNDBASE.14	alu satin

**built-in**  
installation depth depends on the cassette  
Die Einbautiefe hängt von der Kassette ab

**E-SINGLEBASE/.. - Ø82 EQUAL CLICK SYSTEM**

IP20  



built-in ring - square - with edge  
Einbauring - viereckig - mit rand

**Dimensions**

↔ L90xB90xH65

📏 Ø80-82    ↙ ↘ 80

**Materials**

aluminium 14 | 1M | 2M

**Ref cat (STD)**

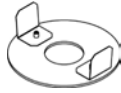
E-SINGLEBASE.1M	white tex
E-SINGLEBASE.2M	black tex
E-SINGLEBASE.14	alu satin

**built-in**  
installation depth depends on the cassette  
Die Einbautiefe hängt von der Kassette ab



**E-COVER/.. - EQUAL CLICK SYSTEM**

IP20   0,0700 



built-in cassette - reusable cover  
Einbaukassette - wiederverwendbare Abdeckplatte

Ref cat (STD)  
E-COVER

for finishing with filler or paintwork  
zur Veredelung mit Spachtel oder Lack

**E-CALIBER/.. - EQUAL CLICK SYSTEM**






IP20   0,1200 



reusable caliber for placing ring in concrete or gyproc ceiling  
wiederverwendbares Kaliber zur Platzierung des Rings in der Gipsdecke oder Beton

Ref cat (STD)  
E-CALIBER

**E-SCREWDRIVER/.. - Ø80-82 EQUAL CLICK SYSTEM**

IP20   0,0200  0,5 m  05,20.02 



torx screwdriver  
Sechskant-Schraubendreher

Ref cat (STD)  
E-SCREWDRIVER

**E-SAWHOLE/.. - EQUAL CLICK SYSTEM**

IP20  



hole saw CMT orange tools  
Lochsäge CMT orange tools

Ref cat (STD)

Ø80-82  
Ø80-82



**E-TUBE.40/.. - Ø80-82 ECS - BUILT UP**

IP20    0,1800 



ceiling light for downlight ECS - round - to be ordered separately  
Deckenleuchte für Einbauskasette ECS - rund - separat zu bestellen

**Dimensions**  
↔ Ø80xH40

**Options**  
TR28002403 - DRIVER

**Materials**  
aluminium 14 | 1M | 2M | 45

Ref cat (STD)	
E-TUBE.40.1M	white tex
E-TUBE.40.2M	black tex
E-TUBE.40.14	alu satin
E-TUBE.40.45	sun gold

*built-up*

**E-TUBE.60/.. - Ø80-82 ECS - BUILT UP**

IP20    0,1800 



ceiling light for downlight ECS - round - to be ordered separately  
Deckenleuchte für Einbauskasette ECS - rund - separat zu bestellen

**Dimensions**  
↔ Ø80xH60

**Materials**  
aluminium 14 | 1M | 2M | 45

Ref cat (STD)	
E-TUBE.60.1M	white tex
E-TUBE.60.2M	black tex
E-TUBE.60.14	alu satin
E-TUBE.60.45	sun gold

*built-up*

**E-TUBE.80/.. - Ø80-82 ECS - BUILT UP**

IP20    0,2600 



ceiling light for downlight ECS - round - to be ordered separately  
Deckenleuchte für Einbauskasette ECS - rund - separat zu bestellen

**Dimensions**  
↔ Ø80xH80

**Materials**  
aluminium 14 | 1M | 2M | 45

Ref cat (STD)	
E-TUBE.80.1M	white tex
E-TUBE.80.2M	black tex
E-TUBE.80.14	alu satin
E-TUBE.80.45	sun gold

*built-up*

**E-TUBE.100/.. - Ø80-82 ECS - BUILT UP**

IP20    0,3800 



ceiling light for downlight ECS - round - to be ordered separately  
Deckenleuchte für Einbauskassette ECS - rund - separat zu bestellen

**Dimensions**  
↔ Ø80xH100

**Materials**  
aluminium 14 | 1M | 2M | 45

Ref cat (STD)	
E-TUBE.100.1M	white tex
E-TUBE.100.2M	black tex
E-TUBE.100.14	alu satin
E-TUBE.100.45	sun gold

built-up

**E-TUBE.120/.. - Ø80-82 ECS - BUILT UP**

IP20    0,6500 



ceiling light for downlight ECS - round - to be ordered separately  
Deckenleuchte für Einbauskassette ECS - rund - separat zu bestellen

**Dimensions**  
↔ Ø80xH120

**Materials**  
aluminium 14 | 1M | 2M | 45

Ref cat (STD)	
E-TUBE.120.1M	white tex
E-TUBE.120.2M	black tex
E-TUBE.120.14	alu satin
E-TUBE.120.45	sun gold

built-up

**E-TUBE.140/.. - Ø80-82 ECS - BUILT UP**

IP20    0,7500 



ceiling light for downlight ECS - round - to be ordered separately  
Deckenleuchte für Einbauskassette ECS - rund - separat zu bestellen

**Dimensions**  
↔ Ø80xH140

**Materials**  
aluminium 14 | 1M | 2M | 45

Ref cat (STD)	
E-TUBE.140.1M	white tex
E-TUBE.140.2M	black tex
E-TUBE.140.14	alu satin
E-TUBE.140.45	sun gold

built-up

**E-TUBE.165/.. - Ø80-82 ECS - BUILT UP**

IP20    0,8300 



ceiling light for downlight ECS - round - to be ordered separately  
Deckenleuchte für Einbauskassette ECS - rund - separat zu bestellen

**Dimensions**  
↔ Ø80xH165

**Materials**  
aluminium 14 | 1M | 2M | 45

Ref cat (STD)	
E-TUBE.165.1M	white tex
E-TUBE.165.2M	black tex
E-TUBE.165.14	alu satin
E-TUBE.165.45	sun gold

built-up

**E-JOINT1/.. - EQUAL CLICK SYSTEM**

IP20  



base for E-TUBE  
Basis für E-TUBE

**Dimensions**  
↔ Ø80xH10

**Materials**  
aluminium

1M | 2M

**Ref cat (STD)**

E-JOINT1.1M white tex  
E-JOINT1.2M black tex

combine with E-TUBES and ECS-cassettes  
kombinierbar mit E-TUBES und ECS-Kassetten

**E-JOINT2/.. - EQUAL CLICK SYSTEM**

IP20   0,1500 



base for E-TUBE  
Basis für E-TUBE

**Dimensions**  
↔ L170xB80xH10

**Materials**  
aluminium

1M | 2M

**Ref cat (STD)**

E-JOINT2.1M white tex  
E-JOINT2.2M black tex

combine with E-TUBES and ECS-cassettes  
kombinierbar mit E-TUBES und ECS-Kassetten

**E-JOINT3/.. - EQUAL CLICK SYSTEM**

IP20   0,1800 



base for E-TUBE  
Basis für E-TUBE

**Dimensions**  
↔ L260xB80xH10

**Materials**  
aluminium

1M | 2M

**Ref cat (STD)**

E-JOINT3.1M white tex  
E-JOINT3.2M black tex

combine with E-TUBES and ECS-cassettes  
kombinierbar mit E-TUBES und ECS-Kassetten

**E-JOINT3T/.. - EQUAL CLICK SYSTEM**

IP20   0,6000 



base for E-TUBE  
Basis für E-TUBE

**Dimensions**  
L170xB158xH10

**Materials**  
aluminium 1M | 2M

**Ref cat (STD)**  
E-JOINT3T.1M white tex  
E-JOINT3T.2M black tex

combine with E-TUBES and ECS-cassettes  
kombinierbar mit E-TUBES und ECS-Kassetten

**E-JOINT3L/.. - EQUAL CLICK SYSTEM**

IP20   0,1500 



base for E-TUBE  
Basis für E-TUBE

**Dimensions**  
L170xB158xH10

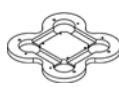
**Materials**  
aluminium 1M | 2M

**Ref cat (STD)**  
E-JOINT3L.1M white tex  
E-JOINT3L.2M black tex

combine with E-TUBES and ECS-cassettes  
kombinierbar mit E-TUBES und ECS-Kassetten

**E-JOINT4SQ/.. - EQUAL CLICK SYSTEM**

IP20  



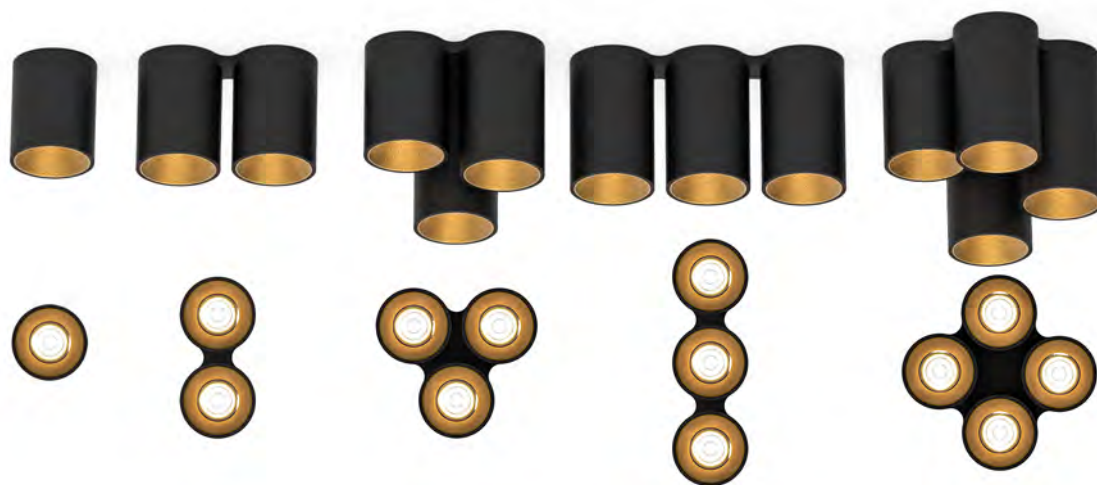
base for E-TUBE  
Basis für E-TUBE

**Dimensions**  
L170xB170xH10

**Materials**  
aluminium 1M | 2M

**Ref cat (STD)**  
E-JOINT4SQ.1M white tex  
E-JOINT4SQ.2M black tex

combine with E-TUBES and ECS-cassettes  
kombinierbar mit E-TUBES und ECS-Kassetten



SYSTEM



**E-CLICKFIX.ES50/.. - Ø80-82 EQUAL CLICK SYSTEM**

~230V



built-in cassette - round - fixed - without LED lamp  
Einbaukassette - rund - fest - Ohne LED Lampe

**Lamp type**

1x QPAR 51 GU10 max. 20W **A+** - **E** **230V**

**Dimensions**

Ø72xH72  
∟ 92

**Options**

E-TUBE.100 - Ø80-82 ECS - BUILT UP  
E-TUBE.120 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Materials**

aluminium 14 | 1M | 2M | 45

**Ref cat (STD)**

E-CLICKFIX.ES50.1M white tex  
E-CLICKFIX.ES50.2M black tex  
E-CLICKFIX.ES50.14 alu satin  
E-CLICKFIX.ES50.45 sun gold

built-in

**E-CLICKFIX.AC/.. - Ø80-82 EQUAL CLICK SYSTEM**

~230V



built-in cassette - round - fixed  
Einbaukassette - rund - fest

**Lamp type**

1x LED AC 700lm CRI92 max. 9,5W **A+** **230V**

**Dimensions**

Ø72xH95 ∟ 36° reflector  
∟ 115

**Options**

E-TUBE.120 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP

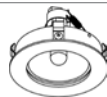
**Ref cat (STD)**

E-CLICKFIXC.1M CW | NW | WW  
E-CLICKFIXC.2M CW | NW | WW  
E-CLICKFIXC.14 CW | NW | WW  
E-CLICKFIXC.45 CW | NW | WW

built-in  
dimmable with leading and trailing edge dimmer  
dimmbar mit einem Phasen- und Abschnittdimmer

**E-CLICKFIX.DICRO/.. - Ø80-82 EQUAL CLICK SYSTEM**

~12V



built-in cassette - round - fixed - without LED lamp - without transformer  
Einbaukassette - rund - fest - Ohne LED Lampe - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 7,5W **A+** - **E** **12V**

**Dimensions**

Ø72xH58  
∟ 78

**Options**

E-TUBE.100 - Ø80-82 ECS - BUILT UP  
E-TUBE.120 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Materials**

aluminium 14 | 1M | 2M | 45

**Ref cat (STD)**

E-CLICKFIX.DICRO.1M white tex  
E-CLICKFIX.DICRO.2M black tex  
E-CLICKFIX.DICRO.14 alu satin  
E-CLICKFIX.DICRO.45 sun gold

built-in

**E-CLICKFIX.DC/.. - Ø80-82 EQUAL CLICK SYSTEM**

=350mA



built-in cassette - round - fixed - without LED driver  
Einbaukassette - rund - fest - ohne Driver LED

**Lamp type**

1x LED DC 1200lm CRI92 max. 12,2W **A+** **350mA**

**Dimensions**

Ø72xH95 ∟ 36° reflector  
∟ 115

**Options**

E-TUBE.120 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP  
TR28002403 - DRIVER  
TR89800255 - DRIVER

**Ref cat (STD)**

E-CLICKFIX.DC.1M CW | NW | WW  
E-CLICKFIX.DC.2M CW | NW | WW  
E-CLICKFIX.DC.14 CW | NW | WW  
E-CLICKFIX.DC.45 CW | NW | WW

built-in  
8,8W 700LM 250mA on request  
8,8W 700LM 250mA auf Anfrage

**E-CLICKFIX.CTZ/.. - Ø80-82 EQUAL CLICK SYSTEM - CITIZEN LEDMODULE**

~230V



built-in cassette - round - fixed  
Einbaukassette - rund - fest

**Lamp type**

1x LED 1000lm CRI90 max. 12W **A** **▶** 230V

**Dimensions**

Ø72xH117  $\wedge$  38° reflector

√L 137

Reflector - Ø50

**Options**

E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Ref cat (STD)**

E-CLICKFIX.CTZ.1M	NW   WW
E-CLICKFIX.CTZ.2M	NW   WW
E-CLICKFIX.CTZ.14	NW   WW
E-CLICKFIX.CTZ.45	NW   WW

built-in  
not dimmable  
nicht dimmbar

**E-CLICKFIX.XTM/.. - Ø80-82 EQUAL CLICK SYSTEM - XICATO LEDMODULE**

=700mA



built-in cassette - round - fixed - without LED driver  
Einbaukassette - rund - fest - ohne Driver LED

**Lamp type**

1x Led 1300lm CRI80 max. 9,5W **A** - **A+** 700mA

**Dimensions**

Ø72xH95  $\wedge$  38° reflector

√L 115

Reflector - Ø50

**Options**

E-TUBE.120 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP  
TR89800257 - DRIVER

**Ref cat (STD)**

E-CLICKFIX.XTM.1M	NW   WW
E-CLICKFIX.XTM.2M	NW   WW
E-CLICKFIX.XTM.14	NW   WW
E-CLICKFIX.XTM.45	NW   WW

built-in  
CRI95 on request  
CRI95 auf Anfrage

**E-CLICKFIX.ZXO/.. - Ø80-82 EQUAL CLICK SYSTEM - 230V LEDMODULE**

~230V



built-in cassette - round - fixed  
Einbaukassette - rund - fest

**Lamp type**

1x LED 850lm CRI90 max. 10W 230V

**Dimensions**

Ø72xH117  $\wedge$  38° reflector

√L 137

Reflector - Ø50

**Options**

E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Ref cat (STD)**

E-CLICKFIX.ZXO.1M	NW   WW
E-CLICKFIX.ZXO.2M	NW   WW
E-CLICKFIX.ZXO.14	NW   WW
E-CLICKFIX.ZXO.45	NW   WW

built-in  
dimmable trailing edge  
dimmbar Phasenabschnitt

**E-CLICKBOM.ES50/.. - Ø80-82 EQUAL CLICK SYSTEM**

~230V



built-in cassette - round - fixed - without LED lamp  
Einbaukassette - rund - fest - Ohne LED Lampe

**Lamp type**

1x QPAR 51 GU10 max. 20W **A+** - **E** **230V**

**Dimensions**

Ø72xH82  
102

**Options**

E-TUBE.100 - Ø80-82 ECS - BUILT UP  
E-TUBE.120 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Materials**

aluminium 14 | 1M | 2M | 45

**Ref cat (STD)**

E-CLICKBOM.ES50.1M white tex  
E-CLICKBOM.ES50.2M black tex  
E-CLICKBOM.ES50.14 alu satin  
E-CLICKBOM.ES50.45 sun gold

built-in

**E-CLICKBOM.AC/.. - Ø80-82 EQUAL CLICK SYSTEM**

~230V



built-in cassette - round - fixed  
Einbaukassette - rund - fest

**Lamp type**

1x LED AC 700lm CRI92 max. 9,5W **A+** **230V**

**Dimensions**

Ø72xH105 36° reflector  
125

**Options**

E-TUBE.120 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Ref cat (STD)**

E-CLICKBOMC.1M CW | NW | WW  
E-CLICKBOMC.2M CW | NW | WW  
E-CLICKBOMC.14 CW | NW | WW  
E-CLICKBOMC.45 CW | NW | WW

built-in  
dimmable with leading and trailing edge dimmer  
dimmbar mit einem Phasen- und Abschnittdimmer

**E-CLICKBOM.DICRO/.. - Ø80-82 EQUAL CLICK SYSTEM**

~12V



built-in cassette - round - fixed - without LED lamp - without transformer  
Einbaukassette - rund - fest - Ohne LED Lampe - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 7,5W **A+** - **E** **12V**

**Dimensions**

Ø72xH68  
88

**Options**

E-TUBE.100 - Ø80-82 ECS - BUILT UP  
E-TUBE.120 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Materials**

aluminium 14 | 1M | 2M | 45

**Ref cat (STD)**

E-CLICKBOM.DICRO.1M white tex  
E-CLICKBOM.DICRO.2M black tex  
E-CLICKBOM.DICRO.14 alu satin  
E-CLICKBOM.DICRO.45 sun gold

built-in

**E-CLICKBOM.DC/.. - Ø80-82 EQUAL CLICK SYSTEM**

=350mA



built-in cassette - round - fixed - without LED driver  
Einbaukassette - rund - fest - ohne Driver LED

**Lamp type**

1x LED DC 1200lm CRI92 max. 12,2W **A+** **350mA**

**Dimensions**

Ø72xH105 36° reflector  
125

**Options**

E-TUBE.120 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP  
TR28002403 - DRIVER  
TR89800255 - DRIVER

**Ref cat (STD)**

E-CLICKBOM.DC.1M CW | NW | WW  
E-CLICKBOM.DC.2M CW | NW | WW  
E-CLICKBOM.DC.14 CW | NW | WW  
E-CLICKBOM.DC.45 CW | NW | WW

built-in  
8,8W 700LM 250mA on request  
8,8W 700LM 250mA auf Anfrage



**E-CLICKBOM.CTZ/.. - Ø80-82 EQUAL CLICK SYSTEM - CITIZEN LEDMODULE**

~230V



built-in cassette - round - fixed  
Einbaukassette - rund - fest

**Lamp type**

1x LED 1000lm CRI90 max. 12W **A** **▶** 230V

**Dimensions**

Ø72xH127  $\wedge$  38° reflector

√L 147

Reflector - Ø50

**Options**

E-TUBE.140 - Ø80-82 ECS - BUILT UP

E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Ref cat (STD)**

E-CLICKBOM.CTZ.1M NW | WW

E-CLICKBOM.CTZ.2M NW | WW

E-CLICKBOM.CTZ.14 NW | WW

E-CLICKBOM.CTZ.45 NW | WW

built-in  
not dimmable  
nicht dimmbar

**E-CLICKBOM.XTM/.. - Ø80-82 EQUAL CLICK SYSTEM - XICATO LEDMODULE**

=700mA



built-in cassette - round - fixed - without LED driver  
Einbaukassette - rund - fest - ohne Driver LED

**Lamp type**

1x Led 1300lm CRI80 max. 9,5W **A** - **A+** 700mA

**Dimensions**

Ø72xH105  $\wedge$  38° reflector

√L 125

Reflector - Ø50

**Options**

E-TUBE.120 - Ø80-82 ECS - BUILT UP

E-TUBE.140 - Ø80-82 ECS - BUILT UP

E-TUBE.165 - Ø80-82 ECS - BUILT UP

TR89800257 - DRIVER

**Ref cat (STD)**

E-CLICKBOM.XTM.1M NW | WW

E-CLICKBOM.XTM.2M NW | WW

E-CLICKBOM.XTM.14 NW | WW

E-CLICKBOM.XTM.45 NW | WW

built-in  
CRI95 on request  
CRI95 auf Anfrage

**E-CLICKBOM.ZXO/.. - Ø80-82 EQUAL CLICK SYSTEM - 230V LEDMODULE**

~230V



built-in cassette - round - fixed  
Einbaukassette - rund - fest

**Lamp type**

1x LED 850lm CRI90 max. 10W 230V

**Dimensions**

Ø72xH127  $\wedge$  38° reflector

√L 147

Reflector - Ø50

**Options**

E-TUBE.140 - Ø80-82 ECS - BUILT UP

E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Ref cat (STD)**

E-CLICKBOM.ZXO.1M NW | WW

E-CLICKBOM.ZXO.2M NW | WW

E-CLICKBOM.ZXO.14 NW | WW

E-CLICKBOM.ZXO.45 NW | WW

built-in  
dimmable trailing edge  
dimmbar Phasenabschnitt



**E-CLICKANNA.ES50/.. - Ø80-82 EQUAL CLICK SYSTEM**

~230V



built-in cassette - round - fixed - without LED lamp  
Einbaukassette - rund - fest - Ohne LED Lampe

**Lamp type**

1x QPAR 51 GU10 max. 20W **A+** - **E** 230V

**Dimensions**

Ø72xH83  
103

**Options**

E-TUBE.100 - Ø80-82 ECS - BUILT UP  
E-TUBE.120 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Materials**

aluminium 14 | 1M | 2M | 45

**Ref cat (STD)**

E-CLICKANNA.ES50.1M white tex  
E-CLICKANNA.ES50.2M black tex  
E-CLICKANNA.ES50.14 alu satin  
E-CLICKANNA.ES50.45 sun gold

built-in

**E-CLICKANNA.AC/.. - Ø80-82 EQUAL CLICK SYSTEM**

~230V



built-in cassette - round - fixed  
Einbaukassette - rund - fest

**Lamp type**

1x LED AC 700lm CRI92 max. 9,5W **A+** 230V

**Dimensions**

Ø72xH106 36° reflector  
126

**Options**

E-TUBE.120 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Ref cat (STD)**

E-CLICKANNAC.1M CW | NW | WW  
E-CLICKANNAC.2M CW | NW | WW  
E-CLICKANNAC.14 CW | NW | WW  
E-CLICKANNAC.45 CW | NW | WW

built-in  
dimmable with leading and trailing edge dimmer  
dimmbar mit einem Phasen- und Abschnittsdimmer

**E-CLICKANNA.DICRO/.. - Ø80-82 EQUAL CLICK SYSTEM**

~12V



built-in cassette - round - fixed - without LED lamp - without transformer  
Einbaukassette - rund - fest - Ohne LED Lampe - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 7,5W **A+** - **E** 12V

**Dimensions**

Ø72xH69  
89

**Options**

E-TUBE.100 - Ø80-82 ECS - BUILT UP  
E-TUBE.120 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Materials**

aluminium 14 | 1M | 2M | 45

**Ref cat (STD)**

E-CLICKANNA.DICRO.1M white tex  
E-CLICKANNA.DICRO.2M black tex  
E-CLICKANNA.DICRO.14 alu satin  
E-CLICKANNA.DICRO.45 sun gold

built-in

**E-CLICKANNA.DC/.. - Ø80-82 EQUAL CLICK SYSTEM**

=350mA



built-in cassette - round - fixed - without LED driver  
Einbaukassette - rund - fest - ohne Driver LED

**Lamp type**

1x LED DC 1200lm CRI92 max. 12,2W **A+** 350mA

**Dimensions**

Ø72xH106 36° reflector  
126

**Options**

E-TUBE.120 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP  
TR28002403 - DRIVER  
TR89800255 - DRIVER

**Ref cat (STD)**

E-CLICKANNA.DC.1M CW | NW | WW  
E-CLICKANNA.DC.2M CW | NW | WW  
E-CLICKANNA.DC.14 CW | NW | WW  
E-CLICKANNA.DC.45 CW | NW | WW

built-in  
8,8W 700LM 250mA on request  
8,8W 700LM 250mA auf Anfrage

**E-CLICKANNA.CTZ/.. - Ø80-82 EQUAL CLICK SYSTEM - CITIZEN LEDMODULE**

~230V



built-in cassette - round - fixed  
Einbaukassette - rund - fest

**Lamp type**

1x LED 1000lm CRI90 max. 12W **A** **▶** 230V

**Dimensions**

Ø72xH128  $\wedge$  38° reflector

√L 148

Reflector - Ø50

**Options**

E-TUBE.140 - Ø80-82 ECS - BUILT UP

E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Ref cat (STD)**

E-CLICKANNA.CTZ.1M NW | WW

E-CLICKANNA.CTZ.2M NW | WW

E-CLICKANNA.CTZ.14 NW | WW

E-CLICKANNA.CTZ.45 NW | WW

built-in  
not dimmable  
nicht dimmbar

**E-CLICKANNA.XTM/.. - Ø80-82 EQUAL CLICK SYSTEM - XICATO LEDMODULE**

=700mA



built-in cassette - round - fixed - without LED driver  
Einbaukassette - rund - fest - ohne Driver LED

**Lamp type**

1x Led 1300lm CRI80 max. 9,5W **A** - **A** **▶** 700mA

**Dimensions**

Ø72xH106  $\wedge$  38° reflector

√L 126

Reflector - Ø50

**Options**

E-TUBE.120 - Ø80-82 ECS - BUILT UP

E-TUBE.140 - Ø80-82 ECS - BUILT UP

E-TUBE.165 - Ø80-82 ECS - BUILT UP

TR89800257 - DRIVER

**Ref cat (STD)**

E-CLICKANNA.XTM.1M NW | WW

E-CLICKANNA.XTM.2M NW | WW

E-CLICKANNA.XTM.14 NW | WW

E-CLICKANNA.XTM.45 NW | WW

built-in  
CRI95 on request  
CRI95 auf Anfrage

**E-CLICKANNA.ZXO/.. - Ø80-82 EQUAL CLICK SYSTEM - 230V LEDMODULE**

~230V



built-in cassette - round - fixed  
Einbaukassette - rund - fest

**Lamp type**

1x LED 850lm CRI90 max. 10W 230V

**Dimensions**

Ø72xH128  $\wedge$  38° reflector

√L 148

Reflector - Ø50

**Options**

E-TUBE.140 - Ø80-82 ECS - BUILT UP

E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Ref cat (STD)**

E-CLICKANNA.ZXO.1M NW | WW

E-CLICKANNA.ZXO.2M NW | WW

E-CLICKANNA.ZXO.14 NW | WW

E-CLICKANNA.ZXO.45 NW | WW

built-in  
dimmable trailing edge  
dimmbar Phasenabschnitt




**E-CLICKDWN.ESS50/.. - Ø80-82 EQUAL CLICK SYSTEM**

~230V  IP20    0,5 m  05.20.02 





built-in cassette - round - fixed - down - without LED lamp  
Einbaukassette - rund - fest - down - Ohne LED Lampe

**Lamp type**

 1x QPAR 51 GU10 max. 20W  -  230V

**Dimensions**

 Ø72xH90  
 110

**Options**

E-TUBE.100 - Ø80-82 ECS - BUILT UP  
E-TUBE.120 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Materials**

aluminium 14 | 1M | 2M | 45

**Ref cat (STD)**

E-CLICKDWN.ESS50.1M white tex  
E-CLICKDWN.ESS50.2M black tex  
E-CLICKDWN.ESS50.14 alu satin  
E-CLICKDWN.ESS50.45 sun gold

built-in



**E-CLICKDWN.AC/.. - Ø80-82 EQUAL CLICK SYSTEM**

~230V  IP20    0,3100  0,5 m  05.20.50 






built-in cassette - round - fixed - down  
Einbaukassette - rund - fest - down

**Lamp type**

 1x LED AC 700lm CRI92 max. 9,5W  230V

**Dimensions**

 Ø72xH113  36° reflector  
 123

**Options**

E-TUBE.120 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Ref cat (STD)**

E-CLICKDWN.C.1M CW | NW | WW  
E-CLICKDWN.C.2M CW | NW | WW  
E-CLICKDWN.C.14 CW | NW | WW  
E-CLICKDWN.C.45 CW | NW | WW

built-in  
dimmable with leading and trailing edge dimmer  
dimmbar mit einem Phasen- und Abschnittsdimmer




**E-CLICKDWN.DICRO/.. - Ø80-82 EQUAL CLICK SYSTEM**

~12V   IP20    0,5 m  05.20.02 





built-in cassette - round - fixed - down - without LED lamp -  
without transformer  
Einbaukassette - rund - fest - down - Ohne LED Lampe - ohne  
Trafo

**Lamp type**

 1x QR-CB 51 GU5,3/GX5,3 max. 7,5W  -  12V

**Dimensions**

 Ø72xH77  
 97

**Options**

E-TUBE.100 - Ø80-82 ECS - BUILT UP  
E-TUBE.120 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Materials**

aluminium 14 | 1M | 2M | 45  
=350mA

**Ref cat (STD)**

E-CLICKDWN.DICRO.1M white tex  
E-CLICKDWN.DICRO.2M black tex  
E-CLICKDWN.DICRO.14 alu satin  
E-CLICKDWN.DICRO.45 sun gold

built-in



**E-CLICKDWN.DC/.. - Ø80-82 EQUAL CLICK SYSTEM**

  IP20    0,5 m  05.20.50 






built-in cassette - round - fixed - down - without LED driver  
Einbaukassette - rund - fest - down - ohne Driver LED

**Lamp type**

 1x LED DC 1200lm CRI92 max. 12,2W  350mA

**Dimensions**

 Ø72xH113  36° reflector  
 133

**Options**

E-TUBE.120 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP  
TR28002403 - DRIVER  
TR89800255 - DRIVER

**Ref cat (STD)**

E-CLICKDWN.DC.1M CW | NW | WW  
E-CLICKDWN.DC.2M CW | NW | WW  
E-CLICKDWN.DC.14 CW | NW | WW  
E-CLICKDWN.DC.45 CW | NW | WW

built-in  
8,8W 700LM 250mA on request  
8,8W 700LM 250mA auf Anfrage

**E-CLICKDWN.CTZ/.. - Ø80-82 EQUAL CLICK SYSTEM - CITIZEN LEDMODULE**

~230V



built-in cassette - round - fixed - down  
Einbaukassette - rund - fest - down

**Lamp type**

1x LED 1000lm CRI90 max. 12W **A** **▶** **230V**

**Dimensions**

Ø72xH135  $\wedge$  38° reflector

√L 155

Reflector - Ø50

**Options**

E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Ref cat (STD)**

E-CLICKDWN.CTZ.1M	NW   WW
E-CLICKDWN.CTZ.2M	NW   WW
E-CLICKDWN.CTZ.14	NW   WW
E-CLICKDWN.CTZ.45	NW   WW

**built-in**  
not dimmable  
nicht dimmbar

**E-CLICKDWN.XTM/.. - Ø80-82 EQUAL CLICK SYSTEM - XICATO LEDMODULE**

=700mA



built-in cassette - round - fixed - down - without LED driver  
Einbaukassette - rund - fest - down - ohne Driver LED

**Lamp type**

1x Led 1300lm CRI80 max. 9,5W **A** - **A+** **700mA**

**Dimensions**

Ø72xH113  $\wedge$  38° reflector

√L 133

Reflector - Ø50

**Options**

E-TUBE.120 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP  
TR89800257 - DRIVER

**Ref cat (STD)**

E-CLICKDWN.XTM.1M	NW   WW
E-CLICKDWN.XTM.2M	NW   WW
E-CLICKDWN.XTM.14	NW   WW
E-CLICKDWN.XTM.45	NW   WW

**built-in**  
CRI95 on request  
CRI95 auf Anfrage

**E-CLICKDWN.ZXO/.. - Ø80-82 EQUAL CLICK SYSTEM - 230V LEDMODULE**

~230V



built-in cassette - round - fixed - down  
Einbaukassette - rund - fest - down

**Lamp type**

1x LED 850lm CRI90 max. 10W **230V**

**Dimensions**

Ø72xH135  $\wedge$  38° reflector

√L 155

Reflector - Ø50

**Options**

E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Ref cat (STD)**

E-CLICKDWN.ZXO.1M	NW   WW
E-CLICKDWN.ZXO.2M	NW   WW
E-CLICKDWN.ZXO.14	NW   WW
E-CLICKDWN.ZXO.45	NW   WW

**built-in**  
dimmable trailing edge  
dimmbar Phasenabschnitt

**E-CLICKDIR.ES50/.. - Ø80-82 EQUAL CLICK SYSTEM**

~230V



built-in cassette - round - directional - without LED lamp  
Einbaukassette - rund - schwenkbar - Ohne LED Lampe

**Lamp type**

1x QPAR 51 GU10 max. 20W **A+** - **E** **230V**

**Dimensions**

Ø72xH81  
101

**Options**

E-TUBE.100 - Ø80-82 ECS - BUILT UP  
E-TUBE.120 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Materials**

aluminium 14 | 1M | 2M | 45

**Ref cat (STD)**

E-CLICKDIR.ES50.1M	white tex
E-CLICKDIR.ES50.2M	black tex
E-CLICKDIR.ES50.14	alu satin
E-CLICKDIR.ES50.45	sun gold

built-in

**E-CLICKDIR.AC/.. - Ø80-82 EQUAL CLICK SYSTEM**

~230V



built-in cassette - round - directional  
Einbaukassette - rund - schwenkbar

**Lamp type**

1x LED AC 700lm CRI92 max. 9,5W **A+** **230V**

**Dimensions**

Ø72xH110 36° reflector  
130

**Options**

E-TUBE.120 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP

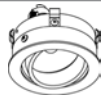
**Ref cat (STD)**

E-CLICKDIRC.1M	CW   NW   WW
E-CLICKDIRC.2M	CW   NW   WW
E-CLICKDIRC.14	CW   NW   WW
E-CLICKDIRC.45	CW   NW   WW

built-in  
dimmable with leading and trailing edge dimmer  
dimmbar mit einem Phasen- und Abschnittsdimmer

**E-CLICKDIR.DICRO/.. - Ø80-82 EQUAL CLICK SYSTEM**

~12V



built-in cassette - round - directional - without LED lamp -  
without transformer  
Einbaukassette - rund - schwenkbar - Ohne LED Lampe -  
ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 7,5W **A+** - **E** **12V**

**Dimensions**

Ø72xH67  
87

**Options**

E-TUBE.100 - Ø80-82 ECS - BUILT UP  
E-TUBE.120 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Materials**

aluminium 14 | 1M | 2M | 45

**Ref cat (STD)**

E-CLICKDIR.DICRO.1M	white tex
E-CLICKDIR.DICRO.2M	black tex
E-CLICKDIR.DICRO.14	alu satin
E-CLICKDIR.DICRO.45	sun gold

built-in

**E-CLICKDIR.DC/.. - Ø80-82 EQUAL CLICK SYSTEM**

=350mA



built-in cassette - round - directional - without LED driver  
Einbaukassette - rund - schwenkbar - ohne Driver LED

**Lamp type**

1x LED DC 1200lm CRI92 max. 12,2W **A+** **350mA**

**Dimensions**

Ø72xH110 36° reflector  
130

**Options**

E-TUBE.120 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP  
TR28002403 - DRIVER  
TR89800255 - DRIVER

**Ref cat (STD)**

E-CLICKDIR.DC.1M	CW   NW   WW
E-CLICKDIR.DC.2M	CW   NW   WW
E-CLICKDIR.DC.14	CW   NW   WW
E-CLICKDIR.DC.45	CW   NW   WW

built-in  
8,8W 700LM 250mA on request  
8,8W 700LM 250mA auf Anfrage

**E-CLICKDIR.XTM/.. - Ø80-82 EQUAL CLICK SYSTEM - XICATO LEDMODULE**

=700mA



built-in cassette - round - directional - without LED driver  
Einbaukassette - rund - schwenkbar - ohne Driver LED

**Lamp type**

1x Led 1300lm CRI80 max. 9,5W A - A+ 700mA

**Dimensions**

Ø72xH104 38° reflector

∠ 124

Reflector - Ø50

**Options**

- E-TUBE.120 - Ø80-82 ECS - BUILT UP
- E-TUBE.140 - Ø80-82 ECS - BUILT UP
- E-TUBE.165 - Ø80-82 ECS - BUILT UP
- TR89800257 - DRIVER

**Ref cat (STD)**

E-CLICKDIR.XTM.1M	NW   WW
E-CLICKDIR.XTM.2M	NW   WW
E-CLICKDIR.XTM.14	NW   WW
E-CLICKDIR.XTM.45	NW   WW



built-in  
CRI95 on request  
CRI95 auf Anfrage

SYSTEM



**E-CLICKYOKO.ES50/.. - Ø80-82 EQUAL CLICK SYSTEM**

~230V



built-in cassette - round - fixed - down - without LED lamp  
Einbaukassette - rund - fest - down - Ohne LED Lampe

**Lamp type**

1x QPAR 51 GU10 max. 20W **A+** - **E** 230V

**Dimensions**

Ø72xH100  
120

**Options**

E-TUBE.120 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Materials**

aluminium 14 | 1M | 2M | 45

**Ref cat (STD)**

E-CLICKYOKO.ES50.1M white tex  
E-CLICKYOKO.ES50.2M black tex  
E-CLICKYOKO.ES50.14 alu satin  
E-CLICKYOKO.ES50.45 sun gold

built-in

**E-CLICKYOKO.AC/.. - Ø80-82 EQUAL CLICK SYSTEM**

~230V



built-in cassette - round - fixed - down  
Einbaukassette - rund - fest - down

**Lamp type**

1x LED AC 700lm CRI92 max. 9,5W **A+** 230V

**Dimensions**

Ø72xH123 36° reflector  
143

**Options**

E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Ref cat (STD)**

E-CLICKYOKOC.1M CW | NW | WW  
E-CLICKYOKOC.2M CW | NW | WW  
E-CLICKYOKOC.14 CW | NW | WW  
E-CLICKYOKOC.45 CW | NW | WW

built-in  
dimmable with leading and trailing edge dimmer  
dimmbar mit einem Phasenan-und Abschnittdimmer

**E-CLICKYOKO.DICRO/.. - Ø80-82 EQUAL CLICK SYSTEM**

~12V



built-in cassette - round - fixed - down - without LED lamp -  
without transformer  
Einbaukassette - rund - fest - down - Ohne LED Lampe - ohne  
Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 7,5W **A+** - **E** 12V

**Dimensions**

Ø72xH86  
106

**Options**

E-TUBE.100 - Ø80-82 ECS - BUILT UP  
E-TUBE.120 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Materials**

aluminium 14 | 1M | 2M | 45 =350mA

**Ref cat (STD)**

E-CLICKYOKO.DICRO.1M white tex  
E-CLICKYOKO.DICRO.2M black tex  
E-CLICKYOKO.DICRO.14 alu satin  
E-CLICKYOKO.DICRO.45 sun gold

built-in

**E-CLICKYOKO.DC/.. - Ø80-82 EQUAL CLICK SYSTEM**

~230V



built-in cassette - round - fixed - down - without LED driver  
Einbaukassette - rund - fest - down - ohne Driver LED

**Lamp type**

1x LED DC 1200lm CRI92 max. 12,2W **A+** 350mA

**Dimensions**

Ø72xH123 36° reflector  
133

**Options**

E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP  
TR28002403 - DRIVER  
TR89800255 - DRIVER

**Ref cat (STD)**

E-CLICKYOKO.DC.1M CW | NW | WW  
E-CLICKYOKO.DC.2M CW | NW | WW  
E-CLICKYOKO.DC.14 CW | NW | WW  
E-CLICKYOKO.DC.45 CW | NW | WW

built-in  
8,8W 700LM 250mA on request  
8,8W 700LM 250mA auf Anfrage



**E-CLICKYOKO.CTZ/.. - Ø80-82 EQUAL CLICK SYSTEM - CITIZEN LEDMODULE**

~230V



built-in cassette - round - fixed - down  
Einbaukassette - rund - fest - down

**Lamp type**

1x LED 1000lm CRI90 max. 12W **A** **▶** **230V**

**Dimensions**

Ø72xH145  $\wedge$  38° reflector

√L 165

Reflector - Ø50

**Options**

E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Ref cat (STD)**

E-CLICKYOKO.CTZ.1M	NW   WW
E-CLICKYOKO.CTZ.2M	NW   WW
E-CLICKYOKO.CTZ.14	NW   WW
E-CLICKYOKO.CTZ.45	NW   WW

built-in  
not dimmable  
nicht dimmbar

**E-CLICKYOKO.XTM/.. - Ø80-82 EQUAL CLICK SYSTEM - XICATO LEDMODULE**

=700mA



built-in cassette - round - fixed - down - without LED driver  
Einbaukassette - rund - fest - down - ohne Driver LED

**Lamp type**

1x Led 1300lm CRI95 max. 13,3W **A** - **A+** **700mA**

**Dimensions**

Ø72xH123  $\wedge$  38° reflector

√L 143

Reflector - Ø50

**Options**

E-TUBE.140 - Ø80-82 ECS - BUILT UP

E-TUBE.165 - Ø80-82 ECS - BUILT UP

TR89800257 - DRIVER

**Ref cat (STD)**

E-CLICKYOKO.XTM.1M	NW   WW
E-CLICKYOKO.XTM.2M	NW   WW
E-CLICKYOKO.XTM.14	NW   WW
E-CLICKYOKO.XTM.45	NW   WW

built-in  
CRI95 on request  
CRI95 auf Anfrage

**E-CLICKYOKO.ZXO/.. - Ø80-82 EQUAL CLICK SYSTEM - 230V LEDMODULE**

~230V



built-in cassette - round - fixed - down  
Einbaukassette - rund - fest - down

**Lamp type**

1x LED 850lm CRI90 max. 10W **230V**

**Dimensions**

Ø72xH145  $\wedge$  38° reflector

√L 165

Reflector - Ø50

**Options**

E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Ref cat (STD)**

E-CLICKYOKO.ZXO.1M	NW   WW
E-CLICKYOKO.ZXO.2M	NW   WW
E-CLICKYOKO.ZXO.14	NW   WW
E-CLICKYOKO.ZXO.45	NW   WW

built-in  
dimmable trailing edge  
dimmbar Phasenabschnitt

**E-CLICKREF.CTZ/.. - Ø80-82 EQUAL CLICK SYSTEM - CITIZEN LEDMODULE**

~230V



built-in cassette - round - fixed - with reflector  
Einbaukassette - rund - fest - mit Reflektor

Ref cat (STD)

E-CLICKREF.CTZ

NW | WW

**Lamp type**

1x LED 1000lm CRI90 max. 12W **A** 230V

**Dimensions**

Ø72xH127 40° reflector

147

Reflector - Ø70

**Options**

E-TUBE.140 - Ø80-82 ECS - BUILT UP

E-TUBE.165 - Ø80-82 ECS - BUILT UP

*built-in  
not dimmable  
nicht dimmbar*

**E-CLICKREF.XTM/.. - Ø80-82 EQUAL CLICK SYSTEM - XICATO LEDMODULE**

=700mA



built-in cassette - round - fixed - with reflector - without LED driver  
Einbaukassette - rund - fest - mit Reflektor - ohne Driver LED

Ref cat (STD)

E-CLICKREF.XTM

NW | WW

**Lamp type**

1x Led 1300lm CRI80 max. 9,5W **A** - **A** 700mA

**Dimensions**

Ø72xH105 40° reflector

125

Reflector - Ø70

**Options**

E-TUBE.120 - Ø80-82 ECS - BUILT UP

E-TUBE.140 - Ø80-82 ECS - BUILT UP

E-TUBE.165 - Ø80-82 ECS - BUILT UP

TR89800257 - DRIVER

*built-in  
CRI95 on request  
CRI95 auf Anfrage*

**E-CLICKREF.ZXO/.. - Ø80-82 EQUAL CLICK SYSTEM - 230V LEDMODULE**

~230V



built-in cassette - round - fixed - with reflector  
Einbaukassette - rund - fest - mit Reflektor

Ref cat (STD)

E-CLICKREF.ZXO

NW | WW

**Lamp type**

1x LED 850lm CRI90 max. 10W 230V

**Dimensions**

Ø72xH127 40° reflector

147

Reflector - Ø70

**Options**

E-TUBE.140 - Ø80-82 ECS - BUILT UP

E-TUBE.165 - Ø80-82 ECS - BUILT UP

*built-in  
dimmable trailing edge  
dimmbar Phasenabschnitt*

**E-CLICKCAP.ES50/.. - Ø80-82 EQUAL CLICK SYSTEM**

~230V



built-in cassette - round - fixed - down - without LED lamp  
Einbaukassette - rund - fest - down - Ohne LED Lampe

**Lamp type**

1x QPAR 51 GU10 max. 20W **A+** - **E** **230V**

**Dimensions**

Ø72xH109  
129

**Options**

E-TUBE.120 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Materials**

aluminium 1 | 2  
brass 4 | 7 | 16  
red copper 28

**Ref cat (STD)**

E-CLICKCAP.ES50.1 white  
E-CLICKCAP.ES50.2 black  
E-CLICKCAP.ES50.4 shiny gold  
E-CLICKCAP.ES50.7 chrome  
E-CLICKCAP.ES50.16 satin gold  
E-CLICKCAP.ES50.28 rosé

built-in

**E-CLICKCAP.AC/.. - Ø80-82 EQUAL CLICK SYSTEM**

~230V



built-in cassette - round - fixed - down  
Einbaukassette - rund - fest - down

**Lamp type**

1x LED AC 700lm CRI92 max. 9,5W **A+** **230V**

**Dimensions**

Ø72xH132 36° reflector  
152

**Options**

E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Ref cat (STD)**

E-CLICKCAP.C.1 CW | NW | WW  
E-CLICKCAP.C.2 CW | NW | WW  
E-CLICKCAP.C.4 CW | NW | WW  
E-CLICKCAP.C.7 CW | NW | WW  
E-CLICKCAP.C.16 CW | NW | WW  
E-CLICKCAP.C.28 CW | NW | WW

built-in  
dimmable with leading and trailing edge dimmer  
dimmbar mit einem Phasen- und Abschnittdimmer

**E-CLICKCAP.DICRO/.. - Ø80-82 EQUAL CLICK SYSTEM**

~12V



built-in cassette - round - fixed - without LED lamp - without transformer  
Einbaukassette - rund - fest - Ohne LED Lampe - ohne Trafo

**Lamp type**

1x QR-CB 51 GU5,3/GX5,3 max. 7W **A+** - **E** **12V**

**Dimensions**

Ø72xH95  
115

**Options**

E-TUBE.120 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Materials**

aluminium 1 | 2  
brass 4 | 7 | 16  
red copper 28

**Ref cat (STD)**

E-CLICKCAP.DICRO.1 white  
E-CLICKCAP.DICRO.2 black  
E-CLICKCAP.DICRO.4 shiny gold  
E-CLICKCAP.DICRO.7 chrome  
E-CLICKCAP.DICRO.16 satin gold  
E-CLICKCAP.DICRO.28 rosé

built-in

**E-CLICKCAP.DC/.. - Ø80-82 EQUAL CLICK SYSTEM**

=350mA



built-in cassette - round - fixed - down - without LED driver  
Einbaukassette - rund - fest - down - ohne Driver LED

**Lamp type**

1x LED DC 1200lm CRI92 max. 12,2W **A+** **350mA**

**Dimensions**

Ø72xH132 36° reflector  
152

**Options**








E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP  
TR28002403 - DRIVER  
TR89800255 - DRIVER

**Ref cat (STD)**

E-CLICKCAP.DC.1 CW | NW | WW  
E-CLICKCAP.DC.2 CW | NW | WW  
E-CLICKCAP.DC.4 CW | NW | WW  
E-CLICKCAP.DC.7 CW | NW | WW  
E-CLICKCAP.DC.16 CW | NW | WW  
E-CLICKCAP.DC.28 CW | NW | WW

built-in  
8,8W 700LM 250mA on request  
8,8W 700LM 250mA auf Anfrage

**E-CLICKCAP.CTZ/.. - Ø80-82 EQUAL CLICK SYSTEM - CITIZEN LEDMODULE**

~230V   IP20     



built-in cassette - round - fixed - down  
Einbaukassette - rund - fest - down

**Lamp type**

1x LED 1000lm CRI90 max. 12W  **230V**

**Dimensions**

Ø72xH154  38° reflector

√L 174

Reflector - Ø50

**Options**

E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Ref cat (STD)**

E-CLICKCAP.CTZ.1	NW   WW
E-CLICKCAP.CTZ.2	NW   WW
E-CLICKCAP.CTZ.4	NW   WW
E-CLICKCAP.CTZ.7	NW   WW
E-CLICKCAP.CTZ.16	NW   WW
E-CLICKCAP.CTZ.28	NW   WW

*built-in  
not dimmable  
nicht dimmbar*



**E-CLICKCAP.XTM/.. - Ø80-82 EQUAL CLICK SYSTEM - XICATO LEDMODULE**

=700mA   IP20      




built-in cassette - round - fixed - down - without LED driver  
Einbaukassette - rund - fest - down - ohne Driver LED

**Lamp type**

1x Led 1300lm CRI80 max. 9,5W  -  **700mA**

**Dimensions**

Ø72xH132  38° reflector

√L 152

Reflector - Ø50

**Options**

E-TUBE.140 - Ø80-82 ECS - BUILT UP

E-TUBE.165 - Ø80-82 ECS - BUILT UP








TR89800257 - DRIVER

**Ref cat (STD)**

E-CLICKCAP.XTM.1	NW   WW
E-CLICKCAP.XTM.2	NW   WW
E-CLICKCAP.XTM.4	NW   WW
E-CLICKCAP.XTM.7	NW   WW
E-CLICKCAP.XTM.16	NW   WW
E-CLICKCAP.XTM.28	NW   WW

*built-in  
CRI95 on request  
CRI95 auf Anfrage*

**E-CLICKCAP.ZXO/.. - Ø80-82 EQUAL CLICK SYSTEM - 230V LEDMODULE**

~230V   IP20     




built-in cassette - round - fixed - down  
Einbaukassette - rund - fest - down

**Lamp type**

1x LED 850lm CRI90 max. 10W **230V**

**Dimensions**

Ø72xH154  38° reflector

√L 174

Reflector - Ø50

**Options**

E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Ref cat (STD)**

E-CLICKCAP.ZXO.1	NW   WW
E-CLICKCAP.ZXO.2	NW   WW
E-CLICKCAP.ZXO.4	NW   WW
E-CLICKCAP.ZXO.7	NW   WW
E-CLICKCAP.ZXO.16	NW   WW
E-CLICKCAP.ZXO.28	NW   WW

*built-in  
dimmable trailing edge  
dimmbar Phasenabschnitt*



Colour 1



Colour 2



Colour 4



Colour 7



Colour 16



Colour 28



**E-CLICKAQUA.ES50/.. - Ø80-82 EQUAL CLICK SYSTEM**

~230V  IP44      0,1600  0,5 m  05.20.02 



built-in

built-in cassette - round - fixed - without LED lamp  
Einbaukassette - rund - fest - Ohne LED Lampe

**Lamp type**  
1x QPAR 51 GU10 max. 20W  -  **230V**

**Dimensions**  
→ Ø72xH93  
└┘ 113

**Options**  
E-TUBE.120 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Materials**  
aluminium **14 | 1M | 2M | 45**

**Ref cat (STD)**  
E-CLICKAQUA.ES50.1M white tex  
E-CLICKAQUA.ES50.2M black tex  
E-CLICKAQUA.ES50.14 alu satin  
E-CLICKAQUA.ES50.45 sun gold



**E-CLICKAQUA.AC/.. - Ø80-82 EQUAL CLICK SYSTEM**


~230V   IP20      0,3600  0,5 m  05.20.50 



built-in  
dimmable with leading and trailing edge dimmer  
dimmbar mit einem Phasenan-und Abschnittdimmer

built-in cassette - round - fixed  
Einbaukassette - rund - fest

**Lamp type**  
 1x LED AC 700lm CRI92 max. 9,5W  **230V**

**Dimensions**  
→ Ø72xH110  36° reflector  
└┘ 130

**Options**  
E-TUBE.120 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Ref cat (STD)**  
E-CLICKAQUAC.1M NW | WW  
E-CLICKAQUAC.2M NW | WW  
E-CLICKAQUAC.14 NW | WW  
E-CLICKAQUAC.45 NW | WW



**E-CLICKAQUA.DICRO/.. - Ø80-82 EQUAL CLICK SYSTEM**

~12V   IP44      0,1400  0,5 m  05.20.02 



built-in

built-in cassette - round - fixed - without LED lamp - without transformer  
Einbaukassette - rund - fest - Ohne LED Lampe - ohne Trafo

**Lamp type**  
1x QR-CB 51 GU5,3/GX5,3 max. 7,5W  -  **12V**







**Dimensions**  
→ Ø72xH79  
└┘ 99

**Options**  
E-TUBE.100 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP

**Materials**  
aluminium **14 | 1M | 2M | 45**

**Ref cat (STD)**  
E-CLICKAQUA.DICRO.1M white tex  
E-CLICKAQUA.DICRO.2M black tex  
E-CLICKAQUA.DICRO.14 alu satin  
E-CLICKAQUA.DICRO.45 sun gold



**E-CLICKAQUA.DC/.. - Ø80-82 EQUAL CLICK SYSTEM**


=350mA   IP44      0,5 m  05.20.50 



built-in  
8,8W 700LM 250mA on request  
8,8W 700LM 250mA auf Anfrage

built-in cassette - round - fixed - without LED driver  
Einbaukassette - rund - fest - ohne Driver LED

**Lamp type**  
 1x LED DC 1200lm CRI92 max. 12,2W  **350mA**

**Dimensions**  
→ Ø72xH110  36° reflector  
└┘ 130

**Options**  
E-TUBE.120 - Ø80-82 ECS - BUILT UP  
E-TUBE.140 - Ø80-82 ECS - BUILT UP  
E-TUBE.165 - Ø80-82 ECS - BUILT UP  
TR28002403 - DRIVER  
TR89800255 - DRIVER

**Ref cat (STD)**  
E-CLICKAQUA.DC.1M NW | WW  
E-CLICKAQUA.DC.2M NW | WW  
E-CLICKAQUA.DC.14 NW | WW  
E-CLICKAQUA.DC.45 NW | WW

**E-CLICKZENO/.. - Ø80-82 EQUAL CLICK SYSTEM**

IP20   0,0500 



built-in cassette for spotlight or pendant - round  
Einbaukassette für Aufbaustrahler oder Pendelleuchte - rund

**Dimensions**

↔ Ø72xH24

∟ 65

**Materials**

aluminium

14 | 1M | 2M | 45

**Ref cat (STD)**

E-CLICKZENO.1M	white tex
E-CLICKZENO.2M	black tex
E-CLICKZENO.14	alu satin
E-CLICKZENO.45	sun gold

built-in

**E-CLICKREZA/.. - Ø80-82 EQUAL CLICK SYSTEM**

IP20   0,1000 



built-in cassette for spotlight or pendant  
Einbaukassette für Aufbaustrahler oder Pendelleuchte

**Dimensions**

↔ Ø72xH44

∟ 65

**Materials**

aluminium

14 | 1M | 2M | 45

**Ref cat (STD)**

E-CLICKREZA.1M	white tex
E-CLICKREZA.2M	black tex
E-CLICKREZA.14	alu satin
E-CLICKREZA.45	sun gold

built-in



SYSTEM

WALL IN

# INDOOR WALL IN

# Index

## Ø

Ø29	400
Ø48	401

## B

BRUNA	405-407
-------	---------

## C

CALIX	393-394
CALIX GRANDE	395
COMPACT	408

## L

LIMA	410
LOTUS	411-412

## M

MIA	402-403
MIA ROND	398-399
MIA X	404
MIRO	413
MOON	417

## O

ORKA	409
OSCAR	418-422

## R

RECTO SCREEN	424
--------------	-----

## S

SCREEN	425
SINGLE MOON	414
SMALL SCREEN	423
SUN	396-397
SUN + Glass	396

## T

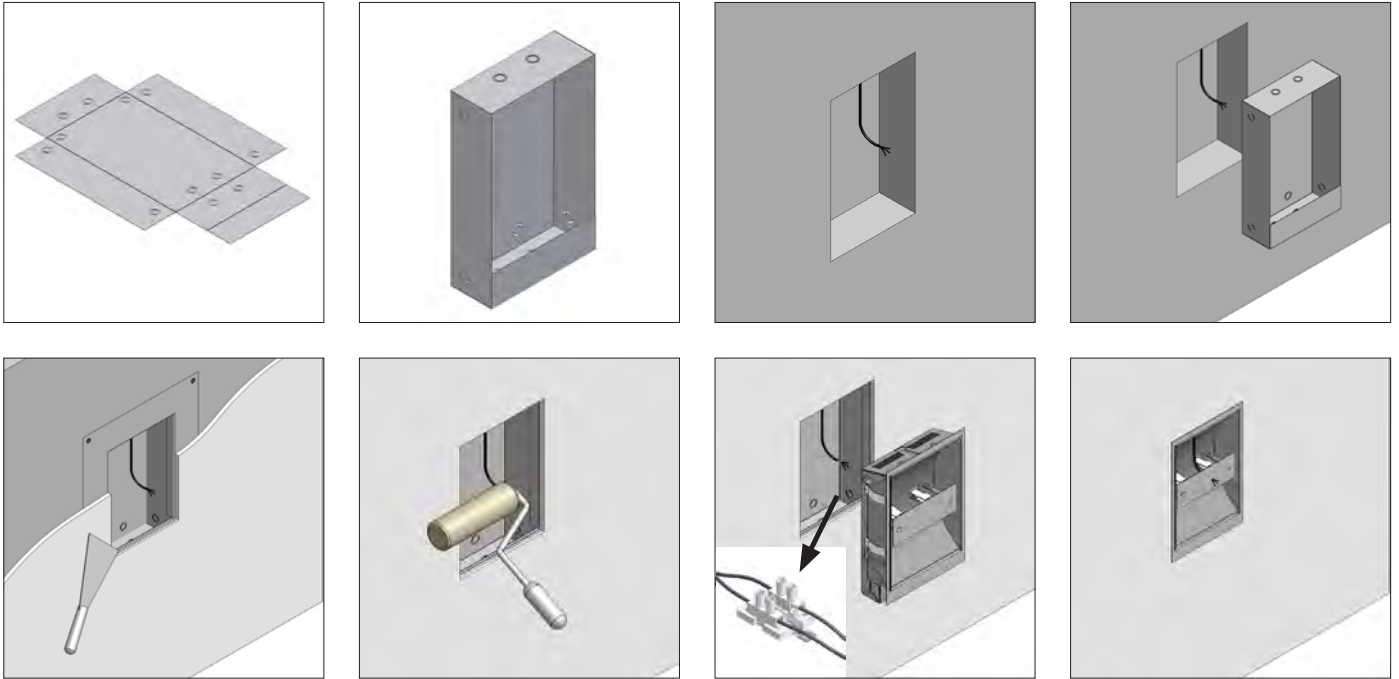
TRIPLE MOON	416
-------------	-----

## Z

ZIALED/..	401
ZIAMINILED/..	400

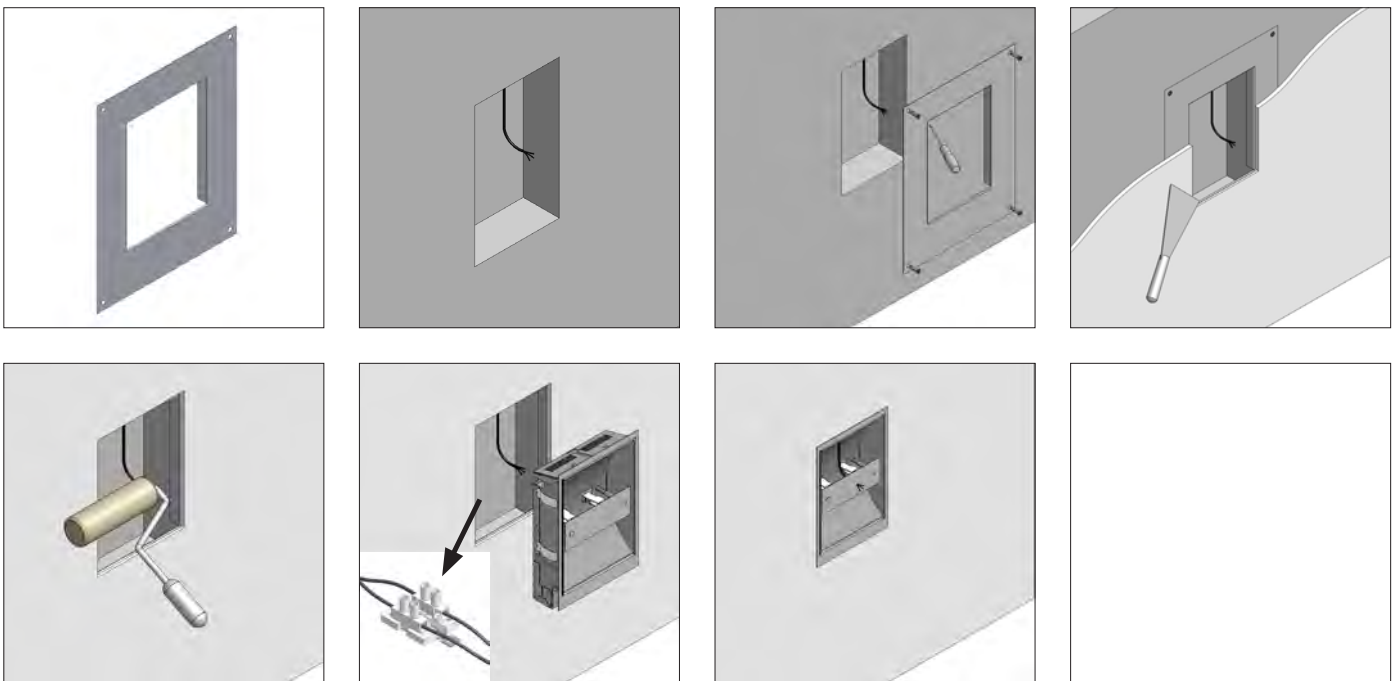


BOX



WALL IN

PLASTERKIT



1295A/.. - CALIX

~230V IP20 0,2300 1 m 05.20.02



semi built-in and built-up wall light - round - standard  
sandblasted white glass  
Halbeinbau und Halbaufbau Wandleuchte - rund - standard  
weiß sandgestrahltes Glas

Ref  
1295A.14 alu satin

**Lamp type**  
1x QT14 G9 max. 25W **A** - **E** 230V

**Dimensions**  
Ø70xD54  
Ø32 L 40

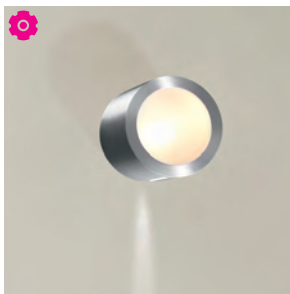
**Options**  
1295F - CALIX box

**Materials**  
aluminium 14

semi built-in/up

1295ALED/.. - CALIX LED

~230V LED C IP20 0,2300 1 m 05.20.50



semi built-in and built-up wall light - round - standard  
sandblasted white glass  
Halbeinbau und Halbaufbau Wandleuchte - rund - standard  
weiß sandgestrahltes Glas

Ref  
1295ALED.1M.NW white tex  
1295ALED.2M.NW black tex  
1295ALED.14.NW alu satin

**Lamp type**  
1x Led 400lm CRI80 max. 4W **A+** 230V

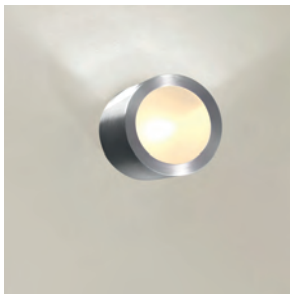
**Dimensions**  
Ø70xD54  
Ø32 L 40

**Materials**  
aluminium 14 | 1M | 2M

semi built-in/up  
dimmable phase-cut  
dimmbar Phasenabschnitt

1295B/.. - CALIX

~230V IP20 0,2300 1 m 05.20.02



semi built-in and built-up wall light - round - standard  
sandblasted white glass  
Halbeinbau und Halbaufbau Wandleuchte - rund - standard  
weiß sandgestrahltes Glas

Ref  
1295B.14 alu satin

**Lamp type**  
1x QT14 G9 max. 25W **A** - **E** 230V

**Dimensions**  
Ø70xD54  
Ø32 L 40

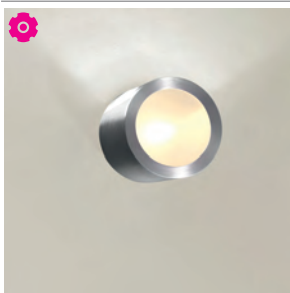
**Options**  
1295F - CALIX box

**Materials**  
aluminium 14

semi built-in/up

1295BLED/.. - CALIX LED

~230V LED C IP20 0,2300 1 m 05.20.50



semi built-in and built-up wall light - round - standard  
sandblasted white glass  
Halbeinbau und Halbaufbau Wandleuchte - rund - standard  
weiß sandgestrahltes Glas

Ref  
1295BLED.1M.NW white tex  
1295BLED.2M.NW black tex  
1295BLED.14.NW alu satin

**Lamp type**  
1x Led 400lm CRI80 max. 4W **A+** 230V

**Dimensions**  
Ø70xD54  
Ø32 L 40

**Materials**  
aluminium 14 | 1M | 2M

semi built-in/up  
dimmable phase-cut  
dimmbar Phasenabschnitt

WALL IN

1295C/.. - CALIX

~230V  IP20     0,2400  1 m  05.20.02  CE



semi built-in and built-up wall light - round - standard  
sandblasted white glass  
Halbeinbau und Halbaufbau Wandleuchte - rund - standard  
weiß sandgestrahltes Glas

Ref  
1295C.14 alu satin

**Lamp type**  
1x QT14 G9 max. 25W  A  -  E 230V

**Dimensions**  
Ø70xD54  
Ø32  40

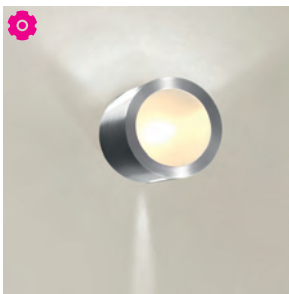
**Options**  
1295F - CALIX box

**Materials**  
aluminium 14

semi built-in/up


1295CLED/.. - CALIX LED

~230V  IP20  LED C     0,2300  1 m  05.20.50  CE



semi built-in and built-up wall light - round - standard  
sandblasted white glass  
Halbeinbau und Halbaufbau Wandleuchte - rund - standard  
weiß sandgestrahltes Glas

Ref  
1295CLED.1M.NW white tex  
1295CLED.2M.NW black tex  
1295CLED.14.NW alu satin

**Lamp type**  
1x Led 400lm CRI80 max. 4W  A 230V

**Dimensions**  
Ø70xD54  
Ø32  40

**Materials**  
aluminium 14 | 1M | 2M

semi built-in/up  
dimmable phase-cut  
dimmbar Phasenabschnitt

1295D/.. - CALIX

~230V  IP20     0,2300  1 m  05.20.02  CE



semi built-in and built-up wall light - round  
Halbeinbau und Halbaufbau Wandleuchte - rund

Ref  
1295D.14 alu satin

**Lamp type**  
1x QT14 G9 max. 25W  A  -  E 230V

**Dimensions**  
Ø70xD54  
Ø32  40

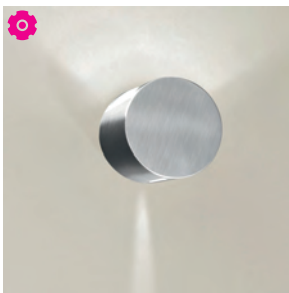
**Options**  
1295F - CALIX box

**Materials**  
aluminium 14

semi built-in/up


1295DLED/.. - CALIX LED

~230V  IP20  LED C     0,2300  1 m  05.20.50  CE



semi built-in and built-up wall light - round  
Halbeinbau und Halbaufbau Wandleuchte - rund

Ref  
1295DLED.1M.NW white tex  
1295DLED.2M.NW black tex  
1295DLED.14.NW alu satin

**Lamp type**  
1x Led 400lm CRI80 max. 4W  A 230V

**Dimensions**  
Ø70xD54  
Ø32  40

**Materials**  
aluminium 14 | 1M | 2M

semi built-in/up  
dimmable phase-cut  
dimmbar Phasenabschnitt

1295F/.. - CALIX box



built-in box - box type A-B-C-D  
Einbaudose - Einbaudose Typ A-B-C-D

Ref  
1295F

**Dimensions**  
 Ø72  
 Ø68x72

built-in

1295E/.. - CALIX GRANDE



semi built-in and built-up wall light - round - standard  
sandblasted white glass  
Halbeinbau und Halbaufbau Wandleuchte - rund - standard  
weiß sandgestrahltes Glas

Ref  
1295E.14      alu satin

**Lamp type**  
 1x QT14 G9 max. 25W 230V

**Dimensions**  
 Ø80xD45  
 Ø32 40

**Options**  
1295G - CALIX box

**Materials**  
aluminium 14

semi built-in/up

1295G/.. - CALIX box



built-in box - box type E  
Einbaudose - Einbaudose Typ E

Ref  
1295G

**Dimensions**  
 Ø72  
 Ø68x72

built-in

WALL IN

1240/.. - SUN

~12V S2 IP20 0,4800 0,5 m 05.20.02



built-in

built-in wall light - round - without transformer  
Einbau Wandleuchte - rund - ohne Trafo

**Lamp type**  
 1x QT9-ax G4 max. 20W - **12V**

**Dimensions**  
 Ø92xH55  
 Ø80 60

**Options**  
1241A - SUN  
1241B - SUN

**Materials**  
aluminium 1 | 11 | 14  
brass 13 | 16 | 23

Ref	
1240.1	white
1240.11	alu grey
1240.13	bronze
1240.14	alu satin
1240.16	satin gold
1240.23	dark bronze

1240.LED/.. - SUN

=350mA S2 IP20 0,4800 0,5 m 05.20.50



built-in

built-in wall light - round - without LED driver  
Einbau Wandleuchte - rund - ohne Driver LED

**Lamp type**  
 1x powered 350mA max. 1W - **350mA**

**Dimensions**  
 Ø92xH55  
 Ø80 55

**Options**  
1241A - SUN  
1241B - SUN

Ref	
1240.LED.1M	CW   NW   WW
1240.LED.2M	CW   NW   WW
1240.LED.11	CW   NW   WW
1240.LED.13	CW   NW   WW
1240.LED.14	CW   NW   WW
1240.LED.16	CW   NW   WW

1240.GLASS/.. - SUN + GLASS

~12V S2 IP20 0,5100 0,5 m 05.20.02



built-in

built-in wall light - round - without transformer  
Einbau Wandleuchte - rund - ohne Trafo

**Lamp type**  
 1x QT9-ax G4 max. 20W - **12V**

**Dimensions**  
 Ø92xH55  
 Ø80 60

**Options**  
1241A - SUN  
1241B - SUN

**Materials**  
aluminium 1 | 14  
brass 4 | 13 | 16

Ref	
1240.GLASS.1	white
1240.GLASS.4	shiny gold
1240.GLASS.13	bronze
1240.GLASS.14	alu satin
1240.GLASS.16	satin gold

1240.LED.GL/.. - SUN + Glass

=350mA S2 IP20 0,5900 0,5 m 05.20.50



built-in

built-in wall light - round - without LED driver  
Einbau Wandleuchte - rund - ohne Driver LED

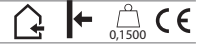
**Lamp type**  
 1x powered 350mA max. 1W - **350mA**

**Dimensions**  
 Ø92xH55  
 Ø80 55

**Options**  
1241A - SUN  
1241B - SUN

Ref	
1240.LED.GL.14	CW   NW   WW
1240.LED.GL.16	CW   NW   WW

1241A/.. - SUN



Ref  
1241A



built-in box - no room for transformer  
Einbaudose - kein Platz für Trafo

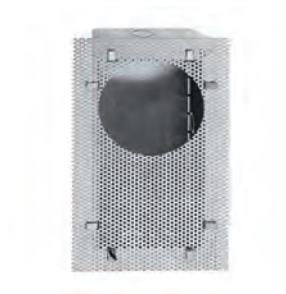
Dimensions  
↔ Ø80xH67

built-in

1241B/.. - SUN



Ref  
1241B



built-in box - with room for transformer  
Einbaudose - mit Platz für Trafo

Dimensions  
↔ B85xH170xD65

built-in



1625C/.. - MIA ROND

~230V  S2  IP44          




built-in wall light - with opal plexi (OP)  
Einbau Wandleuchte - mit opalenem Plexi (OP)

Lamp type

1x Led 230V max. 0,7W  230V

Dimensions

Ø75xD30

Ø60  40

Options

S6.60 - PLASTERKIT

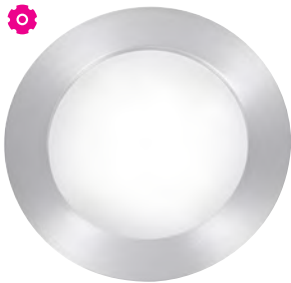
Ref

1625C.1M	CW   NW   WW
1625C.2M	CW   NW   WW
1625C.11	CW   NW   WW
1625C.14	CW   NW   WW

built-in  
with clear plexi on request  
mit hellem Plexi auf Anfrage

1625B/.. - MIA ROND

~230V  S2  IP44         



built-in wall light - with opal plexi (OP)  
Einbau Wandleuchte - mit opalenem Plexi (OP)

Lamp type

1x Led 230V max. 1,4W  230V

Dimensions

Ø75xD30

Ø60  40

Options


S6.60 - PLASTERKIT

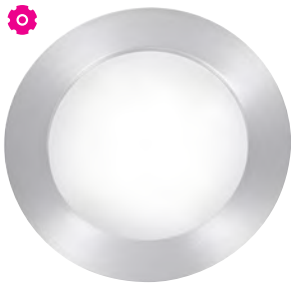
Ref

1625B.1M	CW   NW   WW
1625B.2M	CW   NW   WW
1625B.11	CW   NW   WW
1625B.14	CW   NW   WW

built-in  
with clear plexi on request  
mit hellem Plexi auf Anfrage

1625/.. - MIA ROND

~230V  S2  IP44         



built-in wall light - with opal plexi (OP)  
Einbau Wandleuchte - mit opalenem Plexi (OP)

Lamp type

1x Led 230V max. 2,8W  230V

Dimensions

Ø75xD30

Ø60  40

Options

S6.60 - PLASTERKIT

Ref

1625.1M	CW   NW   WW
1625.2M	CW   NW   WW
1625.11	CW   NW   WW
1625.14	CW   NW   WW

built-in  
with clear plexi on request  
mit hellem Plexi auf Anfrage





# INDOOR | Wall IN | ZIA LED

LED colours: cold white (CW) warm white (WW) or blue (B) - other LED colours on request

LED Farben: kalt Weiß (CW) warm Weiß (WW) oder Blau (B) - andere LED Farben auf Anfrage

## ZIAMINILED/.. - Ø29

=350mA



built-in ceiling and wall light - without LED driver  
Decken- und Wandleuchte für Einbau - ohne Driver LED

### Lamp type

1x powered 350mA max. 1W - 350mA

### Dimensions

Ø38xH16

Ø29 16

### Options

LTLED1CC.350mA - DRIVER constant current  
S6.30 - PLASTERKIT

### Ref

ZIAMINILED.1M	B   CW   WW
ZIAMINILED.2M	B   CW   WW
ZIAMINILED.11	B   CW   WW
ZIAMINILED.13	B   CW   WW
ZIAMINILED.14	B   CW   WW
ZIAMINILED.16	B   CW   WW

built-in

## ZIAMINI.C.LED/.. - Ø29

=350mA



built-in ceiling and wall light - square - without LED driver  
Decken- und Wandleuchte für Einbau - viereckig - ohne Driver LED

### Lamp type

1x powered 350mA max. 1W - 350mA

### Dimensions

L40xB40xH16

Ø29 16

### Options

LTLED1CC.350mA - DRIVER constant current  
S6.30 - PLASTERKIT

### Ref

ZIAMINI.C.LED.1	B   CW   WW
ZIAMINI.C.LED.11	B   CW   WW
ZIAMINI.C.LED.13	B   CW   WW
ZIAMINI.C.LED.14	B   CW   WW
ZIAMINI.C.LED.16	B   CW   WW

built-in

## ZIAMINICLED/.. - Ø29

=350mA



built-in ceiling and wall light - square - without LED driver  
Decken- und Wandleuchte für Einbau - viereckig - ohne Driver LED

### Lamp type

1x powered 350mA max. 1W - 350mA

### Dimensions

L40xB40xH19

Ø29 16

### Options

LTLED1CC.350mA - DRIVER constant current  
S6.30 - PLASTERKIT

### Ref

ZIAMINICLED.1M	B   CW   WW
ZIAMINICLED.2M	B   CW   WW
ZIAMINICLED.11	B   CW   WW
ZIAMINICLED.13	B   CW   WW
ZIAMINICLED.14	B   CW   WW
ZIAMINICLED.16	B   CW   WW
ZIAMINICLED.36A	B   CW   WW

built-in

LED colours: cold white (CW) warm white (WW) or blue (B) - other LED colours on request  
 LED Farben: kalt Weiß (CW) warm Weiß (WW) oder Blau (B) - andere LED Farben auf Anfrage




**ZIALED/.. - Ø48**

=700mA   S2 IP44      0,1000 0,5 m 05.20.50 




built-in ceiling and wall light - without LED driver  
 Decken- und Wandleuchte für Einbau - ohne Driver LED

**Lamp type**

 1x powered 700mA max. 3W  -  700mA

**Dimensions**

 Ø58,5xH64

 Ø48  74

**Options**

LTLED1CC.350mA - DRIVER constant current  
 S6.50 - PLASTERKIT

**Ref cat (STD)**

ZIALED.11M	B   CW   WW
ZIALED.14	B   CW   WW

**built-in**  
 clear glass + reflector on request  
 helles Glas + Reflektor auf Anfrage

**ZIALED.230V/.. - Ø48**

~230V  S2  IP20      0,1100 0,5 m 05.20.50 




built-in ceiling and wall light - round  
 Decken- und Wandleuchte für Einbau - rund

**Lamp type**

 1x Led 400lm CRI80 max. 4W  230V

**Dimensions**

 Ø58,5xH64

 Ø48  74

**Options**

S6.50 - PLASTERKIT

**Ref cat (STD)**








ZIALED.230V.1M	NW
ZIALED.230V.1MA	NW
ZIALED.230V.2M	NW
ZIALED.230V.2MA	NW
ZIALED.230V.11M	NW
ZIALED.230V.11MA	NW
ZIALED.230V.14	NW

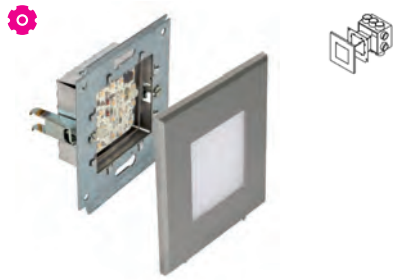
**built-in**  
 dimmable phase-cut  
 dimmbar Phasenabschnitt





WALL IN



1630C/.. - MIA

~230V   IP20     



built-in wall light - complete with cover plate  
Einbau Wandleuchte - komplett mit Abdeckplatte

**Lamp type**  
 1x Led 230V max. 0,7W  **230V**

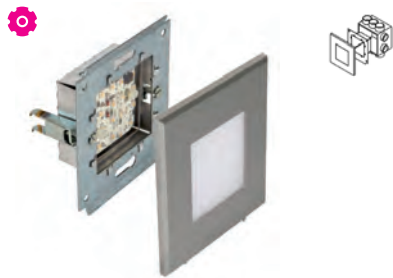
**Dimensions**  
 L85xB85  
 L 50

Ref	CW	NW	WW
1630C.1M			
1630C.2M			
1630C.13			
1630C.14			
1630C.23			
1630C.40			



**built-in**  
 for Helia box nr 275-276 (not included)  
 für Helia Dose nr 275-276 (nicht einbegriffen)  
 for bedrooms - less brightness  
 für Schlafzimmer - weniger Lichtstärke



1630B/.. - MIA

~230V   IP20      



built-in wall light - complete with cover plate  
Einbau Wandleuchte - komplett mit Abdeckplatte

**Lamp type**  
 1x Led 230V max. 1,4W  **230V**

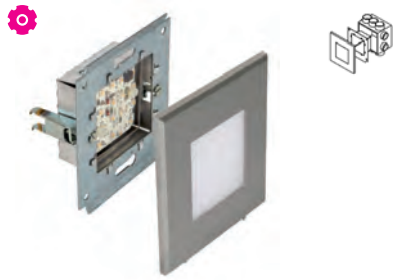
**Dimensions**  
 L85xB85  
 L 50

Ref	CW	NW	WW
1630B.1M			
1630B.2M			
1630B.13			
1630B.14			
1630B.23			
1630B.40			



**built-in**  
 for Helia box nr 275-276 (not included)  
 für Helia Dose nr 275-276 (nicht einbegriffen)  
 for bedrooms - less brightness  
 für Schlafzimmer - weniger Lichtstärke



1630/.. - MIA

~230V   IP20      



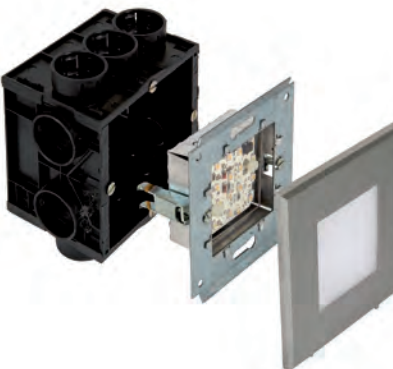
built-in wall light - complete with cover plate  
Einbau Wandleuchte - komplett mit Abdeckplatte

**Lamp type**  
 1x Led 230V max. 2,8W  **230V**

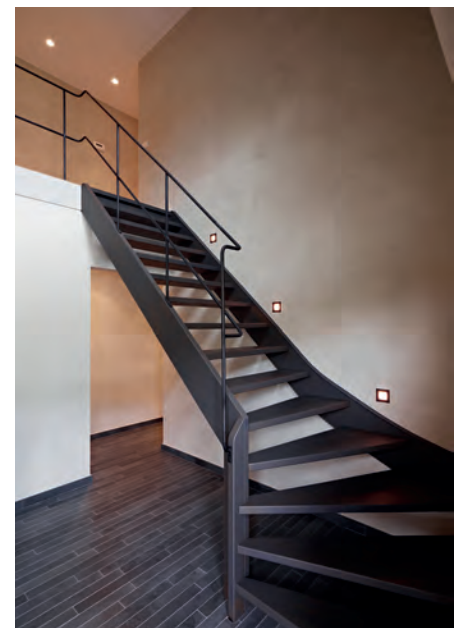
**Dimensions**  
 L85xB85  
 L 50

Ref	CW	NW	WW
1630.1M			
1630.2M			
1630.13			
1630.14			
1630.23			
1630.40			

**built-in**  
 for Helia box nr 275-276 (not included)  
 für Helia Dose nr 275-276 (nicht einbegriffen)

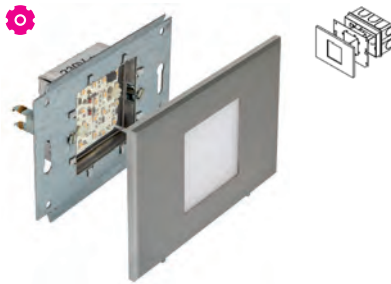


CODE	COLOR INDOOR	KELVIN
<b>B</b>	LED BLUE	
<b>CW</b>	LED COLD WHITE	6500K
<b>GR</b>	LED GREEN	
<b>NW</b>	LED NATURAL WHITE	4000K
<b>WW</b>	LED WARM WHITE	2800K



1631C/.. - MIA

~230V   IP20    0,2000  0,5 m  05.20.50 



built-in wall light - complete with cover plate  
Einbau Wandleuchte - komplett mit Abdeckplatte

**Lamp type**  
1x Led 230V max. 0,7W  **230V**

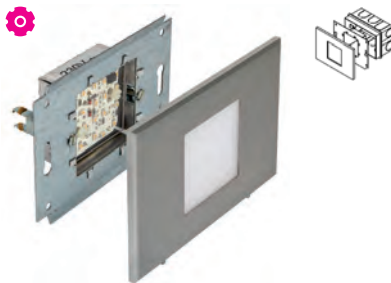
**Dimensions**  
L 115xB80  
H 50

Ref	CW	NW	WW
1631C.1M			
1631C.2M			
1631C.13			
1631C.14			
1631C.23			
1631C.40			

**built-in**  
for Bticino box nr 503 (not included)  
für Bticino Dose nr 503 (nicht einbegriffen)  
for bedrooms - less brightness  
für Schlafzimmer - weniger Lichtstärke

1631B/.. - MIA

~230V   IP20    0,1950  0,5 m  05.20.50 



built-in wall light - complete with cover plate  
Einbau Wandleuchte - komplett mit Abdeckplatte

**Lamp type**  
1x Led 230V max. 1,4W  **230V**

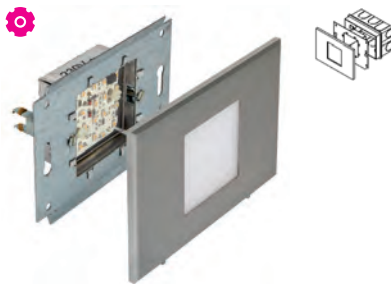
**Dimensions**  
L 115xB80  
H 50

Ref	CW	NW	WW
1631B.1M			
1631B.2M			
1631B.13			
1631B.14			
1631B.23			
1631B.40			

**built-in**  
for Bticino box nr 503 (not included)  
für Bticino Dose nr 503 (nicht einbegriffen)  
for bedrooms - less brightness  
für Schlafzimmer - weniger Lichtstärke

1631/.. - MIA

~230V   IP20    0,2000  0,5 m  05.20.50 



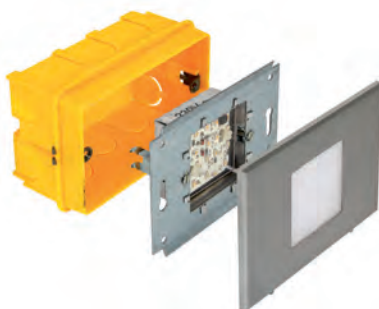
built-in wall light - complete with cover plate  
Einbau Wandleuchte - komplett mit Abdeckplatte

**Lamp type**  
1x Led 230V max. 2,8W  **230V**

**Dimensions**  
L 115xB80  
H 50

Ref	CW	NW	WW
1631.1M			
1631.2M			
1631.13			
1631.14			
1631.23			
1631.40			

**built-in**  
for Bticino box nr 503 (not included)  
für Bticino Dose nr 503 (nicht einbegriffen)



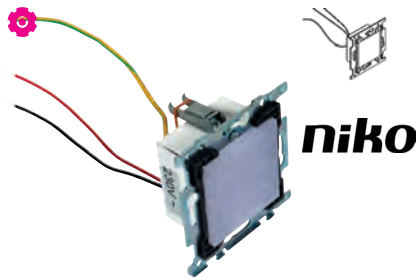
compleet met frontplaat - met klauwen aan zijkant  
complete with front plate - with claws on side  
luminaire avec plaque frontale - avec des griffes latérales



WALL IN

**1634C.230V/.. - MIA X - voor niko afdekkader**

~230V   IP20    0,1200  0,5 m  05.20.50 



built-in wall light  
Einbau Wandleuchte

**Lamp type**

 1x Led 230V max. 0,7W  **230V**  
Center - B50xH40xD35

**Ref**

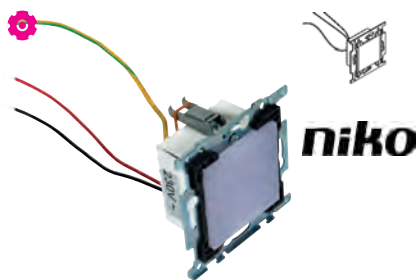
1634C.230V.WW	led warm white
1634C.230V.NW	led natural white
1634C.230V.CW	led cold white

**built-in**

NIKO cover plate + Helia 275-276 or gyproc box not included  
NIKO Abdeckplatte + Helia 275-276 oder Gyprocdose nicht einbegriffen  
for bedrooms - less brightness  
für Schlafzimmer - weniger Lichtstärke

**1634B.230V/.. - MIA X - voor niko afdekkader**

~230V   IP20    0,1100  0,5 m  05.20.50 



built-in wall light  
Einbau Wandleuchte

**Lamp type**

 1x Led 230V max. 1,4W  **230V**  
Center - B50xH40xD35

**Ref**

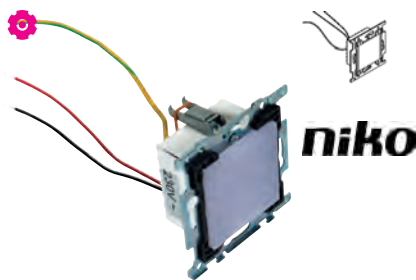
1634B.230V.WW	led warm white
1634B.230V.NW	led natural white
1634B.230V.CW	led cold white

**built-in**

NIKO cover plate + Helia 275-276 or gyproc box not included  
NIKO Abdeckplatte + Helia 275-276 oder Gyprocdose nicht einbegriffen  
for bedrooms - less brightness  
für Schlafzimmer - weniger Lichtstärke

**1634.230V/.. - MIA X - voor niko afdekkader**

~230V   IP20    0,1100  0,5 m  05.20.50 



built-in wall light  
Einbau Wandleuchte

**Lamp type**

 1x Led 230V max. 2,8W  **230V**  
Center - B50xH40xD35

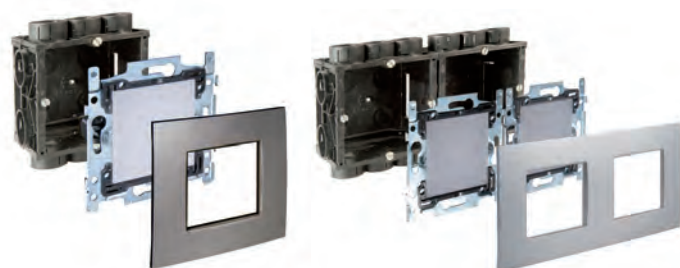
**Ref**

1634.230V.WW	led warm white
1634.230V.NW	led natural white
1634.230V.CW	led cold white
1634.230V.B	led blue
1634.230V.GR	led Green

**built-in**

NIKO cover plate + Helia 275-276 or gyproc box not included  
NIKO Abdeckplatte + Helia 275-276 oder Gyprocdose nicht einbegriffen

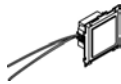
enkel frame + led voor NIKO afdekkader (niet inbegrepen) voor Helia box 275-276 of gyproc doos (niet inbegrepen)  
single frame + LEDs for NIKO frontplate (not included) for Helia Box 275-276 plasterkit or box (not included)  
uniquement frame + led pour plaque de recouvrement NIKO (pas inclus) pour box Helia 275-276 ou boîtier gyproc (pas inclus)



CODE	COLOR INDOOR	KELVIN
<b>B</b>	LED BLUE	
<b>CW</b>	LED COLD WHITE	6500K
<b>GR</b>	LED GREEN	
<b>NW</b>	LED NATURAL WHITE	4000K
<b>WW</b>	LED WARM WHITE	2800K

**1638C.230V/.. - BRUNA voor bticino LivingLight**

~230V   IP20    0,0600  0,5 m  05.20.50 



built-in wall light  
Einbau Wandleuchte

Lamp type

 1x Led 230V max. 0,7W  **230V**

Ref

1638C.230V.WW	led warm white
1638C.230V.NW	led natural white
1638C.230V.CW	led cold white

**built-in**

without cover plate and build-in box  
ohne Abdeckplatte und Einbaudose  
frame with claws LN4702BG  
frame mit Spannpratze LN4702BG

**1638B.230V/.. - BRUNA voor bticino LivingLight**

~230V   IP20    0,0600  0,5 m  05.20.50 



built-in wall light  
Einbau Wandleuchte

Lamp type

 1x Led 230V max. 1,4W  **230V**








Ref

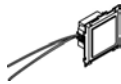
1638B.230V.WW	led warm white
1638B.230V.NW	led natural white
1638B.230V.CW	led cold white

**built-in**

without cover plate and build-in box  
ohne Abdeckplatte und Einbaudose  
frame with claws LN4702BG  
frame mit Spannpratze LN4702BG

**1638.230V/.. - BRUNA voor bticino LivingLight**

~230V   IP20    0,5 m  05.20.50 



built-in wall light  
Einbau Wandleuchte

Lamp type

 1x Led 230V max. 2,8W  **230V**

Ref

1638.230V.WW	led warm white
1638.230V.NW	led natural white
1638.230V.CW	led cold white
1638.230V.B	led blue
1638.230V.GR	led Green

**built-in**

without cover plate and build-in box  
ohne Abdeckplatte und Einbaudose  
frame with claws LN4702BG  
frame mit Spannpratze LN4702BG

1637C.230V/.. - BRUNA voor bticino LivingLight

~230V   IP20    0,0650  0,5 m  05.20.50 



built-in wall light  
Einbau Wandleuchte

Lamptype

◐ 1x Led 230V max. 0,7W  230V

Ref

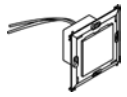
1637C.230V.WW	led warm white
1637C.230V.NW	led natural white
1637C.230V.CW	led cold white

**built-in**

without cover plate and build-in box  
ohne Abdeckplatte und Einbaudose  
frame without claws LN4702  
frame ohne Spannpratze LN4702

1637B.230V/.. - BRUNA voor bticino LivingLight

~230V   IP20    0,0700  0,5 m  05.20.50 



built-in wall light  
Einbau Wandleuchte

Lamptype

◐ 1x Led 230V max. 1,4W  230V

Ref

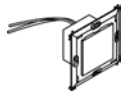
1637B.230V.WW	led warm white
1637B.230V.NW	led natural white
1637B.230V.CW	led cold white

**built-in**

without cover plate and build-in box  
ohne Abdeckplatte und Einbaudose  
frame without claws LN4702  
frame ohne Spannpratze LN4702

1637.230V/.. - BRUNA voor bticino LivingLight

~230V   IP20    0,0700  0,5 m  05.20.50 



built-in wall light  
Einbau Wandleuchte

Lamptype

◐ 1x Led 230V max. 2,8W  230V

Housing - B7,4xH7,4xD3,5

Ref

1637.230V.WW	led warm white
1637.230V.NW	led natural white
1637.230V.CW	led cold white
1637.230V.B	led blue
1637.230V.GR	led Green

**built-in**

without cover plate and build-in box  
ohne Abdeckplatte und Einbaudose  
frame without claws LN4702  
frame ohne Spannpratze LN4702



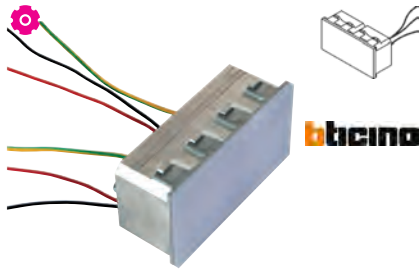
Double cassette LED for different applications (built in and up) e.g. for all frames BTICINO (not included) built-in box not included.

Doppelte Kassette mit LED für verschiedene Verwendungen - zB für alle Frames BTICINO (nicht einbegriffen) - ohne Einbau-rahmen.

CODE	KLEUR BINNEN	COULEUR INTÉRIEURE	KELVIN
B	LED BLAUW	LED BLEU	
CW	LED KOUD WIT	LED BLANC FROID	6500K
GR	LED GROEN	LED VERT	
NW	LED NATUREL WIT	LED BLANC NATUREL	4000K
WW	LED WARM WIT	LED BLANC CHAUD	2800K

**1636B.230V/.. - BRUNA voor frame bticino Magic**

~230V   IP20    0,1700  0,5 m  05.20.50  



built-in wall light  
Einbau Wandleuchte

**Lamp type**

◀ 2x Led 230V max. 1,4W  **230V**

**Dimensions**

↔ L90xB45

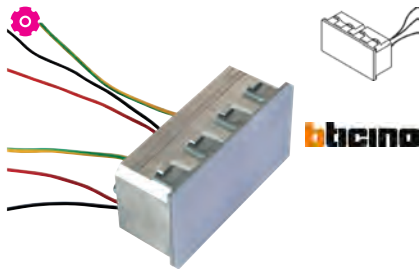
**Ref**

1636B.230V.WW	led warm white
1636B.230V.CW	led cold white
1636B.230V.NW	led natural white

**built-in**  
other IP level on request - without build-in box  
andere IP Wert auf Anfrage - ohne Einbaudose  
for bedrooms - less brightness  
für Schlafzimmer - weniger Lichtstärke

**1636.230V/.. - BRUNA voor frame bticino Magic**

~230V   IP20    0,1850  0,5 m  05.20.50  



built-in wall light  
Einbau Wandleuchte

**Lamp type**

◀ 2x Led 230V max. 2,8W  **230V**

**Dimensions**

↔ L90xB45

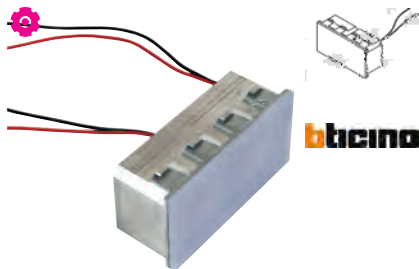
**Ref**

1636.230V.WW	led warm white
1636.230V.NW	led natural white
1636.230V.CW	led cold white
1636.230V.B	led blue
1636.230V.GR	led Green

**built-in**  
other IP level on request - without build-in box  
andere IP Wert auf Anfrage - ohne Einbaudose

**1636.24V-AC/.. - BRUNA voor frame bticino**

~24V-AC   IP20    0,5 m  05.20.50  



built-in wall light - alternating current - without transformer  
Einbau Wandleuchte - Wechselstrom - ohne Trafo

**Lamp type**

◀ 2x Led 24V-AC max. 2,8W  **24V-AC**

**Dimensions**

↔ L90xB45

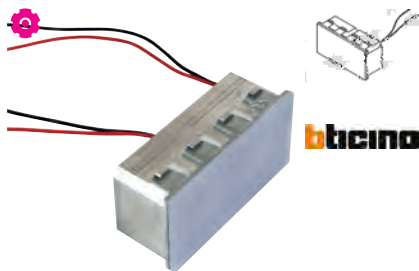
**Ref**

1636.24V-AC.WW	led warm white
1636.24V-AC.NW	led natural white
1636.24V-AC.CW	led cold white
1636.24V-AC.B	led blue
1636.24V-AC.GR	led Green

**built-in**  
other IP level on request - without build-in box  
andere IP Wert auf Anfrage - ohne Einbaudose

**1636.24V-DC/.. - BRUNA voor frame bticino**

=24V-DC   IP20    0,5 m  05.20.50  



built-in wall light - direct current - without transformer  
Einbau Wandleuchte - Gleichstrom - ohne Trafo

**Lamp type**

◀ 2x Led 24V-DC max. 2,8W  **24V-DC**

**Dimensions**

↔ L90xB45

**Ref**

1636.24V-DC.WW	led warm white
1636.24V-DC.NW	led natural white
1636.24V-DC.CW	led cold white
1636.24V-DC.B	led blue
1636.24V-DC.GR	led Green

**built-in**  
other IP level on request - without build-in box  
andere IP Wert auf Anfrage - ohne Einbaudose

WALL IN



1232ALED/.. - COMPACT LED

~230V



S2



IP20



0,5 m

05.20.50



built-in wall light - standard opal white glass  
Einbau Wandleuchte - standard opalweißes Glas

Lamp type

1x Led 960lm CRI80 max. 13W **A+** 230V

Dimensions

B245xH75xD63

230x59  $\sphericalangle$  70

Materials

aluminium 1M | 2M | 40

Ref

1232ALED.1M.NW white tex  
1232ALED.2M.NW black tex  
1232ALED.40.NW anodised alu

built-in

1232DLED/.. - COMPACT LED

~230V



S2



IP20



0,5 m

05.20.50



built-in wall light - standard opal white glass  
Einbau Wandleuchte - standard opalweißes Glas

Lamp type

1x Led 960lm CRI80 max. 13W **A+** 230V

Dimensions

B245xH75xD63

230x59  $\sphericalangle$  70

Materials

aluminium 1M | 2M | 40

Ref

1232DLED.1M.NW white tex  
1232DLED.2M.NW black tex  
1232DLED.40.NW anodised alu

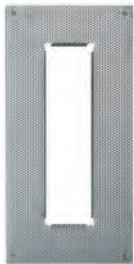
built-in

1234/.. - COMPACT plasterkit

IP00



0,0900



plasterkit  
Einputzrahmen

Dimensions

L330xB160

232x59

Ref

1234

built-in

1234B/.. - COMPACT box

IP00



built-in box - built-in box  
Einbaudose - Einbaudose

Dimensions

L240xB70xD92

240x70

Ref

1234B

built-in

**3022A/.. - ORKA WALL**

~230V    IP20    0,5800 0,5 m 05.20.50 



built-in wall light - directional - with switch - for Helia built-in box 275 or 276 (4 screws) - with LED driver  
Einbau Wandleuchte - schwenkbar - mit Schalter - für Helia Dose 275 oder 276 (4 Schrauben) - mit Driver LED

**Lamp type**  
1x powered 700mA max. 3W  -  700mA

**Dimensions**  
B80xH90  $\wedge$  40° reflector - Flex 300

Ref	
3022A.1M	CW   WW
3022A.2M	CW   WW
3022A.14	CW   WW
3022A.23	CW   WW

semi built-in/up  
other °angle reflector on demand  
andere °Winkel Reflektor auf Anfrage

**3022B/.. - ORKA WALL**

~230V    IP20    0,5790 0,5 m 05.20.50 



built-in wall light - directional - without switch - for built-in box Helia 275 or 276 (4 screws) - with LED driver  
Einbau Wandleuchte - schwenkbar - ohne Schalter - für Helia Dose 275 oder 276 (4 Schrauben) - mit Driver LED

**Lamp type**  
1x powered 700mA max. 3W  -  700mA

**Dimensions**  
B80xH90  $\wedge$  40° reflector - Flex 300

Ref	
3022B.1M	CW   WW
3022B.2M	CW   WW
3022B.14	CW   WW
3022B.23	CW   WW



semi built-in/up  
other °angle reflector on demand  
andere °Winkel Reflektor auf Anfrage

**3022C/.. - ORKA WALL**

~230V    IP20    0,5000 0,5 m 05.20.50 



built-in wall light - directional - without switch - for built-in box Helia 275 or 276 (4 screws) - with LED driver  
Einbau Wandleuchte - schwenkbar - ohne Schalter - für Helia Dose 275 oder 276 (4 Schrauben) - mit Driver LED

**Lamp type**  
2x powered 700mA max. 3W  -  700mA

**Dimensions**  
B80xH90  $\wedge$  40° reflector - Flex 300

Ref	
3022C.1M	CW   WW
3022C.2M	CW   WW
3022C.14	CW   WW
3022C.23	CW   WW

semi built-in/up  
other °angle reflector on demand  
andere °Winkel Reflektor auf Anfrage

WALL IN

1298ALED/.. - LIMA LED

~230V



S2



IP20



0,4300



0,5 m



05.20.50



built-in wall light  
Einbau Wandleuchte

Lamp type

1x Led 960lm CRI80 max. 13W **A+** 230V

Dimensions

B95xH220xD90

83x181  $\angle$  100

Materials

aluminium 10 | 1M | 2M

Ref

1298ALED.1M.NW white tex  
1298ALED.2M.NW black tex  
1298ALED.10.NW alu grey

built-in

1298CLED/.. - LIMA

~230V



S2



IP20



0,5 m



05.20.50



built-in wall light  
Einbau Wandleuchte

Lamp type

1x Led 960lm CRI80 max. 13W **A+** 230V

Dimensions

B95xH220xD90

83x181  $\angle$  100

Materials

aluminium 10 | 1M | 2M

Ref

1298CLED.1M.NW white tex  
1298CLED.2M.NW black tex  
1298CLED.10.NW alu grey

built-in

1298D/.. - LIMA plasterkit

IP00



0,1000



plasterkit  
Einputzrahmen

Dimensions

B185xH285

83x181

Ref

1298D

built-in

1403LED/.. - LOTUS IN LED

~230V  S2  IP20     



built-in wall light - down/up  
Einbau Wandleuchte - down/up

Lamp type

1x 21LED L 1000lm CRI80 max. 8W  230V

Dimensions

B210xH210xD70

175x175  80

Materials

aluminium 10 | 1M

Ref

1403LED.1M.NW white tex  
1403LED.10.NW alu grey

built-in  
dimmable phase-cut  
dimmbar Phasenabschnitt

1403B/.. - LOTUS box


   



built-in box  
Einbaudose

Dimensions

B175xH175xD75

175x175  75

Ref

1403B

built-in

1404LED/.. - LOTUS IN LED

~230V  S2  IP20     



built-in wall light - down/up  
Einbau Wandleuchte - down/up

Lamp type

1x 21LED L 1000lm CRI80 max. 8W  230V

Dimensions

B200xH300xD70

185x285  75

Materials

aluminium 10 | 1M

Ref

1404LED.1M.NW white tex  
1404LED.10.NW alu grey

built-in  
dimmable phase-cut  
dimmbar Phasenabschnitt

1404B/.. - LOTUS box



built-in box  
Einbaudose

Dimensions

B185xH285xD75

185x285  75

Ref

1404B

built-in

1405LED/.. - LOTUS IN LED

~230V  S2  IP20     




built-in wall light - down/up  
Einbau Wandleuchte - down/up

Lamp type

1x 21LED L 1000lm CRI80 max. 8W  230V

Dimensions

B320xH320xD70

280x280  75

Materials

aluminium 10 | 1M

Ref

1405LED.1M.NW





white tex

1405LED.10.NW

alu grey

built-in  
dimmable phase-cut  
dimmbar Phasenabschnitt

1405B/.. - LOTUS box



built-in box  
Einbaudose

Dimensions

B280xH280xD75

280x280  75

Ref









1405B

built-in

WALL IN



1230.LED/.. - MIRO

~230V  S2 IP20     0,2930  0,5 m  05.20.50 



built-in wall light  
Einbau Wandleuchte

Lamptype

1x Led 230V max. 2,8W  230V

Dimensions

B85xH85xD60

79x68  61

Options

1231 - MIRO plasterkit

Materials

aluminium 40

Ref

1230.LED.40.B anodised alu  
1230.LED.40.CW anodised alu

built-in

1230.LED.GYP/.. - MIRO

~230V  IP20     0,1500  0,5 m  05.20.50 



built-in wall light  
Einbau Wandleuchte

Lamptype

1x Led 230V max. 2,8W  230V

Dimensions

B90xH90xD60

Ø68  60

Options

1231 - MIRO plasterkit

Materials

aluminium 40

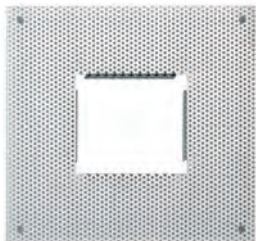
Ref

1230.LED.GYP.40.B anodised alu  
1230.LED.GYP.40.CW anodised alu  
1230.LED.GYP.40.WW anodised alu

built-in

1231/.. - MIRO plasterkit

   0,3200 



plasterkit  
Einputzrahmen

Dimensions

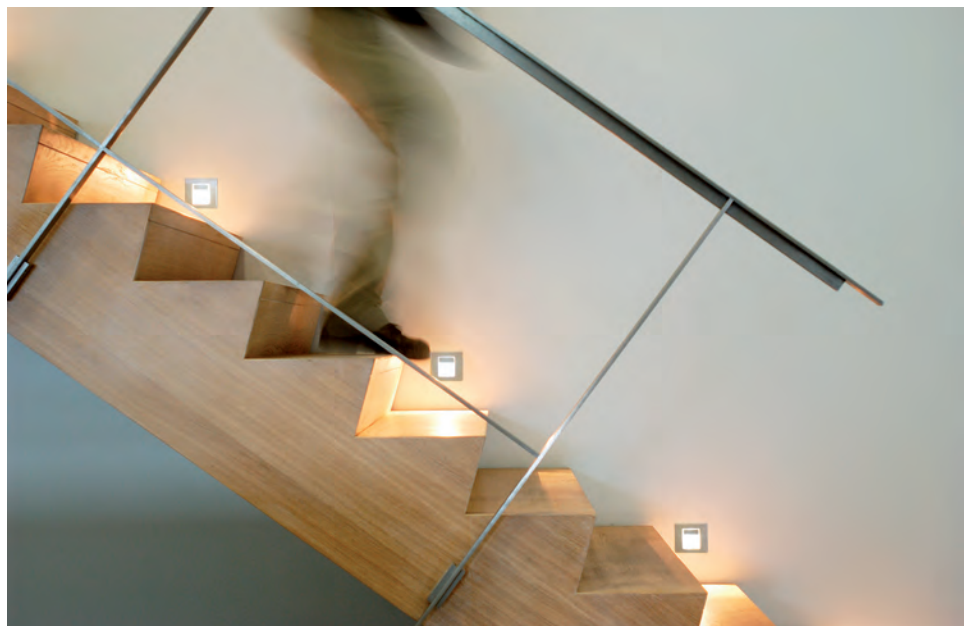
L180xB170

79x68

Ref

1231

built-in



1244.LED/.. - SINGLE MOON

=350mA IP20 0,4100 0,5 m 05.20.50



built-in wall light - without LED driver  
Einbau Wandleuchte - ohne Driver LED

Lamp type

1x powered 350mA max. 1W - 350mA

Dimensions

B100xH90xD55  
 85x80 55

Options

1245A - SINGLE MOON box ZT  
1245B - SINGLE MOON box VT  
LTLED6CC.350mA - DRIVER constant current

Ref

1244.LED.1M	B   CW   WW
1244.LED.2M.B	B   CW   WW
1244.LED.5.B	B   CW   WW
1244.LED.13.B	B   CW   WW
1244.LED.16.B	B   CW   WW

built-in

1244.LED.GL/.. - SINGLE MOON + GLASS

=350mA IP20 0,5000 0,5 m 05.20.50



built-in wall light - without LED driver  
Einbau Wandleuchte - ohne Driver LED

Lamp type

1x powered 350mA max. 1W - 350mA

Dimensions

B100xH90xD55  
 85x80 55

Options

1245A - SINGLE MOON box ZT  
1245B - SINGLE MOON box VT  
LTLED1CC.350mA - DRIVER constant current

Ref

1244.LED.GL.1M	B   CW   WW
1244.LED.GL.5.B	B   CW   WW
1244.LED.GL.13.B	B   CW   WW
1244.LED.GL.16.B	B   CW   WW

built-in

1245A/.. - SINGLE MOON box ZT

0,0650



built-in box - no room for transformer  
Einbaudose - kein Platz für Trafo

Dimensions

B85xH80xD60

Ref

1245A

built-in

1245B/.. - SINGLE MOON box VT

0,1500



built-in box - with room for transformer  
Einbaudose - mit Platz für Trafo

Dimensions

B85xH205xD55

Ref

1245B

built-in





1246.LED/.. - TRIPLE MOON

=350mA IP20 0,7850 0,5 m 05.20.50



built-in wall light - without LED driver  
Einbau Wandleuchte - ohne Driver LED

Lamp type

1x powered 350mA max. 3x1W - 350mA

Dimensions

B180xH90xD55

165x76 55

Options

1247A - TRIPLE MOON box ZT  
1247B - TRIPLE MOON box VT  
LTLED6CC.350mA - DRIVER constant current

Ref

1246.LED.1M	B   CW   WW
1246.LED.2M.B	B   CW   WW
1246.LED.5.B	B   CW   WW
1246.LED.13.B	B   CW   WW
1246.LED.16.B	B   CW   WW

built-in

1246.LED.GL/.. - TRIPLE MOON + GLASS

=350mA IP20 0,9600 0,5 m 05.20.50



built-in wall light - without LED driver  
Einbau Wandleuchte - ohne Driver LED

Lamp type

1x powered 350mA max. 3x1W - 350mA

Dimensions

B180xH90xD55

165x76 55

Options

1247A - TRIPLE MOON box ZT  
1247B - TRIPLE MOON box VT  
LTLED6CC.350mA - DRIVER constant current

Ref

1246.LED.GL.1M	B   CW   WW
1246.LED.GL.5.B	B   CW   WW
1246.LED.GL.13.B	B   CW   WW
1246.LED.GL.16.B	B   CW   WW

built-in

1247A/.. - TRIPLE MOON box ZT

0,1000



built-in box - no room for transformer  
Einbaudose - kein Platz für Trafo

Dimensions

B165xH80xD60

Ref

1247A

built-in

1247B/.. - TRIPLE MOON box VT

0,2000



built-in box - with room for transformer  
Einbaudose - mit Platz für Trafo

Dimensions

B165xH150xD65

Ref

1247B

built-in

1248.LED/.. - MOON

=350mA IP20 1,3450 0,5 m 05.20.50



built-in wall light - without LED driver  
Einbau Wandleuchte - ohne Driver LED

Lamp type

1x powered 350mA max. 3x1W - 350mA

Dimensions

B180xH180xD65  
 166x166 65

Options

1249A - MOON box ZT  
1249B - MOON box VT  
LTLED6CC.350mA - DRIVER constant current

Ref

1248.LED.1M	B   CW   WW
1248.LED.2M.B	B   CW   WW
1248.LED.5.B	B   CW   WW
1248.LED.13.B	B   CW   WW
1248.LED.16.B	B   CW   WW

built-in

1248.LED.GL/.. - MOON + GLASS

=350mA IP20 1,4100 0,5 m 05.20.50



built-in wall light - without LED driver  
Einbau Wandleuchte - ohne Driver LED

Lamp type

1x powered 350mA max. 3x1W - 350mA

Dimensions

B180xH180xD65  
 166x166 65

Options

1249A - MOON box ZT  
1249B - MOON box VT  
LTLED6CC.350mA - DRIVER constant current

Ref

1248.LED.GL.1M	B   CW   WW
1248.LED.GL.5.B	B   CW   WW
1248.LED.GL.13.B	B   CW   WW
1248.LED.GL.16.B	B   CW   WW

built-in

1249A/.. - MOON box ZT

0,1900



built-in box - no room for transformer  
Einbaudose - kein Platz für Trafo

Dimensions

B168xH165xD72

Ref

1249A

built-in

1249B/.. - MOON box VT

~230V 0,3000



built-in box - with room for transformer  
Einbaudose - mit Platz für Trafo

Dimensions

B165xH240xD72

Ref

1249B

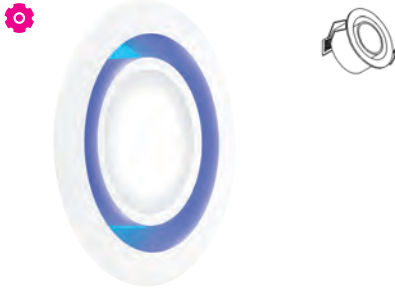
built-in

# INDOOR | Wall IN | OSCAR

Other LED colours on request  
Andere LED Farben auf Anfrage

## 1346.S1/.. - OSCAR

=350mA IP20



**built-in**  
standard inside cold white LED - outside blue LED  
standard LED Farbe innen kalt Weiß - außen Blau

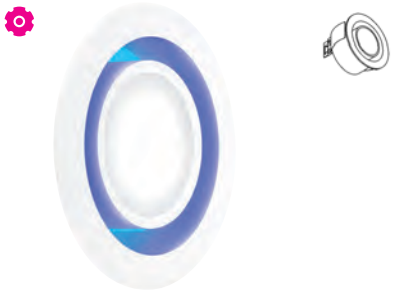
built-in wall light - with glass - without LED driver  
Einbau Wandleuchte - mit Glas - ohne Driver LED

<b>Lamp type</b>	2x powered 350mA max. 1W  -  350mA
<b>Dimensions</b>	Ø85xH65 Ø74  L 65
<b>Options</b>	S6.75 - PLASTERKIT
<b>Materials</b>	aluminium 1M   2M INOX 316 5

<b>Ref</b>	1346.S1.1M.B.CW	white tex
	1346.S1.1M.B.WW	white tex
	1346.S1.1M.CW.CW	white tex
	1346.S1.1M.WW.WW	white tex
	1346.S1.2M.B.CW	black tex
	1346.S1.2M.B.WW	black tex
	1346.S1.2M.CW.CW	black tex
	1346.S1.2M.WW.WW	black tex
	1346.S1.5.B.CW	inox 316
	1346.S1.5.B.WW	inox 316
	1346.S1.5.CW.CW	inox 316
	1346.S1.5.WW.WW	inox 316

## 1346.S2/.. - OSCAR

=350mA IP20



**built-in**  
standard inside cold white LED - outside blue LED  
standard LED Farbe innen kalt Weiß - außen Blau

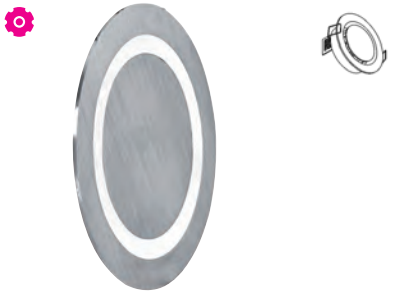
built-in wall light - with glass - without LED driver  
Einbau Wandleuchte - mit Glas - ohne Driver LED

<b>Lamp type</b>	2x powered 350mA max. 1W  -  350mA
<b>Dimensions</b>	Ø85xH65 Ø74  L 65
<b>Options</b>	1348/B - OSCAR 1348/C - OSCAR S6.75 - PLASTERKIT
<b>Materials</b>	aluminium 1M   2M INOX 316 5

<b>Ref</b>	1346.S2.1M.B.CW	white tex
	1346.S2.1M.B.WW	white tex
	1346.S2.1M.CW.CW	white tex
	1346.S2.1M.WW.WW	white tex
	1346.S2.2M.B.CW	black tex
	1346.S2.2M.B.WW	black tex
	1346.S2.2M.CW.CW	black tex
	1346.S2.2M.WW.WW	black tex
	1346.S2.5.B.CW	inox 316
	1346.S2.5.B.WW	inox 316
	1346.S2.5.CW.CW	inox 316
	1346.S2.5.WW.WW	inox 316

## 1345.S1/.. - OSCAR X

=350mA IP20



**built-in**  
LED blue or cold white  
LED Blau oder kalt Weiß

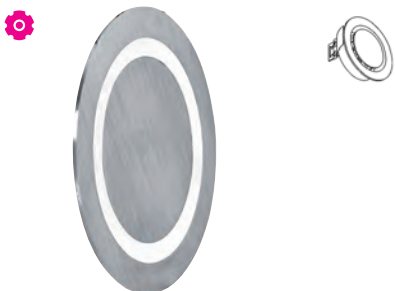
built-in wall light - with stainless steel centre plate - without LED driver  
Einbau Wandleuchte - mit Mittelplatte in Edelstahl - ohne Driver LED

<b>Lamp type</b>	1x powered 350mA max. 1W  -  350mA
<b>Dimensions</b>	Ø85xH45 Ø74  L 48
<b>Options</b>	S6.75 - PLASTERKIT

<b>Ref</b>	1345.S1.1M	B   CW
	1345.S1.2M	B   CW
	1345.S1.5	B   CW

## 1345.S2/.. - OSCAR X

=350mA IP20



**built-in**  
LED blue or cold white  
LED Blau oder kalt Weiß

built-in wall light - with stainless steel centre plate - without LED driver  
Einbau Wandleuchte - mit Mittelplatte in Edelstahl - ohne Driver LED

<b>Lamp type</b>	1x powered 350mA max. 1W  -  350mA
<b>Dimensions</b>	Ø85xH45 Ø74  L 48
<b>Options</b>	1348/B - OSCAR 1348/C - OSCAR S6.75 - PLASTERKIT

<b>Ref</b>	1345.S2.1M	B   CW
	1345.S2.2M	B   CW   WW
	1345.S2.5	B   CW

Other LED colours on request  
 Andere LED Farben auf Anfrage

1348B/.. - OSCAR



built-in box - for flat springs S2  
 Einbaudose - für Blattfedern S2

Ref  
 1348B

**Dimensions**  
 ←→ B75xH75xD67

built-in

1348C/.. - OSCAR



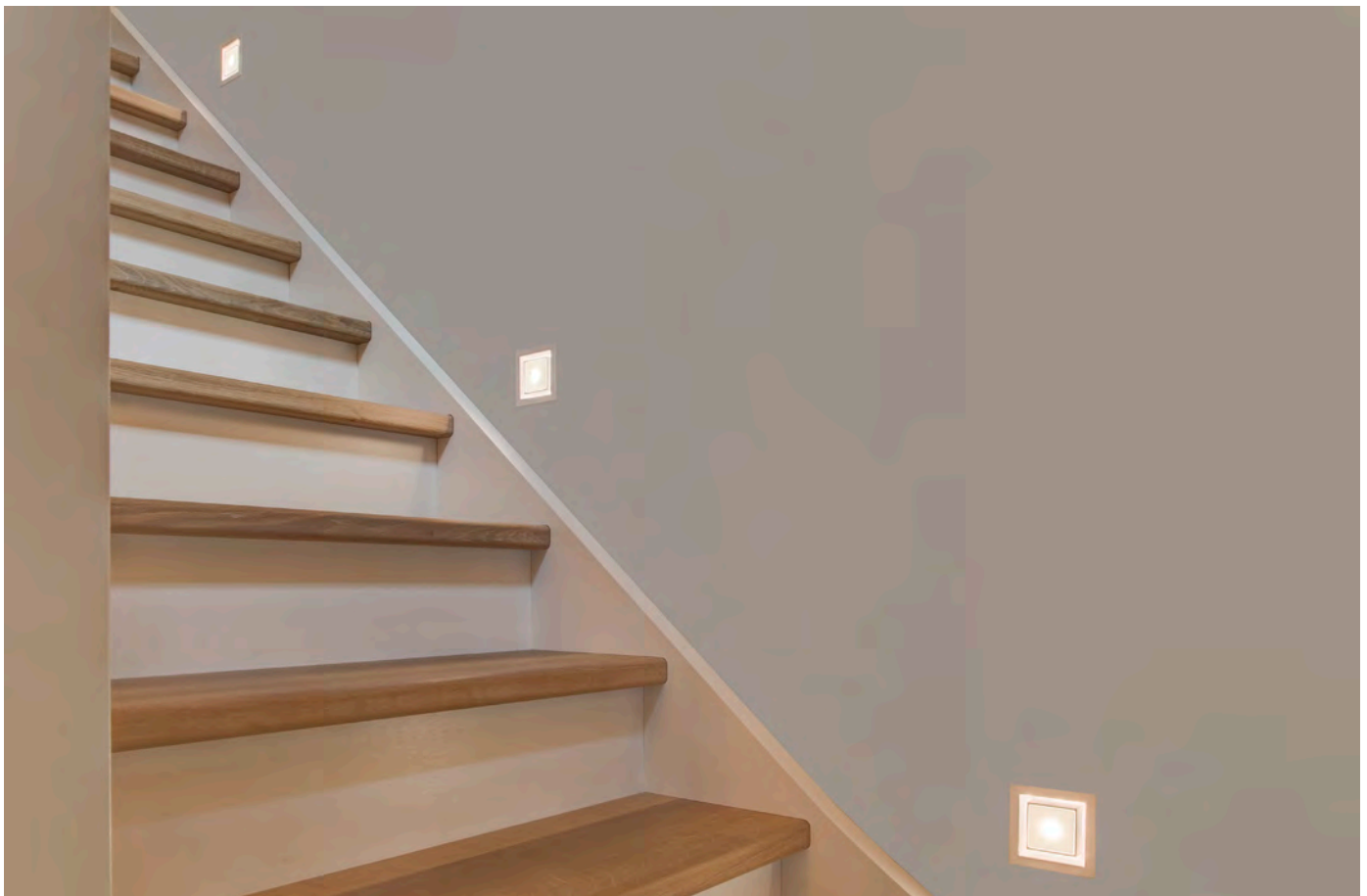
built-in box - with room for driver - for S2 springs  
 Einbaudose - mit Platz für Driver - für Blattfedern S2

Ref  
 1348C

**Dimensions**  
 ←→ B74xH125xD67

built-in

WALL IN



# INDOOR | Wall IN | OSCAR

Other LED colours on request  
Andere LED Farben auf Anfrage

## 1344.S1/.. - OSCAR

=350mA S1 IP20



**built-in**  
standard inside cold white LED - outside blue LED  
standard LED Farbe innen kalt Weiß - außen Blau

built-in wall light - with glass - without LED driver  
Einbau Wandleuchte - mit Glas - ohne Driver LED

<b>Lamp type</b>	2x powered 350mA max. 1W  -  350mA
<b>Dimensions</b>	L85xB85xH65 74x74  65
<b>Options</b>	S9.70 - PLASTERKIT
<b>Materials</b>	aluminium 1M   2M INOX 316 5

Ref	
1344.S1.1M.B.CW	white tex
1344.S1.1M.B.WW	white tex
1344.S1.1M.CW.CW	white tex
1344.S1.1M.WW.WW	white tex
1344.S1.2M.B.CW	black tex
1344.S1.2M.B.WW	black tex
1344.S1.2M.CW.CW	black tex
1344.S1.2M.WW.WW	black tex
1344.S1.5.B.CW	inox 316
1344.S1.5.B.WW	inox 316
1344.S1.5.CW.CW	inox 316
1344.S1.5.WW.WW	inox 316

## 1344.S2/.. - OSCAR

=350mA S2 IP20



**built-in**  
standard inside cold white LED - outside blue LED  
standard LED Farbe innen kalt Weiß - außen Blau

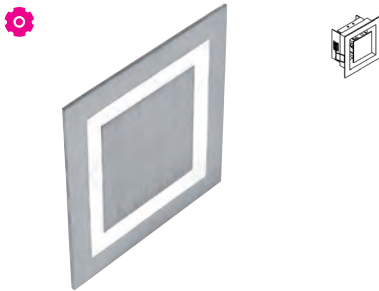
built-in wall light - with glass - without LED driver  
Einbau Wandleuchte - mit Glas - ohne Driver LED

<b>Lamp type</b>	2x powered 350mA max. 1W  -  350mA
<b>Dimensions</b>	L85xB85xH65 74x74  65
<b>Options</b>	1347/B - OSCAR 1347/C - OSCAR S9.70 - PLASTERKIT
<b>Materials</b>	aluminium 1M   2M INOX 316 5

Ref	
1344.S2.1M.B.CW	white tex
1344.S2.1M.B.WW	white tex
1344.S2.1M.CW.CW	white tex
1344.S2.1M.WW.WW	white tex
1344.S2.2M.B.CW	black tex
1344.S2.2M.B.WW	black tex
1344.S2.2M.CW.CW	black tex
1344.S2.2M.WW.WW	black tex
1344.S2.5.B.CW	inox 316
1344.S2.5.B.WW	inox 316
1344.S2.5.CW.CW	inox 316
1344.S2.5.WW.WW	inox 316

## 1351.S1/.. - OSCAR X

=350mA S1 IP20



**built-in**  
LED blue or cold white  
LED Blau oder kalt Weiß

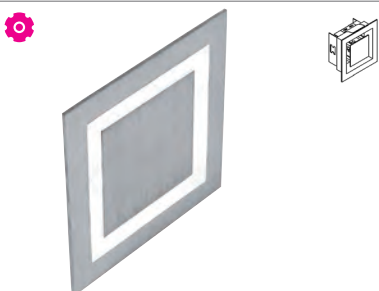
built-in wall light - with stainless steel centre plate - without LED driver  
Einbau Wandleuchte - mit Mittelplatte in Edelstahl - ohne Driver LED

<b>Lamp type</b>	1x powered 350mA max. 1W  -  350mA
<b>Dimensions</b>	L85xB85xH45 74x74  48
<b>Options</b>	1347/A - OSCAR - IDEM S9.70

Ref	
1351.S1.1M	B   CW
1351.S1.2M	B   CW
1351.S1.5	B   CW

## 1351.S2/.. - OSCAR X

=350mA S2 IP20



**built-in**  
LED blue or cold white  
LED Blau oder kalt Weiß

built-in wall light - with stainless steel centre plate - without LED driver  
Einbau Wandleuchte - mit Mittelplatte in Edelstahl - ohne Driver LED

<b>Lamp type</b>	1x powered 350mA max. 1W  -  350mA
<b>Dimensions</b>	L85xB85xH45 74x74  48
<b>Options</b>	1347/A - OSCAR - IDEM S9.70 1347/B - OSCAR 1347/C - OSCAR

Ref	
1351.S2.1M	B   CW
1351.S2.2M	B   CW   WW
1351.S2.5	B

Other LED colours on request  
Andere LED Farben auf Anfrage

1352.S1/.. - OSCAR X

=350mA IP20



built-in wall light - with stainless steel centre plate - without LED driver  
Einbau Wandleuchte - mit Mittelplatte in Edelstahl - ohne Driver LED

Ref	
1352.S1.1M	B   CW
1352.S1.2M	B   CW
1352.S1.5	B   CW

**Lamp type**  
 1x powered 350mA max. 1W - 350mA

**Dimensions**  
 L85xB85xH45  
 74x74 48

**Options**  
1347/A - OSCAR - IDEM S9.70

built-in  
LED blue or cold white  
LED Blau oder kalt Weiß

1352.S2/.. - OSCAR X

=350mA IP20



built-in wall light - with stainless steel centre plate - without LED driver  
Einbau Wandleuchte - mit Mittelplatte in Edelstahl - ohne Driver LED

Ref	
1352.S2.1M	B   CW
1352.S2.2M	B   CW
1352.S2.5	B   CW

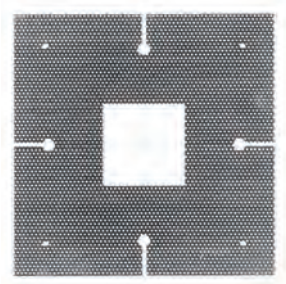
**Lamp type**  
 1x powered 350mA max. 1W - 350mA

**Dimensions**  
 L85xB85xH45  
 74x74 48

**Options**  
1347/A - OSCAR - IDEM S9.70  
1347/B - OSCAR  
1347/C - OSCAR

built-in  
LED blue or cold white  
LED Blau oder kalt Weiß

1347A/.. - OSCAR - IDEM S9.70

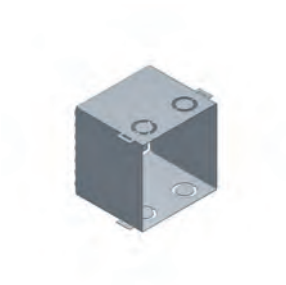


plaster kit  
Einputzrahmen  
**Dimensions**  
 L225xB225

Ref	
1347A	

built-in

1347B/.. - OSCAR



built-in box - for flat springs S2  
Einbaudose - für Blattfedern S2  
**Dimensions**  
 B75xH75xD67

Ref	
1347B	

built-in

## INDOOR | Wall IN | OSCAR

Other LED colours on request  
Andere LED Farben auf Anfrage

1347C/.. - OSCAR



built-in box - with room for driver - for S2 springs  
Einbaudose - mit Platz für Driver - für Blattfedern S2

Ref  
1347C

### Dimensions

← B75xH125xD67

*built-in*



WALL IN



2238ALED/.. - SMALL SCREEN LED

~230V  S2  IP20    0,5 m  



built-in wall light - with even reflector  
Einbau Wandleuchte - mit ebenem Reflektor

Ref	
2238ALED.1M	NW   WW
2238ALED.10	NW

**Lamp type**  
 1x Led 230lm CRI80 max. 4W  230V

**Dimensions**  
 B60xH220xD64  
 52x199  65

built-in  
dimmable phase-cut  
dimmbar Phasenabschnitt



1238BLED/.. - SMALL SCREEN LED


~230V  S2  IP20    0,5 m  



built-in wall light - with glass  
Einbau Wandleuchte - mit Glas

Ref	
1238BLED.1M	NW   WW
1238BLED.2M	NW   WW
1238BLED.10	NW   WW

**Lamp type**  
 1x Led 230lm CRI80 max. 4W  230V

**Dimensions**  
 B60xH220xD64  
 52x199  65

built-in  
dimmable phase-cut  
dimmbar Phasenabschnitt

1239/.. - SMALL SCREEN plasterkit

IP00    







plasterkit  
Einputzrahmen

Ref	
1239	

**Dimensions**  
 B152xH327  
 60x205  65

built-in

1239B/.. - SMALL SCREEN box VT



built-in box  
Einbaudose

Ref	
1239B	

**Dimensions**  
 B55xH315xD71  
 55x315  72

built-in



1238CLED/.. - RECTO SCREEN LED

230V S2 IP20 0,7500 1 m 05.20.50



built-in wall light  
Einbau Wandleuchte

Lamp type

1x Led 400lm CRI80 max. 4W 230V

Dimensions

B110xH340xD50  
 96x320 70

Ref

1238CLED.1M	NW
1238CLED.2M	NW
1238CLED.5	NW
1238CLED.11	NW

built-in  
dimmable phase-cut  
dimmbar Phasenabschnitt

1239C/.. - RECTO SCREEN box

0,2300



built-in box  
Einbaudose

Dimensions

B102xH327xD72  
 102x327 73

Ref

1239C

built-in

1239D/.. - RECTO SCREEN plasterkit

IP00 0,1550



plasterkit  
Einputzrahmen

Dimensions

B160xH400  
 96x320

Ref

1239D

built-in



1235A.LED/.. - SCREEN LED

~230V S2 IP20 1 m 05.20.50



built-in wall light - asymmetric  
Einbau Wandleuchte - asymmetrisch

Lamp type

1x 42LED L 1588lm CRI80 max. 16W 230V

Dimensions

B197xH287xD68

185x255 70

Options

1237 - SCREEN plasterkit

1237B - SCREEN box

Ref

1235A.LED.1M

NW

1235A.LED.10

NW

built-in  
dimmmable phase-cut  
dimmmbar Phasenabschnitt

2235ALED/.. - SCREEN LED

~230V S2 IP20 0,7500 1 m 05.20.50



built-in wall light - with even reflector  
Einbau Wandleuchte - mit ebenem Reflektor

Lamp type

1x 42LED L 1588lm CRI80 max. 16W 230V

Dimensions

B197xH287xD68

185x255 70

Ref

2235ALED.1M

NW

2235ALED.10

NW

built-in  
dimmmable phase-cut  
dimmmbar Phasenabschnitt

1237/.. - SCREEN plasterkit

IP00 0,1900



plasterkit  
Einputzrahmen

Dimensions

B325xH425

186x256

Ref

1237

built-in

1237B/.. - SCREEN box

IP00 0,3900



built-in box  
Einbaudose

Dimensions

B190xH315xD80

190x315 81

Ref

1237B

built-in

# INDOOR FLOOR IN

# Index

## C

CATWALK 430-431

## E

ETNA 438-439

## L

LAVA 432-437

## S

SCOTT 428

SCOTT CARREE 429

## U

UFO LEDMODULE 230V 438

# INDOOR | Floor IN | SCOTT

LED colors: WW = 3000K - NW = 4000K - CW = 6500K

LED Farben: WW = 3000K - NW = 4000K - CW = 6500K

## W3083.10/.. - SCOTT

=350mA IP66



built-in wall, ceiling or floor light - round - fixed - up or down - stainless steel 316 - without LED driver  
Wand-, Decken- oder Bodenleuchte für Einbau - rund - fest - up or down - Edelstahl 316 - ohne Driver LED

### Ref

W3083.10.5	CW   NW   WW
W3083.10.5B	CW   NW   WW

### Lamp type

1x powered 350mA max. 1W - 350mA

### Dimensions

Ø60xH66 10° reflector

Ø50

### Options

S6.50 - PLASTERKIT  
TR127040 - DRIVER

### built-in

RGB LED + opal glass on request  
RGB LED + Opalglas auf Anfrage

## W3083.25/.. - SCOTT

=350mA IP66



built-in wall, ceiling or floor light - round - fixed - up or down - stainless steel 316 - without LED driver  
Wand-, Decken- oder Bodenleuchte für Einbau - rund - fest - up or down - Edelstahl 316 - ohne Driver LED

### Ref

W3083.25.5	CW   NW   WW
W3083.25.5B	CW   NW   WW

### Lamp type

1x powered 350mA max. 1W - 350mA

### Dimensions

Ø60xH66 25° reflector

Ø50

### Options

S6.50 - PLASTERKIT  
TR127040 - DRIVER

### built-in

RGB LED + opal glass on request  
RGB LED + Opalglas auf Anfrage

## W3083.40/.. - SCOTT

=350mA IP66



built-in wall, ceiling or floor light - round - fixed - up or down - stainless steel 316 - without LED driver  
Wand-, Decken- oder Bodenleuchte für Einbau - rund - fest - up or down - Edelstahl 316 - ohne Driver LED

### Ref

W3083.40.5	CW   NW   WW
W3083.40.5B	CW   NW   WW

### Lamp type

1x powered 350mA max. 1W - 350mA

### Dimensions

Ø60xH66 40° reflector

Ø50

### Options

S6.50 - PLASTERKIT  
TR127040 - DRIVER

### built-in

RGB LED + opal glass on request  
RGB LED + Opalglas auf Anfrage

LED colors: WW = 3000K - NW = 4000K - CW = 6500K

LED Farben: WW = 3000K - NW = 4000K - CW = 6500K

**W3084.10/.. - SCOTT CARREE**

=350mA IP66 0,2800 0,5 m 05.20.50 CE



built-in wall, ceiling or floor light - up or down - stainless steel 316 - without LED driver  
Wand-, Decken- oder Bodenleuchte für Einbau - up or down - Edelstahl 316 - ohne Driver LED

**Ref**

W3084.10.5 CW | NW | WW  
W3084.10.5B CW | NW | WW

**Lamp type**

1x powered 350mA max. 1W A - A+ 350mA

**Dimensions**

L60xB60xH66 10° reflector  
 Ø50 66

**Options**

S6.50 - PLASTERKIT  
TR127040 - DRIVER

**built-in**  
RGB LED + opal glass on request  
RGB LED + Opalglas auf Anfrage

**W3084.25/.. - SCOTT CARREE**

=350mA S2 IP66 0,2850 0,5 m 05.20.50 CE



built-in wall, ceiling or floor light - up or down - stainless steel 316 - without LED driver  
Wand-, Decken- oder Bodenleuchte für Einbau - up or down - Edelstahl 316 - ohne Driver LED

**Ref**

W3084.25.5 CW | NW | WW  
W3084.25.5B CW | NW | WW

**Lamp type**

1x powered 350mA max. 1W A - A+ 350mA

**Dimensions**

L60xB60xH66 25° reflector  
 Ø50 66

**Options**

S6.50 - PLASTERKIT  
TR127040 - DRIVER

**built-in**  
RGB LED + opal glass on request  
RGB LED + Opalglas auf Anfrage

**W3084.40/.. - SCOTT CARREE**

=350mA S2 IP66 0,2800 0,5 m 05.20.50 CE



built-in wall, ceiling or floor light - up or down - stainless steel 316 - without LED driver  
Wand-, Decken- oder Bodenleuchte für Einbau - up or down - Edelstahl 316 - ohne Driver LED

**Ref**

W3084.40.5 CW | NW | WW  
W3084.40.5B CW | NW | WW

**Lamp type**

1x powered 350mA max. 1W A - A+ 350mA

**Dimensions**

L60xB60xH66 40° reflector  
 Ø50 66

**Options**

S6.50 - PLASTERKIT  
TR127040 - DRIVER

**built-in**  
RGB LED + opal glass on request  
RGB LED + Opalglas auf Anfrage



gentle with children, friendly with nature



FLOOR IN

1670.OP/.. - CATWALK

~230V 0,2500 0,5m 05.20.50



built-in wall, ceiling or floor light - with opal plexi (OP)  
Wand-, Decken- oder Bodenleuchte für Einbau - mit opalem Plexi (OP)

**Lamp type**  
1x Led 230V max. 3,6W 230V

**Dimensions**  
Ø100xH25  
Ø85 40

**Options**  
1676/R - CATWALK ROUND BOX  
S1 - SET TORSION SPRINGS

Ref	
1670.OP.1S	NW   WW
1670.OP.11MA	NW   WW
1670.OP.14	NW   WW
1670.OP.40	NW   WW

built-in  
color 14 not suitable for moist surroundings  
Farbe 14 nicht geeignet für feuchte Räume

1671.OP/.. - CATWALK

=24V-DC 0,5m 05.20.50



built-in wall, ceiling or floor light - with opal plexi (OP) - without LED driver  
Wand-, Decken- oder Bodenleuchte für Einbau - mit opalem Plexi (OP) - ohne Driver LED

**Lamp type**  
1x Led 24V-DC max. 3,6W 24V-DC

**Dimensions**  
Ø100xH25  
Ø85 40

**Options**  
1676/R - CATWALK ROUND BOX  
S1 - SET TORSION SPRINGS

Ref	
1671.OP.1S	NW   WW
1671.OP.11MA	NW   WW
1671.OP.14	NW   WW
1671.OP.40	NW   WW

built-in  
suitable for bathrooms and showers (not in colour 14!)  
geeignet für Badezimmer und Duschen (nicht in Farbe 14!)

Build-in aluminium luminaire for tiled floor, parquet and wall - Limited build-in depth 40mm! - IP65 - LED colours: warm white (WW) natural white (NW)  
 Aluminium Einbauleuchte für Fliesenboden - Parkett und Wand - Beschränkte Einbautiefe 40mm! - IP65 - LED Farben: warm Weiß (WW) naturell Weiß (NW)

1672.OP/.. - CATWALK

~230V S2 IP65



built-in wall, ceiling or floor light - with opal plexi (OP)  
 Wand-, Decken- oder Bodenleuchte für Einbau - mit opalem Plexi (OP)

Lamp type

1x Led 230V max. 3,6W **A+** 230V

Dimensions

L100xB100xH25  
 Ø85 JL 40

Options

1676/R - CATWALK ROUND BOX  
 S1 - SET TORSION SPRINGS

Ref

1672.OP.15	NW   WW
1672.OP.11MA	NW   WW
1672.OP.14	NW   WW
1672.OP.40	NW   WW

built-in  
 color 14 not suitable for moist surroundings  
 Farbe 14 nicht geeignet für feuchte Räume

1673.OP/.. - CATWALK

=24V-DC S2 IP65



built-in wall, ceiling or floor light - with opal plexi (OP) - without LED driver  
 Wand-, Decken- oder Bodenleuchte für Einbau - mit opalem Plexi (OP) - ohne Driver LED

Lamp type

1x Led 24V-DC max. 3,6W **A+** 24V-DC

Dimensions

L100xB100xH25  
 Ø85 JL 40

Options

1676/R - CATWALK ROUND BOX  
 S1 - SET TORSION SPRINGS

Ref

1673.OP.15	NW   WW
1673.OP.11MA	NW   WW
1673.OP.14	NW   WW
1673.OP.40	NW   WW

built-in  
 suitable for bathrooms and showers (not in colour 14!)  
 geeignet für Badezimmer und Duschen (nicht in Farbe 14!)

1674.OP/.. - CATWALK

~230V S2 IP65



built-in wall, ceiling or floor light - with opal plexi (OP)  
 Wand-, Decken- oder Bodenleuchte für Einbau - mit opalem Plexi (OP)

Lamp type

1x Led 230V max. 3,6W **A+** 230V

Dimensions

L100xB100xH25  
 85x85 JL 40

Options

1676/SQ - CATWALK SQUARE BOX  
 S1 - SET TORSION SPRINGS

Ref

1674.OP.15	NW   WW
1674.OP.11MA	NW   WW
1674.OP.14	NW   WW
1674.OP.40	NW   WW

built-in  
 color 14 not suitable for moist surroundings  
 Farbe 14 nicht geeignet für feuchte Räume

1675.OP/.. - CATWALK

=24V-DC S2 IP65



built-in wall, ceiling or floor light - with opal plexi (OP) - without LED driver  
 Wand-, Decken- oder Bodenleuchte für Einbau - mit opalem Plexi (OP) - ohne Driver LED

Lamp type

1x Led 24V-DC max. 3,6W **A+** 24V-DC

Dimensions

L100xB100xH25  
 85x85 JL 40

Options

1676/SQ - CATWALK SQUARE BOX  
 S1 - SET TORSION SPRINGS










Ref

1675.OP.15	NW   WW
1675.OP.11MA	NW   WW
1675.OP.14	NW   WW
1675.OP.40	NW   WW





built-in  
 suitable for bathrooms and showers (not in colour 14!)  
 geeignet für Badezimmer und Duschen (nicht in Farbe 14!)










1100./.. - LAVA

~12V   IP66             

1120/.. - LAVA

~12V   IP66              



1103./.. - LAVA

~12V   IP66       



floorlight - without transformer  
Bodenleuchte - ohne Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W  -  12V

Dimensions

L100xB100xH104

102x102 

5mm glass - Glas

Options

 S1139.5 - Supplement Square glass

Fixed/Fest

Directional/Schwenkbar

Glass thickness/Glasdicke 5 mm

1103.ALU

1104.ALU

1103.INOX

1104.INOX

1103.MESS

1104.MESS

Glass thickness/Glasdicke 9 mm

built-in

Accessories: in outdoor catalogue  
Zubehör: siehe Außenkatalog

1105./.. - LAVA

~230V  IP66        




floorlight - square - fixed - 230V  
Bodenleuchte - viereckig - fest - 230V

Lamp type

1x QPAR 51 GU10 max. 20W  -  230V

Dimensions

L100xB100xH104

102x102 

5mm glass - Glas

Options

 S1139.5 - Supplement Square glass

Materials

aluminium

ALU

brass

MESS

INOX

INOX

Ref

1105.ALU

aluminium

1105.MESS

brass

1105.INOX

stainless steel



built-in

Accessories: in outdoor catalogue  
Zubehör: siehe Außenkatalog


1163.A./.. - LAVA

~230V   IP66        




floorlight - square - fixed - LED 230V  
Bodenleuchte - viereckig - fest - LED 230V

Lamp type

1x LED 380lm CRI80 max. 4W  230V

Dimensions

L100xB100xH104

102x102 

5mm glass - Glas

Options

 S1139.5 - Supplement Square glass

Materials

aluminium

ALU

brass

MESS

INOX

INOX

Ref

1163.A.ALU

aluminium

1163.A.MESS

brass

1163.A.INOX

stainless steel

built-in



Accessories: in outdoor catalogue  
Zubehör: siehe Außenkatalog

1117./.. - LAVA


~12V    IP66      0,5 m  05.20.02 



floorlight with built-in frame even with the floor - without transformer  
Bodenleuchte mit Einbaurahmen gleich mit dem Boden - ohne Trafo

**Lamp type**  
1x QR-CB 51 GU5,3/GX5,3 max. 50W  -  12V

**Dimensions**

L104xB104xH104  
104x104  104  
5mm glass - Glas

**Options**

■ S1139.5 - Supplement Square glass

Fixed/Fest	Directional/Schwenkbar
<b>Glass thickness/Glasdicke 5 mm</b>	
1117.ALU	1118.ALU
1117.INOX	1118.INOX
1117.MESS	1118.MESS
<b>Glass thickness/Glasdicke 9 mm</b>	



**built-in**  
Accessories: in outdoor catalogue  
Zubehör: in Außenkatalog


1119./.. - LAVA

~230V  IP66      1,6900  1 m  05.20.02 



floorlight with built-in frame even with the floor - 230V  
Bodenleuchte mit Einbaurahmen gleich mit dem Boden - 230V

**Lamp type**  
1x QPAR 51 GU10 max. 20W  -  230V

**Dimensions**  
L104xB104xH104  
104x104  104  
5mm glass - Glas

**Options**  
■ S1139.5 - Supplement Square glass

**Materials**  
ALU ANODISE 32A  
aluminium ALU  
brass MESS  
INOX INOX

**Ref**

1119.32A black texture ano  
1119.ALU aluminium  
1119.MESS brass  
1119.INOX stainless steel

**built-in**  
Accessories: in outdoor catalogue  
Zubehör: siehe Außenkatalog


1164.A./.. - LAVA

~230V  IP66      1,6050  0,5 m  05.20.50 



floorlight with built-in frame even with the floor - fixed - LED 230V  
Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest - LED 230V

**Lamp type**  
1x Led 230V max. 3,6W  230V

**Dimensions**  
L104xB104xH104  
104x104  104  
5mm glass - Glas

**Options**  
■ S1139.5 - Supplement Square glass







**Materials**  
aluminium ALU  
brass MESS  
INOX INOX

**Ref**

1164.A.ALU aluminium  
1164.A.MESS brass  
1164.A.INOX stainless steel

**built-in**  
Accessories: in outdoor catalogue  
Zubehör: siehe Außenkatalog



1123/.. - LAVA

~12V   IP66     0,5 m  



floorlight with cover plate on the floor - without transformer  
Bodenleuchte mit Abdeckplatte auf dem Boden - ohne Trafo


Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W  -  12V

Dimensions

L130-L150xB130-B150xH104

Ø102  104

 5mm glass - Glas

Fixed/Fest	Directional/Schwenkbar
<b>Glass thickness/Glasdicke 5 mm</b>	
1123.130.INOX	1124.130.INOX
1123.130.MESS	1124.130.MESS
1123.150.INOX	1124.150.INOX
1123.150.MESS	1124.150.MESS
<b>Glass thickness/Glasdicke 9 mm</b>	

built-in  
Accessories: in outdoor catalogue  
Zubehör: siehe Außenkatalog



1125.130/.. - LAVA

~230V  IP66     1,4500  1 m  



floorlight with cover plate on the floor - 230V  
Bodenleuchte mit Abdeckplatte auf dem Boden - 230V

Lamp type

1x QPAR 51 GU10 max. 20W  -  230V

Dimensions

L130xB130xH104

Ø102  104

 5mm glass - Glas

Materials

brass MESS  
INOX INOX

Ref

1125.130.MESS brass  
1125.130.INOX stainless steel

built-in  
Accessories: in outdoor catalogue  
Zubehör: siehe Außenkatalog



1125.150/.. - LAVA

~230V  IP66     1,2900  1 m  




floorlight with cover plate on the floor - 230V  
Bodenleuchte mit Abdeckplatte auf dem Boden - 230V


Lamp type

1x QPAR 51 GU10 max. 20W  -  230V

Dimensions

L150xB150xH104

Ø102  104

 5mm glass - Glas

Materials

brass MESS  
INOX INOX

Ref

1125.150.MESS brass  
1125.150.INOX stainless steel

built-in  
Accessories: in outdoor catalogue  
Zubehör: siehe Außenkatalog



1165.130.A/.. - LAVA

~230V  IP66     1,2500  0,5 m  



floorlight with cover plate on the floor - fixed - LED 230V  
Bodenleuchte mit Abdeckplatte auf dem Boden - fest - LED 230V

**Ref**  
1165.130.A.MESS brass  
1165.130.A.INOX stainless steel

**Lamp type**  
 1x LED 380lm CRI80 max. 4W  230V

**Dimensions**  
L130xB130xH104  
Ø102  104  
5mm glass - Glas

**Materials**  
brass MESS  
INOX INOX

*built-in*  
Accessories: in outdoor catalogue  
Zubehör: siehe Außenkatalog

1165.150.A/.. - LAVA

~230V  IP66     1,3300  0,5 m  



floorlight with cover plate on the floor - fixed - LED 230V  
Bodenleuchte mit Abdeckplatte auf dem Boden - fest - LED 230V

**Ref**  
1165.150.A.MESS brass  
1165.150.A.INOX stainless steel

**Lamp type**  
 1x LED 380lm CRI80 max. 4W  230V

**Dimensions**  
L150xB150xH104  
Ø102  104  
5mm glass - Glas

**Materials**  
brass MESS  
INOX INOX

*built-in*  
Accessories: in outdoor catalogue  
Zubehör: siehe Außenkatalog



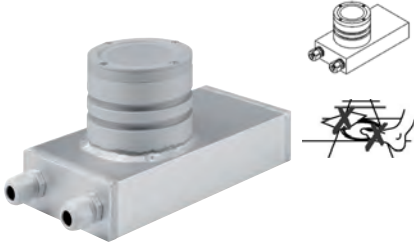
FLOOR IN

# INDOOR | Floor IN | ETNA

LED modules on request.  
LED-Module auf Anfrage.

## 1109../.. - ETNA

~230V   IP66     0,5 m  



floorlight - with transformer  
Bodenleuchte - mit Trafo

### Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W  -  12V

### Dimensions

L240xB125xH135






∠ 135

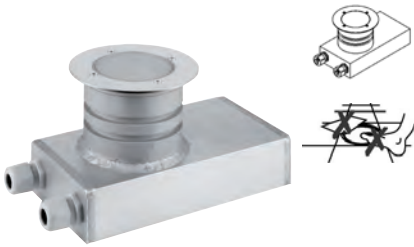
5mm glass - Glas

Fixed/Fest	Directional/Schwenkbar
<b>Glass thickness/Glasdicke 5 mm</b>	
1109.ALU	1110.ALU
1109.INOX	1110.INOX
1109.MESS	1110.MESS
<b>Glass thickness/Glasdicke 9 mm</b>	

*built-in*  
Accessories: in outdoor catalogue  
Zubehör: siehe Außenkatalog



## 1155../.. - ETNA

~230V   IP66     0,5 m  



floorlight with cover plate on the floor - with transformer  
Bodenleuchte mit Abdeckplatte auf dem Boden - mit Trafo

### Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W  -  12V

### Dimensions

L240xB125xH135

∠ 135

5mm glass - Glas

Fixed/Fest	Directional/Schwenkbar
<b>Glass thickness/Glasdicke 5 mm</b>	
1155.130.INOX	1156.130.INOX
1155.130.MESS	1156.130.MESS
1155.160.INOX	1156.160.INOX
1155.160.MESS	1156.160.MESS
<b>Glass thickness/Glasdicke 9 mm</b>	

*built-in*  
Accessories: in outdoor catalogue  
Zubehör: siehe Außenkatalog


## T1045../.. - UFO LEDMODULE 230V

~230V   IP66  0,5 m  



LED module - lens  
LED Modul - Objektiv

### Lamp type

1x LED 380lm CRI80 max. 4W  230V

### Dimensions

g 30

∠ 30

### Ref

T1045.WW led warm white  
T1045.NW led natural white  
T1045.CW led cold white

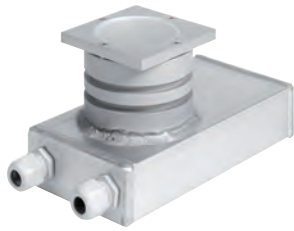
FLOOR IN



LED modules on request.  
LED-Module auf Anfrage.



1112./.. - ETNA

~230V   IP66     0,5 m  



floorlight - with transformer  
Bodenleuchte - mit Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W  -  12V

Dimensions

L240xB125xH135

135

5mm glass - Glas









Options

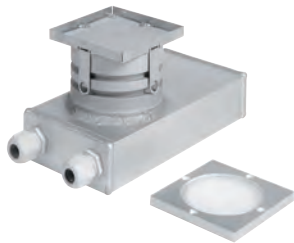
S1139.5 - Supplement Square glass

Fixed/Fest	Directional/Schwenkbar
<b>Glass thickness/Glasdicke 5 mm</b>	
1111.ALU	1112.ALU
1111.INOX	1112.INOX
1111.MESS	1112.MESS
<b>Glass thickness/Glasdicke 9 mm</b>	

built-in  
Accessories: in outdoor catalogue  
Zubehör: siehe Außenkatalog



1147./.. - ETNA

~230V   IP66     0,5 m  



floorlight with built-in frame even with the floor - with transformer  
Bodenleuchte mit Einbaurahmen gleich mit dem Boden - mit Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W  -  12V

Dimensions

L240xB125xH135

135

5mm glass - Glas








Options

S1139.5 - Supplement Square glass

Fixed/Fest	Directional/Schwenkbar
<b>Glass thickness/Glasdicke 5 mm</b>	
1147.ALU	1148.ALU
1147.INOX	1148.INOX
1147.MESS	1148.MESS
<b>Glass thickness/Glasdicke 9 mm</b>	

built-in  
Accessories: in outdoor catalogue  
Zubehör: siehe Außenkatalog



1157./... - ETNA

~230V   IP66     0,5 m  



floorlight with cover plate on the floor - with transformer  
Bodenleuchte mit Abdeckplatte auf dem Boden - mit Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 50W  -  12V

Dimensions

L240xB125xH135

135

5mm glass - Glas

Options

S1139.5 - Supplement Square glass

Fixed/Fest	Directional/Schwenkbar
<b>Glass thickness/Glasdicke 5 mm</b>	
1157.130.INOX	1158.130.INOX
1157.130.MESS	1158.130.MESS
1157.150.INOX	1158.150.INOX
1157.150.MESS	1158.150.MESS
<b>Glass thickness/Glasdicke 9 mm</b>	

built-in  
Accessories: in outdoor catalogue  
Zubehör: siehe Außenkatalog



DRIVER

# INDOOR DRIVERS




# Index

12V-AC	443
12V-DC	443
24V-DC	444-445
48V-DC	446
250mA	447
350mA	448-449
500mA	450-451
700mA	452-453
1050mA	454
1400mA	455
CASAMBI	456-461


















## 12V-AC



<b>LED DRIVER</b>	12V-AC
<b>CODE</b>	TR119772/..
	  <b>CE IP20</b>
<b>DIMENSIONS (LxWxH (mm))</b>	L107xB32xH20
<b>INPUT</b>	230V 50Hz
<b>OUTPUT CURRENT</b>	0,3A
<b>OUTPUT POWER</b>	50.00W
<b>MAX POWER FACTOR</b>	0,98
<b>DIMMING</b>	

## 12V-DC



<b>LED DRIVER</b>	12V-DC	12V-DC	12V-DC	12V-DC	12V-DC
<b>CODE</b>	TR123400/..	TR123424/..	TR122260/..	TR127556/..	TR122200/..
	  <b>CE IP20</b>	  <b>CE IP20</b>	  <b>CE IP20</b>	  <b>CE IP20</b>	  <b>CE IP20</b>
<b>DIMENSIONS (LxWxH (mm))</b>	L111xB52xH22	L103xB67xH21	L166xB46xH34	L110xB52xH22	L103xB67xH21
<b>INPUT</b>	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz
<b>OUTPUT CURRENT</b>	0,9A	0,9A	0,9A	0,9A	1,05A
<b>OUTPUT POWER</b>	10.00W	10.00W	10.00W	11.00W	13.00W
<b>MAX POWER FACTOR</b>	0,95	0,95	0,97	0,85	0,98
<b>DIMMING</b>					

## 24V-DC



<b>LED DRIVER</b>	24V-DC	24V-DC	24V-DC	24V-DC	24V-DC
<b>CODE</b>	GEARER14PU06/..	TR122434/..	TR122442/..	TR123403/..	TR123680/..
	<b>CE IP20</b>	<b>CE IP65</b>	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>
<b>DIMENSIONS (LxWxH (mm))</b>	L100xB48xH39	L194xB20xH20	L158xB22xH19	L111xB52xH22	L124xB79xH22
<b>INPUT</b>	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz
<b>OUTPUT CURRENT</b>	12A	0,54A	0,54A	0,62A	0,7A
<b>OUTPUT POWER</b>	12.00W	13.00W	13.00W	15.00W	17.00W
<b>MAX POWER FACTOR</b>	0,90	0,60	0,60	0,92	0,96
<b>DIMMING</b>					

## 24V-DC



<b>LED DRIVER</b>	24V-DC	24V-DC	24V-DC	24V-DC	24V-DC
<b>CODE</b>	LPV2024/..	TR122200/..	TR123400/..	TR123424/..	TR122260/..
	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>
<b>DIMENSIONS (LxWxH (mm))</b>	L118xB35xH26	L103xB67xH21	L111xB52xH22	L103xB67xH21	L166xB46xH34
<b>INPUT</b>	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz
<b>OUTPUT CURRENT</b>	0,83A	1,05A	0,9A	0,83A	0,9A
<b>OUTPUT POWER</b>	20.00W	20.00W	20.00W	20.00W	20.00W
<b>MAX POWER FACTOR</b>	0,90	0,98	0,95	0,95	0,97
<b>DIMMING</b>					

## 24V-DC



<b>LED DRIVER</b>	24V-DC	24V-DC	24V-DC	24V-DC	24V-DC
<b>CODE</b>	TR127556/..	LPV3524/..	TR127552/..	LPV6024/..	HDR60-24/..
	<b>CE IP20</b>	<b>CE IP67</b>	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>
<b>DIMENSIONS (LxWxH (mm))</b>	L110xB52xH22	L148xB40xH30	L110xB76xH30	L162xB42,5xH32	L52,5xB90xH54,5
<b>INPUT</b>	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz
<b>OUTPUT CURRENT</b>	0,83A	1,45A	2,08A	2,5A	2,5A
<b>OUTPUT POWER</b>	20.00W	35.00W	50.00W	60.00W	60.00W
<b>MAX POWER FACTOR</b>	0,85	0,90	0,95	0,90	0,90
<b>DIMMING</b>					

DRIVER

24V-DC



<b>LED DRIVER</b>	24V-DC	24V-DC	24V-DC	24V-DC	24V-DC
<b>CODE</b>	LPV10024/..	HDR100-24N/..	LPV15024/..	HDR150-24/..	NDR240-24/..
	<b>CE IP20</b> <small>0,63</small>	<b>CE IP20</b> <small>0,00</small>	<b>CE IP20</b> <small>0,84</small>	<b>CE IP20</b> <small>0,00</small>	<b>CE IP20</b> <small>0,50</small>
<b>DIMENSIONS (LxWxH (mm))</b>	L190xB52xH37	L70xB90xH54,5	L191xB63xH37,5	L105xB90xH54,5	L63xB125,2xH113,5
<b>INPUT</b>	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz
<b>OUTPUT CURRENT</b>	4,2A	4,2A	6,25A	6,25A	10A
<b>OUTPUT POWER</b>	100.00W	100.00W	150.00W	150.00W	240.00W
<b>MAX POWER FACTOR</b>	0,90	0,90	0,90	0,90	0,98
<b>DIMMING</b>					

24V-DC



<b>LED DRIVER</b>	24V-DC
<b>CODE</b>	NDR480-24/..
	<b>CE IP20</b> <small>0,00</small>
<b>DIMENSIONS (LxWxH (mm))</b>	L85,5xB125,2xH128,5
<b>INPUT</b>	230V 50Hz
<b>OUTPUT CURRENT</b>	20A
<b>OUTPUT POWER</b>	480.00W
<b>MAX POWER FACTOR</b>	0,98
<b>DIMMING</b>	














## 48V-DC



<b>LED DRIVER</b>	48V-DC	48V-DC	48V-DC	48V-DC	48V-DC
<b>CODE</b>	RSLP035-48/..	TR122204/..	TR127413/..	TR127310/..	LPV6048/..
	  <b>CE IP20</b> 0,07	  <b>CE IP20</b> 0,13	  <b>CE IP20</b> 0,20	  <b>CE IP20</b> 0,00	  <b>CE IP20</b> 0,20
<b>DIMENSIONS (LxWxH (mm))</b>	L70xB52xH27	L124xB79xH22	L124xB79xH22	L130xB76xH30	L162xB42,5xH32
<b>INPUT</b>	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz
<b>OUTPUT CURRENT</b>	0,72A	1,05A	10,5A	2,29A	1,25A
<b>OUTPUT POWER</b>	35.00W	50.00W	50.00W	55.00W	60.00W
<b>MAX POWER FACTOR</b>	0,90	0,95	0,95	0,98	0,86
<b>DIMMING</b>			  		




## 48V-DC



<b>LED DRIVER</b>	48V-DC	48V-DC	48V-DC	48V-DC	48V-DC
<b>CODE</b>	DRP12048/..	HDR150-48/..	DRP24048/..	NDR240-48/..	DRP48048/..
	  <b>CE IP20</b> 0,81	  <b>CE IP20</b> 0,00	  <b>CE IP20</b> 0,86	  <b>CE IP20</b> 0,00	  <b>CE IP20</b> 0,00
<b>DIMENSIONS (LxWxH (mm))</b>	L125,2xB65,5xH100	L105xB90xH54,5	L125,5xB125xH100	L63xB125,2xH113,5	L227xB125,2xH100
<b>INPUT</b>	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz
<b>OUTPUT CURRENT</b>	2,5A	3,2A	5A	5A	10A
<b>OUTPUT POWER</b>	120.00W	150.00W	240.00W	240.00W	480.00W
<b>MAX POWER FACTOR</b>	0,90	0,90	0,85	0,98	0,90
<b>DIMMING</b>					

## 48V-DC



<b>LED DRIVER</b>	48V-DC
<b>CODE</b>	NDR480-48/..
	  <b>CE IP20</b> 0,52
<b>DIMENSIONS (LxWxH (mm))</b>	L85,5xB125,2xH128,5
<b>INPUT</b>	230V 50Hz
<b>OUTPUT CURRENT</b>	10A
<b>OUTPUT POWER</b>	480.00W
<b>MAX POWER FACTOR</b>	0,98
<b>DIMMING</b>	

250mA



<b>LED DRIVER</b>	250mA	250mA	250mA	250mA	250mA
<b>CODE</b>	TR127048/..	TR28002402/..	TR123403/..	TR127556/..	TR123424/..
	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>
<b>DIMENSIONS (LxWxH (mm))</b>	L102x838xH21	Ø42xH20	L111x852xH22	L110x852xH22	L103x867xH21
<b>INPUT</b>	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz
<b>OUTPUT VOLTAGE</b>	18-28V	21-40V	15-43V	15-48V	10-48V
<b>OUTPUT POWER</b>	7.00W	10.00W	10.00W	12.00W	12.00W
<b>MAX POWER FACTOR</b>	0,96	0,90	0,92	0,85	0,95
<b>DIMMING</b>					

250mA



<b>LED DRIVER</b>	250mA
<b>CODE</b>	TR123680/..
	<b>CE IP20</b>
<b>DIMENSIONS (LxWxH (mm))</b>	L124x879xH22
<b>INPUT</b>	230V 50Hz
<b>OUTPUT VOLTAGE</b>	2-53V
<b>OUTPUT POWER</b>	13.00W
<b>MAX POWER FACTOR</b>	0,96
<b>DIMMING</b>	



350mA



LED DRIVER	350mA	350mA	350mA	350mA	350mA
CODE	VLMPTDCC3.350MA/..	RSD35005E/..	LTLED6CC.350mA/..	OT9D.350MA/..	TR127040/..
	CE IP20	CE IP20	CE IP20	CE IP20	CE IP20
DIMENSIONS (LxWxH (mm))	L40xB42xH21	Ø53xH22	L45xB45xH25	L108xB53xH33	L102xB38xH21,2
INPUT	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz
OUTPUT VOLTAGE	8,5V	8-14V	2-17V	10-26V	8,5-28V
OUTPUT POWER	3.00W	5.00W	6.00W	9.00W	10.00W
MAX POWER FACTOR	0,86	0,95	0,90	0,90	0,96
DIMMING					

350mA



LED DRIVER	350mA	350mA	350mA	350mA	350mA
CODE	TR122790/..	TR28002403/..	TR123403/..	TR123400/..	TR87500386/..
	CE IP20	CE IP20	CE IP20	CE IP20	CE IP20
DIMENSIONS (LxWxH (mm))	L66xB50xH22	Ø42xH20	L111xB52xH22	L111xB52xH22	L102xB51xH30
INPUT	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz
OUTPUT VOLTAGE	2-31V	21-40V	2-43V	2-43V	21-42V
OUTPUT POWER	12.00W	14.00W	15.00W	15.00W	15.00W
MAX POWER FACTOR	0,54	0,90	0,92	0,95	0,97
DIMMING					

350mA



LED DRIVER	350mA	350mA	350mA	350mA	350mA
CODE	TR89800255/..	TR122200/..	TR122246/..	TR122260/..	VLMPTDCC15.350MA/..
	CE IP20	CE IP20	CE IP20	CE IP20	CE IP20
DIMENSIONS (LxWxH (mm))	L139xB30xH21	L103xB67xH21	L122xB38xH28	L166xB46xH34	L124xB40xH20
INPUT	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz
OUTPUT VOLTAGE	21-46V	2-47V	3-47V	2-47V	48V
OUTPUT POWER	15.00W	17.00W	17.00W	17.00W	17.00W
MAX POWER FACTOR	0,97	0,98	0,55	0,97	0,60
DIMMING					

DRIVER

350mA



<b>LED DRIVER</b>	350mA	350mA	350mA	350mA	350mA
<b>CODE</b>	TR123424/..	TR127556/..	TRLCM25/..	TR123680/..	TR127630/..
	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>
<b>DIMENSIONS (LxWxH (mm))</b>	L103xB67xH21	L110xB52xH22	L105xB68xH23	L124xB79xH22	L124xB79xH22
<b>INPUT</b>	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz
<b>OUTPUT VOLTAGE</b>	5-48V	10-48V	6-54V	2-53V	10-54V
<b>OUTPUT POWER</b>	17.00W	17.00W	18.00W	18.00W	18.50W
<b>MAX POWER FACTOR</b>	0,95	0,85	0,94	0,96	0,95
<b>DIMMING</b>					

350mA



<b>LED DRIVER</b>	350mA	350mA	350mA	350mA	350mA
<b>CODE</b>	LPC20-350/..	TR122204/..	TR127411/..	TR127413/..	TRLCM40/..
	<b>CE IP67</b>	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>
<b>DIMENSIONS (LxWxH (mm))</b>	L118xB35xH26	L124xB79xH22	L124xB79xH22	L124xB79xH22	L123,5xB81,5xH23
<b>INPUT</b>	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz
<b>OUTPUT VOLTAGE</b>	9-48V	2-72V	2-74V	2-74V	2-100V
<b>OUTPUT POWER</b>	20.00W	25.00W	25.00W	25.00W	40.00W
<b>MAX POWER FACTOR</b>	0,83	0,95	0,95	0,95	0,91
<b>DIMMING</b>					

500mA



LED DRIVER	500mA	500mA	500mA	500mA	500mA
CODE	TRMINI500MA/..	RSD50007E/..	TR127042/..	TR122794/..	TR87500320/..
	<b>CE IP65</b>	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>
DIMENSIONS (LxWxH (mm))	L53xB27xH21	Ø53xH22	L102xB38xH21	L66xB50xH22	L102xB51xH30
INPUT	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz
OUTPUT VOLTAGE	2-8V	8-14V	6-20V	2-24V	13,5-30V
OUTPUT POWER	4.00W	7.00W	10.00W	12.00W	15.00W
MAX POWER FACTOR	0,90	0,90	0,96	0,54	0,97
DIMMING					

500mA



LED DRIVER	500mA	500mA	500mA	500mA	500mA
CODE	TR89800256/..	TR122248/..	TR123403/..	TR123400/..	TR127556/..
	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>
DIMENSIONS (LxWxH (mm))	L139xB30xH21	L122xB38xH28	L111xB52xH22	L111xB52xH22	L110xB52xH22
INPUT	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz
OUTPUT VOLTAGE	13,5-30V	3-40V	2-40V	2-43V	5-40V
OUTPUT POWER	15.00W	20.00W	20.00W	20.00W	20.00W
MAX POWER FACTOR	0,97	0,57	0,92	0,95	0,85
DIMMING					















500mA



LED DRIVER	500mA	500mA	500mA	500mA	500mA
CODE	TR122200/..	TR122260/..	TR123424/..	TRLCM25/..	TR123680/..
	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>
DIMENSIONS (LxWxH (mm))	L103xB67xH21	L166xB46xH34	L103xB67xH21	L105xB68xH23	L124xB79xH22
INPUT	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz
OUTPUT VOLTAGE	2-47V	2-47V	5-48V	6-50V	2-46V
OUTPUT POWER	24.00W	24.00W	24.00W	25.00W	26.00W
MAX POWER FACTOR	0,98	0,97	0,95	0,94	0,96
DIMMING					

500mA



<b>LED DRIVER</b>	500mA	500mA	500mA	500mA	500mA
<b>CODE</b>	TR127630/..	TR122204/..	TR127411/..	TR127413/..	TRLCM40/..
	 <b>CE IP20</b>	 <b>CE IP20</b>	 <b>CE IP20</b>	 <b>CE IP20</b>	 <b>CE IP20</b>
<b>DIMENSIONS (LxWxH (mm))</b>	L124xB79xH22	L124xB79xH22	L124xB79xH22	L124xB79xH22	L123,5xB81,5xH23
<b>INPUT</b>	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz
<b>OUTPUT VOLTAGE</b>	10-54V	2-72V	2,72V	2-72V	2-80V
<b>OUTPUT POWER</b>	27.00W	35.00W	35.00W	35.00W	40.00W
<b>MAX POWER FACTOR</b>	0,95	0,95	0,95	0,95	0,91
<b>DIMMING</b>	 		 	  	

700mA



LED DRIVER	700mA	700mA	700mA	700mA	700mA
CODE	LTLED6CC.700MA/..	TR127046/..	TR122792/..	TR87500387/..	TR89800257/..
	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>
DIMENSIONS (LxWxH (mm))	L45xB45xH25	L102xB38xH21	L66xB50xH22	L102xB51xH30	L139xB30xH21
INPUT	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz
OUTPUT VOLTAGE	2-9V	3-14V	2-16V	10-20V	10-21,5V
OUTPUT POWER	6.00W	10.00W	12.00W	14.00W	15.00W
MAX POWER FACTOR	0,90	0,96	0,54	0,97	0,97
DIMMING					

700mA



LED DRIVER	700mA	700mA	700mA	700mA	700mA
CODE	TR122234/..	VLMPTDCC15.700B/..	OT18D.700MA/..	RN1408/..	TR123403/..
	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>
DIMENSIONS (LxWxH (mm))	L122xB38xH28	L124xB38xH20	L108xB53xH33	L133xB44xH28	L111xB52xH22
INPUT	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz
OUTPUT VOLTAGE	2-24V	24V	2-25V	6-26V	2-28V
OUTPUT POWER	17.00W	17.00W	18.00W	18.00W	20.00W
MAX POWER FACTOR	0,60	0,90	0,52	0,90	0,92
DIMMING					

700mA



LED DRIVER	700mA	700mA	700mA	700mA	700mA
CODE	TR123400/..	TR127556/..	LPC20-700/..	TRLCM25/..	TR122200/..
	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP67</b>	<b>CE IP20</b>	<b>CE IP20</b>
DIMENSIONS (LxWxH (mm))	L111xB52xH22	L110xB52xH22	L118xB35xH26	L105xB68xH23	L103xB67xH21
INPUT	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz
OUTPUT VOLTAGE	2-29V	5-29V	9-30V	6-36V	2-46V
OUTPUT POWER	20.00W	20.00W	20.00W	25.00W	32.00W
MAX POWER FACTOR	0,95	0,85	0,83	0,94	0,98
DIMMING					

DRIVER

700mA



<b>LED DRIVER</b>	700mA	700mA	700mA	700mA	700mA
<b>CODE</b>	TR122260/..	TR123424/..	TR123680/..	OT35.700MA/..	LPC35-700/..
	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP67</b>
<b>DIMENSIONS (LxWxH (mm))</b>	L166xB46xH34	L103xB67xH21	L124xB79xH22	L123xB79xH33	L148xB40xH30
<b>INPUT</b>	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz
<b>OUTPUT VOLTAGE</b>	2-46V	3-46V	2-46V	24-50V	9-48V
<b>OUTPUT POWER</b>	32.00W	32.00W	32.00W	35.00W	35.00W
<b>MAX POWER FACTOR</b>	0,97	0,95	0,96	0,95	0,85
<b>DIMMING</b>					

700mA



<b>LED DRIVER</b>	700mA	700mA	700mA	700mA	700mA
<b>CODE</b>	TR127630/..	TRLCM40/..	TR122204/..	TR127411/..	TR127413/..
	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>	<b>CE IP20</b>
<b>DIMENSIONS (LxWxH (mm))</b>	L124xB79xH22	L123,5xB81,5xH23	L124xB79xH22	L124xB79xH22	L124xB79xH22
<b>INPUT</b>	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz
<b>OUTPUT VOLTAGE</b>	10-20V	2-57V	2-71V	2,72V	2-72V
<b>OUTPUT POWER</b>	36.00W	40.00W	50.00W	50.00W	50.00W
<b>MAX POWER FACTOR</b>	0,95	0,91	0,95	0,95	0,95
<b>DIMMING</b>					

1050mA



<b>LED DRIVER</b>	1050mA	1050mA	1050mA	1050mA	1050mA
<b>CODE</b>	CLK20.1050P/..	TR122236/..	TRL2225/..	TR127630/..	TRL2240/..
	<b>IP20</b>	<b>IP20</b>	<b>IP20</b>	<b>IP20</b>	<b>IP20</b>
<b>DIMENSIONS (LxWxH (mm))</b>	L141xB43xH30	L122xB38xH28	L105xB68xH23	L124xB79xH22	L123,5xB81,5xH23
<b>INPUT</b>	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz
<b>OUTPUT VOLTAGE</b>	10-19V	2-21V	6-24V	10-36V	2-40V
<b>OUTPUT POWER</b>	20.00W	22.00W	25.00W	38.00W	40.00W
<b>MAX POWER FACTOR</b>	0,95	0,60	0,94	0,95	0,91
<b>DIMMING</b>					












1050mA



<b>LED DRIVER</b>	1050mA	1050mA	1050mA	1050mA	1050mA
<b>CODE</b>	TR127310/..	TR127552/..	TR122204/..	TR127413/..	TR127411/..
	<b>IP20</b>	<b>IP20</b>	<b>IP20</b>	<b>IP20</b>	<b>IP20</b>
<b>DIMENSIONS (LxWxH (mm))</b>	L130xB76xH30	L110xB76xH30	L124xB79xH22	L124xB79xH22	L124xB79xH22
<b>INPUT</b>	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz
<b>OUTPUT VOLTAGE</b>	2-44V	2-43V	2-48V	2-57V	
<b>OUTPUT POWER</b>	45.00W	45.00W	50.00W	60.00W	60.00W
<b>MAX POWER FACTOR</b>	0,98	0,95	0,95	0,95	0,95
<b>DIMMING</b>					

1400mA

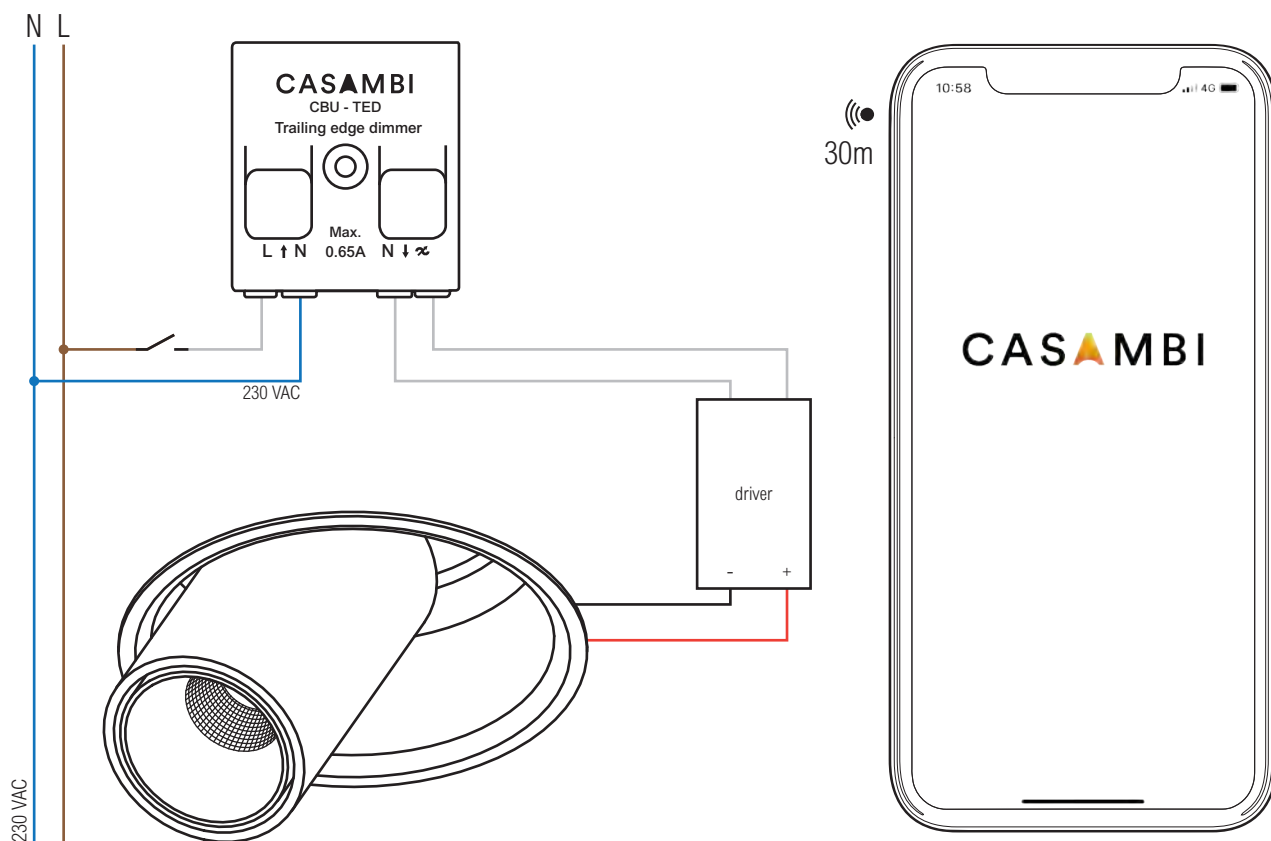


<b>LED DRIVER</b>	1400mA	1400mA	1400mA
<b>CODE</b>	TRPLM40-1400/..	TR127552/..	TR127310/..
	  <b>CE IP20</b>	  <b>CE IP20</b>	  <b>CE IP20</b>
<b>DIMENSIONS (LxWxH (mm))</b>	L175xB42xH24	L110xB76xH30	L130xB76xH30
<b>INPUT</b>	230V 50Hz	230V 50Hz	230V 50Hz
<b>OUTPUT VOLTAGE</b>	15-29V	2-36V	2-39V
<b>OUTPUT POWER</b>	40.60W	50.00W	55.00W
<b>MAX POWER FACTOR</b>	0,97	0,95	0,98
<b>DIMMING</b>		  	



DRIVER

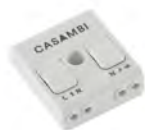
# INDOOR CONTROL



DRIVER

**CBU-TED/.. - CASAMBI**

IP20  






Dimmer fase afsnijding geschikt voor gloeilampen en dimbare LED lampen  
Trailing edge dimmer for incandescent lamps or dimmable LED lamps

Ref  
CBU-TED

Price €  
88,00

**Dimensions**  
L40,4xB36,3xH14

**CBU-ASD/.. - CASAMBI**

 IP20  






Bluetooth controller voor 0-10V, 1-10V, Dali, Dali Tunable White, Dali RGB en RGBW  
Bluetooth controller for 0-10V, 1-10V, Dali, Dali Tunable White, Dali RGB and RGBW

Ref  
CBU-ASD

Price €  
100,00

**Dimensions**  
L56,5xB35,8xH22,3

**CBU-A2D/.. - CASAMBI**

 IP20  



Aansturing voor een of twee 0-10V bestuurbare LEDs of een tunable white LED met twee 0-10V-interfaces. Ook configureerbaar in een DALI-modus.  
Controller for one or two 0-10V LEDs or one tunable white LED with two 0-10V-interfaces. Also configurable in a DALI-modus.

Ref  
CBU-A2D

Price €  
153,00

**Dimensions**  
L76xB26xH23

**X-PRESS/.. - CASAMBI**

IP20   



Draadloze bluetooth schakelaar - naar wens programmeerbaar  
Wireless bluetooth interface - programmable at will

Ref	Price €
X-PRESS.1	white 221,00
X-PRESS.2	black 221,00

**Dimensions**

↔ L90xB90xH12

**Materials**

aluminium 1 | 2

**BLE-EWSSB/.. - CASAMBI**

IP20    09.20.07



Kinetische schakelaar - programmeerbaar naar wens  
Kinetic switch - programmable at will

Ref	Price €
BLE-EWSSB	100,00

**Dimensions**

↔ L81xB81xH14

**BLE-EWSDB/.. - CASAMBI**

IP20   



Kinetische schakelaar - programmeerbaar naar wens  
Kinetic switch - programmable at will

Ref	Price €
BLE-EWSDB	100,00

**Dimensions**

↔ L81xB81xH14

SC-TI-CAS/.. - CASAMBI

IP20  






4 kanaals taster interface - draadloos  
Input module for up to 4 potential-free buttons - wireless

Ref  
SC-TI-CAS

Price €  
176,00

Dimensions  
↔ Ø53xH21

LD220WCM/.. - CASAMBI

 IP20  



Bluetooth dimmer met drukknop - geschikt voor LED lampen  
en LED dimmers  
Bluetooth dimmer with push button - appropriate for LED  
lamps en LED dimmers

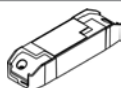
Ref  
LD220WCM

Price €  
135,00

Dimensions  
↔ Ø56xH22

TR127630/.. - MULTI DRIVER push-CASAMBI

 IP20  



multi driver - DC JOLLY SLIM  
multi driver

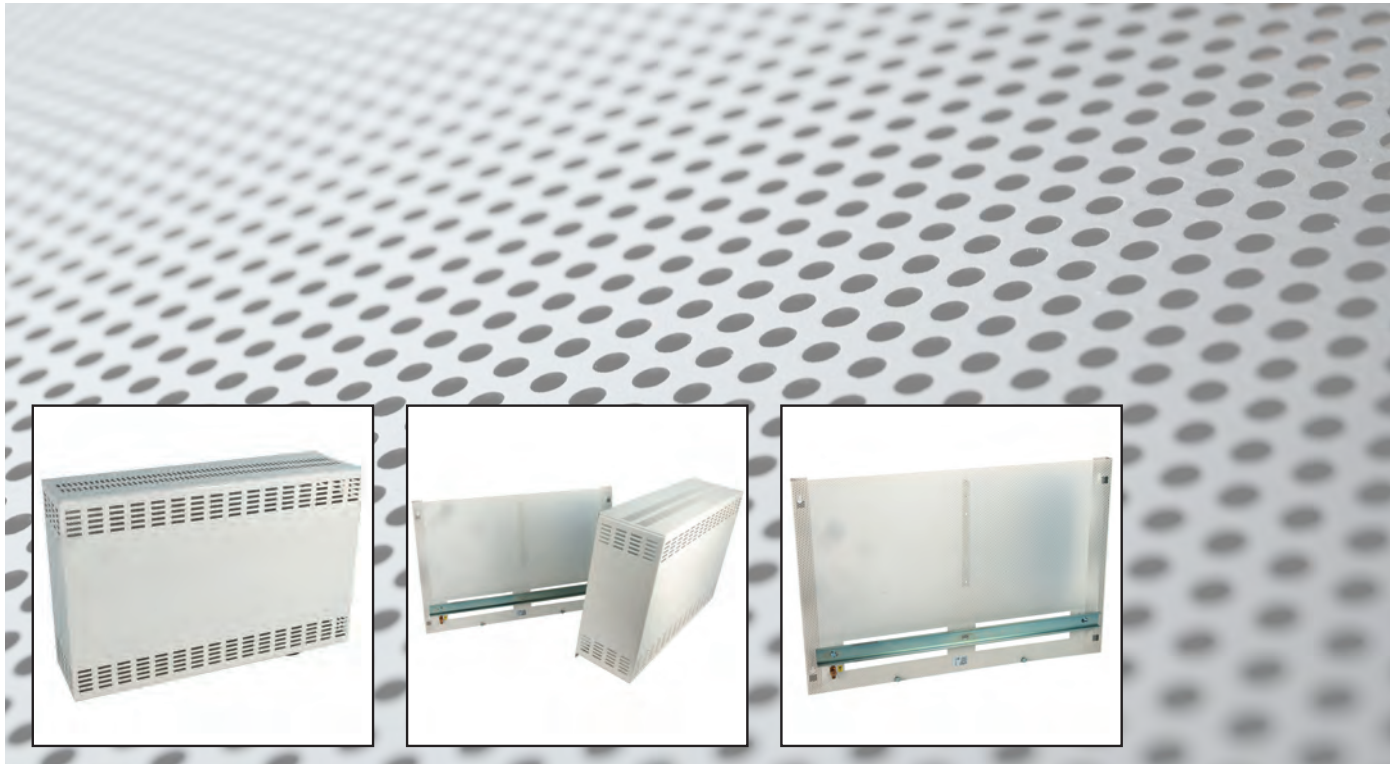
Ref  
TR127630

Price €  
97,65

Dimensions  
↔ L124xB79xH22



# TRANSFOKAST PERFORÉ



## TR20X/.. - NEW TRANSFOKAST PERFO

IP20    




transfokast - voor transfos of led drivers  
multiple transformer box - for transformers or led drivers

Ref cat (STD)  
TR20X

Price €  
101,43

**Dimensions**

 L300xB200xD200

ral 9001 - bodem in perforé  
ral 9001 - punched fixation plate

## TR30X/.. - NEW TRANSFOKAST PERFO

IP20    




transfokast - voor transfos of led drivers  
multiple transformer box - for transformers or led drivers

Ref cat (STD)  
TR30X

Price €  
132,48

**Dimensions**

 L400xB300xD200

ral 9001 - bodem in perforé  
ral 9001 - punched fixation plate

**TR40X/.. - NEW TRANSFOKAST PERFO**

IP20    9,5000 



transfokast - voor transfos of led drivers  
multiple transformer box - for transformers or led drivers

Ref cat (STD)  
TR40X

Price €  
173,88

Dimensions  
↔ L600xB400xD200

ral 9001 - bodem in perforé  
ral 9001 - punched fixation plate

**TR60X/.. - NEW TRANSFOKAST PERFO**

IP20   



transfokast - voor transfos of led drivers  
multiple transformer box - for transformers or led drivers

Ref cat (STD)  
TR60X

Price €  
267,03

Dimensions  
↔ L600xB600xD200

ral 9001 - bodem in perforé  
ral 9001 - punched fixation plate

**TR80X/.. - NEW TRANSFOKAST PERFO**

IP20    16,0000 



transfokast - voor transfos of led drivers  
multiple transformer box - for transformers or led drivers

Ref cat (STD)  
TR80X

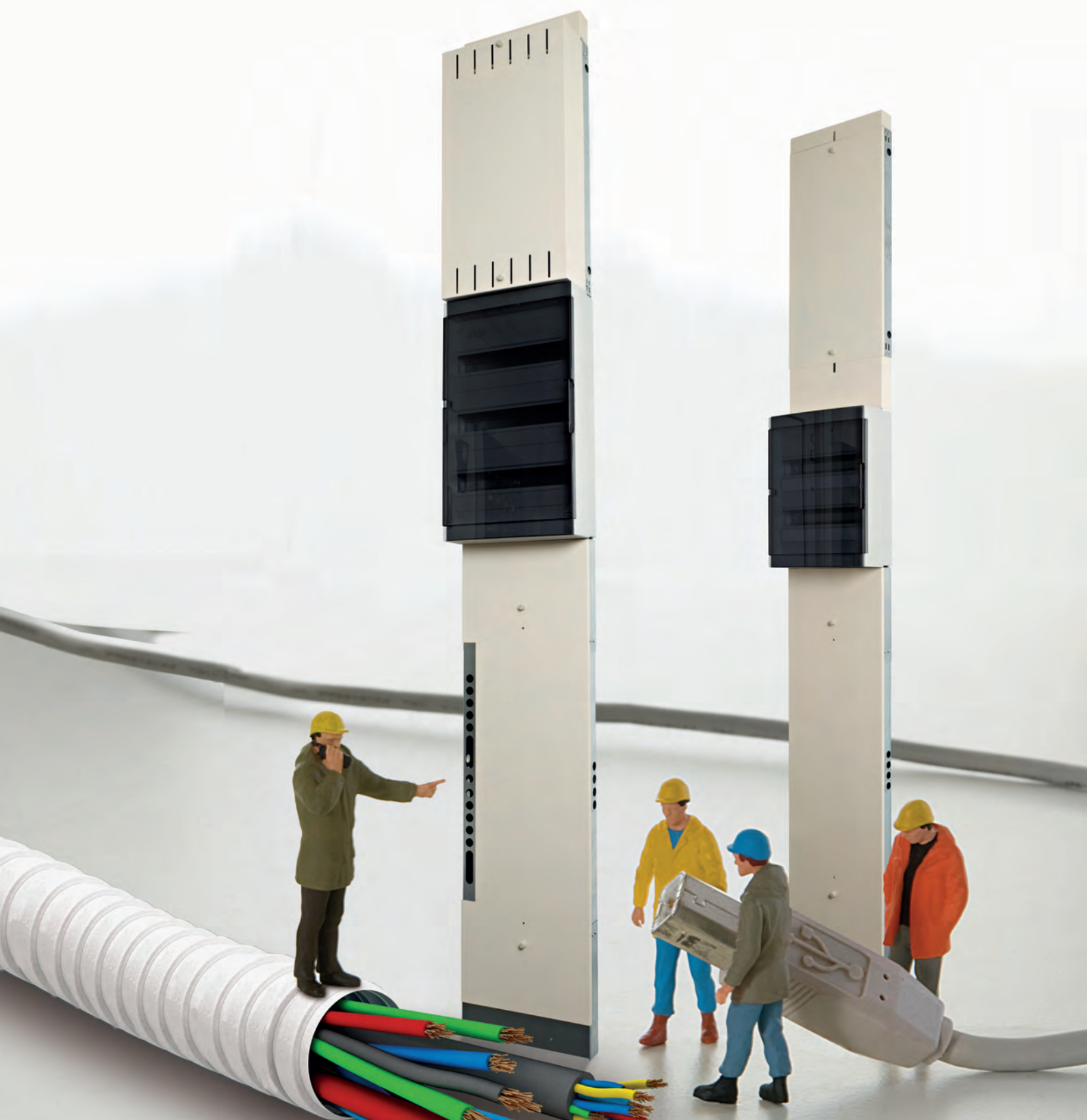
Price €  
327,06

Dimensions  
↔ L800xB600xD200

in ral 9001 - bodem in perforé  
ral 9001 - punched fixation plate



psm.channel



**KG01/.. - KABELGOOT TYPE I D54**

IP20    3,0000 



kabelgoot galvanisé - onder verdeelkast met ingangen zijkant  
 cable duct galvanised - under distribution box with cable entries on the side

Ref		Price €
KG01.11MG	grey tex	115,69
KG01.RAL 9001	Cream	128,34

**Dimensions**  
 L1200xB340xD54

Materials	
aluminium	RAL 9001
galvanized	11MG

**built-up**  
 frontplaat galvanisé of gelakt RAL9001  
 cover plate galvanised or varnished RAL9001


**KG02/.. - KABELGOOT TYPE II D54**

IP20   



kabelgoot galvanisé - onder verdeelkast met ingangen op frontplaat  
 cable duct galvanised - under distribution box with entries on cover plate

Ref		Price €
KG02.11MG	grey tex	115,92
KG02.RAL 9001	Cream	132,48

**Dimensions**  
 L1200xB340xD54

Materials	
aluminium	RAL 9001
galvanized	11MG

**built-up**  
 frontplaat galvanisé of gelakt RAL9001  
 cover plate galvanised or varnished RAL9001


**KG03/.. - KABELGOOT TYPE III D84**

IP20    3,3220 



kabelgoot galvanisé - onder verdeelkast met ingangen zijkant  
 cable duct galvanised - under distribution box with cable entries on the side

Ref		Price €
KG03.11MG	grey tex	128,34
KG03.RAL 9001	Cream	144,90

**Dimensions**  
 L1200xB340xD84

Materials	
aluminium	RAL 9001
galvanized	11MG

**built-up**  
 frontplaat galvanisé of gelakt RAL9001  
 cover plate galvanised or varnished RAL9001

**KG04/.. - KABELGOOT TYPE IV D84**

IP20   



kabelgoot galvanisé - onder verdeelkast met ingangen op frontplaat  
 cable duct galvanised - under distribution box with entries on cover plate

Ref		Price €
KG04.11MG	grey tex	132,48
KG04.RAL 9001	Cream	149,04

**Dimensions**  
 L1200xB340xD84

Materials	
aluminium	RAL 9001
galvanized	11MG

**built-up**  
 frontplaat galvanisé of gelakt RAL9001  
 cover plate galvanised or varnished RAL9001

## INDOOR | Accessories | KABELGOOT

Kabelgoot voor toepassing onder en boven verdeelkast - onderstel steeds in galvanisé - frontplaat verkrijgbaar in galvanisé of gelakt RAL 9001  
 Cable duct for application under and above distribution box - base always galvanized - cover plate available in galvanized or painted finish RAL 9001

### KG05/.. - KABELGOOT TYPE V

IP20    3,2250 



kabelgoot galvanisé - boven verdeelkast 66cm  
 cable duct galvanized - above distribution box 66cm

#### Dimensions

↔ L660xB340xD54

#### Options

KG11 - OPTIE VOOR KABELGOOT	€ 10,14
KG12 - OPTIE VOOR KABELGOOT	€ 11,39
KG13 - OPTIE VOOR KABELGOOT	€ 11,39

#### Materials

aluminium	RAL 9001
galvanized	11MG

#### Ref

KG05.11MG	grey tex	57,96
KG05.RAL 9001	Cream	72,45

3,2250

**built-up**  
 frontplaat galvanisé of gelakt RAL9001  
 cover plate galvanized or varnished RAL9001

### KG06/.. - KABELGOOT TYPE VI

IP20    3,0000 



kabelgoot galvanisé - boven verdeelkast 76cm  
 cable duct galvanized - above distribution box 76cm

#### Dimensions

↔ L760xB340xD54

#### Options

KG11 - OPTIE VOOR KABELGOOT	€ 10,14
KG12 - OPTIE VOOR KABELGOOT	€ 11,39
KG13 - OPTIE VOOR KABELGOOT	€ 11,39

#### Materials

aluminium	RAL 9001
galvanized	11MG

#### Ref

KG06.11MG	grey tex	62,10
KG06.RAL 9001	Cream	78,66

3,0000

**built-up**  
 frontplaat galvanisé of gelakt RAL9001  
 cover plate galvanized or varnished RAL9001

Kabelgoot voor toepassing onder en boven verdeelkast - onderstel steeds in galvanisé - frontplaat verkrijgbaar in galvanisé of gelakt RAL 9001  
 Cable duct for application under and above distribution box - base always galvanized - cover plate available in galvanized or painted finish RAL 9001

**KG07/.. - KABELGOOT TYPE VII**

IP20    



kabelgoot galvanisé - met opbouwdoos voor transfo's + DIN rail  
 cable duct galvanised - with built-up box for transformers + DIN rail

Ref		Price €
KG07.RAL 9001	Cream	126,27

**Dimensions**  
 L660xB340xD154

**Options**  
 KG11 - OPTIE VOOR KABELGOOT € 10,14  
 KG12 - OPTIE VOOR KABELGOOT € 11,39  
 KG13 - OPTIE VOOR KABELGOOT € 11,39

**Materials**  
 aluminium RAL 9001

**built-up**  
 compleet 66cm met chassisplaat en opbouwdoos in RAL 9001  
 complete 66cm with chassis and build-up box in RAL 9001

**KG08/.. - KABELGOOT TYPE VIII**

IP20   



kabelgoot galvanisé - met opbouwdoos voor transfo's + DIN rail  
 cable duct galvanised - with built-up box for transformers + DIN rail

Ref		Price €
KG08.RAL 9001	Cream	142,83

**Dimensions**  
 L760xB340xD154

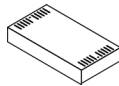
**Options**  
 KG11 - OPTIE VOOR KABELGOOT € 10,14  
 KG12 - OPTIE VOOR KABELGOOT € 11,39  
 KG13 - OPTIE VOOR KABELGOOT € 11,39

**Materials**  
 aluminium RAL 9001

**built-up**  
 compleet 76cm met chassisplaat en opbouwdoos in RAL 9001  
 complete 76cm with chassis and build-up box in RAL 9001

**KG09/.. - OPTIE VOOR KABELGOOT**

IP20   



supplement - opbouwdoos voor transfo's + chassisplaat + DIN rail  
 supplement - built-up box for transformers + chassis + DIN rail

Ref		Price €
KG09.RAL 9001	Cream	80,73

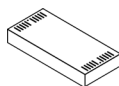
**Dimensions**  
 L660xB340xD110

**Materials**  
 aluminium RAL 9001

**built-up**  
 voor type III 66cm - zonder onderstel goot  
 for type III 66cm - without base cable duct

**KG10/.. - OPTIE VOOR KABELGOOT**

IP20   



supplement - opbouwdoos voor transfo's + chassisplaat + DIN rail  
 supplement - built-up box for transformers + chassis + DIN rail

Ref		Price €
KG10.RAL 9001	Cream	93,15

**Dimensions**  
 L760xB340xD110

**Materials**  
 aluminium RAL 9001

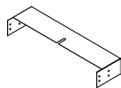
**built-up**  
 voor type IV 76cm - zonder onderstel goot  
 for type IV 76cm - without base cable duct

## INDOOR | Accessories | KABELGOOT

Kabelgoot voor toepassing onder en boven verdeelkast - onderstel steeds in galvanisé - frontplaat verkrijgbaar in galvanisé of gelakt RAL 9001  
 Cable duct for application under and above distribution box - base always galvanized - cover plate available in galvanized or painted finish RAL 9001

### KG11/.. - OPTIE VOOR KABELGOOT

IP20   



supplement - aanpassingsstuk voor hoogteregeling  
 supplement - adaptation piece for height control

**Dimensions**  
 L338xB50xD50

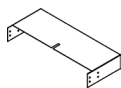
**Materials**  
 aluminium RAL 9001  
 galvanized 11MG

Ref		Price €
KG11.11MG	grey tex	9,11
KG11.RAL 9001	Cream	12,01

**built-up**  
 uitschuifbaar stuk voor kabelgoot 66cm of 76cm  
 extending piece for cable duct 66cm or 76cm  
 min. verpakking 10 stuks  
 min. packaging 10 pieces

### KG12/.. - OPTIE VOOR KABELGOOT

IP20   



supplement - aanpassingsstuk voor hoogteregeling  
 supplement - adaptation piece for height control

**Dimensions**  
 L338xB100xD50

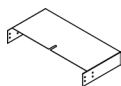
**Materials**  
 aluminium RAL 9001  
 galvanized 11MG

Ref		Price €
KG12.11MG	grey tex	10,14
KG12.RAL 9001	Cream	14,08

**built-up**  
 uitschuifbaar stuk voor kabelgoot 66cm of 76cm  
 extension for cable duct 66cm or 76cm  
 min. verpakking 10 stuks  
 min. packaging 10 pieces

### KG13/.. - OPTIE VOOR KABELGOOT

IP20   



supplement - aanpassingsstuk voor hoogteregeling  
 supplement - adaptation piece for height control

**Dimensions**  
 L338xB150xD50

**Materials**  
 aluminium RAL 9001  
 galvanized 11MG

Ref		Price €
KG13.11MG	grey tex	11,39
KG13.RAL 9001	Cream	16,15

**built-up**  
 uitschuifbaar stuk voor kabelgoot 66cm of 76cm  
 extension for cable duct 66cm or 76cm  
 min. verpakking 10 stuks  
 min. packaging 10 pieces

## ALGEMENE VERKOOPSVOORWAARDEN

### TOEPASSING VAN DE VOORWAARDEN

Deze algemene voorwaarden zijn van toepassing op alle bestellingen en verkopen gesloten door psmlighting bv, behoudens afwijkende overeenkomst die echter uitdrukkelijk moeten worden bedongen op de bestelbon of op een ander geschrift. Algemene of inkoopvoorwaarden van de kopers worden nooit in aanmerking genomen. Door een bestelling te plaatsen, verklaart de koper zich akkoord met deze algemene voorwaarden.

De in de catalogus opgenomen prijslijst vervangt alle voorgaande en de erin opgenomen prijzen (in Euro) en voorwaarden zijn onmiddellijk geldig vanaf de dag van publicatie. Psmlighting is niet verantwoordelijk voor eventuele drukfouten.

Psmlighting behoudt zich het recht voor om te allen tijde en zonder voorafgaande verwittiging de prijzen, ontwerpen en technische gegevens van elk product opgenomen in de catalogus of prijslijst te wijzigen. Voormelde wijzigingen kunnen geen aanleiding geven tot het verschuldigd zijn van een schadevergoeding. Prijzen zijn steeds onderhevig aan de eventuele schommelingen van de prijzen van grondstoffen, lonen of valuta. De aangegeven prijzen zijn exclusief belastingen, taksen en heffingen (Recupel).

De koper zal zich onthouden van enige verspreiding of mededeling aan het publiek of aan derden van de netto-prijzen en/of kortingen die hij van psmlighting ontvangt. De koper zal de door psmlighting gehanteerde prijslijst evenmin via het internet openbaar maken. Bij miskenning van deze vertrouwelijkheidsverplichting zal de koper psmlighting een forfaitaire schadevergoeding betalen ten bedrage van 5000 euro per betrokken product, onverminderd het recht van psmlighting bij hogere schade een hogere schadevergoeding te vorderen.

### BESTELLINGEN & OFFERTES

#### Bestellingen

Bestellingen dienen steeds schriftelijk overgemaakt te worden, gebruik makend van de in de prijslijst vermelde referenties. Indien bestellingen vooraf telefonisch worden doorgegeven, moeten deze hoe dan ook nog schriftelijk aan psmlighting worden bevestigd met de vermelding: "reeds telefonisch doorgegeven". Bestellingen zijn pas geldig wanneer ze door psmlighting schriftelijk bevestigd worden.

Vermijd onduidelijkheid: kleurnaam en kleurcode, artikelnaam en artikelcode moeten overeenstemmen. Bij de bestelling van een niet-standaardartikel zoals een profiel, vergroting of ander artikel op maat, moet de koper ter verduidelijking een tekening bij de bestelling voegen. Bij de bestelling van plafondbasissen moet vermeld worden hoeveel gaten er moeten worden voorzien en waar die moeten komen. Ook daarvoor dient de koper zelf een tekening te voorzien bij de bestelling. Prijs voor 003.Ralkost is een nettoprijs.

Elke annulering of wijziging van bestelling moet schriftelijk aangevraagd worden én aanvaard worden door psmlighting,



Ingeval van annulering van de gedane bestelling van goederen is door de koper een schadevergoeding verschuldigd forfaitair vastgesteld op 35% van het bestelde bedrag, dit uit hoofde van kosten en winstderving. Inbouwspots en maatwerk (samengestelde stukken, gemonteerde vergrotingen, speciale profielen, enz.) worden onder geen enkel beding teruggenomen noch gecrediteerd. Voor gewijzigde bestellingen of foutieve bestellingen van standaard producten wordt een administratieve kost van 15% op het nettobedrag met een minimum van €25 (excl. BTW) aangerekend.

Iedere opgegeven termijn, zelfs in geval van vervaldatum, is slechts benaderend; vertraging kan nooit aanleiding geven tot vernietiging van de bestelling, weigering van de goederen noch schadevergoeding. Aangekochte goederen kunnen noch teruggegeven, noch geruild worden.

#### Offertes

Offertes moeten steeds schriftelijk aangevraagd worden. Telefonisch doorgegeven prijzen zijn informatief, NIET bindend. Alle prijzen op offerte zijn steeds brutoprijzen, tenzij anders aangegeven. Prijzen voor niet-standaard artikelen worden nooit telefonisch doorgegeven. In geval van bestellingen volgens offerte, dient het offertenummer op de bestelbon te worden vermeld en als bijlage bij de bestelling te worden toegevoegd (ondertekend voor akkoord). Indien deze voorwaarden niet gerespecteerd worden, is psmlighting niet verantwoordelijk voor misverstanden. Behoudens andersluidende bepalingen, zijn de offertes steeds vrijblijvend en hebben een geldigheidsduur van 1 maand na offertedatum.

#### TRANSPORT EN LEVERING

De goederen worden EX WORKS verzonden op risico en voor rekening van de koper ongeacht de wijze van verzending. Tenzij anders bepaald, betaalt de koper het laden, de kosten van douane, verzending en de verzekering dienstig voor de verzending. Voor verzending van goederen die binnen de standaardmaten van onze transporteur vallen, wordt een standaardtarief per colli aangerekend. Voor verzending van buitenmaatse afmetingen (bv. lengtes van meer dan 1,60m) wordt een meerprijs gefactureerd afhankelijk van gewicht, afmeting en bestemming.

De bewaring van de goederen in afwachting van de levering of de afhaling geschiedt op risico en op kosten van de koper. Psmlighting, noch haar personeel kunnen enige verantwoordelijkheid ten laste gelegd worden voor de wijze van vervoer door de koper, zelfs wanneer geholpen wordt bij het laden. Vanaf de ontvangst van de goederen draagt de koper alle verantwoordelijkheid voor verlies, vernietiging of verdwijning ervan.

Indien de koper de goederen niet afhaalt, of indien de levering niet kan gebeuren wegens omstandigheden te wijten aan de koper, wordt het recht voorbehouden om, na het verstrijken van een termijn van 15 dagen de overeenkomst als ontbonden te beschouwen en dit zonder voorafgaande ingebrekestelling in welk geval de hierboven bepaalde forfaitaire schadevergoeding vastgesteld op 35% eveneens van toepassing is.

Psmlighting behoudt zich het recht voor gedeeltelijke leveringen te doen, op basis van de

beschikbare hoeveelheden. Psmlighting draagt in geen geval het risico voor overmacht. Onder overmacht wordt verstaan iedere gebeurtenis waar psmlighting redelijkerwijze geen controle over heeft, inbegrepen maar niet beperkt tot grondstoftekorten, onregelmatigheden bij toeleveranciers, stakingen, onderbrekingen in het vervoer, oorlogsdaden, brand, verordeningen of voorschriften van de regering of de administratie.

#### INSTALLATIE

De armaturen worden geleverd zonder lampen. Het installeren, aansluiten en testen van de verlichtingsarmaturen dient altijd te gebeuren door een erkend elektro-installateur en dit volgens de plaatselijk geldende reglementering en officiële instructies. De installateur is ervoor verantwoordelijk dat de gebruikte voorschakelapparatuur voldoet aan de geldende CE-norm. Kosten voor installatie zijn nooit ten laste van psmlighting. Kosten voor reparatie door foutieve installatie, installatie niet-conform aan de opgegeven installatierichtlijnen of verkeerd gebruik kunnen niet op psmlighting verhaald worden.

De technische gegevens vermeld op de geleverde producten na datum editie catalogus hebben voorrang op technische gegevens vermeld in de catalogus. Gelieve steeds onze website te raadplegen waar de meest recente informatie op weergegeven wordt en waar u de errata-lijst kunt raadplegen. Deze is steeds up to date en geeft alle technische en mechanische wijzigingen weer van de producten. Ons B2B portaal staat steeds tot uw beschikking waarop u de laatste trends en wijzigingen omtrent onze producten kunt opvolgen.

Hierbij verklaart psmlighting dat:

- Grondspots (LAVA-ETNA) met ALU behuizing niet geschikt zijn voor buiten;
- Armaturen in kleur 14, alu satiné enkel voor gebruik binnenshuis zijn;
- 5BB, dubbel behandelde inox, aangeraden wordt voor installatie aan de kust.

#### KLACHTEN & GARANTIE

##### Klachten

De koper is gebonden de inhoud van de levering en leveringsbon na te zien bij ontvangst. Om geldig te zijn moeten alle klachten nopens de geleverde goederen en hun aantallen binnen de 24 uur na levering bij wijze van opmerkingen op het borderel van de transporteur, en per aangetekend schrijven aan psmlighting zijn overgemaakt. Het aantal colli's moet bij aanlevering steeds onmiddellijk nageteld worden. Manco colli's moeten onverwijld, en binnen de 24 uur na levering, onmiddellijk gemeld worden aan psmlighting per email en moeten vermeld worden op het borderel van de transporteur. De klachten die betrekking hebben op verborgen gebreken moeten per aangetekend schrijven ter kennis gebracht worden binnen de acht dagen na ontdekking. De poststempel is determinerend voor het bepalen van een al dan niet tijdig protest. Alle klachten moeten worden gestaafd met digitale foto's die per e-mail aan psmlighting worden doorgestuurd. Klachten inzake foutieve installatie, installatie niet-conform aan onze installatierichtlijnen of verkeerd gebruik kunnen niet op psmlighting verhaald worden. Klachten schorten de betalingsplicht niet op.

## Garantie

Psmlighting garandeert dat de geleverde goederen correct werden geproduceerd, met als voorwaarde dat de aansprakelijkheid enkel de verplichting tot vervanging omvat - zonder kosten voor de koper - van de goederen of vervangstukken waarvan psmlighting erkent dat ze foutief werden geproduceerd, dit alles exclusief enige andere mogelijkheid tot vergoeding en op voorwaarde dat de koper aan al zijn verplichtingen tegenover psmlighting heeft voldaan en psmlighting meedelen, daarbij dient het defect zicht heeft voorgedaan, hiervan op de hoogte werd gesteld.

De koper erkent dat deze garantie geldt voor een periode van 2 jaar te rekenen vanaf de datum van aankoop. Psmlighting is overeenkomstig deze garantie niet aansprakelijk indien zich enig defect voordoet als gevolg van slijtage van de onderdelen, als gevolg van opzettelijke beschadiging door of nalatigheid vanwege de koper of als gevolg van schade te wijten aan ongepast gebruik door de operator, indien de koper de instructies in de technische documentatie, die werd meegeleverd door psmlighting niet heeft gevolgd, indien de koper materiële wijzigingen heeft aangebracht zonder toestemming van psmlighting. Om de garantie te kunnen genieten moet de koper eventuele defecten binnen de hierboven vastgestelde termijn aan psmlighting meedelen, daarbij dient hij de aard van het defect te vermelden, alsook alle verdere relevante informatie.

## BETALING

De geleverde goederen blijven in ieder geval eigendom van psmlighting tot de volledige vereffening van de koopprijs en alle verdere vorderingen voor alle leveringen uit tegenwoordige en toekomstige overeenkomsten. Het eigendomsvoorbehoud geldt eveneens wanneer de goederen geïnstalleerd of verwerkt werden. Ingeval van verwerking van de goederen, verkoop aan derden of op krediet wordt het ontstane vorderingsrecht onze eigendom tot volledige vereffening zoals hiervoor bepaald. Tijdens deze periode neemt de koper de plichten en de verantwoordelijkheid van bewaarder op zich voor de geleverde producten en hij verbindt er zich bijgevolg toe deze te bewaken en te verzekeren tegen alle oorzaken van beschadiging, vernietiging, diefstal, brand, verlies, enz.

Behoudens andersluidend beding, gebeurt de betaling met voorafbetaling door overschrijving. Bankkosten zijn ten laste van de koper.

Wanneer op schriftelijk verzoek van de koper de factuur wordt uitgeschreven op naam van een derde, blijft de koper te allen tijde en in alle omstandigheden persoonlijk gehouden t.o.v. psmlighting tot naleving van alle verbintenissen die uit de overeenkomst en huidige algemene voorwaarden voortvloeien.

Elk bedrag dat onbetaald blijft op de vervaldag maakt alle verschuldigde sommen opeisbaar, ook deze van niet-vervallen facturen. Welke betalingsovereenkomst er ook moge gemaakt zijn. Psmlighting heeft het recht de onbetaalde goederen terug te eisen, waar zij zich ook mogen bevinden, zonder enig verhaal of verzet van de koper.

In geval van niet-betaling van de factuur op de vervaldag is er van rechtswege en zonder voorafgaande ingebrekestelling

verwijlinterest verschuldigd, berekend tegen de intrestvoet bepaald in de wet van 2 augustus 2002 betreffende de bestrijding van de betalingsachterstand bij handelstransactie. De interesten zijn verschuldigd voor elke begonnen maand. De niet-betaalde sommen worden bovendien vermeerderd met een overeengekomen forfaitaire schadevergoeding van 10% van het verschuldigde bedrag met een minimum van €65, onverminderd het recht van psmlighting om vergoeding van aanmanings- en eventuele gedingskosten te vragen, zelfs indien termijnen van respijt zijn toegekend.

In geval van aanhoudend betalingsachterstal heeft psmlighting het recht de levering te annuleren, zelfs als deze leveringen vooraf al waren afgesproken.

Het protest tegen de factuur dient bij aangetekend schrijven te gebeuren binnen de acht dagen na factuurdatum. De poststempel is determinerend voor het bepalen van een al dan niet tijdig protest.

## WETGEVING

Op al onze overeenkomsten vinden de bepalingen van het Belgisch intern verbintenissenrecht en handelsrecht toepassing, met uitsluiting van het Weens Koopverdrag. In geval van betwisting zijn uitsluitend de rechtbanken van de zetel van de vennootschap territoriaal bevoegd.

## CONDITIONS GENERALES

### APPLICATION DES CONDITIONS

Ces conditions de vente s'appliquent à toutes les commandes, ventes ou prestations par psmlighting bv, sauf disposition contraire écrite stipulée sur les bons de commandes ou sur un autre document écrit. En passant une commande, l'acheteur se déclare d'accord avec les conditions présentes. Les conditions d'achat des acheteurs ne sont jamais prises en considération.

Cette liste de prix remplace toutes les précédentes. Ces prix (en Euro) et conditions seront valables à partir du jour de publication. Psmlighting n'est pas responsable de fautes d'impressions éventuelles.

Psmlighting se réserve le droit de modifier à tout moment et sans avis préalable, les prix, designs et données techniques (eg. dimensions) de tout produit figurant dans le catalogue et la liste des prix. Les modifications précitées ne peuvent pas donner lieu à des demandes d'indemnité. Les prix sont toujours susceptibles d'éventuelles fluctuations des prix des matières premières, des salaires ou la devise. Les prix indiqués sont toujours hors TVA et hors taxes (Recupel).

Psmlighting interdit la publication des prix bruts et/ou prix nets sur internet. L'acheteur ne peut dans aucun cas déclarer les prix ou la remise au grand public ou aux tiers. Chaque infraction sera pénalisée à €5000 par prix qui est publié, sans préjudice du droit de psmlighting de demander une indemnisation plus élevée en cas de dommage plus important.

### COMMANDES ET OFFRES

#### Commandes

Les commandes doivent être transmises par écrit en utilisant les références mentionnées dans la liste des prix. Si les commandes sont passées

par téléphone, elles doivent en tout cas être confirmées par écrit, en précisant : « commande déjà passée par téléphone ». Les commandes sont valables après confirmation par écrit de la part de psmlighting.

Evitez toute confusion : le nom et le code du coloris, le nom et le code d'article doivent correspondre. Un dessin doit être ajouté aux commandes d'articles non-standards, comme des profils, des anneaux d'adaptation ou d'autres produits sur mesure, afin de préciser votre commande. En commandant des bases pour le plafond, veuillez mentionner le nombre des trous et leurs positions. Une commande de tel produit doit aussi être confirmée par écrit avec un dessin technique ajouté. La production de produits sur mesure ne commencera qu'après l'accord par écrit de notre client. L'accord verbal ne sera pas accepté. Le prix pour 003.Ral est un prix net.

Toute annulation ou modification d'une commande doit être faite par écrit et acceptée par psmlighting. En cas d'acceptation, psmlighting a droit de demander une indemnité forfaitaire de 35% du montant de la facture pour cause de frais et perte de bénéfices. Les articles non-standards (ex. armatures sur mesure) ou des spots encastrés ne sont repris ou crédités à aucune condition. Des frais administratifs de 15% sur la valeur nette, avec un minimum de €25 (hors TVA) seront facturés pour les commandes modifiées ou fautives des articles standards.

Tout délai de livraison, même en cas de date d'échéance, n'est donné qu'à titre indicatif et n'engage pas psmlighting. Le retard dans la livraison convenue ne peut en aucun cas donner lieu à des indemnités ou à la résolution du contrat. Les articles achetés ne peuvent ni être retournés, ni échangés.

#### Offres

Les demandes d'offres doivent toujours se passer par écrit. Les prix qui sont passés par téléphone, ne sont qu'informatifs, PAS contraignants. Tous les prix qui sont sur offre, sont toujours des prix bruts, sauf indiqué autrement. Les prix des articles non-standards ne seront jamais passés par téléphone au client, mais toujours par écrit. En cas de commande suivant une offre, le numéro de l'offre doit être mentionné et une copie de l'offre doit être ajoutée à la commande (signée pour accord). Si ces conditions ne sont pas respectées, psmlighting n'est pas responsable pour des malentendus. Sauf stipulations contraires, les offres n'engagent en rien et restent valables jusqu'à 1 mois après la date de l'offre.

### TRANSPORT ET LIVRAISON

Le transport des marchandises s'effectue EX WORKS aux risques et périls de l'acheteur, quel que soit le mode de transport et les conditions. Sauf stipulation contraire, l'acheteur paie le chargement, le frais de douane, l'envoi et l'assurance de l'envoi. L'envoi des colis qui ont des dimensions standards pour notre transporteur, seront facturés à un prix standard par colli. L'envoi des colis avec dimensions non-standards (ex. de longueurs de plus de 1,60m) est facturé à un prix supplémentaire dépendant du poids, des dimensions et de la destination. Les devoirs et la responsabilité d'un consignataire des produits attendant l'enlèvement ou la livraison doivent être assumés par l'acheteur.

Ni psmlighting, ni son personnel ne sera responsable du mode de transport de l'acheteur,

même en cas d'assistance lors du chargement. Dès la réception des marchandises, l'acheteur supporte toute responsabilité en ce qui concerne la perte, la destruction ou la disparition des marchandises.

Si l'acheteur refuse d'accepter la livraison ou rend impossible la livraison des marchandises, psmlighting a le droit de résilier de plein droit le contrat au détriment de l'acheteur au bout de 15 jours calendrier, sans constitution en demeure précédente. En ce cas, l'indemnité de 35% comme indiqué ci-dessus s'applique.

Des livraisons partielles sont toujours admises. L'acheteur endosse en tout cas le risque de force majeure. Par force majeure il faut entendre tout événement sur lequel psmlighting n'a raisonnablement aucun contrôle, en ce compris, mais de façon non limitative, des ruptures de stock de matières premières, des irrégularités chez les fournisseurs, des grèves, arrêts de transport, actes de guerre, incendies, règlements ou dispositions du gouvernement ou de l'administration.

#### INSTALLATION

Les armatures sont toujours livrées sans les sources lumineuses. Le placement, le raccordement et l'essai des armatures doivent toujours être effectués par un installateur électricien agréé, suivant le règlement sur les installations électriques en vigueur. L'installateur est responsable de l'utilisation des ballasts, transfo et d'autre matériel de commutation conformes aux normes CE (compatibilité électromagnétique) en vigueur. Les frais d'installation ne sont jamais à la charge de psmlighting. Les frais de réparation dus à une installation fautive, non-conforme aux directives d'installation ou à un usage inapproprié ne seront pas supportés par psmlighting.

Les données techniques mentionnées sur les produits livrés après la date d'édition du catalogue ont priorité sur les données techniques mentionnées dans le catalogue. Veuillez toujours consulter notre site où les informations les plus récentes sont disponibles et où vous pouvez consulter la liste des errata. Elle est toujours à jour et reflète toutes les modifications techniques et mécaniques des produits. Notre portail B2B est toujours à votre disposition où vous pouvez suivre les dernières tendances et les changements concernant nos produits.

A cet égard, psmlighting déclare que :

- Les spots à encastrer dans le sol (LAVA-ETNA) avec boîtier en ALU ne peuvent pas être installés à l'extérieur.
- Les armatures en couleur 14, alu brossé ne peuvent être utilisées qu'à l'intérieur.
- Les articles en 5BB, inox double traité, est conseillé pour installation à la côte.

#### PLAINTES ET GARANTIE

##### Plaintes

L'acheteur est tenu de contrôler immédiatement la livraison et de vérifier le contenu de la livraison et les termes du bon de livraison dès réception. Les réclamations des articles livrés doivent être transmises à psmlighting bvba dans les 24 heures après réception des marchandises, soit par une note sur le bordereau du chauffeur, soit par lettre recommandée. Le nombre de colis doit être compté et vérifié au moment de la

livraison. En cas de colis manquants, psmlighting doit être informé par écrit immédiatement et une remarque doit être notée sur le bordereau du chauffeur. Réclamations par rapport aux vices cachés doivent être transmis par lettre recommandée dans les 8 jours après la découverte. Le cachet de la poste détermine si la plainte a été introduite à temps. Toute plainte doit s'accompagner de photos digitales, à envoyer à psmlighting par e-mail. Des plaintes concernant des installations fautives, des installations non-conformes à les directives officielles ne peuvent pas se faire rembourser par psmlighting. Les plaintes ne suspendent pas l'obligation de paiement.

##### Garantie

Psmlighting garantit que les marchandises livrées sont fabriquées correctement. Notre responsabilité se limite donc uniquement à l'obligation de remplacer, sans frais pour l'acheteur, les marchandises ou pièces détachées auxquelles nous reconnaissons un défaut de fabrication, à l'exception de toute autre possibilité de compensation, et à condition que l'acheteur ait rempli toutes ses obligations à notre attention et que nous ayons été informés du défaut dans les 8 jours après la découverte. L'acheteur convient que la présente garantie est valable pour une période de 2 ans. Cette garantie n'engage pas la responsabilité de psmlighting lorsque le défaut, quel qu'il soit, concerne les pièces soumises à l'usure, résulte des négligences délibérées de la part de l'acheteur, survient lorsque l'acheteur n'a pas respecté les instructions mentionnées dans la documentation technique fournie par psmlighting, survient lorsque l'acheteur a apporté une modification physique à l'équipement sans l'autorisation de psmlighting.

Afin de bénéficier de cette garantie, l'acheteur tient à informer psmlighting de tout défaut dans les délais précisés ci-dessus et de spécifier la nature du défaut ainsi que toutes autres informations valables.

##### PAIEMENT

Les marchandises restent la propriété de psmlighting jusqu'au paiement complet des montants des factures, en ce compris les frais, intérêts, indemnités et taxes éventuelles, même si les marchandises ont déjà été revendues ou installés. Psmlighting se réserve le droit de reprendre les marchandises non payées où qu'elles se trouvent, sans que l'acheteur ne puisse exercer aucun recours ni aucune opposition. Pendant cette période, l'acheteur est réputé assumer les devoirs et la responsabilité d'un consignataire des produits livrés et il s'engage par conséquent à en exercer la garde et de les assurer contre tous risques de dommage, destruction, vol, incendie, perte, etc.

Sauf stipulation contraire, le paiement se fait à l'avance, par virement. Les frais bancaires sont toujours à la charge de l'acheteur.

Si, sur demande par écrit de la personne qui passe la commande, la facture est émise au nom d'un tiers, la personne qui commande reste toujours et en toutes circonstances personnellement responsable vis-à-vis psmlighting concernant le respect de tout engagement et des présentes conditions générales.

Le défaut de paiement à l'échéance donnera lieu à l'exigibilité de toutes les sommes non encore échues. Psmlighting se réserve le droit

de reprendre les marchandises non payées où qu'elles se trouvent, sans que l'acheteur ne puisse exercer aucun recours ni aucune opposition.

En cas de non-paiement de la facture à l'échéance, des intérêts de retard sont dus de plein droit et sans mise en demeure préalable, calculés au taux prévu par la loi du 2 août 2002 concernant la lutte contre le retard de paiement dans les transactions commerciales. L'intérêt est dû pour chaque mois entamé. Les montants impayés seront en outre augmentés d'une indemnité forfaitaire convenue de 10 % du montant dû, avec un minimum de 65 €, sans préjudice du droit de psmlighting de réclamer une indemnisation pour les frais de rappel et les éventuels frais de justice, même si des délais de grâce ont été accordés.

En cas de factures impayées continues, psmlighting a le droit d'annuler les livraisons, même s'ils ont été déjà convenus. La protestation contre la facture doit être faite par lettre recommandée pendant les 8 jours après date de facturation. Le cachet de la poste détermine si la plainte a été introduite à temps.

#### LEGISLATION

Tout contrat est régi par le droit Belge à l'exception de la Convention de Vienne sur la vente internationale de marchandises. En cas de litige, seuls les tribunaux du siège social de la société sont compétents.

## GENERAL TERMS AND CONDITIONS

#### APPLICATION OF THE GENERAL TERMS AND CONDITIONS

Unless explicitly provided otherwise on the order form or on any other document, all orders, sales or performances by psmlighting bv are subject to the present general terms and conditions. Every sale is subject to the buyer's assent to the terms and conditions stated herein. Any additional, different or conflicting terms and conditions on any document issued by the buyer at any time are hereby objected to by psmlighting and any such document shall be fully inapplicable to any sale made hereunder and shall not in any way be binding to psmlighting.

This pricelist replaces all previous ones and the prices (in Euro) and terms stated are valid as from the date of publication. Psmlighting cannot be held liable for any printing errors.

Psmlighting reserves the right to change the price, design and technical data (ex. dimensions) of any product mentioned in the catalogue or pricelist at any time without prior notice. These changes cannot give cause for compensation. All prices quoted are subject to alteration due to raw material price fluctuations, wage or currency fluctuations. All prices quoted are excluding customs, duties, local or other taxes.

Psmlighting forbids the publication of gross and/or net prices on the internet. No buyer may declare prices or discounts to third parties. There will be a penalty of €5000 per price that is issued, without prejudice to the right of psmlighting to claim higher compensation in the case of higher damage.



## ORDERS AND OFFERS

### Orders

Orders must always be transmitted in writing using the references stated in the pricelist. Orders transmitted by telephone must always be confirmed in writing to psmighting, stating: "confirmation of an order already transmitted by telephone". All orders are subject to written acceptance and confirmation by psmighting. Avoid any lack of clarity: colour name and colour code, article name and article code must correspond. When ordering non-standard articles like profiles, custom-made rings or other customised products, the buyer must always include a drawing to the order. When ordering a ceiling base, the number of holes and the position of the holes must be clearly mentioned on the order form. An order for this kind of customised products is confirmed by psmighting by sending the customer a drawing of the base for approval. The production of custom-made products will only start after receipt of the written approval. Verbal approval will not be accepted. The price quoted for 003.Ral is a net price.

All order cancellations or modifications must be notified in writing and are subject to psmighting's written acceptance and confirmation. In case of cancellation, psmighting shall be entitled to compensation amounting to 35% of the invoice value for reason of costs and loss of profits. Non-standard items (ex. made-to-measure goods) or built-in spots are under no condition neither taken back nor credited. An administration fee of 15% of the net value, with a minimum of €25 (excl. VAT) will be charged for modified or incorrect orders of standard products.

Any indicated delivery term, even in case of an expiry date, is indicative and non-binding on the seller. A delay, for whatever reason, shall never entitle the buyer to cancel the order, to refuse the goods or to claim compensation. Purchased goods cannot be returned, nor exchanged.

### Offers

Enquiries must always be made in writing. Verbally communicated prices are informative, NOT binding. All prices on offers are always gross prices, unless stated otherwise. Prices for non-standard items are never communicated by telephone. In case of orders following an offer, the offer number must be mentioned on the order and a copy of the offer must be attached to the order form, signed as approved. Unless stated otherwise, offers are not binding and are valid until 1 month after the date of issue of the offer.

## TRANSPORT AND DELIVERY

All goods are always shipped EX WORKS at the buyer's risk and at his expense, regardless of the mode of shipment and the terms and conditions. Unless otherwise agreed, the buyer shall pay the loading, clearing the goods for export, custom duties, shipment and insurance needed. Shipment of boxes that are considered to be standard dimensions for our forwarder, are invoiced per box. A surcharge is invoiced for shipment of boxes with non-standard dimensions (ex. Lengths over 1,60m) depending on the weight, the dimensions and the destination. All duties and responsibilities as keeper of the goods, awaiting the delivery or the pick-up of the goods, are at the risk and for the account of the buyer.

Psmighting nor its staff can be held liable for the buyer's manner of transport, even if psmighting's staff assists in loading. As from the moment he receives the goods, the buyer shall bear full responsibility for any loss, destruction or disappearance of the goods.

If the buyer refuses to accept delivery or explicitly states his unwillingness or inability to take receipt of the goods, psmighting has the right to withdraw from the contract to the buyer's disadvantage after a period of 15 calendar days, without prior proof of default. In this case, the above mentioned compensation of 35% is also applicable.

Psmighting is entitled to carry out partial deliveries based on the available quantities. In no event shall psmighting be liable for cases of force majeure. Force majeure is understood to be any event beyond psmighting's control, including but not restricted to shortage in raw materials, irregularities at our suppliers, strikes, transport interruptions, acts of war, fire and government or administration measures.

## INSTALLATION

All goods are delivered without bulbs. The connection and testing of the devices should always be performed by an acknowledged electrician following the official instruction guidelines for electrical installations. The electrician is responsible for using ballasts, transformers and other switch gear meeting the valid CE regulations. Psmighting shall in no case compensate any installation costs. In no event shall psmighting be liable for any direct or indirect, special, incidental or consequential damages resulting from incorrect installation, unsuitable use or non-observance of the present terms and conditions.

The technical data mentioned on the delivered products after date of publication of the catalogue take precedence over the technical data mentioned in the catalogue. Please always consult our website where the most recent information is displayed and where you can consult the errata list. This list is always up to date and reflects all technical and mechanical changes to the products. Our B2B portal is always at your disposal where you can follow the latest trends and changes concerning our products.

The seller hereby declares that:

- The well lights (LAVA-ETNA) with ALU housing are not suitable for outdoor use.
- The lighting fixtures in brushed ALU, colour code 14, are only suitable for indoor use.
- Article 5BB, double coated stainless steel, is recommended for use at the seaside.

## COMPLAINTS & WARRANTY

### Complaints

The buyer must check the content of the delivery and the terms on the delivery note upon receipt. To be valid, all complaints about the delivered goods must have reached psmighting within 24 hours after delivery, either by statement on the carrier's document or by registered mail. The number of parcels delivered must be counted upon receipt. In case of missing parcels, a note must be made on the carrier's document and psmighting must be advised immediately. Complaints in connection to hidden faults, must be notified by registered mail within 8 days after

the discovery. The postmark will indicate if the complaint was made in due time. All complaints must be supported by means of digital pictures sent by e-mail.

In no event shall psmighting accept complaints regarding goods that have been installed incorrectly, without observance of our instruction guidelines or used in an unsuitable manner. Complaints do not relieve the buyer of the obligation to settle the invoice.

### Warranty

Psmighting guarantees that the delivered goods are properly manufactured, under the condition that our liability will only consist of the obligation to replace the goods or spare parts of which we have acknowledged their improper manufacture at no cost to the buyer, excluding any other compensation possibility and on condition that the buyer will have performed all his obligations to us and that we have been notified of the defect within 8 days after occurrence of the defect. The buyer agrees that the present warranty is effective for a period of 2 years. Psmighting shall have no liability under this warranty so far as any defects arise with respect to wearing parts, as a result of willful damage or negligence of the buyer or damages due to inappropriate use by the operator, in case the buyer has not followed the instructions reported in the technical documentation supplied by the seller, in case the buyer has performed any physical modification to the equipment that was not authorized by psmighting).

In order to benefit from this warranty, the buyer must notify any defect to psmighting within the fixed time-frame of 8 days after identifying the problem and specify the nature of the defect together with all relevant information.

### PAYMENT

Delivered goods remain property of psmighting until all invoices are completely settled, even if the goods have already been installed, used or sold to a third party or on credit. During this period, the buyer shall assume all duties and responsibilities as keeper of the goods. He thus undertakes to guard, protect and insure them against all forms of damage, destruction, theft, fire, loss, etc.

Unless otherwise agreed to in writing, all invoices must be paid in advance by bank transfer. Bank charges are for the account of the buyer.

In the event that, at the written request of the person placing the order, the invoice must be made out to the name of a third person, the person placing the order is always and under all circumstances personally responsible for the observance of all commitments in accordance with the present general terms and conditions.

Non-payment of a single invoice on the due date shall make all outstanding balances immediately payable, even if they have not yet fallen due for payment. Psmighting has the right to reclaim any unpaid goods, regardless were they are, without any redress or protest from the buyer.

In case of non-payment of invoices on due date, demur interest should be paid – legally fixed and without prior proof of default, and this calculated at a rate determined by law 2 august 2002 concerning the control of arrears in commercial relations.

The interests are due as from each first day of the month. Not paid sums are increased with the agreed compensation of 10% of the due amount with a minimum of €65 as compensation, with prejudice to psmighting right of reminder – and legal cost, even when terms of delay are granted.

In case of persistent payment arrears, psmighting has the right to cancel the delivery, even if these deliveries had already been agreed in advance. Protest against the invoice must be made by registered mail within 8 days after date of invoice. The postmark will indicate if the protest was made in due time.

#### APPLICABLE LAW

The agreement shall be governed and construed in accordance with the Belgian law, with the exception of the Vienna Convention on the International Sale of Goods. Any dispute shall be brought exclusively before the courts of the company's registered office.

## ALGEMEINE GESCHÄFTSBEDINGUNGEN

### ALLGEMEINER GELTUNGSBEREICH

Diese Geschäftsbedingungen gelten für alle Bestellungen, Verkäufe oder Leistungen von psmighting, es sei denn, dass die abweichende Vereinbarungen ausdrücklich auf der Bestellung oder einem anderen Dokument zugestimmt werden. Bedingungen der Käufer kommen nie in Betracht. Indem er eine Bestellung aufgibt, erklärt sich der Käufer mit den vorliegenden Verkaufsbedingungen einverstanden.

Diese Preisliste ersetzt alle vorherigen. Die Preise (in Euro) und Bedingungen sind gültig ab dem Tag der Veröffentlichung. Psmighting ist nicht für Druckfehler verantwortlich.

Psmighting behält sich das Recht vor, jederzeit und ohne vorangehende Benachrichtigung Preise, Entwürfe, und technische Daten der im Katalog oder in der Preisliste aufgeführten Produkte zu ändern. Oben erwähnte Änderungen berechtigen nicht zu Schadenersatzansprüchen. Jeder angegebener Preis unterliegt immer den eventuellen Preisschwankungen von Rohstoffen, Löhnen und Devisen. Alle in der Preisliste angegebenen Preise verstehen sich exklusive der Mehrwertsteuer und anderer Abgaben.

Der Käufer verpflichtet sich die von psmighting eingesetzten bruto und/oder netto Preisen nicht im Internet zu veröffentlichen. Bei Nichtbeachtung dieser Pflicht, wird der Käufer eine Pauschalentschädigung von 5000 Euro bezahlen per Produkt, von dem den bruto und/oder netto Preis bekanntgemacht ist, unbeschadet des Rechts von psmighting im Falle höheres Schadens einen höheren Schadenersatz zu fordern.

### BESTELLUNGEN UND ANGEBOTE

#### Bestellungen

Bestellungen müssen schriftlich übermittelt werden, unter Verwendung der in der Preisliste erwähnten Referenzen. Falls Bestellungen schon vorab telefonisch durchgegeben worden sind, müssen sie trotzdem noch schriftlich psmighting bestätigt werden mit dem Vermerk: „schon telefonisch durchgegeben“. Bestellungen sind nur dann verbindlich, wenn sie vom Verkäufer schriftlich bestätigt wurden.

Vermeiden Sie Undeutlichkeit: Name und Referenz der Farbe, Name und Referenz des Artikels müssen übereinstimmen. Bei Bestellung eines Nichtstandardartikels, wie etwa ein Profil, maßgeschneiderte Ausbauringe oder andere maßgeschneiderte Produkte, muss eine deutliche Skizze bei der Bestellung beigelegt werden. Bei Bestellung eines Deckenbasis muss die Zahl und Position der Löcher angegeben werden. Falls Profile bestellt werden, soll der Kunde auch eine Skizze hinzufügen. Die Bestellung von maßgeschneiderte Produkte wird erst produziert nach schriftliche Genehmigung der Kunde. Telefonische Genehmigung wird nicht akzeptiert. Der Preis für 003.Ral gilt als Nettopreis.

Jede Anfrage nach Stornierung oder Änderung der Bestellung muss schriftlich erfolgen und von psmighting schriftlich akzeptiert werden. Falls eine Bestellung storniert wird, hat psmighting Anspruch auf Schadenersatz von Pauschal 35% der Bestellwert, aufgrund Gebühren und Gewinnausfall. Sonderartikel (z.B. maßgeschneiderte Produkte) und Einbaustrahler werden unter keiner Bedingung zurückgenommen oder gutgeschrieben. Verwaltungsgebühren über 15% mit einem Mindestbetrag von €25 (excl. Mehrwertsteuer) werden berechnet für geänderte oder falsche Bestellungen.

Jeder erwähnte Liefertermin, sogar mit einem Verfalldatum gilt nur als Annäherungswert und ist unverbindlich. Eine Verzögerung, aus welchem Grund auch, berechtigt nie zur Stornierung der Bestellung, zur Verweigerung der Annahme der Materialien oder zu einem Schadenersatzanspruch. Angekaufte Waren werden unter keiner Bedingung zurückgenommen oder gutgeschrieben.

#### Angebote

Preisfragen müssen immer schriftlich passieren. Telefonisch übermittelte Preise sind nur informativ, NICHT verbindlich. Alle Preise auf einem Angebot sind immer Bruttopreise, wenn nicht anders angegeben. Preise für Sonderartikel werden nie telefonisch übermittelt. Bei Bestellungen aufgrund eines Angebots, muss die Angebotsnummer auf dem Bestellschein erwähnt werden, und eine Kopie des Angebots muss als Anlage bei der Bestellung gefügt werden (als einverstanden unterzeichnet). Wenn diese Bedingungen nicht respektiert werden, ist psmighting nicht für Missverständnisse verantwortlich. Vorbehaltlich anders lautender Bestimmungen sind die Angebote unverbindlich und bleiben bis 1 Monat nach dem Datum des Angebots gültig.

### VERSAND UND LIEFERUNG

Der Versand der bestellten Waren erfolgt immer EX WORKS auf Risiko und zu Lasten des Käufers, ungeachtet der Versandart und der Konditionen. Vorbehaltlich anderslautender Bestimmungen, zahlt der Käufer das Laden, die Zollkosten, Versand und Versicherung für das Versand. Für Versand von Waren die für unseren Spediteur standard sind, wird einen Standardpreis per Paket berechnet. Für Versand von Waren mit Nichtstandardabmessungen (z.B. Längen über 1,60m) wird einen Zusatzpreis abhängig von Gewicht, Abmessungen und Abstimmungsort berechnet. Die Lieferung oder Abholung entgegensehend, ist der Käufer gehalten, die Pflichten und Verantwortlichkeiten des Verwahrers der Ware zu übernehmen und diese in diesem Sinne zu überwachen, versichern gegen

Beschädigung, Vernichtung, Diebstahl, Feuer, Verlust, usw.

Weder psmighting, noch ihr Personal trägt die Verantwortung für die Versandart der Ware, sogar nicht, wenn beim Laden geholfen wird. Ab der Abnahmen der Waren trägt der Käufer die vollständige Verantwortung für Verlust, Vernichtung oder Verschwinden der Ware.

Falls der Käufer die Wareannahme verweigert, die Ware nicht abholt oder das Liefern unmöglich macht, ist psmighting dazu berechtigt, zu Lasten des Käufers von dem Vertrag zurückzutreten und zwar nach 15 Kalendertagen ohne vorabgehende Inverzugsetzung. In diesem Fall ist die obenerwähnte Pauschalentschädigung von 35% auch gültig.

Psmighting behält sich das Recht vor, je nach verfügbarer Menge Teillieferungen vorzunehmen. Auf keinen Fall trägt der Verkäufer das Risiko höherer Gewalt. Höhere Gewalt bedeutet: jedes Ereignis, das psmighting keineswegs beeinflussen kann, einschließlich aber nicht beschränkt auf Rohstoffmangel, Unregelmäßigkeiten bei den Lieferanten, Streiks, Verkehrsstörungen, Kriegshandlungen, Brand, Verordnungen oder Vorschriften der Regierung oder der Verwaltung.

### INSTALLATION

Alle Leuchten werden ohne Leuchtmittel geliefert. Die Montage, der Anschluss und die Prüfung der Leuchten muss nur durch autorisierte Elektro-Fachleute und nach der allgemeinen Reglementierung über die elektrischen Installationen vorgenommen werden. Der Installateur ist dafür verantwortlich, dass das verwendete Vorschaltgerät der geltenden CE-Norm entspricht, einschließlich der elektromagnetischen Kompatibilität. Installationsgebühren werden nie von psmighting übernommen. Schadenersatzansprüche infolge mangelhafter Installation, Nichteinhaltung der Montageanleitungen oder nicht fachgerechter Behandlung der Ware werden von psmighting nicht übernommen.

Die technischen Daten, die auf den gelieferten Produkten nach dem Datum des Ausgabekatalogs angegeben sind, haben Vorrang vor den im Katalog angegebenen technischen Daten. Bitte informieren Sie sich immer auf unserer Website, wo die neuesten Informationen angezeigt werden und wo Sie die Errata-Liste einsehen können. Diese ist immer auf dem neuesten Stand und berücksichtigt alle technischen und mechanischen Änderungen an den Produkten. Unser B2B-Portal steht Ihnen jederzeit zur Verfügung, wo Sie die neuesten Trends und Änderungen bezüglich unserer Produkte verfolgen können.

Hiermit erklärt der Verkäufer, dass:

- Bodenleuchten (LAVA-ETNA) mit ALUgehäuse nicht zur Verwendung im Freien geeignet sind.
- Leuchten in Farbe 14, Alu satiniert, nur zur Verwendung im Haus geeignet sind.
- 5BB, doppelt behandelter Edelstahl, bei Einsatz am Meer empfohlen ist.

**Beschwerde**

Der Käufer ist verpflichtet die Lieferung unmittelbar nach Wareneingang zu kontrollieren und den Inhalt des Lieferscheines zu überprüfen. Beschwerden sind nur gültig, falls diese innerhalb von 24 Stunden nach Lieferung entweder mit einer Bemerkung auf das Lieferschein oder mit Einschreiben an psmlighting übergebracht werden. Bei Anlieferung der Ware, muss die Zahl der Frachtstücke immer gezählt werden. Falls Frachtstücke fehlen, muss der Verkäufer unmittelbar informiert werden und muss hierüber eine Bemerkung auf den Frachtbrief des Fahrers notiert werden.

Beschwerden mit Bezug auf versteckte Mängel müssen per Einschreiben innerhalb von acht Tagen nach der Entdeckung an psmlighting übergebracht werden. Der Poststempel bestimmt, ob die Beschwerde rechtzeitig erfolgt ist. Die Zahlungsverpflichtung wird durch Beschwerden nicht ausgesetzt. Alle Beschwerden müssen mit digitalen Fotos belegt sein, die per E-Mail an den Verkäufer geschickt werden. Beschwerden oder Schadensansprüche infolge mangelhafter Installation, Nichtbeachtung der Montageanleitungen oder nicht fachgerechter Behandlung der Ware werden von psmlighting nicht akzeptiert. Beschwerden setzen die Zahlungsverpflichtung nicht aus.

**Gewährleistung**

Psmlighting garantiert, dass die gelieferten Waren einwandfrei hergestellt werden. Dabei gelten folgende Bedingungen: Erstens beschränkt sich die Haftung von psmlighting auf die Verpflichtung, diejenigen Waren oder Ersatzteile ohne Kosten für den Käufer zu ersetzen, deren fehlerhafte Produktion vom Verkäufer anerkannt wird. Dabei ist jede andere Vergütungsweise ausgeschlossen. Darüber hinaus soll der Käufer seine Verpflichtungen gegenüber psmlighting erfüllt haben und psmlighting vom Defekt innerhalb 8 Tagen nach dem Vorfall informiert haben. Der Käufer ist einverstanden, dass vorliegende Garantie für eine Dauer von 2 Jahren gültig ist. Der Verkäufer haftet im Rahmen dieser Garantie nicht für Defekte, sofern sie Verschleißteile betreffen, sie das Ergebnis vorsätzlicher Beschädigung oder Fahrlässigkeit seitens des Käufers sind oder Schäden darstellen, die aufgrund von unsachgemäßer Bedienung durch den Benutzer entstanden sind, der Käufer physische Veränderungen am Gerät vorgenommen hat, die der Verkäufer nicht erlaubt hat.

Damit der Käufer in den Genuss der Garantieleistungen kommen kann, muss er psmlighting jeden Defekt innerhalb des oben festgelegten Zeitrahmens melden – unter Angabe der Art des Defektes und aller relevanten Informationen.

**Zahlung**

Bis zur vollständigen Bezahlung aller Rechnungen, einschließlich Gebühren, Zinsen, Schadenverfahren und eventuellen Steuern, behalten wir uns das alleinige Eigentumsrecht der gelieferten Ware vor, sogar falls diese Ware schon weiterverkauft oder installiert worden ist. Psmlighting wird das Recht eingeräumt, die unbezahlte Ware zurückzufordern, egal wo die sich befindet, ohne Regress des Käufers. Während dieses Zeitraums ist der Käufer gehalten, die Pflichten und Verantwortlichkeiten des

Verwahrers der Ware zu übernehmen und diese in diesem Sinne zu überwachen, versichern gegen Beschädigung, Vernichtung, Diebstahl, Feuer, Verlust, usw.

Vorbehaltlich anderslautender Bestimmung, passiert die Zahlung mit Vorkasse durch Überweisung. Bankgebühren sind zu Lasten des Käufers.

Falls, auf schriftliche Anfrage des Bestellers, die Rechnung auf Namen eines Dritten erstellt wird, bleibt der Besteller jederzeit und unter allen Umständen dem Verkäufer gegenüber persönlich zur Einhaltung der Verpflichtungen verantwortlich, die aus der Vereinbarung und den allgemeinen Bedingungen hervorgehen.

Im Fall der Nichtzahlung am Fälligkeitstag, ist das geschuldete Saldo aller anderen, selbst nicht fälligen Rechnungen von Rechts wegen unverzüglich einklagbar. Psmlighting wird das Recht eingeräumt, die unbezahlte Ware zurückzufordern, egal wo die sich befindet, ohne Regress des Käufers. Im Fall der Nichtzahlung einen Wechsel wird die vollständige Summe aufs neue einklagbar.

Im Falle der Nichtbezahlung der Rechnung am Fälligkeitstag ist der Käufer von Rechtswegen und ohne vorherige Aufforderung zur Zahlung von Verzugszinsen verpflichtet, zum gesetzlichen Zinssatz vom 2. August 2002 zur Bekämpfung von Zahlungsverzug im Geschäftsverkehr berechnet. Die Zinsen sind für jeden ersten Tag des Monats geschuldet. Darüber hinaus werden die nicht gezahlten Beträge mit einer vereinbarten Pauschalentschädigung von 10% des geschuldeten Betrags erhöht, mit einem Mindestbetrag von 65 Euro als Schadenersatz, unbeschadet des Rechts des psmlighting Zahlung der Kosten vom gerichtlichen Mahnverfahren zu fordern, selbst wenn eine Aufschubfrist gewährt wird.

Ständige Nichteinhaltung der vereinbarten Zahlungsbedingungen berechtigt uns, von der Lieferungsverpflichtung zurückzutreten, sogar falls die Lieferung vorher schon verabredet war. Protest gegen die Rechnung muss innerhalb von 8 Tagen nach Rechnungsdatum angemeldet sein. Der Poststempel bestimmt, ob das Protest rechtzeitig erfolgt ist.

**GERRICHTSSTAND**

Für alle Vereinbarungen gilt das Belgische Recht, unter Ausschluss des Wiener Kaufvertrages. Im Falle von Streitigkeiten sind ausschließlich die Gerichte des Sitzes der Gesellschaft zuständig.

# Index by Number

## 123

000A/..	36	90.CZL.ANKA/..	331	555.10024/..	213	950/..	120	1239C/..	424
2xØ65	63	90.CZL.CINTO/..	346	555.10025/..	214	952/..	120	1239D/..	29-424
2xØ80 SYSTEM	320	90.CZL.COMO/..	341	555.10026/..	213	1100/..	432	1240/..	396
2xØ85-87 SCS ST		90.CZL.CONGA/..		555.10027/..	214	1102/..	432	1240.GLASS/..	396
	328		335	555.10028/..	213	1103/..	434	1240.LED/..	396
2xØ90 SCS SYSTEM			340	555.10029/..	214	1105/..	434	1240.LED.GL/..	396
	328	90.CZL.LIMBO/..	340	666.10010/..	220	1109/..	438	1241A/..	397
003RALNOSTOCK/..		90.CZL.MIMBA/..	338	666.10011/..	220	1112/..	439	1241B/..	397
	20	90.CZL.OUZO/..	342	666.10012/..	222	1117/..	435	1244.LED/..	414
003.RALSTOCK/..	20-49	90.CZL.RIGA/..	339	666.10013/..	222	1119/..	435	1244.LED.GL/..	414
		90.CZL.ROMA/..	334	666.10014/..	220	1120/..	433	1245A/..	414
3xØ85-87 SCS ST		90.CZL.SAMBA/..	330	666.10015/..	222	1122/..	433	1245B/..	414
	328	90.CZL.TINTO/..	346	666.10016/..	221	1123/..	436	1246.LED/..	416
3xØ90 SCS SYSTEM		90.CZL.TOMBA/..		666.10017/..	221	1125.130/..	436	1246.LED.GL/..	416
	328		336	666.10018/..	222	1125.150/..	436	1247A/..	416
33/..	273	90.CZL.VOLTA/..	344	666.10023/..	221	1147/..	439	1247B/..	416
043/..	273	90.CZL.ZORBA/..	337	666.10024/..	218	1155/..	438	1248.LED/..	417
70.CZL.DISCO/..	289	300V.12V/..	58	666.10025/..	219	1157/..	439	1248.LED.GL/..	417
70.CZL.TOBY/..	287	300V+.230V/..	59	666.10026/..	218	1160.A/..	432	1249A/..	417
70.CZL.YOKO/..	288	301V/..	58	666.10027/..	219	1161.130.A/..	433	1249B/..	417
70x70	104	301V.230V/..	59	666.10028/..	218	1161.160.A/..	433	1253.LED/..	149
80.CZL.AQUA/..	317	302V/..	58	666.10029/..	219	1163.A/..	434	1256.LED/..	149
80.CZL.AQUANO/..		302V.230V/..	59	859/..	105	1164.A/..	435	1295A/..	393
	317	303V/..	58	888.10010/..	143	1165.130.A/..	437	1295ALED/..	393
80.CZL.BOMBA/..		303V.230V/..	59	888.10011/..	143	1165.150.A/..	437	1295B/..	393
	303	444.10010/..	210	888.10012/..	144	1170.70.S1/..	195	1295BLED/..	393
80.CZL.CANO/..	306	444.10011/..	210	888.10013/..	144	1170.70.S2/..	195	1295C/..	394
80.CZL.DIVA/..	308	444.10012/..	212	888.10014/..	143	1170.150.S1/..	195	1295CLED/..	394
80.CZL.DIVADWN/..		444.10013/..	212	888.10015/..	144	1170.150.S2/..	195	1295D/..	394
	309	444.10014/..	210	888.10016/..	143	1170.200.S1/..	196	1295DLED/..	394
80.CZL.FORUM/..		444.10015/..	212	888.10017/..	141	1170.200.S2/..	196	1295E/..	395
	311	444.10016/..	211	888.10018/..	141	1170.250.S1/..	196	1295F/..	395
80.CZL.JOJO/..	304	444.10017/..	210	888.10019/..	145	1170.250.S2/..	196	1295G/..	395
80.CZL.PICO/..	300	444.10018/..	212	888.10020/..	145	1170.300.S1/..	197	1298ALED/..	410
80.CZL.PICODWN/..		444.10023/..	211	888.10021/..	145	1170.300.S2/..	197	1298CLED/..	410
	301	444.10024/..	208	888.10022/..	145	1229.1300.S1/..	227	1298D/..	29-410
80.CZL.TARGA/..	318	444.10025/..	209	888.10024/..	141	1229.1300.S2/..	227	1344.S1/..	420
80.CZL.TITUS/..	315	444.10026/..	208	888.10025/..	142	1230.LED/..	413	1344.S2/..	420
80.CZL.TUTU/..	305	444.10027/..	209	888.10027/..	142	1230.LED.GYP/..	413	1345.S1/..	418
80.CZL.VERSO/..	319	444.10028/..	208	888.10029/..	142	1231/..	28-413	1345.S2/..	418
80.CZL.VIDRIO/..	315	444.10029/..	209	888.10031/..	146	1232ALED/..	408	1346.S1/..	418
80D.CZL.HERO/..	321	555.10010/..	215	888.10032/..	146	1232DLED/..	408	1346.S2/..	418
80D.CZL.VARIO/..		555.10011/..	215	888.10041/..	146	1234/..	28-408	1347A/..	421
	322	555.10012/..	217	888.10042/..	146	1234B/..	408	1347B/..	421
90.CZL.ALTOAR70/..		555.10013/..	217	945A/..	106	1235A.LED/..	425	1347C/..	422
		555.10014/..	215	945B/..	106	1237/..	28-425	1348B/..	419
		555.10015/..	217	945ES50.S1/..	106	1237B/..	425	1348C/..	419
		555.10016/..	216	945ES50.S2/..	106	1238BLED/..	423	1351.S1/..	420
		555.10017/..	215	946/..	107	1238CLED/..	424	1351.S2/..	420
		555.10018/..	217	946ES50/..	107	1239/..	29-423	1352.S1/..	421
		555.10023/..	216	948ES50/..	107	1239B/..	423	1352.S2/..	421

1354.S1/..	182	1502.ZXO.S1/..	136	1637C.230V/..	406	1874.GU10/..	116	3182.S2/..	155
1354.S2/..	182	1502.ZXO.S2/..	136	1638.230V/..	405	1879/..	115	3190/..	151
1355.S1/..	182	1503.ZXO.S1/..	137	1638B.230V/..	405	1879A/..	32-115	3191/..	151
1355.S2/..	182	1503.ZXO.S2/..	137	1638C.230V/..	405	1879.GU10/..	117	3370/..	267
1356.S1/..	183	1504.ZXO.S1/..	137	1670.OP/..	430	1881A/..	32-110	3371/..	267
1356.S2/..	183	1504.ZXO.S2/..	137	1671.OP/..	430	1881DS.ES50/..	108	3372/..	269
1357.S1/..	184	1505.ZXO.S1/..	139	1672.OP/..	431	1881.ES50/..	110	3373/..	269
1357.S2/..	184	1505.ZXO.S2/..	139	1673.OP/..	431	1882A/..	32-110	3374/..	267
1358.S1/..	184	1506.ZXO.S1/..	138	1674.OP/..	431	1882DS.ES50/..	108	3375/..	267
1358.S2/..	184	1506.ZXO.S2/..	138	1675.OP/..	431	1882.ES50/..	110	3376/..	269
1359.S1/..	185	1520A.LED/..	147	1690.OP/..	128	1883A/..	33-111	3377/..	269
1359.S2/..	185	1520B.LED/..	147	1691.OP/..	128	1883DS.ES50/..	108	4060.IP20/..	260
1360.S1/..	185	1520C.LED/..	147	1760/..	298	1883.ES50/..	111	4061.IP20/..	260
1360.S2/..	185	1522A.LED/..	147	1764.IP20.S1/..	258	1884A/..	33-111	4062.IP20/..	260
1361.S1/..	186	1522B.LED/..	148	1764.IP20.S2/..	258	1884DS.ES50/..	108	4064.IP20/..	260
1361.S2/..	186	1522C.LED/..	148	1765.1300.IP20/..	259	1884.ES50/..	111	4065.IP20/..	261
1362.S1/..	186	1571.S1/..	228	1765.2000.IP20/..	259	1889A/..	33-112	4071.IP20/..	265
1362.S2/..	186	1571.S2/..	228	1766.1300.IP20/..	259	1889DS.ES50/..	109	4072.IP20/..	265
1365/..	187	1572.S1/..	228	1766.2000.IP20/..	259	1889.ES50/..	112	4073.IP20/..	265
1366/..	187	1572.S2/..	228	1767.1300.IP20/..	261	1971.IP20/..	264	4074.IP20/..	265
1370/..	175	1573.S1/..	229	1767.2000.IP20/..	261	1972.IP20/..	264	5039/..	64
1371/..	175	1573.S2/..	229	1768.1300.IP20/..	262	1973.IP20/..	264	5220.S1/..	135
1372/..	175	1574.S1/..	229	1768.2000.IP20/..	263	1974.IP20/..	264	5220.S2/..	135
1374/..	175	1574.S2/..	229	1808/..	103	2235ALED/..	425	5221.S1/..	232
1375/..	176	1575.S1/..	231	1808B/..	29-103	2238ALED/..	423	5221.S2/..	232
1376/..	176	1575.S2/..	231	1808.XTM/..	256	3022A/..	409	8350/..	159
1403B/..	411	1576.S1/..	230	1810/..	64-103	3022B/..	409	8351/..	159
1403LED/..	411	1576.S2/..	230	1810.XTM/..	256	3022C/..	409	8352/..	159
1404B/..	411	1593.150.S1/..	194	1840.DISCO/..	96	3060/..	92	8355/..	160
1404LED/..	411	1594.150.S1/..	144	1840.YOKO/..	96	3066/..	92	8356/..	160
1405B/..	412	1595.150.S1/..	227	1845/..	96	3067/..	92	8357/..	160
1405LED/..	412	1625/..	398	1845B/..	30-96	3068/..	92	8360/..	161
1445/..	120	1625B/..	398	1851/..	118	3074/..	93	8361/..	161
1471.SLA.S1/..	134	1625C/..	398	1851A/..	30-118	3075/..	93	8362/..	161
1471.SLA.S2/..	134	1626/..	399	1852/..	118	3161/..	100	8364/..	162
1474.DICRO.S1/..	68	1627/..	399	1852A/..	30-118	3162/..	100	8365/..	162
1474.DICRO.S2/..	68	1630/..	402	1853/..	119	3163/..	100	8366/..	162
1474.ES50L.S1/..	69	1630B/..	402	1853A/..	30-119	3164/..	100	8367/..	164
1474.ES50L.S2/..	69	1630C/..	402	1859/..	119	3166/..	101	8368/..	164
1474.ES50.S1/..	69	1631/..	403	1859A/..	31-119	3167/..	101	8369/..	164
1475/..	97	1631B/..	403	1871/..	113	3168/..	101	8370/..	165
1477/..	97	1631C/..	403	1871A/..	31-113	3169/..	101	8371/..	165
1479.DICRO.S1/..	68	1634.230V/..	404	1871.GU10/..	116	3171/..	102	8372/..	165
1479.DICRO.S2/..	68	1634B.230V/..	404	1872/..	113	3172/..	102	8373/..	166
1479.ES50.S1/..	69	1634C.230V/..	404	1872A/..	31-113	3173/..	102	8374/..	166
1479.ES50.S2/..	70	1636.24V-AC/..	407	1872.GU10/..	116	3174/..	102	8375/..	166
1480/..	99	1636.24V-DC/..	407	1873/..	114	3180.S1/..	154	8376/..	163
1490/..	98	1636.230V/..	407	1873A/..	31-114	3180.S2/..	154	8377/..	163
1492/..	98	1636B.230V/..	407	1873.GU10/..	116	3181.S1/..	155	8380/..	166
1501.ZXO.S1/..	136	1637.230V/..	406	1874/..	114	3181.S2/..	155		
1501.ZXO.S2/..	136	1637B.230V/..	406	1874A/..	32-114	3182.S1/..	155		

# Index

## by Name

### A

AC.700.10010/..	131
AC.700.10011/..	131
AC.700.10012/..	133
AC.700.10013/..	133
AC.700.10014/..	131
AC.700.10015/..	133
AC.700.10016/..	132
AC.700.10017/..	131
AC.700.10018/..	133
AC.700.10023/..	132
AC.700.10024/..	129
AC.700.10025/..	130
AC.700.10026/..	129
AC.700.10027/..	130
AC.700.10028/..	129
AC.700.10029/..	130
AC_700_D24/..	41
AC_700_D36/..	41
ADAPTION RD/..	35
ADAPTIONRING	35-36
ADAPTION SQ/..	35
AQUAGR/..	95
AQUA GRANDE	95
AQUANODOT/..	82
AR62GU10/..	39
AR70GU10/..	39
AR70 Ø100	93-95
ARCA35/..	57
ARCA50/..	67
ARCA50.ES50/..	67
ARCA.SLO/..	174
ARIAOUT/..	74
ARIA.S1/..	74

### B

BETA SYSTEM	349-359
BLE-EWSDB/..	459
BLE-EWSSB/..	459
BORA50/..	87
BOX	26-28
BOX1F/..	350
BOX2F/..	351
BOX3F/..	353
BRUNA	405-407
BS.ALFA/..	355
BS.BETA/..	356

BS.ECHO.1/..	358
BS.ECHO.2/..	359

### C

CALIX	393-394
CALIX box	395
CALIX GRANDE	395
CALIX LED	393-394
CAMBIO/..	77
CAMBIODOWN/..	78
CAMBIOOUT/..	78
CAMBIO.S1/..	77
CAMELEON	136-139
CAMELEON	228-231
CAMERA IN	106-107
CANO35/..	61
CANO50/..	80
CANO.SLO/..	192
CASALFA/..	355
CASALFA.ES50/..	355
CASALTOAR70/..	343
CASALTOES63/..	343
CASAMBI	458-460
CASANKA/..	331
CASAQUANODOT/..	316
CASARIAC/..	302
CASBETA/..	355
CASBETA.ES50/..	356
CASBOMBAC/..	302
CASCAMBIOC/..	310
CASCANO35/..	283
CASCANOC/..	306
CASCINTO/..	346
CASCOMO/..	341
CASCONGA/..	335
CASDECO50/..	323
CASDISCO/..	289
CASDIVA35/..	283
CASDIVAC/..	308
CASDIVADWNC/..	310
CASECHO.2/..	359
CASECHO.3/..	359
CASECHO/..	358
CASFINO.12V/..	356
CASFINO.230V/..	357
CASFORUMC/..	311
CASHERO50/..	321
CASJOJOC/..	304
CASJUJUC/..	314
CASLIMBO/..	340
CASMAESTRO/..	299

CASMIMBA/..	338
CASONO/..	290
CASOUZO/..	342
CASPDOWNC/..	301
CASPICO35/..	283
CASPICOC/..	300
CASPICODWN35/..	283
CASPOLKA/..	312
CASPOLKA/..	312-313
CASRIGA/..	339
CASROMA/..	334
CASSAMBA/..	330
CASSAXOC/..	319
CASSIRA35/..	284
CASSIRAC/..	307
CASSULA/..	332
CASTARGA/..	318
CASTITUSC/..	315
CASTOBY/..	287
CASTOBY.ES50/..	287
CASTOMBA/..	336
CASTURNERC/..	314
CASTUTUC/..	305-307
CASVARIO50/..	322
CASVERSOC/..	305
CASVIDRIOC/..	315
CASVOLTA/..	344-345
CASWALLC/..	307
CASYOKO/..	288
CASZENO35/..	284
CASZENO.B3.C/..	319
CASZERO/..	333
CASZORBA/..	337
CATWALK	128-430
CBU-A2D/..	458
CBU-ASD/..	458
CBU-TED/..	458
CESAR	182-190
CESAR X	183-190
CITY	141-146
COCO50/..	86
COCO.ES50/..	87
COMPACT box	408
COMPACT LED	408
CONVERTIBLE SYS- TEM	293-319
D33/..	50
D43/..	51
DC.700.10010/..	205

### D

DC.700.10011/..	205
DC.700.10012/..	207
DC.700.10013/..	207
DC.700.10014/..	205
DC.700.10015/..	207
DC.700.10016/..	206
DC.700.10017/..	205
DC.700.10018/..	207
DC.700.10023/..	206
DC.700.10024/..	203
DC.700.10025/..	204
DC.700.10026/..	203
DC.700.10027/..	204
DC.700.10028/..	203
DC.700.10029/..	204
DC_700_D24/..	42
DC_700_D36/..	42
DC.1200.10010/..	200
DC.1200.10011/..	200
DC.1200.10012/..	202
DC.1200.10013/..	202
DC.1200.10014/..	200
DC.1200.10015/..	202
DC.1200.10016/..	201
DC.1200.10017/..	200
DC.1200.10018/..	202
DC.1200.10023/..	201
DC.1200.10024/..	198
DC.1200.10025/..	199
DC.1200.10026/..	198
DC.1200.10027/..	199
DC.1200.10028/..	198
DC.1200.10029/..	199
DC_1200_D24/..	42
DC_1200_D36/..	42
DECO50/..	89
DEMOTEXTILECABLE/..	38
DEMOWAAIER/..	38
DISCO/..	66
DISCO.ES50/..	66
DIVA35/..	61
DIVA35OUT/..	61
DIVA50/..	75
DIVA50.ES50.LN/..	79
DIVA50LN/..	79
DIVA50LNOUT/..	79
DIVA50OUT/..	76
DIVA50.S1/..	75
DIVAAR70/..	95
DIVAAR70.GU10/..	94

DIVAOUT.SLO/..	192
DIVA.SLO/..	192
DOWNLIGHT Ø30	50
DOWNLIGHT Ø39-40	51

### E

E-CALIBER/..	367
E-CLICKANNA.AC/..	377
E-CLICKANNA.CTZ/..	378
E-CLICKANNA.DC/..	377
E-CLICKANNA.DI- CRO/..	377
E-CLICKANNA.ES50/..	377
E-CLICKANNA.XTM/..	378
E-CLICKANNA.ZXO/..	378
E-CLICKAQUA.AC/..	388
E-CLICKAQUA.DC/..	388
E-CLICKAQUA.DI- CRO/..	388
E-CLICKAQUA.ES50/..	388
E-CLICKBOM.AC/..	375
E-CLICKBOM.CTZ/..	376
E-CLICKBOM.DC/..	375
E-CLICKBOM.DI- CRO/..	375
E-CLICKBOM.ES50/..	375
E-CLICKBOM.XTM/..	376
E-CLICKBOM.ZXO/..	376
E-CLICKCAPAC/..	386
E-CLICKCAPCTZ/..	387
E-CLICKCAPDC/..	386
E-CLICKCAPDICRO/..	386

E-CLICKCAPES50/..	E-CLICKYOKO.AC/..	E-ROUNDBASE/..	FRAME3A/..	328	LUXOR Ø70	234-238
386	383	365	FRAME3B/..	328	LUXOR Ø80	239-249
E-CLICKCAPXTM/..	E-CLICKYOKO.CTZ/..	E-SAWHOLE/..	FRAME3BBOX/..	348	LUXOR Ø100	247-254
387	384	E-SAWHOLE.D60/..	FRAME3FS1/..	353	LUXOR Ø122	254
E-CLICKCAPZXO/..	E-CLICKYOKO.DC/..	276	FRAME3FS2/..	353	LUXOR Ø135	254
387	383	E-SCREWDRIVER/..	FRAME80/..	320	<b>M</b>	
E-CLICKDIR.AC/..	E-CLICKYOKO.DI-	276-367	FRAMEX/..	327	MAESTRO	64
381	CRO/..	365	<b>G</b>		MAESTRO/..	84
E-CLICKDIR.DC/..	E-CLICKYOKO.ES50/..	ETNA	GALA/..	86	MANTA IN	90/140
381	383	E-TUBE.40/..	<b>H</b>		MATRIX1F/..	350
E-CLICKDIR.DICRO/..	E-CLICKYOKO.XTM/..	368	HERO50/..	88	MATRIX2F/..	352
381	384	E-TUBE.60/..	HERO.ES50/..	88	MATRIX3F/..	354
E-CLICKDIR.ES50/..	E-CLICKYOKO.ZXO/..	368	<b>I</b>		MATRIXBOX1F/..	350
381	384	E-TUBE.80/..	INCA	97	MATRIXBOX2F/..	351
E-CLICKDIR.XTM/..	E-CLICKZENO/..	368	INCA X	97	MATRIXBOX3F/..	353
382	E-COVER/..	E-TUBE.100/..	<b>K</b>		MIA	402-403
E-CLICKDWN.AC/..	E-JOINT1/..	369	KABELGOOT	465-467	MIA ROND	398-399
379	370	E-TUBE.120/..	KASTAR	154-157	MIA X	404
E-CLICKDWN.CTZ/..	E-JOINT2/..	369	KASTAR-OBELIX	152	MIRO	413
380	370	E-TUBE.140/..	KOX	298	MIRO	28/413
E-CLICKDWN.DC/..	E-JOINT3/..	369	KOZA	68-70/134	MOON	417
379	371	E-TUBE.165/..	KOZA X Ø80	258	MOON + GLASS	417
E-CLICKDWN.DI-	E-JOINT3L/..	369	KOZA X Ø118	259	MOON box VT	417
CRO/..	E-JOINT3T/..	<b>F</b>	KOZA X Ø118	259	MOON box ZT	417
379	371	F50/..	KOZA X Ø164	261-262	MULTI DRIVER	
E-CLICKDWN.DI-	E-JOINT4SQ/..	F70/..	KOZA X Ø164	262-263	push-CASAMBI	460
CRO/..	E-MINICALIBER/..	F111/..	KUBO50/..	85	<b>N</b>	
379	276	FELIX	KUBO.ES50/..	85	NCS COLOUR	20
E-CLICKDWN.ES50/..	E-MINI-CONCRETE/..	175-177	KUBOGLAS50/..	85	NEW TRANSFOKAST	
379	275	FILTER	<b>L</b>		PERFO	462-463
E-CLICKDWN.XTM/..	E-MINICONE/..	FITTING IP54	LAVA	432-437	NORA AC	129-133
380	278	58-59	LD220WCM/..	460	NORA DC	198-207
E-CLICKDWN.ZXO/..	E-MINICOVER/..	FLAT SPRINGS	LED	39	NOVA/..	43
380	276	FLOU	LEDMODULE AC	41	NOVA + DRIVER	43
E-CLICKFIX.AC/..	E-MINICURVE/..	135	LEDMODULE DC	42	NOVA.D15/..	44/223
373	277	FLOU XICATO	LEDMODULE T1	171	NOVA.D60/..	44/223
E-CLICKFIX.CTZ/..	E-MINIE27/..	232	LEDMODULE T2	172	NOVAFLAT/..	43
374	279	FLUX Ø72	LEDMODULE T3	173	NOVA FLAT + DRIVER	43
E-CLICKFIX.DC/..	E-MINIFIX/..	100-267	LEDMODULE T4	173	NOVA FLAT LED +	
373	277	FLUX Ø82	LIMA	410	DRIVER	208-212
E-CLICKFIX.DICRO/..	E-MINIGU10/..	101-267	LIMA LED	410	NOVA LED + DRIVER	
373	279	FLUX Ø92	LIMA plasterkit	410	213-217	
E-CLICKFIX.ES50/..	E-MINI-GYPROC/..	102-269	LOTUS box	411-412	NOVA LED LENS	
373	275	FLUX Ø137	LOTUS	411-412	44/223	
E-CLICKFIX.XTM/..	E-MINIPARA/..	269	LUXOR IN	264	NOVASOFT/..	43
374	278	FOCUS35/..	LUXOR-INCA	260-261	NOVA SOFT DIM	43
E-CLICKFIX.ZXO/..	E-MINIREZA/..	55	LUXOR- SPINNER	265	NOVA SOFT DIM +	
374	280	FOCUS50/..	LUXOR Ø2X130	255	DRIVER	218-222
E-CLICKREF.CTZ/..	E-MINIROUND-	60				
385	SE/..	FOCUS50.ES50/..				
E-CLICKREF.XTM/..	E-MINISINGLEBASE/..	60				
385	275	FOCUS.SLO/..				
E-CLICKREF.ZXO/..	E-MINIYOKO/..	174				
385	277	FOX.DIR/..				
E-CLICKREZA/..	E-MINIZENO/..	104				
389	280	FOX.DIR.ES50/..				
	EQUAL CLICK SYS-	104				
	TEM	104				
	E-RING-CONCRETE/..	FOX.FIX/..				
	367-371	FOX.FIX.ES50/..				
	E-RING-GYPROC/..	104				
	365	FRAME1A/..				
	365	FRAME1B/..				
		FRAME1BBOX/..				
		FRAME1FS1/..				
		FRAME1FS2/..				
		FRAME2A/..				
		FRAME2B/..				
		FRAME2BBOX/..				
		FRAME2FS1/..				
		FRAME2FS2/..				
		FRAME2X80/..				

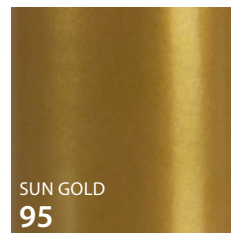
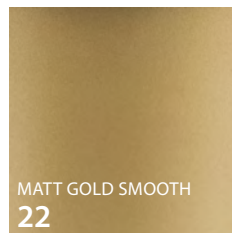
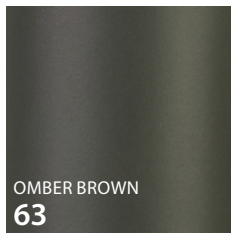
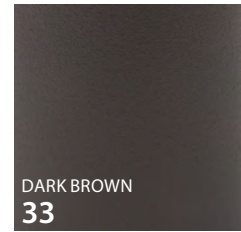
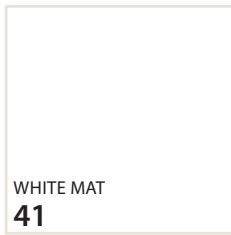
<b>O</b>							
OBELIX	151-153	S.2F/..	352	112	W1360.S1/..	189	
OLIVIA	64-96/103	S.3F/..	354	ST33/..	50	W1360.S2/..	189
OLIVIA PLASTERKIT	30/96	S5/..	21-295	ST43/..	50	W1361.S1/..	189
OLIVIA XICATO	256	S6/..	24	ST50X50/..	50	W1361.S2/..	189
ONO/..	66	S6.00/..	23	STARLIGHT Ø30	50	W1362.S1/..	190
ONO.B3/..	66	S7/..	26	STELLA IN	159-166	W1362.S2/..	190
ORKA WALL	409	S8/..	27	SUN	396-397	W1365/..	190
OSCAR	418-422	S9/..	26	SUN + Glass	396	W1366/..	190
OSCAR X	418-421	S10.198/..	27	SUN + GLASS	396	W1370/..	176
<b>P</b>		S11/..	26	SUPPORT/..	36	W1371/..	176
PICO200OUT/..	60	S12/..	26-27	<b>T</b>		W1372/..	177
PICO35/..	60	S13/..	27	T1045/..	438	W1374/..	177
PICO35DOWN/..	61	S14/..	26	TOBY/..	65	W1375/..	177
PICO50/..	71	S15/..	28	TOBY.ES50/..	65	W1376/..	177
PICO50.ES50LN/..	73	S3183/..	152	TOLEDO Ø84	92-93	W3068/..	93
PICO50LN/..	73	S3184/..	152	TORPEDO	98	W3083.10/..	428
PICO50LNOUT/..	73	S3186/..	152	TR20X/..	462	W3083.25/..	428
PICO50OUT/..	72	S3187/..	152	TR30X/..	462	W3083.40/..	428
PICO50.S1/..	71	SCOTT	428	TR40X/..	463	W3084.10/..	429
PICOAR70/..	94	SCOTT CARREE	429	TR60X/..	463	W3084.25/..	429
PICOAR70.GU10/..	93	SCREEN box	425	TR80X/..	463	W3084.40/..	429
PICODOWN50/..	72	SCREEN LED	425	TR127630/..	460	W3154/..	90
PICODWN.SLO/..	191	SCREEN plasterkit	28-425	TRIPLEBASE/..	298	W3155/..	90
PICOOUT.SLO/..	191	SCS SYSTEM	327-348	TRIPLE MOON	416	W3156/..	140
PICO.SLO/..	191	SCS SYSTEM- B3	333	TWIN65/..	282	W3157/..	140
PIVOT	144/194/227	SC-TI-CAS/..	460	TWIN70/..	286	W3158/..	90
PIVOT XICATO	227	SENSA/..	80	TWINBASE/..	297	W3159/..	90
PLASTERKIT	23-27	SET FLATSPRINGS	49	TWOBASE/..	297	W3160/..	91
<b>Q</b>		SET TORSION SPRINGS	21-49	<b>U</b>		W3180.S1/..	156
QUADRO	149	SINGLE65/..	281	UFO LEDMODULE	438	W3180.S2/..	156
QUORUM	99	SINGLE70/..	286	<b>V</b>		W3181.S1/..	156
<b>R</b>		SINGLEBASE/..	275	VARIO2.SLO/..	193	W3181.S2/..	156
RAL COLOUR	20	SINGLEBASE.S1/..	296	VARIO2X35/..	63	W3182.S1/..	157
RECTO SCREEN	424	SINGLE MOON	414	VARIO35/..	63	W3182.S2/..	157
RECTO SCREEN	424	SIRA35CH/..	62	VARIO50/..	88	W3190/..	153
RIO35/..	54	SIRA35M/..	62	VARIO.ES50/..	88	W3191/..	153
ROUNDBASE/..	275	SIRA50CH/..	81	VARIO.SLO/..	193	<b>X</b>	
ROUNDBASE.65/..	281	SIRA50M/..	81	VIDRIO/..	83	X-PRESS/..	459
ROUNDBASE.70/..	285	SIRA.SLO/..	192	VIDRIO50/..	83	XTM.1300.10010.S1/..	239
ROUNDBASE.D100/..	294	SLO_T	171-173	VIDRIOGLASS/..	83	XTM.1300.10010.S2/..	239
ROUNDBASE.S1/..	293	SMALL SCREEN	423	<b>W</b>		XTM.1300.10011.S1/..	240
ROUNDBASEUSA/..	294	SNOWBOX	147-148	W1354.S1/..	187	XTM.1300.10011.S2/..	240
<b>S</b>		SPINNER	120	W1355.S1/..	188	XTM.1300.10012.S1/..	241
S1/..	21-49	SPINNER X	118-119	W1355.S2/..	188	XTM.1300.10012.S2/..	241
S.1F/..	350	SPINNER X AR70	113	W1358.S1/..	188	XTM.1300.10013.S1/..	242
S2/..	21-49	SPINNER X DS	108	W1358.S2/..	188	XTM.1300.10013.S2/..	242
		SPINNER X FORUM	110-				



XTM.1300.10014.S1/..	240	XTM.1300.10047.S2/..	246	Ø70	65-66	ZIA35VT/..	52
XTM.1300.10014.S2/..	240	XTM.1300.10048.S1/..	246	Ø70- M10	66	ZIA35VTL/..	53
XTM.1300.10015.S1/..	242	XTM.1300.10048.S2/..	246	Ø70 SYSTEM	285-289	ZIA50/..	56
XTM.1300.10015.S2/..	242	XTM.1300.10049.S1/..	251	Ø70 SYSTEM- M10	290	ZIA50.ES50/..	56
XTM.1300.10017.S1/..	239	XTM.1300.10049.S2/..	251	Ø72-75	67	ZIA50GR/..	56
XTM.1300.10017.S2/..	239	XTM.1300.10050.S1/..	252	Ø80	71-88	ZIA50V/..	55
XTM.1300.10018.S1/..	241	XTM.1300.10050.S2/..	252	Ø80-82 ECS- BUILT UP	368-369	ZIA50V.ES50/..	56
XTM.1300.10018.S2/..	241	XTM.1300.10051.S1/..	253	Ø80-82 EQUAL CLICK	276-389	ZIA50VL/..	55
XTM.1300.10019.S1/..	247	XTM.1300.10051.S2/..	253	SYSTEM	276-389	ZIA BASE Ø30	273
XTM.1300.10019.S2/..	247	XTM.1300.10052.S1/..	254	Ø80-82 EQUAL CLICK	SYSTEM- 230V	ZIA BASE Ø39-40	273
XTM.1300.10020.S1/..	248	XTM.1300.10052.S2/..	254	SYSTEM- 230V	LEDMODULE	ZIALED/..	181-401
XTM.1300.10020.S2/..	248	XTM.1300.10053.S1/..	247	LEDMODULE	374-387	ZIALED.230V/..	127-181/401
XTM.1300.10021.S2/..	254	XTM.1300.10053.S2/..	247	Ø80-82 EQUAL CLICK SYS-	TEM LEDMODULE	ZIALEDF230V.S1/..	126
XTM.1300.10022.S2/..	254	XTM.1300.10054.S1/..	249	TEM LEDMODULE	374-387	ZIALEDF230V.S2/..	126
XTM.1300.10024.S1/..	234	XTM.1300.10054.S2/..	249	Ø80-82 EQUAL CLICK SYS-	Ø80-82 EQUAL CLICK SYS-	ZIALEDFC230V.S1/..	126
XTM.1300.10024.S2/..	234	XTM.1300.10055.S2/..	255	TEM GYPROC	365	ZIALEDFC230V.S2/..	126
XTM.1300.10025.S1/..	236	XTM.1300.10056.S1/..	251	Ø80-82 EQUAL CLICK SYS-	Ø80-82 EQUAL CLICK SYS-	ZIALEDMCIP44.S1/..	180
XTM.1300.10025.S2/..	236	XTM.1300.10056.S2/..	251	TEM- XICATO LEDMODULE	374-387	ZIALEDMCIP44.S2/..	180
XTM.1300.10026.S1/..	235	XTM.1300.10057.S1/..	253	Ø80- B3	84	ZIALEDMC.S1/..	179
XTM.1300.10026.S2/..	235	XTM.1300.10057.S2/..	253	Ø80- M10	84-89	ZIALEDMC.S2/..	179
XTM.1300.10027.S1/..	237	Ø		Ø80 PUNCHED	73-79	ZIALEDM.S1/..	179
XTM.1300.10027.S2/..	237	Ø29	167-400	Ø80 SYSTEM	320-322	ZIALEDM.S2/..	179
XTM.1300.10028.S1/..	234	Ø38	51	Ø80 SYSTEM- M10	323	ZIAMINICLED/..	167-400
XTM.1300.10028.S2/..	234	Ø38-39	52	Ø82 EQUAL CLICK SYSTEM	365	ZIAMINI.C.LED/..	167-400
XTM.1300.10029.S1/..	236	Ø39-40	52-53	Ø82 EQUAL CLICK SYSTEM	CONCRETE	ZIAMINILED/..	167-400
XTM.1300.10029.S2/..	236	Ø40 ZIA LED M	179	Ø82 EQUAL CLICK SYSTEM	365	ZITA35/..	170
XTM.1300.10033.S1/..	238	Ø40 ZIA LED M IP44	180	Ø85-87 SCS SYSTEM	327	ZITA35C/..	168
XTM.1300.10033.S2/..	238	Ø45 ZIA LED 230V	126	Ø90 SCS SYSTEM	327	ZITA35CG/..	168
XTM.1300.10034.S1/..	238	Ø48	53-127-181-401	<b>Y</b>		ZITA35M/..	169
XTM.1300.10034.S2/..	238	Ø48-49	54	YOKO/..	65	ZITA35P/..	169
XTM.1300.10035.S1/..	238	Ø49	55	YOKO.ES50/..	65	ZITA35V/..	170
XTM.1300.10035.S2/..	238	Ø49 SLO- T1	174	<b>Z</b>		ZITA35VT/..	169
XTM.1300.10036.S1/..	243	Ø50	55-56	ZENO35/..	62	ZITA SLO- T2	170
XTM.1300.10036.S2/..	243	Ø60	57	ZENO35B3/..	63	ZITA SLO- T3	168-169
XTM.1300.10037.S1/..	244	Ø60-62 MINI CLICK SYSTEM	275-280	ZENO50/..	84	ZITA SLO- T4	168
XTM.1300.10037.S2/..	244	Ø60 SLO- T1	174	ZENO50B3/..	84	ZOOM	105
XTM.1300.10038.S1/..	244	Ø62 MINI CLICK SYSTEM	275	ZIA35/..	54		
XTM.1300.10038.S2/..	244	Ø63	56	ZIA35C/..	51		
XTM.1300.10039.S1/..	248	Ø64	60	ZIA35CG/..	51		
XTM.1300.10039.S2/..	248	Ø65	60-63	ZIA35CL/..	51		
XTM.1300.10040.S1/..	250	Ø65-70 INOX 316	58-59	ZIA35M/..	52		
XTM.1300.10040.S2/..	250	Ø65- B3	63	ZIA35ML/..	53		
XTM.1300.10043.S1/..	243	Ø65- M10	62	ZIA35P/..	52		
XTM.1300.10043.S2/..	243	Ø65 SLO- T1	191-193	ZIA35PL/..	52		
XTM.1300.10044.S1/..	245	Ø65 SYSTEM	281-284	ZIA35V/..	53		
XTM.1300.10044.S2/..	245	Ø65 SYSTEM- B3	284				
XTM.1300.10046.S1/..	245	Ø65 SYSTEM- M10	284				
XTM.1300.10046.S2/..	245						
XTM.1300.10047.S1/..	246						

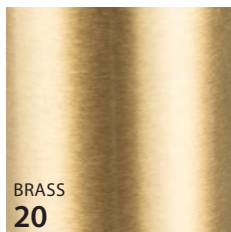
# Standard

## colours indoor

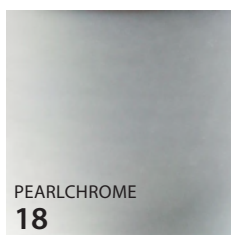
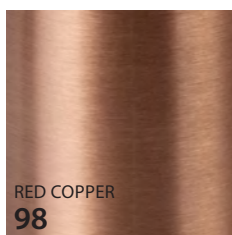
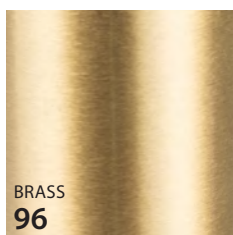


# Natural

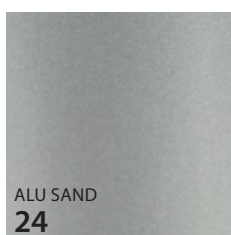
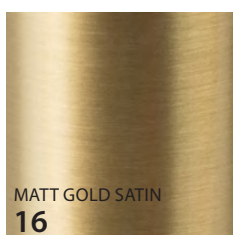
## colours indoor



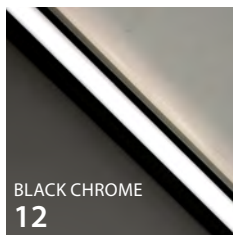
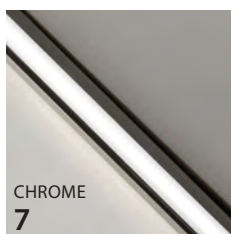
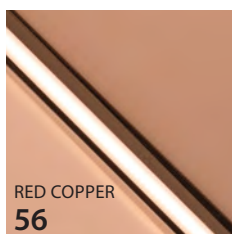
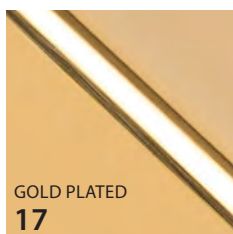
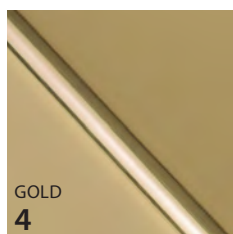
# Matt colours indoor



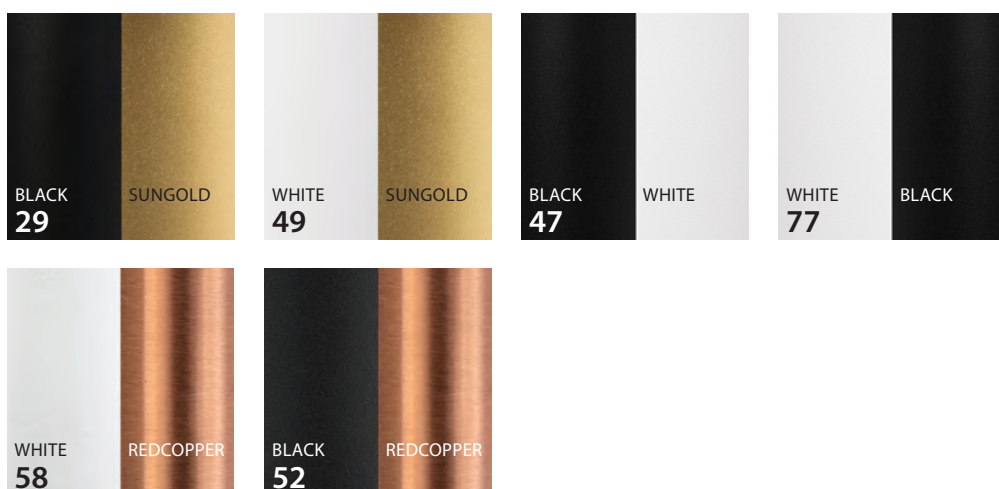
# Satin colours indoor



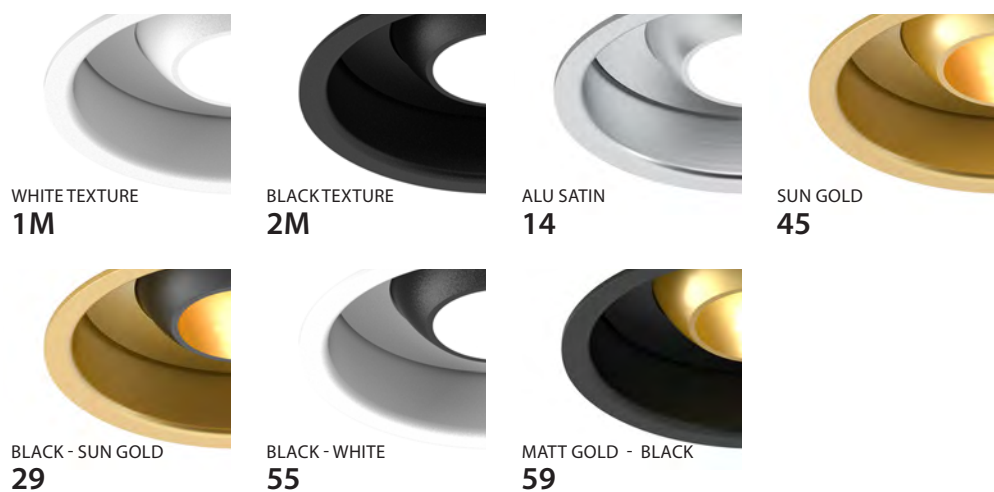
# Gloss colours indoor



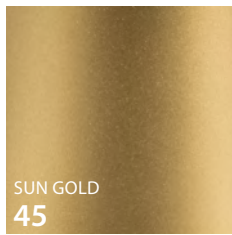
# Combi colours indoor



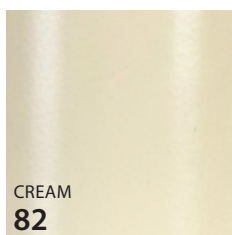
# Cameleon Combi colours indoor



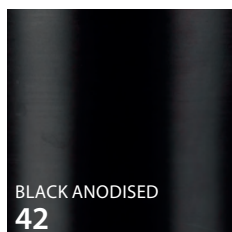
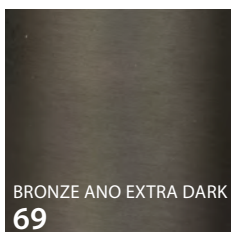
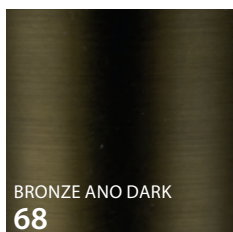
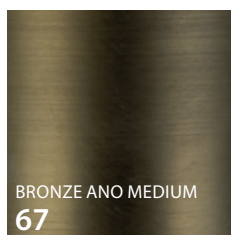
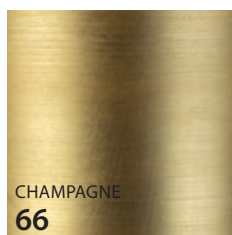
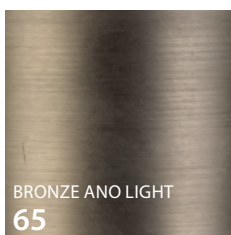
# Wetlack colours indoor



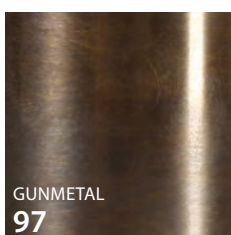
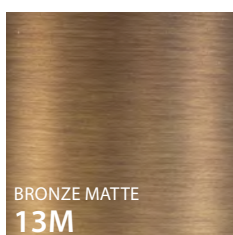
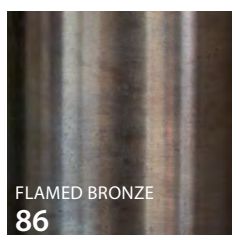
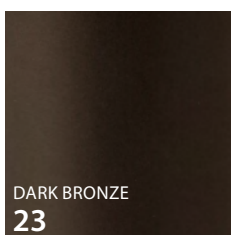
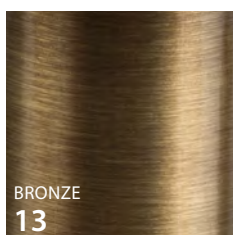
# Pastel colours indoor



# Anodised colours indoor



# Bronze colours indoor



CODE	KLEUR BUITEN	COLEUR EXTÉRIEUR	COLOUR OUTDOOR	FABRE AUßEN	MATERIAL	RAL CODE
1	wit	blanc	white	Weiß	aluminium	
1M	wit textuur	blanc mat texture	white tex	matt Weiß textur	aluminium	RAL 9016
1S	wit structuur ano	blanc structure IP44	white structure IP44	Struktur Weiß IP44	aluminium	RAL 9003
2	zwart	noir	black	Schwarz	aluminium	
2M	zwart textuur	noir texture	black tex	Schwarz textur	aluminium	RAL 9005
4	blinkend goud	or brillant	shiny gold	glänzend Gold	messing	
5	INOX 316	inox 316	inox 316	Edelstahl 316	INOX 316	
7	chrom	chrome	chrome	Chrom	messing	
11	metaalgrijs	gris métal	alu grey	Metallgrau	aluminium	RAL 9007
11M	grijs textuur	gris texture	grey tex	Grau textur	aluminium	
13	brons	bronze	bronze	Bronze	messing	
14	alu satijn	alu satiné	alu satin	Alu satiniert	aluminium	Not for bathrooms or shower
16	goud satijn	laiton satin	satin gold	Satin Gold	messing	
20	bruut messing	laiton brut	raw brass	rohes Messing	messing	
21	donker roest	rouille	rust	Rost	aluminium	
22	mat goud natlak	laiton brossé (laqué)	matt gold	matt Gold (Lackiert)	aluminium	
23	donker brons	bronze foncé (antique)	dark bronze	dunkelbronze (antik)	messing	
24	gezandstraald alu	alu sablé	alu sandblasted	gesandstrahltes Alu	aluminium	
28	rosé	rosé	rosé	rosé	rood koper	
29	zwart - goud in	noir - dorée int.	black - gold in	Schwarz - Gold IN	aluminium	
30	rood koper	cuivre rouge	red copper	rotes Kupfer	rood koper	
31M	wit textuur	blanc mat texture	white texture	mat weiß textur	Alu / inox / brass	
32	zwart textuur	noir texture	black texture	Schwarz textur	inox	
33M	bruin textuur	brun texture	brown texture	braun struktur	inox	RAL 8019
36	alu grijs natlak	alu gris	alu grey	Alu Grau	ALU ANODISE	
37	grijs textuur	gris texture	grey texture	Grau textur	inox	
38	blauwsteen	pierre bleu	blue stone	Blaustein	arduin	
40	alu geanodiseerd	aluminium anodisé	anodised alu	anodisiertes Alu	ALU ANODISE	
44	antraciet grijs	gris anthracite texture	anthracite grey texture	Anthrazitgrau textur	ALU ANODISE	RAL 7016
46	grijs-bruin	gris-brun	grey-brown	Grau-Braun	inox	
47	zwart - wit in	noir - blanc int.	black - white in	Schwarz - Weiß IN	aluminium	
48	inox hoogglans	inox haut brillant	inox high gloss	Hochglänzend Edelstahl	inox	
49	wit - goud in	blanc - dorée int.	white - gold in	Weiß - Gold IN	aluminium	
50	mat chrom (buitengebruik)	chrome mat (usage extérieur)	matt chrome (outdoor use)	Matt Chrom (aussengebrauch)	messing	
53	brons-bruin	brun-bronze	bronze-brown	Bronze-Braun	inox	
54	cortenstaal	acier corten	corten steel	Cortenstahl	Cortenstaal	
56	roodkoper blink	cuivre rouge brillant	red copper shiny	Rotes Kupfer Glanz	rood koper	
63	ombergrijs	umbra gris	umbra grey	umbra Grau	aluminium	RAL 7022
64	zwartgrijs	grisnoir	black grey	Schwarzgrau	aluminium	RAL 7021
74	noble brons	noble bronze	noble bronze	Noble Bronze	aluminium	
77	wit - zwart in	blanc - noir int.	white - black in	Weiß - Schwarz IN	aluminium	
78	pastel blauw	bleu pastel	pastel blue	Pastellblau	aluminium	RAL 5024
79	pastel roze	rose pastel	pastel pink	Pastellrosa	aluminium	RAL 3015
80	pastel koper	cuivre pastel	pastel copper	Pastellkupfer	aluminium	
81	pastel groen	vert pastel	pastel green	Pastellgrün	aluminium	RAL 6021
82	pastel creme	crème pastel	pastel cream	Pastellcreme	aluminium	RAL 1015
84	copper metallic	cuivre métallique	copper metallic	kupfermetallic	aluminium	059/92780
86	gevlamd brons	bronze flammé	flame bronze	geflamnte Bronze	messing	donker brons
93	brons-bruin natlak	brun-bronze	bronze-brown	Bronze-Braun	aluminium	
95	zonnegoud	or dorée	sun gold	Sonnengold	aluminium	
97	gunmetal	gunmetal	gunmetal	Gunmetal	messing	
153	donker brons-bruin	bronze foncé - brun	dark bronze - brown	Dunkel Bronze - Braun	aluminium	

CODE	KLEUR BUITEN	COLEUR EXTÉRIEUR	COLOUR OUTDOOR	FABRE AUßEN	MATERIAL
ALU	aluminium	aluminium	aluminium	Aluminium	
MESS	Messing	laiton	brass	Messing	
INOX	inox	Inox	stainless steel	Edelstahl	
..A	aluminium	aluminium	aluminium	Aluminium	alu anodisé
..B	Messing	laiton	brass	Messing	messing / brass
..X	inox	Inox	stainless steel	Edelstahl	inox

*Andere kleuren op aanvraag - Autres couleurs sur demande - Other colours on request - Andere Farben auf Anfrage erhältlich*



ELEKTRISCHE GEGEVENS	SPÉCIFICATION ELECTRIQUE	ELECTRICAL SPECIFICATION	ELEKTRISCHE DATEN
MAX. WATTAGE	MAX. PUISSANCE EN WATTS	MAX. WATTAGE	MAX. WATTLLEISTUNG
LAMP TYPE	TYPE DE LAMPE	TYPE OF LAMP	LAMPENTYP
WISSELSTROOM AC	COURANT ALTERNATIF AC	ALTERNATING CURRENT AC	WECHSELSTROM WS
GELIJKSTROOM DC	COURANT CONTINU DC	DIRECT CURRENT DC	GLEICHSTROM GS
MET TRANSFO	AVEC TRANSFO	WITH TRANSFORMER	MIT TRAFO
ZONDER TRANSFO	SANS TRANSFO	WITHOUT TRANSFORMER	OHNE TRAFO
ZONDER BALLAST	SANS BALLAST	WITHOUT BALLAST	OHNE VORSCHALTGERÄT
MAGNETISCHE VOORSCHAKELAPPARATUUR	BALLAST FERROMAGNÉTIQUE	MAGNETIC BALLAST	KONVENTIONELLES VORSCHALTGERÄT
ELEKTRONISCHE VOORSCHAKELAPPARATUUR	BALLAST ÉLECTRONIQUE	ELECTRONIC BALLAST	ELEKTRONISCHES VORSCHALTGERÄT
DIMBAAR ELEKTRONISCHE VOORSCHAKELAPPARATUUR	BALLAST ÉLECTRONIQUE DIMMABLE	DIMMABLE ELECTRONIC BALLAST	ELEKTRONISCHES ABBLENDBARES VORSCHALTGERÄT
MET LED DRIVER	AVEC DRIVER LED	WITH LED DRIVER	MIT LED DRIVER
ZONDER LED DRIVER	SANS DRIVER LED	WITHOUT LED DRIVER	OHNE LED DRIVER
TOESTEL KLASSE I - MET AARDING	APPAREIL CLASSE I - MIS À LA TERRE	FIXTURE CLASS I - WITH EARTHING	GERÄT KLASSE I - MIT ERDUNG
TOESTEL KLASSE II	APPAREIL CLASSE II	FIXTURE CLASS II	GERÄT KLASSE II
TOESTEL KLASSE III	APPAREIL CLASSE III	FIXTURE CLASS III	GERÄT KLASSE III
NORM	NORME	STANDARD	NORM
MIN. AFSTAND (M) LAMP-OBJECT	DISTANCE MIN. (M) AMPOULE-OBJET	MIN. DISTANCE (M) LAMP-OBJECT	MIN. DISTANZ (M) LEUCHE-OBJEKT
LAMPHOUDER MAX. 90° DRAAIEN	NE TOURNEZ SOCQUET QUE 90° MAX.	DON'T TURN LAMPHOLDER MORE THAN 90° MAX.	FASSUNG NICHT MEHR ALS 90° MAX. DREHEN
ECO LAMP	AMPOULE ECO	ECO LAMP	ECO LAMPE

MECHANISCHE GEGEVENS	SPECIFICATION MÉCANIQUE	MECHANICAL SPECIFICATION	MECHANISCHE DATEN
AFMETINGEN ARMATUUR IN MM	DIMENSIONS DU LUMINAIRE EN MM	DIMENSIONS OF LUMINAIRE IN MM	ABMESSUNGEN DER LEUCHE IN MM
INBOUWDIEPTE	PROFONDEUR D'ENCASTREMENT	BUILD-IN DEPTH	EINBAUTIEFE
INBOUWMATEN ROND	DIMENSIONS D'ENCASTREMENT RONDES	APERTURE DIMENSIONS ROUND	EINBAUMAÛE RUND
INBOUWMATEN VIERKANT-RECHTHOEGIG	DIMENSIONS D'ENCASTREMENT CARRÉES-RECTANGULAIRES	APERTURE DIMENSIONS SQUARE-RECTANGULAR	EINBAUMAÛE VIERECKIG-RECHTECKIG
CENTERAFSTAND	ENTRES-AXES	CENTERDISTANCE	ACHSABSTAND
BOORMATEN OPBOUW	DIMENSIONS DE PERÇAGE APPARENTES	SURFACE-MOUNTED FIXTURE DIMENSIONS	BEFESTIGUNGSMAÛE FÜR AUFBAU
OPHANGING (IN METER)	SUSPENSION (EN M)	SUSPENSION (IN METER)	AUFHÄNGUNG (PER METER)
REFLECTOR	RÉFLECTEUR	REFLECTOR	REFLEKTOR
GLASDIKTE	ÉPAISSEUR DU VERRE	GLASS THICKNESS	GLASDICKE
HORIZONTALE RICHTBAARHEID	ORIENTABLE HORIZONTALEMENT	DIRECTIONAL IN HORIZONTAL PLANE	SCHWENKBAR IN HORIZONTALER RICHTUNG
VERTICALE RICHTBAARHEID	ORIENTABLE VERTICALEMENT	DIRECTIONAL IN VERTICAL PLANE	SCHWENKBAR IN VERTIKALER RICHTUNG
ZOWEL VERTICALE ALS HORIZONTALE RICHTBAARHEID	ORIENTABLE EN DIRECTION VERTICALE ET HORIZONTALE	DIRECTIONAL IN VERTICAL AND HORIZONTAL PLANE	SCHWENKBAR IN VERTIKALER UND HORIZONTALER RICHTUNG
S0 ZONDER VEREN	SANS RESSORTS	WITHOUT SPRINGS	OHNE FEDERN
S1 MET SPRINGVEREN	AVEC DES RESSORTS À TORSION	WITH TORSION SPRINGS	MIT TORSIONSFEDERN
S2 MET BLADVEREN	AVEC DES RESSORTS À LAMELLES	WITH FLAT SPRINGS	MIT BLATTFEDERN
S3 U-BEUGEL + SPRINGVEREN	U-SUPPORT + RESSORTS À TORSION	U SUPPORT + TORSION SPINGS	U-BÜGEL + TORSIONSFEDERN
S4 SCHUIFKLEM	CLIP COULLISSANT	SLIDING CLIP	SCHIEBEKLEMME
GEWICHT KG	POIDS KG	WEIGHT KG	GEWICHT KG

TOEPASSING	APPLICATION	APPLICATION	ANWENDUNG
BINNENGEBRUIK	USAGE À L'INTÉRIEUR	INDOOR USE	INNENGEBRAUCH
BUITENGEBRUIK	USAGE À L'EXTÉRIEUR	OUTDOOR USE	AUßENGEBRAUCH
ZOWEL BINNEN- ALS BUITENGEBRUIK	USAGE TANT À L'INTÉRIEUR QU'À L'EXTÉRIEUR	BOTH INDOOR AND OUTDOOR USE	INNEN- ALS AUßENGEBRAUCH
BESCHERMINGSINDICATIE	INDICE DE PROTECTION	PROTECTION LEVEL	SCHUTZKENNZIFFER
PLAFONDBEVESTIGING	MONTAGE AU PLAFOND	FIXATION CEILING	DECKENMONTAGE
WANDBEVESTIGING	MONTAGE AU MUR	FIXATION WALL	WANDMONTAGE
VLOERBEVESTIGING	MONTAGE AU SOL	FIXATION FLOOR	BODENMONTAGE
STAND ALONE	STAND ALONE	STAND ALONE	STAND ALONE
PLAFOND- OF WANDBEVESTIGING	MONTAGE AU PLAFOND OU AU MUR	FIXATION CEILING OR WALL	DECKEN- ODER WANDMONTAGE
VLOER- OF WANDBEVESTIGING	MONTAGE AU SOL OU AU MUR	FIXATION FLOOR OR WALL	BODEN- ODER WANDMONTAGE
VLOER, PLAFOND- OF WANDBEVESTIGING	MONTAGE AU SOL, PLAFOND OU AU MUR	FIXATION FLOOR, CEILING OR WALL	BODEN-, DECKEN- ODER WANDMONTAGE
MONTAGE TOEGELATEN BIJ ONBEKENDE ONTVLAMBAARHEID VAN MATERIAAL	MONTAGE PERMIS EN CAS D'INFLAMMABILITÉ DES MATIÈRES INCONNUES	ASSEMBLY PERMITTED IN CASE OF UNKNOWN FLAMMABILITY OF MATERIALS	MONTAGE ERLAUBT BEI UNBEKANNTER ENTZÜNDBARKEIT DES MATERIALS

## LED ( Light Emitting Diode)

SYMBOL	CODE	LAMPHOLDER	POWER	VOLTAGE	RECUPEL
	powerled 350mA	Powerled	2X1	500mA	05.20.50
	powerled 700mA	Powerled	3	700mA	05.20.50
	Led 230V	SMD led	4	230V-240V/50Hz	05.20.50
	Led 24V-DC	SMD led	4	24V-DC	05.20.50
	XTM.19	Ledmodule	9.5	700mA	05.20.50
	XSM	Ledmodule	8.8	700mA	05.20.50
	LED	Ledmodule	13	230V-240V/50Hz	05.20.50
	LED	Ledmodule	6	230V-240V/50Hz	05.20.50
	SLA AC	Ledmodule	9.5	230V-240V/50Hz	05.20.50
	SLA DC	Ledmodule	8.8	350mA	05.20.50

*Om producttechnische redenen kunnen LEDs in koud witte CW, naturel witte NW en warm witte WW kleur kleine verschillen tonen in kleurtemperatuur. Wij proberen daarom per bestelling uit één productie te leveren. Bij nabestellingen is het moeilijk diezelfde kleurtint te garanderen.*

*Due to product-technical reasons it is possible that LEDs in cold white CW, natural white NW and warm white WW show a difference in colour temperature. That is why psmighting tries to deliver the LEDs from 1 batch for 1 order. For additional orders it is impossible to guarantee the same colour temperature.*

*We raden aan om voldoende airflow rond te lamp te voorzien. Zorg er dus voor dat de lamp niet te ingesloten zit in het plafond, de wand of de vloer zodat de lamp niet te warm kan krijgen. Hoe minder ruimte rond de lamp, hoe korter de levensduur.*

*We recommend to provide sufficient airflow around the lamp. Make sure that the lamp is not too enclosed in the ceiling, wall or floor so that the lamp cannot get too hot. The less space around the lamp, the shorter its lifespan.*

*Nous recommandons de prévoir un flux d'air suffisant autour de la lampe. Assurez-vous que la lampe n'est pas trop enfermée dans le plafond, le mur ou le sol afin qu'elle ne soit pas trop chaude. Moins il y a d'espace autour de la lampe, plus sa durée de vie est courte.*

*Wir empfehlen, für einen ausreichenden Luftstrom um die Lampe zu sorgen. Achten Sie darauf, dass die Lampe nicht zu sehr in der Decke, der Wand oder dem Boden eingeschlossen ist, damit die Lampe nicht zu heiß werden kann. Je weniger Platz um die Lampe herum ist, desto kürzer ist ihre Lebensdauer.*

*Wattage aan te passen aan het type plafond ( beton, hout,pvc, enz...)  
Adjust the wattage to the type of ceiling (concrete,wood,PVC, etc...)  
Adaptez la puissance selon le type de plafond (béton, bois, PVC,...)  
Leistung (Watt) auf den Typ der Decke abstimmen (Beton, Holz, PVC,...)*

*Alle gegevens zijn richtwaarden. Bindend zijn alleen de meest actuele gegevens van de lampenfabrikanten. Lampen met grotere lengten of afwijkende sokkels, kunnen in sommige armaturen niet gebruikt worden.*




*Toutes les données sont indicatives. Seulement les données actuelles des fabricants de lampes sont contraignantes. Des lampes avec d'autres longueurs ou des douilles différentes ne peuvent pas être utilisées dans certaines armatures.*

*All data are indicative. Only the most current data from lamp-manufacturers are binding. Lamps with other dimensions or different lampholders cannot be used in certain light fittings.*







*Alle Daten sind indikativ. Nur die meist aktuellen Daten von Leuchtmittelherstellern sind verbindlich. Leuchtmittel mit größeren Längen oder abweichenden*

*Fassungen dürfen in einiger Leuchten nicht verwendet werden.*






## Reflector led lamps (retrofit)

SYMBOL	CODE	LAMPHOLDER	POWER	VOLTAGE	RECUPEL
	QR-CB 35	GU4/GZ4	4	12V	05.20.02
	QR-CB 51	GU5,3/GX5,3	9	12V	05.20.02
	QPAR 51	GU10	8	24V-DC	05.20.02
	QPAR64	GU10	8	230V-240V/50Hz	05.20.02
	QPAR62	GU10	8	230V-240V/50Hz	05.20.02
	QPAR70	GU10	8	230V-240V/50Hz	05.20.02
	QR-LP111	G53	12	36V-DC	05.20.02
	QPAR111	GU10	12	230V-240V/50Hz	05.20.02
	R63	E27	7.5	230V-240V/50Hz	05.20.02
	QPAR 20	E27	10	230V-240V/50Hz	05.20.02
	QPAR 30	E27	10	230V-240V/50Hz	05.20.02



## Filament led lamps (retrofit)

SYMBOL	CODE	LAMPHOLDER	POWER	VOLTAGE	RECUPEL
	C35	E14	9	230V-240V/50Hz	05.20.02
	D45	E14	9	230V-240V/50Hz	05.20.02
	A60	E27	8	230V-240V/50Hz	05.20.02
	ST64	E27	8	230V-240V/50Hz	05.20.02
	G80	E27	6	230V-240V/50Hz	05.20.02
	G95	E27	6	230V-240V/50Hz	05.20.02

## Other led Lamps (retrofit)

SYMBOL	CODE	LAMPHOLDER	POWER	VOLTAGE	RECUPEL
	QT14	G9	7	230V-240V/50Hz	05.20.02
	TCR-TSE	GX53	9	230V-240V/50Hz	05.20.02
	IT-	E27	8	230V-240V/50Hz	05.20.02
	TC-L	2G11	55	230V-240V/50Hz	05.20.05
	TC-DEL	G24Q-3	26	230V-240V/50Hz	05.20.05

## Fluorescent Lamps

SYMBOL	CODE	LAMPHOLDER	POWER	VOLTAGE	RECUPEL
	T16FQ T5	G5	24-54	230V-240V/50Hz	05.20.05
	T16FH T5	G5	14-35	230V-240V/50Hz	05.20.05

<b>DRIVER CONSTANT VOLTAGE (MAX. 70W -24V-DC)</b>				
DISTANCE	5 m	10 m	20 m	30 m
CABLE SECTIE	0,75 mm <sup>2</sup>	1 mm <sup>2</sup>	1,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>
<b>DRIVER CONSTANT VOLTAGE (MAX. 150W -24V-DC/ 70W 12V)</b>				
DISTANCE	5 m	10 m	20 m	30 m
CABLE SECTIE	1,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>	4 mm <sup>2</sup>	4 mm <sup>2</sup>
<b>DRIVER CONSTANT CURRENT (350mA - 500mA)</b>				
DISTANCE	5 m	10 m	20 m	50 m
CABLE SECTIE	0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>	0,5 mm <sup>2</sup>	1 mm <sup>2</sup>
<b>DRIVER CONSTANT CURRENT (700mA - 1A)</b>				
DISTANCE	5 m	10 m	20 m	50 m
CABLE SECTIE	0,5 mm <sup>2</sup>	0,5 mm <sup>2</sup>	1 mm <sup>2</sup>	2,5 mm <sup>2</sup>
<b>DRIVER CONSTANT CURRENT (1,2A - 2A)</b>				
DISTANCE	5 m	10 m	20 m	30 m
CABLE SECTIE	0,75 mm <sup>2</sup>	1 mm <sup>2</sup>	1,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>
<b>DRIVER CONSTANT CURRENT (350mA - 500mA)</b>				
DISTANCE	5 m	10 m	15 m	-
CABLE SECTIE	0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>	0,5 mm <sup>2</sup>	-
<b>DIMMABLE DRIVER (700mA - 1A)</b>				
DISTANCE	5 m	10 m	15 m	-
CABLE SECTIE	0,5 mm <sup>2</sup>	0,5 mm <sup>2</sup>	1 mm <sup>2</sup>	-
<b>DIMMABLE DRIVER (1,2A - 2A)</b>				
DISTANCE	5 m	10 m	15 m	-
CABLE SECTIE	1 mm <sup>2</sup>	1 mm <sup>2</sup>	2,5 mm <sup>2</sup>	-







### **100% Belgische kwaliteit**

psmlighting is een Belgisch familiebedrijf. Zowel de ontwikkeling, de productie als de afwerking van onze verlichting gebeurt in ons eigen atelier. Daardoor geniet je van een op en top Belgisch product.



### **100% Belgian quality**

Psmlighting is a Belgian family business. We develop, produce and finish all our lighting in our own workshop. That's why you can enjoy a truly Belgian product.





vividly creating  
an absolute delight  
by magically blending  
a thousand shades of light

All information in this catalogue is without engagement and can always be modified. PSMLighting has the right to change the technical aspects of its products at any time without prior notice. All products are supplied without bulbs. This catalogue may not be reproduced without written authorization of PSMLighting bvba.

All models: © copyright- Product design: Mortier Gerard- Mortier Saskia- Mortier Pieter

Copyright © August 2020 psmlighting bv | Langevoorde Groendreef 60 | BE 9880 Aalter | info@psmlighting.be  
Tel 0032 9 374 19 51 fax 0032 9 374 72 22 | www.psmlighting.be