

outdoor





28 Years strong
in outdoor lighting

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 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.

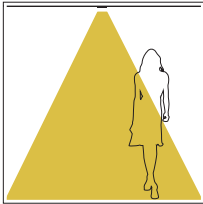
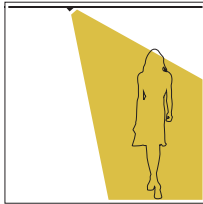
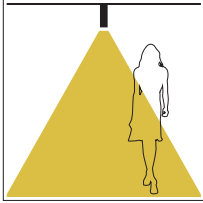
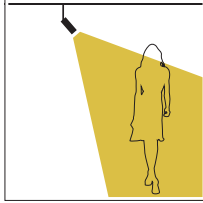
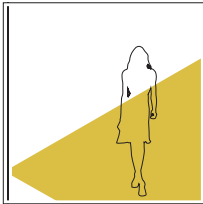
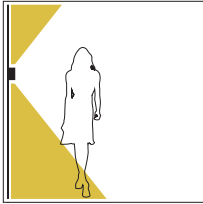
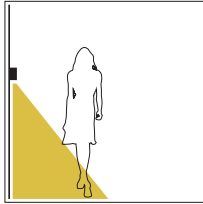
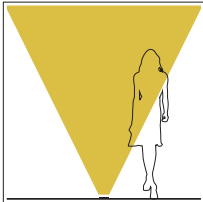
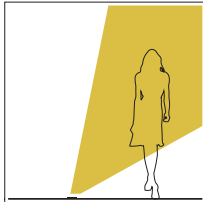

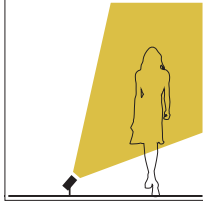
Alle Leuchten müssen von einem autorisierten Elektro-Fachmann montiert und angeschlossen werden, der die übliche Kenntnisse und Erfahrung hat, sowie eine vorherige Genehmigung um unsere Leuchten zu montieren. Der Installateur ist dafür verantwortlich, dass das verwendete Vorschaltgerät der geltenden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

| | | | | |
|---|---|-------------|---|-----------|
|  |  | CEILING IN | ↑ | 10 - 29 |
|  |  | CEILING UP | ↑ | 30 - 59 |
| <hr/> | | | | |
|  | | WALL IN | ← | 60 - 71 |
|  |  | WALL UP | ← | 72 - 145 |
| <hr/> | | | | |
|  |  | FLOOR IN | ↓ | 146 - 211 |
|  |  | FLOOR UP | ↓ | 212 - 307 |
| <hr/> | | | | |
| | | ACCESSORIES | | 308 - 309 |
| <hr/> | | | | |
| | | DRIVERS | | 310 - 311 |
| <hr/> | | | | |
| | | LOOKBOOK | | 312 - 325 |
| <hr/> | | | | |
| | | INDEX | | 326 - 348 |
| <hr/> | | | | |

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

D

INDEX









OUTDOOR CEILING IN

Index

301V-302V-303V/.. 12-13

A

ARIAOUT/.. 15

C

CAMBIOOUT/.. 17

CATWALK 14

CATWALK DOUCHE 14

D

DIVA35OUT/.. 14

DIVA50ES50LNOUT/.. 17

DIVA50LNOUT/.. 18

DIVA50OUT/.. 18

F

FITTING IP54 1 2-13

FLUX Ø72 21-28

FLUX Ø82 23-28

FLUX Ø92 26-28

FLUX Ø137 27-28

M

MANTA IN 19-20

MANTA IN DOUCHE 19

P

PICO20OUT/.. 14

PICO50.ES50LNOUT/.. 15

PICO50LNOUT/.. 16

PICO50OUT/.. 16

Ø

Ø65 14

Ø65-70 INOX 316 12-13

Ø72 FLUX 21-28

Ø80 15-18

Ø80 PUNCHED 15-18

Ø82 FLUX 23-28

Ø92 FLUX 26-28

Ø137 FLUX 27-28

CEILING IN

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 75

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 |

built-in

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



CEILING UP

WALL IN

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 75

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 |

built-in

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



WALL UP

FLOOR IN

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

L85x85xH55

Ø65-70 75

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 |

built-in

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



FLOOR UP

ACCESSORIES

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

INDEX




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  100

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   0,2100 1 m 05.20.02 






downlight - round - fixed
Einbaustrahler - rund - fest

Lamp type

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

Dimensions

 Ø85xH85
 Ø65-70  100

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  100

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

OUTDOOR | Ceiling IN | Ø65 SYSTEM | INOX 316

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

CEILING IN

PICO20OUT/.. - Ø65

~12V



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

Lamptype

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

Dimensions

Ø75xH43

Ø65

Options

S6.65 - PLASTERKIT

Materials

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

Ref

PICO20OUT.5 inox 316
 PICO20OUT.5B inox 316 1x coated
 PICO20OUT.5BB inox 316 2x coated
 PICO20OUT.20 brass
 PICO20OUT.31MX white texture
 PICO20OUT.32X black texture

built-in

Max. 20W

CEILING UP

WALL IN

DIVA35OUT/.. - Ø65

~12V



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

Lamptype

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

Dimensions

Ø75xH48

Ø65

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

WALL UP

FLOOR IN

1690.OP/.. - CATWALK

~230V



built-in ceiling light - round - fixed - with opal plexi (OP)
 Einbau Deckenleuchte - rund - fest - mit opalenem Plexi (OP)

Lamptype

1x Led 230V max. 3,6W 230V

Dimensions

Ø80xH50

Ø68

Options

S2 - 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

FLOOR UP

ACCESSORIES

1691.OP/.. - CATWALK DOUCHE

=24V-DC



built-in ceiling light - round - fixed - with opal plexi (OP) -
 without transformer
 Einbau Deckenleuchte - rund - fest - mit opalenem Plexi (OP)
 - ohne Trafo

Lamptype

1x Led 24V-DC max. 3,6W 24V-DC

Dimensions

Ø80xH50

Ø68

Options

S2 - 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

INDEX


PICO50.ESS50LNOUT/.. - 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  135

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

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

Ref
PICO50.ESS50LNOUT.5 inox 316
PICO50.ESS50LNOUT.5B inox 316 1x coated
PICO50.ESS50LNOUT.5BBinox 316 2x coated
PICO50.ESS50LNOUT.30 red copper
PICO50.ESS50LNOUT.31MX white texture
PICO50.ESS50LNOUT.32Xblack texture

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

ARIAOUT/.. - Ø80

~230V  S2 IP20   0,3100  1 m 05.20.02 



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

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

Dimensions
Ø90xH90
Ø80  110

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



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN

PICO50LNOUT/.. - Ø80 PUNCHED

~12V S2 IP20 0,1000 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 75

Options

300V.12V - FITTING IP54

S1 - SET TORSION SPRINGS

Materials

INOX 32X | 31MX

INOX 316 5 | 5B | 5BB

red copper

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 Adapterrung

CEILING UP

WALL IN

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 75

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

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

DIVA50ES50LNOUT/.. - 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 135

Options

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

Materials

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

Ref

DIVA50ES50LNOUT.5 inox 316
DIVA50ES50LNOUT.5B inox 316 1x coated
DIVA50ES50LNOUT.5BBinox 316 2x coated
DIVA50ES50LNOUT.30 red copper

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

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 - 230V

Dimensions

Ø90xH115
 Ø80 135

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

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN

DIVA50LNOUT/.. - Ø80 PUNCHED

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



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

Lamp type

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

Dimensions

Ø89xH62

Ø80 82

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 Adaptering

CEILING UP

WALL 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 82

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

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX



psmlighting
a true delight

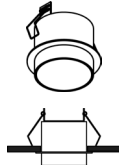
psmlighting
a true delight

OUTDOOR | Ceiling IN | MANTA | ALU ANODISED

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

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

Options
 S3147 - MANTA spare ring + glass

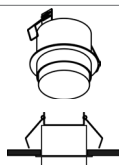
Materials
 ALU ANODISE 1MA | 22A | 2MA | 11MA

| 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

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

Options
 S3149 - MANTA spare ring + glass

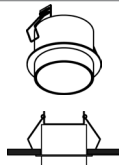
Materials
 ALU ANODISE 1MA | 22A | 2MA | 11MA

| 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

W3156/.. - MANTA IN

=24V-DC S1 IP65 0,4200 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 Led 24V-DC max. 3,6W 24V-DC

Dimensions
 Ø100xH103
 Ø82

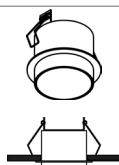
Options
 S3147 - MANTA spare ring + glass

| 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

W3157/.. - MANTA IN

~230V S1 IP65 0,4200 0,5 m 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 Led 230V max. 3,6W 230V

Dimensions
 Ø100xH103
 Ø82

Options
 S3147 - MANTA spare ring + glass

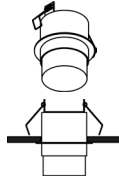
| Ref | |
|------------|--------------|
| W3157.1MA | CW NW WW |
| W3157.2MA | CW NW WW |
| W3157.11MA | CW NW WW |
| W3157.22A | CW NW WW |

semi built-in/up
 ring + flat glass H25mm
 Ring + flaches Glas H25mm

CEILING IN

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 |

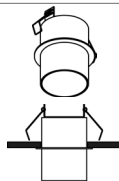
*semi built-in/up
ring + glass H62mm
Ring + Glas H62mm*

CEILING UP

WALL IN

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 |

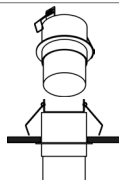
*semi built-in/up
ring + flat glass H60mm
Ring + flaches Glas H60mm*

WALL UP

FLOOR IN

W3160/.. - MANTA IN

~230V S1 IP65 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 TC-SEI E27 max. 12W - **230V**

Dimensions

Ø100xH158

Ø82 90

Options

S3151 - MANTA spare ring + glass

Materials

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

Ref

| | |
|------------|---------------|
| W3160.1MA | white tex ano |
| W3160.2MA | black tex ano |
| W3160.11MA | grey tex ano |
| W3160.22A | matt gold ano |

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

FLOOR UP

ACCESSORIES

INDEX

When using a waterproof lampholder 300V: 10mm more built-in depth!

Beim Gebrauch von einer wasserdichten Fassung 300V: 10mm mehr Einbautiefe!

3161/.. - FLUX INOX 316 Ø72

~12V S1 IP44 0,2450 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

Ø88xH71
Ø72 100

Options

300V/12V - FITTING IP54
S2 - 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 0,2750 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

L88xB88xH80
Ø72 100

Options

300V/12V - FITTING IP54
S2 - 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 0,2800 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

Ø88xH85
Ø72 100

Options

300V/230V - FITTING IP54
S2 - 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 0,2950 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

L88xB88xH85
Ø72 100

Options

300V/230V - FITTING IP54
S2 - 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

OUTDOOR | Ceiling IN | FLUX | INOX

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

CEILING IN
 CEILING UP
 WALL IN
 WALL UP
 FLOOR IN
 FLOOR UP
 ACCESSORIES
 INDEX

3176/.. - FLUX INOX 316 Ø72

~230V S1 IP44 0,5 m 05.20.50 CE



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

Lamp type

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

Dimensions

Ø88xH105 \angle 36
 Ø72 \perp 125

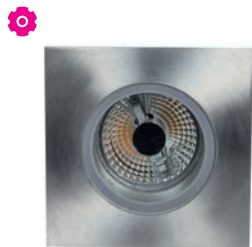
Ref

| | |
|-----------|---------|
| 3176.5 | NW WW |
| 3176.5BB | NW WW |
| 3176.31MX | NW WW |
| 3176.32X | NW WW |
| 3176.33MX | NW WW |
| 3176.37X | NW WW |

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

3177/.. - FLUX INOX 316 Ø72

~230V S1 IP44 0,5 m 05.20.50 CE



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

Lamp type

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

Dimensions

L88xB88xH105 \angle 36
 Ø72 \perp 125

Ref

| | |
|-----------|---------|
| 3177.5 | NW WW |
| 3177.5BB | NW WW |
| 3177.31MX | NW WW |
| 3177.32X | NW WW |
| 3177.33MX | NW WW |
| 3177.37X | NW WW |

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

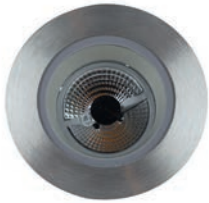


When using a waterproof lampholder 300V: 10mm more built-in depth!

Beim Gebrauch von einer wasserdichten Fassung 300V: 10mm mehr Einbautiefe!

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 - FLAT SPRINGS

Materials

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

Ref cat (STD)

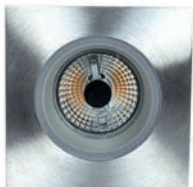
| | |
|-----------|--------------------|
| 3166.5 | inox 316 |
| 3166.5BB | inox 316 2x coated |
| 3166.31MX | white texture |
| 3166.32X | black texture |
| 3166.33MX | brown texture |
| 3166.37X | grey texture |

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

L95xB95xH71
Ø82 100

Options

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

Materials

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

Ref cat (STD)

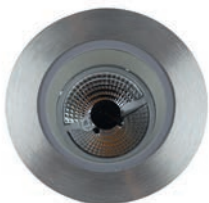
| | |
|-----------|--------------------|
| 3167.5 | inox 316 |
| 3167.5BB | inox 316 2x coated |
| 3167.31MX | white texture |
| 3167.32X | black texture |
| 3167.33MX | brown texture |
| 3167.37X | grey texture |

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 - FLAT SPRINGS

Materials

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

Ref cat (STD)

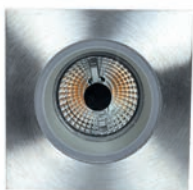
| | |
|-----------|--------------------|
| 3168.5 | inox 316 |
| 3168.5BB | inox 316 2x coated |
| 3168.31MX | white texture |
| 3168.32X | black texture |
| 3168.33MX | brown texture |
| 3168.37X | grey texture |

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

L95xB95xH82
Ø82 100

Options

300V/230V - FITTING IP54
S2 - 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

OUTDOOR | Ceiling IN | FLUX | INOX

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

CEILING IN

3152/.. - FLUX INOX 316 Ø82

~230V S1 IP44 0,5 m 05.20.50 CE



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

Lamp type
 1x LED AC 700lm CRI92 max. 9,5W **A+** 230V

Dimensions
 Ø95xH105 \wedge 36
 Ø82 \perp 125

| Ref | |
|-----------|---------|
| 3152.5 | NW WW |
| 3152.5BB | NW WW |
| 3152.31MX | NW WW |
| 3152.32X | NW WW |
| 3152.33MX | NW WW |
| 3152.37X | NW WW |

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

CEILING UP

WALL IN

3153/.. - FLUX INOX 316 Ø82

~230V S1 IP44 0,5 m 05.20.50 CE



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

Lamp type
 1x LED AC 700lm CRI92 max. 9,5W **A+** 230V

Dimensions
 L95xB95xH105 \wedge 36
 Ø82 \perp 125

| Ref | |
|-----------|---------|
| 3153.5 | NW WW |
| 3153.5BB | NW WW |
| 3153.31MX | NW WW |
| 3153.32X | NW WW |
| 3153.33MX | NW WW |
| 3153.37X | NW WW |

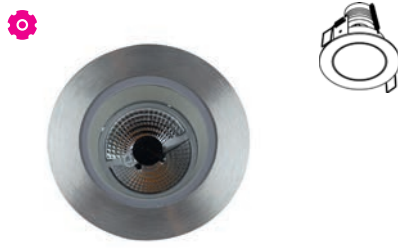
built-in
 Code 5BB for application in coastal areas
 Kode 5BB anzuwenden in der Küstengegend

WALL UP

FLOOR IN

3178/.. - FLUX INOX 316 Ø82

=250mA S1 IP44 0,3800 0,5 m 05.20.50 CE



downlight - round - fixed - with clear glass - without LED driver
 Einbaustrahler - rund - fest - mit klarem Glas - ohne Driver LED

Lamp type
 1x LED DC 700lm CRI92 max. 8,8W **A+** 250mA

Dimensions
 Ø95xH80 \wedge 36
 Ø82 \perp 100

| Ref | |
|-----------|---------|
| 3178.5 | NW WW |
| 3178.5BB | NW WW |
| 3178.31MX | NW WW |
| 3178.32X | NW WW |
| 3178.33MX | NW WW |
| 3178.37X | NW WW |

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

FLOOR UP

ACCESSORIES

3179/.. - FLUX INOX 316 Ø82

=250mA S1 IP44 0,3800 0,5 m 05.20.50 CE



downlight - square - fixed - with clear glass - without LED driver
 Einbaustrahler - viereckig - fest - mit klarem Glas - ohne Driver LED

Lamp type
 1x LED DC 700lm CRI92 max. 8,8W **A+** 250mA

Dimensions
 L95xB95xH80 \wedge 36
 Ø82 \perp 100

| Ref | |
|-----------|---------|
| 3179.5 | NW WW |
| 3179.5BB | NW WW |
| 3179.31MX | NW WW |
| 3179.32X | NW WW |
| 3179.33MX | NW WW |
| 3179.37X | NW WW |

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

INDEX



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

OUTDOOR | Ceiling IN | FLUX | INOX

When using a waterproof lampholder 300V: 10mm more built-in depth!

Beim Gebrauch von einer wasserdichten Fassung 300V: 10mm mehr Einbautiefe!

CEILING IN

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 - 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



Max. H
67 mm

CEILING UP

WALL IN

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 - 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



Max. H
67 mm

WALL UP

FLOOR IN

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 - 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

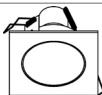
Code 5BB for application in coastal areas
Kode 5BB anzuwenden in der Küstengegend

FLOOR UP

ACCESSORIES

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 - 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

INDEX

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

3370/.. - FLUX INOX 316 Ø72

~230V S1 IP66 0,7200 0,5 m 05.20.50 CE



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 - 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

3371/.. - FLUX INOX 316 Ø82

~230V S1 IP66 0,7400 0,5 m 05.20.50 CE



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 - 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

3372/.. - FLUX INOX 316 Ø92

~230V S1 IP66 0,8900 0,5 m 05.20.50 CE



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 - 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

3373/.. - FLUX INOX 316 Ø137

~230V S1 IP66 1,2350 0,5 m 05.20.50 CE



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

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

OUTDOOR | Ceiling IN | FLUX | INOX

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

CEILING IN

3374/.. - FLUX INOX 316 Ø72

~230V S1 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 H 140
 Reflector - Ø50

Options
 S2 - 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

CEILING UP

WALL IN

3375/.. - FLUX INOX 316 Ø82

~230V S1 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 H 140
 Reflector - Ø50

Options
 S2 - 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

WALL UP

FLOOR IN

3376/.. - FLUX INOX 316 Ø92

~230V S1 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 H 160
 Reflector - Ø70

Options
 S2 - 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

FLOOR UP

ACCESSORIES

3377/.. - FLUX INOX 316 Ø137

~230V S1 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 H 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

INDEX



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

OUTDOOR CEILING UP

Index

B

BOB GRANDE 39

C

CONSUL 34

E

EXTER 54

M

MANTA UP 32-33

MANTA UP DOUCHE 32

MAURO 39

P

POLO 40-53

POLO- B3 48

R

RICHARD- ALU anodised

37

RICHARD- INOX 38

S

SPIKKIO 39

T

T500/. 34

TOLEDO 35-36

U

UFO 56

UFO GRANDE 58

UFO LED 55

UFO MINI 57

OUTDOOR | Ceiling UP | MANTA | ALU ANODISED

LED Farben: WW = 2800K - NW = 4000K - CW = 6500K

CEILING IN

W3139/.. - MANTA UP

=24V-DC IP65



built-up ceiling light - round - fixed - with mat high glass - without transformer
 Aufbau Deckenleuchte - rund - fest - mit mattem hohem Glas - ohne Trafo

Lamp type

1x Led 24V-DC max. 3,6W 24V-DC

Dimensions

Ø80xH72

Options

S3149 - MANTA spare ring + glass

Ref

| | |
|------------|--------------|
| W3139.1MA | CW NW WW |
| W3139.2MA | CW NW WW |
| W3139.11MA | CW NW WW |
| W3139.22A | CW NW WW |

built-up
 blue (B) on request - glass H25
 Blau (B) auf Anfrage - Glas H25

CEILING UP

WALL IN

W3140/.. - MANTA UP DOUCHE

~12V IP65



built-up ceiling light - round - fixed - with mat high glass - without transformer
 Aufbau Deckenleuchte - rund - fest - mit mattem hohem Glas - ohne Trafo

Lamp type

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

or 1x QR-CB 51 GU5,3/GX5,3 max. 20W - 12V

Dimensions

Ø80xH92

Options

S3150 - MANTA spare ring + glass

Materials

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

Ref

| | |
|------------|---------------|
| W3140.1MA | white tex ano |
| W3140.2MA | black tex ano |
| W3140.11MA | grey tex ano |
| W3140.22A | matt gold ano |

built-up
 Glas H45mm
 for showers
 für Duschen

WALL UP

FLOOR IN

W3141/.. - MANTA UP DOUCHE

~12V IP65



built-up ceiling light - round - fixed - with mat glass - without transformer
 Aufbau Deckenleuchte - rund - fest - mit mattem Glas - ohne Trafo

Lamp type

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

Dimensions

Ø80xH92

Options

S3148 - MANTA spare ring + glass

Materials

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

Ref

| | |
|------------|---------------|
| W3141.1MA | white tex ano |
| W3141.2MA | black tex ano |
| W3141.11MA | grey tex ano |
| W3141.22A | matt gold ano |

built-up
 20W-35W
 for showers
 für Duschen

FLOOR UP

ACCESSORIES

W3142/.. - MANTA UP

=24V-DC IP65



built-up ceiling light - round - fixed - with mat glass - without transformer
 Aufbau Deckenleuchte - rund - fest - mit mattem Glas - ohne Trafo

Lamp type

1x Led 24V-DC max. 3,6W 24V-DC

Dimensions

Ø80xH54

Options

S3147 - MANTA spare ring + glass

Ref

| | |
|------------|--------------|
| W3142.1MA | CW NW WW |
| W3142.2MA | CW NW WW |
| W3142.11MA | CW NW WW |
| W3142.22A | CW NW WW |

built-up
 blue (B) on request
 Blau (B) auf Anfrage

INDEX

LED Farben: WW = 2800K - NW = 4000K - CW = 6500K

W3143/.. - MANTA UP

~230V



built-up ceiling light - with mat glass
Aufbau Deckenleuchte - mit mattem Glas

Lamp type

1x Led 230V max. 3,6W **A+** 230V

Dimensions

Ø80xH54

Options

S3147 - MANTA spare ring + glass

Ref

| | |
|------------|--------------|
| W3143.1MA | CW NW WW |
| W3143.2MA | CW NW WW |
| W3143.11MA | CW NW WW |
| W3143.22A | CW NW WW |

built-up
blue (B) on request
Blau (B) auf Anfrage

W3144/.. - MANTA UP

~230V



built-up ceiling light - round - fixed - with mat glass
Aufbau Deckenleuchte - rund - fest - mit mattem Glas

Lamp type

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

Dimensions

Ø80xH92

Options

S3148 - MANTA spare ring + glass

Materials

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

Ref

| | |
|------------|---------------|
| W3144.1MA | white tex ano |
| W3144.2MA | black tex ano |
| W3144.11MA | grey tex ano |
| W3144.22A | matt gold ano |

built-up

20W-35W

W3145/.. - MANTA UP

~230V



built-up ceiling light - round - fixed - with mat glass
Aufbau Deckenleuchte - rund - fest - mit mattem Glas

Lamp type

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

Dimensions

Ø80xH117

Options

S3148 - MANTA spare ring + glass

Materials

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

Ref

| | |
|------------|---------------|
| W3145.1MA | white tex ano |
| W3145.2MA | black tex ano |
| W3145.11MA | grey tex ano |
| W3145.22A | matt gold ano |

built-up

7W-9W-11W

W3146/.. - MANTA UP

~230V



built-up ceiling light - round - fixed - with mat high glass
Aufbau Deckenleuchte - rund - fest - mit mattem hohem Glas

Lamp type

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

Dimensions

Ø80xH137

Options

S3151 - MANTA spare ring + glass

Materials

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

Ref

| | |
|------------|---------------|
| W3146.1MA | white tex ano |
| W3146.2MA | black tex ano |
| W3146.11MA | grey tex ano |
| W3146.22A | matt gold ano |

built-up

Glas H65

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

- CEILING IN
- CEILING UP
- WALL IN
- WALL UP
- FLOOR IN
- FLOOR UP
- ACCESSORIES
- INDEX

T500/.. - CONSUL

~230V



IP54



2,7800 0,5 m 05.20.02



ceiling light - round - fixed
Deckenleuchte - rund - fest

Lamp type

1x A60 E27 max. 10,5W A - E 230V

Dimensions

Ø102xH200

Options

T1021.T30 - IRIS

Materials

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

Ref

| | |
|-----------|--------------------|
| T500.5 | inox 316 |
| T500.5B | inox 316 1x coated |
| T500.5BB | inox 316 2x coated |
| T500.31MX | white texture |
| T500.32X | black texture |
| T500.33MX | brown texture |
| T500.64X | black grey |

built-up

W3065A/.. - TOLEDO

~230V



built-up ceiling or wall light - round - fixed
Decken- oder Wandleuchte für Aufbau - rund - fest

Lamp type

1x TCR-TSE GX53 max. 5W **A+** - **E** **230V**

Dimensions

Ø89,5xH42

Materials

ALU ANODISE 32A | 37A | 33MA

Ref

W3065A.32A
W3065A.33MA
W3065A.37A

black texture ano
textured brown ano
grey text ano

built-up

W3065B/.. - TOLEDO

~230V



built-up ceiling or wall light - round - fixed
Decken- oder Wandleuchte für Aufbau - rund - fest

Lamp type

1x TCR-TSE GX53 max. 5W **A+** - **E** **230V**

Dimensions

Ø89,5xH62

Options

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

Materials

ALU ANODISE 32A | 37A

Ref

W3065B.32A
W3065B.37A

black texture ano
grey text ano

built-up

W3061W/.. - TOLEDO

~230V



built-up ceiling or wall light - round - fixed
Decken- oder Wandleuchte für Aufbau - rund - fest

Lamp type

1x TCR-TSE GX53 max. 5W **A+** - **E** **230V**

Dimensions

Ø100xH47

Options

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

Materials

ALU ANODISE 32A | 37A

Ref

W3061W.32A
W3061W.37A

black texture ano
grey text ano

built-up

W3062W/.. - TOLEDO

~230V



built-up ceiling or wall light - square - fixed
Decken- oder Wandleuchte für Aufbau - viereckig - fest

Lamp type

1x TCR-TSE GX53 max. 5W **A+** - **E** **230V**

Dimensions

L100xB100xH47

Options

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

Materials

ALU ANODISE 32A | 37A

Ref

W3062W.32A
W3062W.37A

black texture ano
grey text ano

built-up

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN

W3069/.. - TOLEDO

~230V IP44 0,4550 0,5 m 05.20.02 CE



built-up ceiling or wall light - square - fixed
Decken- oder Wandleuchte für Aufbau - viereckig - fest

Lamp type
1x TCR-TSE GX53 max. 5W **A+** - **E** 230V

Dimensions
L100xB100xH47

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

Materials
ALU ANODISE 32A | 37A | 46A

Ref
W3069.32A black texture ano
W3069.37A grey text ano
W3069.46A grey-brown ano

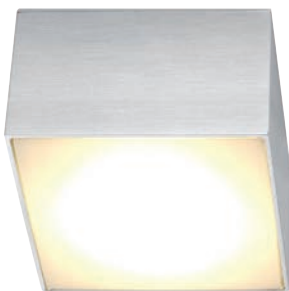
built-up

CEILING UP

WALL IN

W3079/.. - TOLEDO

~230V IP44 0,5450 0,5 m 05.20.02 CE



built-up ceiling or wall light - square
Decken- oder Wandleuchte für Aufbau - viereckig

Lamp type
1x TCR-TSE GX53 max. 5W **A+** - **E** 230V

Dimensions
L100xB100xH72

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

Materials
ALU ANODISE 32A | 37A | 46A

Ref
W3079.32A black texture ano
W3079.37A grey text ano
W3079.46A grey-brown ano

built-up

WALL UP

FLOOR IN



FLOOR UP

ACCESSORIES

INDEX



W1446/.. - RICHARD - ALU anodised

~230V  IP44   0.5 m  05.20.02 




built-up ceiling light - square - fixed
Aufbau Deckenleuchte - viereckig - fest

Lamp type

 1x QPAR70 GU10 max. 7W  230V
or  1x QPAR 51 GU10 max. 20W  -  230V

Dimensions

 L80xB80xH100

Materials

ALU ANODISE 32A | 37A | 46A | 64A | 31MA

Ref

| | |
|------------|-------------------|
| W1446.31MA | white texture ano |
| W1446.32A | black texture ano |
| W1446.37A | grey text ano |
| W1446.46A | grey-brown ano |
| W1446.64A | black grey ano |

built-up
with waterproof fitting IP54
mit wasserdichtem Soquet IP54





W1449/.. - RICHARD - ALU anodised

~230V  IP44   0.5 m  05.20.02 




built-up ceiling light - square - fixed
Aufbau Deckenleuchte - viereckig - fest

Lamp type

 1x QPAR70 GU10 max. 7W  230V
or  1x QPAR 51 GU10 max. 20W  -  230V

Dimensions

 L90xB90xH110

Materials

ALU ANODISE 32A | 37A | 46A | 64A | 31MA

Ref

| | |
|------------|-------------------|
| W1449.31MA | white texture ano |
| W1449.32A | black texture ano |
| W1449.37A | grey text ano |
| W1449.46A | grey-brown ano |
| W1449.64A | black grey ano |

built-up
with waterproof fitting IP54
mit wasserdichtem Soquet IP54






W1172/.. - RICHARD - ALU anodised

~230V  IP44   0.5 m  05.20.02 




built-up ceiling light - square - fixed - down
Aufbau Deckenleuchte - viereckig - fest - down

Lamp type

 1x QPAR70 GU10 max. 7W  230V
or  1x QPAR 51 GU10 max. 20W  -  230V

Dimensions

 L100xB100xH110

Materials

ALU ANODISE 32A | 37A | 46A | 64A | 31MA

Ref

| | |
|------------|-------------------|
| W1172.31MA | white texture ano |
| W1172.32A | black texture ano |
| W1172.37A | grey text ano |
| W1172.46A | grey-brown ano |
| W1172.64A | black grey ano |

built-up
with waterproof fitting IP54
mit wasserdichtem Soquet IP54

W1465/.. - RICHARD - ALU anodised

~230V  IP44   0.5 m  05.20.02 




built-up ceiling light - square - fixed
Aufbau Deckenleuchte - viereckig - fest

Lamp type

 1x QPAR111 GU10 max. 12W  -  230V
 1x QPAR 51 GU10 max. 8W  -  230V

Dimensions

 L120xB120xH120

Materials

ALU ANODISE 32A | 37A | 46A | 64A | 31MA

Ref

| | |
|------------|-------------------|
| W1465.31MA | white texture ano |
| W1465.32A | black texture ano |
| W1465.37A | grey text ano |
| W1465.46A | grey-brown ano |
| W1465.64A | black grey ano |

built-up
with waterproof fitting IP54
mit wasserdichtem Soquet IP54

CEILING IN

W1452/.. - RICHARD - INOX

~230V IP 44 0,5 m 05.20.02 CE



built-up ceiling light - square - fixed
Aufbau Deckenleuchte - viereckig - fest

Lamp type

1x QPAR70 GU10 max. 7W **A+** 230V
or 1x QPAR 51 GU10 max. 20W **A+** - **E** 230V

Dimensions

L80xB80xH110

Materials

INOX 32X | 37X | 46X | 64X | 31MX
INOX 316 5 | 5BB

Ref

W1452.5 inox 316
W1452.5BB inox 316 2x coated
W1452.31MX white texture
W1452.32X black texture
W1452.37X grey texture
W1452.46X grey-brown
W1452.64X black grey

built-up
with waterproof fitting IP54
mit wasserdichtem Soquet IP54

CEILING UP

WALL IN

W1453/.. - RICHARD - INOX

~230V IP 44 0,5 m 05.20.02 CE



built-up ceiling light - square - fixed
Aufbau Deckenleuchte - viereckig - fest

Lamp type

1x QPAR70 GU10 max. 7W **A+** 230V
or 1x QPAR 51 GU10 max. 20W **A+** - **E** 230V

Dimensions

L90xB90xH110

Materials

INOX 32X | 37X | 46X | 64X | 31MX
INOX 316 5 | 5BB

Ref

W1453.5 inox 316
W1453.5BB inox 316 2x coated
W1453.31MX white texture
W1453.32X black texture
W1453.37X grey texture
W1453.46X grey-brown
W1453.64X black grey

built-up
with waterproof fitting IP54
mit wasserdichtem Soquet IP54

WALL UP

FLOOR IN

W1337/.. - RICHARD - INOX

~230V IP 44 0,5 m 05.20.02 CE



built-up ceiling light - square - fixed
Aufbau Deckenleuchte - viereckig - fest

Lamp type

1x QPAR70 GU10 max. 7W **A+** 230V
or 1x QPAR 51 GU10 max. 20W **A+** - **E** 230V

Dimensions

L100xB100xH110

Materials

INOX 32X | 37X | 46X | 64X | 31MX
INOX 316 5 | 5BB

Ref

W1337.5 inox 316
W1337.5BB inox 316 2x coated
W1337.31MX white texture
W1337.32X black texture
W1337.37X grey texture
W1337.46X grey-brown
W1337.64X black grey

built-up
with waterproof fitting IP54
mit wasserdichtem Soquet IP54

FLOOR UP

ACCESSORIES

W1460/.. - RICHARD - INOX

~230V IP 44 0,5200 0,5 m 05.20.02 CE



built-up ceiling light - square - fixed
Aufbau Deckenleuchte - viereckig - fest

Lamp type

1x QPAR111 GU10 max. 12W **A+** - **D** 230V
or 1x QPAR 51 GU10 max. 8W **A+** - **E** 230V

Dimensions

L120xB120xH120

Materials

INOX 32X | 37X | 46X | 64X | 31MX
INOX 316 5 | 5BB

Ref

W1460.5 inox 316
W1460.5BB inox 316 2x coated
W1460.31MX white texture
W1460.32X black texture
W1460.37X grey texture
W1460.46X grey-brown
W1460.64X black grey

built-up
with waterproof fitting IP54
mit wasserdichtem Soquet IP54

INDEX

W1205.ES50/.. - SPIKKIO

~230V  IP44     




ceiling light - square - down
Deckenleuchte - viereckig - down

Lamp type

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

Dimensions

 B60xH60xD140

 L60xB60

Materials

ALU ANODISE 64A | 33MA

aluminium 32A | 37A

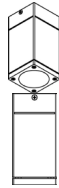
Ref

| | |
|-----------------|--------------------|
| W1205.ES50.32A | black texture ano |
| W1205.ES50.33MA | textured brown ano |
| W1205.ES50.37A | grey text ano |
| W1205.ES50.64A | black grey ano |

built-up

W719/.. - MAURO INOX

~230V  IP55        




ceiling light - square - down
Deckenleuchte - viereckig - down

Lamp type

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

Dimensions

 L70xB70xH150

Materials

INOX 32X | 37X | 46X | 64X | 31MX | 33MX

INOX 316 5 | 5BB

Ref

| | |
|-----------|--------------------|
| W719.5 | inox 316 |
| W719.5BB | inox 316 2x coated |
| W719.31MX | white texture |
| W719.32X | black texture |
| W719.33MX | brown texture |
| W719.37X | grey texture |
| W719.46X | grey-brown |
| W719.64X | black grey |

built-up

W1292F/.. - BOB GRANDE

~230V  IP54       




built-up ceiling light - square - with opal white glass
Aufbau Deckenleuchte - viereckig - mit opalweißem Glas

Lamp type

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

Dimensions

 L120xB120xH154

Materials

ALU ANODISE 64A | 33MA

aluminium 32A | 37A

Ref

| | |
|-------------|--------------------|
| W1292F.32A | black texture ano |
| W1292F.33MA | textured brown ano |
| W1292F.37A | grey text ano |
| W1292F.64A | black grey ano |

built-up

W1292G/.. - BOB GRANDE

~230V  IP54       




built-up ceiling light - square - with opal white glass
Aufbau Deckenleuchte - viereckig - mit opalweißem Glas

Lamp type

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

Dimensions

 L120xB120xH174

Materials

ALU ANODISE 64A | 33MA

aluminium 32A | 37A

Ref

| | |
|-------------|--------------------|
| W1292G.32A | black texture ano |
| W1292G.33MA | textured brown ano |
| W1292G.37A | grey text ano |
| W1292G.64A | black grey ano |

built-up

CEILING IN

W739/.. - POLO

~230V IP44 1,1200 0,5 m 05.20.02



built-up ceiling light
Aufbau Deckenleuchte

Lamp type

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

Dimensions

L120xB120xH75

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|-----------|--------------------|
| W739.5 | inox 316 |
| W739.5BB | inox 316 2x coated |
| W739.31MX | white texture |
| W739.32X | black texture |
| W739.33MX | brown texture |
| W739.46X | grey-brown |
| W739.53X | bronze-brown |
| W739.64X | black grey |

built-up

CEILING UP

WALL IN

W740/.. - POLO

~230V IP44 3,7000 0,5 m 05.20.02



built-up ceiling light
Aufbau Deckenleuchte

Lamp type

1x A60 E27 max. 60W **A** - **E** 230V

or 1x ST64 E27 max. 60W **A** - **E** 230V

Dimensions

L240xB240xH128

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|-----------|--------------------|
| W740.5 | inox 316 |
| W740.5BB | inox 316 2x coated |
| W740.31MX | white texture |
| W740.32X | black texture |
| W740.33MX | brown texture |
| W740.46X | grey-brown |
| W740.53X | bronze-brown |
| W740.64X | black grey |

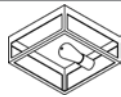
built-up

WALL UP

FLOOR IN

W741/.. - POLO

~230V IP44 5,2200 0,5 m 05.20.02



built-up ceiling light
Aufbau Deckenleuchte

Lamp type

1x A60 E27 max. 60W **A** - **E** 230V

or 1x ST64 E27 max. 60W **A** - **E** 230V

Dimensions

L320xB320xH128

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|-----------|--------------------|
| W741.5 | inox 316 |
| W741.5BB | inox 316 2x coated |
| W741.31MX | white texture |
| W741.32X | black texture |
| W741.33MX | brown texture |
| W741.46X | grey-brown |
| W741.53X | bronze-brown |
| W741.64X | black grey |

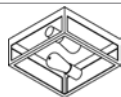
built-up

FLOOR UP

ACCESSORIES

W741.B/.. - POLO

~230V IP44 5,6600 0,5 m 05.20.02



built-up ceiling light
Aufbau Deckenleuchte

Lamp type

2x A60 E27 max. 60W **A** - **E** 230V

or 2x ST64 E27 max. 60W **A** - **E** 230V

Dimensions

L320xB320xH128

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|-------------|--------------------|
| W741.B.5 | inox 316 |
| W741.B.5BB | inox 316 2x coated |
| W741.B.31MX | white texture |
| W741.B.32X | black texture |
| W741.B.33MX | brown texture |
| W741.B.46X | grey-brown |
| W741.B.53X | bronze-brown |
| W741.B.64X | black grey |

built-up

INDEX

W778/.. - POLO

~230V



built-up ceiling light
Aufbau Deckenleuchte

Lamp type

1x A60 E27 max. 40W **A** - **E** 230V

Dimensions

L136xB136xH210

L120xB120xH30

Head - L136xB136xH180

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

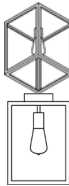
Ref

| | |
|-----------|--------------------|
| W778.5 | inox 316 |
| W778.5BB | inox 316 2x coated |
| W778.31MX | white texture |
| W778.32X | black texture |
| W778.33MX | brown texture |
| W778.46X | grey-brown |
| W778.53X | bronze-brown |
| W778.64X | black grey |

built-up

W760A/.. - POLO

~230V



built-up ceiling light
Aufbau Deckenleuchte

Lamp type

1x A60 E27 max. 60W **A** - **E** 230V

1x ST64 E27 max. 60W **A** - **E** 230V

Dimensions

L220xB330xH380

L110xB110xH30

Head - L240xB220xH320

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|------------|--------------------|
| W760A.5 | inox 316 |
| W760A.5BB | inox 316 2x coated |
| W760A.31MX | white texture |
| W760A.32X | black texture |
| W760A.33MX | brown texture |
| W760A.46X | grey-brown |
| W760A.53X | bronze-brown |
| W760A.64X | black grey |

built-up

W779/.. - POLO

~230V



built-up ceiling light
Aufbau Deckenleuchte

Lamp type

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

Dimensions

L240xB240xH270

L80xB80xH30

Head - L240xB240xH240

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|-----------|--------------------|
| W779.5 | inox 316 |
| W779.5BB | inox 316 2x coated |
| W779.31MX | white texture |
| W779.32X | black texture |
| W779.33MX | brown texture |
| W779.46X | grey-brown |
| W779.53X | bronze-brown |
| W779.64X | black grey |

built-up

W742/.. - POLO

~230V



built-up ceiling light
Aufbau Deckenleuchte

Lamp type

1x A60 E27 max. 60W **A** - **E** 230V

or 1x ST64 E27 max. 60W **A** - **E** 230V

Dimensions

L240xB240xH350

L80xB80xH30

Head - L240xB240xH320

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|-----------|--------------------|
| W742.5 | inox 316 |
| W742.5BB | inox 316 2x coated |
| W742.31MX | white texture |
| W742.32X | black texture |
| W742.33MX | brown texture |
| W742.46X | grey-brown |
| W742.53X | bronze-brown |
| W742.64X | black grey |

built-up

CEILING IN

W743.CH/.. - POLO

~230V IP44 1,8800 0,5 m 05.20.02



pendant with chain and built-up base
Pendelleuchte mit Kette und Aufbaubasis

Lamp type
1x C35 E14 max. 40W **A** - **E** 230V

Dimensions
L160xB160xH160 - Chain 600
L70xB70

Materials
INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref
W743.CH.5 inox 316
W743.CH.5BB inox 316 2x coated
W743.CH.31MX white texture
W743.CH.32X black texture
W743.CH.33MX brown texture
W743.CH.46X grey-brown
W743.CH.53X bronze-brown
W743.CH.64X black grey

built-up
longer chain on request
längere Kette auf Anfrage

CEILING UP

WALL IN

W743.B.CH/.. - POLO

~230V IP44 1,7000 0,5 m 05.20.02



pendant with chain and built-up base
Pendelleuchte mit Kette und Aufbaubasis

Lamp type
1x A60 E27 max. 40W **A** - **E** 230V

Dimensions
L160xB160xH160 - Chain 600
L70xB70

Materials
INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref
W743.B.CH.5 inox 316
W743.B.CH.5BB inox 316 2x coated
W743.B.CH.31MX white texture
W743.B.CH.32X black texture
W743.B.CH.33MX brown texture
W743.B.CH.46X grey-brown
W743.B.CH.53X bronze-brown
W743.B.CH.64X black grey

built-up
longer chain on request
längere Kette auf Anfrage

WALL UP

FLOOR IN

W743.B3/.. - POLO

~230V IP44 0,5 m 05.20.02



pendant with swivel and built-up base
Pendelleuchte mit Kugelgelenk und Aufbaurosette

Lamp type
1x C35 E14 max. 40W **A** - **E** 230V

Dimensions
L160xB160xH160 - Bar 600
L70xB70

Materials
INOX 32X | 46X | 53X | 31MX
INOX 316 5 | 5BB

Ref
W743.B3.5 inox 316
W743.B3.5BB inox 316 2x coated
W743.B3.31MX white texture
W743.B3.32X black texture
W743.B3.46X grey-brown
W743.B3.53X bronze-brown

built-up
bar 500-700-800mm on request
Stange 500-700-800mm auf Anfrage

FLOOR UP

ACCESSORIES

W743.B.B3/.. - POLO

~230V IP44 2,1500 0,5 m 05.20.02



pendant with swivel and built-up base
Pendelleuchte mit Kugelgelenk und Aufbaurosette

Lamp type
1x A60 E27 max. 40W **A** - **E** 230V

Dimensions
L160xB160xH160 - Bar 600
L70xB70

Materials
INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref
W743.B.B3.5 inox 316
W743.B.B3.5BB inox 316 2x coated
W743.B.B3.31MX white texture
W743.B.B3.32X black texture
W743.B.B3.33MX brown texture
W743.B.B3.46X grey-brown
W743.B.B3.53X bronze-brown
W743.B.B3.64X black grey

built-up
bar 500-700-800mm on request
Stange 500-700-800mm auf Anfrage

INDEX

W744.CH/.. - POLO

~230V



IP44



pendant with chain and built-up base
Pendelleuchte mit Kette und Aufbaubasis

Lamp type

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

Dimensions

L160xB160xH160 - Chain 600

L70xB70

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX

INOX 316 5 | 5BB

Ref

W744.CH.5

W744.CH.5BB

W744.CH.31MX

W744.CH.32X

W744.CH.33MX

W744.CH.46X

W744.CH.53X

W744.CH.64X

inox 316

inox 316 2x coated

white texture

black texture

brown texture

grey-brown

bronze-brown

black grey

built-up

longer chain on request

längere Kette auf Anfrage

W744.B3/.. - POLO

~230V



IP44



pendant with swivel and built-up base
Pendelleuchte mit Kugelgelenk und Aufbaurosette

Lamp type

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

Dimensions

L160xB160xH160 - Bar 600

L70xB70

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX

INOX 316 5 | 5BB

Ref

W744.B3.5

W744.B3.5BB

W744.B3.31MX

W744.B3.32X

W744.B3.33MX

W744.B3.46X

W744.B3.53X

W744.B3.64X

inox 316

inox 316 2x coated

white texture

black texture

brown texture

grey-brown

bronze-brown

black grey

built-up

bar 500-700-800mm on request

Stange 500-700-800mm auf Anfrage

W774.CH/.. - POLO

~230V



IP44



pendant with chain and built-up base
Pendelleuchte mit Kette und Aufbaubasis

Lamp type

1x A60 E27 max. 40W **A** - **E** **230V**

Dimensions

L240xB240xH240 - Chain 600

L70xB70

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX

INOX 316 5 | 5BB

Ref

W774.CH.5

W774.CH.5BB

W774.CH.31MX

W774.CH.32X

W774.CH.33MX

W774.CH.46X

W774.CH.53X

W774.CH.64X

inox 316

inox 316 2x coated

white texture

black texture

brown texture

grey-brown

bronze-brown

black grey

built-up

longer chain on request

längere Kette auf Anfrage

W774.B3/.. - POLO

~230V



IP44



pendant with swivel and built-up base
Pendelleuchte mit Kugelgelenk und Aufbaurosette

Lamp type

1x A60 E27 max. 40W **A** - **E** **230V**

Dimensions

L240xB240xH240 - Bar 600

L70xB70

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX

INOX 316 5 | 5BB

Ref

W774.B3.5

W774.B3.5BB

W774.B3.31MX

W774.B3.32X

W774.B3.33MX

W774.B3.46X

W774.B3.53X

W774.B3.64X

inox 316

inox 316 2x coated

white texture

black texture

brown texture

grey-brown

bronze-brown

black grey

built-up

bar 500-700-800mm on request

Stange 500-700-800mm auf Anfrage

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX



W748.CH/.. - POLO

~230V



IP44



3,6300



0,5 m



05.20.02



pendant with chain and built-up base
Pendelleuchte mit Kette und Aufbaubasis

Lamp type

1x A60 E27 max. 60W A E **230V**

or 1x ST64 E27 max. 60W A E **230V**

Dimensions

L240xB240xH320 - Chain 600

L70xB70

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX

INOX 316 5 | 5BB

Ref

W748.CH.5

W748.CH.5BB

W748.CH.31MX

W748.CH.32X

W748.CH.33MX

W748.CH.46X

W748.CH.53X

W748.CH.64X

inox 316

inox 316 2x coated

white texture

black texture

brown texture

grey-brown

bronze-brown

black grey

built-up
longer chain on request
längere Kette auf Anfrage

W748.B3/.. - POLO

~230V



IP44



4,7200



0,5 m



05.20.02



pendant with swivel and built-up base
Pendelleuchte mit Kugelgelenk und Aufbaurosette

Lamp type

1x A60 E27 max. 60W A E **230V**

or 1x ST64 E27 max. 60W A E **230V**

Dimensions

L240xB240xH320 - Bar 600

L70xB70

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX

INOX 316 5 | 5BB

Ref

W748.B3.5

W748.B3.5BB

W748.B3.31MX

W748.B3.32X

W748.B3.33MX

W748.B3.46X

W748.B3.53X

W748.B3.64X

inox 316

inox 316 2x coated

white texture

black texture

brown texture

grey-brown

bronze-brown

black grey

built-up
bar 500-700-800mm on request
Stange 500-700-800mm auf Anfrage

W749.CH/.. - POLO

~230V



IP44



6,0700



0,5 m



05.20.02



pendant with chain and built-up base
Pendelleuchte mit Kette und Aufbaubasis

Lamp type

1x A60 E27 max. 60W A E **230V**

or 1x ST64 E27 max. 60W A E **230V**

Dimensions

L320xB320xH320 - Chain 600

L70xB70

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX

INOX 316 5 | 5BB

Ref

W749.CH.5

W749.CH.5BB

W749.CH.31MX

W749.CH.32X

W749.CH.33MX

W749.CH.46X

W749.CH.53X

W749.CH.64X

inox 316

inox 316 2x coated

white texture

black texture

brown texture

grey-brown

bronze-brown

black grey

built-up
longer chain on request
längere Kette auf Anfrage

W749.B3/.. - POLO

~230V



IP44



5,6600



0,5 m



05.20.02



pendant with swivel and built-up base
Pendelleuchte mit Kugelgelenk und Aufbaurosette

Lamp type

1x A60 E27 max. 60W A E **230V**

or 1x ST64 E27 max. 60W A E **230V**

Dimensions

L320xB320xH320 - Bar 600

L70xB70

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX

INOX 316 5 | 5BB

Ref

W749.B3.5

W749.B3.5BB

W749.B3.31MX

W749.B3.32X

W749.B3.33MX

W749.B3.46X

W749.B3.53X

W749.B3.64X

inox 316

inox 316 2x coated

white texture

black texture

brown texture

grey-brown

bronze-brown

black grey

built-up
bar 500-700-800mm on request
Stange 500-700-800mm auf Anfrage

| |
|-------------|
| CEILING IN |
| CEILING UP |
| WALL IN |
| WALL UP |
| FLOOR IN |
| FLOOR UP |
| ACCESSORIES |
| INDEX |



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



W758.CH/.. - POLO

~230V  IP44   8,6000 0,5 m 05.20.02 





pendant with chain and built-up base
 Pendelleuchte mit Kette und Aufbaubasis

Lamp type

 1x A60 E27 max. 60W  **230V**
 or  1x ST64 E27 max. 60W  **230V**

Dimensions

 L400xB400xH400 - Chain 600
 L70xB70

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
 INOX 316 5 | 5BB

Ref

| | |
|--------------|--------------------|
| W758.CH.5 | inox 316 |
| W758.CH.5BB | inox 316 2x coated |
| W758.CH.31MX | white texture |
| W758.CH.32X | black texture |
| W758.CH.33MX | brown texture |
| W758.CH.46X | grey-brown |
| W758.CH.53X | bronze-brown |
| W758.CH.64X | black grey |

built-up
 longer chain on request
 längere Kette auf Anfrage

W758.B3/.. - POLO

~230V  IP44   7,5800 0,5 m 05.20.02 





pendant with swivel and built-up base
 Pendelleuchte mit Kugelgelenk und Aufbaurosette

Lamp type

 1x A60 E27 max. 60W  **230V**
 or  1x ST64 E27 max. 60W  **230V**

Dimensions

 L400xB400xH400 - Bar 600
 L70xB70

Materials




INOX 32X | 46X | 53X | 64X | 31MX | 33MX
 INOX 316 5 | 5BB

Ref

| | |
|--------------|--------------------|
| W758.B3.5 | inox 316 |
| W758.B3.5BB | inox 316 2x coated |
| W758.B3.31MX | white texture |
| W758.B3.32X | black texture |
| W758.B3.33MX | brown texture |
| W758.B3.46X | grey-brown |
| W758.B3.53X | bronze-brown |
| W758.B3.64X | black grey |

built-up
 bar 500-700-800mm on request
 Stange 500-700-800mm auf Anfrage



W759.CH/.. - POLO

~230V  IP44   8,9000 0,5 m 05.20.50 





pendant with chain and built-up base - with Xicato LED IP66
 - with LED driver
 Pendelleuchte mit Kette und Aufbaubasis - mit LED-Modul
 Xicato IP66 - mit Driver LED

Lamp type

 1x Led 2220lm CRI80 max. 29W  **700mA**

Dimensions




 L400xB400xH400 - Chain 600
 L70xB70

Ref

| | |
|--------------|----|
| W759.CH.5 | NW |
| W759.CH.5BB | NW |
| W759.CH.31MX | NW |
| W759.CH.32X | NW |
| W759.CH.33MX | NW |
| W759.CH.46X | NW |
| W759.CH.53X | NW |
| W759.CH.64X | NW |

built-up
 longer chain on request
 längere Kette auf Anfrage
 other LED colours on request
 andere LED-Farben auf Anfrage



W759.B3/.. - POLO

~230V  IP44   8,5000 0,5 m 05.20.50 





pendant with swivel and built-up base - with Xicato LED IP66
 - with LED driver
 Pendelleuchte mit Kugelgelenk und Aufbaurosette - mit LED-
 Modul Xicato IP66 - mit Driver LED

Lamp type

 1x Led 2220lm CRI80 max. 29W  **700mA**

Dimensions

 L400xB400xH400 - Bar 600
 L70xB70

Ref

| | |
|--------------|----|
| W759.B3.5 | NW |
| W759.B3.5BB | NW |
| W759.B3.31MX | NW |
| W759.B3.32X | NW |
| W759.B3.33MX | NW |
| W759.B3.46X | NW |
| W759.B3.53X | NW |
| W759.B3.64X | NW |

built-up
 bar 500-700-800mm on request
 Stange 500-700-800mm auf Anfrage
 other LED colours on request
 andere LED-Farben auf Anfrage

W805.B3/.. - POLO - B3

~230V



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX



pendant with swivel and built-up base
 Pendelleuchte mit Kugelgelenk und Aufbaussetze

Lamp type

1x G125 E27 max. 8W **A** - **E** **230V**

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

Dimensions

L600xB600xH410 - Bar 600

L70xB70

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX

INOX 316 5 | 5BB

Ref

| | |
|--------------|--------------------|
| W805.B3.5 | inox 316 |
| W805.B3.5BB | inox 316 2x coated |
| W805.B3.31MX | white texture |
| W805.B3.32X | black texture |
| W805.B3.33MX | brown texture |
| W805.B3.46X | grey-brown |
| W805.B3.53X | bronze-brown |
| W805.B3.64X | black grey |

built-up



W745.CH/.. - POLO

~230V  IP44    3,0900  0,5 m  05.20.02 



pendant with chain and built-up base
Pendelleuchte mit Kette und Aufbaubasis

Lamp type

1x A60 E27 max. 60W  230V

or 1x ST64 E27 max. 60W  230V

Dimensions

L128xB128xH320 - Chain 600

L70xB70

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|--------------|--------------------|
| W745.CH.5 | inox 316 |
| W745.CH.5BB | inox 316 2x coated |
| W745.CH.31MX | white texture |
| W745.CH.32X | black texture |
| W745.CH.33MX | brown texture |
| W745.CH.46X | grey-brown |
| W745.CH.53X | bronze-brown |
| W745.CH.64X | black grey |

built-up
longer chain on request
längere Kette auf Anfrage

W745.B3/.. - POLO

~230V  IP44    3,5200  0,5 m  05.20.02 



pendant with swivel and built-up base
Pendelleuchte mit Kugelgelenk und Aufbaurosette

Lamp type

1x A60 E27 max. 60W  230V

or 1x ST64 E27 max. 60W  230V

Dimensions

L128xB128xH320 - Bar 600

L70xB70

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|--------------|--------------------|
| W745.B3.5 | inox 316 |
| W745.B3.5BB | inox 316 2x coated |
| W745.B3.31MX | white texture |
| W745.B3.32X | black texture |
| W745.B3.33MX | brown texture |
| W745.B3.46X | grey-brown |
| W745.B3.53X | bronze-brown |
| W745.B3.64X | black grey |

built-up
bar 500-700-800mm on request
Stange 500-700-800mm auf Anfrage

W775.CH/.. - POLO

~230V  IP44    2,0000  0,5 m  05.20.02 



pendant with chain and built-up base
Pendelleuchte mit Kette und Aufbaubasis

Lamp type

1x D45 E14 max. 40W  230V

Dimensions

L136xB136xH180 - Chain 600

L70xB70

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|--------------|--------------------|
| W775.CH.5 | inox 316 |
| W775.CH.5BB | inox 316 2x coated |
| W775.CH.31MX | white texture |
| W775.CH.32X | black texture |
| W775.CH.33MX | brown texture |
| W775.CH.46X | grey-brown |
| W775.CH.53X | bronze-brown |
| W775.CH.64X | black grey |

built-up
longer chain on request
längere Kette auf Anfrage

W775.B.CH/.. - POLO

~230V  IP44    2,1850  0,5 m  05.20.02 



pendant with chain and built-up base
Pendelleuchte mit Kette und Aufbaubasis

Lamp type

1x A60 E27 max. 40W  230V

Dimensions

L136xB136xH180 - Chain 600

L70xB70

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|----------------|--------------------|
| W775.B.CH.5 | inox 316 |
| W775.B.CH.5BB | inox 316 2x coated |
| W775.B.CH.31MX | white texture |
| W775.B.CH.32X | black texture |
| W775.B.CH.33MX | brown texture |
| W775.B.CH.46X | grey-brown |
| W775.B.CH.53X | bronze-brown |
| W775.B.CH.64X | black grey |

built-up
longer chain on request
längere Kette auf Anfrage

CEILING IN

CEILING UP

WALL IN

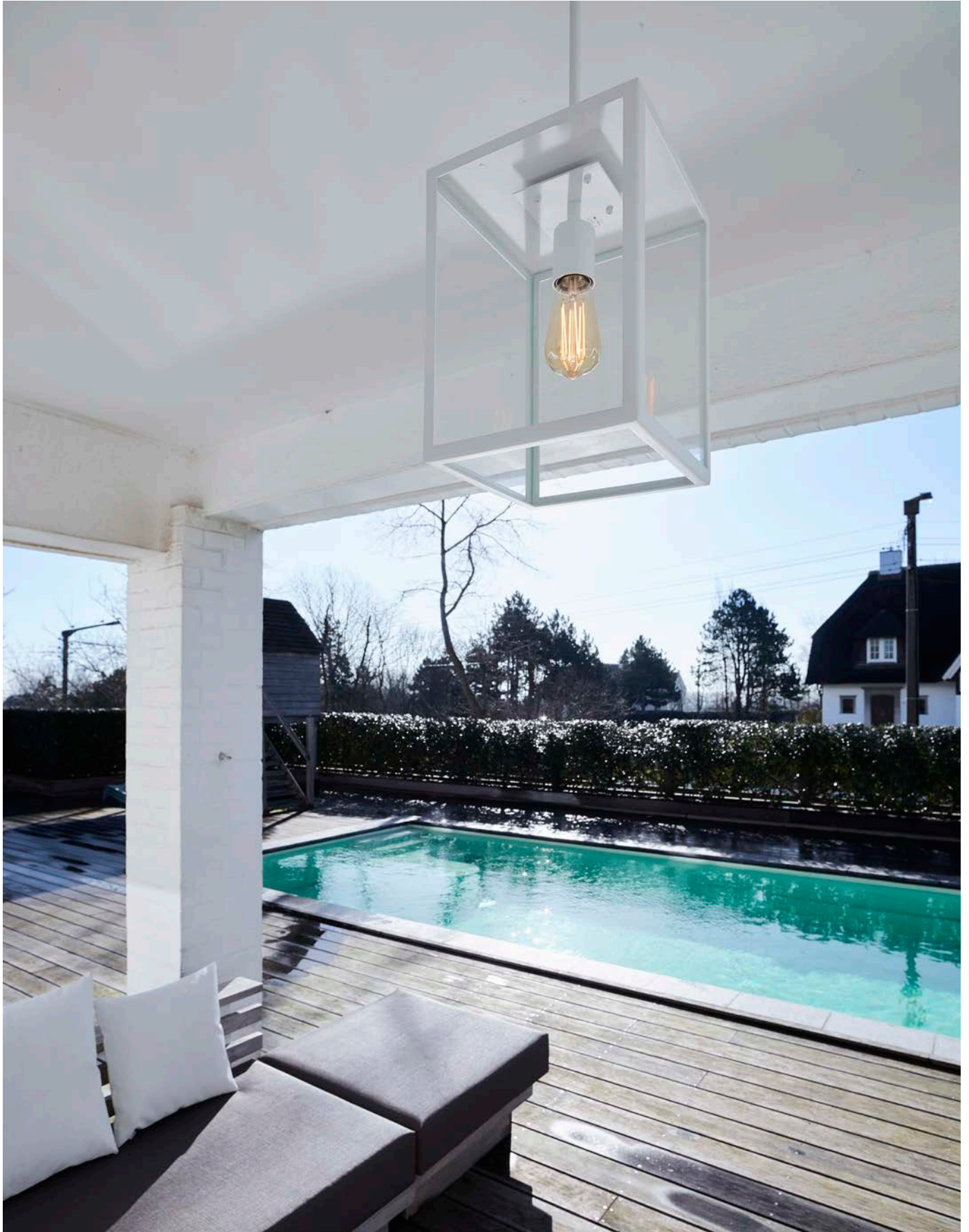
WALL UP

FLOOR IN

FLOOR UP

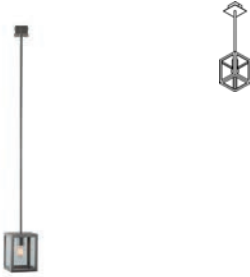
ACCESSORIES

INDEX



W775.B3/.. - POLO

~230V



pendant with swivel and built-up base
Pendelleuchte mit Kugelgelenk und Aufbaurosette

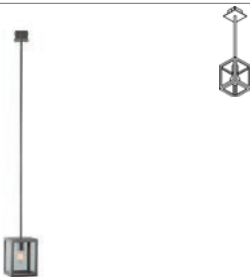
| | | |
|-------------------|--|------------------|
| Lamp type | 1x D45 E14 max. 40W A - E | 230V |
| Dimensions | L136xB136xH180 - Bar 600 L70xB70 | |
| Materials | INOX 32X 46X 53X 64X 31MX 33MX | INOX 316 5 5BB |

| | | |
|------------|--------------|--------------------|
| Ref | W775.B3.5 | inox 316 |
| | W775.B3.5BB | inox 316 2x coated |
| | W775.B3.31MX | white texture |
| | W775.B3.32X | black texture |
| | W775.B3.33MX | brown texture |
| | W775.B3.46X | grey-brown |
| | W775.B3.53X | bronze-brown |
| | W775.B3.64X | black grey |

built-up
bar 500-700-800mm on request
Stange 500-700-800mm auf Anfrage

W775.B.B3/.. - POLO

~230V



pendant with swivel and built-up base
Pendelleuchte mit Kugelgelenk und Aufbaurosette

| | | |
|-------------------|--|------------------|
| Lamp type | 1x A60 E27 max. 40W A - E | 230V |
| Dimensions | L136xB136xH180 - Bar 600 L70xB70 | |
| Materials | INOX 32X 46X 53X 64X 31MX 33MX | INOX 316 5 5BB |

| | | |
|------------|----------------|--------------------|
| Ref | W775.B.B3.5 | inox 316 |
| | W775.B.B3.5BB | inox 316 2x coated |
| | W775.B.B3.31MX | white texture |
| | W775.B.B3.32X | black texture |
| | W775.B.B3.33MX | brown texture |
| | W775.B.B3.46X | grey-brown |
| | W775.B.B3.53X | bronze-brown |
| | W775.B.B3.64X | black grey |

built-up
bar 500-700-800mm on request
Stange 500-700-800mm auf Anfrage

W776.CH/.. - POLO

~230V



pendant with chain and built-up base
Pendelleuchte mit Kette und Aufbaubasis

| | | |
|-------------------|--|------------------|
| Lamp type | 1x QPAR 51 GU10 max. 20W A - E | 230V |
| Dimensions | L136xB136xH180 - Chain 600 L70xB70 | |
| Materials | INOX 32X 46X 53X 64X 31MX 33MX | INOX 316 5 5BB |

| | | |
|------------|--------------|--------------------|
| Ref | W776.CH.5 | inox 316 |
| | W776.CH.5BB | inox 316 2x coated |
| | W776.CH.31MX | white texture |
| | W776.CH.32X | black texture |
| | W776.CH.33MX | brown texture |
| | W776.CH.46X | grey-brown |
| | W776.CH.53X | bronze-brown |
| | W776.CH.64X | black grey |

built-up
longer chain on request
längere Kette auf Anfrage

W776.B3/.. - POLO

~230V



pendant with swivel and built-up base
Pendelleuchte mit Kugelgelenk und Aufbaurosette

| | | |
|-------------------|--|------------------|
| Lamp type | 1x QPAR 51 GU10 max. 20W A - E | 230V |
| Dimensions | L136xB136xH180 - Bar 600 L70xB70 | |
| Materials | INOX 32X 46X 53X 64X 31MX 33MX | INOX 316 5 5BB |

| | | |
|------------|--------------|--------------------|
| Ref | W776.B3.5 | inox 316 |
| | W776.B3.5BB | inox 316 2x coated |
| | W776.B3.31MX | white texture |
| | W776.B3.32X | black texture |
| | W776.B3.33MX | brown texture |
| | W776.B3.46X | grey-brown |
| | W776.B3.53X | bronze-brown |
| | W776.B3.64X | black grey |

built-up
bar 400-600-700-800mm on request
Stange 400-600-700-800mm auf Anfrage

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN

W746.CH/.. - POLO

~230V IP44 6,3200 0,5 m 05.20.02



pendant with chain and built-up base
Pendelleuchte mit Kette und Aufbaubasis

Lamp type

1x A60 E27 max. 60W A E E 230V
or 1x ST64 E27 max. 60W A E E 230V

Dimensions

L240xB240xH320 - Chain 600
L70xB70

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|--------------|--------------------|
| W746.CH.5 | inox 316 |
| W746.CH.5BB | inox 316 2x coated |
| W746.CH.31MX | white texture |
| W746.CH.32X | black texture |
| W746.CH.33MX | brown texture |
| W746.CH.46X | grey-brown |
| W746.CH.53X | bronze-brown |
| W746.CH.64X | black grey |

built-up
longer chain on request
längere Kette auf Anfrage

CEILING UP

WALL IN

W746.B3/.. - POLO

~230V IP44 5,8550 0,5 m 05.20.02



pendant with swivel and built-up base
Pendelleuchte mit Kugelgelenk und Aufbaurosette

Lamp type

1x A60 E27 max. 60W A E E 230V
or 1x ST64 E27 max. 60W A E E 230V

Dimensions

L240xB240xH320 - Bar 600
L70xB70

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|--------------|--------------------|
| W746.B3.5 | inox 316 |
| W746.B3.5BB | inox 316 2x coated |
| W746.B3.31MX | white texture |
| W746.B3.32X | black texture |
| W746.B3.33MX | brown texture |
| W746.B3.46X | grey-brown |
| W746.B3.53X | bronze-brown |
| W746.B3.64X | black grey |

built-up
bar 500-700-800mm on request
Stange 500-700-800mm auf Anfrage

WALL UP

FLOOR IN

W747.CH/.. - POLO

~230V IP44 7,4950 0,5 m 05.20.02



pendant with chain and built-up base
Pendelleuchte mit Kette und Aufbaubasis

Lamp type

1x A60 E27 max. 60W A E E 230V
or 1x ST64 E27 max. 60W A E E 230V

Dimensions

L300xB300xH320 - Chain 600
L70xB70

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|--------------|--------------------|
| W747.CH.5 | inox 316 |
| W747.CH.5BB | inox 316 2x coated |
| W747.CH.31MX | white texture |
| W747.CH.32X | black texture |
| W747.CH.33MX | brown texture |
| W747.CH.46X | grey-brown |
| W747.CH.53X | bronze-brown |
| W747.CH.64X | black grey |

built-up
longer chain on request
längere Kette auf Anfrage

FLOOR UP

ACCESSORIES

W747.B3/.. - POLO

~230V IP44 6,4950 0,5 m 05.20.02



pendant with swivel and built-up base
Pendelleuchte mit Kugelgelenk und Aufbaurosette

Lamp type

1x A60 E27 max. 60W A E E 230V
or 1x ST64 E27 max. 60W A E E 230V

Dimensions

L300xB300xH320 - Bar 600
L70xB70

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|--------------|--------------------|
| W747.B3.5 | inox 316 |
| W747.B3.5BB | inox 316 2x coated |
| W747.B3.31MX | white texture |
| W747.B3.32X | black texture |
| W747.B3.33MX | brown texture |
| W747.B3.46X | grey-brown |
| W747.B3.53X | bronze-brown |
| W747.B3.64X | black grey |

built-up
bar 500-700-800mm on request
Stange 500-700-800mm auf Anfrage

INDEX

W747.2.CH/.. - POLO

~230V



pendant with chain and built-up base
Pendelleuchte mit Kette und Aufbaubasis

Lamp type

2x A60 E27 max. 60W ▶ ▶ 230V

or 2x ST64 E27 max. 60W ▶ ▶ 230V

Dimensions

L300xB300xH320 - Chain 600

L70xB70

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX

INOX 316 5 | 5BB

Ref

| | |
|----------------|--------------------|
| W747.2.CH.5 | inox 316 |
| W747.2.CH.5BB | inox 316 2x coated |
| W747.2.CH.31MX | white texture |
| W747.2.CH.32X | black texture |
| W747.2.CH.33MX | brown texture |
| W747.2.CH.46X | grey-brown |
| W747.2.CH.53X | bronze-brown |
| W747.2.CH.64X | black grey |

built-up
longer chain on request
längere Kette auf Anfrage

W747.2.B3/.. - POLO

~230V



pendant with swivel and built-up base
Pendelleuchte mit Kugelgelenk und Aufbaurosette

Lamp type

2x A60 E27 max. 60W ▶ ▶ 230V

or 2x ST64 E27 max. 60W ▶ ▶ 230V

Dimensions

L300xB300xH320 - Bar 600

L70xB70

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX

INOX 316 5 | 5BB

Ref

| | |
|----------------|--------------------|
| W747.2.B3.5 | inox 316 |
| W747.2.B3.5BB | inox 316 2x coated |
| W747.2.B3.31MX | white texture |
| W747.2.B3.32X | black texture |
| W747.2.B3.33MX | brown texture |
| W747.2.B3.46X | grey-brown |
| W747.2.B3.53X | bronze-brown |
| W747.2.B3.64X | black grey |

built-up
bar 500-700-800mm on request
Stange 500-700-800mm auf Anfrage



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

W1207X/.. - EXTER

~230V



IP54



1,5200 1 m 05.20.02



built-up ceiling or wall light - directional
Decken- oder Wandleuchte für Aufbau - schwenkbar

Lamp type

1x QPAR111 GU10 max. 12W - 230V

Dimensions

B180xH140xD230

Ø89

Materials

INOX / ALUMINIUM 32AX | 37AX | 46AX | 64AX | 33MAX

Ref

W1207X.32AX

W1207X.33MAX

W1207X.37AX

W1207X.46AX

W1207X.64AX

black tex ano

brown texture

grey text ano

grey-brown ano

black grey



built-up



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX


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

W7000/.. - UFO LED ~230V  IP54     0,5 m  05.20.50  CE



built-up wall light - spotlight on round base Ø60 - with glass
 Wandleuchte für Aufbau - Strahler auf runde Basis Ø60 - mit Glas

Lamptype

 1x LED 380lm CRI80 max. 4W 230V








Head - Ø60

Base - Ø60xH30

Ref

| | |
|------------|---------|
| W7000.5 | NW WW |
| W7000.5B | NW WW |
| W7000.5BB | NW WW |
| W7000.32AX | NW WW |
| W7000.37AX | NW WW |
| W7000.46AX | NW WW |
| W7000.64AX | NW WW |


built-up
 LED module included
 Inklusiv LED-Modul

W7001/.. - UFO LED ~230V  IP54     0,5 m  05.20.50  CE



built-up ceiling or wall light - spotlight on square base 70x70
 - with glass
 Decken- oder Wandleuchte für Aufbau - Strahler auf
 viereckige Basis 70x70 - mit Glas

Lamptype

 1x LED 380lm CRI80 max. 4W 230V








Head - Ø60

Base - B70xH70xD70

Ref

| | |
|------------|---------|
| W7001.5 | NW WW |
| W7001.5B | NW WW |
| W7001.5BB | NW WW |
| W7001.32AX | NW WW |
| W7001.37AX | NW WW |
| W7001.46AX | NW WW |
| W7001.64AX | NW WW |


built-up
 LED module included
 Inklusiv LED-Modul

W7002/.. - UFO LED ~230V  IP54     0,5 m  05.20.50  CE



built-up ceiling or wall light - double spotlight on bar - with
 glass
 Decken- oder Wandleuchte für Aufbau - doppelte Strahler auf
 Balken - mit Glas

Lamptype

 2x LED 380lm CRI80 max. 4W 230V

Head - Ø60

Base - B200xH55xD50

Ref

| | |
|------------|---------|
| W7002.5 | NW WW |
| W7002.5B | NW WW |
| W7002.5BB | NW WW |
| W7002.32AX | NW WW |
| W7002.37AX | NW WW |
| W7002.46AX | NW WW |
| W7002.64AX | NW WW |

built-up
 LED module included
 Inklusiv LED-Modul

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

W7060/.. - UFO MINI

~230V IP54 1,5600 0,5 m 05.20.02 CE



built-up wall light - spotlight on round base Ø60
Wandleuchte für Aufbau - Strahler auf runde Basis Ø60

Lamp type

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

Head - Ø63

Base - Ø60xH30

Materials

INOX / ALUMINIUM 32AX | 37AX | 46AX

INOX 316 5 | 5B | 5BB

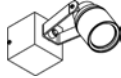
Ref

| | |
|------------|--------------------|
| W7060.5 | inox 316 |
| W7060.5B | inox 316 1x coated |
| W7060.5BB | inox 316 2x coated |
| W7060.32AX | black tex ano |
| W7060.37AX | grey text ano |
| W7060.46AX | grey-brown ano |

built-up

W7061/.. - UFO MINI

~230V IP54 1,4000 0,5 m 05.20.02 CE



built-up wall light - spotlight on square base 60x60
Wandleuchte für Aufbau - Strahler auf viereckige Basis 60x60

Lamp type

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

Head - Ø63

Base - B60xH60xD34

Materials

INOX / ALUMINIUM 32AX | 37AX | 46AX

INOX 316 5 | 5B | 5BB

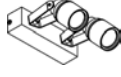
Ref

| | |
|------------|--------------------|
| W7061.5 | inox 316 |
| W7061.5B | inox 316 1x coated |
| W7061.5BB | inox 316 2x coated |
| W7061.32AX | black tex ano |
| W7061.37AX | grey text ano |
| W7061.46AX | grey-brown ano |

built-up

W7062/.. - UFO MINI

~230V IP54 1,5550 0,5 m 05.20.02 CE



built-up ceiling or wall light
Decken- oder Wandleuchte für Aufbau

Lamp type

2x QPAR 51 GU10 max. 20W **A+** - **E** 230V

Head - Ø63

Base - L55xB200xD50

Materials

INOX / ALUMINIUM 32AX | 37AX | 46AX

INOX 316 5 | 5B | 5BB

Ref

| | |
|------------|--------------------|
| W7062.5 | inox 316 |
| W7062.5B | inox 316 1x coated |
| W7062.5BB | inox 316 2x coated |
| W7062.32AX | black tex ano |
| W7062.37AX | grey text ano |
| W7062.46AX | grey-brown ano |

built-up

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN

W7070/.. - UFO GRANDE

~230V IP54              



built-up wall light - with glass
Wandleuchte für Aufbau - mit Glas

Lamp type

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

Base - Ø60xH30

Head - Ø63

Materials

INOX / ALUMINIUM **32AX | 37AX | 46AX**

INOX 316 **5 | 5B | 5BB**

Ref

| | |
|------------|--------------------|
| W7070.5 | inox 316 |
| W7070.5B | inox 316 1x coated |
| W7070.5BB | inox 316 2x coated |
| W7070.32AX | black tex ano |
| W7070.37AX | grey text ano |
| W7070.46AX | grey-brown ano |

built-up

CEILING UP

WALL IN

W7071/.. - UFO GRANDE

~230V IP54              



built-up wall light - with glass
Wandleuchte für Aufbau - mit Glas

Lamp type

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

Base - B70xH70xD70

Head - Ø63

Materials

INOX / ALUMINIUM **32AX | 37AX | 46AX**

INOX 316 **5 | 5B | 5BB**

Ref

| | |
|------------|--------------------|
| W7071.5 | inox 316 |
| W7071.5B | inox 316 1x coated |
| W7071.5BB | inox 316 2x coated |
| W7071.32AX | black tex ano |
| W7071.37AX | grey text ano |
| W7071.46AX | grey-brown ano |

built-up

WALL UP

FLOOR IN


W7072/.. - UFO GRANDE

~230V IP54              



built-up wall light - with glass
Wandleuchte für Aufbau - mit Glas

Lamp type

2x QPAR 51 GU10 max. 20W  -  **230V**

Base - B200xH55xD50

Head - Ø63

Materials

INOX / ALUMINIUM **32AX | 37AX | 46AX**

INOX 316 **5 | 5B | 5BB**

Ref

| | |
|------------|--------------------|
| W7072.5 | inox 316 |
| W7072.5B | inox 316 1x coated |
| W7072.5BB | inox 316 2x coated |
| W7072.32AX | black tex ano |
| W7072.37AX | grey text ano |
| W7072.46AX | grey-brown ano |

built-up

FLOOR UP

ACCESSORIES

INDEX



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

OUTDOOR WALL IN

Index

C

| | |
|--------------------|-------|
| CATWALK | 70-71 |
| CATWALK ROUND BOX | 71 |
| CATWALK SQUARE BOX | 71 |

I

| | |
|-------|----|
| ICARO | 69 |
|-------|----|

K

| | |
|-------------|-------|
| KATO | 68-69 |
| KATO box RH | 69 |
| KATO box VK | 68 |

S

| | |
|--------------|-------|
| SCOTT | 63-65 |
| SCOTT CARREE | 64 |
| STONE | 66-67 |
| STONE box | 66-67 |

| | | | | | | | |
|-------|-------------|----------|----------|---------|---------|------------|------------|
| INDEX | ACCESSORIES | FLOOR UP | FLOOR IN | WALL UP | WALL IN | CEILING UP | CEILING IN |
|-------|-------------|----------|----------|---------|---------|------------|------------|



LED colors: WW = 3000K - NW = 4000K - CW = 6500K --- Blue (B) on request
 LED Farben: WW = 3000K - NW = 4000K - CW = 6500K --- Blau (B) auf Anfrage

W3083.10/.. - SCOTT

=350mA III S2 IP66 0,2350 0,5 m 05.20.50 CE



built-in wall, ceiling or floor light - round - fixed - down - stainless steel 316 - without LED driver
 Wand-, Decken- oder Bodenleuchte für Einbau - rund - fest - 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 **A++** 350mA

Dimensions
 ø60xH66 10° reflector
 ø50 JL 66

Options
 S6.50 - PLASTERKIT
 TR127040 - DRIVER

built-in
 RGB LED + opal glass on request
 RGB LED + Opalglas auf Anfrage

W3083.25/.. - SCOTT

=350mA III S2 IP66 0,2350 0,5 m 05.20.50 CE



built-in wall, ceiling or floor light - round - fixed - down - stainless steel 316 - without LED driver
 Wand-, Decken- oder Bodenleuchte für Einbau - rund - fest - 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 **A++** 350mA

Dimensions
 ø60xH66 25° reflector
 ø50 JL 66

Options
 S6.50 - PLASTERKIT
 TR127040 - DRIVER

built-in
 RGB LED + opal glass on request
 RGB LED + Opalglas auf Anfrage

W3083.40/.. - SCOTT

=350mA III S2 IP66 0,2350 0,5 m 05.20.50 CE



built-in wall, ceiling or floor light - round - fixed - down - stainless steel 316 - without LED driver
 Wand-, Decken- oder Bodenleuchte für Einbau - rund - fest - 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 **A++** 350mA

Dimensions
 ø60xH66 40° reflector
 ø50 JL 66

Options
 S6.50 - PLASTERKIT
 TR127040 - DRIVER

built-in
 RGB LED + opal glass on request
 RGB LED + Opalglas auf Anfrage

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

OUTDOOR | Wall IN | SCOTT | INOX

LED colors: WW = 3000K - NW = 4000K - CW = 6500K --- Blue (B) on request
 LED Farben: WW = 3000K - NW = 4000K - CW = 6500K --- Blau (B) auf Anfrage

CEILING IN
 CEILING UP
 WALL IN
 WALL UP
 FLOOR IN
 FLOOR UP
 ACCESSORIES
 INDEX


W3084.10/.. - SCOTT CARREE



=350mA   IP66      0,2800  0,5 m  05.20.50 



built-in wall, ceiling or floor light - down - stainless steel 316 - without LED driver
 Wand-, Decken- oder Bodenleuchte für Einbau - 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  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   IP66      0,2850  0,5 m  05.20.50 



built-in wall, ceiling or floor light - down - stainless steel 316 - without LED driver
 Wand-, Decken- oder Bodenleuchte für Einbau - 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  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   IP66      0,2800  0,5 m  05.20.50 



built-in wall, ceiling or floor light - down - stainless steel 316 - without LED driver
 Wand-, Decken- oder Bodenleuchte für Einbau - 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  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

*Algemeen voor buitengebruik: Alle kabeluiteinden van led inbouwtoestellen dient men waterdicht te verbinden aan de hand van een IP68 verbindingsdoos, die op zich ook nog eens opgegoten dient te worden.
 In general for outside use: all wiring should be connected by means of a an IP68 waterproof junction box, that should be casted in afterwards as well.*

CEILING IN

W1210/.. - STONE

~230V  IP44    0,6200 1 m 05.20.02 



built-in wall light - no built-in box required
Einbau Wandleuchte - Einbaudose nicht notwendig

Ref
W1210.5 inox 316

Lamp type
1x QT14 G9 max. 25W  230V

Dimensions
B100xH67xD90
107x68  90






Materials
INOX 316 5

built-in

CEILING UP

WALL IN

W1211/.. - STONE


~230V  S2 IP44    0,6200 1 m 05.20.02 



built-in wall light
Einbau Wandleuchte

Ref
W1211.5 inox 316
W1211.5B inox 316 1x coated
W1211.5BB inox 316 2x coated

Lamp type
1x QT14 G9 max. 25W  230V

Dimensions
B125xH85xD90
108x72  101

Options
W1213B - STONE box






Materials
INOX 316 5 | 5B | 5BB

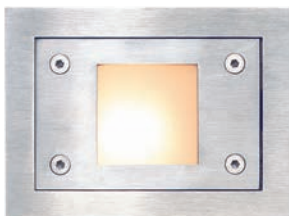
built-in

WALL UP

FLOOR IN

W1212/.. - STONE

~230V  S2 IP44    0,7600 1 m 05.20.02 



built-in wall light
Einbau Wandleuchte

Ref
W1212.5 inox 316
W1212.5B inox 316 1x coated
W1212.5BB inox 316 2x coated

Lamp type
1x QT14 G9 max. 25W  230V

Dimensions
B125xH85xD90
108x72  101

Options
W1213B - STONE box

Materials
INOX 316 5 | 5B | 5BB

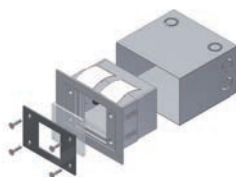
built-in

FLOOR UP

ACCESSORIES

W1213B/.. - STONE box

IP00   0,1050 



built-in box - for W1212
Einbaudose - für W1212

Ref
W1213B








Dimensions
B112xH70xD100

built-in

INDEX



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




W1214.LED/.. - STONE

~230V  IP44      



built-in wall light - no built-in box required
 Einbau Wandleuchte - Einbaudose nicht notwendig

Lamp type
 1x Led 960lm CRI80 max. 13W  230V

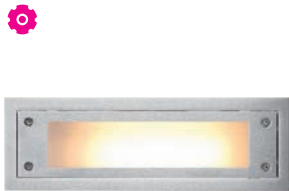
Dimensions
 B240xH65xD70
 244x67  90

Ref
 W1214.LED.5 NW | WW
 W1214.LED.32AX NW | WW



built-in

W1215.LED/.. - STONE

~230V  S2 IP44      



built-in wall light
 Einbau Wandleuchte

Lamp type
 1x Led 960lm CRI80 max. 13W  230V

Dimensions
 B260xH85xD73
 246x67  101

Ref
 W1215.LED.5 WW
 W1215.LED.5B WW
 W1215.LED.5BB WW
 W1215.LED.32X WW



built-in

W1216.LED/.. - STONE

~230V  S2 IP44      



built-in wall light
 Einbau Wandleuchte

Lamp type
 1x Led 960lm CRI80 max. 13W  230V

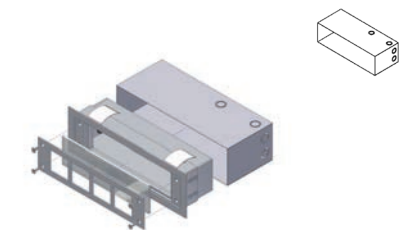
Dimensions
 B260xH85xD73
 246x67  101

Ref
 W1216.LED.5 NW | WW
 W1216.LED.5B NW | WW
 W1216.LED.32X NW | WW

built-in

W1217B/.. - STONE box

IP00    



built-in box - for W1216 & W1215
 Einbaudose - für W1216 & W1215

Dimensions
 B250xH70xD100

Ref
 W1217B

LED Farben: WW = 2800K - NW = 4000K --- CW = 6500K auf Anfrage

CEILING IN

W1274/.. - KATO

~230V S2 IP44 0,4250 0,5 m 05.20.50



built-in wall light - square - fixed
Einbau Wandleuchte - viereckig - fest

Lamp type

1x Led 230V max. 3W **230V**

Dimensions

B90xH90xD54
 82x82 54

Options

W1277A - KATO box VK

Ref

| | |
|-----------|---------|
| W1274.5 | NW WW |
| W1274.5B | NW WW |
| W1274.5BB | NW WW |
| W1274.32X | NW WW |

built-in

CEILING UP

WALL IN

W1275/.. - KATO

~230V S2 IP44 0,3800 0,5 m 05.20.50



built-in wall light - square - fixed
Einbau Wandleuchte - viereckig - fest

Lamp type

1x Led 230V max. 3W **230V**

Dimensions

B90xH90xD54
 82x82 54

Options

W1277A - KATO box VK

Ref

| | |
|------------|--------------|
| W1275.5 | NW WW |
| W1275.5B | CW NW WW |
| W1275.31MX | NW |
| W1275.32X | CW NW WW |

built-in

WALL UP

FLOOR IN

W1277A/.. - KATO box VK

IP00 0,2150



built-in box
Einbaudose

Dimensions

L85xB85xH60
 85x85

Ref

W1277A

built-in

FLOOR UP

ACCESSORIES



INDEX

LED Farben: WW = 2800K - NW = 4000K --- CW = 6500K auf Anfrage

W1276/.. - KATO

~230V S2 IP44 0,4550 0,5 m 05.20.50



built-in

built-in wall light
Einbau Wandleuchte

Lamptype

1x Led 230V max. 3W 230V

Dimensions

B80xH140xD52
 60x115 54

Options

W1277B - KATO box RH

Ref

| | |
|-----------|---------|
| W1276.5 | NW WW |
| W1276.5B | NW WW |
| W1276.5BB | NW WW |
| W1276.32X | NW WW |

W1277B/.. - KATO box RH

IP00 0,1000



built-in

built-in box
Einbaudose

70x120x80

Build-in box - B70xH120xD80

Ref

W1277B

W1221.5X.LED/.. - ICARO

~230V S2 IP54 0,5 m 05.20.50



built-in

built-in wall light - built-in box included
Einbau Wandleuchte - inklusive Einbaudose

Lamptype

1x Led 960lm CRI80 max. 13W 230V

Dimensions

B280xH280xD80
 260x260 90

Ref

| | |
|----------------|---------|
| W1221.5X.LED.5 | NW WW |
|----------------|---------|

W1220.40X.LED/.. - ICARO

~230V S2 IP54 0,5 m 05.20.50



built-in

built-in wall light - built-in box included
Einbau Wandleuchte - inklusive Einbaudose

Lamptype

1x Led 960lm CRI80 max. 13W 230V

Dimensions

B260xH260xD80
 260x260 80

Ref

| | |
|------------------|---------|
| W1220.40X.LED.40 | NW WW |
|------------------|---------|

OUTDOOR | Wall IN | CATWALK OUT | INOX

Built-in stainless steel luminaire for floor or wall - Limited built-in depth 40mm! - IP65 - LED colors: WW = 2800K - NW = 4000K - other on request

Einbauleuchte in Edelstahl für Boden oder Wand - Beschränkte Einbautiefe 40mm! - IP65 - LED Farben: WW = 2800K - NW = 4000K - andere auf Anfrage

CEILING IN
CEILING UP
WALL IN
WALL UP
FLOOR IN
FLOOR UP
ACCESSORIES
INDEX

W1680.OP/.. - CATWALK

~230V S2 IP65

Built-in stainless steel luminaire for floor or wall - Limited built-in depth 40mm! - IP65 - LED colors: WW = 2800K - NW = 4000K - other on request

Einbauleuchte in Edelstahl für Boden oder Wand - Beschränkte Einbautiefe 40mm! - IP65 - LED Farben: WW = 2800K - NW = 4000K - andere auf Anfrage

1676R/.. - CATWALK ROUND BOX


IP00    0,0750 



built-in box for round opening
Einbaudose für runde









Ref
1676R

Dimensions

 ø85,5xD60

built-in

W1684.OP/.. - CATWALK

~230V  S2  IP65    0,4550  0,5m  05.20.50 



built-in floor or wall light - square - with opal plexi (OP)
Einbau Boden- oder Wandleuchte - viereckig - mit opalenem Plexi (OP)




Ref

| | |
|--------------|---------|
| W1684.OP.5 | NW WW |
| W1684.OP.5B | NW WW |
| W1684.OP.5BB | NW WW |

Lamp type

 1x Led 230V max. 3,6W  230V

Dimensions

 L100xB100xH40
 85x85  40

Options

1676/SQ - CATWALK SQUARE BOX
S1 - SET TORSION SPRINGS

built-in

W1685.OP/.. - CATWALK

=24V-DC   S2  IP65    0,4200  0,5m  05.20.50 



built-in floor or wall light - square - with opal plexi (OP) - without transformer
Einbau Boden- oder Wandleuchte - viereckig - mit opalenem Plexi (OP) - ohne Trafo




Ref

| | |
|--------------|---------|
| W1685.OP.5 | NW WW |
| W1685.OP.5B | NW WW |
| W1685.OP.5BB | NW WW |

Lamp type

 1x Led 24V-DC max. 3,6W  24V-DC

Dimensions



 L100xB100xH40
 85x85  40

Options

1676/SQ - CATWALK SQUARE BOX
S1 - SET TORSION SPRINGS

built-in

1676SQ/.. - CATWALK SQUARE BOX

IP00   





built-in box for square opening

Ref

1676SQ

Dimensions

 B85,5xH85,5xD60
 60

built-in



Index

A

| | |
|--------|-----|
| ARCADE | 135 |
| AVILA | 101 |

B

| | |
|------------|---------|
| BIBLOS | 104 |
| BISTRO | 133-134 |
| BOB | 136 |
| BOB GRANDE | 137 |
| BOLERO | 119-122 |
| BOLERO LED | 122 |

C

| | |
|--------------|---------|
| C50/.. | 145 |
| C96/.. | 145 |
| CALIX box | 134 |
| CALIX GRANDE | 134 |
| CLARA | 123 |
| CONSUL | 113 |
| CUBA | 127-128 |

D

| | |
|-------|--------|
| DIONE | 99-109 |
| DUO | 135 |

E

| | |
|-------|-----|
| ELBA | 104 |
| EXTER | 129 |

F

| | |
|------------|-------|
| FRANKLIN | 78-79 |
| FRANKLIN Y | 78 |

I

| | |
|------|---------|
| IRIS | 130-132 |
|------|---------|

L

| | |
|--------|-----|
| L./.. | 145 |
| LEDA | 103 |
| LETTER | 145 |
| LIPARA | 103 |

M

| | |
|---------------|--------|
| MAURO | 98-100 |
| METIS- PONTOS | 96 |

N

| | |
|-----------|-----|
| NANA | 103 |
| NUMBER/ST | 145 |

O

| | |
|--------------|---------|
| OMEGA | 112 |
| OTTO OUTDOOR | 138-142 |
| OUTSIDER | 144 |

P

| | |
|--------|-------|
| POLINA | 81-82 |
| POLO | 85-95 |
| PONTOS | 97 |
| PORTO | 105 |

R

| | |
|--------------------------|-----|
| RADON | 110 |
| RADON spare glass + ring | 111 |
| RICHARD- ALU anodised | 75 |
| RICHARD- INOX | 76 |
| ROMANIE | 123 |

S

| | |
|---------|-----|
| SPIKKIO | 138 |
|---------|-----|

T

| | |
|--------|---------|
| TOLEDO | 106-107 |
|--------|---------|

U

| | |
|------------|---------|
| UFO | 115 |
| UFO GRANDE | 118 |
| UFO LED | 114 |
| UFO MINI | 116-117 |

V

| | |
|-------|-----|
| VENUS | 103 |
| VITO | 123 |

Z

| | |
|--------|---------|
| ZAMORA | 101-102 |
|--------|---------|

| |
|-------------|
| CEILING IN |
| CEILING UP |
| WALL IN |
| WALL UP |
| FLOOR IN |
| FLOOR UP |
| ACCESSORIES |
| INDEX |





W1154/.. - RICHARD - ALU anodised

~230V  IP44    0,5 m  05.20.02 





built-up wall light - square - fixed - down
Wandleuchte für Aufbau - viereckig - fest - down

Lamp type

 1x QPAR70 GU10 max. 7W  **230V**
or  1x QPAR 51 GU10 max. 20W  -  **230V**

Dimensions

 B80xH95xD80
 60x60x25

Materials

ALU ANODISE 32A | 37A | 46A | 64A | 31MA

Ref

| | |
|------------|-------------------|
| W1154.31MA | white texture ano |
| W1154.32A | black texture ano |
| W1154.37A | grey text ano |
| W1154.46A | grey-brown ano |
| W1154.64A | black grey ano |

built-up
with waterproof fitting IP54
mit wasserdichtem Soquet IP54





W1159/.. - RICHARD - ALU anodised

~230V  IP44    0,5 m  05.20.02 





built-up wall light - square - fixed - down
Wandleuchte für Aufbau - viereckig - fest - down

Lamp type

 1x QPAR70 GU10 max. 7W  **230V**
or  1x QPAR 51 GU10 max. 20W  -  **230V**

Dimensions

 B90xH95xD90
 60x60x25

Materials

ALU ANODISE 32A | 37A | 46A | 64A | 31MA

Ref

| | |
|------------|-------------------|
| W1159.31MA | white texture ano |
| W1159.32A | black texture ano |
| W1159.37A | grey text ano |
| W1159.46A | grey-brown ano |
| W1159.64A | black grey ano |

built-up
with waterproof fitting IP54
mit wasserdichtem Soquet IP54






W1168/.. - RICHARD - ALU anodised

~230V  IP 44    0,5 m  05.20.02 





built-up wall light - square - fixed - down
Wandleuchte für Aufbau - viereckig - fest - down

Lamp type

 1x QPAR70 GU10 max. 7W  **230V**
or  1x QPAR 51 GU10 max. 20W  -  **230V**

Dimensions

 B100xH100xD100
 60x60x25

Materials

ALU ANODISE 32A | 37A | 46A | 64A | 31MA

Ref

| | |
|------------|-------------------|
| W1168.31MA | white texture ano |
| W1168.32A | black texture ano |
| W1168.37A | grey text ano |
| W1168.46A | grey-brown ano |
| W1168.64A | black grey ano |

built-up
with waterproof fitting IP54
mit wasserdichtem Soquet IP54






W1169/.. - RICHARD - ALU anodised

~230V  IP 44    0,5 m  05.20.02 





built-up wall light - square - fixed - down - with built-in sensor
Wandleuchte für Aufbau - viereckig - fest - down - mit eingebautem Sensor

Lamp type

 1x QPAR70 GU10 max. 7W  **230V**
or  1x QPAR 51 GU10 max. 20W  -  **230V**

Dimensions

 B100xH135xD100
 60x60x25

Materials

ALU ANODISE 32A | 37A | 46A | 64A | 31MA

Ref

| | |
|------------|-------------------|
| W1169.31MA | white texture ano |
| W1169.32A | black texture ano |
| W1169.37A | grey text ano |
| W1169.46A | grey-brown ano |
| W1169.64A | black grey ano |

built-up
with waterproof fitting IP54 - with sensor IP65
mit wasserdichtem Soquet IP54 - mit sensor IP65

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN




W1333/.. - RICHARD - INOX

~230V  IP44    0.5 m  05.20.02 



built-up wall light - square - fixed - down
Wandleuchte für Aufbau - viereckig - fest - down

Lamp type

1x QPAR70 GU10 max. 7W  230V
or 1x QPAR 51 GU10 max. 20W  -  230V

Dimensions

B80xH80xD80
60x60x25

Materials

INOX 32X | 37X | 46X | 64X | 31MX
INOX 316 5 | 5BB

Ref

W1333.5 inox 316
W1333.5BB inox 316 2x coated
W1333.31MX white texture
W1333.32X black texture
W1333.37X grey texture
W1333.46X grey-brown
W1333.64X black grey

built-up
with waterproof fitting IP54
mit wasserdichtem Soquet IP54

CEILING UP

WALL IN




W1334/.. - RICHARD - INOX

~230V  IP 44    0.5 m  05.20.02 



built-up wall light - square - fixed - down
Wandleuchte für Aufbau - viereckig - fest - down

Lamp type

1x QPAR70 GU10 max. 7W  230V
or 1x QPAR 51 GU10 max. 20W  -  230V

Dimensions

B90xH90xD90
60x60x25

Materials

INOX 32X | 37X | 46X | 64X | 31MX
INOX 316 5 | 5BB

Ref

W1334.5 inox 316
W1334.5BB inox 316 2x coated
W1334.31MX white texture
W1334.32X black texture
W1334.37X grey texture
W1334.46X grey-brown
W1334.64X black grey

built-up
with waterproof fitting IP54
mit wasserdichtem Soquet IP54

WALL UP

FLOOR IN




W1335/.. - RICHARD - INOX

~230V  IP 44    0.5 m  05.20.02 



built-up wall light - square - fixed - down
Wandleuchte für Aufbau - viereckig - fest - down

Lamp type

1x QPAR70 GU10 max. 7W  230V
or 1x QPAR 51 GU10 max. 20W  -  230V

Dimensions

B100xH100xD100
60x60x25

Materials

INOX 32X | 37X | 46X | 64X | 31MX
INOX 316 5 | 5BB

Ref

W1335.5 inox 316
W1335.5BB inox 316 2x coated
W1335.31MX white texture
W1335.32X black texture
W1335.37X grey texture
W1335.46X grey-brown
W1335.64X black grey

built-up
with waterproof fitting IP54
mit wasserdichtem Soquet IP54

FLOOR UP

ACCESSORIES




W1336/.. - RICHARD - INOX

~230V  IP 44    0.5 m  05.20.02 



built-up wall light - square - fixed - down - with built-in sensor
Wandleuchte für Aufbau - viereckig - fest - down - mit eingebautem Sensor

Lamp type

1x QPAR70 GU10 max. 7W  230V
or 1x QPAR 51 GU10 max. 20W  -  230V

Dimensions

B100xH135xD100
60x60x25

Materials

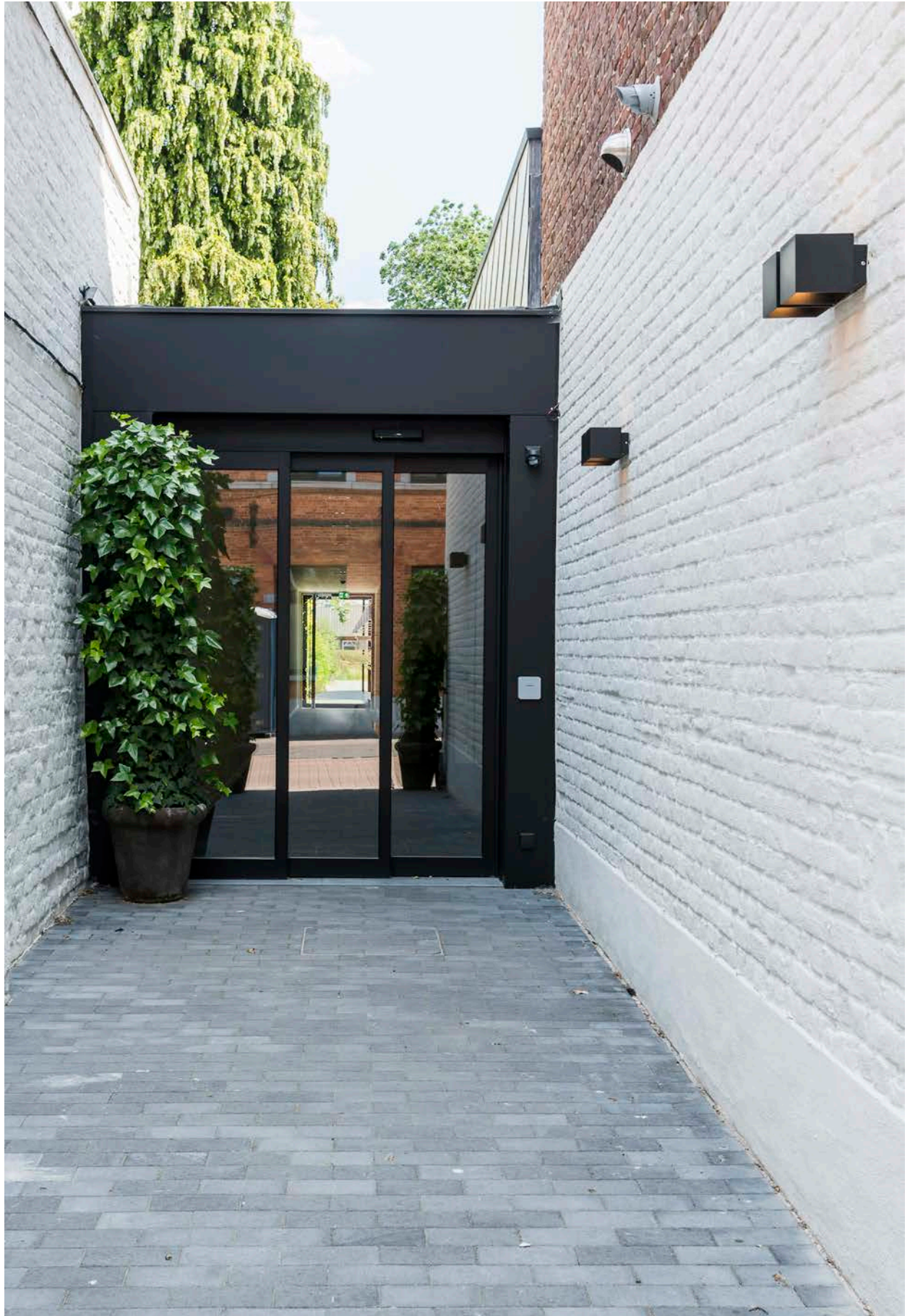
INOX 32X | 37X | 46X | 64X | 31MX
INOX 316 5 | 5BB

Ref

W1336.5 inox 316
W1336.5BB inox 316 2x coated
W1336.31MX white texture
W1336.32X black texture
W1336.37X grey texture
W1336.46X grey-brown
W1336.64X black grey

built-up
with waterproof fitting IP54 - with sensor IP65
mit wasserdichtem Soquet IP54 - mit sensor IP65

INDEX



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

OUTDOOR | Wall UP | FRANKLIN | INOX

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

CEILING IN
CEILING UP
WALL IN
WALL UP
FLOOR IN
FLOOR UP
ACCESSORIES
INDEX

W1326/.. - FRANKLIN

~230V



built-up wall light - square - fixed - with transformer
Wandleuchte für Aufbau - viereckig - fest - mit Trafo

Lamptype
--- 1x Led 519lm CRI80 max. 3,9W 24V-DC

Dimensions
↔ B38xH320xD80

| Ref | |
|------------|---------|
| W1326.5 | NW WW |
| W1326.5BB | NW WW |
| W1326.31MX | NW WW |
| W1326.32X | NW WW |
| W1326.37X | NW WW |
| W1326.46X | NW WW |
| W1326.64X | NW WW |

built-up
transfo IP67 - ledstrip IP65 - other dimensions on request
transfo IP67 - ledstrip IP65 - andere Abmessungen auf Anfrage

W1328/.. - FRANKLIN Y

~230V



built-up wall light - square - fixed - with transformer
Wandleuchte für Aufbau - viereckig - fest - mit Trafo

Lamptype
--- 2x Led 519lm CRI80 max. 3,9W 24V-DC

Dimensions
↔ B90xH320xD85

| Ref | |
|------------|---------|
| W1328.5 | NW WW |
| W1328.5BB | NW WW |
| W1328.31MX | NW WW |
| W1328.32X | NW WW |
| W1328.37X | NW WW |
| W1328.46X | NW WW |
| W1328.64X | NW WW |

built-up
transfo IP67 - ledstrip IP65 - other dimensions on request
transfo IP67 - ledstrip IP65 - andere Abmessungen auf Anfrage

W1279/.. - FRANKLIN Y

~230V



built-up wall light - square - fixed - with transformer
Wandleuchte für Aufbau - viereckig - fest - mit Trafo

Lamptype
--- 2x Led 346lm CRI80 max. 2,6W 24V-DC

Dimensions
↔ B95xH225xD80

| Ref | |
|------------|---------|
| W1279.5 | NW WW |
| W1279.5BB | NW WW |
| W1279.31MX | NW WW |
| W1279.32X | NW WW |
| W1279.37X | NW WW |
| W1279.46X | NW WW |
| W1279.64X | NW WW |

built-up
transfo IP67 - ledstrip IP65 - other dimensions on request
transfo IP67 - ledstrip IP65 - andere Abmessungen auf Anfrage

W1327/.. - FRANKLIN

~230V



built-up wall light - square - fixed - with transformer
Wandleuchte für Aufbau - viereckig - fest - mit Trafo

Lamptype
--- 1x Led 519lm CRI80 max. 3,9W 24V-DC

Dimensions
↔ B320xH38xD80

| Ref | |
|------------|---------|
| W1327.5 | NW WW |
| W1327.5BB | NW WW |
| W1327.31MX | NW WW |
| W1327.32X | NW WW |
| W1327.37X | NW WW |
| W1327.46X | NW WW |
| W1327.64X | NW WW |

built-up
transfo IP67 - ledstrip IP65 - other dimensions on request
transfo IP67 - ledstrip IP65 - andere Abmessungen auf Anfrage

OUTDOOR | Wall UP | FRANKLIN | INOX

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

W1264/.. - FRANKLIN

~230V



built-up wall light - square - fixed - with transformer
Wandleuchte für Aufbau - viereckig - fest - mit Trafo

Lamp type

2x Led 346lm CRI80 max. 2,6W 24V-DC

Dimensions

B130xH250xD40

Options

C50 - NUMBER/ST

C96 - NUMBER/ST

LA - LETTER/ST

Ref

| | |
|------------|---------|
| W1264.5 | NW WW |
| W1264.5BB | NW WW |
| W1264.31MX | NW WW |
| W1264.32X | NW WW |
| W1264.37X | NW WW |
| W1264.46X | NW WW |
| W1264.64X | NW WW |

built-up

transfo IP67 - ledstrip IP65 - other dimensions on

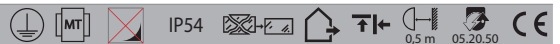
request

transfo IP67 - ledstrip IP65 - andere Abmessungen auf

Anfrage

W1265/.. - FRANKLIN

~230V



built-up wall light - square - fixed - with transformer
Wandleuchte für Aufbau - viereckig - fest - mit Trafo

Lamp type

1x Led 346lm CRI80 max. 2,6W 24V-DC

Dimensions

B35xH225xD80

Ref

| | |
|------------|---------|
| W1265.5 | NW WW |
| W1265.5BB | NW WW |
| W1265.31MX | NW WW |
| W1265.32X | NW WW |
| W1265.37X | NW WW |
| W1265.46X | NW WW |
| W1265.64X | NW WW |

built-up

transfo IP67 - ledstrip IP65 - other dimensions on

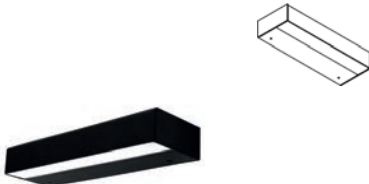
request

transfo IP67 - ledstrip IP65 - andere Abmessungen auf

Anfrage

W1268/.. - FRANKLIN

~230V



built-up wall light - square - fixed - with transformer
Wandleuchte für Aufbau - viereckig - fest - mit Trafo

Lamp type

1x Led 346lm CRI80 max. 2,6W 24V-DC

Dimensions

B225xH38xD80

Ref

| | |
|------------|---------|
| W1268.5 | NW WW |
| W1268.5BB | NW WW |
| W1268.31MX | NW WW |
| W1268.32X | NW WW |
| W1268.37X | NW WW |
| W1268.46X | NW WW |
| W1268.64X | NW WW |

built-up

transfo IP67 - ledstrip IP65 - other dimensions on

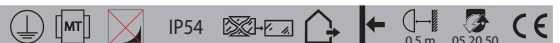
request

transfo IP67 - ledstrip IP65 - andere Abmessungen auf

Anfrage

W1323/.. - FRANKLIN

~230V



built-up wall light - square - fixed - with transformer
Wandleuchte für Aufbau - viereckig - fest - mit Trafo

Lamp type

2x Led 519lm CRI80 max. 3,9W 24V-DC

Dimensions

B130xH350xD37

Options

C50 - NUMBER/ST

C96 - NUMBER/ST

LA - LETTER/ST

Ref

| | |
|------------|---------|
| W1323.5 | NW WW |
| W1323.5BB | NW WW |
| W1323.31MX | NW WW |
| W1323.32X | NW WW |
| W1323.37X | NW WW |
| W1323.46X | NW WW |
| W1323.64X | NW WW |

built-up

transfo IP67 - ledstrip IP65 - other dimensions on

request

transfo IP67 - ledstrip IP65 - andere Abmessungen auf

Anfrage

frontplate on request brass / chrome / satin

| |
|-------------|
| CEILING IN |
| CEILING UP |
| WALL IN |
| WALL UP |
| FLOOR IN |
| FLOOR UP |
| ACCESSORIES |
| INDEX |



W780/.. - POLINA

~230V



IP44



built-up wall light - glass H250
Wandleuchte für Aufbau - Glas H250

Lamp type

1x A60 E27 max. 60W A - E 230V

or 1x ST64 E27 max. 60W A - E 230V

Dimensions

Ø132xH300xD185

Ø70xH30

Materials

INOX 32X | 46X | 64X | 31MX | 33MX

red copper 30

Ref

| | |
|-----------|---------------|
| W780.30 | red copper |
| W780.31MX | white texture |
| W780.32X | black texture |
| W780.33MX | brown texture |
| W780.46X | grey-brown |
| W780.64X | black grey |

built-up

W781/.. - POLINA

~230V



IP44



built-up wall light - glass H320
Wandleuchte für Aufbau - Glas H320

Lamp type

1x A60 E27 max. 60W A - E 230V

or 1x ST64 E27 max. 60W A - E 230V

Dimensions

Ø132xH370xD185

Ø70xH30

Materials

INOX 32X | 46X | 64X | 31MX | 33MX

red copper 30

Ref

| | |
|-----------|---------------|
| W781.30 | red copper |
| W781.31MX | white texture |
| W781.32X | black texture |
| W781.33MX | brown texture |
| W781.46X | grey-brown |
| W781.64X | black grey |

built-up

W782/.. - POLINA

~230V



IP44



built-up wall light - glass H250
Wandleuchte für Aufbau - Glas H250

Lamp type

1x A60 E27 max. 60W A - E 230V

or 1x ST64 E27 max. 60W A - E 230V

Dimensions

Ø132xH320xD185

B45xH320xD30

Materials

INOX 32X | 46X | 64X | 31MX | 33MX

red copper 30

Ref

| | |
|-----------|---------------|
| W782.30 | red copper |
| W782.31MX | white texture |
| W782.32X | black texture |
| W782.33MX | brown texture |
| W782.46X | grey-brown |
| W782.64X | black grey |

built-up

W783/.. - POLINA

~230V



IP44



built-up wall light - glass H320
Wandleuchte für Aufbau - Glas H320

Lamp type

1x A60 E27 max. 60W A - E 230V

or 1x ST64 E27 max. 60W A - E 230V

Dimensions

Ø132xH400xD185

B45xH400xD30

Materials

INOX 32X | 46X | 64X | 31MX | 33MX

red copper 30

Ref

| | |
|-----------|---------------|
| W783.30 | red copper |
| W783.31MX | white texture |
| W783.32X | black texture |
| W783.33MX | brown texture |
| W783.46X | grey-brown |
| W783.64X | black grey |

built-up

CEILING IN
CEILING UP
WALL IN
WALL UP
FLOOR IN
FLOOR UP
ACCESSORIES
INDEX

W785/.. - POLINA

~230V  IP44     2,5900 0,5 m 05.20.02 



built-up wall light - glass H250
Wandleuchte für Aufbau - Glas H250

Lamp type

1x A60 E27 max. 60W  230V

or 1x ST64 E27 max. 40W  230V

Dimensions

Ø132xH300xD185

Ø70xH30

Materials

INOX 32X | 46X | 64X | 31MX | 33MX
red copper 30

Ref

| | |
|-----------|---------------|
| W785.30 | red copper |
| W785.31MX | white texture |
| W785.32X | black texture |
| W785.33MX | brown texture |
| W785.46X | grey-brown |
| W785.64X | black grey |

built-up

W786/.. - POLINA

~230V  IP44     0,5 m 05.20.02 



built-up wall light - glass H320
Wandleuchte für Aufbau - Glas H320

Lamp type

1x A60 E27 max. 60W  230V

or 1x ST64 E27 max. 60W  230V

Dimensions

Ø132xH370xD185

Ø70xH30

Materials

INOX 32X | 46X | 64X | 31MX | 33MX
red copper 30

Ref

| | |
|-----------|---------------|
| W786.30 | red copper |
| W786.31MX | white texture |
| W786.32X | black texture |
| W786.33MX | brown texture |
| W786.46X | grey-brown |
| W786.64X | black grey |

built-up

W787/.. - POLINA

~230V  IP44     3,1350 0,5 m 05.20.02 



built-up wall light - glass H250
Wandleuchte für Aufbau - Glas H250

Lamp type

1x A60 E27 max. 60W  230V

or 1x ST64 E27 max. 40W  230V

Dimensions

Ø132xH320xD185

B45xH320xD30

Materials

INOX 32X | 46X | 64X | 31MX | 33MX
red copper 30

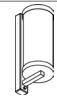
Ref

| | |
|-----------|---------------|
| W787.30 | red copper |
| W787.31MX | white texture |
| W787.32X | black texture |
| W787.33MX | brown texture |
| W787.46X | grey-brown |
| W787.64X | black grey |

built-up

W788/.. - POLINA

~230V  IP44     0,5 m 05.20.02 



built-up wall light - glass H320
Wandleuchte für Aufbau - Glas H320

Lamp type

1x A60 E27 max. 60W  230V

or 1x ST64 E27 max. 60W  230V

Dimensions

Ø132xH400xD185

B45xH400xD30

Materials

INOX 32X | 46X | 64X | 31MX | 33MX
red copper 30

Ref

| | |
|-----------|---------------|
| W788.30 | red copper |
| W788.31MX | white texture |
| W788.32X | black texture |
| W788.33MX | brown texture |
| W788.46X | grey-brown |
| W788.64X | black grey |

built-up



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX



W730/.. - POLO

~230V



IP44



built-up wall light
Wandleuchte für Aufbau

Lamp type

1x C35 E14 max. 40W A - E 230V

or 1x D45 E14 max. 40W A - E 230V

Dimensions

B80xH165xD100

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|-----------|--------------------|
| W730.5 | inox 316 |
| W730.5BB | inox 316 2x coated |
| W730.31MX | white texture |
| W730.32X | black texture |
| W730.33MX | brown texture |
| W730.46X | grey-brown |
| W730.53X | bronze-brown |
| W730.64X | black grey |

built-up

W731/.. - POLO

~230V



IP44



built-up wall light
Wandleuchte für Aufbau

Lamp type

1x C35 E14 max. 40W A - E 230V

Dimensions

B80xH250xD100

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|-----------|--------------------|
| W731.5 | inox 316 |
| W731.5BB | inox 316 2x coated |
| W731.31MX | white texture |
| W731.32X | black texture |
| W731.33MX | brown texture |
| W731.46X | grey-brown |
| W731.53X | bronze-brown |
| W731.64X | black grey |

built-up

W731.B/.. - POLO

~230V



IP44



built-up wall light
Wandleuchte für Aufbau

Lamp type

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

Dimensions

B80xH250xD100

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|-------------|--------------------|
| W731.B.5 | inox 316 |
| W731.B.5BB | inox 316 2x coated |
| W731.B.31MX | white texture |
| W731.B.32X | black texture |
| W731.B.33MX | brown texture |
| W731.B.46X | grey-brown |
| W731.B.53X | bronze-brown |
| W731.B.64X | black grey |

built-up

W732/.. - POLO

~230V



IP44



built-up wall light
Wandleuchte für Aufbau

Lamp type

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

Dimensions

B120xH120xD75

Materials

INOX 32X | 37X | 46X | 53X | 64X | 33MX
INOX 316 5 | 5BB

Ref

| | |
|-----------|--------------------|
| W732.5 | inox 316 |
| W732.5BB | inox 316 2x coated |
| W732.32X | black texture |
| W732.33MX | brown texture |
| W732.37X | grey texture |
| W732.46X | grey-brown |
| W732.53X | bronze-brown |
| W732.64X | black grey |

built-up

CEILING IN

W733/.. - POLO

~230V IP44 2,4550 0,5 m 05.20.02



built-up wall light
Wandleuchte für Aufbau

Lamptype

1x A60 E27 max. 60W **A** - **E** 230V
or 1x ST64 E27 max. 60W **A** - **E** 230V

Dimensions

B128xH240xD128

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

W733.5 inox 316
W733.5BB inox 316 2x coated
W733.31MX white texture
W733.32X black texture
W733.33MX brown texture
W733.46X grey-brown
W733.53X bronze-brown
W733.64X black grey

built-up

CEILING UP

WALL IN

W733.S/.. - POLO

~230V IP44 2,9400 0,5 m 05.20.02



built-up wall light - with built-in sensor
Wandleuchte für Aufbau - mit eingebautem Sensor

Lamptype

1x A60 E27 max. 60W **A** - **E** 230V
or 1x ST64 E27 max. 60W **A** - **E** 230V

Dimensions

B128xH285xD128

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

W733.S.5 inox 316
W733.S.5BB inox 316 2x coated
W733.S.31MX white texture
W733.S.32X black texture
W733.S.33MX brown texture
W733.S.46X grey-brown
W733.S.53X bronze-brown
W733.S.64X black grey

built-up

WALL UP

FLOOR IN

W734/.. - POLO

~230V IP44 3,0250 0,5 m 05.20.02



built-up wall light
Wandleuchte für Aufbau

Lamptype

1x A60 E27 max. 60W **A** - **E** 230V
or 1x ST64 E27 max. 60W **A** - **E** 230V

Dimensions

B128xH320xD128

Materials

Cortenstaal 54
INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

W734.5 inox 316
W734.5BB inox 316 2x coated
W734.54 corten steel
W734.31MX white texture
W734.32X black texture
W734.33MX brown texture
W734.46X grey-brown
W734.53X bronze-brown
W734.64X black grey

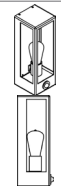
built-up

FLOOR UP

ACCESSORIES

W734.S/.. - POLO

~230V IP44 3,5500 0,5 m 05.20.02



built-up wall light - with built-in sensor
Wandleuchte für Aufbau - mit eingebautem Sensor

Lamptype

1x A60 E27 max. 60W **A** - **E** 230V
or 1x ST64 E27 max. 60W **A** - **E** 230V

Dimensions

B128xH365xD128

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

W734.S.5 inox 316
W734.S.5BB inox 316 2x coated
W734.S.31MX white texture
W734.S.32X black texture
W734.S.33MX brown texture
W734.S.46X grey-brown
W734.S.53X bronze-brown
W734.S.64X black grey

built-up

INDEX

W735/.. - POLO

~230V



IP44



built-up wall light
Wandleuchte für Aufbau

Lamp type

1x A60 E27 max. 60W A - E 230V

or 1x ST64 E27 max. 60W A - E 230V

Dimensions

B128xH440xD128

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|-----------|--------------------|
| W735.5 | inox 316 |
| W735.5BB | inox 316 2x coated |
| W735.31MX | white texture |
| W735.32X | black texture |
| W735.33MX | brown texture |
| W735.46X | grey-brown |
| W735.53X | bronze-brown |
| W735.64X | black grey |

built-up

W1171/.. - POLO

~230V



IP44



built-up wall light
Wandleuchte für Aufbau

Lamp type

2x A60 E27 max. 60W A - E 230V

or 2x ST64 E27 max. 60W A - E 230V

Dimensions

B128xH440xD128

Materials

INOX 32X | 46X | 53X | 31MX
INOX 316 5 | 5BB

Ref

| | |
|------------|--------------------|
| W1171.5 | inox 316 |
| W1171.5BB | inox 316 2x coated |
| W1171.31MX | white texture |
| W1171.32X | black texture |
| W1171.46X | grey-brown |
| W1171.53X | bronze-brown |

built-up

W736/.. - POLO

~230V



IP44



built-up wall light
Wandleuchte für Aufbau

Lamp type

1x A60 E27 max. 60W A - E 230V

or 1x ST64 E27 max. 60W A - E 230V

Dimensions

B240xH240xD128

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|-----------|--------------------|
| W736.5 | inox 316 |
| W736.5BB | inox 316 2x coated |
| W736.31MX | white texture |
| W736.32X | black texture |
| W736.33MX | brown texture |
| W736.46X | grey-brown |
| W736.53X | bronze-brown |
| W736.64X | black grey |

built-up

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN

W737/.. - POLO

~230V IP44 4,5500 0,5 m 05.20.02



built-up wall light
Wandleuchte für Aufbau

Lamp type

1x A60 E27 max. 60W **A** - **E** 230V

or 1x ST64 E27 max. 60W **A** - **E** 230V

Dimensions

B240xH320xD128

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|-----------|--------------------|
| W737.5 | inox 316 |
| W737.5BB | inox 316 2x coated |
| W737.31MX | white texture |
| W737.32X | black texture |
| W737.33MX | brown texture |
| W737.46X | grey-brown |
| W737.53X | bronze-brown |
| W737.64X | black grey |

built-up

CEILING UP

WALL IN

W737.B/.. - POLO

~230V IP44 4,8500 0,5 m 05.20.02



built-up wall light
Wandleuchte für Aufbau

Lamp type

2x A60 E27 max. 60W **A** - **E** 230V

or 2x ST64 E27 max. 60W **A** - **E** 230V

Dimensions

B240xH320xD128

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|-------------|--------------------|
| W737.B.5 | inox 316 |
| W737.B.5BB | inox 316 2x coated |
| W737.B.31MX | white texture |
| W737.B.32X | black texture |
| W737.B.33MX | brown texture |
| W737.B.46X | grey-brown |
| W737.B.53X | bronze-brown |
| W737.B.64X | black grey |

built-up

WALL UP

FLOOR IN

W738/.. - POLO

~230V IP44 5,6900 0,5 m 05.20.02



built-up wall light
Wandleuchte für Aufbau

Lamp type

1x A60 E27 max. 60W **A** - **E** 230V

or 1x ST64 E27 max. 60W **A** - **E** 230V

Dimensions

B320xH320xD128

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|-----------|--------------------|
| W738.5 | inox 316 |
| W738.5BB | inox 316 2x coated |
| W738.31MX | white texture |
| W738.32X | black texture |
| W738.33MX | brown texture |
| W738.46X | grey-brown |
| W738.53X | bronze-brown |
| W738.64X | black grey |

built-up

FLOOR UP

ACCESSORIES

W738.B/.. - POLO

~230V IP44 5,6450 0,5 m 05.20.02



built-up wall light
Wandleuchte für Aufbau

Lamp type

2x A60 E27 max. 60W **A** - **E** 230V

or 2x ST64 E27 max. 60W **A** - **E** 230V

Dimensions

B320xH320xD128

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|-------------|--------------------|
| W738.B.5 | inox 316 |
| W738.B.5BB | inox 316 2x coated |
| W738.B.31MX | white texture |
| W738.B.32X | black texture |
| W738.B.33MX | brown texture |
| W738.B.46X | grey-brown |
| W738.B.53X | bronze-brown |
| W738.B.64X | black grey |

built-up

INDEX

W772/.. - POLO

~230V IP44 2,1550 0,5 m 05.20.02 CE



built-up wall light
Wandleuchte für Aufbau

Lamp type

1x C35 E14 max. 40W **A** - **E** 230V

Dimensions

B136xH220xD200

B60xH60xD30

Head - L136xB136xH180

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|-----------|--------------------|
| W772.5 | inox 316 |
| W772.5BB | inox 316 2x coated |
| W772.31MX | white texture |
| W772.32X | black texture |
| W772.33MX | brown texture |
| W772.46X | grey-brown |
| W772.53X | bronze-brown |
| W772.64X | black grey |

built-up

W772.B/.. - POLO

~230V IP44 2,0400 0,5 m 05.20.02 CE



built-up wall light
Wandleuchte für Aufbau

Lamp type

1x A60 E27 max. 40W **A** - **E** 230V

Dimensions

B136xH220xD200

B60xH60xD30

Head - L136xB136xH180

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|-------------|--------------------|
| W772.B.5 | inox 316 |
| W772.B.5BB | inox 316 2x coated |
| W772.B.31MX | white texture |
| W772.B.32X | black texture |
| W772.B.33MX | brown texture |
| W772.B.46X | grey-brown |
| W772.B.53X | bronze-brown |
| W772.B.64X | black grey |

built-up

W773/.. - POLO

~230V IP44 2,0100 0,5 m 05.20.02 CE



built-up wall light
Wandleuchte für Aufbau

Lamp type

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

Dimensions

B136xH220xD200

B60xH60xD30

Head - L136xB136xH180

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|-----------|--------------------|
| W773.5 | inox 316 |
| W773.5BB | inox 316 2x coated |
| W773.31MX | white texture |
| W773.32X | black texture |
| W773.33MX | brown texture |
| W773.46X | grey-brown |
| W773.53X | bronze-brown |
| W773.64X | black grey |

built-up

W750/.. - POLO

~230V IP44 3,7750 0,5 m 05.20.02 CE



built-up wall light
Wandleuchte für Aufbau

Lamp type

1x A60 E27 max. 60W **A** - **E** 230V

or 1x ST64 E27 max. 60W **A** - **E** 230V

Dimensions

B128xH380xD190

B110xH110xD30

Head - L128xB128xH320

Options

T1184 - POLO ZUIL

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

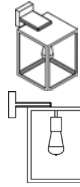
| | |
|-----------|--------------------|
| W750.5 | inox 316 |
| W750.5BB | inox 316 2x coated |
| W750.31MX | white texture |
| W750.32X | black texture |
| W750.33MX | brown texture |
| W750.46X | grey-brown |
| W750.53X | bronze-brown |
| W750.64X | black grey |

built-up

CEILING IN

W751/.. - POLO

~230V IP44 5,7400 0,5 m 05.20.02



built-up wall light
Wandleuchte für Aufbau

Lamp type

1x A60 E27 max. 60W **A** - **E** 230V

or 1x ST64 E27 max. 60W **A** - **E** 230V

Dimensions

B220xH380xD330

B110xH110xD30

Head - L240xB220xH320

Options

T1184 - POLO ZUIL

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

W751.5 inox 316
W751.5BB inox 316 2x coated
W751.31MX white texture
W751.32X black texture
W751.33MX brown texture
W751.46X grey-brown
W751.53X bronze-brown
W751.64X black grey

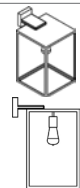
built-up

CEILING UP

WALL IN

W752/.. - POLO

~230V IP44 7,9050 0,5 m 05.20.02



built-up wall light
Wandleuchte für Aufbau

Lamp type

1x A60 E27 max. 60W **A** - **E** 230V

or 1x ST64 E27 max. 60W **A** - **E** 230V

Dimensions

B220xH500xD280

B110xH110xD30

Head - L240xB220xH440

Options

T1184 - POLO ZUIL

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

W752.5 inox 316
W752.5BB inox 316 2x coated
W752.31MX white texture
W752.32X black texture
W752.33MX brown texture
W752.46X grey-brown
W752.53X bronze-brown
W752.64X black grey

built-up

WALL UP

FLOOR IN

W753/.. - POLO

~230V IP44 6,3600 0,5 m 05.20.02



built-up wall light
Wandleuchte für Aufbau

Lamp type

1x A60 E27 max. 60W **A** - **E** 230V

or 1x ST64 E27 max. 60W **A** - **E** 230V

Dimensions

B345xH380xD360

B110xH110xD30

Head - L300xB300xH320

Options

T1184 - POLO ZUIL

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

W753.5 inox 316
W753.5BB inox 316 2x coated
W753.31MX white texture
W753.32X black texture
W753.33MX brown texture
W753.46X grey-brown
W753.53X bronze-brown
W753.64X black grey

built-up

FLOOR UP

ACCESSORIES

W753.B/.. - POLO

~230V IP44 6,3600 0,5 m 05.20.02



built-up wall light
Wandleuchte für Aufbau

Lamp type

2x A60 E27 max. 60W **A** - **E** 230V

or 2x ST64 E27 max. 60W **A** - **E** 230V

Dimensions

B345xH380xD360

B110xH110xD30

Head - L300xB300xH320

Options

T1184 - POLO ZUIL

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

W753.B.5 inox 316
W753.B.5BB inox 316 2x coated
W753.B.31MX white texture
W753.B.32X black texture
W753.B.33MX brown texture
W753.B.46X grey-brown
W753.B.53X bronze-brown
W753.B.64X black grey

built-up

INDEX

W770/.. - POLO

~230V



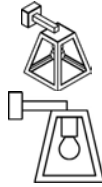
IP44



1,4700



05.20.02



built-up wall light
Wandleuchte für Aufbau

Lamp type

1x C35 E14 max. 40W **A** - **E** 230V

Dimensions

B160xH200xD200

B60xH60xD30

Head - L160xB160xH160

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|-----------|--------------------|
| W770.5 | inox 316 |
| W770.5BB | inox 316 2x coated |
| W770.31MX | white texture |
| W770.32X | black texture |
| W770.33MX | brown texture |
| W770.46X | grey-brown |
| W770.53X | bronze-brown |
| W770.64X | black grey |

built-up

W770.B/.. - POLO

~230V



IP44



1,5000



05.20.02



built-up wall light
Wandleuchte für Aufbau

Lamp type

1x A60 E27 max. 40W **A** - **E** 230V

Dimensions

B160xH200xD200

B60xH60xD30

Head - L160xB160xH160

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|-------------|--------------------|
| W770.B.5 | inox 316 |
| W770.B.5BB | inox 316 2x coated |
| W770.B.31MX | white texture |
| W770.B.32X | black texture |
| W770.B.33MX | brown texture |
| W770.B.46X | grey-brown |
| W770.B.53X | bronze-brown |
| W770.B.64X | black grey |

built-up

W771/.. - POLO

~230V



IP44



1,6200



05.20.02



built-up wall light
Wandleuchte für Aufbau

Lamp type

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

or 1x QPAR70 GU10 max. 7W **A** 230V

Dimensions

B160xH200xD200

B60xH60xD30

Head - L160xB160xH160

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|-----------|--------------------|
| W771.5 | inox 316 |
| W771.5BB | inox 316 2x coated |
| W771.31MX | white texture |
| W771.32X | black texture |
| W771.33MX | brown texture |
| W771.46X | grey-brown |
| W771.53X | bronze-brown |
| W771.64X | black grey |

built-up

W754/.. - POLO

~230V



IP44



4,8200



05.20.02



built-up wall light
Wandleuchte für Aufbau

Lamp type

1x A60 E27 max. 60W **A** - **E** 230V

or 1x ST64 E27 max. 60W **A** - **E** 230V

Dimensions

B240xH380xD320

B110xH110xD30

Head - L240xB240xH320

Options

T1184 - POLO ZUIL

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB







Ref

| | |
|-----------|--------------------|
| W754.5 | inox 316 |
| W754.5BB | inox 316 2x coated |
| W754.31MX | white texture |
| W754.32X | black texture |
| W754.33MX | brown texture |
| W754.46X | grey-brown |
| W754.53X | bronze-brown |
| W754.64X | black grey |

built-up

CEILING IN

W777/.. - POLO

~230V  IP44    0,5 m  



built-up wall light
Wandleuchte für Aufbau

Lamp type

1x ST64 E27 max. 40W  -  230V
or 1x G95 E27 max. 40W  -  230V

Dimensions

B240xH320xD300

B90xH90xD30

Head - L240xB240xH240

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref






| | |
|-----------|--------------------|
| W777.5 | inox 316 |
| W777.5BB | inox 316 2x coated |
| W777.31MX | white texture |
| W777.32X | black texture |
| W777.33MX | brown texture |
| W777.46X | grey-brown |
| W777.53X | bronze-brown |
| W777.64X | black grey |

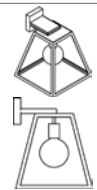
built-up

CEILING UP

WALL IN

W755/.. - POLO

~230V  IP44    0,5 m  



built-up wall light
Wandleuchte für Aufbau

Lamp type

1x G95 E27 max. 60W  -  230V
or 1x ST64 E27 max. 60W  -  230V

Dimensions

B320xH390xD365

B110xH110xD30

Head - L320xB320xH320

Options

T1184 - POLO ZUIL

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

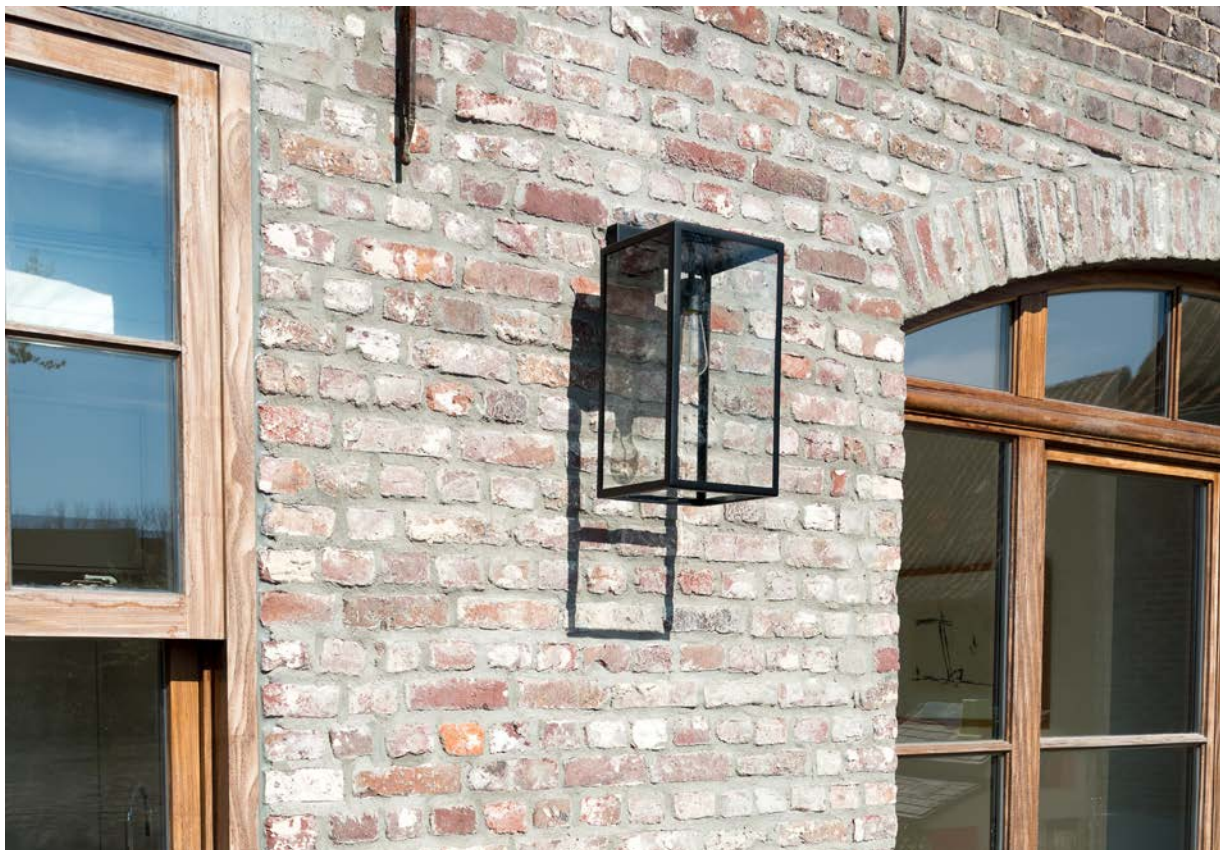
Ref

| | |
|-----------|--------------------|
| W755.5 | inox 316 |
| W755.5BB | inox 316 2x coated |
| W755.31MX | white texture |
| W755.32X | black texture |
| W755.33MX | brown texture |
| W755.46X | grey-brown |
| W755.53X | bronze-brown |
| W755.64X | black grey |

built-up

WALL UP

FLOOR IN



FLOOR UP

ACCESSORIES

INDEX

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


W756/.. - POLO

~230V  IP44      



built-up wall light
 Wandleuchte für Aufbau

Lamp type

1x G95 E27 max. 60W  230V
 or 1x ST64 E27 max. 60W  230V

Dimensions

B400xH470xD460
 B110xH110xD30
 Head - L400xB400xH400

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
 INOX 316 5 | 5BB

Ref

| | |
|-----------|--------------------|
| W756.5 | inox 316 |
| W756.5BB | inox 316 2x coated |
| W756.31MX | white texture |
| W756.32X | black texture |
| W756.33MX | brown texture |
| W756.46X | grey-brown |
| W756.53X | bronze-brown |
| W756.64X | black grey |

built-up


W757/.. - POLO

~230V  IP44      



built-up wall light - with Xicato LED IP66 - with LED driver
 Wandleuchte für Aufbau - mit LED-Modul Xicato IP66 - mit Driver LED

Lamp type

1x Led 2220lm CRI80 max. 29W  700mA

Dimensions






B400xH470xD460
 B110xH110xD30
 Head - L400xB400xH400

Ref

| | |
|-----------|----|
| W757.5 | NW |
| W757.5BB | NW |
| W757.31MX | NW |
| W757.32X | NW |
| W757.33MX | NW |
| W757.46X | NW |
| W757.53X | NW |
| W757.64X | NW |

built-up
 other LED colours on request
 andere LED-Farben auf Anfrage


W757B/.. - POLO

~230V  IP44      



built-up wall light - with Xicato LED IP66 - with LED driver
 Wandleuchte für Aufbau - mit LED-Modul Xicato IP66 - mit Driver LED

Lamp type

1x Led 2220lm CRI80 max. 29W  700mA

Dimensions

B600xH670xD660
 B110xH110xD30
 Head - L600xB600xH600

Ref

| | |
|------------|----|
| W757B.5 | NW |
| W757B.5BB | NW |
| W757B.31MX | NW |
| W757B.32X | NW |
| W757B.33MX | NW |
| W757B.46X | NW |
| W757B.53X | NW |
| W757B.64X | NW |

built-up
 other LED colours on request
 andere LED-Farben auf Anfrage

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN

W1190/.. - POLO

~230V IP44 2,8000 0,5 m 05.20.02 CE



built-up wall light
Wandleuchte für Aufbau

Lamp type

1x A60 E27 max. 40W A - E 230V

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

Dimensions

B128xH320xD128

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5BB

Ref

| | |
|------------|--------------------|
| W1190.5BB | inox 316 2x coated |
| W1190.31MX | white texture |
| W1190.32X | black texture |
| W1190.33MX | brown texture |
| W1190.46X | grey-brown |
| W1190.53X | bronze-brown |
| W1190.64X | black grey |

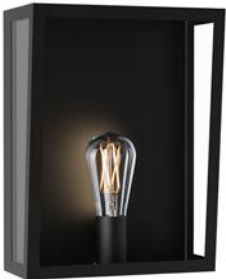
built-up

CEILING UP

WALL IN

W1191/.. - POLO

~230V IP44 0,5 m 05.20.02 CE



built-up wall light
Wandleuchte für Aufbau

Lamp type

1x A60 E27 max. 40W A - E 230V

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

Dimensions

B240xH320xD128

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5BB

Ref

| | |
|------------|--------------------|
| W1191.5BB | inox 316 2x coated |
| W1191.31MX | white texture |
| W1191.32X | black texture |
| W1191.33MX | brown texture |
| W1191.46X | grey-brown |
| W1191.53X | bronze-brown |
| W1191.64X | black grey |

built-up

WALL UP

FLOOR IN

W1191.B/.. - POLO

~230V IP44 0,5 m 05.20.02 CE



built-up wall light
Wandleuchte für Aufbau

Lamp type

2x A60 E27 max. 40W A - E 230V

or 2x ST64 E27 max. 40W A - E 230V

Dimensions

B240xH320xD128

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5BB

Ref

| | |
|--------------|--------------------|
| W1191.B.5BB | inox 316 2x coated |
| W1191.B.31MX | white texture |
| W1191.B.32X | black texture |
| W1191.B.33MX | brown texture |
| W1191.B.46X | grey-brown |
| W1191.B.53X | bronze-brown |
| W1191.B.64X | black grey |

built-up

FLOOR UP

ACCESSORIES

W1192/.. - POLO

~230V IP44 0,5 m 05.20.02 CE



built-up wall light
Wandleuchte für Aufbau

Lamp type

1x A60 E27 max. 40W A - E 230V

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

Dimensions

B180xH320xD150

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5BB

Ref

| | |
|------------|--------------------|
| W1192.5BB | inox 316 2x coated |
| W1192.31MX | white texture |
| W1192.32X | black texture |
| W1192.33MX | brown texture |
| W1192.46X | grey-brown |
| W1192.53X | bronze-brown |
| W1192.64X | black grey |

built-up

INDEX

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

W1193/.. - POLO

~230V



built-up wall light
Wandleuchte für Aufbau

Lamp type

1x A60 E27 max. 40W A - E **230V**

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

Dimensions

B240xH320xD150

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5BB

Ref

| | |
|------------|--------------------|
| W1193.5BB | inox 316 2x coated |
| W1193.31MX | white texture |
| W1193.32X | black texture |
| W1193.33MX | brown texture |
| W1193.46X | grey-brown |
| W1193.53X | bronze-brown |
| W1193.64X | black grey |

built-up

W1194/.. - POLO

~230V



built-up wall light
Wandleuchte für Aufbau

Lamp type

1x A60 E27 max. 40W A - E **230V**

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

Dimensions

B128xH320xD128

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5BB

Ref

| | |
|------------|--------------------|
| W1194.5BB | inox 316 2x coated |
| W1194.31MX | white texture |
| W1194.32X | black texture |
| W1194.33MX | brown texture |
| W1194.46X | grey-brown |
| W1194.53X | bronze-brown |
| W1194.64X | black grey |

built-up

W708.D.LED/.. - POLO

~230V



built-up wall light
Wandleuchte für Aufbau

Lamp type

1x Led 960lm CRI80 max. 13W A+ **230V**

Dimensions

B200xH200xD90

Ref

| | |
|-----------------|---------|
| W708.D.LED.5 | NW WW |
| W708.D.LED.5B | NW WW |
| W708.D.LED.5BB | NW WW |
| W708.D.LED.31MX | NW WW |
| W708.D.LED.32X | NW WW |
| W708.D.LED.33MX | NW WW |
| W708.D.LED.46X | NW WW |
| W708.D.LED.64X | NW WW |

built-up

W708.B.LED/.. - POLO

~230V



built-up wall light
Wandleuchte für Aufbau

Lamp type

1x Led 960lm CRI80 max. 13W A+ **230V**

Dimensions

B180xH269xD90

Ref

| | |
|-----------------|---------|
| W708.B.LED.5 | NW WW |
| W708.B.LED.5B | NW WW |
| W708.B.LED.5BB | NW WW |
| W708.B.LED.31MX | NW WW |
| W708.B.LED.32X | NW WW |
| W708.B.LED.37X | NW WW |
| W708.B.LED.46X | NW WW |

built-up

OUTDOOR | Wall UP | PONTOS | INOX

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

CEILING IN

W1195/.. - METIS - PONTOS

~230V



built-up wall light - 3 openings
Wandleuchte für Aufbau - 3 Löcher

Lamp type

1x A60 E27 max. 42W **A+** - **E** **230V**

Materials

Ref

| | |
|------------|--------------------|
| W1195.5BB | inox 316 2x coated |
| W1195.31MX | white texture |
| W1195.32X | black texture |
| W1195.33MX | brown texture |
| W1195.46X | grey-brown |
| W1195.53X | bronze-brown |
| W1195.64X | black grey |

built-up

CEILING UP

WALL IN

W703.LED/.. - METIS - PONTOS

~230V



built-up wall light - 3 openings
Wandleuchte für Aufbau - 3 Löcher

Lamp type

1x Led 960lm CRI80 max. 13W **A+** **230V**

Dimensions

B80xH340xD95

Ref

| | |
|---------------|----|
| W703.LED.5BB | NW |
| W703.LED.21X | NW |
| W703.LED.32X | NW |
| W703.LED.33MX | NW |
| W703.LED.46X | NW |
| W703.LED.64X | NW |

built-up

WALL UP

FLOOR IN

W704.LED/.. - METIS - PONTOS

~230V



built-up wall light - 3 openings
Wandleuchte für Aufbau - 3 Löcher

Lamp type

2x Led 960lm CRI80 max. 13W **A+** **230V**

Dimensions

B135xH340xD95

Ref

| | |
|---------------|----|
| W704.LED.5BB | NW |
| W704.LED.21X | NW |
| W704.LED.32X | NW |
| W704.LED.33MX | NW |
| W704.LED.46X | NW |
| W704.LED.64X | NW |

built-up

FLOOR UP

ACCESSORIES

INDEX

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

W701.LED/.. - PONTOS

~230V



IP44



0,5 m

05.20.50



built-up wall light - 1 opening
Wandleuchte für Aufbau - 1 Loch

Lamp type

1x Led 960lm CRI80 max. 13W **A+** 230V

Dimensions

B70xH250xD250

Ref

| | |
|---------------|---------|
| W701.LED.5B | NW WW |
| W701.LED.5BB | NW WW |
| W701.LED.32X | NW WW |
| W701.LED.33MX | NW WW |
| W701.LED.46X | NW WW |
| W701.LED.64X | NW WW |

built-up

W701B.LED/.. - PONTOS

~230V



IP44



0,5 m

05.20.50



built-up wall light - 3 openings
Wandleuchte für Aufbau - 3 Löcher

Lamp type

1x Led 960lm CRI80 max. 13W **A+** 230V

Dimensions

B70xH250xD250

Ref

| | |
|----------------|---------|
| W701B.LED.5B | NW WW |
| W701B.LED.5BB | NW WW |
| W701B.LED.32X | NW WW |
| W701B.LED.33MX | NW WW |
| W701B.LED.46X | NW WW |
| W701B.LED.64X | NW WW |

built-up

W702.LED/.. - PONTOS

~230V



IP44



0,5 m

05.20.50



built-up wall light - 1 opening
Wandleuchte für Aufbau - 1 Loch

Lamp type

2x Led 960lm CRI80 max. 13W **A+** 230V

Dimensions

B135xH250xD250

Ref

| | |
|---------------|---------|
| W702.LED.5B | NW WW |
| W702.LED.5BB | NW WW |
| W702.LED.32X | NW WW |
| W702.LED.33MX | NW WW |
| W702.LED.46X | NW WW |
| W702.LED.64X | NW WW |

built-up

W702B.LED/.. - PONTOS

~230V



IP44



0,5 m

05.20.50



built-up wall light - 3 openings
Wandleuchte für Aufbau - 3 Löcher

Lamp type

2x Led 960lm CRI80 max. 13W **A+** 230V

Dimensions

B135xH250xD250

Materials

INOX 32X | 46X | 64X | 33MX
INOX 316 5B | 5BB

Ref

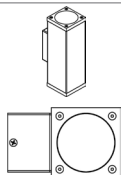
| | |
|----------------|--------------------|
| W702B.LED.5B | inox 316 1x coated |
| W702B.LED.5BB | inox 316 2x coated |
| W702B.LED.32X | black texture |
| W702B.LED.33MX | brown texture |
| W702B.LED.46X | grey-brown |
| W702B.LED.64X | black grey |

built-up

CEILING IN

W711/.. - MAURO

~230V IP55 1,9950 0,5 m 05.20.02



built-up wall light - down/up
Wandleuchte für Aufbau - down/up

Lamp type

2x QPAR 51 GU10 max. 20W **A+** - **E** 230V

Dimensions

B70xH220xD100

B45xH93xD30

Materials

INOX 32X | 37X | 46X | 31MX

INOX 316 5 | 5B | 5BB

Ref

| | |
|-----------|--------------------|
| W711.5 | inox 316 |
| W711.5B | inox 316 1x coated |
| W711.5BB | inox 316 2x coated |
| W711.31MX | white texture |
| W711.32X | black texture |
| W711.37X | grey texture |
| W711.46X | grey-brown |

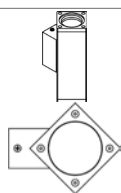
built-up

CEILING UP

WALL IN

W718/.. - MAURO

~230V IP55 1,9450 0,5 m 05.20.02



built-up wall light - down/up
Wandleuchte für Aufbau - down/up

Lamp type

2x QPAR 51 GU10 max. 20W **A+** - **E** 230V

Dimensions

B70xH220xD121

B25xH93xD45

Materials

INOX 32X | 37X | 46X | 31MX

INOX 316 5 | 5B | 5BB

Ref

| | |
|-----------|--------------------|
| W718.5 | inox 316 |
| W718.5B | inox 316 1x coated |
| W718.5BB | inox 316 2x coated |
| W718.31MX | white texture |
| W718.32X | black texture |
| W718.37X | grey texture |
| W718.46X | grey-brown |

built-up

WALL UP

FLOOR IN

FLOOR UP

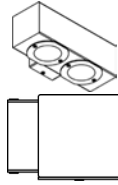
ACCESSORIES

INDEX



W699/.. - MAURO

~230V  IP55     1,5200  0,5 m  05.20.02 





built-up wall light - down
Wandleuchte für Aufbau - down

Lamp type

 2x QPAR 51 GU10 max. 20W  -  **230V**

Dimensions

 B205xH85xD110
 L70xB70

Materials

INOX **32X | 37X | 46X | 31MX**
INOX 316 **5 | 5BB**

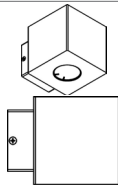
Ref

| | |
|-----------|--------------------|
| W699.5 | inox 316 |
| W699.5BB | inox 316 2x coated |
| W699.31MX | white texture |
| W699.32X | black texture |
| W699.37X | grey texture |
| W699.46X | grey-brown |

*built-up
for LED max.7W - limited height!
für LED max.7W - beschränkte Höhe!*




W698/.. - MAURO

~230V  IP44     0,5 m  05.20.02 



built-up wall light - square - down
Wandleuchte für Aufbau - viereckig - down

Lamp type

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

Dimensions

 B100xH100xD130

Materials

INOX **32X | 37X | 46X | 31MX**
INOX 316 **5 | 5BB**

Ref

| | |
|-----------|--------------------|
| W698.5 | inox 316 |
| W698.5BB | inox 316 2x coated |
| W698.31MX | white texture |
| W698.32X | black texture |
| W698.37X | grey texture |
| W698.46X | grey-brown |

*built-up
with waterproof lampholder
mit wasserdichter Fassung*



W700/.. - MAURO

~230V  IP55     0,9700  0,5 m  05.20.02 





built-up wall light - square - down
Wandleuchte für Aufbau - viereckig - down

Lamp type

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

Dimensions

 B104xH85xD110
 L70xB70

Materials

INOX **32X | 37X | 46X | 31MX**
INOX 316 **5 | 5BB**

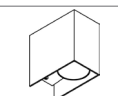
Ref

| | |
|-----------|--------------------|
| W700.5 | inox 316 |
| W700.5BB | inox 316 2x coated |
| W700.31MX | white texture |
| W700.32X | black texture |
| W700.37X | grey texture |
| W700.46X | grey-brown |

*built-up
for LED max.7W - limited height!
für LED max.7W - beschränkte Höhe!*

W1219/.. - DIONE

~230V  IP65     1,3000  0,5 m  05.20.02 



built-up wall light - down
Wandleuchte für Aufbau - down

Lamp type

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

Dimensions

 B65xH110xD115

Materials

brass **31B**
INOX **32X | 46X | 53X**
INOX 316 **5BB**

Ref

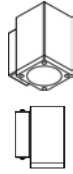
| | |
|-----------|--------------------|
| W1219.5BB | inox 316 2x coated |
| W1219.31B | white structure |
| W1219.32X | black texture |
| W1219.46X | grey-brown |
| W1219.53X | bronze-brown |

built-up

CEILING IN

W712/.. - MAURO

~230V IP55 1,3250 0,5 m 05.20.02 CE



built-up wall light - down
Wandleuchte für Aufbau - down

Lamp type

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

Dimensions

B70xH126xD100
B45xH93xD30

Materials

INOX 32X | 37X | 46X | 31MX
INOX 316 5 | 5B | 5BB

Ref

W712.5 inox 316
W712.5B inox 316 1x coated
W712.5BB inox 316 2x coated
W712.31MX white texture
W712.32X black texture
W712.37X grey texture
W712.46X grey-brown

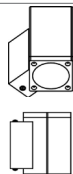
built-up
fixing with screws at the bottom and on top
Befestigung mit Schrauben unten und oben

CEILING UP

WALL IN

W713/.. - MAURO

~230V IP55 1,3150 0,5 m 05.20.02 CE



built-up wall light - down
Wandleuchte für Aufbau - down

Lamp type

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

Dimensions

B70xH126xD120
B25xH95xD45

Materials

INOX 32X | 37X | 46X | 31MX
INOX 316 5 | 5B | 5BB

Ref

W713.5 inox 316
W713.5B inox 316 1x coated
W713.5BB inox 316 2x coated
W713.31MX white texture
W713.32X black texture
W713.37X grey texture
W713.46X grey-brown

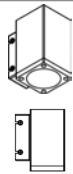
built-up
fixing with screws at the bottom and on top
befestigung mit Schrauben unten und oben

WALL UP

FLOOR IN

W714/.. - MAURO

~230V IP55 1,1800 0,5 m 05.20.02 CE



built-up wall light - down
Wandleuchte für Aufbau - down

Lamp type

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

Dimensions

B70xH126xD100
B45xH93xD30

Materials

INOX 32X | 37X | 46X | 31MX
INOX 316 5 | 5B | 5BB

Ref

W714.5 inox 316
W714.5B inox 316 1x coated
W714.5BB inox 316 2x coated
W714.31MX white texture
W714.32X black texture
W714.37X grey texture
W714.46X grey-brown

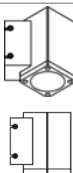
built-up
fixing with screws sideways
befestigung mit seitlichen Schrauben

FLOOR UP

ACCESSORIES

W715/.. - MAURO

~230V IP55 1,3250 0,5 m 05.20.02 CE



built-up wall light - down
Wandleuchte für Aufbau - down

Lamp type

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

Dimensions

B70xH126xD120
B25xH95xD45

Materials

INOX 32X | 37X | 46X | 31MX
INOX 316 5 | 5B | 5BB

Ref

W715.5 inox 316
W715.5B inox 316 1x coated
W715.5BB inox 316 2x coated
W715.31MX white texture
W715.32X black texture
W715.37X grey texture
W715.46X grey-brown

built-up
fixing with screws sideways
befestigung mit seitlichen Schrauben

INDEX

LED Farben: WW = 2800K - NW = 4000K - CW = 6500K auf Anfrage

W530/.. - AVILA

~230V



built-up wall light - fixed - up or down
Wandleuchte für Aufbau - fest - up oder down

Lamptype

◀ 1x Led 230V max. 3,6W **A+** **230V**

Dimensions

↔ B102xH30xD120

Ref

| | |
|----------|---------|
| W530.5 | NW WW |
| W530.5B | NW WW |
| W530.5BB | NW WW |
| W530.32X | NW WW |

built-up
24V-DC on request
24V-DC auf Anfrage

W531/.. - AVILA

~230V



built-up wall light
Wandleuchte für Aufbau

Lamptype

◀ 1x Led 230V max. 3,6W **A+** **230V**

Dimensions

↔ B102xH120xD55

Ref

| | |
|----------|---------|
| W531.5 | NW WW |
| W531.5B | NW WW |
| W531.5BB | NW WW |
| W531.32X | NW WW |

built-up
24V-DC on request
24V-DC auf Anfrage

W660/.. - ZAMORA

~230V



built-up wall light - fixed - down
Wandleuchte für Aufbau - fest - down

Lamptype

◀ 1x Led 230V max. 3,6W **A+** **230V**

Dimensions

↔ B80xH30xD129

Ref

| | |
|----------|---------|
| W660.5 | NW WW |
| W660.5B | NW WW |
| W660.5BB | NW WW |
| W660.32X | NW WW |

built-up
24V-DC on request
24V-DC auf Anfrage

W661/.. - ZAMORA

~230V



built-up wall light - directional - down
Wandleuchte für Aufbau - schwenkbar - down

Lamptype

◀ 1x Led 230V max. 3,6W **A+** **230V**

Dimensions

↔ B80xH60xD130

Ref

| | |
|----------|---------|
| W661.5 | NW WW |
| W661.5B | NW WW |
| W661.5BB | NW WW |
| W661.32X | NW WW |

built-up
24V-DC on request
24V-DC auf Anfrage

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

LED Farben: WW = 2800K - NW = 4000K - CW = 6500K auf Anfrage

CEILING IN

W662/.. - ZAMORA

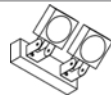
~230V



IP65



0,5 m



built-up wall light - directional - down
Wandleuchte für Aufbau - schwenkbar - down

Lamp type

2x Led 230V max. 3,6W **A+** 230V

Dimensions

B200xH60xD130

Ref

| | |
|----------|---------|
| W662.5 | NW WW |
| W662.5B | NW WW |
| W662.5BB | NW WW |
| W662.32X | NW WW |

CEILING UP

built-up
24V-DC on request
24V-DC auf Anfrage

WALL IN

W663/.. - ZAMORA

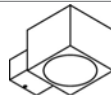
~230V



IP65



0,5 m



built-up wall light - fixed - down/up
Wandleuchte für Aufbau - fest - down/up

Lamp type

2x Led 230V max. 3,6W **A+** 230V

Dimensions

B80xH60xD129

Ref

| | |
|----------|---------|
| W663.5 | NW WW |
| W663.5B | NW WW |
| W663.5BB | NW WW |
| W663.32X | NW WW |

WALL UP

built-up
24V-DC on request
24V-DC auf Anfrage

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX



W600.ES50/.. - VENUS

~230V



built-up wall light - fixed - down
Wandleuchte für Aufbau - fest - down

Lamp type

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

Dimensions

B135xH200xD170

Materials

INOX 21X | 32X | 46X
INOX 316 5B | 5BB

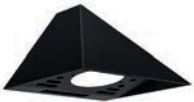
Ref

W600.ES50.5B inox 316 1x coated
W600.ES50.5BB inox 316 2x coated
W600.ES50.21X rust
W600.ES50.32X black texture
W600.ES50.46X grey-brown

built-up

W501.ES50/.. - LEDA

~230V



built-up wall light - fixed - down
Wandleuchte für Aufbau - fest - down

Lamp type

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

Dimensions

B135xH100xD120

Materials

INOX 21X | 32X | 46X
INOX 316 5B | 5BB

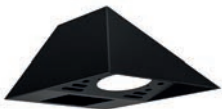
Ref

W501.ES50.5B inox 316 1x coated
W501.ES50.5BB inox 316 2x coated
W501.ES50.21X rust
W501.ES50.32X black texture
W501.ES50.46X grey-brown

built-up

W503.ES50/.. - NANA

~230V



built-up wall light - fixed - down
Wandleuchte für Aufbau - fest - down

Lamp type

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

Dimensions

B135xH100xD220

Materials

INOX 21X | 32X | 46X
INOX 316 5 | 5B | 5BB

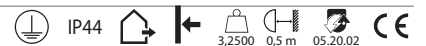
Ref

W503.ES50.5 inox 316
W503.ES50.5B inox 316 1x coated
W503.ES50.5BB inox 316 2x coated
W503.ES50.21X rust
W503.ES50.32X black texture
W503.ES50.46X grey-brown

built-up

W603.ES50/.. - LIPARA

~230V



built-up wall light - fixed - down
Wandleuchte für Aufbau - fest - down

Lamp type

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

Dimensions

B180xH360xD175

Options

C96 - NUMBER/ST

Materials

INOX 21X | 32X | 46X
INOX 316 5B | 5BB

Ref

W603.ES50.5B inox 316 1x coated
W603.ES50.5BB inox 316 2x coated
W603.ES50.21X rust
W603.ES50.32X black texture
W603.ES50.46X grey-brown

built-up
house number to order separately
Hausnummer separat bestellen

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN

W505/.. - ELBA

~230V



IP44



built-up wall light
Wandleuchte für Aufbau

Lamp type

1x TC-SEI E27 max. 20W A - B 230V

Dimensions

B100xH228xD136

Materials

INOX 32X | 46X
INOX 316 5B | 5BB

Ref

| | |
|----------|--------------------|
| W505.5B | inox 316 1x coated |
| W505.5BB | inox 316 2x coated |
| W505.32X | black texture |
| W505.46X | grey-brown |

built-up

CEILING UP

WALL IN

W510/.. - BIBLOS

~230V



IP44



built-up wall light
Wandleuchte für Aufbau

Lamp type

1x TC-SEI E27 max. 20W A - B 230V

Dimensions

B100xH253xD110

Materials

INOX 32X | 46X
INOX 316 5B | 5BB

Ref

| | |
|----------|--------------------|
| W510.5B | inox 316 1x coated |
| W510.5BB | inox 316 2x coated |
| W510.32X | black texture |
| W510.46X | grey-brown |

built-up

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

W299/.. - PORTO

~230V



built-up wall light - standard sandblasted white glass
Wandleuchte für Aufbau - standard weiß sandgestrahltes Glas

Lamp type

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

Dimensions

B92xH235xD145
Rosette - B70xH70xD30

Materials

bluestone 38
INOX 316 5 | 5B | 5BB

Ref

| | |
|------------|--------------------|
| W299.5 | inox 316 |
| W299.5B | inox 316 1x coated |
| W299.5BB | inox 316 2x coated |
| W299.38.5 | blue stone |
| W299.38.5B | blue stone |

built-up

W300/.. - PORTO

~230V



built-up wall light - standard sandblasted white glass
Wandleuchte für Aufbau - standard weiß sandgestrahltes Glas

Lamp type

1x QT14 G9 max. 33W A - E 230V

Dimensions

B92xH235xD145
Rosette - B70xH70xD30

Materials

bluestone 38
INOX 316 5 | 5B | 5BB

Ref

| | |
|------------|--------------------|
| W300.5 | inox 316 |
| W300.5B | inox 316 1x coated |
| W300.5BB | inox 316 2x coated |
| W300.38.5 | blue stone |
| W300.38.5B | blue stone |

built-up



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN

W303.S/.. - TOLEDO

~230V IP44 1,4600 0,5 m 05.20.02



house number luminaire to build up - down
Hausnummernleuchte für Aufbau - down

Lamp type
1x TCR-TSE GX53 max. 5W **A+** - **E** **230V**

Dimensions
B100xH185xD155
B100xH185

Options
2320.230V - A: LED CASSETTE 230V 3,6W IP65
C50 - NUMBER/ST
LA - LETTER/ST

Materials
ALU ANODISE 21A | 32A | 37A
INOX 316 5 | 5B | 5BB

Ref
W303.S.5 inox 316
W303.S.5B inox 316 1x coated
W303.S.5BB inox 316 2x coated
W303.S.21A rust anodised
W303.S.32A black texture ano
W303.S.37A grey text ano

*built-up
numbers or letters to order separately
Ziffern oder Buchstaben separat bestellen*

CEILING UP

WALL IN

W303.R/.. - TOLEDO

~230V IP44 0,5 m 05.20.02



house number luminaire to build up - down
Hausnummernleuchte für Aufbau - down

Lamp type
1x TCR-TSE GX53 max. 5W **A+** - **E** **230V**

Dimensions
B100xH185xD155
B100xH185

Options
2320.230V - A: LED CASSETTE 230V 3,6W IP65
C50 - NUMBER/ST
LA - LETTER/ST

Materials
ALU ANODISE 21A | 32A | 37A
INOX 316 5 | 5B | 5BB

Ref
W303.R.5 inox 316
W303.R.5B inox 316 1x coated
W303.R.5BB inox 316 2x coated
W303.R.21A rust anodised
W303.R.32A black texture ano
W303.R.37A grey text ano

*built-up
numbers or letters to order separately
Ziffern oder Buchstaben separat bestellen*

WALL UP

FLOOR IN

W304.S/.. - TOLEDO

~230V IP44 1,4700 0,5 m 05.20.02



built-up wall light
Wandleuchte für Aufbau

Lamp type
1x TCR-TSE GX53 max. 5W **A+** - **E** **230V**

Dimensions
B100xH255xD72
B130xH100

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

Materials
ALU ANODISE 21A | 32A | 37A | 46A
INOX 316 5 | 5B | 5BB

Ref
W304.S.5 inox 316
W304.S.5B inox 316 1x coated
W304.S.5BB inox 316 2x coated
W304.S.21A rust anodised
W304.S.32A black texture ano
W304.S.37A grey text ano
W304.S.46A grey-brown ano

built-up

FLOOR UP

ACCESSORIES

W304.R/.. - TOLEDO

~230V IP44 1,0200 0,5 m 05.20.02



built-up wall light
Wandleuchte für Aufbau

Lamp type
1x TCR-TSE GX53 max. 5W **A+** - **E** **230V**

Dimensions
B100xH255xD72
B130xH100

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

Materials
ALU ANODISE 21A | 32A | 37A | 46A
INOX 316 5 | 5B | 5BB

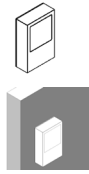
Ref
W304.R.5 inox 316
W304.R.5B inox 316 1x coated
W304.R.5BB inox 316 2x coated
W304.R.21A rust anodised
W304.R.32A black texture ano
W304.R.37A grey text ano
W304.R.46A grey-brown ano

built-up

INDEX

W306.S/.. - TOLEDO

~230V  IP44      3,0000  0,5 m  05.20.02 



built-up wall light
Wandleuchte für Aufbau

Lamp type

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

Dimensions

B100xH150xD42

B100xH150

Options

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

Materials

ALU ANODISE 21A | 32A | 37A | 46A

INOX 316 5 | 5B | 5BB

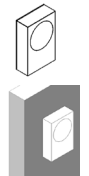
Ref

| | |
|------------|--------------------|
| W306.S.5 | inox 316 |
| W306.S.5B | inox 316 1x coated |
| W306.S.5BB | inox 316 2x coated |
| W306.S.21A | rust anodised |
| W306.S.32A | black texture ano |
| W306.S.37A | grey text ano |
| W306.S.46A | grey-brown ano |

built-up

W306.R/.. - TOLEDO

~230V  IP44      0,7250  0,5 m  05.20.02 



built-up wall light
Wandleuchte für Aufbau

Lamp type

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

Dimensions

B100xH150xD42

B100xH150

Options

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

Materials

ALU ANODISE 21A | 32A | 37A | 46A

INOX 316 5 | 5B | 5BB

Ref

| | |
|------------|--------------------|
| W306.R.5 | inox 316 |
| W306.R.5B | inox 316 1x coated |
| W306.R.5BB | inox 316 2x coated |
| W306.R.21A | rust anodised |
| W306.R.32A | black texture ano |
| W306.R.37A | grey text ano |
| W306.R.46A | grey-brown ano |

built-up



CEILING IN

CEILING UP

WALL IN

WALL UP

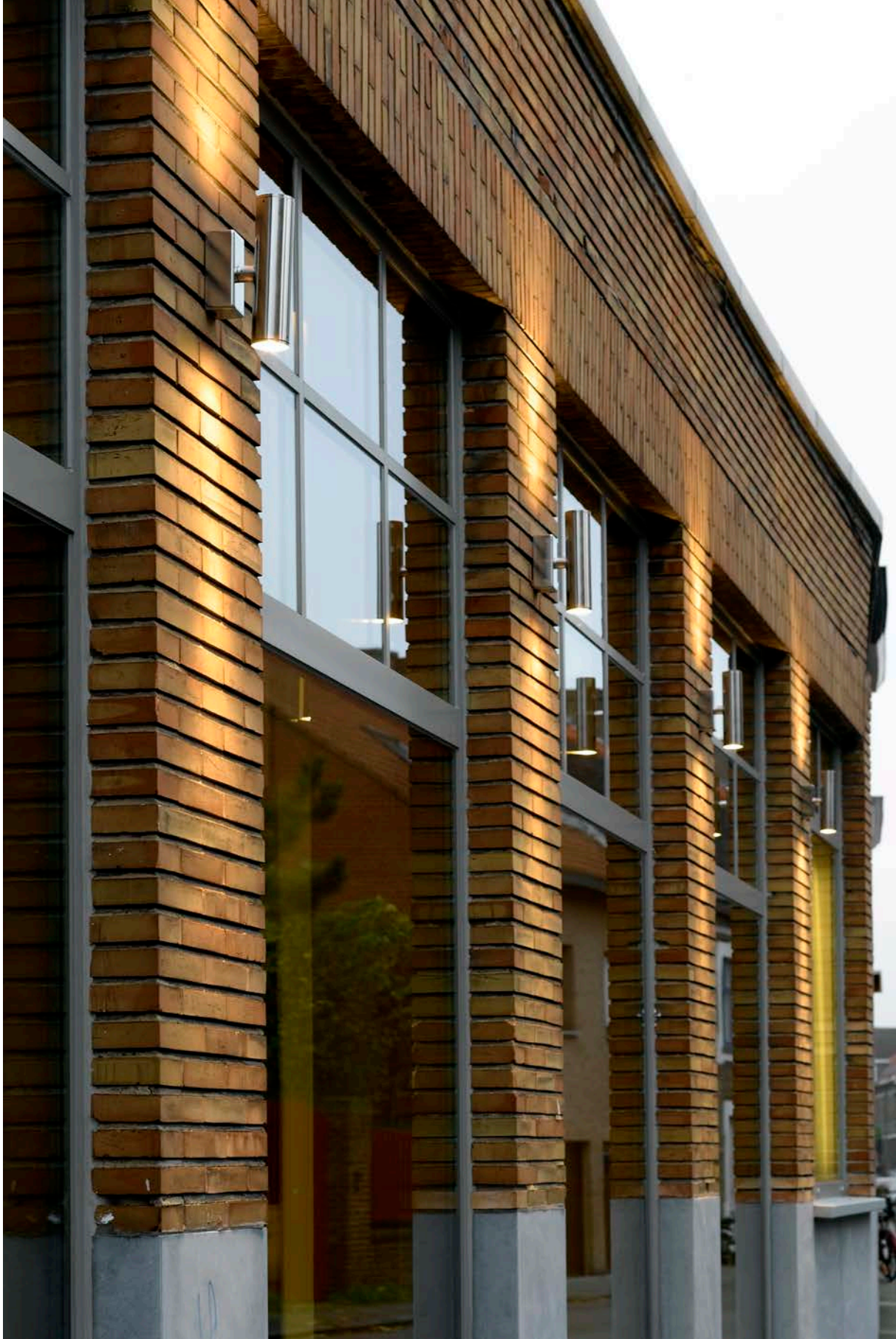
FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

| |
|-------------|
| CEILING IN |
| CEILING UP |
| WALL IN |
| WALL UP |
| FLOOR IN |
| FLOOR UP |
| ACCESSORIES |
| INDEX |



W709/.. - DIONE

~230V



built-up wall light - up - with opal white glass
Wandleuchte für Aufbau - up - mit opalweißem Glas

Lamp type

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

Dimensions

Ø60xH200xD100
L80xB50

Materials

INOX 60 | 21X | 32X | 53X
INOX 316 5 | 5B | 5BB

Ref

| | |
|----------|--------------------|
| W709.5 | inox 316 |
| W709.5B | inox 316 1x coated |
| W709.5BB | inox 316 2x coated |
| W709.21X | rust |
| W709.32X | black texture |
| W709.53X | bronze-brown |
| W709.60 | copper plating |

built-up

W710/.. - DIONE

~230V



built-up wall light - down
Wandleuchte für Aufbau - down

Lamp type

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

Dimensions

Ø60xH100xD100
L80xB50

Materials

INOX 60 | 21X | 32X | 46X | 53X
INOX 316 5 | 5B | 5BB

Ref

| | |
|----------|--------------------|
| W710.5 | inox 316 |
| W710.5B | inox 316 1x coated |
| W710.5BB | inox 316 2x coated |
| W710.21X | rust |
| W710.32X | black texture |
| W710.46X | grey-brown |
| W710.53X | bronze-brown |
| W710.60 | copper plating |

built-up

W1219/.. - DIONE

~230V



built-up wall light - down
Wandleuchte für Aufbau - down

Lamp type

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

Dimensions

B65xH110xD115

Materials

brass 31B
INOX 32X | 46X | 53X
INOX 316 5BB

Ref

| | |
|-----------|--------------------|
| W1219.5BB | inox 316 2x coated |
| W1219.31B | white structure |
| W1219.32X | black texture |
| W1219.46X | grey-brown |
| W1219.53X | bronze-brown |

built-up

W717/.. - DIONE

~230V



built-up wall light - down/up
Wandleuchte für Aufbau - down/up

Lamp type

2x QPAR 51 GU10 max. 20W **A** - **E** **230V**

Dimensions

Ø60xH240xD100
L80xB50

Materials

INOX 60 | 21X | 32X | 37X | 46X | 53X
INOX 316 5 | 5B | 5BB
red copper 30

Ref

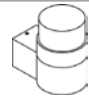
| | |
|----------|--------------------|
| W717.5 | inox 316 |
| W717.5B | inox 316 1x coated |
| W717.5BB | inox 316 2x coated |
| W717.21X | rust |
| W717.30 | red copper |
| W717.32X | black texture |
| W717.37X | grey texture |
| W717.46X | grey-brown |
| W717.53X | bronze-brown |
| W717.60 | copper plating |

built-up

CEILING IN

W720/.. - RADON

~230V  IP65      0,5 m  05.20.02  CE



built-up wall light - up
Wandleuchte für Aufbau - up

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

Dimensions
Ø60xH80xD105

Options
W726 - RADON spare glass + ring

Materials
INOX 32X | 37X | 46X
INOX 316 5 | 5B | 5BB

| Ref | |
|----------|--------------------|
| W720.5 | inox 316 |
| W720.5B | inox 316 1x coated |
| W720.5BB | inox 316 2x coated |
| W720.32X | black texture |
| W720.37X | grey texture |
| W720.46X | grey-brown |

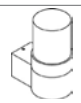
built-up

CEILING UP

WALL IN

W721/.. - RADON

~230V  IP65      0,1600  0,5 m  05.20.02  CE



built-up wall light - up
Wandleuchte für Aufbau - up

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

Dimensions
Ø60xH150xD105

Options
W727 - RADON spare glass + ring

Materials
INOX 32X | 37X | 46X
INOX 316 5 | 5B | 5BB

| Ref | |
|----------|--------------------|
| W721.5 | inox 316 |
| W721.5B | inox 316 1x coated |
| W721.5BB | inox 316 2x coated |
| W721.32X | black texture |
| W721.37X | grey texture |
| W721.46X | grey-brown |

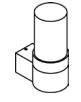
built-up

WALL UP

FLOOR IN

W722/.. - RADON

~230V  IP65      0,6580  0,5 m  05.20.02  CE



built-up wall light - up
Wandleuchte für Aufbau - up

Lamp type
1x TC-SEI E27 max. 15W  -  **230V**

Dimensions
Ø60xH180xD100

Options
W728 - RADON spare glass + ring

Materials
INOX 32X | 37X | 46X
INOX 316 5 | 5B | 5BB

| Ref | |
|----------|--------------------|
| W722.5 | inox 316 |
| W722.5B | inox 316 1x coated |
| W722.5BB | inox 316 2x coated |
| W722.32X | black texture |
| W722.37X | grey texture |
| W722.46X | grey-brown |

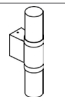
built-up
available 11W - 15W
verfügbar 11W - 15W

FLOOR UP

ACCESSORIES

W724/.. - RADON

~230V  IP65      1,5520  0,5 m  05.20.02  CE



built-up wall light - down/up
Wandleuchte für Aufbau - down/up

Lamp type
2x TC-SEI E27 max. 12W  -  **230V**

Dimensions
Ø60xH320xD105

Options
W729 - RADON spare glass + ring

Materials
INOX 32X | 37X | 46X
INOX 316 5 | 5B | 5BB

| Ref | |
|----------|--------------------|
| W724.5 | inox 316 |
| W724.5B | inox 316 1x coated |
| W724.5BB | inox 316 2x coated |
| W724.32X | black texture |
| W724.37X | grey texture |
| W724.46X | grey-brown |

built-up
available 11W - 15W
verfügbar 11W - 15W

INDEX

W726/.. - RADON spare glass + ring



spare glass
Ersatzglas

Dimensions

↔ Ø60xH40

Materials

INOX 32X | 37X | 46X
INOX 316 5 | 5B | 5BB

Ref

| | |
|----------|--------------------|
| W726.5 | inox 316 |
| W726.5B | inox 316 1x coated |
| W726.5BB | inox 316 2x coated |
| W726.32X | black texture |
| W726.37X | grey texture |
| W726.46X | grey-brown |

for GU10 lamps
für GU10 Leuchtmittel

W727/.. - RADON spare glass + ring



spare glass
Ersatzglas

Dimensions

↔ Ø60xH109

Materials

INOX 32X | 37X | 46X
INOX 316 5 | 5B | 5BB

Ref

| | |
|----------|--------------------|
| W727.5 | inox 316 |
| W727.5B | inox 316 1x coated |
| W727.5BB | inox 316 2x coated |
| W727.32X | black texture |
| W727.37X | grey texture |
| W727.46X | grey-brown |

for 11W lamp
für 11W Leuchtmittel

W728/.. - RADON spare glass + ring



spare glass
Ersatzglas

Dimensions

↔ Ø60xH122

Materials

INOX 32X | 37X | 46X
INOX 316 5 | 5B | 5BB

Ref

| | |
|----------|--------------------|
| W728.5 | inox 316 |
| W728.5B | inox 316 1x coated |
| W728.5BB | inox 316 2x coated |
| W728.32X | black texture |
| W728.37X | grey texture |
| W728.46X | grey-brown |

for 11W-15W lamp
für 11W-15W Leuchtmittel

W729/.. - RADON spare glass + ring



spare glass
Ersatzglas

Dimensions

↔ Ø60xH134

Materials

INOX 32X | 37X | 46X
INOX 316 5 | 5B | 5BB

Ref

| | |
|----------|--------------------|
| W729.5 | inox 316 |
| W729.5B | inox 316 1x coated |
| W729.5BB | inox 316 2x coated |
| W729.32X | black texture |
| W729.37X | grey texture |
| W729.46X | grey-brown |

for 15W-20W lamp
für 15W-20W Leuchtmittel

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

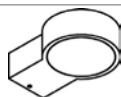
INDEX

LED Farben: WW = 2800K - NW = 4000K - CW = 6500K auf Anfrage

CEILING IN

W3120/.. - OMEGA

~230V



built-up wall light - down
Wandleuchte für Aufbau - down

Lamp type

1x Led 230V max. 3,6W **A+** 230V

Dimensions

Ø80xD120

Ref

| | |
|-----------|---------|
| W3120.5 | NW WW |
| W3120.5B | NW WW |
| W3120.5BB | NW WW |
| W3120.32X | NW WW |



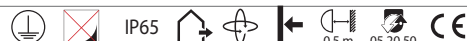
built-up
24V-DC on request
24V-DC auf Anfrage

CEILING UP

WALL IN

W3122/.. - OMEGA

~230V



built-up wall light - down
Wandleuchte für Aufbau - down

Lamp type

1x Led 230V max. 3,6W **A+** 230V

Dimensions

Ø80xD190

Base - Ø60xH30

Ref

| | |
|-----------|---------|
| W3122.5 | NW WW |
| W3122.5B | NW WW |
| W3122.5BB | NW WW |
| W3122.32X | NW WW |



built-up
24V-DC on request
24V-DC auf Anfrage

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

W500/.. - CONSUL

~230V



IP54



3,3000 0,5 m 05.20.02



built-up wall light
Wandleuchte für Aufbau

Lamp type

1x A60 E27 max. 10,5W ▶ ▶ 230V

Dimensions

Ø102xH235

Ø80

Materials

INOX 32X | 46X | 64X | 33MX

INOX 316 5 | 5B | 5BB

Ref

W500.5

W500.5B

W500.5BB

W500.32X

W500.33MX

W500.46X

W500.64X

inox 316

inox 316 1x coated

inox 316 2x coated

black texture

brown texture

grey-brown

black grey

built-up



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

OUTDOOR | Wall UP | UFO LED | ALU / INOX

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

CEILING IN

W7000/.. - UFO LED

~230V



built-up wall light - spotlight on round base Ø60 - with glass
Wandleuchte für Aufbau - Strahler auf runde Basis Ø60 - mit Glas

Lamp type

1x LED 380lm CRI80 max. 4W 230V

Head - Ø60

Base - Ø60xH30

Ref

| | |
|------------|---------|
| W7000.5 | NW WW |
| W7000.5B | NW WW |
| W7000.5BB | NW WW |
| W7000.32AX | NW WW |
| W7000.37AX | NW WW |
| W7000.46AX | NW WW |
| W7000.64AX | NW WW |



built-up
LED module included
Inklusiv LED-Modul

CEILING UP

WALL IN

W7001/.. - UFO LED

~230V



built-up ceiling or wall light - spotlight on square base 70x70
- with glass
Decken- oder Wandleuchte für Aufbau - Strahler auf
viereckige Basis 70x70 - mit Glas

Lamp type

1x LED 380lm CRI80 max. 4W 230V

Head - Ø60

Base - B70xH70xD70

Ref

| | |
|------------|---------|
| W7001.5 | NW WW |
| W7001.5B | NW WW |
| W7001.5BB | NW WW |
| W7001.32AX | NW WW |
| W7001.37AX | NW WW |
| W7001.46AX | NW WW |
| W7001.64AX | NW WW |



built-up
LED module included
Inklusiv LED-Modul

WALL UP

FLOOR IN

W7002/.. - UFO LED

~230V



built-up ceiling or wall light - double spotlight on bar - with
glass
Decken- oder Wandleuchte für Aufbau - doppelte Strahler auf
Balken - mit Glas

Lamp type

2x LED 380lm CRI80 max. 4W 230V

Head - Ø60

Base - B200xH55xD50

Ref

| | |
|------------|---------|
| W7002.5 | NW WW |
| W7002.5B | NW WW |
| W7002.5BB | NW WW |
| W7002.32AX | NW WW |
| W7002.37AX | NW WW |
| W7002.46AX | NW WW |
| W7002.64AX | NW WW |



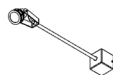
built-up
LED module included
Inklusiv LED-Modul

FLOOR UP

ACCESSORIES

W7003/.. - UFO LED

~230V



built-up wall light - spotlight on square base 70x70 - with
glass
Wandleuchte für Aufbau - Strahler auf viereckige Basis 70x70
- mit Glas

Lamp type

1x LED 380lm CRI80 max. 4W 230V

Head - Ø60

Base - B70xH70xD70

Bar - Ø12xH400

Ref

| | |
|------------|---------|
| W7003.5 | NW WW |
| W7003.5B | NW WW |
| W7003.5BB | NW WW |
| W7003.32AX | NW WW |
| W7003.37AX | NW WW |
| W7003.46AX | NW WW |
| W7003.64AX | NW WW |



built-up
LED module included
Inklusiv LED-Modul

INDEX

CEILING IN

W7059/.. - UFO MINI

~230V  IP54        



built-up floor or wall light - head with U-support
Boden oder -Wandleuchte für Aufbau

Lamp type

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

Head - Ø63xH100

Options

T7048 - UFO MINI

Materials

INOX / ALUMINIUM **32AX | 37AX | 46AX**
INOX 316 **5 | 5B | 5BB**

Ref

| | |
|------------|--------------------|
| W7059.5 | inox 316 |
| W7059.5B | inox 316 1x coated |
| W7059.5BB | inox 316 2x coated |
| W7059.32AX | black tex ano |
| W7059.37AX | grey text ano |
| W7059.46AX | grey-brown ano |

built-up

CEILING UP

WALL IN




W7060/.. - UFO MINI

~230V  IP54         



built-up wall light - spotlight on round base Ø60
Wandleuchte für Aufbau - Strahler auf runde Basis Ø60

Lamp type

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

Head - Ø63

Base - Ø60xH30

Materials

INOX / ALUMINIUM **32AX | 37AX | 46AX**
INOX 316 **5 | 5B | 5BB**

Ref

| | |
|------------|--------------------|
| W7060.5 | inox 316 |
| W7060.5B | inox 316 1x coated |
| W7060.5BB | inox 316 2x coated |
| W7060.32AX | black tex ano |
| W7060.37AX | grey text ano |
| W7060.46AX | grey-brown ano |

built-up

WALL UP

FLOOR IN




W7061/.. - UFO MINI

~230V  IP54         



built-up wall light - spotlight on square base 60x60
Wandleuchte für Aufbau - Strahler auf viereckige Basis 60x60

Lamp type

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

Head - Ø63

Base - B60xH60xD34

Materials

INOX / ALUMINIUM **32AX | 37AX | 46AX**
INOX 316 **5 | 5B | 5BB**

Ref

| | |
|------------|--------------------|
| W7061.5 | inox 316 |
| W7061.5B | inox 316 1x coated |
| W7061.5BB | inox 316 2x coated |
| W7061.32AX | black tex ano |
| W7061.37AX | grey text ano |
| W7061.46AX | grey-brown ano |

built-up

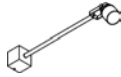
FLOOR UP

ACCESSORIES

INDEX

W7047/.. - UFO MINI

~230V



bollard - with 1,5m cable - with glass and connection box
 Pollerleuchte - mit 1,5 Meter Kabel - mit Glas und Anschlussdose

Lamp type

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

Head - Ø63

Base - L70xB70xD70

Bar - Ø12xH400

Materials

INOX / ALUMINIUM 32AX | 36AX | 37AX | 46AX

INOX 316 5 | 5B | 5BB

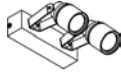
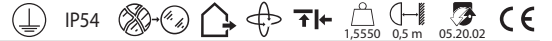
Ref

| | |
|------------|--------------------|
| W7047.5 | inox 316 |
| W7047.5B | inox 316 1x coated |
| W7047.5BB | inox 316 2x coated |
| W7047.32AX | black tex ano |
| W7047.36AX | alu grey ano |
| W7047.37AX | grey text ano |
| W7047.46AX | grey-brown ano |

built-up

W7062/.. - UFO MINI

~230V



built-up ceiling or wall light
 Decken- oder Wandleuchte für Aufbau

Lamp type

2x QPAR 51 GU10 max. 20W A+ - E 230V

Head - Ø63

Base - L55xB200xD50

Materials

INOX / ALUMINIUM 32AX | 37AX | 46AX

INOX 316 5 | 5B | 5BB

Ref

| | |
|------------|--------------------|
| W7062.5 | inox 316 |
| W7062.5B | inox 316 1x coated |
| W7062.5BB | inox 316 2x coated |
| W7062.32AX | black tex ano |
| W7062.37AX | grey text ano |
| W7062.46AX | grey-brown ano |

built-up



CEILING IN


W7070/.. - UFO GRANDE

~230V  IP54       1,4490  0,5 m  05.20.02 



built-up wall light - with glass
Wandleuchte für Aufbau - mit Glas

Lamp type

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

Base - Ø60xH30

Head - Ø63

Materials

INOX / ALUMINIUM 32AX | 37AX | 46AX

INOX 316 5 | 5B | 5BB

Ref

| | |
|------------|--------------------|
| W7070.5 | inox 316 |
| W7070.5B | inox 316 1x coated |
| W7070.5BB | inox 316 2x coated |
| W7070.32AX | black tex ano |
| W7070.37AX | grey text ano |
| W7070.46AX | grey-brown ano |

built-up

CEILING UP

WALL IN

W7071/.. - UFO GRANDE

~230V  IP54       1,8880  0,5 m  05.20.02 



built-up wall light - with glass
Wandleuchte für Aufbau - mit Glas

Lamp type

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

Base - B70xH70xD70

Head - Ø63

Materials

INOX / ALUMINIUM 32AX | 37AX | 46AX

INOX 316 5 | 5B | 5BB

Ref

| | |
|------------|--------------------|
| W7071.5 | inox 316 |
| W7071.5B | inox 316 1x coated |
| W7071.5BB | inox 316 2x coated |
| W7071.32AX | black tex ano |
| W7071.37AX | grey text ano |
| W7071.46AX | grey-brown ano |

built-up

WALL UP

FLOOR IN

W7072/.. - UFO GRANDE

~230V  IP54       2,7900  0,5 m  05.20.02 



built-up wall light - with glass
Wandleuchte für Aufbau - mit Glas

Lamp type

 2x QPAR 51 GU10 max. 20W  **230V**

Base - B200xH55xD50

Head - Ø63

Materials

INOX / ALUMINIUM 32AX | 37AX | 46AX

INOX 316 5 | 5B | 5BB

Ref

| | |
|------------|--------------------|
| W7072.5 | inox 316 |
| W7072.5B | inox 316 1x coated |
| W7072.5BB | inox 316 2x coated |
| W7072.32AX | black tex ano |
| W7072.37AX | grey text ano |
| W7072.46AX | grey-brown ano |

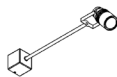
built-up

FLOOR UP

ACCESSORIES

W7073/.. - UFO GRANDE

~230V  IP54       2,5360  0,5 m  05.20.02 



built-up wall light - with glass
Wandleuchte für Aufbau - mit Glas

Lamp type

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

Base - B70xH70xD70

Head - Ø63

Materials

INOX / ALUMINIUM 32AX | 37AX | 46AX

INOX 316 5 | 5B | 5BB

Ref

| | |
|------------|--------------------|
| W7073.5 | inox 316 |
| W7073.5B | inox 316 1x coated |
| W7073.5BB | inox 316 2x coated |
| W7073.32AX | black tex ano |
| W7073.37AX | grey text ano |
| W7073.46AX | grey-brown ano |

built-up

INDEX



W1098.DOWN/.. - BOLERO

~230V  IP44     0,8500 1 m 05.20.02 



built-up wall light - down
Wandleuchte für Aufbau - down

Lamp type

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

Dimensions

 B55xH85xD105

 L56xB40

Materials

ALU ANODISE 32A | 53A

Ref

W1098.DOWN.32A black texture ano
W1098.DOWN.53A bronze-brown ano

built-up
also available in 12V without transformer
auch 12V ohne Trafo verfügbar auf Anfrage



W1098.UP/.. - BOLERO

~230V  IP44     1 m 05.20.02 



built-up wall light - up
Wandleuchte für Aufbau - up

Lamp type

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

Dimensions

 B55xH85xD105

 L56xB40

Materials

ALU ANODISE 32A | 53A

Ref

W1098.UP.32A black texture ano
W1098.UP.53A bronze-brown ano

built-up
also available in 12V without transformer
auch 12V ohne Trafo verfügbar auf Anfrage

W1099.DOWN/.. - BOLERO

~230V  IP44     1 m 05.20.02 




built-up wall light - down
Wandleuchte für Aufbau - down

Lamp type

 2x QPAR 51 GU10 max. 20W  **230V**

Dimensions

 B150xH90xD120

 L150xB50

Materials

ALU ANODISE 32A | 53A

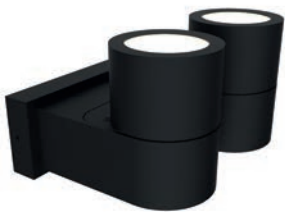
Ref

W1099.DOWN.32A black texture ano
W1099.DOWN.53A bronze-brown ano

built-up
also available in 12V without transformer
auch 12V ohne Trafo verfügbar auf Anfrage



W1099.UP/.. - BOLERO

~230V  IP44     1,0250 1 m 05.20.02 





built-up wall light - up
Wandleuchte für Aufbau - up

Lamp type

 2x QPAR 51 GU10 max. 20W  **230V**

Dimensions

 B150xH90xD120

 L150xB50

Materials

ALU ANODISE 32A | 53A

Ref

W1099.UP.32A black texture ano
W1099.UP.53A bronze-brown ano

built-up
also available in 12V without transformer
auch 12V ohne Trafo verfügbar auf Anfrage

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN

W1200/.. - BOLERO

~230V IP44 1,0000 1 m 05.20.02 CE



built-up wall light - down/up
Wandleuchte für Aufbau - down/up

Lamp type
2x QPAR 51 GU10 max. 20W **A+** - **E** 230V

Dimensions
B55xH130xD105
L56xB40

Materials
ALU ANODISE 32A | 53A

Ref
W1200.32A black texture ano
W1200.53A bronze-brown ano

*built-up
also available in 12V without transformer
auch 12V ohne Trafo verfügbar auf Anfrage*

CEILING UP

WALL IN

W1090.UP/.. - BOLERO

~230V IP44 0,9500 1 m 05.20.02 CE



built-up wall light - up
Wandleuchte für Aufbau - up

Lamp type
1x QT14 G9 max. 33W **A** - **E** 230V

Dimensions
B55xH130xD105
L56xB40

Materials
ALU ANODISE 32A | 37A | 53A | 64A | 33MA

Ref
W1090.UP.32A black texture ano
W1090.UP.33MA textured brown ano
W1090.UP.37A grey text ano
W1090.UP.53A bronze-brown ano
W1090.UP.64A black grey ano

built-up

WALL UP

FLOOR IN

W1091.UP/.. - BOLERO

~230V IP44 0,8520 1 m 05.20.02 CE



built-up wall light - up
Wandleuchte für Aufbau - up

Lamp type
2x QT14 G9 max. 33W **A** - **E** 230V

Dimensions
B150xH135xD120
L150xB50

Materials
ALU ANODISE 32A | 37A | 53A | 64A | 33MA

Ref
W1091.UP.32A black texture ano
W1091.UP.33MA textured brown ano
W1091.UP.37A grey text ano
W1091.UP.53A bronze-brown ano
W1091.UP.64A black grey ano

built-up

FLOOR UP

ACCESSORIES

W1092/.. - BOLERO

~230V IP44 0,8520 1 m 05.20.02 CE



built-up wall light - down/up
Wandleuchte für Aufbau - down/up

Lamp type
2x QT14 G9 max. 33W **A** - **E** 230V

Dimensions
B55xH217xD105
L56xB40

Materials
ALU ANODISE 32A | 37A | 53A | 64A | 33MA

Ref
W1092.32A black texture ano
W1092.33MA textured brown ano
W1092.37A grey text ano
W1092.53A bronze-brown ano
W1092.64A black grey ano

built-up

INDEX



| | | | | | | | |
|-------|-------------|----------|----------|---------|---------|------------|------------|
| INDEX | ACCESSORIES | FLOOR UP | FLOOR IN | WALL UP | WALL IN | CEILING UP | CEILING IN |
|-------|-------------|----------|----------|---------|---------|------------|------------|

OUTDOOR | Wall UP | BOLERO | ALU ANODISED

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

CEILING IN

W1094.UP/.. - BOLERO

~230V



built-up wall light - up
Wandleuchte für Aufbau - up

Lamp type

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

Dimensions

B55xH180xD105

L56xB40

Materials

ALU ANODISE 32A | 37A | 53A | 64A | 33MA

Ref

| | |
|---------------|--------------------|
| W1094.UP.32A | black texture ano |
| W1094.UP.33MA | textured brown ano |
| W1094.UP.37A | grey text ano |
| W1094.UP.53A | bronze-brown ano |
| W1094.UP.64A | black grey ano |

built-up

CEILING UP

WALL IN

W1095.UP/.. - BOLERO

~230V



built-up wall light - up
Wandleuchte für Aufbau - up

Lamp type

2x TC-SEI E27 max. 12W **A** - **B** **230V**

Dimensions

B150xH185xD118

L150xB50

Materials

ALU ANODISE 32A | 37A | 53A | 64A | 33MA

Ref

| | |
|---------------|--------------------|
| W1095.UP.32A | black texture ano |
| W1095.UP.33MA | textured brown ano |
| W1095.UP.37A | grey text ano |
| W1095.UP.53A | bronze-brown ano |
| W1095.UP.64A | black grey ano |

built-up

WALL UP

FLOOR IN

W1096.LED/.. - BOLERO LED

~230V



built-up wall light - fixed - down
Wandleuchte für Aufbau - fest - down

Lamp type

1x Led 230V max. 3W **A+** **230V**

Dimensions

B60xH40xD100

Ref

| | |
|---------------|--------------|
| W1096.LED.21A | CW NW WW |
| W1096.LED.37A | CW NW WW |
| W1096.LED.64A | CW NW WW |

built-up

FLOOR UP

ACCESSORIES

W1097.LED/.. - BOLERO LED

~230V



built-up wall light - fixed - down sloping
Wandleuchte für Aufbau - fest - down schräg

Lamp type

1x Led 230V max. 3W **A+** **230V**

Dimensions

B60xH40xD110

Ref

| | |
|---------------|--------------|
| W1097.LED.21A | CW NW WW |
| W1097.LED.37A | CW NW WW |
| W1097.LED.64A | CW NW WW |

built-up

INDEX

OUTDOOR | Wall UP | VITO | ALU ANODISED

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

W1060.ES50/.. - VITO

~230V



built-up wall light - down
Wandleuchte für Aufbau - down

Lamptype

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

Dimensions

Ø55xH125xD100

L117xB40

Materials

ALU ANODISE **32A | 53A**

Ref

W1060.ES50.32A black texture ano
W1060.ES50.53A bronze-brown ano

built-up

W3409/.. - CLARA

~230V



built-up wall light - fixed - down/up
Wandleuchte für Aufbau - fest - down/up

Lamptype

2x QPAR 51 GU10 max. 20W A+ - E **230V**

Dimensions

Ø75xH150

Base - Ø54xH32

Materials

ALU ANODISE **32A | 37A | 46A | 31MA**
red copper **30**

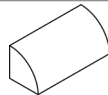
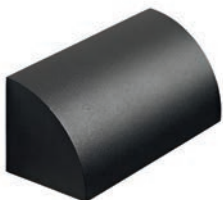
Ref

W3409.30 red copper
W3409.31MA white texture ano
W3409.32A black texture ano
W3409.37A grey text ano
W3409.46A grey-brown ano

built-up

W1278/.. - ROMANIE

~230V



built-up wall light - down
Wandleuchte für Aufbau - down

Lamptype

2x Led 230V max. 3W A+ **230V**

Dimensions

B100xH55xD55

Ref

W1278.31MA NW | WW
W1278.32A NW | WW

built-up

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN

CEILING UP

WALL IN

WALL UP



FLOOR IN

FLOOR UP

ACCESSORIES

INDEX





| | | | | | | | |
|-------|-------------|----------|----------|---------|---------|------------|------------|
| INDEX | ACCESSORIES | FLOOR UP | FLOOR IN | WALL UP | WALL IN | CEILING UP | CEILING IN |
|-------|-------------|----------|----------|---------|---------|------------|------------|

| |
|-------------|
| CEILING IN |
| CEILING UP |
| WALL IN |
| WALL UP |
| FLOOR IN |
| FLOOR UP |
| ACCESSORIES |
| INDEX |



W1301.220/.. - CUBA

~230V IP54 0,9500 1 m 05.20.02 CE



built-up wall light - fixed - down - with glass
Wandleuchte für Aufbau - fest - down - mit Glas

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

Dimensions
Ø60xH80xD105
Ø55xH30

Materials
ALU ANODISE 32A | 37A | 46A
brass 20 | 50
red copper 30

Ref
W1301.220.20 brass
W1301.220.30 red copper
W1301.220.32A black texture ano
W1301.220.37A grey text ano
W1301.220.46A grey-brown ano
W1301.220.50 matt chrome

built-up

W1303.220/.. - CUBA

~230V IP54 1,0040 1 m 05.20.02 CE



built-up wall light - directional - down - with glass
Wandleuchte für Aufbau - schwenkbar - down - mit Glas

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

Dimensions
Ø60xH110xD160
Ø55xH30

Materials
ALU ANODISE 32A | 37A
brass 20 | 50
red copper 30

Ref
W1303.220.20 brass
W1303.220.30 red copper
W1303.220.32A black texture ano
W1303.220.37A grey text ano
W1303.220.50 matt chrome

built-up

W1317.220/.. - CUBA

~230V IP54 1,9890 1 m 05.20.02 CE



built-up wall light - fixed - down - with glass
Wandleuchte für Aufbau - fest - down - mit Glas

Lamptype
2x QPAR 51 GU10 max. 20W A+ - E 230V

Dimensions
B200xH80xD112
B200xH60xD40
Head - Ø59

Materials
ALU ANODISE 32A | 37A
brass 20 | 50
red copper 30

Ref
W1317.220.20 brass
W1317.220.30 red copper
W1317.220.32A black texture ano
W1317.220.37A grey text ano
W1317.220.50 matt chrome

built-up

W1318.220/.. - CUBA

~230V IP54 2,1460 1 m 05.20.02 CE



built-up wall light - directional - down - with glass
Wandleuchte für Aufbau - schwenkbar - down - mit Glas

Lamptype
2x QPAR 51 GU10 max. 20W A+ - E 230V

Dimensions
B200xH110xD150
B200xH60xD40
Head - Ø59

Materials
ALU ANODISE 32A | 37A
brass 20 | 50
red copper 30

Ref
W1318.220.20 brass
W1318.220.30 red copper
W1318.220.32A black texture ano
W1318.220.37A grey text ano
W1318.220.50 matt chrome

built-up

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN

W1319.220/.. - CUBA

~230V IP54 1,3142 1 m 05.20.02 CE



built-up wall light - fixed - down - with glass
Wandleuchte für Aufbau - fest - down - mit Glas

Lamp type
1x QPAR64 GU10 max. 75W **A** - **D** 230V

Dimensions
B74xH92xD122
Ø55

Materials
ALU ANODISE 32A | 37A
brass 20 | 50
red copper 30

| Ref | |
|---------------|-------------------|
| W1319.220.20 | brass |
| W1319.220.30 | red copper |
| W1319.220.32A | black texture ano |
| W1319.220.37A | grey text ano |
| W1319.220.50 | matt chrome |

built-up

CEILING UP

WALL IN

W1320.220/.. - CUBA

~230V IP54 1,5460 1 m 05.20.02 CE



built-up wall light - directional - down - with glass
Wandleuchte für Aufbau - schwenkbar - down - mit Glas

Lamp type
1x QPAR64 GU10 max. 75W **A** - **D** 230V

Dimensions
B74xH110xD155
Ø55

Materials
ALU ANODISE 32A | 37A
brass 20 | 50
red copper 30

| Ref | |
|---------------|-------------------|
| W1320.220.20 | brass |
| W1320.220.30 | red copper |
| W1320.220.32A | black texture ano |
| W1320.220.37A | grey text ano |
| W1320.220.50 | matt chrome |

built-up

WALL UP

FLOOR IN

W1321.220/.. - CUBA

~230V IP54 3,1138 1 m 05.20.02 CE



built-up wall light - fixed - down - with glass
Wandleuchte für Aufbau - fest - down - mit Glas

Lamp type
2x QPAR64 GU10 max. 75W **A** - **D** 230V

Dimensions
B200xH92xD136
B200xH60xD40
Head - Ø74

Materials
ALU ANODISE 32A | 37A
brass 20 | 50
red copper 30

| Ref | |
|---------------|-------------------|
| W1321.220.20 | brass |
| W1321.220.30 | red copper |
| W1321.220.32A | black texture ano |
| W1321.220.37A | grey text ano |
| W1321.220.50 | matt chrome |

built-up

FLOOR UP

ACCESSORIES

W1322.220/.. - CUBA

~230V IP54 3,1760 1 m 05.20.02 CE



built-up wall light - directional - down - with glass
Wandleuchte für Aufbau - schwenkbar - down - mit Glas

Lamp type
2x QPAR64 GU10 max. 75W **A** - **D** 230V

Dimensions
B200xH110xD155
B200xH60xD40
Head - Ø74

Materials
ALU ANODISE 32A | 37A
brass 20 | 50
red copper 30

| Ref | |
|---------------|-------------------|
| W1322.220.20 | brass |
| W1322.220.30 | red copper |
| W1322.220.32A | black texture ano |
| W1322.220.37A | grey text ano |
| W1322.220.50 | matt chrome |

built-up

INDEX

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

W1207X/.. - EXTER

~230V



IP54



built-up ceiling or wall light - directional
Decken- oder Wandleuchte für Aufbau - schwenkbar

Lamp type

1x QPAR111 GU10 max. 12W **A+** - **D** 230V

Dimensions

B180xH140xD230

Ø89

Materials

INOX / ALUMINIUM 32AX | 37AX | 46AX | 64AX | 33MAX

Ref

W1207X.32AX
W1207X.33MAX
W1207X.37AX
W1207X.46AX
W1207X.64AX

black tex ano
brown texture
grey text ano
grey-brown ano
black grey

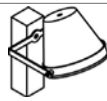
built-up

W1227/.. - EXTER

~230V



IP54



built-up wall light - directional - down - with LED driver
Wandleuchte für Aufbau - schwenkbar - down - mit Driver
LED

Lamp type

1x Led 1300lm CRI80 max. 9,5W **A+** - **A+** 700mA

Dimensions

B187xH260xD256 30° reflector

Ref

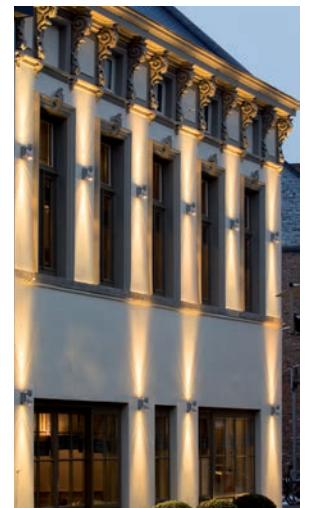
W1227.32AX
W1227.37AX
W1227.46AX

NW | WW
NW | WW
NW | WW

built-up

reflector 15°-36°-45° on request
Reflektor 15°-36°-45° auf Anfrage

mit Xicato LED XSM IP66



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN
CEILING UP
WALL IN
WALL UP
FLOOR IN
FLOOR UP
ACCESSORIES
INDEX

W1050A/.. - IRIS

~230V   IP44      0,9930  0,5 m  05.20.02 



built-up wall light - with transformer
Wandleuchte für Aufbau - mit Trafo

Lamp type

1x QT12 GY6,35 max. 50W  12V

Dimensions

Ø53xH420xD210

Options

T1023 - IRIS Type A

Materials

ALU ANODISE 32A | 37A

Ref

W1050A.32A
W1050A.37A

black texture ano
grey text ano

built-up
60VA

W1051A/.. - IRIS

~230V  IP44      0,8900  0,5 m  05.20.02 



built-up wall light
Wandleuchte für Aufbau

Lamp type

1x QT14 G9 max. 33W  230V

Dimensions

Ø53xH320xD175

Options

T1023 - IRIS Type A

Materials

ALU ANODISE 32A | 37A

Ref

W1051A.32A
W1051A.37A

black texture ano
grey text ano

built-up
12V - 50W on request
auf Anfrage

W1052F/.. - IRIS

~230V   IP44      0,8500  0,5 m  05.20.02 



built-up wall light - with transformer
Wandleuchte für Aufbau - mit Trafo

Lamp type

1x QT12 GY6,35 max. 50W  12V

Dimensions

Ø53xH420xD210

Options

T1029 - IRIS Type F

Materials

ALU ANODISE 32A | 37A

Ref

W1052F.32A
W1052F.37A

black texture ano
grey text ano

built-up
60VA

W1053F/.. - IRIS

~230V  IP44      0,7500  0,5 m  05.20.02 



built-up wall light
Wandleuchte für Aufbau

Lamp type

1x QT14 G9 max. 33W  230V

Dimensions

Ø53xH320xD175

Options

T1029 - IRIS Type F

Materials

ALU ANODISE 32A | 37A

Ref

W1053F.32A
W1053F.37A

black texture ano
grey text ano

built-up
12V - 50W on request
auf Anfrage

W1054C/.. - IRIS

~230V  IP44     1,6630 0,5 m 05.20.02 



built-up wall light
Wandleuchte für Aufbau

Lamp type

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

Dimensions

Ø53xH420xD230

Options

T1027 - IRIS Type C

Materials

ALU ANODISE 32A | 37A
INOX 316 5 | 5B

Ref

W1054C.5 inox 316
W1054C.5B inox 316 1x coated
W1054C.32A black texture ano
W1054C.37A grey text ano

built-up

W1055CR/.. - IRIS

~230V  IP44     0,8600 0,5 m 05.20.02 



built-up wall light
Wandleuchte für Aufbau

Lamp type

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

Dimensions

Ø53xH420xD230

Options

T1028 - IRIS Type CR

Materials

ALU ANODISE 32A | 37A

Ref

W1055CR.32A black texture ano
W1055CR.37A grey text ano

built-up

W1056A/.. - IRIS

~230V   IP44     0,8700 0,5 m 05.20.02 



built-up wall light - with transformer
Wandleuchte für Aufbau - mit Trafo

Lamp type

1x QT12 GY6,35 max. 50W  -  **12V**

Dimensions

Ø53xH245xD100

Options

T1023 - IRIS Type A

Materials

ALU ANODISE 32A | 37A

Ref

W1056A.32A black texture ano
W1056A.37A grey text ano

built-up

60VA

W1057F/.. - IRIS

~230V   IP44     0,6990 0,5 m 05.20.02 



built-up wall light - with transformer
Wandleuchte für Aufbau - mit Trafo

Lamp type

1x QT12 GY6,35 max. 50W  -  **12V**

Dimensions

Ø53xH245xD100

Options

T1029 - IRIS Type F

Materials

ALU ANODISE 32A | 37A

Ref

W1057F.32A black texture ano
W1057F.37A grey text ano

built-up

60VA

CEILING IN
CEILING UP
WALL IN
WALL UP
FLOOR IN
FLOOR UP
ACCESSORIES
INDEX

W1058C/.. - IRIS

~230V  IP44     4,6740 0,5 m 05.20.02 



built-up wall light - up
Wandleuchte für Aufbau - up

Ref
W1058C.32A black texture ano
W1058C.37A grey text ano

Lamp type
1x TC-SEI E27 max. 12W  **230V**

Dimensions
Ø53xH337xD100

Options
T1027 - IRIS Type C

Materials
ALU ANODISE **32A | 37A**

built-up

W1059CR/.. - IRIS

~230V  IP44     0,8200 0,5 m 05.20.02 



built-up wall light - up
Wandleuchte für Aufbau - up

Ref
W1059CR.32A black texture ano
W1059CR.37A grey text ano

Lamp type
1x TC-SEI E27 max. 12W  **230V**

Dimensions
Ø53xH337xD100

Options
T1028 - IRIS Type CR

Materials
ALU ANODISE **32A | 37A**

built-up

W1058CX/.. - IRIS

~230V  IP44     1,3700 0,5 m 05.20.02 



built-up wall light - up
Wandleuchte für Aufbau - up

Ref
W1058CX.5 inox 316
W1058CX.5B inox 316 1x coated
W1058CX.5BB inox 316 2x coated
W1058CX.32X black texture

Lamp type
1x TC-SEI E27 max. 12W  **230V**

Dimensions
Ø54xH335xD110

Options
T1027 - IRIS Type C

Materials
INOX **32X**
INOX 316 **5 | 5B | 5BB**

built-up
stainless steel
Edelstahl

W1339/.. - BISTRO

~230V



built-up wall light - down - chrome reflector
Wandleuchte für Aufbau - down - Chrom Reflektor

Ref

W1339.32A
W1339.37A
W1339.64A

black texture ano
grey text ano
black grey ano

Lamp type

1x QT14 G9 max. 33W A - E 230V

Dimensions

B100xH100xD150 \wedge 40° reflector
L100xB100

Materials

ALU ANODISE 32A | 37A | 64A



built-up

W1340/.. - BISTRO

~230V



built-up wall light - down - alu reflector
Wandleuchte für Aufbau - down - Alu Reflektor

Ref

W1340.32A
W1340.37A
W1340.64A

black texture ano
grey text ano
black grey ano

Lamp type

1x QT14 G9 max. 33W A - E 230V

Dimensions

B100xH100xD150 \wedge 40° reflector
L100xB100

Materials

ALU ANODISE 32A | 37A | 64A



built-up

W1341/.. - BISTRO

~230V



house number luminaire to build up - down - frontplate in stainless steel
Hausnummernleuchte für Aufbau - down - Frontplatte in Edelstahl

Ref

W1341.32AX
W1341.37AX
W1341.64AX

black tex ano
grey text ano
black grey

Lamp type

1x QT14 G9 max. 33W A - E 230V

Dimensions

B150xH300xD140 \wedge 40° reflector
L250xB100

Options

C96 - NUMBER/ST

Materials

INOX / ALUMINIUM 32AX | 37AX | 64AX



built-up

house number to order separately
Hausnummer separat bestellen

W1342/.. - BISTRO

~230V



house number luminaire to build up - down - frontplate in stainless steel
Hausnummernleuchte für Aufbau - down - Frontplatte in Edelstahl

Ref

W1342.32AX
W1342.37AX
W1342.64AX

black tex ano
grey text ano
black grey

Lamp type

2x QT14 G9 max. 33W A - E 230V

Dimensions

B300xH300xD140 \wedge 40° reflector
L250xB250

Options

C96 - NUMBER/ST

Materials

INOX / ALUMINIUM 32AX | 37AX | 64AX



built-up

house number to order separately
Hausnummer separat bestellen

CEILING IN
CEILING UP
WALL IN
WALL UP
FLOOR IN
FLOOR UP
ACCESSORIES
INDEX

W1343/.. - BISTRO

~230V IP44 0,6440 1 m 05.20.02 CE



house number luminaire to build up - down - frontplate in stainless steel
Hausnummernleuchte für Aufbau - down - Frontplatte in Edelstahl

| Ref | |
|------------|---------------|
| W1343.32AX | black tex ano |
| W1343.37AX | grey text ano |
| W1343.64AX | black grey |

Lamp type
2x QT14 G9 max. 33W A - E 230V

Dimensions
B300xH550xD140 40° reflector
L495xB245

Options
C96 - NUMBER/ST

Materials
INOX / ALUMINIUM 32AX | 37AX | 64AX

*built-up
house number to order separately
Hausnummer separat bestellen*

W1295E/.. - CALIX GRANDE

~230V IP44 0,2940 1 m 05.20.02 CE



semi built-in and built-up wall light - standard sandblasted white glass
Halbeinbau und Halbaufbau Wandleuchte - standard weiß sandgestrahltes Glas

| Ref | |
|------------|---------------|
| W1295E.21A | rust anodised |
| W1295E.37A | grey text ano |
| W1295E.36A | alu grey ano |

Lamp type
1x QT14 G9 max. 33W A - E 230V

Dimensions
Ø80xH45
Ø32 32

Options
1295G - CALIX box
2320.230V - A: LED CASSETTE 230V 3,6W IP65
2320.24V - B: LED CASSETTE 24V-DC 3,6W IP65

Materials
ALU ANODISE 21A | 36A | 37A

semi built-in/up

1295G/.. - CALIX box

IP00 0,0750 CE



built-in box - box type E
Einbaudose - Einbaudose Typ E

| Ref | |
|-------|--|
| 1295G | |

Dimensions
Ø72
Ø68x72

built-in

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

W3080A.S/.. - ARCADE

~230V



built-up wall light - up or down
Wandleuchte für Aufbau - up oder down

Lamp type

1x TCR-TSE GX53 max. 5W **A+** - **E** 230V

Dimensions

B100xH40xD135

L60xB60

Options

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

Materials

ALU ANODISE 32A | 37A

Ref

W3080A.S.32A black texture ano
W3080A.S.37A grey text ano

built-up

W3080B.DOWN/.. - ARCADE

~230V



house number luminaire to build up - down
Hausnummernleuchte für Aufbau - down

Lamp type

1x TCR-TSE GX53 max. 5W **A+** - **E** 230V

Dimensions

B100xH185xD140

L60xB60

Options

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

C50 - NUMBER/ST

C96 - NUMBER/ST

Materials

ALU ANODISE 32A | 37A

Ref

W3080B.DOWN.32A black texture ano
W3080B.DOWN.37A grey text ano

built-up
numbers or letters to order separately
Ziffern oder Buchstaben separat bestellen

W3082.10/.. - DUO

~230V



built-up wall light - down/up - with LED driver
Wandleuchte für Aufbau - down/up - mit Driver LED

Lamp type

2x powered 700mA max. 3W **A+** 700mA

Dimensions

B45xH112xD60 10° reflector

Materials

ALU ANODISE 40 | 32A | 31MA

Ref

W3082.10.31MA.CW white texture ano
W3082.10.31MA.WW white texture ano
W3082.10.32A.CW black texture ano
W3082.10.32A.WW black texture ano
W3082.10.40.CW anodised alu
W3082.10.40.WW anodised alu

built-up
other °angle reflector on demand
andere °Winkel Reflektor auf Anfrage

W3082.40/.. - DUO

~230V



built-up wall light - down/up - with LED driver
Wandleuchte für Aufbau - down/up - mit Driver LED

Lamp type

2x powered 700mA max. 3W **A+** 700mA

Dimensions

B45xH104xD60 40° reflector

Materials

ALU ANODISE 40 | 32A | 31MA

Ref

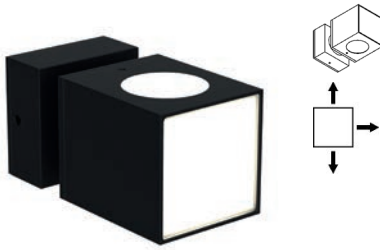
W3082.40.31MA.CW white texture ano
W3082.40.31MA.WW white texture ano
W3082.40.32A.CW black texture ano
W3082.40.32A.WW black texture ano
W3082.40.40.B anodised alu
W3082.40.40.WW anodised alu

built-up
other °angle reflector on demand
andere °Winkel Reflektor auf Anfrage

CEILING IN

W1292A/.. - BOB

~230V IP44 0,5000 1 m 05.20.02 CE



built-up wall light - fixed - up-down-front
Wandleuchte für Aufbau - fest - up-down-front

Ref
W1292A.32A black texture ano
W1292A.37A grey text ano

Lamp type
1x QT14 G9 max. 33W A - E 230V

Dimensions
B60xH60xD117
L60xB60

Materials
ALU ANODISE 32A | 37A

built-up

CEILING UP

WALL IN

W1292B/.. - BOB

~230V IP44 0,5000 1 m 05.20.02 CE



built-up wall light - fixed - down-front
Wandleuchte für Aufbau - fest - down-front

Ref
W1292B.32A black texture ano
W1292B.37A grey text ano

Lamp type
1x QT14 G9 max. 33W A - E 230V

Dimensions
B60xH60xD117
L60xB60

Materials
ALU ANODISE 32A | 37A

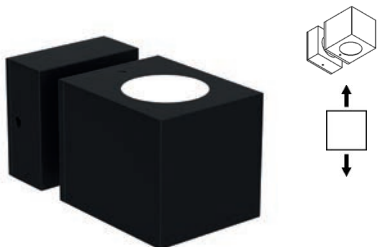
built-up

WALL UP

FLOOR IN

W1292C/.. - BOB

~230V IP44 0,5000 1 m 05.20.02 CE



built-up wall light - fixed - down/up
Wandleuchte für Aufbau - fest - down/up

Ref
W1292C.32A black texture ano
W1292C.37A grey text ano

Lamp type
1x QT14 G9 max. 33W A - E 230V

Dimensions
B60xH60xD117
L60xB60

Materials
ALU ANODISE 32A | 37A

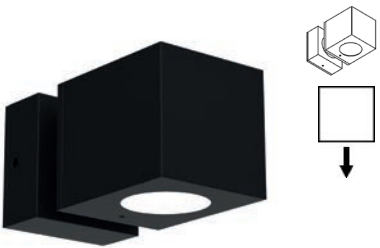
built-up

FLOOR UP

ACCESSORIES

W1292D/.. - BOB

~230V IP44 0,5000 1 m 05.20.02 CE



built-up wall light - fixed - down
Wandleuchte für Aufbau - fest - down

Ref
W1292D.32A black texture ano
W1292D.37A grey text ano

Lamp type
1x QT14 G9 max. 33W A - E 230V

Dimensions
B60xH60xD117
L60xB60

Materials
ALU ANODISE 32A | 37A

built-up

INDEX

W1292E/.. - BOB GRANDE

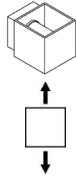
~230V



IP54



1,5300 1 m 05.20.02



built-up wall light - fixed - down/up - with opal white glass
Wandleuchte für Aufbau - fest - down/up - mit opalweißem Glas

Lamp type

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

Materials

Ref

W1292E.32A

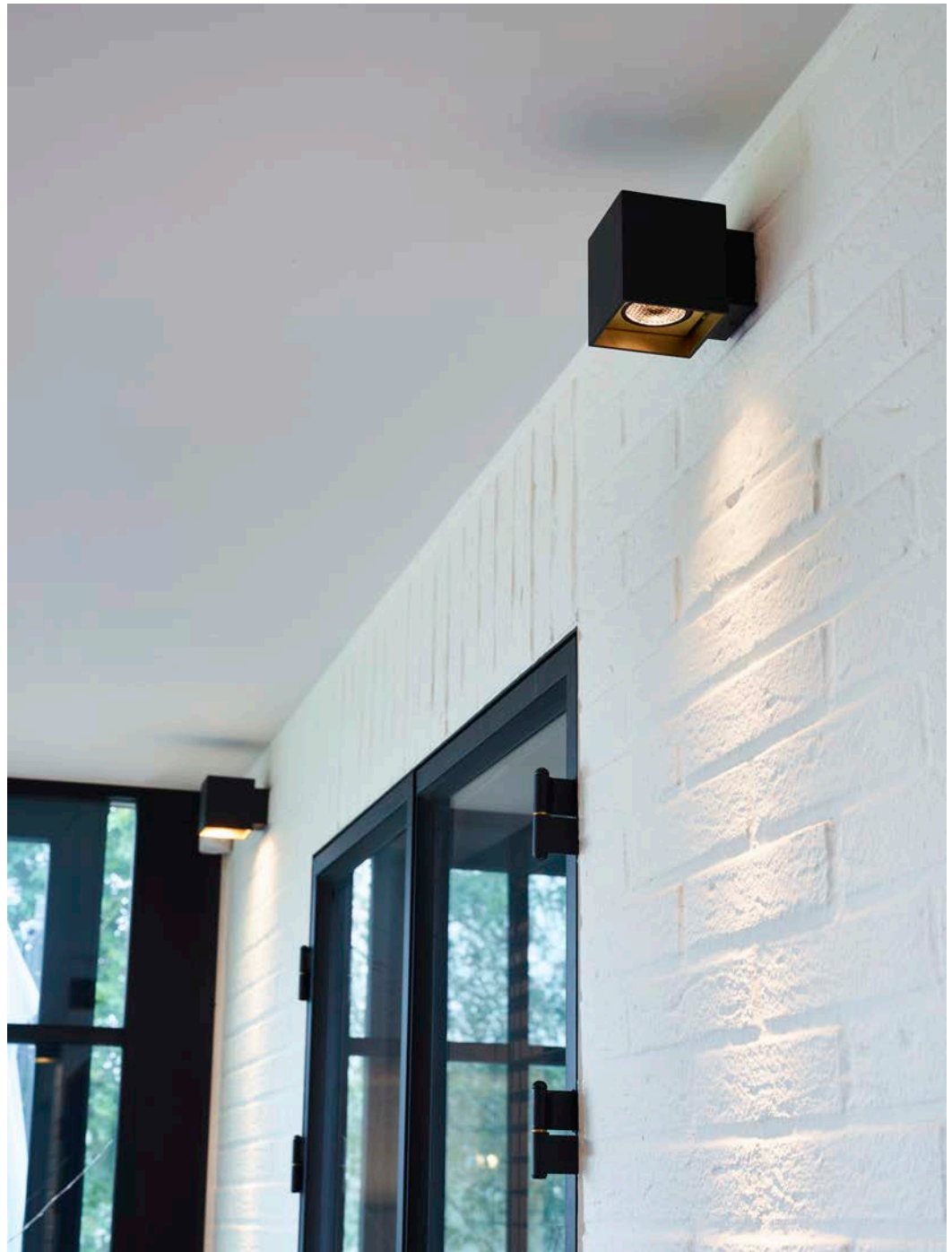
W1292E.33MA

W1292E.37A

W1292E.64A

black texture ano
textured brown ano
grey text ano
black grey ano

built-up



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

OUTDOOR | Wall UP | SPIKKIO ALU ANODISED

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

CEILING IN

W1203.ES50/.. - SPIKKIO

~230V  IP44      0,5100  1 m  05.20.02 




built-up wall light
Wandleuchte für Aufbau

Lamp type

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

Dimensions

 B60xH145xD105

 L60xB85

Materials

ALU ANODISE **32A | 37A**

Ref

W1203.ES50.32A

W1203.ES50.37A

black texture ano

grey text ano

built-up

CEILING UP

WALL IN


W1204.ES50/.. - SPIKKIO

~230V  IP44      1,3850  1 m  05.20.02 




built-up wall light
Wandleuchte für Aufbau

Lamp type

 2x QPAR 51 GU10 max. 20W  A+ - E **230V**

Dimensions

 B165xH150xD125

 L165xB100

Materials

ALU ANODISE **32A | 37A**

Ref

W1204.ES50.32A

W1204.ES50.37A

black texture ano

grey text ano

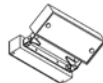
built-up

WALL UP

FLOOR IN



W1585.LED/.. - OTTO OUTDOOR

~230V  IP44      1 m  05.20.50 





built-up wall light - directional - down
Wandleuchte für Aufbau - schwenkbar - down

Lamp type

 2x Led 960lm CRI80 max. 13W  A+ **230V**

Dimensions

 B246xH50xD225

 L245xB50

Ref

W1585.LED.32A

W1585.LED.37A

NW | WW

NW | WW

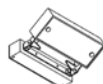
built-up
do not screw on too tightly
nicht zu fest verschrauben

FLOOR UP

ACCESSORIES

W1075.LED/.. - OTTO OUTDOOR

~230V  IP44      1,4400  0,5 m  05.20.50 





built-up wall light - directional - down - with LED driver
Wandleuchte für Aufbau - schwenkbar - down - mit Driver
LED

Lamp type

 1x Led 2160lm CRI80 max. 26,5W  A+ **700mA**

Dimensions

 B246xH50xD225

 L245xB50

Ref

W1075.LED.32A

W1075.LED.37A

NW | WW

NW | WW

built-up
do not screw on too tightly
nicht zu fest verschrauben

mit Xicato LED XLM IP66 120°

INDEX

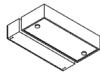
OUTDOOR | Wall UP | OTTO ALU ANODISED

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

W1586.LED/.. - OTTO OUTDOOR

~230V



built-up wall light - fixed - down/up
Wandleuchte für Aufbau - fest - down/up

Lamp type

1x Led 640lm CRI80 max. 8,7W **A+** 230V

Dimensions

B245xH50xD162

L245xB50

Ref

W1586.LED.32A

W1586.LED.37A

NW | WW

NW | WW

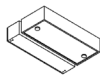


built-up

do not screw on too tightly
nicht zu fest verschrauben

W1076.2/.. - OTTO OUTDOOR

~230V



built-up wall light - fixed - down - with electronic gear
Wandleuchte für Aufbau - fest - down - mit elektronischem
Vorschaltgerät

Lamp type

2x TC-DEL G24Q-3 max. 26W **A+** 230V

Dimensions

B245xH50xD162

L245xB50

Materials

ALU ANODISE

32A | 37A

Ref

W1076.2.32A

W1076.2.37A

black texture ano

grey text ano



built-up

do not screw on too tightly
nicht zu fest verschrauben



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

OUTDOOR | Wall UP | OTTO ALU ANODISED

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

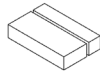
CEILING IN

W1587.LED/.. - OTTO OUTDOOR

~230V



IP44



built-up wall light - fixed - down
Wandleuchte für Aufbau - fest - down

Lamp type

1x Led 960lm CRI80 max. 13W **A+** 230V

Dimensions

B245xH50xD162

L245xB50

Ref

W1587.LED.32A

NW | WW

W1587.LED.37A

NW | WW



built-up
do not screw on too tightly
nicht zu fest verschrauben

CEILING UP

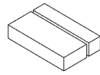
WALL IN

W1077.2/.. - OTTO OUTDOOR

~230V



IP44



built-up wall light - fixed - down - with electronic gear
Wandleuchte für Aufbau - fest - down - mit elektronischem
Vorschaltgerät

Lamp type

2x TC-DEL G24Q-3 max. 26W **A+** 230V

Dimensions

B245xH50xD162

L245xB50

Materials

ALU ANODISE

32A | 37A

Ref

W1077.2.32A

black texture ano

W1077.2.37A

grey text ano



built-up
do not screw on too tightly
nicht zu fest verschrauben

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX



OUTDOOR | Wall UP | OTTO ALU ANODISED

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

W1078/.. - OTTO OUTDOOR

~230V



built-up wall light - fixed - up - with electronic gear
Wandleuchte für Aufbau - fest - up - mit elektronischem Vorschaltgerät

Ref

W1078.32A
W1078.37A

black texture ano
grey text ano

Lamp type

1x TC-DEL G24Q-3 max. 26W **A+** 230V

Dimensions

B245xH50xD162

L245xB50

Materials

ALU ANODISE 32A | 37A

built-up

W1588.LED/.. - OTTO OUTDOOR

~230V



built-up wall light - fixed - up
Wandleuchte für Aufbau - fest - up

Ref

W1588.LED.32A
W1588.LED.37A

WW | WW
NW | NW

Lamp type

1x Led 960lm CRI80 max. 13W **A+** 230V

Dimensions

B245xH50xD162

L245xB50

built-up

W1078.2/.. - OTTO OUTDOOR

~230V



built-up wall light - fixed - up - with electronic gear
Wandleuchte für Aufbau - fest - up - mit elektronischem Vorschaltgerät

Ref

W1078.2.32A
W1078.2.37A

black texture ano
grey text ano

Lamp type

2x TC-DEL G24Q-3 max. 26W **A+** 230V

Dimensions

B245xH50xD162

L245xB50

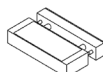
Materials

ALU ANODISE 32A | 37A

built-up

W1082/.. - OTTO OUTDOOR

~230V



built-up wall light - fixed - up
Wandleuchte für Aufbau - fest - up

Ref

W1082.32A
W1082.37A

black texture ano
grey text ano

Lamp type

1x QT-DE 12 114,1mm R7s max. 150W **A+** - **E** 230V

Dimensions

B220xH40xD143

L220xB40

Materials

ALU ANODISE 32A | 37A

built-up

do not screw on too tightly
nicht zu fest verschrauben

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

OUTDOOR | Wall UP | OTTO ALU ANODISED

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

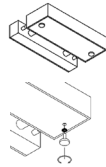
CEILING IN

W1083/.. - OTTO OUTDOOR

~230V



IP44



built-up wall light - fixed - down
Wandleuchte für Aufbau - fest - down

Lamp type

1x QT-DE 12 114,1mm R7s max. 150W A+ - E

230V

Dimensions

B220xH40xD143

L220xB40

Materials

ALU ANODISE

32A | 37A

Ref

W1083.32A

W1083.37A

black texture ano

grey text ano

built-up

do not screw on too tightly
nicht zu fest verschrauben

CEILING UP

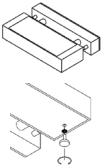
WALL IN

W1084/.. - OTTO OUTDOOR

~230V



IP44



built-up wall light - fixed - down/up
Wandleuchte für Aufbau - fest - down/up

Lamp type

1x QT-DE 12 114,1mm R7s max. 150W A+ - E

230V

Dimensions

B220xH40xD143

L220xB40

Materials

ALU ANODISE

32A | 37A

Ref

W1084.32A

W1084.37A

black texture ano

grey text ano

built-up

do not screw on too tightly
nicht zu fest verschrauben

WALL UP

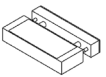
FLOOR IN

W1584/.. - OTTO OUTDOOR

~230V



IP44



built-up wall light - fixed - down/up
Wandleuchte für Aufbau - fest - down/up

Lamp type

1x Led 640lm CRI80 max. 8,7W A+

230V

Dimensions

B220xH40xD143

L220xB40

Ref

W1584.32A

W1584.37A

NW | WW

NW | WW

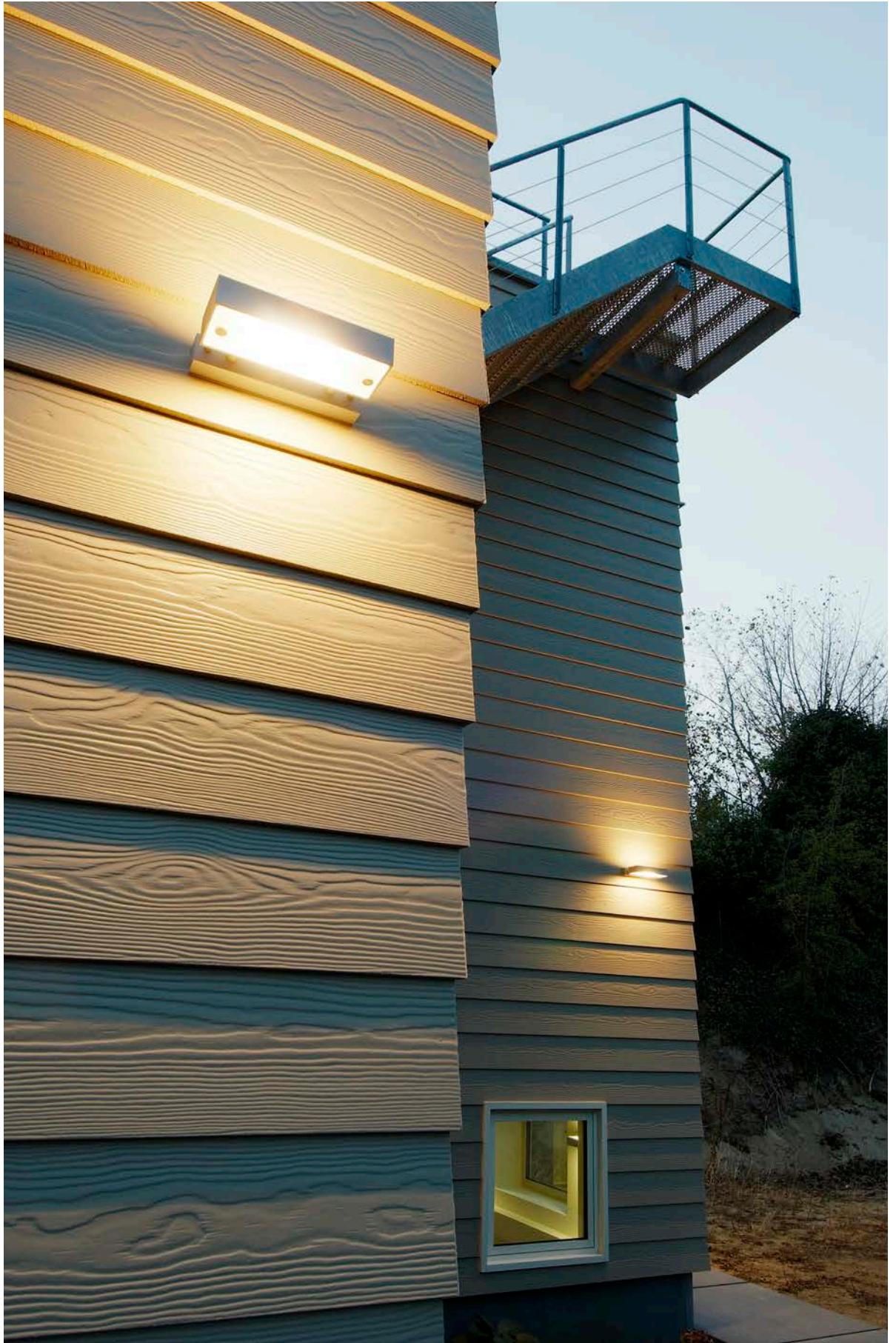
built-up

do not screw on too tightly
nicht zu fest verschrauben

FLOOR UP

ACCESSORIES

INDEX



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN
CEILING UP
WALL IN
WALL UP
FLOOR IN
FLOOR UP
ACCESSORIES
INDEX

W1250/.. - OUTSIDER

~12V



built-up wall light - down - without transformer
Wandleuchte für Aufbau - down - ohne Trafo

Ref

W1250.32A
W1250.36A

black texture ano
alu grey ano

Lamp type

1x QT12 GY6,35 max. 50W B - C 12V

Dimensions

B100xH100xD38
L100xB100



Max. H
67 mm

Materials

ALU ANODISE 32A
aluminium 36A

built-up

W1250C/.. - OUTSIDER

~12V



built-up wall light - down - without transformer
Wandleuchte für Aufbau - down - ohne Trafo

Ref

W1250C.32A
W1250C.36A

black texture ano
alu grey ano

Lamp type

1x QT12 GY6,35 max. 50W B - C 12V

Dimensions

B100xH100xD38
L100xB100



Max. H
67 mm

Materials

ALU ANODISE 32A
aluminium 36A

built-up

W1251/.. - OUTSIDER

~230V



house number luminaire to build up - down - with transformer
Hausnummernleuchte für Aufbau - down - mit Trafo

Ref

W1251.37A

grey text ano

Lamp type

1x QT12 GY6,35 max. 50W B - C 12V

Dimensions

B100xH200xD70
L100xB200

Options

C50 - NUMBER/ST
LA - LETTER/ST

Materials

ALU ANODISE 37A

built-up
numbers or letters to order separately
Ziffern oder Buchstaben separat bestellen

W1252/.. - OUTSIDER

~230V



house number luminaire to build up - down - with transformer
Hausnummernleuchte für Aufbau - down - mit Trafo

Ref

W1252.32A
W1252.37A
W1252.36A

black texture ano
grey text ano
alu grey ano

Lamp type

1x QT12 GY6,35 max. 50W B - C 12V

Dimensions

B120xH200xD70
L120xB200

Options

C50 - NUMBER/ST
LA - LETTER/ST

Materials

ALU ANODISE 32A | 36A | 37A

built-up
numbers or letters to order separately
Ziffern oder Buchstaben separat bestellen

C50/.. - NUMBER/ST

IP00    0,0750 



houzenumber - numbers 0-9 or letters A-B-C H50mm alu - ano + painted finish
 Hausnummer - Ziffern 0-9 oder Buchstaben A-B-C H50mm Alu - anodisiert + lackiert

Ref
 C50.32A black texture ano
 C50.37A grey text ano

Dimensions
 H50

Materials
 ALU ANODISE 32A | 37A

built-up
 mention the chosen numbers or letters!
 die gewünschten Ziffern oder Buchstaben erwähnen!

C96/.. - NUMBER/ST

IP00    0,0750 



houzenumber - numbers 0-9 or letters A-B-C H96mm alu - ano + painted finish
 Hausnummer - Ziffern 0-9 oder Buchstaben H96mm Alu - anodisiert + lackiert

Ref
 C96.32A black texture ano
 C96.37A grey text ano

Dimensions
 H96

Materials
 ALU ANODISE 32A | 37A

built-up
 mention the chosen numbers or letters!
 die gewünschten Ziffern oder Buchstaben erwähnen!

L./.. - LETTER

IP00   



houzenumber - letters A-B-C-D alu ano + painted finish
 Hausnummer - Buchstaben A-B-C-D Alu anodisiert + lackiert

Materials
 ALU ANODISE 32A | 37A

Dimensions
 H50

| Colour | LA/.. | LB/.. | LC/.. | LD/.. |
|--------|-------|-------|-------|-------|
| | H | H | H | H |
| 32A | | | | |
| 37A | | | | |

built-up

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

OUTDOOR FLOOR IN

Index

C

CATWALK 153-154

E

ETNA 186-187-192-193

ETNA orientation 186

F

FITTING IP54 194

L

L1/.. 203

L2/.. 203

LAVA 181-184-188-191

LAVA- ETNA 195-203

LAVA GRANDE 204-210

LAVA orientation 185

M

MAGMA BOX TYPE 1-2-3

158

MAGMA PVC BOX 159

MAGMA TYPE 1 cover on
the floor 163-165

MAGMA TYPE 1 = even
with the floor 162-164

MAGMA TYPE 2 cover on
the floor 169-171

MAGMA TYPE 2 = even

with the floor 168-170

MAGMA TYPE 3 cover on
the floor 175-178

MAGMA TYPE 3 = even
with the floor 174-176-177

S

SCOTT 152

SCOTT CARREE 152

W

WO/.. 203

CEILING IN

CEILING UP

WALL IN

WALL UP



FLOOR IN

Grondspots (LAVA-ETNA) met **inox behuizing** zijn zowel voor binnen als **voor buiten** geschikt.

Well lights (LAVA-ETNA) with **stainless steel housing** are suitable for indoor, as well as **outdoor use**.

Les spots de sol (LAVA-ETNA) avec **boîtier en inox** peuvent être installé à l'intérieur ainsi qu'à l'**extérieur**.

Bodeneinbauleuchten (LAVA-ETNA) mit **Edelstahl Gehäuse** dürfen sowohl Innen, als **Außen** eingesetzt werden.

FLOOR UP

ZIE CATALOGO INDOOR LAVA GRONDSPOOT BEHUIZING ALU ANODISED

Grondspots (LAVA-ETNA) met **ALU behuizing** zijn uitsluitend geschikt **voor binnen**.

Well lights (LAVA-ETNA) with **ALU housing** are only suitable **for indoor use**.

Les spots de sol (LAVA-ETNA) avec **boîtier en ALU** sont uniquement pour installation à l'**intérieur**.

Bodeneinbauleuchten (LAVA-ETNA) mit **ALU Gehäuse** dürfen ausschließlich **im Haus** eingesetzt werden.

ACCESSORIES

INDEX

Algemeen voor buitengebruik: Alle kabeluiteinden van led inbouwtoestellen dient men waterdicht te verbinden aan de hand van een IP68 verbindingsdoos, die op zich ook nog eens opgegoten dient te worden.

In general for outside use: all wiring should be connected by means of a an IP68 waterproof junction box, that should be casted in afterwards as well.

LAVA - ETNA O

| LAVA - ETNA O | | | | | | |
|-----------------------------|------------------------------------|---------------------------------------|------------------------------|----------------|---------------------------------------|------------------|
| | | 12V | 230V | | | 24V-DC |
| | | GU5,3max. 50W | GU10 max. 35W | GX53 max. 9W | 1x led 230V . max. A. 3,6W - C. 4W | |
| IN THE GROUND | | 2200/.. (VAST) | 2202/.. (VAST) | 2306/.. (VAST) | 2305.A/.. (VAST) | 2305.B/.. (VAST) |
| | | 2209/.. (VAST) | | | | |
| | | 2300/.. (VAST) | | | | |
| COVER = EVEN WITH THE FLOOR | COVER = EVEN WITH THE FLOOR | 2227/.. (VAST) | 2229/.. (VAST) | 2309/.. (VAST) | 2310.A/.. (VAST) | 2310.B/.. (VAST) |
| | | 2245/.. (VAST) | | | | |
| | | 2327/.. (VAST) | | | | |
| COVER ON THE FLOOR | COVER ON THE FLOOR | 2220/.. (VAST) | 2222/.. (VAST) | 2311/.. (VAST) | 2312.A/.. (VAST) | 2312.B/.. (VAST) |
| | | 2214/.. (VAST) | | | | |
| | | 2314/.. (VAST) 2315/.. (RICHTBAAR) | | | | |
| ORIENTATION | | 2206/.. 2213/.. MT | 2207/.. 2208/.. E27 - 11W | | | |
| | | 2213/.. | | | | |

CEILING IN

CEILING UP

WALL IN

WALL UP










FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN
 CEILING UP
 WALL IN
 WALL UP
 FLOOR IN
 FLOOR UP
 ACCESSORIES
 INDEX

| LAVA - ETNA # | | | | | | |
|-----------------------------|---|----------------|-----------------|----------------|---------------------------------------|------------------|
| | | 12V | 230V | | | 24V-DC |
| | | GU5,3max. 50W | ⚡ GU10 max. 35W | GX53 max. 9W | 1x led 230V . max. A. 3,6W - C. 4W | |
| IN THE GROUND |  | 2203/.. (VAST) | 2205/.. (VAST) | 2307/.. (VAST) | 2325.A/.. (VAST) | 2325.B/.. (VAST) |
| |  | 2211/.. (VAST) | | | | |
| |  | 2302/.. (VAST) | | | | |
| COVER = EVEN WITH THE FLOOR |  | 2217/.. (VAST) | 2219/.. (VAST) | 2317/.. (VAST) | 2318.A/.. (VAST) | 2318.B/.. (VAST) |
| |  | 2247/.. (VAST) | | | | |
| |  | 2347/.. (VAST) | | | | |
| COVER ON THE FLOOR |  | 2223/.. (VAST) | 2225/.. (VAST) | 2313/.. (VAST) | 2324.A/.. (VAST) | 2324.B/.. (VAST) |
| |  | 2257/.. (VAST) | | | | |
| |  | 2357/.. (VAST) | | | | |

| LAVA GRANDE | | | | | | |
|--------------------|---|---------------------------|--------------------------|---------------------|--|--|
| | | 12V | 230V | | | LEDMODULE |
| | | QR-LP111 G53 max. 100W | QPAR111 GU10 max. 75W | TC-SEI E27 max. 20W | HIT-CE G12 max. 35W HIR-CE111 GX8,5 35W | Led 1420lm CRI80 max. 18,5W  |
| IN THE GROUND |  | 2360.9/.. | 2361.9/.. | 2363.9/.. | | |
| |  | 2368.9/.. MT | | 2369.9/.. | 2370.9/.. G12 2371.9/.. CDMR111 | 2372.9/.. |
| COVER ON THE FLOOR | COVER ON THE FLOOR  | 2364.9/.. MT | 2365.9/.. | 2367.9/.. | | |
| |  | 2374.9/.. | | 2375.9/.. | 2376.9/.. 2377.9/.. | |
| |  | 2380.9/.. | 2381.9/.. | 2383.9/.. | | |
| |  | 2384.9/.. MT | | 2385.9/.. | 2386.9/.. G12 2387.9/.. CDMR111 | |

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

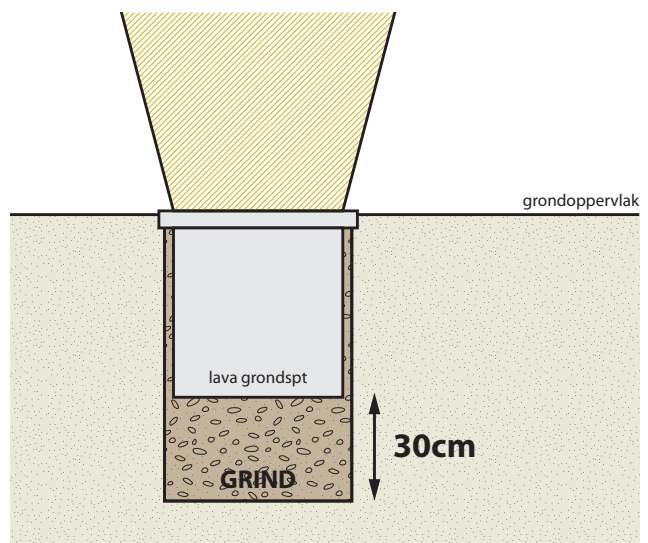
FLOOR UP

ACCESSORIES

INDEX

TIPS Grondspots installeren !

- Monteren op een droge dag
- Waterdichte verbinding maken
- Draineren is essentieel



Built-in stainless steel luminaire for floor or wall - Limited built-in depth 40mm! - IP65 - LED colors: WW = 2800K - NW = 4000K - other on request

Einbauleuchte in Edelstahl für Boden oder Wand - Beschränkte Einbautiefe 40mm! - IP65 - LED Farben: WW = 2800K - NW = 4000K - andere auf Anfrage

W1680.OP/.. - CATWALK

~230V S2 IP65 0,3500 0,5m 05.20.50



built-in



built-in floor or wall light - round - with opal plexi (OP)
Einbau Boden- oder Wandleuchte - rund - mit opalem Plexi (OP)

Lamptype

1x Led 230V max. 3,6W 230V

Dimensions

Ø100xH40
Ø85 40

Options

1676/R - CATWALK ROUND BOX
S1 - SET TORSION SPRINGS

Ref

| | |
|--------------|---------|
| W1680.OP.5 | NW WW |
| W1680.OP.5B | NW WW |
| W1680.OP.5BB | NW WW |

W1681.OP/.. - CATWALK

=24V-DC IP65 0,3500 0,5m 05.20.50



built-in



built-in floor or wall light - round - with opal plexi (OP) - without transformer
Einbau Boden- oder Wandleuchte - rund - mit opalem Plexi (OP) - ohne Trafo

Lamptype

1x Led 24V-DC max. 3,6W 24V-DC

Dimensions

Ø100xH40
Ø85 40

Options

1676/R - CATWALK ROUND BOX
S1 - SET TORSION SPRINGS

Ref

| | |
|--------------|---------|
| W1681.OP.5 | NW WW |
| W1681.OP.5B | NW WW |
| W1681.OP.5BB | NW WW |

W1682.OP/.. - CATWALK

~230V S2 IP65 0,4050 0,5m 05.20.50



built-in



built-in floor or wall light - square - with opal plexi (OP)
Einbau Boden- oder Wandleuchte - viereckig - mit opalem Plexi (OP)

Lamptype

1x Led 230V max. 3,6W 230V

Dimensions

L100xB100xH40
Ø85 40

Options

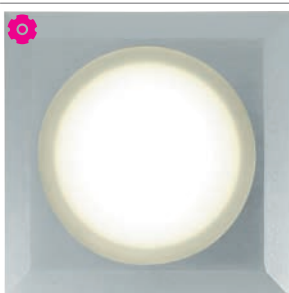
1676/R - CATWALK ROUND BOX
S1 - SET TORSION SPRINGS

Ref

| | |
|--------------|---------|
| W1682.OP.5 | NW WW |
| W1682.OP.5B | NW WW |
| W1682.OP.5BB | NW WW |

W1683.OP/.. - CATWALK

=24V-DC IP65 0,5m 05.20.50



built-in



built-in floor or wall light - square - with opal plexi (OP) - without transformer
Einbau Boden- oder Wandleuchte - viereckig - mit opalem Plexi (OP) - ohne Trafo

Lamptype

1x Led 24V-DC max. 3,6W 24V-DC

Dimensions

L100xB100xH40
Ø85 40

Options

1676/R - CATWALK ROUND BOX
S1 - SET TORSION SPRINGS

Ref

| | |
|--------------|---------|
| W1683.OP.5 | NW WW |
| W1683.OP.5B | NW WW |
| W1683.OP.5BB | NW WW |

Built-in stainless steel luminaire for floor or wall - Limited built-in depth 40mm! - IP65 - LED colors: WW = 2800K - NW = 4000K - other on request

Einbauleuchte in Edelstahl für Boden oder Wand - Beschränkte Einbautiefe 40mm! - IP65 - LED Farben: WW = 2800K - NW = 4000K - andere auf Anfrage

CEILING IN

W1684.OP/.. - CATWALK

~230V  S2  IP65     0,4550  0,5m  05.20.50 






built-in floor or wall light - square - with opal plexi (OP)
Einbau Boden- oder Wandleuchte - viereckig - mit opalenem Plexi (OP)

Lamptype

 1x Led 230V max. 3,6W  230V

Dimensions

 L100xB100xH40
 85x85  40

Options

1676/SQ - CATWALK SQUARE BOX
S1 - SET TORSION SPRINGS

Ref

| | |
|--------------|---------|
| W1684.OP.5 | NW WW |
| W1684.OP.5B | NW WW |
| W1684.OP.5BB | NW WW |

built-in

CEILING UP

WALL IN

W1685.OP/.. - CATWALK

=24V-DC  S2  IP65     0,4200  0,5m  05.20.50 






built-in floor or wall light - square - with opal plexi (OP) - without transformer
Einbau Boden- oder Wandleuchte - viereckig - mit opalenem Plexi (OP) - ohne Trafo

Lamptype

 1x Led 24V-DC max. 3,6W  24V-DC

Dimensions

 L100xB100xH40
 85x85  40

Options

1676/SQ - CATWALK SQUARE BOX
S1 - SET TORSION SPRINGS

Ref

| | |
|--------------|---------|
| W1685.OP.5 | NW WW |
| W1685.OP.5B | NW WW |
| W1685.OP.5BB | NW WW |

built-in

WALL UP

FLOOR IN



FLOOR UP

ACCESSORIES

INDEX

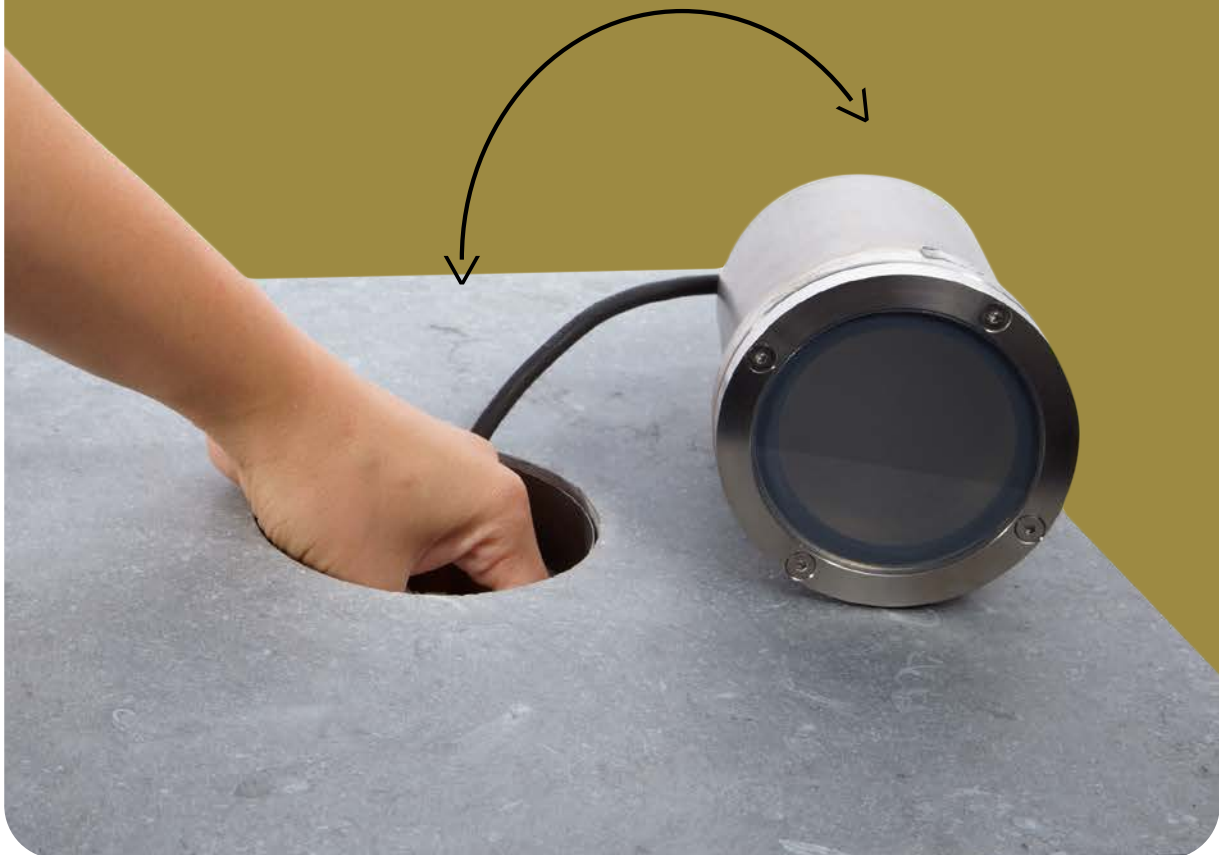


NEW

MAGMA

inox | stainless steel spot

plug & shine*
*eject & replace



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

VOORDELEN

CEILING IN

1. Toevoerkabels zijn altijd bereikbaar.

CEILING UP

2. Voldoende ruimte in aansluitdoos voor kabelmof of driver/transfo.

3. Bij afwerking van de betegeling kan de ronde inwerking of het vierkante inwerk kader op de juiste hoogte worden geplaatst.

4. Het vierkante inwerk kader is 360° draaibaar en is aanpasbaar in hoogte bij afwerking van de betegeling.

5. Elk type grondspot wordt steeds compleet geleverd, dus inclusief bijhorende ring of vierkante kader.

WALL IN

6. Grondspots gemakkelijk te plaatsen op 1 lijn dmv het centerpunt dat werd voorzien in de bodem van de box.

7. Rubberen kabel is steeds verbonden op de grondspot + inox warteltoevoer IP68.

8. Lampvervanging was nog nooit zo gemakkelijk want de grondspot is gemakkelijk los te koppelen en kan naar binnen meegenomen worden.

WALL UP

9. Xicato LED + driver zijn inbegrepen in de prijs van de grondspot.

10. Lampen voor GU5.3, GU10 en GX53 fittingen zijn NIET IN DE PRIJS INBEGREPEN.

11. Alle verbindingen moeten IP68 waterdicht verbonden worden .

FLOOR IN

BELANGRIJK !!! NEEM VOLGEND ADVIES ZEKER IN ACHT:

Bij keuze van de grondspot en naargelang men de minimum inwerkhoogte kent, kan men de inwerking of het inwerk kader bij plaatsing in de betegeling altijd iets hoger plaatsen (= enkele mm).

Wij raden aan de inwerking of het inwerk kader samen met de betegeling te plaatsen.

Bij grondspot type 1 = minimum inwerkhoogte **110mm** - Indien uw inwerkhoogte bij de eindklant 105mm bedraagt, is dit niet voldoende om de spot te installeren!

Bij grondspot type 2= minimum inwerkhoogte **135mm** - Indien uw inwerkhoogte bij de eindklant 130mm bedraagt, is dit niet voldoende om de spot te installeren!

Bij grondspot type 3 = minimum inwerkhoogte **165mm** - Indien de inwerkhoogte bij de eindklant 160mm bedraagt, is dit niet voldoende om de spot te installeren!

N.B. BIJ GRONDSPOT VOOR BUITENOPSTELLING de verbindingen van toevoerkabels + verbindingskabel in IP68 in de doos uitvoeren.

FLOOR UP

ACCESSORIES

INDEX

ADVANTAGES

1. The supply wires are always within reach.
2. Plenty of space in wiring box for cable sleeve or driver/transformer.
3. When finishing the tiling, the round built-in ring or the square built-in frame can be put at the required height.
4. The square built-in frame is 360° directional and adjustable in height.
5. Every type of Magma floorlight is delivered with a complete set, so the matching ring or square frame are included.
6. These floorlights can be lined up thanks to the universal built-in box that is equipped with a centre point at the bottom.
7. The rubber wire is already connected to the floorlight including a stainless steel PG gland IP68.
8. Lamp replacement was never easier. The floorlight can be removed and wiring can be disconnected, so lamps can be replaced indoors.
9. Xicato LED + driver are included in the price of the floorlight.
10. Light bulbs for GU5.3, GU10 and GX53 lamp holders are NOT included in the price
11. All connections must be connected IP68 waterproof.

IMPORTANT !!! PLEASE TAKE THE FOLLOWING ADVICE INTO ACCOUNT:

When choosing a floorlight and when the minimum built-in height is known, it is possible to change the height of the built-in ring or built-in frame (a few mm)

We advise you to install the built-in ring or the built-in frame together with the tiles.

Floorlight type 1 = minimum built-in height 110mm - when the built-in height at the end consumer's is 105mm, this will not be enough to install the floorlight!

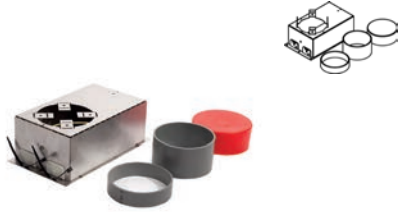
Floorlight type 2 = minimum built-in height 135mm - when the built-in height at the end consumer's is 130mm, this will not be enough to install the floorlight!

Floorlight type 3 = minimum built-in height 165mm - when the built-in height at the end consumer's is 160mm, this will not be enough to install the floorlight!

NB WHEN INSTALLING FLOORLIGHTS OUTSIDE : join the wires in IP68 in the universal built-in box.

3300/.. - MAGMA BOX TYPE 1-2-3

IP00   



universal three-piece recessed box
universelles dreiteiliges Einbaugehäuse

Dimensions

← L205xB123xH80

Ref
3300

built-in
for 3 different heights type 1 - 2 - 3
für 3 verschiedene Höhen Typ 1 - 2 - 3

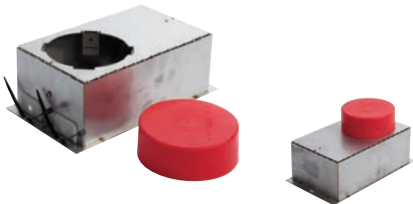
Universele inbouwbox:

Wordt steeds **compleet** geleverd: inox box + 2 aanpasringen + rood deksel

- uitneembare inox grondspot met rubberen aansluitkabel gemakkelijk te verbinden in de voorziene ruimte
- plaats voor transfo of driver
- plaats voor kabelmof IP44-IP65
- geeft extra afkoeling aan de spot, dus langere levensduur van de lampen
- toepasbaar voor 3 verschillende hoogtes - zie grondspots type 1, 2 en 3

Type 1

Box for floorlight / Box voor grondspot
H110mm built-in height / inbouwhoogte



without adaption ring / Zonder aanpasring

Type 2

Box for floorlight / Box voor grondspot
H135mm built-in height / inbouwhoogte



with low- adaption ring / Met lage aanpasring

Type 3

Box for floorlight / Box voor grondspot
H165mm built-in height / inbouwhoogte



with high adaption ring / Met hoge aanpasring

Universal built-in box:

complete set of stainless steel box + 2 adaption rings + red cover:

- removable stainless steel floorlight with rubber connection wire easy to connect in the provided space
- place for transformer or driver
- place for cable sleeve IP44-IP65
- provides extra cooling, so longer life span for the lamps
- suitable for 3 different heights - see floorlights type 1,2 and 3

3301/.. - MAGMA PVC BOX

IP00   



built-in box for round opening
Einbaudose für runde

Ref
3301

Dimensions
↔ Ø100xH290

built-in
for all removable in-ground luminaires
für alle herausnehmbare Bodenleuchten

Universele inbouwbuis Ø100:

wordt geleverd met zijdelingse kabeldoorvoer + rood deksel

- Geschikt voor alle types **grondspot met wartelinvoer onderaan** (reeksen Lava en Magma).

Universal built-in tube Ø100:

always delivered with a sideways cable entry + red cover

- suitable for all types of **floorlights with cable glands at the bottom** (Lava and Magma range).

Tube d'encastrement universel Ø100:

livré avec passe-câble latéral + couvercle rouge

- Convenable pour tous les types de **spots de sol avec presse-étoupe en bas** (séries Lava et Magma).

Universelles Einbaurohr Ø100:

immer mit seitlicher Kabelzuführung + rotem Deckel geliefert

- geeignet für alle Typen **Bodenleuchten mit PG-Verschraubung unten** (Lava und Magma Serie).

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

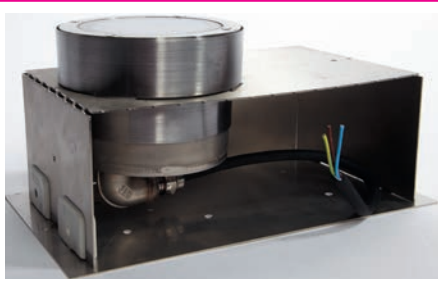
ACCESSORIES

INDEX

| |
|-----------------|
| CEILING IN |
| CEILING UP |
| WALL IN |
| WALL UP |
| FLOOR IN |
| FLOOR UP |
| ACCESSORIES |
| INDEX |



TYPE 1 - SYSTEM A - H 110MM




Beschikbaar voor de volgende lamptypes:
Available for following lamp types:

LED-module PSM 230V 3,6W IP66 (incl.)


GX53 Microlynx 230V max.6W
(low energy light bulb or LED excl.)

Xicato LED-module max. 540lm 5,8W (incl.)




= Gelijk met de bevloering ø104
= Even with the floor  ø104-105




Plaat op de bevloering ø130
Cover plate on the floor ø160  ø104-105



= Gelijk met de bevloering 104x104
= Even with the floor  104,5x104,5



Plaat op de bevloering 130x130
Cover plate on the floor 150x150  ø104-105

Spot steeds geleverd met **inwerking**,
dus na plaatsing nog mogelijkheid om **bij te regelen**

- Altijd **1 wartel onderaan met rubberkabel**
- Verkrijgbaar **rond of vierkant**
- Afdekkader = **gelijk** met de bevloering
OF plaat **op de bevloering**
- Glasdikte 5mm met kader in alu, mess of inox
- Glasdikte 9mm (=opritten) met kader in inox
- Zeer geschikt bij **nieuwbouw of renovaties** voor:
 - * dunne bevloering
 - * vloer in blauwe hardsteen
 - * houten terrassen



Floor lights are always delivered with **built-in frame**, so after installation possible to adjust

- Always **1 PG gland with rubber cable at the bottom**
- Available in **round or square**
- Frame = **even with the floor**
OR **cover plate on the floor**
- Glass thickness 5mm with frame in alu, brass or stainless steel
- Glass thickness 9mm (=driveways) with frame in stainless steel
- Suitable for newly-built houses or renovation
 - * Thin floor
 - * Bluestone floor
 - * Wooden terraces

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

OUTDOOR | Floor IN | MAGMA | INOX

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

CEILING IN
 CEILING UP
 WALL IN
 WALL UP
 FLOOR IN
 FLOOR UP
 ACCESSORIES
 INDEX


3305.X/.. - MAGMA TYPE 1 = even with the floor

~230V         



removable floorlight with built-in frame even with the floor
 - fixed
 ausnehmbare Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest

Lamp type
 1x Led 230V max. 3,6W  230V

Dimensions
 Ø104xH110
 Ø104-105  110
 5-9mm glass - Glas

Options
 2320.24V - B: LED CASSETTE 24V-DC 3,6W IP65

Ref
Glass thickness/Glasdicke 5 mm
 3305.5.ALU CW | NW | WW
 3305.5.INOX CW | NW | WW
 3305.5.MESS CW | NW | WW
 3305.9.INOX CW | NW | WW
 Glass thickness/Glasdicke 9 mm

built-in
 including PSM LED module
 LED Modul PSM einbegriffen
 for recessed box type 1 - 2 - 3
 für Einbaugehäuse Typ 1 - 2 - 3


3306.X/.. - MAGMA TYPE 1 = even with the floor

~230V  IP66       



removable floorlight with built-in frame even with the floor
 - fixed
 ausnehmbare Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest

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

Dimensions
 Ø104xH110
 Ø104-105  110
 5-9mm glass - Glas

Ref
Glass thickness/Glasdicke 5 mm
 3306.5.ALU
 3306.5.INOX
 3306.5.MESS
 3306.9.INOX
 Glass thickness/Glasdicke 9 mm


built-in
 for recessed box type 1 - 2 - 3
 für Einbaugehäuse Typ 1 - 2 - 3


3304.X/.. - MAGMA TYPE 1 = even with the floor

~230V         



removable floorlight with built-in frame even with the floor - fixed - with LED driver
 ausnehmbare Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest - mit Driver LED

Lamp type
 1x Led 540lm CRI80 max. 5,8W  500mA

Dimensions
 Ø104xH110
 Ø104-105  110
 5-9mm glass - Glas

Ref
Glass thickness/Glasdicke 5 mm
 3304.5.ALU NW | WW
 3304.5.INOX NW | WW
 3304.5.MESS NW | WW
 3304.9.INOX NW | WW
 Glass thickness/Glasdicke 9 mm

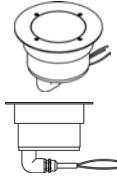
built-in
 including XICATO LED
 XICATO LED einbegriffen
 for recessed box type 1 - 2 - 3
 für Einbaugehäuse Typ 1 - 2 - 3



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

3307.X/.. - MAGMA TYPE 1 cover on the floor

~230V



removable floorlight with cover plate on the floor - fixed
 ausnehmbare Bodenleuchte mit Abdeckplatte auf dem Boden - fest

Lamp type

1x Led 230V max. 3,6W **A+** 230V

Dimensions

Ø130-160xH110
 Ø104-105 JL 110

Options

2320.24V - B: LED CASSETTE 24V-DC 3,6W IP65

Ref

Glass thickness/Glasdicke 5 mm

3307.5.130.INOX CW | NW | WW

3307.5.160.INOX CW | NW | WW

3307.9.130.INOX CW | NW | WW

Glass thickness/Glasdicke 9 mm

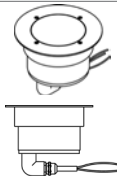
3307.9.160.INOX CW | NW | WW

built-in

including PSM LED module
 LED Modul PSM einbegriffen
 for recessed box type 1 - 2 - 3
 für Einbaugehäuse Typ 1 - 2 - 3

3308.X/.. - MAGMA TYPE 1 cover on the floor

~230V



removable floorlight with cover plate on the floor - fixed
 ausnehmbare Bodenleuchte mit Abdeckplatte auf dem Boden - fest

Lamp type

1x TCR-TSE GX53 max. 5W **A+** - **E** 230V

Dimensions

Ø130-160xH110
 Ø104-105 JL 110

Ref

Glass thickness/Glasdicke 5 mm

3308.5.130.INOX

3308.5.160.INOX

3308.9.130.INOX

Glass thickness/Glasdicke 9 mm

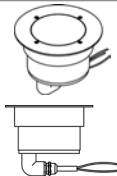
3308.9.160.INOX

built-in

for recessed box type 1 - 2 - 3
 für Einbaugehäuse Typ 1 - 2 - 3

3309.X/.. - MAGMA TYPE 1 cover on the floor

~230V



removable floorlight with cover plate on the floor - fixed -
 with LED driver
 ausnehmbare Bodenleuchte mit Abdeckplatte auf dem Boden - fest - mit Driver LED

Lamp type

1x Led 540lm CRI80 max. 5,8W **A+** 500mA

Dimensions

Ø130-160xH110
 Ø104-105 JL 110

Ref

Glass thickness/Glasdicke 5 mm

3309.5.130.INOX NW | WW

3309.5.160.INOX NW | WW

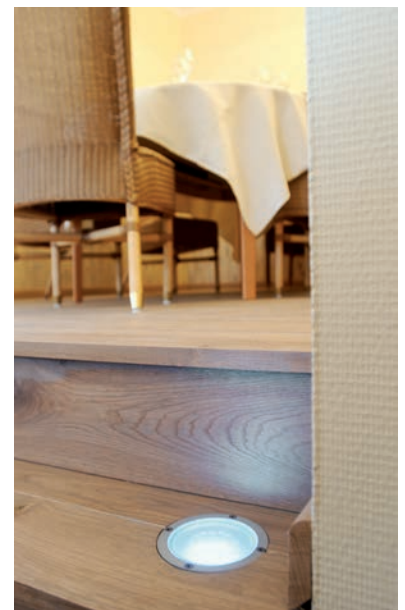
3309.9.130.INOX NW | WW

Glass thickness/Glasdicke 9 mm

3309.9.160.INOX NW | WW

built-in

including XICATO LED
 XICATO LED einbegriffen
 for recessed box type 1 - 2 - 3
 für Einbaugehäuse Typ 1 - 2 - 3



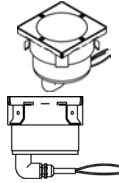
OUTDOOR | Floor IN | MAGMA | INOX

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

CEILING IN
 CEILING UP
 WALL IN
 WALL UP
 FLOOR IN
 FLOOR UP
 ACCESSORIES
 INDEX

3310.X/.. - MAGMA TYPE 1 = even with the floor

~230V



removable floorlight with built-in frame even with the floor
 - fixed
 ausnehmbare Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest

Lamp type

1x Led 230V max. 3,6W **A+** 230V

Dimensions

L104xB104xH110

104,5x104,5 JAL 110

5-9mm glass - Glas

Options

2320.24V - B: LED CASSETTE 24V-DC 3,6W IP65

■ S1139.5 - Supplement Square glass

■ S1139.9 - Supplement Square glass

Ref

Glass thickness/Glasdicke 5 mm

3310.5.ALU CW | NW | WW

3310.5.INOX CW | NW | WW

3310.5.MESS CW | NW | WW

3310.9.INOX CW | NW | WW

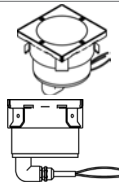
Glass thickness/Glasdicke 9 mm

built-in

including PSM LED module
 LED Modul PSM einbegriffen
 for recessed box type 1 - 2 - 3
 für Einbaugehäuse Typ 1 - 2 - 3

3311.X/.. - MAGMA TYPE 1 = even with the floor

~230V



removable floorlight with built-in frame even with the floor
 - fixed
 ausnehmbare Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest

Lamp type

1x TCR-TSE GX53 max. 5W **A+** - **E** 230V

Dimensions

L104xB104xH110

104,5x104,5 JAL 110

5-9mm glass - Glas

Options

■ S1139.5 - Supplement Square glass

■ S1139.9 - Supplement Square glass

Ref

Glass thickness/Glasdicke 5 mm

3311.5.ALU

3311.5.INOX

3311.5.MESS

3311.9.INOX

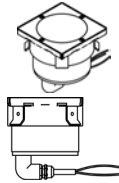
Glass thickness/Glasdicke 9 mm

built-in

for recessed box type 1 - 2 - 3
 für Einbaugehäuse Typ 1 - 2 - 3

3354.X/.. - MAGMA TYPE 1 = even with the floor

~230V



removable floorlight with built-in frame even with the floor - fixed - with LED driver
 ausnehmbare Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest - mit Driver LED

Lamp type

1x Led 540lm CRI80 max. 5,8W **A+** 500mA

Dimensions

L104xB104xH110

104,5x104,5 JAL 110

5-9mm glass - Glas

Options

■ S1139.5 - Supplement Square glass

■ S1139.9 - Supplement Square glass

Ref

Glass thickness/Glasdicke 5 mm

3354.5.ALU NW | WW

3354.5.INOX NW | WW

3354.5.MESS NW | WW

3354.9.INOX NW | WW

Glass thickness/Glasdicke 9 mm

built-in

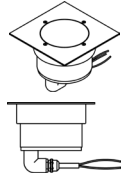
including XICATO LED
 XICATO LED einbegriffen
 for recessed box type 1 - 2 - 3
 für Einbaugehäuse Typ 1 - 2 - 3



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

3312.X/.. - MAGMA TYPE 1 cover on the floor

~230V   IP66     0,5 m  05.20.50 



removable floorlight with cover plate on the floor - fixed
 ausnehmbare Bodenleuchte mit Abdeckplatte auf dem Boden - fest

Lamp type
 1x Led 230V max. 3,6W  **230V**

Dimensions
 L130xB130-L150xB150XH110
 Ø104-105 JL 110

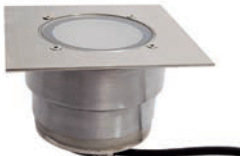
Options
 2320.24V - B: LED CASSETTE 24V-DC 3,6W IP65

Ref
 Glass thickness/Glasdicke 5 mm
 3312.5.130.INOX CW | NW | WW
 3312.5.150.INOX CW | NW | WW
 3312.9.130.INOX CW | NW | WW
 Glass thickness/Glasdicke 9 mm
 3312.9.150.INOX CW | NW | WW

built-in
 including PSM LED module
 LED Modul PSM einbegriffen
 for recessed box type 1-2-3
 für Einbaugehäuse Typ 1-2-3

3313.X/.. - MAGMA TYPE 1 cover on the floor

~230V  IP66     0,5 m  05.20.02 



removable floorlight with cover plate on the floor - fixed
 ausnehmbare Bodenleuchte mit Abdeckplatte auf dem Boden - fest

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

Dimensions
 L130xB130-L150xB150XH110
 Ø104-105 JL 110

Ref
 Glass thickness/Glasdicke 5 mm
 3313.5.130.INOX
 3313.5.150.INOX
 3313.9.130.INOX
 Glass thickness/Glasdicke 9 mm
 3313.9.150.INOX


built-in
 for recessed box type 1 - 2 - 3
 für Einbaugehäuse Typ 1 - 2 - 3

3355.X/.. - MAGMA TYPE 1 cover on the floor

~230V   IP66     0,5 m  05.20.50 



removable floorlight with cover plate on the floor - fixed -
 with LED driver
 ausnehmbare Bodenleuchte mit Abdeckplatte auf dem Boden - fest - mit Driver LED

Lamp type
 1x Led 540lm CRI80 max. 5,8W  **500mA**

Dimensions
 L130xB130-L150xB150XH110
 Ø104-105 JL 110

Ref
 Glass thickness/Glasdicke 5 mm
 3355.5.130.INOX NW | WW
 3355.5.150.INOX NW | WW
 3355.9.130.INOX NW | WW
 Glass thickness/Glasdicke 9 mm
 3355.9.150.INOX NW | WW

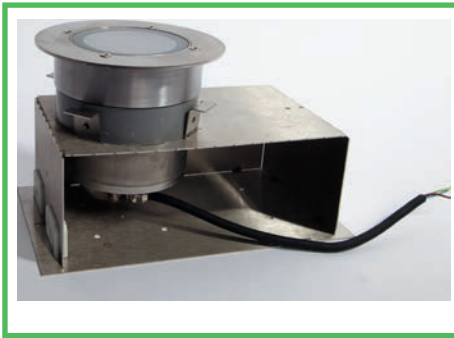
built-in
 including XICATO LED
 XICATO LED einbegriffen
 for recessed box type 1-2-3
 für Einbaugehäuse Typ 1-2-3



| |
|-------------|
| CEILING IN |
| CEILING UP |
| WALL IN |
| WALL UP |
| FLOOR IN |
| FLOOR UP |
| ACCESSORIES |
| INDEX |



TYPE 2 - SYSTEM A - H 135M



Beschikbaar voor de volgende lamptypes: Available for following lamp types:

GU10 - 230V (halogeen/halogène of/ou LED excl.) max.35W – vast en richtbaar/fixed and directional

Let op: lengte lamp max.58mm! Attention: lamp height max 58mm!

GU5,3 - 12V (halogeen/halogène of/ou LED excl.) max.50W – vast en richtbaar/fixed and directional

Let op: lengte lamp max.63mm! Attention: lamp height max 63mm!

Xicato LED-module max. 540lm 5,8W (incl.)

Verkrijgbaar op aanvraag: Available on request :

Led-module PSM 230V 3,6W IP66 (incl.) Microlynx GX53 230V max.6W (spaarlamp / low energy light bulb or LED excl.)



= Gelijk met de bevoering ø104
= Even with the floor

☞ ø104-105



Plaat op de bevoering ø130
Cover plate on the floor ø160

☞ ø104-105
☞ ø104-105



= Gelijk met de bevoering 104x104
= Even with the floor

☞ 104,5x104,5



Plaat op de bevoering 130x130
Cover plate on the floor 150x150

☞ ø104-105
☞ ø104-105

Spot steeds geleverd met **inwerking**,
dus na plaatsing nog mogelijkheid om **bij te regelen**

- **Altijd 1 wartel onderaan met rubberkabel**
- Verkrijgbaar **rond of vierkant**
- Afdekkader = **gelijk** met de bevoering
OF plaat **op de bevoering**
- Glasdikte 5mm met kader in alu, mess of inox
- Glasdikte 9mm (=opritten) met kader in inox
- Zeer geschikt bij **nieuwbouw of renovaties** voor:
 - * vloer in blauwe hardsteen
 - * houten terrassen

Floor lights are always delivered with built-in frame, so after installation possible to adjust

- **Always 1 PG gland with rubber cable at the bottom**
- Available in **round or square**
- Frame = **even** with the floor
OR cover plate **on the floor**
- Glass thickness 5mm with frame in alu, mess or stainless steel
- Glass thickness 9mm (=driveways) with frame in stainless steel
- Suitable for **newly-built houses or renovation:**
 - * Bluestone floor
 - * Wooden terraces



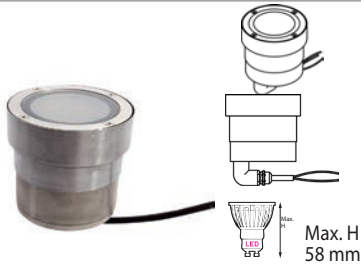
OUTDOOR | Floor IN | MAGMA | INOX

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

CEILING IN
 CEILING UP
 WALL IN
 WALL UP
 FLOOR IN
 FLOOR UP
 ACCESSORIES
 INDEX



3315.X./.. - MAGMA TYPE 2 = even with the floor

~230V         



removable floorlight with built-in frame even with the floor
 - fixed
 ausnehmbare Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest

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

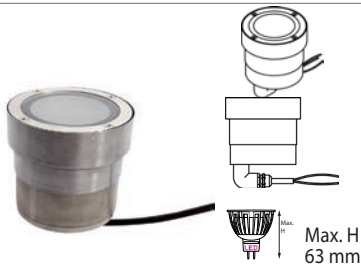
Dimensions
 Ø104xH135
 Ø104-105  135

Ref
 3315.5.ALU
 3315.5.INOX
 3315.5.MESS
 3315.9.INOX
 Glass thickness/Glasdicke 9 mm




built-in
 lamp holder IP20
 Fassung IP20
 for recessed box type 2 - 3
 für Einbaugehäuse Typ 2 - 3




3316.X./.. - MAGMA TYPE 2 = even with the floor

~12V   IP66       



removable floorlight with built-in frame even with the floor - fixed - without transformer
 ausnehmbare Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest - ohne Trafo










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

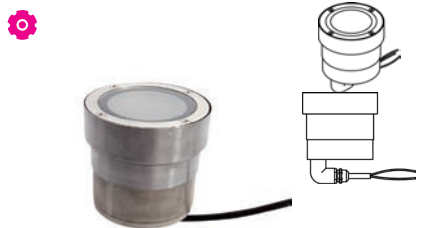
Dimensions
 Ø104xH135
 Ø104-105  135

Ref
 3316.5.ALU
 3316.5.INOX
 3316.5.MESS
 3316.9.INOX
 Glass thickness/Glasdicke 9 mm



built-in
 lamp holder IP20
 Fassung IP20
 for recessed box type 2 - 3
 für Einbaugehäuse Typ 2 - 3





3318.X./.. - MAGMA TYPE 2 = even with the floor

~230V   IP66       



removable floorlight with built-in frame even with the floor - fixed - with LED driver
 ausnehmbare Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest - mit Driver LED

Lamp type
 1x Led 540lm CRI80 max. 5,8W  500mA

Dimensions
 Ø104xH135
 Ø104-105  135
 5-9mm glass - Glas

Ref
 3318.5.ALU NW | WW
 3318.5.INOX NW | WW
 3318.5.MESS NW | WW
 3318.9.INOX NW | WW
 Glass thickness/Glasdicke 9 mm

built-in
 including XICATO LED
 XICATO LED einbegriffen
 for recessed box type 2 - 3
 für Einbaugehäuse Typ 2 - 3



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





3319.X/.. - MAGMA TYPE 2 cover on the floor

~230V        



removable floorlight with cover plate on the floor - fixed
 ausnehmbare Bodenleuchte mit Abdeckplatte auf dem Boden - fest

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

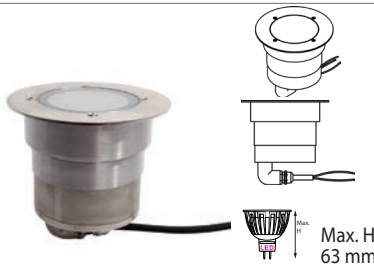
Dimensions
 Ø130-160xH135
 Ø104-105  H 135
 5-9mm glass - Glas

Ref
 Glass thickness/Glasdicke 5 mm
 3319.5.130.INOX
 3319.5.160.INOX
 3319.9.130.INOX
 Glass thickness/Glasdicke 9 mm
 3319.9.160.INOX




built-in
 lamp holder IP20
 Fassung IP20
 for recessed box type 2 - 3
 für Einbaugehäuse Typ 2 - 3





3321.X/.. - MAGMA TYPE 2 cover on the floor

~12V        



removable floorlight with cover plate on the floor - fixed -
 without transformer
 ausnehmbare Bodenleuchte mit Abdeckplatte auf dem Boden - fest - ohne Trafo

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

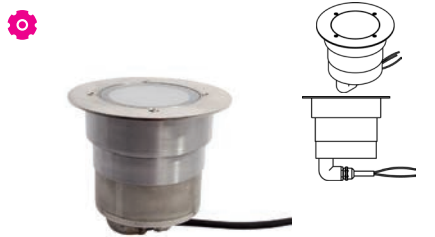
Dimensions
 Ø130-160xH135
 Ø104-105  H 135
 5-9mm glass - Glas

Ref
 Glass thickness/Glasdicke 5 mm
 3321.5.130.INOX
 3321.5.160.INOX
 3321.9.130.INOX
 Glass thickness/Glasdicke 9 mm
 3321.9.160.INOX



built-in
 lamp holder IP20
 Fassung IP20
 for recessed box type 2 - 3
 für Einbaugehäuse Typ 2 - 3





3323.X/.. - MAGMA TYPE 2 cover on the floor

~230V        



removable floorlight with cover plate on the floor - fixed -
 with LED driver
 ausnehmbare Bodenleuchte mit Abdeckplatte auf dem Boden - fest - mit Driver LED

Lamp type
 1x Led 540lm CR180 max. 5,8W  **500mA**

Dimensions
 Ø130-160xH135
 Ø104-105  H 135
 5-9mm glass - Glas

Ref
 Glass thickness/Glasdicke 5 mm
 3323.5.130.INOX NW | WW
 3323.5.160.INOX NW | WW
 3323.9.130.INOX NW | WW
 Glass thickness/Glasdicke 9 mm
 3323.9.160.INOX NW | WW

built-in
 including XICATO LED
 XICATO LED einbegriffen
 for recessed box type 2 - 3
 für Einbaugehäuse Typ 2 - 3



OUTDOOR | Floor IN | MAGMA | INOX

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

CEILING IN
 CEILING UP
 WALL IN
 WALL UP
 FLOOR IN
 FLOOR UP
 ACCESSORIES
 INDEX

3324.X/.. - MAGMA TYPE 2 = even with the floor

~230V



removable floorlight with built-in frame even with the floor
 - fixed
 ausnehmbare Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest

Lamp type

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

Dimensions

L104xB104xH135
 104,5x104,5 JAL 135
 5-9mm glass - Glas

Options

- S1139.5 - Supplement Square glass
- S1139.9 - Supplement Square glass

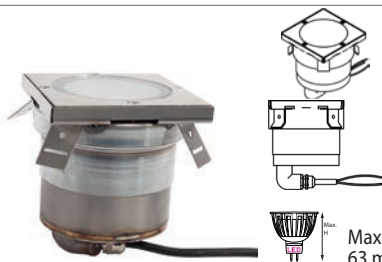
Ref

Glass thickness/Glasdicke 5 mm
 3324.5.ALU
 3324.5.INOX
 3324.5.MESS
 3324.9.INOX
 Glass thickness/Glasdicke 9 mm

built-in
 lamp holder IP20
 Fassung IP20
 for recessed box type 2 - 3
 für Einbaugehäuse Typ 2 - 3

3326.X/.. - MAGMA TYPE 2 = even with the floor

~12V



removable floorlight with built-in frame even with the floor - fixed - without transformer
 ausnehmbare Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest - ohne Trafo

Lamp type

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

Dimensions

L104xB104xH135
 104,5x104,5 JAL 135
 5-9mm glass - Glas

Options

- S1139.5 - Supplement Square glass
- S1139.9 - Supplement Square glass

Ref

Glass thickness/Glasdicke 5 mm
 3326.5.ALU
 3326.5.INOX
 3326.5.MESS
 3326.9.INOX
 Glass thickness/Glasdicke 9 mm

built-in
 lamp holder IP20
 Fassung IP20
 for recessed box type 2 - 3
 für Einbaugehäuse Typ 2 - 3

3328.X/.. - MAGMA TYPE 2 = even with the floor

~230V



removable floorlight with built-in frame even with the floor - fixed - with LED driver
 ausnehmbare Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest - mit Driver LED

Lamp type

1x Led 540lm CRI80 max. 5,8W **A+** 500mA

Dimensions

L104xB104xH135
 104,5x104,5 JAL 135
 5-9mm glass - Glas

Options

- S1139.5 - Supplement Square glass
- S1139.9 - Supplement Square glass

Ref

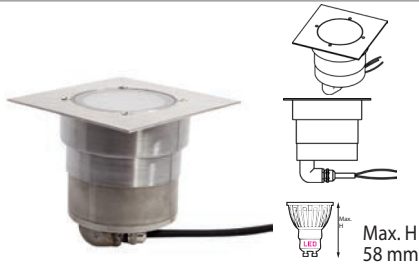
Glass thickness/Glasdicke 5 mm
 3328.5.ALU NW | WW
 3328.5.INOX NW | WW
 3328.5.MESS NW | WW
 3328.9.INOX NW | WW
 Glass thickness/Glasdicke 9 mm

built-in
 including XICATO LED
 XICATO LED einbegriffen
 for recessed box type 2 - 3
 für Einbaugehäuse Typ 2 - 3

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

3329.X/.. - MAGMA TYPE 2 cover on the floor

~230V



removable floorlight with cover plate on the floor - fixed
 ausnehmbare Bodenleuchte mit Abdeckplatte auf dem Boden - fest

Lamp type

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

Dimensions

L130xB130-L150xB150XH135
 Ø104-105 JL 135
 5-9mm glass - Glas

Ref

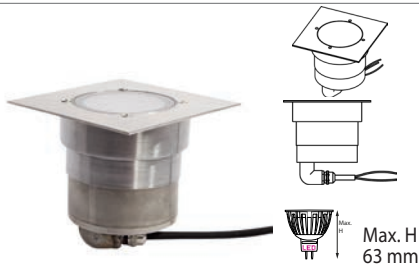
Glass thickness/Glasdicke 5 mm
 3329.5.130.INOX
 3329.5.150.INOX
 3329.9.130.INOX
 Glass thickness/Glasdicke 9 mm
 3329.9.150.INOX

built-in

lamp holder IP20
 Fassung IP20
 for recessed box type 2 - 3
 für Einbaugehäuse Typ 2 - 3

3331.X/.. - MAGMA TYPE 2 cover on the floor

~12V



removable floorlight with cover plate on the floor - fixed -
 without transformer
 ausnehmbare Bodenleuchte mit Abdeckplatte auf dem Boden - fest - ohne Trafo

Lamp type

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

Dimensions

L130xB130-L150xB150XH135
 Ø104-105 JL 135
 5-9mm glass - Glas

Ref

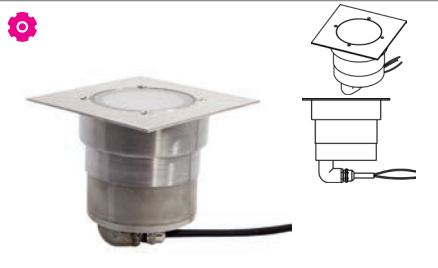
Glass thickness/Glasdicke 5 mm
 3331.5.130.INOX
 3331.5.150.INOX
 3331.9.130.INOX
 Glass thickness/Glasdicke 9 mm
 3331.9.150.INOX

built-in

lamp holder IP20
 Fassung IP20
 for recessed box type 2 - 3
 für Einbaugehäuse Typ 2 - 3

3333.X/.. - MAGMA TYPE 2 cover on the floor

~230V



removable floorlight with cover plate on the floor - fixed -
 with LED driver
 ausnehmbare Bodenleuchte mit Abdeckplatte auf dem Boden - fest - mit Driver LED

Lamp type

1x Led 540lm CRI80 max. 5,8W **A+** **500mA**

Dimensions

L130xB130-L150xB150XH135
 Ø104-105 JL 135
 5-9mm glass - Glas

Ref

Glass thickness/Glasdicke 5 mm
 3333.5.130.INOX NW | WW
 3333.5.150.INOX NW | WW
 3333.9.130.INOX NW | WW
 Glass thickness/Glasdicke 9 mm
 3333.9.150.INOX NW | WW

built-in

including XICATO LED
 XICATO LED einbegriffen
 for recessed box type 2 - 3
 für Einbaugehäuse Typ 2 - 3

CEILING IN

CEILING UP

WALL IN

WALL UP

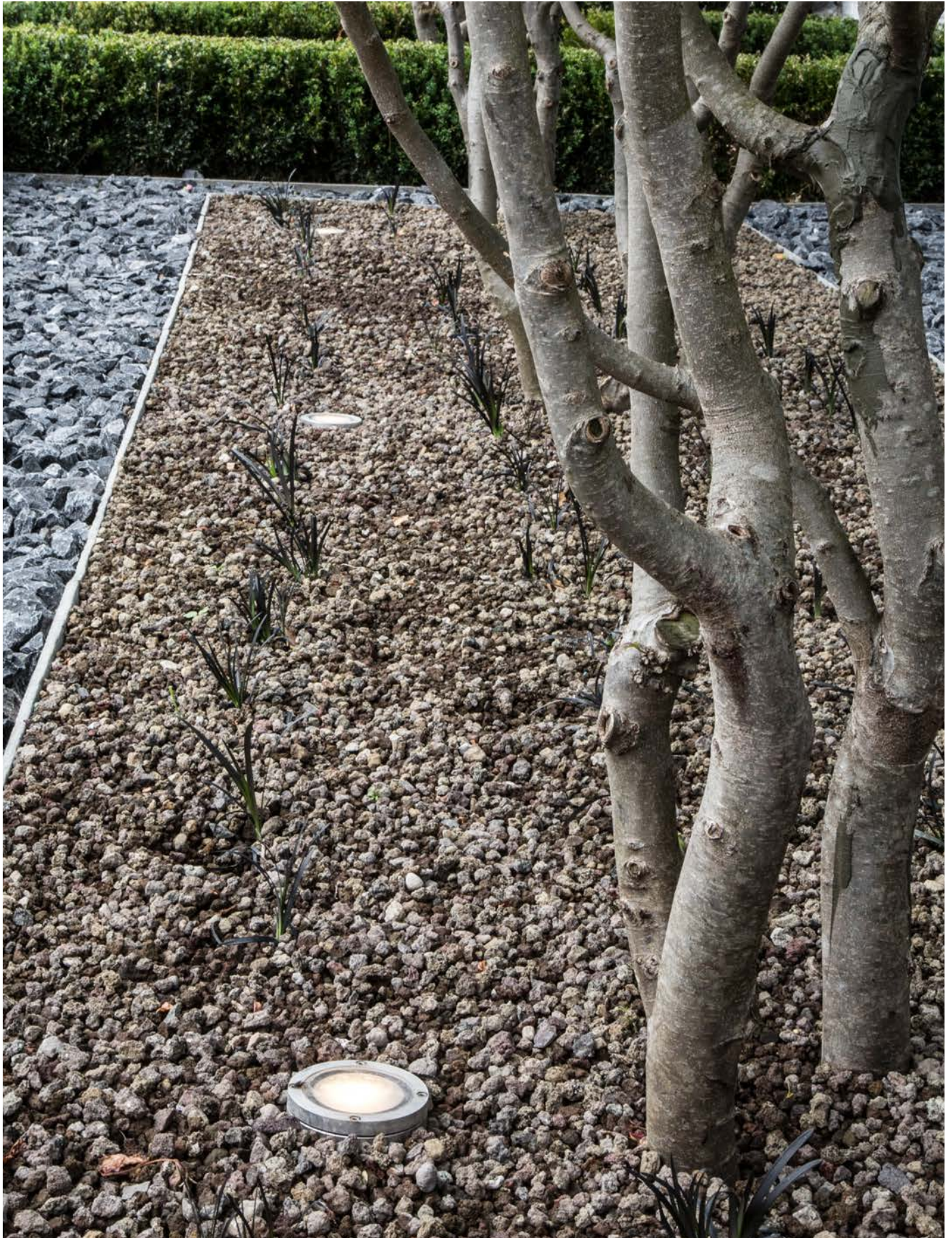
FLOOR IN

FLOOR UP

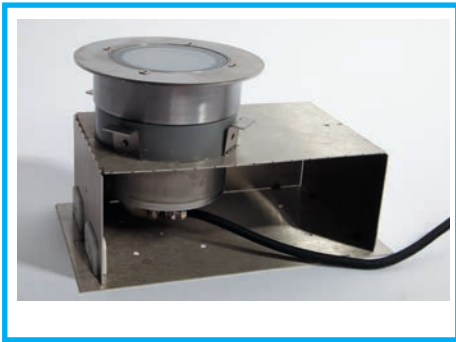
ACCESSORIES

INDEX

| |
|-----------------|
| CEILING IN |
| CEILING UP |
| WALL IN |
| WALL UP |
| FLOOR IN |
| FLOOR UP |
| ACCESSORIES |
| INDEX |



TYPE 3- SYSTEM A - H 165M




Beschikbaar voor de volgende lamptypes: Available for following lamp types:



- GU10 - 230V (halogen or LED excl.) max.35W – vast en richtbaar/fixed and directional
Let op: lengte lamp max.90mm! Attention: lamp height max 90mm!
- GU5,3 - 12V (halogen or LED excl.) max.50W – vast en richtbaar/fixed and directional
Let op: lengte lamp max.95mm! Attention: lamp height max 95mm!
- Xicato LED-module max. 720lm 8,3W (incl.)

Verkrijgbaar op aanvraag / Available on request :
Led-module PSM 230V 3,6W IP66 (incl.)
Microlynx GX53 230V max.6W (spaarlamp / low energy light bulb or LED excl.)



= Gelijk met de bevoering ø104  ø104-105
= Even with the floor





Plaat op de bevoering ø130  ø104-105
Cover plate on the floor ø160  ø104-105



= Gelijk met de bevoering 104x104  104,5x104,5
= Even with the floor - 138,5x138,5  140x140



Plaat op de bevoering 130x130  ø104-105
Cover plate on the floor 150x150  ø104-105

Spot steeds geleverd met **inwerking**,
dus na plaatsing nog mogelijkheid om **bij te regelen**

- Altijd **1 wartel onderaan met rubberkabel**
- Verkrijgbaar **ronde of vierkant**
- Afdekkader = **gelijk** met de bevoering
OF plaat **op de bevoering**
- Glasdikte 5mm met kader in alu, mess of inox
- Glasdikte 9mm (=opritten) met kader in inox
- **Vierkant inbouwkader** zeer geschikt voor :
 - * **betonklinkers**
 - * vloer in blauwe hardsteen
 - * houten terrassen



Floor lights are always delivered with **built-in frame**,
so after installing **possible to adjust**

- Always 1 **PG gland** with rubber cable **at the bottom**
- Available in **round or square**
- Coverplate = **even with the floor**
OR cover plate on the floor
- Glass thickness 5mm with frame in alu, mess or stainless steel
- Glass thickness 9mm (=driveways) with frame in stainless steel
- **Square built-in frame** suitable for newly-built houses or renovation
 - * **Concrete clinkers**
 - * Bluestone floor
 - * Wooden terraces



OUTDOOR | Floor IN | MAGMA | INOX

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

CEILING IN
 CEILING UP
 WALL IN
 WALL UP
 FLOOR IN
 FLOOR UP
 ACCESSORIES
 INDEX

3334.X/.. - MAGMA TYPE 3 = even with the floor

~230V IP66



removable floorlight with built-in frame even with the floor
 - fixed
 ausnehmbare Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest

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

Dimensions
 Ø104xH165
 Max. H 90 mm
 Ø104-105 5-9mm glass - Glas

Ref
 Glass thickness/Glasdicke 5 mm
 3334.5.ALU
 3334.5.INOX
 3334.5.MESS
 3334.9.INOX
 Glass thickness/Glasdicke 9 mm

built-in
 waterproof lamp holder IP65
 wasserdichte Fassung IP65
 for recessed box type 3
 für Einbaugehäuse Typ 3

3336.X/.. - MAGMA TYPE 3 = even with the floor

~12V IP66



removable floorlight with built-in frame even with the floor - fixed - without transformer
 ausnehmbare Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest - ohne Trafo

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

Dimensions
 Ø104xH165
 Max. H 95 mm
 Ø104-105 5-9mm glass - Glas

Ref
 Glass thickness/Glasdicke 5 mm
 3336.5.ALU
 3336.5.INOX
 3336.5.MESS
 3336.9.INOX
 Glass thickness/Glasdicke 9 mm

built-in
 waterproof lamp holder IP65
 wasserdichte Fassung IP65
 for recessed box type 3
 für Einbaugehäuse Typ 3

3338.X/.. - MAGMA TYPE 3 = even with the floor

~230V IP66



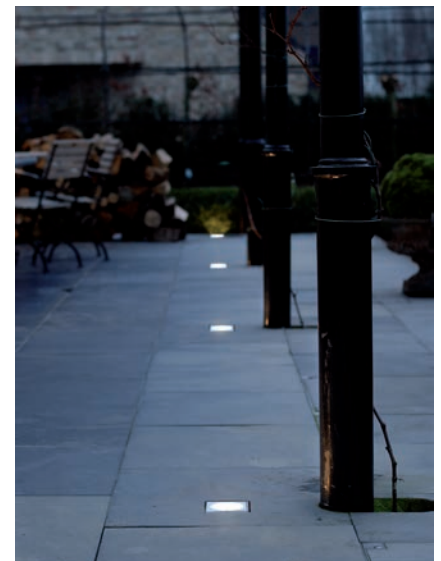
removable floorlight with built-in frame even with the floor - fixed - with LED driver
 ausnehmbare Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest - mit Driver LED

Lamp type
 1x Led 720lm CRI80 max. 8,3W 700mA

Dimensions
 Ø104xH165
 Max. H 95 mm
 Ø104-105 5-9mm glass - Glas

Ref
 Glass thickness/Glasdicke 5 mm
 3338.5.ALU NW | WW
 3338.5.INOX NW | WW
 3338.5.MESS NW | WW
 3338.9.INOX NW | WW
 Glass thickness/Glasdicke 9 mm

built-in
 including XICATO LED
 XICATO LED einbegriffen
 for recessed box type 3
 für Einbaugehäuse Typ 3



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

3339.X/.. - MAGMA TYPE 3 cover on the floor

~230V



removable floorlight with cover plate on the floor - fixed
 ausnehmbare Bodenleuchte mit Abdeckplatte auf dem Boden - fest

Lamp type

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

Dimensions

Ø130-160xH165
 Ø104-105 JL 165
 5-9mm glass - Glas

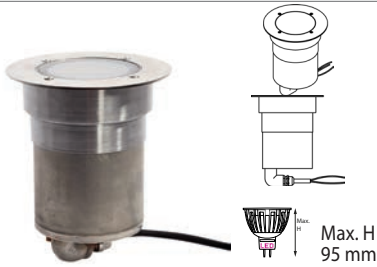
Ref

Glass thickness/Glasdicke 5 mm
 3339.5.130.INOX
 3339.5.160.INOX
 3339.9.130.INOX
 Glass thickness/Glasdicke 9 mm
 3339.9.160.INOX

built-in
 waterproof lamp holder IP65
 wasserdichte Fassung IP65
 for recessed box type 3
 für Einbaueinheit Typ 3

3341.X/.. - MAGMA TYPE 3 cover on the floor

~12V



removable floorlight with cover plate on the floor - fixed -
 without transformer
 ausnehmbare Bodenleuchte mit Abdeckplatte auf dem Boden - fest - ohne Trafo

Lamp type

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

Dimensions

Ø130-160xH165
 Ø104-105 JL 165
 5-9mm glass - Glas

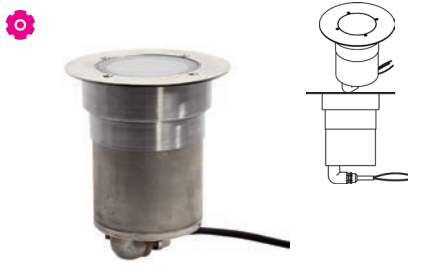
Ref

Glass thickness/Glasdicke 5 mm
 3341.5.130.INOX
 3341.5.160.INOX
 3341.9.130.INOX
 Glass thickness/Glasdicke 9 mm
 3341.9.160.INOX

built-in
 waterproof lamp holder IP65
 wasserdichte Fassung IP65
 for recessed box type 3
 für Einbaueinheit Typ 3

3343.X/.. - MAGMA TYPE 3 cover on the floor

~230V



removable floorlight with cover plate on the floor - fixed -
 with LED driver
 ausnehmbare Bodenleuchte mit Abdeckplatte auf dem Boden - fest - mit Driver LED

Lamp type

1x Led 720lm CRI80 max. 8,3W **A+** **700mA**

Dimensions

Ø130-160xH165
 Ø104-105 JL 165
 5-9mm glass - Glas

Ref

Glass thickness/Glasdicke 5 mm
 3343.5.130.INOX NW | WW
 3343.5.160.INOX NW | WW
 3343.9.130.INOX NW | WW
 Glass thickness/Glasdicke 9 mm
 3343.9.160.INOX NW | WW

built-in
 including XICATO LED
 XICATO LED einbegriffen
 for recessed box type 3
 für Einbaueinheit Typ 3



OUTDOOR | Floor IN | MAGMA | INOX

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

CEILING IN


3344.X/.. - MAGMA TYPE 3 = even with the floor

~230V          



removable floorlight with built-in frame even with the floor
 - fixed
 ausnehmbare Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest

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

Dimensions
 L104xB104xH165
 104,5x104,5  165
 5-9mm glass - Glas

Options
 S1139.5 - Supplement Square glass
 S1139.9 - Supplement Square glass

Ref
 Glass thickness/Glasdicke 5 mm
 3344.5.ALU
 3344.5.INOX
 3344.5.MESS
 3344.9.INOX
 Glass thickness/Glasdicke 9 mm

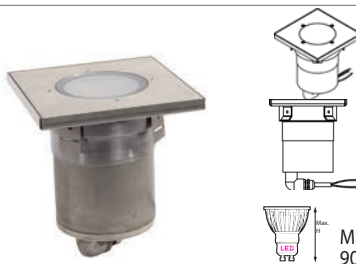
built-in
 for recessed box type 3
 für Einbaugehäuse Typ 3

CEILING UP

WALL IN

3360.X/.. - MAGMA TYPE 3 = even with the floor

~230V          



removable floorlight with built-in frame even with the floor
 - fixed
 ausnehmbare Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest

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

Dimensions
 L138,5xB138,5xH165
 140x140  165
 5-9mm glass - Glas

Options
 S1138.5.135 - Suppl. Larger cover plate
 S1138.9.135 - Suppl. Larger cover plate

Ref
 Glass thickness/Glasdicke 5 mm
 3360.5.ALU
 3360.5.INOX
 3360.5.MESS
 3360.9.INOX
 Glass thickness/Glasdicke 9 mm

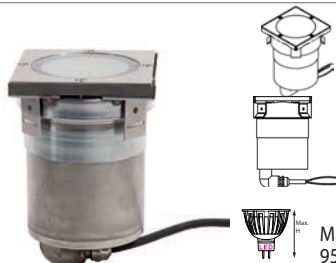
built-in
 especially for driveways - tiles and clinkers
 speziell für Einfahrten - Platten und Klinker
 for recessed box type 3
 für Einbaugehäuse Typ 3

WALL UP



FLOOR IN


3346.X/.. - MAGMA TYPE 3 = even with the floor

~12V          



removable floorlight with built-in frame even with the floor - fixed - without transformer
 ausnehmbare Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest - ohne Trafo

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

Dimensions
 L104xB104xH165
 104,5x104,5  165
 5-9mm glass - Glas

Options
 S1139.5 - Supplement Square glass
 S1139.9 - Supplement Square glass











Ref
 Glass thickness/Glasdicke 5 mm
 3346.5.ALU
 3346.5.INOX
 3346.5.MESS
 3346.9.INOX
 Glass thickness/Glasdicke 9 mm

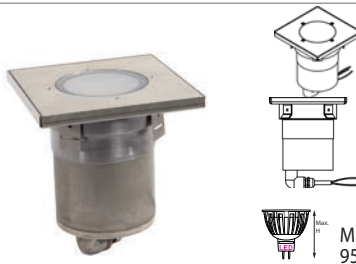
built-in
 for recessed box type 3
 für Einbaugehäuse Typ 3

FLOOR UP



ACCESSORIES

3362.X/.. - MAGMA TYPE 3 = even with the floor

~12V          



removable floorlight with built-in frame even with the floor - fixed - without transformer
 ausnehmbare Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest - ohne Trafo

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

Dimensions
 L138,5xB138,5xH165
 140x140  165
 5-9mm glass - Glas

Options
 S1138.5.135 - Suppl. Larger cover plate
 S1138.9.135 - Suppl. Larger cover plate

Ref
 Glass thickness/Glasdicke 5 mm
 3362.5.ALU
 3362.5.INOX
 3362.5.MESS
 3362.9.INOX
 Glass thickness/Glasdicke 9 mm

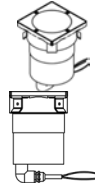
built-in
 especially for driveways - tiles and clinkers
 speziell für Einfahrten - Platten und Klinker
 for recessed box type 3
 für Einbaugehäuse Typ 3

INDEX

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


3348.X/.. - MAGMA TYPE 3 = even with the floor

~230V   IP66         1 m  






removable floorlight with built-in frame even with the floor - fixed - with LED driver
 ausnehmbare Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest - mit Driver LED

Lamp type

1x Led 720lm CRI80 max. 8,3W  700mA

Dimensions

L104xB104xH165
 104,5x104,5  165
 5-9mm glass - Glas

Options









- S1139.5 - Supplement Square glass
- S1139.9 - Supplement Square glass

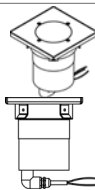
Ref

| Glass thickness/Glasdicke 5 mm | |
|--------------------------------|---------|
| 3348.5.ALU | NW WW |
| 3348.5.INOX | NW WW |
| 3348.5.MESS | NW WW |
| 3348.9.INOX | NW WW |
| Glass thickness/Glasdicke 9 mm | |

built-in
 including XICATO LED
 XICATO LED einbegriffen
 for recessed box type 3
 für Einbaugehäuse Typ 3


3364.X/.. - MAGMA TYPE 3 = even with the floor

~230V   IP66         1 m  






removable floorlight with built-in frame even with the floor - fixed - with LED driver
 ausnehmbare Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest - mit Driver LED

Lamp type

1x Led 720lm CRI80 max. 8,3W  700mA

Dimensions

L138,5xB138,5xH165
 140x140  165
 5-9mm glass - Glas

Options

- S1138.5.135 - Suppl. Larger cover plate
- S1138.9.135 - Suppl. Larger cover plate

Ref

| Glass thickness/Glasdicke 5 mm | |
|--------------------------------|---------|
| 3364.5.ALU | NW WW |
| 3364.5.INOX | NW WW |
| 3364.5.MESS | NW WW |
| 3364.9.INOX | NW WW |
| Glass thickness/Glasdicke 9 mm | |

built-in
 especially for driveways - tiles and clinkers
 speziell für Einfahrten - Platten und Klinker
 for recessed box type 3 - including XICATO LED
 für Einbaugehäuse Typ 3 - XICATO LED einbegriffen



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

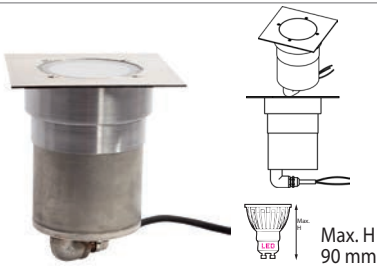
OUTDOOR | Floor IN | MAGMA | INOX

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

CEILING IN

3349.X/.. - MAGMA TYPE 3 cover on the floor

~230V



removable floorlight with cover plate on the floor - fixed
 ausnehmbare Bodenleuchte mit Abdeckplatte auf dem Boden - fest

Lamp type

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

Dimensions

L130xB130-L150xB150XH165
 Ø104-105 JL 165
 5-9mm glass - Glas

Ref

Glass thickness/Glasdicke 5 mm
 3349.5.130.INOX
 3349.5.150.INOX
 3349.9.130.INOX
 Glass thickness/Glasdicke 9 mm
 3349.9.150.INOX

built-in
 for recessed box type 3
 für Einbaugehäuse Typ 3

CEILING UP

WALL IN

3351.X/.. - MAGMA TYPE 3 cover on the floor

~12V



removable floorlight with cover plate on the floor - fixed -
 without transformer
 ausnehmbare Bodenleuchte mit Abdeckplatte auf dem Boden - fest - ohne Trafo

Lamp type

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

Dimensions

L130xB130-L150xB150XH165
 Ø104-105 JL 165
 5-9mm glass - Glas

Ref

Glass thickness/Glasdicke 5 mm
 3351.5.130.INOX
 3351.5.150.INOX
 3351.9.130.INOX
 Glass thickness/Glasdicke 9 mm
 3351.9.150.INOX

built-in
 for recessed box type 3
 für Einbaugehäuse Typ 3

WALL UP

FLOOR IN

3353.X/.. - MAGMA TYPE 3 cover on the floor

~230V



removable floorlight with cover plate on the floor - fixed -
 with LED driver
 ausnehmbare Bodenleuchte mit Abdeckplatte auf dem Boden - fest - mit Driver LED

Lamp type

1x Led 720lm CRI80 max. 8,3W **A+** 700mA

Dimensions

L130xB130-L150xB150XH165
 Ø104-105 JL 165
 5-9mm glass - Glas

Ref

Glass thickness/Glasdicke 5 mm
 3353.5.130.INOX NW | WW
 3353.5.150.INOX NW | WW
 3353.9.130.INOX NW | WW
 Glass thickness/Glasdicke 9 mm
 3353.9.150.INOX NW | WW

built-in
 including XICATO LED
 XICATO LED einbegriffen
 for recessed box type 3
 für Einbaugehäuse Typ 3

FLOOR UP

ACCESSORIES

NB: Alle toestellen vervaardigd in inox kunnen zowel voor binnen als buiten worden gebruikt
 Lava toestellen kunnen op aanvraag geleverd worden met 1 wartelingang en rubber kabel.

NB: All floor lights with stainless steel housing can be used inside as well as outside.
 Lava floor lights can be delivered with 1 PG gland at the bottom and a rubber cable.

NB: Tous les spots fabriqués en inox peuvent être utilisés à l'intérieur aussi bien qu'à l'extérieur.
 Des spots de sol Lava peuvent être fabriqués avec un presse-étoupe et câble en caoutchouc sur demande.

NB: Alle aus Edelstahl hergestellten Leuchten können innen und außen verwendet werden.
 Lava Bodenleuchten können auf Anfrage mit 1 PG-Verschraubung und einem Gummikabel geliefert werden.

INDEX

ZIE CATALOGO INDOOR LAVA GRONDSPOOT BEHUIZING ALU ANODISED - SEE CATALOGUE INDOOR FOR LAVA FLOORLIGHTS HOUSING ALU ANODISED

INSTALLATION PG GLAND - MONTAGE KRIMPGAINE - MONTAGE DE LA GAINE THERMORETRACTABLE - MONTAGE PG KABELVERSCHRAUBUNG



2 heat shrinks are enclosed with every well light. - Bij elke grondspot worden standaard 2 krimpgaines bijgeleverd. - 2 gaines thermorétractables sont livrées avec chaque spot à encastrer dans le sol. - 2 Schrumpfschläuche sind bei jeder einbau Bodenleuchte mitgeliefert.

Tighten the seal ring PG gland until the cable is secure around. Slide the heat shrink tube over the PG gland up to the housing. Heat the heat shrink tube carefully with the help of a drier. Heat untill it fits perfectly around the PG gland.

Dichtingsring wartel aanspannen zodat de kabel goed vastzit. Krimpgaine over de wartel schuiven tot aan het lichaam van de grondspot. Krimpgaine met warmeluchtblazer lichtjes opwarmen tot krimpgaine zich rond de kabel en mof zet.

Serrez le câble dans le presse-étoupe en vissant l'écrou d'étanchéité. Glissez la gaine thermorétractable par-dessus le presse-étoupe jusqu'au boîtier. Chauffez prudemment la gaine thermorétractable à l'aide d'un pistolet à chaleur jusqu'à ce qu'il épouse parfaitement l'ensemble.

Abdichtungsring der Kabelschraubung anspannen bis das Kabel gefestigt ist. Den Schrumpfschlauch über das Kabel und die PG Verschraubung bis an die Bodenleuchte schieben. Den Schrumpfschlauch erwärmen, bis er sich um das Kabel und die PG Verschraubung geformt hat.

CLEANING - ONDERHOUD - NETTOYAGE - REINIGUNG

Do not spray any pesticides on to the devices, nor clean with solvent bases cleaning products.

Niet besproeien met pesticiden noch andere tuinsproeistoffen. Niet reinigen met producten op basis van solventen of detergenten.

Ne pas arroser l'appareil avec des produits chimiques tels que pesticides, herbicides, etc. Ne pas nettoyer avec solvants ou détergents.

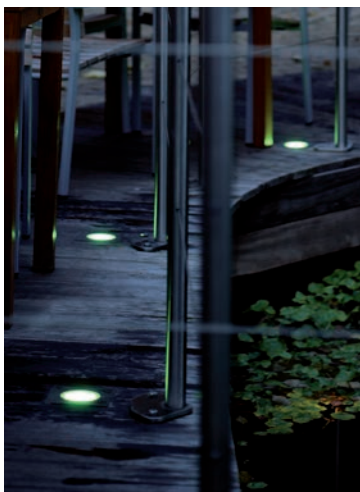
Die Leuchten nicht bespritzen mit Pestiziden. Nicht sauber machen mit Solvente oder Detergente.



Niet afdekken met brandbare voorwerpen - Niet met blote voeten op grondspot lopen
 Ne pas couvrir avec des objets inflammables - Ne marchez pas pieds nus sur le spot de sol
 Do not cover with flammable objects - Do not walk on the ground light with bare feet
 Nicht mit entzündlichen Objekten abdecken - Nicht mit nackten Füßen auf Bodenleuchte laufen



WO - op aanvraag wartelingang onderaan
 WO - sur demande presse-étoupe en bas
 WO - on request PG gland at the bottom
 WO - auf Anfrage PG Verschraubung unten



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX



WO - on request PG gland at the bottom - LED colors: WW = 2800K - NW = 4000K - CW = 6500K - Blue (B) on request
 WO - auf Anfrage PG Verschraubung unten - LED Farben: WW = 2800K - NW = 4000K - CW = 6500K - Blau (B) auf Anfrage

2200.X/.. - LAVA

~12V            




floorlight - fixed - without transformer
 Bodenleuchte - fest - ohne Trafo

Lamp type

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

Dimensions

Ø100xH135
 Ø102  140
 5-9mm glass - Glas

Ref

Glass thickness/Glasdicke 5 mm
 2200.5.ALU
 2200.5.INOX
 2200.5.MESS
 2200.9.ALU
 Glass thickness/Glasdicke 9 mm
 2200.9.INOX
 2200.9.MESS

built-in


2202.X/.. - LAVA

~230V  IP66          




floorlight - fixed - 230V
 Bodenleuchte - fest - 230V

Lamp type

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

Dimensions

Ø100xH135
 Ø102  140
 5-9mm glass - Glas

Ref

Glass thickness/Glasdicke 5 mm
 2202.5.ALU
 2202.5.INOX
 2202.5.MESS
 2202.9.ALU
 Glass thickness/Glasdicke 9 mm
 2202.9.INOX
 2202.9.MESS

built-in

2306.X/.. - LAVA

~230V  IP66          




floorlight - fixed - microlynx
 Bodenleuchte - fest - microlynx

Lamp type

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

Dimensions









Ø100xH105
 Ø102  110
 5-9mm glass - Glas

Ref

Glass thickness/Glasdicke 5 mm
 2306.5.ALU
 2306.5.INOX
 2306.5.MESS
 2306.9.ALU
 Glass thickness/Glasdicke 9 mm
 2306.9.INOX
 2306.9.MESS

built-in

2305.230V.X/.. - LAVA

~230V   IP66         




floorlight - fixed - LED 230V
 Bodenleuchte - fest - LED 230V

Lamp type

1x Led 230V max. 3,6W  230V

Dimensions

Ø100xH135
 Ø102  140
 5-9mm glass - Glas

Ref

Glass thickness/Glasdicke 5 mm
 2305.A.5.ALU CW | NW | WW
 2305.A.5.INOX CW | NW | WW
 2305.A.5.MESS CW | NW | WW
 2305.A.9.ALU CW | NW | WW
 Glass thickness/Glasdicke 9 mm
 2305.A.9.INOX CW | NW | WW
 2305.A.9.MESS CW | NW | WW

built-in

OUTDOOR | Floor IN | LAVA | INOX

WO - on request PG gland at the bottom - LED colors: WW = 2800K - NW = 4000K - CW = 6500K - Blue (B) on request

WO - auf Anfrage PG Verschraubung unten - LED Farben: WW = 2800K - NW = 4000K - CW = 6500K - Blau (B) auf Anfrage

CEILING IN

2305.24V.X/.. - LAVA

=24V-DC



floorlight - fixed - without transformer
Bodenleuchte - fest - ohne Trafo

Lamp type

1x Led 24V-DC max. 3,6W **A+** 24V-DC

Dimensions

Ø100xH135
Ø102 √L 140
5-9mm glass - Glas

Ref

Glass thickness/Glasdicke 5 mm

| | |
|--------------------------------|--------------|
| 2305.5.ALU | CW NW WW |
| 2305.5.INOX | CW NW WW |
| 2305.5.MESS | CW NW WW |
| 2305.9.ALU | CW NW WW |
| Glass thickness/Glasdicke 9 mm | |
| 2305.9.INOX | CW NW WW |
| 2305.9.MESS | CW NW WW |

built-in
parallel connection
Parallelschaltung

CEILING UP

WALL IN

2227.X/.. - LAVA

~12V



floorlight with built-in frame even with the floor - fixed - without transformer
Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest - ohne Trafo

Lamp type

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

Dimensions

Ø103xH135
Ø105 √L 140
5-9mm glass - Glas



Ref

Glass thickness/Glasdicke 5 mm

| | |
|--------------------------------|--|
| 2227.5.ALU | |
| 2227.5.INOX | |
| 2227.5.MESS | |
| 2227.9.ALU | |
| Glass thickness/Glasdicke 9 mm | |
| 2227.9.INOX | |
| 2227.9.MESS | |

built-in

WALL UP

FLOOR IN

2229.X/.. - LAVA

~230V



floorlight with built-in frame even with the floor - fixed - 230V
Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest - 230V

Lamp type

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

Dimensions

Ø103xH135
Ø105 √L 140
5-9mm glass - Glas



Ref

Glass thickness/Glasdicke 5 mm

| | |
|--------------------------------|--|
| 2229.5.ALU | |
| 2229.5.INOX | |
| 2229.5.MESS | |
| 2229.9.ALU | |
| Glass thickness/Glasdicke 9 mm | |
| 2229.9.INOX | |
| 2229.9.MESS | |

built-in

FLOOR UP

ACCESSORIES

2309.X/.. - LAVA

~230V



floorlight with built-in frame even with the floor - fixed - microlynx
Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest - microlynx

Lamp type

1x TCR-TSE GX53 max. 5W **A+** - **E** 230V

Dimensions

Ø103xH105
Ø105 √L 110
5-9mm glass - Glas

Ref

Glass thickness/Glasdicke 5 mm

| | |
|--------------------------------|--|
| 2309.5.ALU | |
| 2309.5.INOX | |
| 2309.5.MESS | |
| 2309.9.ALU | |
| Glass thickness/Glasdicke 9 mm | |
| 2309.9.INOX | |
| 2309.9.MESS | |

built-in

INDEX

WO - on request PG gland at the bottom - LED colors: WW = 2800K - NW = 4000K - CW = 6500K - Blue (B) on request
 WO - auf Anfrage PG Verschraubung unten - LED Farben: WW = 2800K - NW = 4000K - CW = 6500K - Blau (B) auf Anfrage

2310.230V.X/.. - LAVA

~230V           



floorlight with built-in frame even with the floor - fixed
 Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest

Lamp type
 1x Led 230V max. 3,6W  **230V**

Dimensions
 Ø103xH135
 Ø105  140
 5-9mm glass - Glas

Ref
Glass thickness/Glasdicke 5 mm
 2310.A.5.ALU CW | NW | WW
 2310.A.5.INOX CW | NW | WW
 2310.A.5.MESS CW | NW | WW
 2310.A.9.ALU CW | NW | WW
Glass thickness/Glasdicke 9 mm
 2310.A.9.INOX CW | NW | WW
 2310.A.9.MESS CW | NW | WW

built-in


2310.24V.X/.. - LAVA

=24V-DC          



floorlight with built-in frame even with the floor - fixed - without transformer
 Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest - ohne Trafo











Lamp type
 1x Led 24V-DC max. 3,6W  **24V-DC**

Dimensions
 Ø103xH135
 Ø105  140
 5-9mm glass - Glas

Ref
Glass thickness/Glasdicke 5 mm
 2310.5.ALU CW | NW | WW
 2310.5.INOX CW | NW | WW
 2310.5.MESS CW | NW | WW
 2310.9.ALU CW | NW | WW
Glass thickness/Glasdicke 9 mm
 2310.9.INOX CW | NW | WW
 2310.9.MESS CW | NW | WW



built-in
 parallel connection
 Parallelschaltung

2220.X/.. - LAVA

~12V          



floorlight with cover plate on the floor - fixed - without transformer
 Bodenleuchte mit Abdeckplatte auf dem Boden - fest - ohne Trafo

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

Dimensions
 Ø130-160xH135
 Ø102  140
 5-9mm glass - Glas

Ref
Glass thickness/Glasdicke 5 mm
 2220.5.130.INOX
 2220.5.130.MESS
 2220.5.160.INOX
 2220.5.160.MESS
 2220.9.130.INOX
Glass thickness/Glasdicke 9 mm
 2220.9.130.MESS
 2220.9.160.INOX
 2220.9.160.MESS

built-in

2222.X/.. - LAVA

~230V         



floorlight with cover plate on the floor - fixed - 230V
 Bodenleuchte mit Abdeckplatte auf dem Boden - fest - 230V

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

Dimensions
 Ø130-160xH135
 Ø102  140
 5-9mm glass - Glas

Ref
Glass thickness/Glasdicke 5 mm
 2222.5.130.INOX
 2222.5.130.MESS
 2222.5.160.INOX
 2222.5.160.MESS
 2222.9.130.INOX
Glass thickness/Glasdicke 9 mm
 2222.9.130.MESS
 2222.9.160.INOX
 2222.9.160.MESS

built-in

OUTDOOR | Floor IN | LAVA | INOX

WO - on request PG gland at the bottom - LED colors: WW = 2800K - NW = 4000K - CW = 6500K - Blue (B) on request

WO - auf Anfrage PG Verschraubung unten - LED Farben: WW = 2800K - NW = 4000K - CW = 6500K - Blau (B) auf Anfrage

CEILING IN
CEILING UP
WALL IN
WALL UP
FLOOR IN
FLOOR UP
ACCESSORIES
INDEX

2311.X/.. - LAVA

~230V



floorlight with cover plate on the floor - fixed - microlynx
Bodenleuchte mit Abdeckplatte auf dem Boden - fest - microlynx

Lamp type

1x TCR-TSE GX53 max. 5W **A+** - **E** **230V**

Dimensions

Ø130-160xH105
Ø102 \sqrt{L} 110
5-9mm glass - Glas

Ref

Glass thickness/Glasdicke 5 mm

2311.5.130.INOX

2311.5.130.MESS

2311.5.160.INOX

2311.5.160.MESS

2311.9.130.INOX

Glass thickness/Glasdicke 9 mm

2311.9.130.MESS

2311.9.160.INOX

2311.9.160.MESS

built-in

2312.230V.X/.. - LAVA

~230V



floorlight with cover plate on the floor - fixed
Bodenleuchte mit Abdeckplatte auf dem Boden - fest

Lamp type

1x Led 230V max. 3,6W **A+** **230V**

Dimensions

Ø130-160xH135
Ø102 \sqrt{L} 140
5-9mm glass - Glas

Ref

Glass thickness/Glasdicke 5 mm

2312.130.A.5.INOX CW | NW | WW

2312.130.A.5.MESS CW | NW | WW

2312.160.A.5.INOX CW | NW | WW

2312.160.A.5.MESS CW | NW | WW

2312.130.A.9.INOX CW | NW | WW

Glass thickness/Glasdicke 9 mm

2312.130.A.9.MESS CW | NW | WW

2312.160.A.9.INOX CW | NW | WW

2312.160.A.9.MESS CW | NW | WW

built-in

2312.24V.X/.. - LAVA

=24V-DC



floorlight with cover plate on the floor - fixed - without transformer
Bodenleuchte mit Abdeckplatte auf dem Boden - fest - ohne Trafo

Lamp type

1x Led 24V-DC max. 3,6W **A+** **24V-DC**

Dimensions

Ø130-160xH135
Ø102 \sqrt{L} 140
5-9mm glass - Glas

Ref

Glass thickness/Glasdicke 5 mm

2312.130.5.INOX CW | NW | WW

2312.130.5.MESS CW | NW | WW

2312.160.5.INOX CW | NW | WW

2312.160.5.MESS CW | NW | WW

2312.130.9.INOX CW | NW | WW

Glass thickness/Glasdicke 9 mm

2312.130.9.MESS CW | NW | WW

2312.160.9.INOX CW | NW | WW

2312.160.9.MESS CW | NW | WW

built-in

parallel connection
Parallelschaltung

WO - on request PG gland at the bottom - LED colors: WW = 2800K - NW = 4000K - CW = 6500K - Blue (B) on request
 WO - auf Anfrage PG Verschraubung unten - LED Farben: WW = 2800K - NW = 4000K - CW = 6500K - Blau (B) auf Anfrage

2206/.. - LAVA orientation



~12V     2,4250 0,5 m 05.20.02 



built-in



ambient floorlighting - fixed - without transformer
 Orientierungsbodenleuchte - fest - ohne Trafo

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

Dimensions
 Ø100xH150
 Ø102 \sqrt{L} 95
 5mm glass - Glas

Materials
 aluminium ALU
 brass MESS
 INOX INOX

Ref
 2206.ALU aluminium
 2206.MESS brass
 2206.INOX stainless steel

2207/.. - LAVA orientation



~230V     2,2500 1 m 05.20.02 



built-in



ambient floorlighting - fixed - 230V
 Orientierungsbodenleuchte - fest - 230V

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

Dimensions
 Ø100xH150
 Ø102 \sqrt{L} 95
 5mm glass - Glas

Materials
 aluminium ALU
 brass MESS
 INOX INOX

Ref
 2207.ALU aluminium
 2207.MESS brass
 2207.INOX stainless steel

2216/.. - LAVA orientation



~230V     1 m 05.20.02 



built-in



ambient floorlighting - fixed - 230V
 Orientierungsbodenleuchte - fest - 230V

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

Dimensions
 Ø100xH145
 Ø102 \sqrt{L} 140
 5mm glass - Glas

Materials
 INOX INOX

Ref
 2216.INOX stainless steel

2208/.. - LAVA orientation

~230V     2,7500 0,5 m 05.20.02 



built-in



ambient floorlighting - fixed - 230V
 Orientierungsbodenleuchte - fest - 230V

Lamp type
 1x A60 E27 max. 11W  -  230V

Dimensions
 Ø100xH218
 Ø102 \sqrt{L} 118

Materials
 aluminium ALU
 brass MESS
 INOX INOX

Ref
 2208.ALU aluminium
 2208.MESS brass
 2208.INOX stainless steel

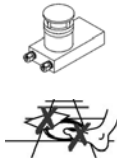
OUTDOOR | Floor IN | LAVA | INOX

WO - on request PG gland at the bottom - LED colors: WW = 2800K - NW = 4000K - CW = 6500K - Blue (B) on request
 WO - auf Anfrage PG Verschraubung unten - LED Farben: WW = 2800K - NW = 4000K - CW = 6500K - Blau (B) auf Anfrage

CEILING IN



2213../.. - ETNA orientation

~230V   IP66     3,8650 0,5 m  



ambient floorlighting - fixed - with transformer
 Orientierungsbodenleuchte - fest - mit Trafo

Lamp type

1x QR-CB 51 GU5,3/GX5,3 max. 8W  -  12V

Dimensions

L240xB125xH190

√L 135

5mm glass - Glas

Materials

aluminium ALU
 brass MESS
 INOX INOX

Ref







2213.ALU aluminium
 2213.MESS brass
 2213.INOX stainless steel

built-in
 60VA

CEILING UP

WALL IN



2209.X../.. - ETNA

~230V   IP66     0,5 m  



floorlight - fixed - with transformer
 Bodenleuchte - fest - mit Trafo

Lamp type

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

Dimensions

L240xB125xH135

√L 140

5-9mm glass - Glas

Ref









Glass thickness/Glasdicke 5 mm
 2209.5.ALU
 2209.5.INOX
 2209.5.MESS
 2209.9.ALU
 Glass thickness/Glasdicke 9 mm
 2209.9.INOX
 2209.9.MESS

built-in

WALL UP

FLOOR IN



2300.X../.. - ETNA

~230V   IP66     0,5 m  



floorlight - fixed - with transformer
 Bodenleuchte - fest - mit Trafo

Lamp type

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

Dimensions

Ø100xH200

√L 205

5-9mm glass - Glas

Ref









Glass thickness/Glasdicke 5 mm
 2300.5.ALU
 2300.5.INOX
 2300.5.MESS
 2300.9.ALU
 Glass thickness/Glasdicke 9 mm
 2300.9.INOX
 2300.9.MESS

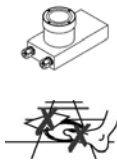
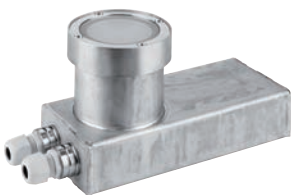
built-in

FLOOR UP

ACCESSORIES



2245.X../.. - ETNA

~230V   IP66     0,5 m  



floorlight with built-in frame even with the floor - fixed - with transformer
 Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest - mit Trafo

Lamp type

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

Dimensions

L240xB125xH135

√L 140

5-9mm glass - Glas

Ref

Glass thickness/Glasdicke 5 mm
 2245.5.ALU
 2245.5.INOX
 2245.5.MESS
 2245.9.ALU
 Glass thickness/Glasdicke 9 mm
 2245.9.INOX
 2245.9.MESS

built-in

INDEX

WO - on request PG gland at the bottom - LED colors: WW = 2800K - NW = 4000K - CW = 6500K - Blue (B) on request

WO - auf Anfrage PG Verschraubung unten - LED Farben: WW = 2800K - NW = 4000K - CW = 6500K - Blau (B) auf Anfrage

2327.X/.. - ETNA

~230V



floorlight with built-in frame even with the floor - fixed - with transformer
Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest - mit Trafo

Lamp type

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

Dimensions

Ø103xH200

Ø105 \sqrt{L} 205

5-9mm glass - Glas

Ref

Glass thickness/Glasdicke 5 mm

2327.5.ALU

2327.5.INOX

2327.5.MESS

2327.9.ALU

Glass thickness/Glasdicke 9 mm

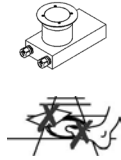
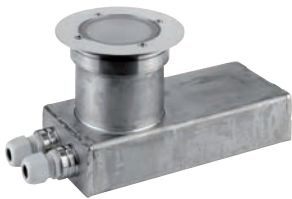
2327.9.INOX

2327.9.MESS

built-in

2214.X/.. - ETNA

~230V



floorlight with cover plate on the floor - fixed - with transformer
Bodenleuchte mit Abdeckplatte auf dem Boden - fest - mit Trafo

Lamp type

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

Dimensions

L240xØ130-Ø160xH135

\sqrt{L} 140

5-9mm glass - Glas

Ref

Glass thickness/Glasdicke 5 mm

2214.5.130.INOX

2214.5.130.MESS

2214.5.160.INOX

2214.5.160.MESS

2214.9.130.INOX

Glass thickness/Glasdicke 9 mm

2214.9.130.MESS

2214.9.160.INOX

2214.9.160.MESS

built-in

2314.X/.. - ETNA

~230V



floorlight with cover plate on the floor - fixed - with transformer
Bodenleuchte mit Abdeckplatte auf dem Boden - fest - mit Trafo

Lamp type

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

Dimensions

Ø130-160xH200

Ø102 \sqrt{L} 205

5-9mm glass - Glas

Ref

Glass thickness/Glasdicke 5 mm

2314.5.130.INOX

2314.5.130.MESS

2314.5.160.INOX

2314.5.160.MESS

2314.9.130.INOX

Glass thickness/Glasdicke 9 mm

2314.9.130.MESS

2314.9.160.INOX

2314.9.160.MESS

built-in



OUTDOOR | Floor IN | LAVA | INOX

WO - on request PG gland at the bottom - LED colors: WW = 2800K - NW = 4000K - CW = 6500K - Blue (B) on request
 WO - auf Anfrage PG Verschraubung unten - LED Farben: WW = 2800K - NW = 4000K - CW = 6500K - Blau (B) auf Anfrage

CEILING IN



2203.X/.. - LAVA

~12V           




floorlight - fixed - without transformer
 Bodenleuchte - fest - ohne Trafo

Lamp type

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

Dimensions

L100xB100xH135
 102x102  140
 5-9mm glass - Glas

Options

- S1139.5 - Supplement Square glass
- S1139.9 - Supplement Square glass

Ref

Glass thickness/Glasdicke 5 mm
 2203.5.ALU
 2203.5.INOX
 2203.9.ALU
 Glass thickness/Glasdicke 9 mm
 2203.9.INOX

built-in
 brass cover plate on request
 Messing Abdeckplatte auf Anfrage

CEILING UP

WALL IN



2205.X/.. - LAVA

~230V  IP66          




floorlight - fixed - 230V
 Bodenleuchte - fest - 230V

Lamp type

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

Dimensions

L100xB100xH135
 102x102  140
 5-9mm glass - Glas

Options

- S1139.5 - Supplement Square glass
- S1139.9 - Supplement Square glass

Ref

Glass thickness/Glasdicke 5 mm
 2205.5.ALU
 2205.5.INOX
 2205.5.MESS
 2205.9.ALU
 Glass thickness/Glasdicke 9 mm
 2205.9.INOX
 2205.9.MESS

built-in

WALL UP

FLOOR IN

2307.X/.. - LAVA

~230V  IP66          




floorlight - fixed - microlynx
 Bodenleuchte - fest - microlynx

Lamp type

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

Dimensions

L100xB100xH105
 102x102  110
 5-9mm glass - Glas

Options

- S1139.5 - Supplement Square glass
- S1139.9 - Supplement Square glass

Ref

Glass thickness/Glasdicke 5 mm
 2307.5.ALU
 2307.5.INOX
 2307.5.MESS
 2307.9.ALU
 Glass thickness/Glasdicke 9 mm
 2307.9.INOX
 2307.9.MESS

built-in

FLOOR UP

ACCESSORIES

2325.230V.X/.. - LAVA

~230V   IP66         




floorlight - fixed
 Bodenleuchte - fest

Lamp type

1x Led 230V max. 3,6W  230V

Dimensions

L100xB100xH135
 102x102  140

Options

- S1139.5 - Supplement Square glass
- S1139.9 - Supplement Square glass

Ref

Glass thickness/Glasdicke 5 mm
 2325.A.5.ALU CW | NW | WW
 2325.A.5.INOX CW | NW | WW
 2325.A.9.ALU CW | NW | WW
 Glass thickness/Glasdicke 9 mm
 2325.A.9.INOX CW | NW | WW

built-in
 brass cover plate on request
 Messing Abdeckplatte auf Anfrage

INDEX

WO - on request PG gland at the bottom - LED colors: WW = 2800K - NW = 4000K - CW = 6500K - Blue (B) on request
 WO - auf Anfrage PG Verschraubung unten - LED Farben: WW = 2800K - NW = 4000K - CW = 6500K - Blau (B) auf Anfrage

2325.24V.X/.. - LAVA

=24V-DC    IP66           





floorlight - fixed - without transformer
 Bodenleuchte - fest - ohne Trafo

Lamp type

1x Led 24V-DC max. 3,6W  **24V-DC**

Dimensions

L100xB100xH135
 102x102  140

Options

- S1139.5 - Supplement Square glass
- S1139.9 - Supplement Square glass













Ref

Glass thickness/Glasdicke 5 mm

| | |
|---------------------------------------|--------------|
| 2325.5.ALU | CW NW WW |
| 2325.5.INOX | CW NW WW |
| 2325.9.ALU | CW NW WW |
| Glass thickness/Glasdicke 9 mm | |
| 2325.9.INOX | CW NW WW |

built-in
 parallel connection
 Parallelschaltung
 brass cover plate on request
 Messing Abdeckplatte auf Anfrage



2217.X/.. - LAVA

~12V   IP66          





floorlight with built-in frame even with the floor - fixed - without transformer
 Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest - ohne Trafo

Lamp type

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

Dimensions

L104xB104xH135
 105x105  140

Options

- S1139.5 - Supplement Square glass
- S1139.9 - Supplement Square glass

Ref

Glass thickness/Glasdicke 5 mm

| | |
|---------------------------------------|--|
| 2217.5.ALU | |
| 2217.5.INOX | |
| 2217.9.ALU | |
| Glass thickness/Glasdicke 9 mm | |
| 2217.9.INOX | |

built-in
 brass cover plate on request
 Messing Abdeckplatte auf Anfrage

2219.X/.. - LAVA

~230V  IP66          






floorlight with built-in frame even with the floor - fixed - 230V
 Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest - 230V

Lamp type

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

Dimensions

L104xB104xH135
 105x105  140
 5-9mm glass - Glas

Options

- S1139.5 - Supplement Square glass
- S1139.9 - Supplement Square glass

Ref

Glass thickness/Glasdicke 5 mm

| | |
|---------------------------------------|--|
| 2219.5.ALU | |
| 2219.5.INOX | |
| 2219.5.MESS | |
| 2219.9.ALU | |
| Glass thickness/Glasdicke 9 mm | |
| 2219.9.INOX | |
| 2219.9.MESS | |

built-in

2317.X/.. - LAVA

~230V  IP66          






floorlight with built-in frame even with the floor - fixed - microlynx
 Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest - microlynx

Lamp type

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

Dimensions

L104xB104xH105
 105x105  110
 5-9mm glass - Glas

Options

- S1139.5 - Supplement Square glass
- S1139.9 - Supplement Square glass

Ref

Glass thickness/Glasdicke 5 mm

| | |
|---------------------------------------|--|
| 2317.5.ALU | |
| 2317.5.INOX | |
| 2317.5.MESS | |
| 2317.9.ALU | |
| Glass thickness/Glasdicke 9 mm | |
| 2317.9.INOX | |
| 2317.9.MESS | |

built-in

OUTDOOR | Floor IN | LAVA | INOX

WO - on request PG gland at the bottom - LED colors: WW = 2800K - NW = 4000K - CW = 6500K - Blue (B) on request

WO - auf Anfrage PG Verschraubung unten - LED Farben: WW = 2800K - NW = 4000K - CW = 6500K - Blau (B) auf Anfrage

CEILING IN

2318.230V.X/.. - LAVA

~230V          




floorlight with built-in frame even with the floor - fixed
Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest

Lamp type

1x Led 230V max. 3,6W  **230V**

Dimensions

L104xB104xH135
105x105  140
5-9mm glass - Glas

Options

- S1139.5 - Supplement Square glass
- S1139.9 - Supplement Square glass

Ref

Glass thickness/Glasdicke 5 mm

| | |
|--------------------------------|--------------|
| 2318.A.5.ALU | CW NW WW |
| 2318.A.5.INOX | CW NW WW |
| 2318.A.9.ALU | CW NW WW |
| Glass thickness/Glasdicke 9 mm | |
| 2318.A.9.INOX | CW NW WW |

built-in
brass cover plate on request
Messing Abdeckplatte auf Anfrage

CEILING UP

WALL IN

2318.24V.X/.. - LAVA

=24V-DC          




floorlight with built-in frame even with the floor - fixed -
without transformer
Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest
- ohne Trafo

Lamp type

1x Led 24V-DC max. 3,6W  **24V-DC**

Dimensions

L100xB100xH135
105x105  140
5-9mm glass - Glas

Options

- S1139.5 - Supplement Square glass
- S1139.9 - Supplement Square glass

Ref

Glass thickness/Glasdicke 5 mm







| | |
|--------------------------------|--------------|
| 2318.5.ALU | CW NW WW |
| 2318.5.INOX | CW NW WW |
| 2318.9.ALU | CW NW WW |
| Glass thickness/Glasdicke 9 mm | |
| 2318.9.INOX | CW NW WW |

built-in
parallel connection
Parallelschaltung
brass cover plate on request
Messing Abdeckplatte auf Anfrage

WALL UP

FLOOR IN



2223.X/.. - LAVA

~12V         




floorlight with cover plate on the floor - fixed - without
transformer
Bodenleuchte mit Abdeckplatte auf dem Boden - fest - ohne
Trafo

Lamp type

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

Dimensions

L130xB130-L150xB150XH135
Ø102  140
5-9mm glass - Glas

Ref

Glass thickness/Glasdicke 5 mm

| | |
|--------------------------------|--|
| 2223.5.130.INOX | |
| 2223.5.130.MESS | |
| 2223.5.150.INOX | |
| 2223.5.150.MESS | |
| 2223.9.130.INOX | |
| Glass thickness/Glasdicke 9 mm | |
| 2223.9.130.MESS | |
| 2223.9.150.INOX | |
| 2223.9.150.MESS | |

built-in

FLOOR UP

ACCESSORIES

2225.X/.. - LAVA

~230V        




floorlight with cover plate on the floor - fixed - 230V
Bodenleuchte mit Abdeckplatte auf dem Boden - fest - 230V

Lamp type

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

Dimensions

L130xB130-L150xB150XH135
Ø102  140
5-9mm glass - Glas

Ref

Glass thickness/Glasdicke 5 mm

| | |
|--------------------------------|--|
| 2225.5.130.INOX | |
| 2225.5.130.MESS | |
| 2225.5.150.INOX | |
| 2225.5.150.MESS | |
| 2225.9.130.INOX | |
| Glass thickness/Glasdicke 9 mm | |
| 2225.9.130.MESS | |
| 2225.9.150.INOX | |
| 2225.9.150.MESS | |

built-in

INDEX

WO - on request PG gland at the bottom - LED colors: WW = 2800K - NW = 4000K - CW = 6500K - Blue (B) on request
 WO - auf Anfrage PG Verschraubung unten - LED Farben: WW = 2800K - NW = 4000K - CW = 6500K - Blau (B) auf Anfrage

2313.X/.. - LAVA

~230V



floorlight with cover plate on the floor - fixed - microlynx
 Bodenleuchte mit Abdeckplatte auf dem Boden - fest - microlynx

Lamp type

1x TCR-TSE GX53 max. 5W **A+** - **E** 230V

Dimensions

L130xB130-L150xB150XH105
 Ø102 H 110
 5-9mm glass - Glas

Ref

Glass thickness/Glasdicke 5 mm
 2313.5.130.INOX
 2313.5.130.MESS
 2313.5.150.INOX
 2313.5.150.MESS
 2313.9.130.INOX
 Glass thickness/Glasdicke 9 mm
 2313.9.130.MESS
 2313.9.150.INOX
 2313.9.150.MESS

built-in

2324.230V.X/.. - LAVA

~230V



floorlight with cover plate on the floor - fixed
 Bodenleuchte mit Abdeckplatte auf dem Boden - fest

Lamp type

1x Led 230V max. 3,6W **A+** 230V

Dimensions

L130xB130-L150xB150XH135
 Ø102 H 140
 5-9mm glass - Glas

Ref

Glass thickness/Glasdicke 5 mm
 2324.130.A.5.INOX CW | NW | WW
 2324.130.A.5.MESS CW | NW | WW
 2324.150.A.5.INOX CW | NW | WW
 2324.150.A.5.MESS CW | NW | WW
 2324.130.A.9.INOX CW | NW | WW
 Glass thickness/Glasdicke 9 mm
 2324.130.A.9.MESS CW | NW | WW
 2324.150.A.9.INOX CW | NW | WW
 2324.150.A.9.MESS CW | NW | WW

built-in

2324.24V.X/.. - LAVA

=24V-DC



floorlight with cover plate on the floor - fixed - without transformer
 Bodenleuchte mit Abdeckplatte auf dem Boden - fest - ohne Trafo

Lamp type

1x Led 24V-DC max. 3,6W **A+** 24V-DC

Dimensions

L130xB130-L150xB150XH135
 Ø102 H 140
 5-9mm glass - Glas

Ref

Glass thickness/Glasdicke 5 mm
 2324.130.5.INOX CW | NW | WW
 2324.130.5.MESS CW | NW | WW
 2324.150.5.INOX CW | NW | WW
 2324.150.5.MESS CW | NW | WW
 2324.130.9.INOX CW | NW | WW
 Glass thickness/Glasdicke 9 mm
 2324.130.9.MESS CW | NW | WW
 2324.150.9.INOX CW | NW | WW
 2324.150.9.MESS CW | NW | WW

built-in

parallel connection
 Parallelschaltung

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

OUTDOOR | Floor IN | LAVA | INOX

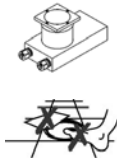
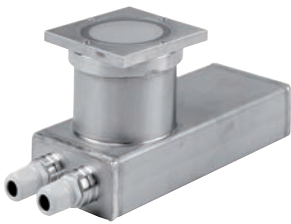
WO - on request PG gland at the bottom - LED colors: WW = 2800K - NW = 4000K - CW = 6500K - Blue (B) on request

WO - auf Anfrage PG Verschraubung unten - LED Farben: WW = 2800K - NW = 4000K - CW = 6500K - Blau (B) auf Anfrage

CEILING IN

2211.X/.. - ETNA

~230V



floorlight - fixed - with transformer
Bodenleuchte - fest - mit Trafo

Lamp type

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

Dimensions

L240xB125xH135

∅ 140

5-9mm glass - Glas

Options

- S1139.5 - Supplement Square glass
- S1139.9 - Supplement Square glass

Ref

Glass thickness/Glasdicke 5 mm

2211.5.ALU

2211.5.INOX

2211.9.ALU

Glass thickness/Glasdicke 9 mm

2211.9.INOX

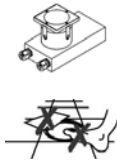
built-in
brass cover plate on request
Messing Abdeckplatte auf Anfrage

CEILING UP

WALL IN

2247.X/.. - ETNA

~230V



floorlight with built-in frame even with the floor - fixed - with transformer
Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest - mit Trafo

Lamp type

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

Dimensions

L240xB125xH135

∅ 140

5-9mm glass - Glas

Options

- S1139.5 - Supplement Square glass
- S1139.9 - Supplement Square glass

Ref

Glass thickness/Glasdicke 5 mm

2247.5.ALU

2247.5.INOX

2247.9.ALU

Glass thickness/Glasdicke 9 mm

2247.9.INOX

built-in
brass cover plate on request
Messing Abdeckplatte auf Anfrage

WALL UP

FLOOR IN

2302.X/.. - ETNA

~230V



floorlight - fixed - with transformer
Bodenleuchte - fest - mit Trafo

Lamp type

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

Dimensions

L100xB100xH200

102x102 ∅ 205

5-9mm glass - Glas

Options

- S1139.5 - Supplement Square glass
- S1139.9 - Supplement Square glass

Ref

Glass thickness/Glasdicke 5 mm

2302.5.ALU

2302.5.INOX

2302.9.ALU

Glass thickness/Glasdicke 9 mm

2302.9.INOX

built-in
brass cover plate on request
Messing Abdeckplatte auf Anfrage

FLOOR UP

ACCESSORIES

2347.X/.. - ETNA

~230V



floorlight with built-in frame even with the floor - fixed - with transformer
Bodenleuchte mit Einbaurahmen gleich mit dem Boden - fest - mit Trafo

Lamp type

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

Dimensions

L103xB103xH200

105x105

5-9mm glass - Glas

Options

- S1139.5 - Supplement Square glass
- S1139.9 - Supplement Square glass

Ref

Glass thickness/Glasdicke 5 mm

2347.5.ALU

2347.5.INOX

2347.9.ALU

Glass thickness/Glasdicke 9 mm

2347.9.INOX

built-in
brass cover plate on request
Messing Abdeckplatte auf Anfrage

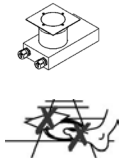
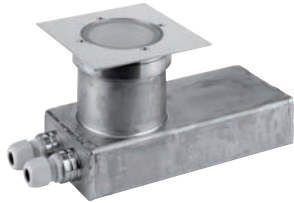
INDEX

WO - on request PG gland at the bottom - LED colors: WW = 2800K - NW = 4000K - CW = 6500K - Blue (B) on request

WO - auf Anfrage PG Verschraubung unten - LED Farben: WW = 2800K - NW = 4000K - CW = 6500K - Blau (B) auf Anfrage

2257.X/.. - ETNA

~230V



floorlight with cover plate on the floor - fixed - with transformer
Bodenleuchte mit Abdeckplatte auf dem Boden - fest - mit Trafo

Lamp type

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

Dimensions

L240xB130-B150xH135

∠ 140

5-9mm glass - Glas

Ref

Glass thickness/Glasdicke 5 mm

2257.5.130.INOX

2257.5.130.MESS

2257.5.150.INOX

2257.5.150.MESS

2257.9.130.INOX

Glass thickness/Glasdicke 9 mm

2257.9.130.MESS

2257.9.150.INOX

2257.9.150.MESS

built-in

2357.X/.. - ETNA

~230V



floorlight with cover plate on the floor - fixed - with transformer
Bodenleuchte mit Abdeckplatte auf dem Boden - fest - mit Trafo

Lamp type

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

Dimensions

L130xB130-L150xB150XH200

∅102 ∠ 205

5-9mm glass - Glas

Ref

Glass thickness/Glasdicke 5 mm

2357.5.130.INOX

2357.5.130.MESS

2357.5.150.INOX

2357.5.150.MESS

2357.9.130.INOX

Glass thickness/Glasdicke 9 mm

2357.9.130.MESS

2357.9.150.INOX

2357.9.150.MESS

built-in



OUTDOOR | Floor IN | LAVA

WO - on request PG gland at the bottom - LED colors: WW = 2800K - NW = 4000K - CW = 6500K - Blue (B) on request

WO - auf Anfrage PG Verschraubung unten - LED Farben: WW = 2800K - NW = 4000K - CW = 6500K - Blau (B) auf Anfrage

CEILING IN

300V.12V/.. - FITTING IP54

~12V



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

Ref
 300V.12V

Lamp type

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

CEILING UP

WALL IN

300V.230V/.. - FITTING IP54

~230V



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

Ref
 300V.230V

Lamp type

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

Dimensions

Ø40xH30

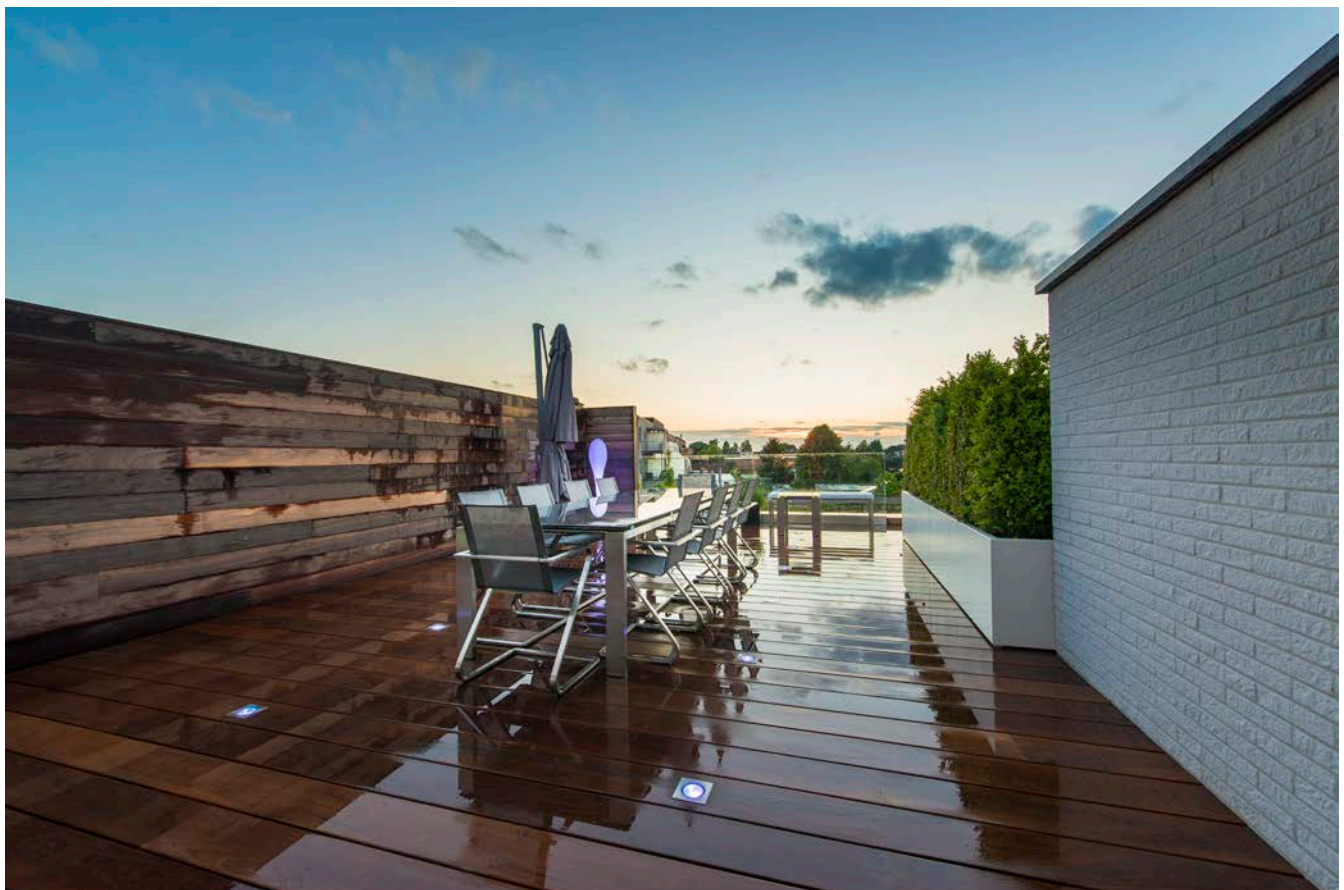
WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES










INDEX



WO - on request PG gland at the bottom - LED colors: WW = 2800K - NW = 4000K - CW = 6500K - Blue (B) on request

WO - auf Anfrage PG Verschraubung unten - LED Farben: WW = 2800K - NW = 4000K - CW = 6500K - Blau (B) auf Anfrage

2304.12V/.. - LAVA - ETNA

~12V   IP66      0,5 m  




accessories for floorlight - waterproof module with fitting - without transformer
Zubehör für Bodenleuchte - wasserdichtes Modul mit Fassung - ohne Trafo

Ref
2304.12V

Lamp type

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

Dimensions

 Ø70xH75



built-in

2304.230V/.. - LAVA - ETNA



~230V  IP66      0,2530 1 m  




accessories for floorlight - waterproof module with fitting
Zubehör für Bodenleuchte - wasserdichtes Modul mit Fassung

Ref
2304.230V

Lamp type

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

Dimensions

 Ø70xH75

built-in



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

OUTDOOR | Floor IN | LAVA

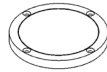
WO - on request PG gland at the bottom - LED colors: WW = 2800K - NW = 4000K - CW = 6500K - Blue (B) on request

WO - auf Anfrage PG Verschraubung unten - LED Farben: WW = 2800K - NW = 4000K - CW = 6500K - Blau (B) auf Anfrage

CEILING IN
CEILING UP
WALL IN
WALL UP
FLOOR IN
FLOOR UP
ACCESSORIES
INDEX

1135.X/.. - LAVA - ETNA

IP00



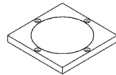
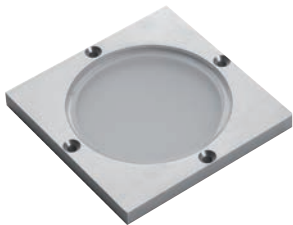
accessories for floorlight - cover plate
Zubehör für Bodenleuchte - Abdeckplatte

Dimensions
↔ Ø100xH10-14

Ref
Glass thickness/Glasdicke 5 mm
1135.5.ALU
1135.5.INOX
1135.5.MESS
1135.9.ALU
Glass thickness/Glasdicke 9 mm
1135.9.INOX
1135.9.MESS

1136.X/.. - LAVA - ETNA

IP00



accessories for floorlight - cover plate
Zubehör für Bodenleuchte - Abdeckplatte

Dimensions
↔ L100xB100xH10-14

Ref
Glass thickness/Glasdicke 5 mm
1136.5.ALU
1136.5.INOX
1136.5.MESS
1136.9.ALU
Glass thickness/Glasdicke 9 mm
1136.9.INOX
1136.9.MESS

1138.X/.. - LAVA - ETNA

IP00



accessories for floorlight - cover plate
Zubehör für Bodenleuchte - Abdeckplatte

Dimensions
↔ L100xB100xH10-14

Ref
Glass thickness/Glasdicke 5 mm
1138.5.ALU
1138.5.INOX
1138.5.MESS
1138.9.ALU
Glass thickness/Glasdicke 9 mm
1138.9.INOX
1138.9.MESS

1137.X/.. - LAVA - ETNA

IP20



accessories for floorlight - cover plate with border
Zubehör für Bodenleuchte - Abdeckplatte mit Rand

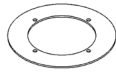
Dimensions
↔ Ø100xH10-14

Ref
Glass thickness/Glasdicke 5 mm
1137.5.ALU
1137.5.INOX
1137.5.MESS
1137.9.ALU
Glass thickness/Glasdicke 9 mm
1137.9.INOX
1137.9.MESS

WO - on request PG gland at the bottom - LED colors: WW = 2800K - NW = 4000K - CW = 6500K - Blue (B) on request
 WO - auf Anfrage PG Verschraubung unten - LED Farben: WW = 2800K - NW = 4000K - CW = 6500K - Blau (B) auf Anfrage

1149.130/.. - LAVA - ETNA

IP00    0,1300 



accessories for floorlight - cover plate
 Zubehör für Bodenleuchte - Abdeckplatte

Dimensions
 ↔ Ø130xH2

Materials

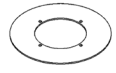
brass MESS
 INOX INOX

Ref

1149.130.MESS brass
 1149.130.INOX stainless steel

1141.160/.. - LAVA - ETNA

IP00    0,2450 



accessories for floorlight - cover plate
 Zubehör für Bodenleuchte - Abdeckplatte

Dimensions
 ↔ Ø160xH2

Materials

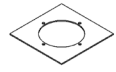
brass MESS
 INOX INOX

Ref

1141.160.MESS brass
 1141.160.INOX stainless steel

1142.130/.. - LAVA - ETNA

IP00    0,1900 



accessories for floorlight - cover plate
 Zubehör für Bodenleuchte - Abdeckplatte

Dimensions
 ↔ L130xB130xH2

Materials

brass MESS
 INOX INOX

Ref

1142.130.MESS brass
 1142.130.INOX stainless steel

1130.150/.. - LAVA - ETNA

IP00    0,3000 



accessories for floorlight - cover plate
 Zubehör für Bodenleuchte - Abdeckplatte

Dimensions
 ↔ L150xB150xH2

Materials

brass MESS
 INOX INOX

Ref

1130.150.MESS brass
 1130.150.INOX stainless steel

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX



OUTDOOR | Floor IN | LAVA

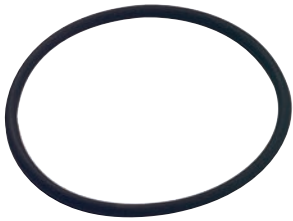
WO - on request PG gland at the bottom - LED colors: WW = 2800K - NW = 4000K - CW = 6500K - Blue (B) on request

WO - auf Anfrage PG Verschraubung unten - LED Farben: WW = 2800K - NW = 4000K - CW = 6500K - Blau (B) auf Anfrage

CEILING IN

1150/.. - LAVA - ETNA

IP00  0,0050 



accessories for floorlight - sealing ring
Zubehör für Bodenleuchte - Dichtungsring

Dimensions
↔ Ø75xH4

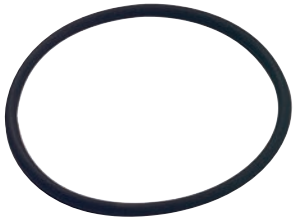
Ref
1150

CEILING UP

WALL IN

1150MICROLYNX/.. - LAVA - ETNA

IP00  0,0050 



accessories for floorlight - sealing ring for microlynx spot
Zubehör für Bodenleuchte - Dichtungsring für microlynx
Leuchte

Dimensions
↔ Ø77xH4

Ref
1150MICROLYNX

WALL UP

FLOOR IN



FLOOR UP

ACCESSORIES

INDEX

WO - on request PG gland at the bottom - LED colors: WW = 2800K - NW = 4000K - CW = 6500K - Blue (B) on request
 WO - auf Anfrage PG Verschraubung unten - LED Farben: WW = 2800K - NW = 4000K - CW = 6500K - Blau (B) auf Anfrage

1143/.. - LAVA - ETNA

IP00     0,5250 



accessories for floorlight - top with rotationally symmetric light output
 Zubehör für Bodenleuchte - Kopf mit rotationssymmetrischem Lichtaustritt

Dimensions
 ↔ Ø100xH55

Materials
 aluminium ALU
 brass MESS
 INOX INOX

Ref
 1143.ALU aluminium
 1143.MESS brass
 1143.INOX stainless steel

1145/.. - LAVA - ETNA

IP00     1,3250 



accessories for floorlight - top with rotationally symmetric light output
 Zubehör für Bodenleuchte - Kopf mit rotationssymmetrischem Lichtaustritt

Dimensions
 ↔ Ø100xH110

Materials
 aluminium ALU
 brass MESS
 INOX INOX

Ref
 1145.ALU aluminium
 1145.MESS brass
 1145.INOX stainless steel

2308.5/.. - LAVA - ETNA

IP00     0,8600 



accessories for floorlight - stainless steel cover with single-sided light output
 Zubehör für Bodenleuchte - Kopf in Edelstahl mit einseitigem Lichtaustritt

Dimensions
 ↔ Ø100xH27

Materials
 INOX INOX

Ref
 2308.5.INOX stainless steel

T1045/.. - UFO LEDMODULE 230V

~230V  IP   0,5 m  05.20.50 



ledmodule - lens

Lamp type
 1x LED 380lm CRI80 max. 4W 230V

Ref
 T1045.WW led warm white
 T1045.NW led natural white
 T1045.CW led cold white

OUTDOOR | Floor IN | LAVA

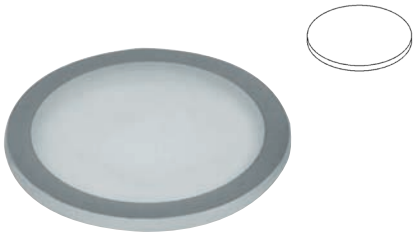
WO - on request PG gland at the bottom - LED colors: WW = 2800K - NW = 4000K - CW = 6500K - Blue (B) on request

WO - auf Anfrage PG Verschraubung unten - LED Farben: WW = 2800K - NW = 4000K - CW = 6500K - Blau (B) auf Anfrage

CEILING IN
CEILING UP
WALL IN
WALL UP
FLOOR IN
FLOOR UP
ACCESSORIES
INDEX

00GLAS5MM/.. - LAVA - ETNA

IP00    0,0550 



spare glass - round mat glass 5mm for 1135-1136
Ersatzglas - rundes mattes Glas 5mm für 1135-1136

Dimensions

↔ Ø79,5xH5

⚙ 5mm glass - Glas

Materials

| | |
|-----------|------|
| aluminium | ALU |
| brass | MESS |
| INOX | INOX |

Ref

| | |
|----------------|-----------------|
| 00GLAS5MM.ALU | aluminium |
| 00GLAS5MM.MESS | brass |
| 00GLAS5MM.INOX | stainless steel |

00GLAS9MM/.. - LAVA - ETNA

IP00    0,0950 



spare glass - round mat glass 9mm for 1135-1136
Ersatzglas - rundes mattes Glas 9mm für 1135-1136

Dimensions

↔ Ø79,5xH9

⚙ 9mm glass - Glas

Materials

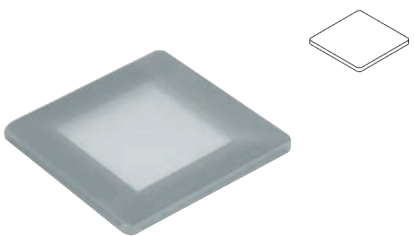
| | |
|-----------|------|
| aluminium | ALU |
| brass | MESS |
| INOX | INOX |

Ref

| | |
|----------------|-----------------|
| 00GLAS9MM.ALU | aluminium |
| 00GLAS9MM.MESS | brass |
| 00GLAS9MM.INOX | stainless steel |

00GLAS5MMSQ/.. - LAVA - ETNA

IP00    0,0650 



spare glass - square mat glass 5mm for 1138 - S1139
Ersatzglas - viereckiges mattes Glas 5mm für 1138 - S1139

Dimensions

↔ L77,2xB77,2xH5

⚙ 5mm glass - Glas

Materials

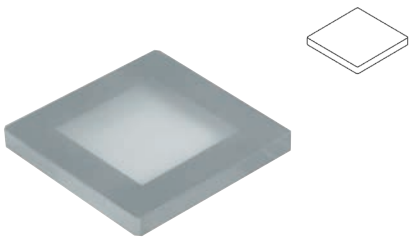
| | |
|-----------|------|
| aluminium | ALU |
| brass | MESS |
| INOX | INOX |

Ref

| | |
|------------------|-----------------|
| 00GLAS5MMSQ.ALU | aluminium |
| 00GLAS5MMSQ.MESS | brass |
| 00GLAS5MMSQ.INOX | stainless steel |

00GLAS9MMSQ/.. - LAVA - ETNA

IP00    0,1200 



spare glass - square mat glass 9mm for 1138 - S1139
Ersatzglas - viereckiges mattes Glas 9mm für 1138 - S1139

Dimensions

↔ L77,2xB77,2xH9

⚙ 9mm glass - Glas

Materials

| | |
|-----------|------|
| aluminium | ALU |
| brass | MESS |
| INOX | INOX |

Ref

| | |
|------------------|-----------------|
| 00GLAS9MMSQ.ALU | aluminium |
| 00GLAS9MMSQ.MESS | brass |
| 00GLAS9MMSQ.INOX | stainless steel |

WO - on request PG gland at the bottom - LED colors: WW = 2800K - NW = 4000K - CW = 6500K - Blue (B) on request

WO - auf Anfrage PG Verschraubung unten - LED Farben: WW = 2800K - NW = 4000K - CW = 6500K - Blau (B) auf Anfrage

1114/.. - LAVA - ETNA

IP00    0,0200 



accessories for floorlight - cooling ring
Zubehör für Bodenleuchte - Kühlungsring

Ref
1114

Dimensions
↔ Ø70xH11

1114GL/.. - LAVA - ETNA

IP00      0,0200  0,5 m 



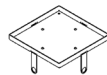
accessories for floorlight - glass for cooling ring
Zubehör für Bodenleuchte - Glas für Kühlungsring

Ref
1114GL

Dimensions
↔ Ø63xH3,3

1115.135.5/.. - LAVA - ETNA

IP00    0,2300 



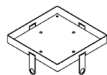
accessories for floorlight - build-in frame 135x135 for glass
5mm
Zubehör für Bodenleuchte - Einbaurahmen 135x135 für Glas
5mm

Ref
1115.135.5

Dimensions
↔ L135xB135

1115.135.9/.. - LAVA - ETNA

IP00    0,2650 



accessories for floorlight - build-in frame 135x135 for glass
9mm
Zubehör für Bodenleuchte - Einbaurahmen 135x135 für Glas
5mm

Ref
1115.135.9

Dimensions
↔ L135xB135

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

OUTDOOR | Floor IN | LAVA

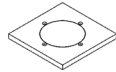
WO - on request PG gland at the bottom - LED colors: WW = 2800K - NW = 4000K - CW = 6500K - Blue (B) on request

WO - auf Anfrage PG Verschraubung unten - LED Farben: WW = 2800K - NW = 4000K - CW = 6500K - Blau (B) auf Anfrage

CEILING IN
CEILING UP
WALL IN
WALL UP
FLOOR IN
FLOOR UP
ACCESSORIES
INDEX

1136.5.135/.. - LAVA - ETNA

IP00       0,4150 



accessories for floorlight - cover plate
Zubehör für Bodenleuchte - Abdeckplatte

Dimensions

L135xB135xH10
5mm glass - Glas

Materials

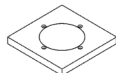
aluminium ALU
INOX INOX

Ref

1136.5.135.ALU aluminium
1136.5.135.INOX stainless steel

1136.9.135/.. - LAVA - ETNA

IP00       1,7350 



accessories for floorlight - cover plate
Zubehör für Bodenleuchte - Abdeckplatte

Dimensions

L135xB135xH14
9mm glass - Glas

Materials

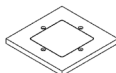
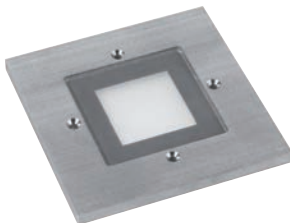
aluminium ALU
INOX INOX

Ref

1136.9.135.ALU aluminium
1136.9.135.INOX stainless steel

1138.5.135/.. - LAVA - ETNA

IP00       0,4300 



accessories for floorlight - cover plate
Zubehör für Bodenleuchte - Abdeckplatte

Dimensions

L135xB135xH10
5mm glass - Glas

Materials

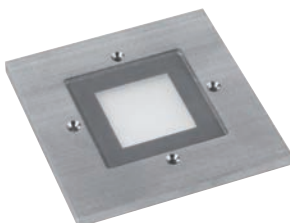
aluminium ALU
INOX INOX

Ref

1138.5.135.ALU aluminium
1138.5.135.INOX stainless steel

1138.9.135/.. - LAVA - ETNA

IP00       1,7250 



accessories for floorlight - cover plate
Zubehör für Bodenleuchte - Abdeckplatte

Dimensions

L135xB135xH14
9mm glass - Glas

Materials

aluminium ALU
INOX INOX

Ref

1138.9.135.ALU aluminium
1138.9.135.INOX stainless steel

WO - on request PG gland at the bottom - LED colors: WW = 2800K - NW = 4000K - CW = 6500K - Blue (B) on request
 WO - auf Anfrage PG Verschraubung unten - LED Farben: WW = 2800K - NW = 4000K - CW = 6500K - Blau (B) auf Anfrage


1134/.. - LAVA - ETNA

IP00    1,6500 



accessories for floorlight - built-in housing
 Zubehör für Bodenleuchte - Einbaugehäuse

Ref
 1134

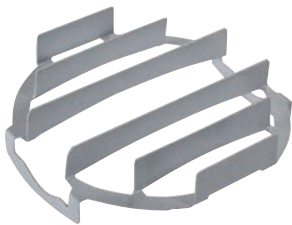
Dimensions
 L230xB130xH80

Options
 1136.5.135 - LAVA - ETNA
 1138.5.135 - LAVA - ETNA

built-in
 only to order with 1136.5.135 and 1138.5.135
 nur bestellen mit 1136.5.135 oder 1138.5.135


L1/.. - LAVA - ETNA

IP00   



accessories for floorlight - louver
 Zubehör für Bodenleuchte - Gitter

Ref
 L1

Dimensions
 Ø50

built-in

L2/.. - LAVA - ETNA

IP00   



accessories for floorlight - honeycomb louver
 Zubehör für Bodenleuchte - Honigwabe

Ref
 L2

Dimensions
 Ø50

built-in

WO/.. - WO

IP00    0,0100 



supplement - PG gland at the bottom
 Supplement - PG Verschraubung unten

Ref
 WO

e.g. 2200/5/inox/WO for luminaire with PG gland at the bottom
 z.B. 2200/5/inox/WO für Leuchte mit PG Verschraubung unten

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

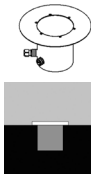
FLOOR UP

ACCESSORIES

INDEX

2365.9/.. - LAVA GRANDE

~230V IP66 4,1490 1 m 05.20.02 CE



floorlight with cover plate on the floor - directional
Bodenleuchte mit Abdeckplatte auf dem Boden - schwenkbar

Ref
2365.9.INOX stainless steel

Lamp type
1x QPAR111 GU10 max. 12W **A+** - **D** 230V

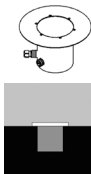
Dimensions
Ø250xH150
Ø155 \sqrt{L} 150
9mm glass - Glas

Materials
INOX INOX

built-in

2367.9/.. - LAVA GRANDE

~230V IP66 3,9600 1 m 05.20.02 CE



floorlight with cover plate on the floor - fixed - up
Bodenleuchte mit Abdeckplatte auf dem Boden - fest - up

Ref
2367.9.INOX stainless steel

Lamp type
1x A60 E27 max. 15W **A** - **E** 230V

Dimensions
Ø250xH235 \wedge 40° reflector
Ø155 \sqrt{L} 235
9mm glass - Glas

Materials
INOX INOX

built-in

2368.9/.. - LAVA GRANDE

~230V IP66 5,2660 1 m 05.20.02 CE



floorlight - directional - with transformer
Bodenleuchte - schwenkbar - mit Trafo

Ref
2368.9.INOX stainless steel

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

Dimensions
Ø180xH320
Ø182 \sqrt{L} 320
9mm glass - Glas

Materials
INOX INOX

built-in

105VA

2369.9/.. - LAVA GRANDE

~230V IP66 5,3450 0,5 m 05.20.02 CE



floorlight - fixed
Bodenleuchte - fest

Ref
2369.9.INOX stainless steel

Lamp type
1x A60 E27 max. 15W **A** - **E** 230V

Dimensions
Ø180xH320 \wedge 40° reflector
Ø182 \sqrt{L} 320
9mm glass - Glas

Materials
INOX INOX

built-in

other °angle reflector on demand
andere °Winkel Reflektor auf Anfrage

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

| |
|-------------|
| CEILING IN |
| CEILING UP |
| WALL IN |
| WALL UP |
| FLOOR IN |
| FLOOR UP |
| ACCESSORIES |
| INDEX |



OUTDOOR | Floor IN | LAVA GRANDE | INOX

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



2372.9/.. - LAVA GRANDE






~230V   IP66      5,7440  1 m  05.20.50  



floorlight - directional - up - with LED driver
 Bodenleuchte - schwenkbar - up - mit Driver LED

Ref
 2372.9.INOX NW | WW

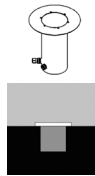
Lamp type
 1x Led 1420lm CRI80 max. 18,5W  700mA

Dimensions
 Ø180xH320  30° reflector
 Ø182  320
 9mm glass - Glas

built-in
 reflector 15°-45° on request - with Xicato LED XSM IP66
 Reflektor 15°-45° auf Anfrage - mit Xicato LED XSM
 IP66

2374.9/.. - LAVA GRANDE





~230V   IP66      5,4000  1 m  05.20.02  



floorlight with cover plate on the floor - directional - with transformer
 Bodenleuchte mit Abdeckplatte auf dem Boden - schwenkbar
 - mit Trafo

Ref
 2374.9.INOX stainless steel

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

Dimensions
 Ø250xH320
 Ø155  320
 9mm glass - Glas

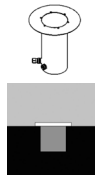
Materials
 INOX INOX

built-in

105VA

2375.9/.. - LAVA GRANDE






~230V  IP66      5,1770  0,5 m  05.20.50  



floorlight with cover plate on the floor - fixed - up
 Bodenleuchte mit Abdeckplatte auf dem Boden - fest - up

Ref
 2375.9.INOX stainless steel

Lamp type
 1x A60 E27 max. 15W  230V

Dimensions
 Ø250xH320  40° reflector
 Ø155  320
 9mm glass - Glas

Materials
 INOX INOX

built-in
 other °angle reflector on demand
 andere °Winkel Reflektor auf Anfrage

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

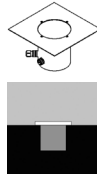
ACCESSORIES

INDEX

CEILING IN

2380.9/.. - LAVA GRANDE

~12V 3,8590 1 m 05.20.02



floorlight with cover plate on the floor - directional - without transformer
Bodenleuchte mit Abdeckplatte auf dem Boden - schwenkbar - ohne Trafo

Ref
2380.9.INOX stainless steel

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

Dimensions
L250xB250xH150
Ø155 $\sqrt{\text{L}}$ 150
9mm glass - Glas

Materials
INOX INOX

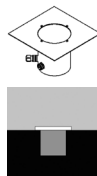
built-in

CEILING UP

WALL IN

2381.9/.. - LAVA GRANDE

~230V IP66 5,1560 1 m 05.20.02



floorlight with cover plate on the floor - directional
Bodenleuchte mit Abdeckplatte auf dem Boden - schwenkbar

Ref
2381.9.INOX stainless steel

Lamp type
1x QPAR111 GU10 max. 12W - 230V

Dimensions
L250xB250xH150
Ø155 $\sqrt{\text{L}}$ 150
9mm glass - Glas

Materials
INOX INOX

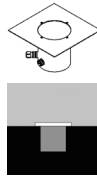
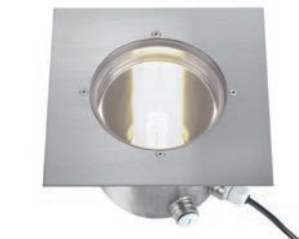
built-in

WALL UP

FLOOR IN

2383.9/.. - LAVA GRANDE

~230V IP66 2,9980 0,5 m 05.20.02



floorlight with cover plate on the floor - fixed - up
Bodenleuchte mit Abdeckplatte auf dem Boden - fest - up

Ref
2383.9.INOX stainless steel

Lamp type
1x A60 E27 max. 15W - 230V

Dimensions
L250xB250xH235 \wedge 40° reflector
Ø155 $\sqrt{\text{L}}$ 235
9mm glass - Glas

Materials
INOX INOX

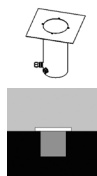
built-in

FLOOR UP

ACCESSORIES

2384.9/.. - LAVA GRANDE

~230V IP66 2,5650 1 m 05.20.02



floorlight with cover plate on the floor - directional - with transformer
Bodenleuchte mit Abdeckplatte auf dem Boden - schwenkbar - mit Trafo

Ref
2384.9.INOX stainless steel

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

Dimensions
L250xB250xH320
Ø155 $\sqrt{\text{L}}$ 320
9mm glass - Glas

Materials
INOX INOX

built-in

105VA

INDEX

2385.9/.. - LAVA GRANDE

~230V



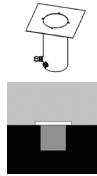
IP66



5,5400

0,5 m

05.20.50



floorlight with cover plate on the floor - fixed - up
Bodenleuchte mit Abdeckplatte auf dem Boden - fest - up

Ref

2385.9.INOX

stainless steel

Lamp type

1x A60 E27 max. 15W A E 230V

Dimensions

L250xB250xH320 \angle 40° reflector

Ø155 \sqrt{L} 320

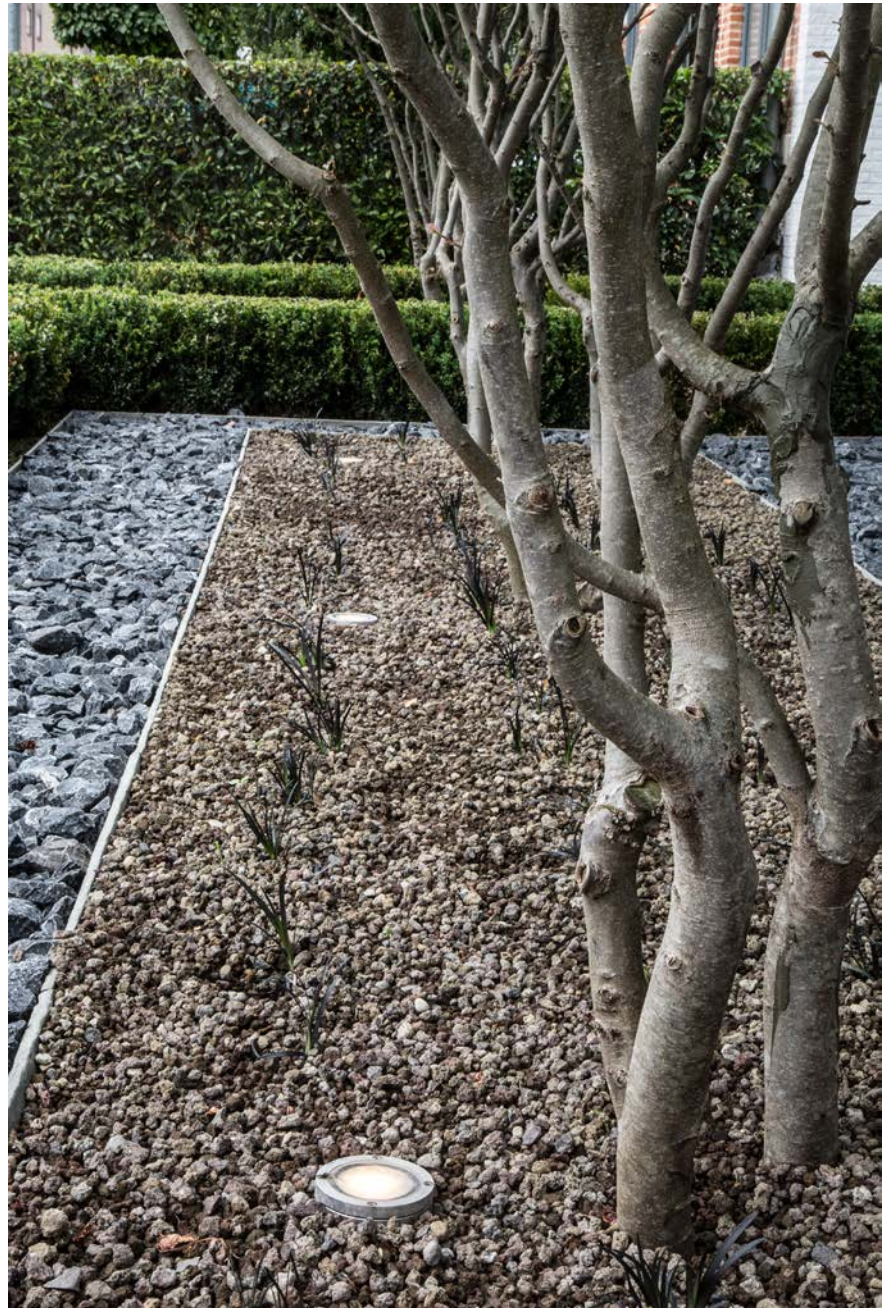
9mm glass - Glas

Materials

INOX

INOX

built-in
other \angle angle reflector on demand
andere \angle Winkel Reflektor auf Anfrage



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN
CEILING UP
WALL IN
WALL UP
FLOOR IN
FLOOR UP
ACCESSORIES
INDEX

1180.9/.. - LAVA GRANDE

IP00      0,9800 



accessories for floorlight - cover plate
Zubehör für Bodenleuchte - Abdeckplatte

Ref
1180.9.INOX stainless steel

Dimensions

↔ Ø180xH15

⚙ 9mm glass - Glas

Materials

INOX INOX

1181.9/.. - LAVA GRANDE

IP00     



accessories for floorlight - cover plate with border
Zubehör für Bodenleuchte - Abdeckplatte mit Rand

Ref
1181.9.INOX stainless steel

Dimensions

↔ Ø180xH15

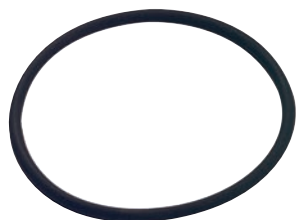
⚙ 9mm glass - Glas

Materials

INOX INOX

1182/.. - LAVA GRANDE

IP00   0,0100 



accessories for floorlight - sealing ring
Zubehör für Bodenleuchte - Dichtungsring

Ref
1182

Dimensions

↔ Ø148xH5

00GLASLAVAD140.9M/.. - LAVA GRANDE

IP00   



spare glass - clear glass for lava grande
Ersatzglas - klares Glas für Lava grande

Ref
00GLASLAVAD140.9M

Dimensions

↔ Ø151,5xH9

⚙ 9mm glass - Glas



| | | | | | | | |
|-------|-------------|----------|-----------------|---------|---------|------------|------------|
| INDEX | ACCESSORIES | FLOOR UP | FLOOR IN | WALL UP | WALL IN | CEILING UP | CEILING IN |
|-------|-------------|----------|-----------------|---------|---------|------------|------------|

OUTDOOR FLOOR UP

Index

A

| | |
|--------|-----|
| ARGOS | 241 |
| AVENUE | 264 |
| AVILA | 221 |

B

| | |
|--------|-----|
| BOLERO | 276 |
|--------|-----|

C

| | |
|--------------|---------|
| CLEAN | 302 |
| CLEAN.500/.. | 302 |
| CONSUL | 265 |
| CONTROL BOX | 247-252 |
| CUBA | 298-300 |
| CUBA SPIKE | 301 |
| CYCLOPE | 261 |

D

| | |
|-------|-----|
| DAKAR | 259 |
| DELIA | 242 |

E

| | |
|-------|-----|
| EXTER | 297 |
|-------|-----|

F

| | |
|-----------------|---------|
| FARO | 265 |
| FRANKLIN | 215-216 |
| FRANKLIN- SPIKE | 216-218 |
| FRANKLIN SENSOR | 217 |
| FRANKLIN Y | 218 |

G

| | |
|------|-----|
| GOTA | 302 |
|------|-----|

H

| | |
|---------|---------|
| HORIZON | 268-269 |
|---------|---------|

I

| | |
|------------------|---------|
| IRIS | 271-275 |
| IRIS- CUBA SPIKE | 276-301 |
| IRIS Type A | 275 |
| IRIS Type C | 271 |
| IRIS Type CR | 272 |
| IRIS Type F | 275 |

K

| | |
|--------|-----|
| KADMOS | 241 |
|--------|-----|

N

| | |
|------|---------|
| NIKE | 243-245 |
|------|---------|

O

| | |
|-------|-----|
| OMEGA | 232 |
|-------|-----|

P

| | |
|--------------|---------|
| PICUS | 240 |
| PIEDRO | 233 |
| POLINA | 219 |
| POLO | 222-230 |
| POLO ZUIL | 229 |
| PONTOS | 237-239 |
| PORTO | 256-257 |
| PORTO GRANDE | 258 |

R

| | |
|-------|---------|
| RADON | 270 |
| RYTA | 234-236 |

S

| | |
|----------------|---------|
| S302/.. | 233 |
| SPIKE grondpin | 239 |
| SPIKE GRONDPIN | 261-297 |

| | |
|--------|---------|
| SUISSE | 267-268 |
|--------|---------|

T

| | |
|--------------|---------|
| TOLEDO | 253-255 |
| TOLEDO SPIKE | 254-255 |
| TOPIC | 220 |

U

| | |
|------------|---------|
| UFO | 288-291 |
| UFO GRANDE | 292-296 |
| UFO LED | 277-279 |
| UFO MINI | 280-287 |

V

| | |
|-------------|-----|
| VOLARE | 260 |
| VOLARE ZUIL | 229 |

Z








| | |
|--------|-----|
| ZAMORA | 232 |
|--------|-----|

| |
|-----------------|
| CEILING IN |
| CEILING UP |
| WALL IN |
| WALL UP |
| FLOOR IN |
| FLOOR UP |
| ACCESSORIES |
| INDEX |



LED colors: warm white 2700K (WW) - neutral white 3000K (NW) Other LED colors on request
 LED-Farben: warmweiß 2700K (WW) - neutral weiß 3000K (NW) Andere LED-Farben auf Anfrage

T1177.470/.. - FRANKLIN

~230V   IP54    0,5 m  










bollard - square - fixed - with transformer
 Pollerleuchte - viereckig - fest - mit Trafo

| | |
|------------------------------|--------|
| Lamptype | |
| 1x Led 346lm CRI80 max. 2,6W | 24V-DC |
| Dimensions | |
| B70xH470xD60 | |
| Options | |
| T1300 - FRANKLIN - GRONDPIN | |

| | |
|----------------|---------|
| Ref | |
| T1177.470.5 | NW WW |
| T1177.470.5BB | NW WW |
| T1177.470.31MX | NW WW |
| T1177.470.32X | NW WW |
| T1177.470.37X | NW WW |
| T1177.470.46X | NW WW |
| T1177.470.64X | NW WW |

built-up
 transfo IP67 - ledstrip IP65 - other dimensions on request
 transfo IP67 - ledstrip IP65 - andere Abmessungen auf Anfrage

T1177.670/.. - FRANKLIN

~230V   IP54    0,5 m  










bollard - square - fixed - with transformer
 Pollerleuchte - viereckig - fest - mit Trafo

| | |
|------------------------------|--------|
| Lamptype | |
| 1x Led 692lm CRI80 max. 5,2W | 24V-DC |
| Dimensions | |
| B70xH670xD60 | |
| Options | |
| T1300 - FRANKLIN - GRONDPIN | |

| | |
|----------------|---------|
| Ref | |
| T1177.670.5 | NW WW |
| T1177.670.5BB | NW WW |
| T1177.670.31MX | NW WW |
| T1177.670.32X | NW WW |
| T1177.670.37X | NW WW |
| T1177.670.46X | NW WW |
| T1177.670.64X | NW WW |

built-up
 transfo IP67 - ledstrip IP65 - other dimensions on request
 transfo IP67 - ledstrip IP65 - andere Abmessungen auf Anfrage

T1177.870/.. - FRANKLIN

~230V   IP54    0,5 m  



bollard - square - fixed - with transformer
 Pollerleuchte - viereckig - fest - mit Trafo

| | |
|-------------------------------|--------|
| Lamptype | |
| 1x Led 1038lm CRI80 max. 7,8W | 24V-DC |
| Dimensions | |
| B70xH870xD60 | |
| Options | |
| T1300 - FRANKLIN - GRONDPIN | |

| | |
|----------------|---------|
| Ref | |
| T1177.870.5 | NW WW |
| T1177.870.5BB | NW WW |
| T1177.870.31MX | NW WW |
| T1177.870.32X | NW WW |
| T1177.870.37X | NW WW |
| T1177.870.46X | NW WW |
| T1177.870.64X | NW WW |

built-up
 transfo IP67 - ledstrip IP65 - other dimensions on request
 transfo IP67 - ledstrip IP65 - andere Abmessungen auf Anfrage

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

OUTDOOR | Floor UP | FRANKLIN | INOX

LED colors: warm white 2700K (WW) - neutral white 3000K (NW) Other LED colors on request
 LED-Farben: warmweiß 2700K (WW) - neutral weiß 3000K (NW) Andere LED-Farben auf Anfrage

CEILING IN
 CEILING UP
 WALL IN
 WALL UP
 FLOOR IN
 FLOOR UP
 ACCESSORIES
 INDEX

T1179.470/.. - FRANKLIN

~230V   IP54    0,5 m  



bollard - square - fixed - with transformer
 Pollerleuchte - viereckig - fest - mit Trafo

Lamp type
 2x Led 346lm CRI80 max. 2,6W 24V-DC







Dimensions
 B123xH470xD60

Options
 T1301 - FRANKLIN - GRONDPIN

| Ref | |
|----------------|---------|
| T1179.470.5 | NW WW |
| T1179.470.5BB | NW WW |
| T1179.470.31MX | NW WW |
| T1179.470.32X | NW WW |
| T1179.470.37X | NW WW |
| T1179.470.46X | NW WW |
| T1179.470.64X | NW WW |

built-up
 transfo IP67 - ledstrip IP65 - other dimensions on request
 transfo IP67 - ledstrip IP65 - andere Abmessungen auf Anfrage

T1179.670/.. - FRANKLIN

~230V   IP54    0,5 m  



bollard - square - fixed - with transformer
 Pollerleuchte - viereckig - fest - mit Trafo

Lamp type
 2x Led 692lm CRI80 max. 5,2W 24V-DC

Dimensions
 B123xH670xD60

Options
 T1301 - FRANKLIN - GRONDPIN

| Ref | |
|----------------|---------|
| T1179.670.5 | NW WW |
| T1179.670.5BB | NW WW |
| T1179.670.31MX | NW WW |
| T1179.670.32X | NW WW |
| T1179.670.37X | NW WW |
| T1179.670.46X | NW WW |
| T1179.670.64X | NW WW |

built-up
 transfo IP67 - ledstrip IP65 - other dimensions on request
 transfo IP67 - ledstrip IP65 - andere Abmessungen auf Anfrage

T1179.870/.. - FRANKLIN

~230V   IP54    0,5 m  



bollard - square - fixed - with transformer
 Pollerleuchte - viereckig - fest - mit Trafo

Lamp type
 2x Led 1038lm CRI80 max. 7,8W 24V-DC

Dimensions
 B123xH870xD60

Options
 T1301 - FRANKLIN - GRONDPIN

| Ref | |
|----------------|---------|
| T1179.870.5 | NW WW |
| T1179.870.5BB | NW WW |
| T1179.870.31MX | NW WW |
| T1179.870.32X | NW WW |
| T1179.870.37X | NW WW |
| T1179.870.46X | NW WW |
| T1179.870.64X | NW WW |

built-up
 transfo IP67 - ledstrip IP65 - other dimensions on request
 transfo IP67 - ledstrip IP65 - andere Abmessungen auf Anfrage

T1301/.. - FRANKLIN - GRONDPIN

IP00   



spike
 Erdspeiß

Dimensions
 L170xB120xH250

| Ref | |
|-----|--|
|-----|--|

built-in

LED colors: warm white 2700K (WW) - neutral white 3000K (NW) Other LED colors on request
 LED-Farben: warmweiß 2700K (WW) - neutral weiß 3000K (NW) Andere LED-Farben auf Anfrage

T1283.670/.. - FRANKLIN SENSOR

~230V   IP54    0,5 m  05.20.50 



bollard - square - fixed - with built-in sensor - with transformer
 Pollerleuchte - viereckig - fest - mit eingebautem Sensor - mit Trafo

Lamp type
 1x Led 692lm CRI80 max. 5,2W 24V-DC







Dimensions
 B70xH670xD60

Options
 T1300 - FRANKLIN - GRONDPIN

| Ref | |
|----------------|---------|
| T1283.670.5 | NW WW |
| T1283.670.5BB | NW WW |
| T1283.670.31MX | NW WW |
| T1283.670.32X | NW WW |
| T1283.670.37X | NW WW |
| T1283.670.46X | NW WW |
| T1283.670.64X | NW WW |

built-up
 transfo IP67 - ledstrip IP65 - other dimensions on request
 transfo IP67 - ledstrip IP65 - andere Abmessungen auf Anfrage

T1283.870/.. - FRANKLIN SENSOR

~230V   IP54    0,5 m  05.20.50 



bollard - square - fixed - with built-in sensor - with transformer
 Pollerleuchte - viereckig - fest - mit eingebautem Sensor - mit Trafo

Lamp type
 1x Led 1038lm CRI80 max. 7,8W 24V-DC



Dimensions
 B70xH870xD60

Options
 T1300 - FRANKLIN - GRONDPIN

| Ref | |
|----------------|---------|
| T1283.870.5 | NW WW |
| T1283.870.5BB | NW WW |
| T1283.870.31MX | NW WW |
| T1283.870.32X | NW WW |
| T1283.870.37X | NW WW |
| T1283.870.46X | NW WW |
| T1283.870.64X | NW WW |

built-up
 transfo IP67 - ledstrip IP65 - other dimensions on request
 transfo IP67 - ledstrip IP65 - andere Abmessungen auf Anfrage

T1284.670/.. - FRANKLIN SENSOR

~230V   IP54    0,5 m  05.20.50 



bollard - square - fixed - with built-in sensor - with transformer
 Pollerleuchte - viereckig - fest - mit eingebautem Sensor - mit Trafo

Lamp type
 2x Led 692lm CRI80 max. 5,2W 24V-DC

Dimensions
 B123xH670xD60

Options
 T1301 - FRANKLIN - GRONDPIN

| Ref | |
|----------------|---------|
| T1284.670.5 | NW WW |
| T1284.670.5BB | NW WW |
| T1284.670.31MX | NW WW |
| T1284.670.32X | NW WW |
| T1284.670.37X | NW WW |
| T1284.670.46X | NW WW |
| T1284.670.64X | NW WW |

built-up
 transfo IP67 - ledstrip IP65 - other dimensions on request
 transfo IP67 - ledstrip IP65 - andere Abmessungen auf Anfrage

T1284.870/.. - FRANKLIN SENSOR

~230V   IP54    0,5 m  05.20.50 



bollard - square - fixed - with built-in sensor - with transformer
 Pollerleuchte - viereckig - fest - mit eingebautem Sensor - mit Trafo

Lamp type
 2x Led 1038lm CRI80 max. 7,8W 24V-DC

Dimensions
 B123xH870xD60

Options
 T1301 - FRANKLIN - GRONDPIN

| Ref | |
|----------------|---------|
| T1284.870.5 | NW WW |
| T1284.870.5BB | NW WW |
| T1284.870.31MX | NW WW |
| T1284.870.32X | NW WW |
| T1284.870.37X | NW WW |
| T1284.870.46X | NW WW |
| T1284.870.64X | NW WW |

built-up
 transfo IP67 - ledstrip IP65 - other dimensions on request
 transfo IP67 - ledstrip IP65 - andere Abmessungen auf Anfrage

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

OUTDOOR | Floor UP | FRANKLIN | INOX

LED colors: warm white 2700K (WW) - neutral white 3000K (NW) Other LED colors on request
 LED-Farben: warmweiß 2700K (WW) - neutral weiß 3000K (NW) Andere LED-Farben auf Anfrage

CEILING IN
 CEILING UP
 WALL IN
 WALL UP
 FLOOR IN
 FLOOR UP
 ACCESSORIES
 INDEX

T1122.450/.. - FRANKLIN Y

~230V IP54 0,5 m 05.20.50



bollard - square - fixed - with transformer
 Pollerleuchte - viereckig - fest - mit Trafo

Lamp type
 2x Led 519lm CRI80 max. 3,9W 24V-DC

Dimensions
 B90xH450xD85

| Ref | |
|----------------|---------|
| T1122.450.31MX | NW WW |
| T1122.450.32X | NW WW |
| T1122.450.37X | NW WW |
| T1122.450.46X | NW WW |
| T1122.450.64X | NW WW |

built-up
 transfo IP67 - ledstrip IP65 - other dimensions on request
 transfo IP67 - ledstrip IP65 - andere Abmessungen auf Anfrage

T1122.650/.. - FRANKLIN Y

~230V IP54 0,5 m 05.20.50



bollard - square - fixed - with transformer
 Pollerleuchte - viereckig - fest - mit Trafo

Lamp type
 2x Led 865lm CRI80 max. 6,5W 24V-DC

Dimensions
 B90xH650xD85

| Ref | |
|----------------|---------|
| T1122.650.31MX | NW WW |
| T1122.650.32X | NW WW |
| T1122.650.37X | NW WW |
| T1122.650.46X | NW WW |
| T1122.650.64X | NW WW |

built-up
 transfo IP67 - ledstrip IP65 - other dimensions on request
 transfo IP67 - ledstrip IP65 - andere Abmessungen auf Anfrage

T1122.850/.. - FRANKLIN Y

~230V IP54 0,5 m 05.20.50



bollard - square - fixed - with transformer
 Pollerleuchte - viereckig - fest - mit Trafo

Lamp type
 2x Led 1211lm CRI80 max. 9,1W 24V-DC

Dimensions
 B90xH850xD85

| Ref | |
|----------------|---------|
| T1122.850.31MX | NW WW |
| T1122.850.32X | NW WW |
| T1122.850.37X | NW WW |
| T1122.850.46X | NW WW |
| T1122.850.64X | NW WW |

built-up
 transfo IP67 - ledstrip IP65 - other dimensions on request
 transfo IP67 - ledstrip IP65 - andere Abmessungen auf Anfrage

T1300/.. - FRANKLIN - GRONDPIN

IP00



spike
 Erdspieß

Dimensions
 L120xB120xH250

| Ref | |
|-------|--|
| T1300 | |

built-in

T1151/.. - POLINA

~230V



bollard with fixation plate - glass H250
Pfahl mit Grundplatte - Glas H250

Lamp type

1x A60 E27 max. 60W A - E 230V

1x ST64 E27 max. 60W A - E 230V

Dimensions

L250xB140xH700

L300xB100

Materials

INOX 21X | 32X | 37X | 46X | 64X | 31MX | 33MX

Ref

| | |
|------------|---------------|
| T1151.21X | rust |
| T1151.31MX | white texture |
| T1151.32X | black texture |
| T1151.33MX | brown texture |
| T1151.37X | grey texture |
| T1151.46X | grey-brown |
| T1151.64X | black grey |

built-up

T1152/.. - POLINA

~230V



bollard with fixation plate - glass H320
Pfahl mit Grundplatte - Glas H320

Lamp type

1x A60 E27 max. 60W A - E 230V

1x ST64 E27 max. 60W A - E 230V

Dimensions

L250xB140xH1000

L300xB100

Materials

INOX 21X | 32X | 37X | 46X | 64X | 31MX | 33MX

Ref

| | |
|------------|---------------|
| T1152.21X | rust |
| T1152.31MX | white texture |
| T1152.32X | black texture |
| T1152.33MX | brown texture |
| T1152.37X | grey texture |
| T1152.46X | grey-brown |
| T1152.64X | black grey |

built-up



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

OUTDOOR | Floor UP | TOPIC | INOX

LED colors: neutral white 3000K (NW) Other LED colors on request
 LED-Farben: neutral weiß 3000K (NW) Andere LED-Farben auf Anfrage

- CEILING IN
- CEILING UP
- WALL IN
- WALL UP
- FLOOR IN
- FLOOR UP**
- ACCESSORIES
- INDEX



T1044.250/.. - TOPIC

~230V  IP65    0,5 m  




bollard - fixed
 Pollerleuchte - fest

Lamptype

 3x led 600lm CRI80 max. 6W  **230V**

Dimensions

 Ø160xH250

Ref

| | |
|----------------|----|
| T1044.250.21X | NW |
| T1044.250.31MX | NW |
| T1044.250.32X | NW |
| T1044.250.33MX | NW |
| T1044.250.37X | NW |
| T1044.250.46X | NW |
| T1044.250.64X | NW |

built-up



T1044.500/.. - TOPIC

~230V  IP65    0,5 m  




bollard - fixed
 Pollerleuchte - fest

Lamptype

 3x led 600lm CRI80 max. 6W  **230V**

Dimensions

 Ø160xH500

Ref

| | |
|----------------|----|
| T1044.500.21X | NW |
| T1044.500.31MX | NW |
| T1044.500.32X | NW |
| T1044.500.33X | NW |
| T1044.500.37X | NW |
| T1044.500.46X | NW |
| T1044.500.64X | NW |

built-up

LED Farben: WW = 2800K - NW = 4000K --- CW = 6500K auf Anfrage

T533/.. - AVILA

~230V



bollard
Pollerleuchte

Lamptype

1x Led 230V max. 3,6W **A+** 230V

Dimensions

L102xB120xH700

L150xB150

Options

T1001 - SPIKE grondpin

Ref

| | |
|----------|---------|
| T533.5 | NW WW |
| T533.5B | NW WW |
| T533.21X | NW WW |
| T533.32X | NW WW |
| T533.37X | NW WW |
| T533.46X | NW WW |
| T533.64X | NW WW |

24V-DC on request
24V-DC auf Anfrage

T534/.. - AVILA

~230V



bollard
Pollerleuchte

Lamptype

2x Led 230V max. 3,6W **A+** 230V

Dimensions

L200xB102xH700

L150xB150

Options

T1001 - SPIKE grondpin

Ref

| | |
|----------|---------|
| T534.5 | NW WW |
| T534.5B | NW WW |
| T534.21X | NW WW |
| T534.32X | NW WW |
| T534.37X | NW WW |
| T534.46X | NW WW |
| T534.64X | NW WW |

24V-DC on request
24V-DC auf Anfrage



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN

W792/.. - POLO








~230V  IP44     0,5 m  



table lamp - with cable and plug
Tischleuchte - mit Kabel und Stecker

Lamp type
1x A60 E27 max. 40W  230V

Dimensions
L136xB136xH210
L120xB120xH30
Housing - L136xB136xH180

Materials
INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref
W792.5 inox 316
W792.5BB inox 316 2x coated
W792.31MX white texture
W792.32X black texture
W792.33MX brown texture
W792.46X grey-brown
W792.53X bronze-brown
W792.64X black grey



built-up
designed for terraces
speziell für Terrassen

CEILING UP

WALL IN

W797/.. - POLO

~230V  IP44     2,2200  0,5 m  



floorlamp
Stehleuchte

Lamp type
1x A60 E27 max. 40W  230V

Dimensions
L136xB136xH210
L120xB120xH30
Housing - L136xB136xH180

Materials
INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref
W797.5 inox 316
W797.5BB inox 316 2x coated
W797.31MX white texture
W797.32X black texture
W797.33MX brown texture
W797.46X grey-brown
W797.53X bronze-brown
W797.64X black grey



built-up
to be fastened to a pole or wall
für Befestigung an Pfahl oder Wand

WALL UP

FLOOR IN

W792B/.. - POLO

~230V  IP44     2,8700  0,5 m  



table lamp - with cable and plug
Tischleuchte - mit Kabel und Stecker

Lamp type
1x A60 E27 max. 40W  230V

Dimensions
L136xB136xH280
L120xB120xH30
Housing - L136xB136xH250

Materials
INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref
W792B.5 inox 316
W792B.5BB inox 316 2x coated
W792B.31MX white texture
W792B.32X black texture
W792B.33MX brown texture
W792B.46X grey-brown
W792B.53X bronze-brown
W792B.64X black grey



built-up
designed for terraces
speziell für Terrassen

FLOOR UP

ACCESSORIES

W797B/.. - POLO

~230V  IP44     2,9600  0,5 m  



floorlamp
Stehleuchte

Lamp type
1x A60 E27 max. 40W  230V

Dimensions
L136xB136xH280
L120xB120xH30
Housing - L136xB136xH250

Materials
INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref
W797B.5 inox 316
W797B.5BB inox 316 2x coated
W797B.31MX white texture
W797B.32X black texture
W797B.33MX brown texture
W797B.46X grey-brown
W797B.53X bronze-brown
W797B.64X black grey



built-up
to be fastened to a pole or wall
für Befestigung an Pfahl oder Wand

INDEX

W761/.. - POLO

~230V  IP44    4,9300 0,5 m 05.20.02 

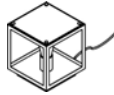


table lamp - with cable and plug
Tischleuchte - mit Kabel und Stecker

Lamp type

◐ 1x A60 E27 max. 40W  **230V**

Dimensions

↔ L200xB200xH230

↕ L145xB145xH30

Housing - L200xB200xH200

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|-----------|--------------------|
| W761.5 | inox 316 |
| W761.5BB | inox 316 2x coated |
| W761.31MX | white texture |
| W761.32X | black texture |
| W761.33MX | brown texture |
| W761.46X | grey-brown |
| W761.53X | bronze-brown |
| W761.64X | black grey |



built-up
designed for terraces
speziell für Terrassen

W764/.. - POLO

~230V  IP44    4,1450 0,5 m 05.20.02 



floorlamp
Stehleuchte

Lamp type

◐ 1x A60 E27 max. 40W  **230V**

Dimensions

↔ L200xB200xH230

↕ L145xB145xH30

Housing - L200xB200xH200

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|-----------|--------------------|
| W764.5 | inox 316 |
| W764.5BB | inox 316 2x coated |
| W764.31MX | white texture |
| W764.32X | black texture |
| W764.33MX | brown texture |
| W764.46X | grey-brown |
| W764.53X | bronze-brown |
| W764.64X | black grey |



built-up
to be fastened to a pole or wall
für Befestigung an Pfahl oder Wand
especially for driveways
speziell für Auffahrten

W762/.. - POLO






~230V  IP44    0,5 m 05.20.02 



table lamp - with cable and plug
Tischleuchte - mit Kabel und Stecker

Lamp type

◐ 1x A60 E27 max. 60W  **230V**

Dimensions

↔ L200xB200xH280

↕ L145xB145xH30

Housing - L200xB200xH250

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

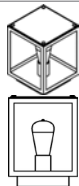
| | |
|-----------|--------------------|
| W762.5 | inox 316 |
| W762.5BB | inox 316 2x coated |
| W762.31MX | white texture |
| W762.32X | black texture |
| W762.33MX | brown texture |
| W762.46X | grey-brown |
| W762.53X | bronze-brown |
| W762.64X | black grey |



built-up
designed for terraces
speziell für Terrassen

W765/.. - POLO

~230V  IP44    4,7050 0,5 m 05.20.02 



floorlamp
Stehleuchte

Lamp type

◐ 1x A60 E27 max. 60W  **230V**

Dimensions

↔ L200xB200xH280

↕ L145xB145xH30

Housing - L200xB200xH250

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|-----------|--------------------|
| W765.5 | inox 316 |
| W765.5BB | inox 316 2x coated |
| W765.31MX | white texture |
| W765.32X | black texture |
| W765.33MX | brown texture |
| W765.46X | grey-brown |
| W765.53X | bronze-brown |
| W765.64X | black grey |



built-up
to be fastened to a pole or wall
für Befestigung an Pfahl oder Wand
designed for driveways
speziell für Auffahrten

CEILING IN

W793/.. - POLO

~230V IP44 4,5400 0,5 m 05.20.02 CE



table lamp - with cable and plug
Tischleuchte - mit Kabel und Stecker

Lamp type

1x A60 E27 max. 40W **A** - **E** 230V

Dimensions

L136xB136xH510

L120xB120xH30

Head - L136xB136xH480

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|-----------|--------------------|
| W793.5 | inox 316 |
| W793.5BB | inox 316 2x coated |
| W793.31MX | white texture |
| W793.32X | black texture |
| W793.33MX | brown texture |
| W793.46X | grey-brown |
| W793.53X | bronze-brown |
| W793.64X | black grey |

built-up
designed for terraces
speziell für Terrassen

CEILING UP

WALL IN

W798/.. - POLO

~230V IP44 10,6400 0,5 m 05.20.02 CE



floor lamp
Stehleuchte

Lamp type

1x A60 E27 max. 40W **A** - **E** 230V

Dimensions

L136xB136xH510

L120xB120xH30

Head - L136xB136xH480

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|-----------|--------------------|
| W798.5 | inox 316 |
| W798.5BB | inox 316 2x coated |
| W798.31MX | white texture |
| W798.32X | black texture |
| W798.33MX | brown texture |
| W798.46X | grey-brown |
| W798.53X | bronze-brown |
| W798.64X | black grey |

built-up
to be fastened to a pole or wall
für Befestigung an Pfahl oder Wand

WALL UP

FLOOR IN

W763/.. - POLO

~230V IP44 10,6400 0,5 m 05.20.02 CE



table lamp - with cable and plug
Tischleuchte - mit Kabel und Stecker

Lamp type

1x A60 E27 max. 60W **A** - **E** 230V

Dimensions

L300xB300xH480

L245xB245xH30

Housing - L300xB300xH450

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|-----------|--------------------|
| W763.5 | inox 316 |
| W763.5BB | inox 316 2x coated |
| W763.31MX | white texture |
| W763.32X | black texture |
| W763.33MX | brown texture |
| W763.46X | grey-brown |
| W763.53X | bronze-brown |
| W763.64X | black grey |

built-up
designed for terraces
speziell für Terrassen

FLOOR UP

ACCESSORIES

INDEX

T790.850/.. - POLO

~230V IP44 7,8100 0,5 m 05.20.02



bollard
Pollerleuchte

Lamp type

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

Dimensions

L136xB136xH850
Head - L136xB136xH240

Materials

INOX 32X | 37X | 46X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|---------------|--------------------|
| T790.850.5 | inox 316 |
| T790.850.5BB | inox 316 2x coated |
| T790.850.31MX | white texture |
| T790.850.32X | black texture |
| T790.850.33MX | brown texture |
| T790.850.37X | grey texture |
| T790.850.46X | grey-brown |
| T790.850.64X | black grey |

built-up
other heights on request
andere Höhen auf Anfrage

T791.950/.. - POLO

~230V IP44 12,7300 0,5 m 05.20.02



bollard
Pollerleuchte

Lamp type

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

Dimensions

L200xB200xH950
Head - L200xB200xH350

Materials

INOX 32X | 46X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref








| | |
|---------------|--------------------|
| T791.950.5 | inox 316 |
| T791.950.5BB | inox 316 2x coated |
| T791.950.31MX | white texture |
| T791.950.32X | black texture |
| T791.950.33MX | brown texture |
| T791.950.46X | grey-brown |
| T791.950.64X | black grey |

built-up
other heights on request
andere Höhen auf Anfrage



CEILING IN

T795.300/.. - POLO

~230V  IP44     0,5 m  05.20.02 



bollard
Pollerleuchte

Lamp type

1x ST64 E27 max. 40W  230V

Dimensions

L85xB130xH300

L150xB150

Head - B80xH250xD100

Materials

INOX 32X | 46X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref








| | |
|---------------|--------------------|
| T795.300.5 | inox 316 |
| T795.300.5BB | inox 316 2x coated |
| T795.300.31MX | white texture |
| T795.300.32X | black texture |
| T795.300.33MX | brown texture |
| T795.300.46X | grey-brown |
| T795.300.64X | black grey |

built-up
other heights on request
andere Höhen auf Anfrage

CEILING UP

WALL IN

T795.500/.. - POLO

~230V  IP44     0,5 m  05.20.02 



bollard
Pollerleuchte

Lamp type

1x ST64 E27 max. 40W  230V

Dimensions

L85xB130xH500

L150xB150

Head - B80xH250xD100

Materials

INOX 32X | 46X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref








| | |
|---------------|--------------------|
| T795.500.5 | inox 316 |
| T795.500.5BB | inox 316 2x coated |
| T795.500.31MX | white texture |
| T795.500.32X | black texture |
| T795.500.33MX | brown texture |
| T795.500.46X | grey-brown |
| T795.500.64X | black grey |

built-up
other heights on request
andere Höhen auf Anfrage

WALL UP

FLOOR IN

T795.700/.. - POLO

~230V  IP44     0,5 m  05.20.02 



bollard
Pollerleuchte

Lamp type

1x ST64 E27 max. 40W  230V

Dimensions

L85xB130xH700

L150xB150

Head - B80xH250xD100

Materials

INOX 32X | 46X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|---------------|--------------------|
| T795.700.5 | inox 316 |
| T795.700.5BB | inox 316 2x coated |
| T795.700.31MX | white texture |
| T795.700.32X | black texture |
| T795.700.33MX | brown texture |
| T795.700.46X | grey-brown |
| T795.700.64X | black grey |

built-up
other heights on request
andere Höhen auf Anfrage

FLOOR UP

ACCESSORIES

INDEX

T796.300/.. - POLO

~230V



bollard
Pollerleuchte

Lamptype

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

Dimensions

L132xB158xH300

L150xB150

Head - B128xH240xD124

Materials

INOX 32X | 46X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|---------------|--------------------|
| T796.300.5 | inox 316 |
| T796.300.5BB | inox 316 2x coated |
| T796.300.31MX | white texture |
| T796.300.32X | black texture |
| T796.300.33MX | brown texture |
| T796.300.46X | grey-brown |
| T796.300.64X | black grey |

built-up
other heights on request
andere Höhen auf Anfrage

T796.500/.. - POLO

~230V



bollard
Pollerleuchte

Lamptype

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

Dimensions

L132xB158xH500

L150xB150

Head - B128xH240xD124

Materials

INOX 32X | 46X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|---------------|--------------------|
| T796.500.5 | inox 316 |
| T796.500.5BB | inox 316 2x coated |
| T796.500.31MX | white texture |
| T796.500.32X | black texture |
| T796.500.33MX | brown texture |
| T796.500.46X | grey-brown |
| T796.500.64X | black grey |

built-up
other heights on request
andere Höhen auf Anfrage

T796.700/.. - POLO

~230V



bollard
Pollerleuchte

Lamptype

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

Dimensions

L132xB158xH700

L150xB150

Head - B128xH240xD124

Materials

INOX 32X | 46X | 64X | 31MX | 33MX
INOX 316 5 | 5BB

Ref

| | |
|---------------|--------------------|
| T796.700.5 | inox 316 |
| T796.700.5BB | inox 316 2x coated |
| T796.700.31MX | white texture |
| T796.700.32X | black texture |
| T796.700.33MX | brown texture |
| T796.700.46X | grey-brown |
| T796.700.64X | black grey |

built-up
other heights on request
andere Höhen auf Anfrage

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN

T1153/.. - POLO

~230V



IP44



bollard
Pollerleuchte

Lamp type

1x A60 E27 max. 60W A - E 230V

1x ST64 E27 max. 60W A - E 230V

Dimensions

L250xB150xH1000

L300xB100

Head - B128xH240xD128

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX

Ref

| | |
|------------|---------------|
| T1153.31MX | white texture |
| T1153.32X | black texture |
| T1153.33MX | brown texture |
| T1153.46X | grey-brown |
| T1153.53X | bronze-brown |
| T1153.64X | black grey |

built-up
other heights on request
andere Höhen auf Anfrage

CEILING UP

WALL IN

T1183/.. - POLO

~230V



IP 44



bollard
Pollerleuchte

Lamp type

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

Dimensions

L200xB200xH1160

L120xB120

Base - L60xB60xH800

Materials

INOX 32X | 46X | 53X | 64X | 31MX | 33MX

Ref

| | |
|------------|---------------|
| T1183.31MX | white texture |
| T1183.32X | black texture |
| T1183.33MX | brown texture |
| T1183.46X | grey-brown |
| T1183.53X | bronze-brown |
| T1183.64X | black grey |

built-up
other heights on request
andere Höhen auf Anfrage

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX



T1184/.. - POLO ZUIL

IP00   



column for built-up wall light
Kolonne für Wandleuchte

Dimensions

↔ L100xB100xH1800
Base plate - L200xB200

Materials

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

Ref cat (LONG)

| | |
|------------|--------------------|
| T1184.5 | inox 316 |
| T1184.5B | inox 316 1x coated |
| T1184.32X | black texture |
| T1184.33MX | brown texture |
| T1184.64X | black grey |

built-up
other heights on request
andere Höhen auf Anfrage
can be combined with wall lights Polo
kombinierbar mit Wandleuchten Polo

T1870/.. - POLO ZUIL

IP00   



column for built-up wall light
Kolonne für Wandleuchte

Dimensions

↔ Ø60xH3000
Base plate - Ø200

Materials

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

Ref cat (LONG)

| | |
|------------|--------------------|
| T1870.5 | inox 316 |
| T1870.5B | inox 316 1x coated |
| T1870.32X | black texture |
| T1870.33MX | brown texture |
| T1870.64X | black grey |

built-up
can be combined with wall lights Polo
kombinierbar mit Wandleuchten Polo

T1869/.. - POLO ZUIL

IP00   



column for built-up wall light
Kolonne für Wandleuchte

Dimensions

↔ L100xB100xH3000
Base plate - L250xB250

Materials

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

Ref cat (LONG)

| | |
|------------|--------------------|
| T1869.5 | inox 316 |
| T1869.5B | inox 316 1x coated |
| T1869.32X | black texture |
| T1869.33MX | brown texture |
| T1869.64X | black grey |

built-up
can be combined with wall lights Polo
kombinierbar mit Wandleuchten Polo

T1860/.. - VOLARE ZUIL

IP00   



column for built-up wall light
Kolonne für Wandleuchte

Dimensions

↔ Ø225xH3000
Extension - Ø60
Tube - Ø115
Base plate - Ø255

Materials

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

Ref cat (LONG)

| | |
|------------|--------------------|
| T1860.5 | inox 316 |
| T1860.5B | inox 316 1x coated |
| T1860.32X | black texture |
| T1860.33MX | brown texture |
| T1860.64X | black grey |

built-up
can be combined with wall lights Polo
kombinierbar mit Wandleuchten Polo

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

OUTDOOR | Floor UP | POLO | INOX

LED colors: neutral white 3000K (NW) Other LED colors on request
 LED-Farben: neutral weiß 3000K (NW) Andere LED-Farben auf Anfrage

CEILING IN
 CEILING UP
 WALL IN
 WALL UP
 FLOOR IN
 FLOOR UP
 ACCESSORIES
 INDEX

W766/.. - POLO

~230V IP44 29,0000 0,5 m 05.20.02



pole lighting/lantern
 Mastbeleuchtung/Laterne

Lamp type

1x A60 E27 max. 60W 230V

Dimensions

B400xH3080xD600

Ø256

Head - L400xB400xH400

Materials

INOX 32X | 46X | 64X | 33MX
 INOX 316 5 | 5BB

Ref cat (LONG)

| | |
|-----------|--------------------|
| W766.5 | inox 316 |
| W766.5BB | inox 316 2x coated |
| W766.32X | black texture |
| W766.33MX | brown texture |
| W766.46X | grey-brown |
| W766.64X | black grey |

built-up

possible with round column T1870 or square T1869
 möglich mit runder Säule T1870 oder Quadrat T1869

W767/.. - POLO

~230V IP44 39,7000 0,5 m 05.20.02



pole lighting/lantern
 Mastbeleuchtung/Laterne

Lamp type

2x A60 E27 max. 60W 230V

Dimensions

B1000xH3080xD400

Ø256

Head - L400xB400xH400

Materials

INOX 32X | 46X | 64X | 33MX
 INOX 316 5 | 5BB

Ref cat (LONG)

| | |
|-----------|--------------------|
| W767.5 | inox 316 |
| W767.5BB | inox 316 2x coated |
| W767.32X | black texture |
| W767.33MX | brown texture |
| W767.46X | grey-brown |
| W767.64X | black grey |

built-up

possible with round column T1870 or square T1869
 möglich mit runder Säule T1870 oder Quadrat T1869

W768/.. - POLO

~230V IP44 29,9000 0,5 m 05.20.50



pole lighting/lantern - with LED driver
 Mastbeleuchtung/Laterne - mit Driver LED

Lamp type

1x Led 2220lm CRI80 max. 29W 700mA

Dimensions

B400xH3080xD600

Ø256

Head - L400xB400xH400

Options

T1869 - POLO ZUIL
 T1870 - POLO ZUIL

Ref cat (LONG)

| | |
|-----------|----|
| W768.5 | NW |
| W768.5BB | NW |
| W768.32X | NW |
| W768.33MX | NW |
| W768.46X | NW |
| W768.64X | NW |

built-up

with Xicato LED XSM IP66 - possible with round column T1870 or square T1869
 mit Xicato LED XSM IP66 - möglich mit runder Säule T1870 oder Quadrat T1869

W769/.. - POLO

~230V IP44 0,5 m 05.20.50



pole lighting/lantern - with LED driver
 Mastbeleuchtung/Laterne - mit Driver LED

Lamp type

2x Led 2220lm CRI80 max. 29W 700mA

Dimensions

B1000xH3080xD400

Ø256

Head - L400xB400xH400

Ref cat (LONG)

| | |
|-----------|----|
| W769.5 | NW |
| W769.5BB | NW |
| W769.32X | NW |
| W769.33MX | NW |
| W769.46X | NW |
| W769.64X | NW |

built-up

with Xicato LED XSM IP66 - possible with round column T1870 or square T1869
 mit Xicato LED XSM IP66 - möglich mit runder Säule T1870 oder Quadrat T1869



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

LED Farben: WW = 2800K - NW = 4000K --- CW = 6500K auf Anfrage

- CEILING IN
- CEILING UP
- WALL IN
- WALL UP
- FLOOR IN
- FLOOR UP
- ACCESSORIES
- INDEX

T665/.. - ZAMORA

~230V



bollard - directional
Pollerleuchte - schwenkbar

Lamptype

1x Led 230V max. 3,6W **A+** 230V

Dimensions

L185xB30xH760 - Bar 700
L100xB100

Options

T307 - TOLEDO SPIKE

Ref

| | |
|----------|---------|
| T665.5 | NW WW |
| T665.5B | NW WW |
| T665.32X | NW WW |

built-up
24V-DC on request
24V-DC auf Anfrage

T666/.. - ZAMORA

~230V



bollard - directional
Pollerleuchte - schwenkbar

Lamptype

2x Led 230V max. 3,6W **A+** 230V

Dimensions

L315xB30xH760 - Bar 700
L100xB100

Options

T307 - TOLEDO SPIKE

Ref

| | |
|-----------|---------|
| T666.5 | NW WW |
| T666.5B | NW WW |
| T666.32X | NW WW |
| T666.33MX | NW WW |
| T666.37X | NW WW |
| T666.64X | NW WW |

built-up
24V-DC on request
24V-DC auf Anfrage

T667/.. - ZAMORA

~230V



bollard - fixed
Pollerleuchte - fest

Lamptype

1x Led 230V max. 3,6W **A+** 230V

Dimensions

L80xB30xH700
L100xB100

Options

T307 - TOLEDO SPIKE

Ref

| | |
|-----------|---------|
| T667.5 | NW WW |
| T667.5B | NW WW |
| T667.32X | NW WW |
| T667.33MX | NW WW |
| T667.64X | NW WW |

built-up
24V-DC on request
24V-DC auf Anfrage

T3123/.. - OMEGA

~230V



bollard - directional
Pollerleuchte - schwenkbar

Lamptype

1x Led 230V max. 3,6W **A+** 230V

Dimensions

Ø80xH760 - Bar 700
Ø120

Options

T1021.T5 - IRIS

Ref

| | |
|------------|---------|
| T3123.5 | NW WW |
| T3123.5B | NW WW |
| T3123.32X | NW WW |
| T3123.33MX | NW WW |
| T3123.37X | NW WW |
| T3123.64X | NW WW |

built-up
24V-DC on request
24V-DC auf Anfrage

T302.700/.. - PIEDRO

~230V



IP44



0,7500



1 m



05.20.02



semi built-in/up

bollard with spike - fixed
Pollerleuchte mit Erdspeiß - fest

Lamp type

1x QT14 G9 max. 33W A - E 230V

Dimensions

L230xB40xH700

Options

S302 - PIEDRO

Materials

ALU ANODISE 32A | 33A | 37A | 64A

Ref

T302.700.32A

T302.700.33A

T302.700.37A

T302.700.64A

black texture ano
brown structured ano
grey text ano
black grey ano

T302.1000/.. - PIEDRO

~230V



IP44



0,6500



1 m



05.20.02



semi built-in/up

bollard with spike - fixed
Pollerleuchte mit Erdspeiß - fest

Lamp type

1x QT14 G9 max. 33W A - E 230V

Dimensions

L230xB40xH1000

Options

S302 - PIEDRO

Materials

ALU ANODISE 32A | 33A | 35A | 37A | 64A

Ref

T302.1000.32A

T302.1000.33A

T302.1000.35A

T302.1000.37A

T302.1000.64A

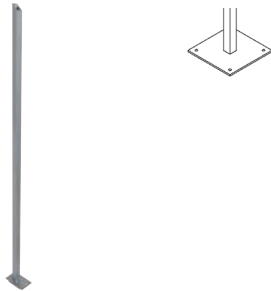
black texture ano
brown structured ano
dark grey struct. Ano
grey text ano
black grey ano

S302/.. - PIEDRO

IP00



4,8800

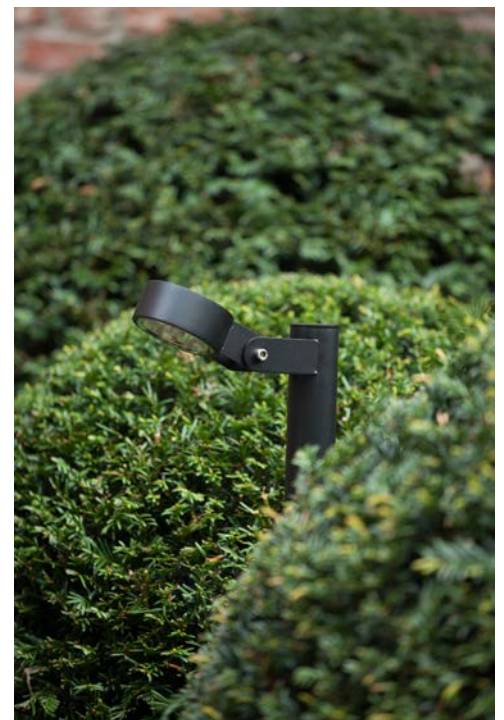


built-up

accessories for garden lighting - base
Zubehör für Gartenleuchten - Fuß
Base - L15xB15xH700

Ref

S302



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

OUTDOOR | Floor UP | RYTA | ALU ANODISED

LED colors: neutral white 3000K (NW) Other LED colors on request
 LED-Farben: neutral weiß 3000K (NW) Andere LED-Farben auf Anfrage

CEILING IN

T1040.100/.. - RYTA

=700mA



bollard - down - without LED driver
 Pollerleuchte - down - ohne Driver LED

Ref
 T1040.100.32A NW
 T1040.100.37A NW

Lamp type
 1x powered 700mA max. 3W 700mA

Dimensions
 Ø54xH224 40° reflector - Bar 100
 Ø54

Options
 T1063 - RYTA

other °angle reflector on demand
 andere °Winkel Reflektor auf Anfrage

CEILING UP

WALL IN

T1040.400/.. - RYTA

=700mA



bollard - down - without LED driver
 Pollerleuchte - down - ohne Driver LED

Ref
 T1040.400.32A NW
 T1040.400.37A NW

Lamp type
 1x powered 700mA max. 3W 700mA

Dimensions
 Ø54xH524 40° reflector - Bar 400
 Ø54

Options
 T1063 - RYTA

other °angle reflector on demand
 andere °Winkel Reflektor auf Anfrage

WALL UP

FLOOR IN

T1041.100/.. - RYTA

~230V



bollard - down - with LED driver
 Pollerleuchte - down - mit Driver LED

Ref
 T1041.100.32A NW | WW
 T1041.100.37A NW | WW

Lamp type
 1x powered 700mA max. 3W 700mA

Dimensions
 Ø54xH264 40° reflector - Bar 100
 Ø54

Options
 T1063 - RYTA

other °angle reflector on demand
 andere °Winkel Reflektor auf Anfrage

FLOOR UP

ACCESSORIES

T1041.400/.. - RYTA

~230V



bollard - down - with LED driver
 Pollerleuchte - down - mit Driver LED

Ref
 T1041.400.32A NW | WW
 T1041.400.37A NW | WW

Lamp type
 1x powered 700mA max. 3W 700mA

Dimensions
 Ø54xH564 40° reflector - Bar 400
 Ø54

Options
 T1063 - RYTA

other °angle reflector on demand
 andere °Winkel Reflektor auf Anfrage

INDEX

LED colors: neutral white 3000K (NW) Other LED colors on request
 LED-Farben: neutral weiß 3000K (NW) Andere LED-Farben auf Anfrage

T1042.100/.. - RYTA

=700mA 0,5 m



bollard - directional - down - without LED driver
 Pollerleuchte - schwenkbar - down - ohne Driver LED

Ref
 T1042.100.32A NW
 T1042.100.37A NW

Lamptype
 2x powered 700mA max. 3W 700mA

Dimensions
 Ø54xH224 40° reflector - Bar 100
 Ø54

Options
 T1063 - RYTA

built-up
 other °angle reflector on demand
 andere °Winkel Reflektor auf Anfrage

T1042.400/.. - RYTA

=700mA 0,5 m



bollard - directional - down - without LED driver
 Pollerleuchte - schwenkbar - down - ohne Driver LED

Ref
 T1042.400.32A NW
 T1042.400.37A NW

Lamptype
 2x powered 700mA max. 3W 700mA

Dimensions
 Ø54xH524 40° reflector - Bar 400
 Ø54

Options
 T1063 - RYTA

built-up
 other °angle reflector on demand
 andere °Winkel Reflektor auf Anfrage

T1043.100/.. - RYTA

~230V 1,0150



bollard - directional - down - with LED driver
 Pollerleuchte - schwenkbar - down - mit Driver LED

Ref
 T1043.100.32A NW
 T1043.100.37A NW

Lamptype
 2x powered 700mA max. 3W 700mA

Dimensions
 Ø54xH264 40° reflector - Bar 100
 Ø54

Options
 T1063 - RYTA

built-up
 other °angle reflector on demand
 andere °Winkel Reflektor auf Anfrage

T1043.400/.. - RYTA

~230V 1,2200



bollard - directional - down - with LED driver
 Pollerleuchte - schwenkbar - down - mit Driver LED

Ref
 T1043.400.32A NW | WW
 T1043.400.37A NW | WW

Lamptype
 2x powered 700mA max. 3W 700mA

Dimensions
 Ø54xH564 40° reflector - Bar 400
 Ø54

Options
 T1063 - RYTA

built-up
 other °angle reflector on demand
 andere °Winkel Reflektor auf Anfrage

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

T1063/.. - RYTA

IP 00   



spike
Erdspeiß

Ref
T1063

Dimensions
← → Ø50xH300

Options
T1040.100 - RYTA
T1041.100 - RYTA
T1042.100 - RYTA

built-in

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP






ACCESSORIES

INDEX



LED colors: warm white 2700K (WW) Other LED colors on request
 LED-Farben: warmweiß 2700K (WW) Andere LED-Farben auf Anfrage

T401/././.. - PONTOS

~230V  IP54    0,5 m  05.20.50  CE





bollard - fixed - 1 opening
 Pollerleuchte - fest - 1 Loch

Materials

INOX 21X | 32X | 37X | 46X | 64X | 33MX
 INOX 316 5B

Lamptype

 1x Led 960lm CRI80 max. 13W  230V

Dimensions

 L70xB70







Options

T1001 - SPIKE grondpin

| Colour | T401.1000. LED/.. | T401.300. LED/.. | T401.400. LED/.. | T401.600. LED/.. | T401.800. LED/.. |
|---------|----------------------|---------------------|---------------------|---------------------|---------------------|
| | H 1000 | H 300 | H 400 | H 600 | H 800 |
| 5B.WW | | | | | |
| 21X.WW | | | | | |
| 32X.WW | | | | | |
| 33MX.WW | | | | | |
| 37X.WW | | | | | |
| 46X.WW | | | | | |
| 64X.WW | | | | | |

built-up

T406/././.. - PONTOS

~230V  IP54    0,5 m  05.20.50  CE





bollard - fixed - 1 opening
 Pollerleuchte - fest - 1 Loch


Materials

INOX 21X | 32X | 37X | 46X | 64X | 33MX
 INOX 316 5B

Lamptype

 2x Led 960lm CRI80 max. 13W  230V

Dimensions

 L130xB78

 L150xB150

Options

T1001 - SPIKE grondpin

| Colour | T406.1000. LED/.. | T406.400. LED/.. | T406.600. LED/.. | T406.800. LED/.. |
|---------|----------------------|---------------------|---------------------|---------------------|
| | H 1000 | H 400 | H 600 | H 800 |
| 5B.WW | | | | |
| 21X.WW | | | | |
| 32X.WW | | | | |
| 33MX.WW | | | | |
| 37X.WW | | | | |
| 46X.WW | | | | |
| 64X.WW | | | | |

built-up

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES








INDEX

OUTDOOR | Floor UP | PONTOS | INOX

LED colors: warm white 2700K (WW) Other LED colors on request
 LED-Farben: warmweiß 2700K (WW) Andere LED-Farben auf Anfrage

CEILING IN
 CEILING UP
 WALL IN
 WALL UP
 FLOOR IN
 FLOOR UP
 ACCESSORIES
 INDEX

T453.600.LED/.. - PONTOS



~230V  IP44     0,5 m  05.20.50 





built-up

bollard with powerpoint - fixed - 3 openings - with powerpoint
 Pfahl mit Steckdose - fest - 3 Löcher - mit 1 Steckdose

Lamp type

 1x Led 960lm CRI80 max. 13W  230V

Dimensions

 L80xB80xH600
 L80xB80

Ref

| | |
|-------------------|----|
| T453.600.LED.5B | WW |
| T453.600.LED.21X | WW |
| T453.600.LED.32X | WW |
| T453.600.LED.33MX | WW |
| T453.600.LED.37X | WW |
| T453.600.LED.46X | WW |
| T453.600.LED.64X | WW |

T450/././.. - PONTOS


~230V  IP54     0,5 m  05.20.50 




built-up

bollard - fixed - 3 openings
 Pollerleuchte - fest - 3 Löcher

Lamp type

 1x Led 1100lm CRI80 max. 13W  230V

Dimensions

 L70xB70

Options

T1001 - SPIKE grondpin






Materials

INOX 21X | 32X | 34X | 37X | 46X | 64X | 33MX
 INOX 316 5B

| Colour | T450.1000. LED/.. | T450.400. LED/.. | T450.600. LED/.. | T450.800. LED/.. |
|---------|----------------------|---------------------|---------------------|---------------------|
| 5B.WW | H 1000 | H 400 | H 600 | H 800 |
| 21X.WW | | | | |
| 32X.WW | | | | |
| 33MX.WW | | | | |
| 34X.WW | | | | |
| 37X.WW | | | | |
| 46X.WW | | | | |
| 64X.WW | | | | |

LED colors: warm white 2700K (WW) Other LED colors on request
 LED-Farben: warmweiß 2700K (WW) Andere LED-Farben auf Anfrage

T454/... - PONTOS



~230V  IP54    0,5 m  




built-up

bollard - fixed - 3 openings
 Pollerleuchte - fest - 3 Löcher

Lamp type

 2x Led 960lm CRI80 max. 13W  230V

Dimensions

 L130xB78

 L150xB150

Options







T1001 - SPIKE grondpin

Materials

INOX 21X | 32X | 37X | 46X | 64X | 33MX
 INOX 316 5B

| Colour | T454.1000. LED/.. H 1000 | T454.400. LED/.. H 400 | T454.600. LED/.. H 600 | T454.800. LED/.. H 800 |
|---------|--------------------------------|------------------------------|------------------------------|------------------------------|
| 5B.WW | | | | |
| 21X.WW | | | | |
| 32X.WW | | | | |
| 33MX.WW | | | | |
| 37X.WW | | | | |
| 46X.WW | | | | |
| 64X.WW | | | | |

T403.600.LED/.. - PONTOS



~230V  IP44    0,5 m  



built-up

bollard with powerpoint - fixed - 1 opening
 Pfahl mit Steckdose - fest - 1 Loch

Lamp type

 1x Led 960lm CRI80 max. 13W  230V

Dimensions

 L80xB80xH600

 L80xB80

Materials

INOX 21X | 32X | 37X | 46X | 64X | 33MX
 INOX 316 5B

Ref

T403.600.LED.5B.WW inox 316 1x coated
 T403.600.LED.21X.WW rust
 T403.600.LED.32X.WW black texture
 T403.600.LED.33MX.WW brown texture
 T403.600.LED.37X.WW grey texture
 T403.600.LED.46X.WW grey-brown
 T403.600.LED.64X.WW black grey

T1001/.. - SPIKE grondpin


IP00   1,0600 



built-in
 for Pontos - Picus - Nike - Suisse etc.
 für Pontos - Picus - Nike - Suisse usw.

universal spike
 universeller Erdspeiß

Dimensions

 L150xB150xH400

Ref

T1001

OUTDOOR | Floor UP | PICUS | INOX

LED colors: warm white 2700K (WW) Other LED colors on request
 LED-Farben: warmweiß 2700K (WW) Andere LED-Farben auf Anfrage

- CEILING IN
- CEILING UP
- WALL IN
- WALL UP
- FLOOR IN
- FLOOR UP
- ACCESSORIES
- INDEX

T470/.../... - PICUS

~230V  IP54    0,5 m  



built-up

bollard - fixed - 2 openings
 Pollerleuchte - fest - 2 Löcher

Materials
 INOX 32X | 46X | 64X
 INOX 316 5B

Lamp type
 1x Led 960lm CRI80 max. 13W  230V

Dimensions
 L70xB70

Options
 T1001 - SPIKE grondpin

| Colour | T470.1000. LED/.. | T470.400. LED/.. | T470.600. LED/.. | T470.800. LED/.. |
|--------|----------------------|---------------------|---------------------|---------------------|
| | H 1000 | H 400 | H 600 | H 800 |
| 5B.WW | | | | |
| 32X.WW | | | | |
| 46X.WW | | | | |
| 64X.WW | | | | |



T420/././.. - ARGOS

~230V  IP44   0,5 m  






bollard - fixed
Pollerleuchte - fest

Materials

INOX 21X | 32X | 37X | 46X | 64X | 33MX
INOX 316 5B

Lamptype

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

Dimensions

 L135xB220

 L150xB150

Options

T1001 - SPIKE grondpin

| Colour | T420.1000. ES50/.. H 1000 | T420.400. ES50/.. H 400 | T420.600. ES50/.. H 600 | T420.800. ES50/.. H 800 |
|--------|---------------------------------|-------------------------------|-------------------------------|-------------------------------|
| 5B | | | | |
| 21X | | | | |
| 32X | | | | |
| 33MX | | | | |
| 37X | | | | |
| 46X | | | | |
| 64X | | | | |

built-up

T430/././.. - KADMOS

~230V  IP44   0,5 m  



bollard - fixed
Pollerleuchte - fest


Materials

INOX 21X | 32X | 37X | 46X | 64X | 33MX
INOX 316 5B

Lamptype

 2x QPAR 51 GU10 max. 20W  -  230V

Dimensions

 L320xB135

 L150xB150

Options

T1001 - SPIKE grondpin

| Colour | T430.1000. ES50/.. H 1000 | T430.400. ES50/.. H 400 | T430.600. ES50/.. H 600 | T430.800. ES50/.. H 800 |
|--------|---------------------------------|-------------------------------|-------------------------------|-------------------------------|
| 5B | | | | |
| 21X | | | | |
| 32X | | | | |
| 33MX | | | | |
| 37X | | | | |
| 46X | | | | |
| 64X | | | | |

built-up

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN
CEILING UP
WALL IN
WALL UP
FLOOR IN
FLOOR UP
ACCESSORIES
INDEX

T460.ES50/.../... - DELIA

~230V



bollard - fixed
Pollerleuchte - fest

Materials
INOX 316

5B

Lamp type

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

Dimensions

L70xB70

Options

T1001 - SPIKE grondpin

| Colour | T460.ES50.1000/.. | T460.ES50.400/.. | T460.ES50.600/.. | T460.ES50.800/.. |
|--------|-------------------|------------------|------------------|------------------|
| | H 1000 | H 400 | H 600 | H 800 |
| | 5B | | | |

built-up



T397/.. - NIKE

~230V



bollard with fixation plate - 1 powerpoint HAGER
Pfahl mit Grundplatte - 1 Steckdose HAGER

Dimensions

L84xB55xH240

L150xB150

Materials

INOX 21X | 32X | 34X | 37X | 64X
INOX 316 5 | 5B

Ref

| | |
|----------|--------------------|
| T397.5 | inox 316 |
| T397.5B | inox 316 1x coated |
| T397.21X | rust |
| T397.32X | black texture |
| T397.34X | green structured |
| T397.37X | grey texture |
| T397.64X | black grey |

built-up
switch on demand
Schalter auf Anfrage

T351/.. - NIKE

~230V



bollard with fixation plate - with 1 black powerpoint NIKO
Pfahl mit Grundplatte - mit 1 schwarzer NIKO Steckdose

Dimensions

L84xB55xH240

L150xB150

Materials

INOX 32X | 64X

Ref

| | |
|----------|---------------|
| T351.32X | black texture |
| T351.64X | black grey |

built-up
switch on demand
Schalter auf Anfrage

T400/.. - NIKE

~230V



bollard with fixation plate - 2 powerpoints HAGER
Pfahl mit Grundplatte - 2 HAGER Steckdosen

Dimensions

L84xB55xH345

L150xB150

Materials

INOX 21X | 32X | 34X | 37X | 64X
INOX 316 5 | 5B

Ref

| | |
|----------|--------------------|
| T400.5 | inox 316 |
| T400.5B | inox 316 1x coated |
| T400.21X | rust |
| T400.32X | black texture |
| T400.34X | green structured |
| T400.37X | grey texture |
| T400.64X | black grey |

built-up
switch on demand
Schalter auf Anfrage

T352/.. - NIKE

~230V



bollard with fixation plate - with 2 black powerpoints NIKO
Pfahl mit Grundplatte - mit 2 schwarze Steckdosen NIKO

Dimensions

L84xB55xH345

L150xB150

Materials

INOX 32X | 64X

Ref

| | |
|----------|---------------|
| T352.32X | black texture |
| T352.64X | black grey |

built-up
switch on demand
Schalter auf Anfrage

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN

T399/.. - NIKE

~230V



bollard with fixation plate - 4 powerpoints HAGER
Pfahl mit Grundplatte - 4 HAGER Steckdosen

Dimensions

L84xB55xH520

L150xB150

Materials

INOX 21X | 32X | 34X | 37X | 64X
INOX 316 5 | 5B

Ref

| | |
|----------|--------------------|
| T399.5 | inox 316 |
| T399.5B | inox 316 1x coated |
| T399.21X | rust |
| T399.32X | black texture |
| T399.34X | green structured |
| T399.37X | grey texture |
| T399.64X | black grey |

CEILING UP

*built-up
switches on demand
Schalter auf Anfrage*

WALL IN

T398/.. - NIKE

~230V



bollard with fixation plate - 6 powerpoints HAGER
Pfahl mit Grundplatte - 6 HAGER Steckdosen

Dimensions

L84xB55xH650

L150xB150

Materials

INOX 21X | 32X | 34X | 37X | 64X
INOX 316 5 | 5B

Ref

| | |
|----------|--------------------|
| T398.5 | inox 316 |
| T398.5B | inox 316 1x coated |
| T398.21X | rust |
| T398.32X | black texture |
| T398.34X | green structured |
| T398.37X | grey texture |
| T398.64X | black grey |

WALL UP

*built-up
switches on demand
Schalter auf Anfrage*

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX



T397SP/.. - NIKE

~230V



bollard with spike - 1 powerpoint HAGER
Pollerleuchte mit Erdspieß - 1 Steckdose HAGER

Dimensions

↔ L84xB55xH240

Materials

INOX 21X | 32X | 34X | 37X | 64X
INOX 316 5 | 5B

Ref

| | |
|------------|--------------------|
| T397SP.5 | inox 316 |
| T397SP.5B | inox 316 1x coated |
| T397SP.21X | rust |
| T397SP.32X | black texture |
| T397SP.34X | green structured |
| T397SP.37X | grey texture |
| T397SP.64X | black grey |

built-up
switch on demand
Schalter auf Anfrage

T351SP/.. - NIKE

~230V



bollard with spike - with 1 black powerpoint NIKO
Pollerleuchte mit Erdspieß - mit 1 schwarzer NIKO Steckdose

Dimensions

↔ L84xB55xH240

↖ L150xB150

Materials

INOX 32X | 64X

Ref

| | |
|------------|---------------|
| T351SP.32X | black texture |
| T351SP.64X | black grey |

built-up
switch on demand
Schalter auf Anfrage

T400SP/.. - NIKE

~230V



bollard with spike - 2 powerpoints HAGER
Pollerleuchte mit Erdspieß - 2 HAGER Steckdosen

Dimensions

↔ L84xB55xH345

Materials

INOX 21X | 32X | 34X | 37X | 64X
INOX 316 5 | 5B

Ref

| | |
|------------|--------------------|
| T400SP.5 | inox 316 |
| T400SP.5B | inox 316 1x coated |
| T400SP.21X | rust |
| T400SP.32X | black texture |
| T400SP.34X | green structured |
| T400SP.37X | grey texture |
| T400SP.64X | black grey |

built-up
switch on demand
Schalter auf Anfrage

T352SP/.. - NIKE

~230V



bollard with spike - with 2 black powerpoints NIKO
Pollerleuchte mit Erdspieß - mit 2 schwarze Steckdosen NIKO

Dimensions

↔ L84xB55xH345

↖ L150xB150

Materials

INOX 32X | 64X

Ref

| | |
|------------|---------------|
| T352SP.32X | black texture |
| T352SP.64X | black grey |

built-up
switch on demand
Schalter auf Anfrage

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CONTROLBOX VOOR TUINAANSLUITINGEN

Ledige box OF met stopcontacten OF met stopcontacten en draadloze sturing

VOORDELEN VAN DE CONTROLBOX

- Behuizing in inox (afmetingen 300x310x145 mm).
- Twee ingangen voorzien voor het binnentrekken van Ø50 mm-flexibel.
- Reserve ingangen van Ø18mm.
- Eén voeding vanuit uw woning nodig.
- Verdeling vanuit de Controlbox naar de verschillende circuits.
- Uitsparing van bekabeling en delfwerk.
- Geen leidingen en kabels nodig voor bediening (draadloos).
- Uitbreiding van zenders is mogelijk.
- Iedere kring is instelbaar.
- Defecten zijn gemakkelijk op te sporen.
- Alle elektrische verbindingen zijn bovengronds.

CONTROL BOX FOR CONNECTIONS IN GARDENS

Empty box OR with sockets OR with sockets and wireless control

ADVANTAGES OF THE CONTROL BOX

- Housing in inox (dimensions 300x310x145 mm).
- Two inputs provided for Ø50 mm flexible.
- Spare inputs of Ø18 mm.
- One power supply from your home needed.
- Distribution from the Control Box to the different circuits.
- No need of cabling and digging.
- No wires and cables required for operation (wireless).
- Expansion of transmitters is possible.
- Every circuit is adjustable.
- Defects are easy to detect.
- All electrical connections are above ground.

CONTROLBOX POUR RACCORDS DE JARDIN

Boîtier vide OU avec prises OU avec prises et commande sans fil

LES AVANTAGES DU CONTROLBOX

- Boîtier en inox (dimensions 300x310x145 mm).
- Deux entrées prévues pour l'introduction de flexibles Ø50 mm.
- Entrées de réserve de Ø18 mm.
- Une alimentation requise à partir de votre maison.
- Distribution à partir du Controlbox vers les différents circuits.
- Réduction des travaux de câblage et de terrassement.
- Aucun fil ni câble requis pour son fonctionnement (sans fil).
- L'ajout de transmetteurs est possible.
- Chaque circuit peut être paramétré.
- Les manquements sont facilement détectables.
- Toutes les connexions électriques sont aériennes

CONTROLBOX FÜR GARTENANSCHLÜSSE

Leere BOX ODER mit Steckdosen ODER mit Steckdozen und kabelloser Steuerung

VORTEILE DER CONTROLBOX

- Gehäuse aus Edelstahl (Abmessungen 300x310x145mm).
- Zwei Eingänge für das Einziehen von 50mm Flexibel vorgesehen.
- Reserveeingänge von Ø18mm.
- Eine Stromzufuhr aus Ihrer Wohnung erforderlich.
- Verteilung ausgehend von der Controlbox zu den verschiedenen Stromkreisen.
- Keine Kosten für Verkabelung und Grabarbeiten.
- Keine Leitungen und Kabeln zur Bedienung erforderlich (drahtlos).
- Erweiterung Sendern ist möglich.
- Jeder Stromkreis ist einstellbar.
- Defekte können einfach aufgespürt werden.
- Alle elektrischen Verbindungen sind oberirdisch.

T1188/.. - CONTROL BOX

~230V  IP44   2,3600  0,5 m 



housing with 2 black powerpoints NIKO - receiver - wireless transmitter - wall transmitter
Gehäuse mit 2 schwarzen NIKO Steckdosen - Empfänger - Funksender - Wandsender

Materials

Ref

| | |
|---------------|---------------|
| T1188.32X | black texture |
| T1188.33MX | brown texture |
| T1188.32X.37X | black texture |
| T1188.37X | grey texture |

built-up
fastening on concrete or tiling
Befestigung auf Beton oder Fliesen

T1188SP/.. - CONTROL BOX

~230V  IP44   1,4400  0,5 m 



housing with 2 black powerpoints NIKO - receiver - wireless transmitter - wall transmitter
Gehäuse mit 2 schwarzen NIKO Steckdosen - Empfänger - Funksender - Wandsender

Materials

Ref

| | |
|-----------------|---------------|
| T1188SP.32X | black texture |
| T1188SP.33MX | brown texture |
| T1188SP.32X.37X | black texture |
| T1188SP.37X | grey texture |

semi built-in/up
+ set spikes
+ set Erdspieß

T1189/.. - CONTROL BOX

~230V  IP44   1,5400  0,5 m 



housing with 2 powerpoints HAGER - receiver - wireless transmitter - wall transmitter
Gehäuse mit 2 HAGER Steckdosen - Empfänger - Funksender - Wandsender

Materials

Ref

| | |
|---------------|---------------|
| T1189.32X | black texture |
| T1189.33MX | brown texture |
| T1189.32X.37X | black texture |
| T1189.37X | grey texture |

built-up
fastening on concrete or tiling
Befestigung auf Beton oder Fliesen

T1189SP/.. - CONTROL BOX

~230V  IP44   0,5 m 



housing with 2 powerpoints HAGER - receiver - wireless transmitter - wall transmitter
Gehäuse mit 2 HAGER Steckdosen - Empfänger - Funksender - Wandsender

Materials

Ref

| | |
|-----------------|---------------|
| T1189SP.32X | black texture |
| T1189SP.33MX | brown texture |
| T1189SP.32X.37X | black texture |
| T1189SP.37X | grey texture |

semi built-in/up
+ set spikes
+ set Erdspieß

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

BESCHRIJVING VAN DE CONTROLBOX

De Controlbox is een gestileerd voeding- en stuursysteem met twee stopcontacten, een ontvanger en draadloze sturing voor 4 elektrische circuits voor in de tuin (IP 54).

Inbegrepen in de Controlbox zit:

- Een inox-behuizing (afmetingen H300xB310XD145mm).
- Een draadloze ontvanger (Art.nr. T1197)
- Een 4-kanaalwandzender (Art.nr. T1198)
- Een 4-kanaalhandzender (Art.nr. T1199)

DESCRIPTION OF THE CONTROL BOX

The Control Box is a stylish power and control system with two sockets, a receiver and wireless control for 4 electrical circuits for the garden. The Control Box includes:

- One inox housing (dimensions: H300xB310xD145 mm).
- One wireless receiver (Art. no. T1197)
- One four-channel wall-mounted transmitter (Art. no. T1198)
- One four-channel hand-operated transmitter (Art. no. T1199)

DESCRIPTION DU CONTROLBOX

La Controlbox est un système d'alimentation et de commande élégant avec deux prises de courant, un récepteur et une commande sans fil pour 4 circuits électriques dans le jardin (IP 54).

Sont inclus dans le Controlbox:

- Un boîtier en inox (dimensions H300xL310XP145mm).
- Un récepteur sans fil (N° art. T1197).
- Un émetteur mural à 4 canaux (N° art. T1198).
- Un émetteur manuel à 4 canaux (N° art. T1199).

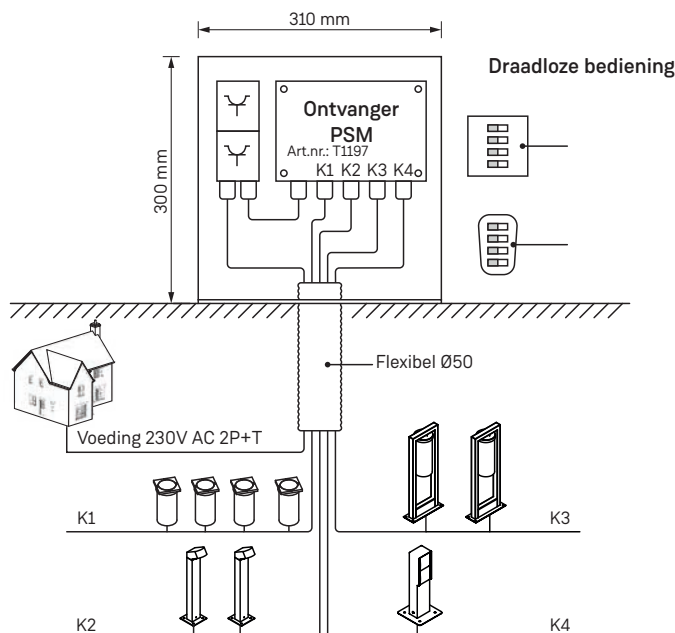
BESCHREIBUNG DER CONTROLBOX

Die Controlbox ist ein stilisiertes Speisungs- und Steuersystem mit zwei Steckdosen, einem Empfänger und einer drahtlosen Steuerung für 4 Stromkreise für Garten (IP 54).

Die Controlbox umfasst:

- Ein Edelstahlgehäuse (Abmessungen H300xB310XD145mm).
- Einen drahtlosen Empfänger (Artnr. T1197)
- Einen 4-Kanal-Wandsender (Artnr. T1198)
- Einen 4-Kanal-Handsender (Artnr. T1199)

VOORBEELD: Controlbox met stopcontacten en draadloze sturing



T1185/.. - CONTROL BOX

IP44   



empty housing - space for all junction boxes
leeres Gehäuse - Raum für alle Anschlusskästen

Dimensions

↔ B310xH300xD145

Materials

INOX 32X | 37X | 33MX

Ref

| | |
|---------------|---------------|
| T1185.32X | black texture |
| T1185.33MX | brown texture |
| T1185.32X.37X | black texture |
| T1185.37X | grey texture |

built-up
fastening on concrete or tiling
Befestigung auf Beton oder Fliesen

T1185SP/.. - CONTROL BOX

IP44   



empty housing - space for all junction boxes
leeres Gehäuse - Raum für alle Anschlusskästen

Dimensions

↔ B310xH300xD145

Materials

INOX 32X | 37X | 33MX

Ref

| | |
|-----------------|---------------|
| T1185SP.32X | black texture |
| T1185SP.33MX | brown texture |
| T1185SP.32X.37X | black texture |
| T1185SP.37X | grey texture |

semi built-in/up
+ set spikes
+ set Erdspeiß



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

- CEILING IN
- CEILING UP
- WALL IN
- WALL UP
- FLOOR IN
- FLOOR UP
- ACCESSORIES
- INDEX

T1186/.. - CONTROL BOX

~230V  IP44     



bollard with powerpoints - Housing with 2 black powerpoints
NIKO - space for all junction boxes
Pfahl mit Steckdosen - Gehäuse mit 2 schwarzen NIKO
Steckdosen - Raum für alle Anschlusskästen

Ref
T1186.32X black texture

Materials

built-up

T1186SP/.. - CONTROL BOX

~230V  IP44      



bollard with powerpoints - Housing with 2 black powerpoints
NIKO - space for all junction boxes
Pfahl mit Steckdosen - Gehäuse mit 2 schwarzen NIKO
Steckdosen - Raum für alle Anschlusskästen

Ref
T1186SP.32X black texture

Materials

semi built-in/up
+ set spikes
+ set Erdspieß

T1187/.. - CONTROL BOX

~230V  IP44     



housing with 2 powerpoints HAGER - space for all junction
boxes
Gehäuse mit 2 HAGER Steckdosen - Raum für alle
Anschlusskästen

Ref
T1187.32X black texture
T1187.33MX brown texture
T1187.37X grey texture

Materials

built-up

T1187SP/.. - CONTROL BOX

~230V  IP44     






housing with 2 powerpoints HAGER - space for all junction
boxes
Gehäuse mit 2 HAGER Steckdosen - Raum für alle
Anschlusskästen

Ref
T1187SP.32X black texture
T1187SP.33MX brown texture
T1187SP.37X grey texture

Materials

semi built-in/up
+ set spikes
+ set Erdspieß

T1197/.. - CONTROL BOX

~230V  IP54  0.5 m 

receiver
Empfänger

Ref
T1197



built-up

T1198/.. - CONTROL BOX

IP  

wall transmitter
Wandsender

Ref
T1198

Dimensions
↔ L85xB85xH10



T1199/.. - CONTROL BOX

IP  

hand transmitter
Handsender

Ref

Dimensions
↔ L60xB30xH10



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN

T1222/.. - CONTROL BOX

~230V  IP44    



Connection box with two power points and junction box for draw-off tap - water supply included
Anschlusschachtel mit zwei Steckdosen und Abzweigdose für Auslaufventil - Inklusiv Wasserzufuhr

Materials

Ref

| | |
|---------------|---------------|
| T1222.32X | black texture |
| T1222.33MX | brown texture |
| T1222.32X.37X | black texture |
| T1222.37X | grey texture |

built-up
fastening on concrete or tiling
Befestigung auf Beton oder Fliesen

CEILING UP

WALL IN

T1223/.. - CONTROL BOX

~230V  IP44    



Connection box with two power points and junction box for draw-off tap, water supply include. With electrical control unit for 4 power relays + fixed control panel + remote control.
Anschlusschachtel mit zwei Steckdosen und Abzweigdose für Auslaufventil inklusiv Wasserzufuhr. Mit elektrischer Ansteuerung für 4 Stromkreise + festes Bedienungspult + Fernbedienung.

Materials

Ref


| | |
|---------------|---------------|
| T1223.32X | black texture |
| T1223.33MX | brown texture |
| T1223.32X.37X | black texture |
| T1223.37X | grey texture |

built-up
fastening on concrete or tiling
Befestigung auf Beton oder Fliesen

WALL UP

FLOOR IN

T1225/.. - CONTROL BOX

~230V  IP44    



Connection box with two power points and junction box for draw-off tap - water supply and outlet included
Anschlusschachtel mit zwei Steckdosen und Abzweigdose für Auslaufventil - Inklusiv Wasserzufuhr und -abfluss

Materials

Ref

| | |
|---------------|---------------|
| T1225.32X | black texture |
| T1225.33MX | brown texture |
| T1225.32X.37X | black texture |
| T1225.37X | grey texture |

built-up
fastening on concrete or tiling
Befestigung auf Beton oder Fliesen

FLOOR UP

ACCESSORIES

T1228/.. - CONTROL BOX

~230V  IP44    



Connection box with two power points and junction box for draw-off tap, water supply and outlet included. With electrical control unit for 4 power relays + fixed control panel + remote control.
Anschlusschachtel mit zwei Steckdosen und Abzweigdose für Auslaufventil, inklusiv Wasserzufuhr und -abfluss. Mit elektrischer Ansteuerung für 4 Stromkreise + festes Bedienungspult + Fernbedienung.

Materials

Ref

| | |
|---------------|---------------|
| T1228.32X | black texture |
| T1228.33MX | brown texture |
| T1228.32X.37X | black texture |
| T1228.37X | grey texture |

built-up
fastening on concrete or tiling
Befestigung auf Beton oder Fliesen

INDEX

T303R/.. - TOLEDO

~230V



bollard
Pollerleuchte

Materials

INOX 21X | 32X | 37X | 46X
INOX 316 5 | 5B | 5BB

Lamptype

1x TCR-TSE GX53 max. 5W **A+** - **E** 230V

Dimensions

L100xB40

Options

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

T305 - TOLEDO SPIKE

| Colour | T303.150R/.. | T303.400R/.. | T303.600R/.. |
|--------|--------------|--------------|--------------|
| | H 150 | H 400 | H 600 |
| 5 | | | |
| 5B | | | |
| 5BB | | | |
| 21X | | | |
| 32X | | | |
| 37X | | | |
| 46X | | | |

built-up

T303S/.. - TOLEDO

~230V



bollard
Pollerleuchte

Materials

INOX 21X | 32X | 37X | 46X
INOX 316 5 | 5B | 5BB

Lamptype

1x TCR-TSE GX53 max. 5W **A+** - **E** 230V

Dimensions

L100xB40

Options

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

T305 - TOLEDO SPIKE

| Colour | T303.150S/.. | T303.400S/.. | T303.600S/.. |
|--------|--------------|--------------|--------------|
| | H 150 | H 400 | H 600 |
| 5 | | | |
| 5B | | | |
| 5BB | | | |
| 21X | | | |
| 32X | | | |
| 37X | | | |
| 46X | | | |

built-up

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN

T305/.. - TOLEDO SPIKE

IP00   0,4850 



spike
Erdspieß

Ref
T305

Dimensions

↔ L100xB40xH250

Options

T303R - TOLEDO
T303S - TOLEDO

built-in

CEILING UP

WALL IN

T304R/.. - TOLEDO

~230V  IP44     0,5 m  05.20.02 



bollard
Pollerleuchte

Materials

INOX
INOX 316

21X | 32X | 37X | 46X
5 | 5B

Lamp type

⌀ 2x TCR-TSE GX53 max. 5W  -  230V

Dimensions

↔ L100xB100

Options

2320.230V - A: LED CASSETTE 230V 3,6W IP65
T307 - TOLEDO SPIKE

built-up

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

| Colour | T304.150R/.. | T304.400R/.. | T304.600R/.. |
|--------|--------------|--------------|--------------|
| | H 150 | H 400 | H 600 |
| | 5 | | |
| | 5B | | |
| | 21X | | |
| | 32X | | |
| | 37X | | |
| | 46X | | |



T304S/.. - TOLEDO

~230V



built-up



bollard
Pollerleuchte

Materials

INOX
INOX 316

21X | 32X | 37X | 46X
5 | 5B

Lamp type

⌀ 2x TCR-TSE GX53 max. 5W A+ - E 230V

Dimensions

↔ L100xB100

Options

2320.230V - A: LED CASSETTE 230V 3,6W IP65
T307 - TOLEDO SPIKE

| Colour | T304.150S/.. | T304.400S/.. | T304.600S/.. |
|--------|--------------|--------------|--------------|
| | H 150 | H 400 | H 600 |
| | 5 | | |
| | 5B | | |
| | 21X | | |
| | 32X | | |
| | 37X | | |
| | 46X | | |

T307/.. - TOLEDO SPIKE

IP00 1,0500



spike
Erdspieß

Ref

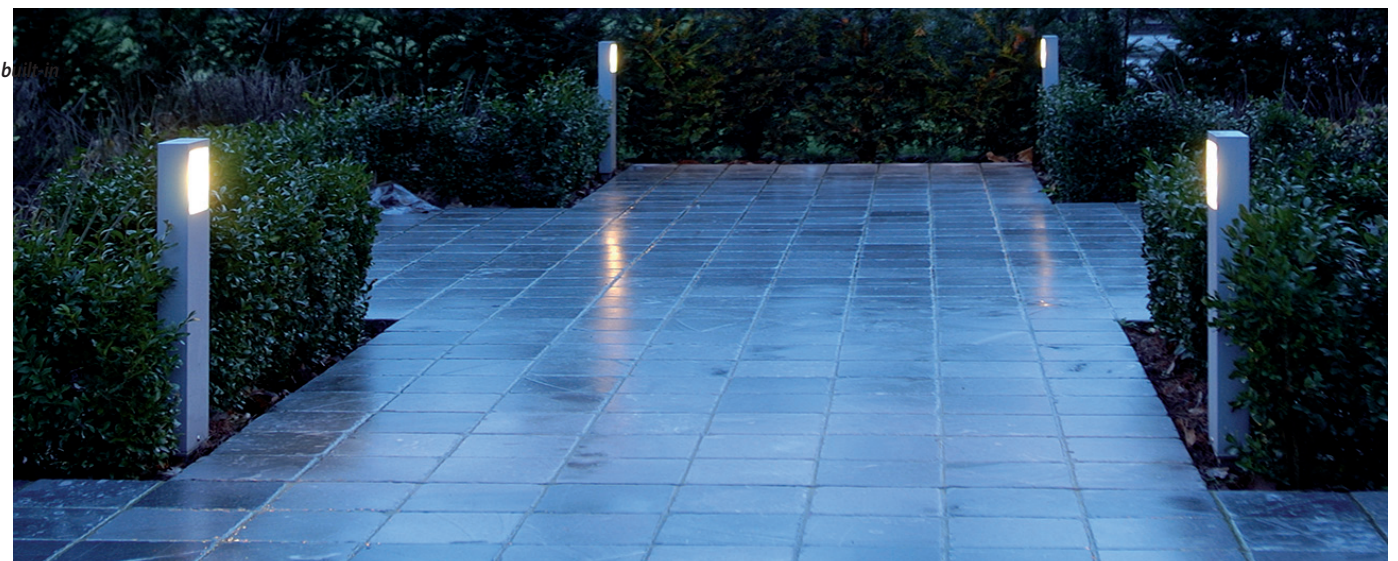
T307

Dimensions

↔ L100xB100xH250

Options

T304R - TOLEDO
T304S - TOLEDO



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN
CEILING UP
WALL IN
WALL UP
FLOOR IN
FLOOR UP
ACCESSORIES
INDEX

T299.250/.. - PORTO

~230V



bollard - standard sandblasted white glass
Pollerleuchte - standard weiß sandgestrahltes Glas

Lamp type

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

Dimensions

L92xB92xH250

L120xB120

Options

T1001 - SPIKE grondpin

Materials

bluestone 38

INOX 316 5 | 5B

Ref

| | |
|----------------|--------------------|
| T299.250.5 | inox 316 |
| T299.250.5B | inox 316 1x coated |
| T299.250.38.5 | blue stone |
| T299.250.38.5B | blue stone |

built-up

T299.450/.. - PORTO

~230V



bollard - standard sandblasted white glass
Pollerleuchte - standard weiß sandgestrahltes Glas

Lamp type

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

Dimensions

L92xB92xH450

L120xB120

Options

T1001 - SPIKE grondpin

Materials

bluestone 38

INOX 316 5 | 5B

Ref

| | |
|----------------|--------------------|
| T299.450.5 | inox 316 |
| T299.450.5B | inox 316 1x coated |
| T299.450.38.5 | blue stone |
| T299.450.38.5B | blue stone |

built-up

T299.750/.. - PORTO

~230V



bollard - standard sandblasted white glass
Pollerleuchte - standard weiß sandgestrahltes Glas

Lamp type

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

Dimensions

L92xB92xH750

L120xB120

Options

T1001 - SPIKE grondpin

Materials

bluestone 38

INOX 316 5 | 5B

Ref

| | |
|----------------|--------------------|
| T299.750.5 | inox 316 |
| T299.750.5B | inox 316 1x coated |
| T299.750.38.5 | blue stone |
| T299.750.38.5B | blue stone |

built-up

T300.250/.. - PORTO

~230V



bollard - standard sandblasted white glass
Pollerleuchte - standard weiß sandgestrahltes Glas

Lamp type

1x QT14 G9 max. 33W A - E 230V

Dimensions

L92xB92xH250

L120xB120

Options

T1001 - SPIKE grondpin

Materials

bluestone 38
INOX 316 5 | 5B

Ref

| | |
|----------------|--------------------|
| T300.250.5 | inox 316 |
| T300.250.5B | inox 316 1x coated |
| T300.250.38.5 | blue stone |
| T300.250.38.5B | blue stone |

built-up

T300.450/.. - PORTO

~230V



bollard - standard sandblasted white glass
Pollerleuchte - standard weiß sandgestrahltes Glas

Lamp type

1x QT14 G9 max. 33W A - E 230V

Dimensions

L92xB92xH450

L120xB120

Options

T1001 - SPIKE grondpin

Materials

bluestone 38
INOX 316 5 | 5B

Ref

| | |
|----------------|--------------------|
| T300.450.5 | inox 316 |
| T300.450.5B | inox 316 1x coated |
| T300.450.38.5 | blue stone |
| T300.450.38.5B | blue stone |

built-up

T300.750/.. - PORTO

~230V



bollard - standard sandblasted white glass
Pollerleuchte - standard weiß sandgestrahltes Glas

Lamp type

1x QT14 G9 max. 33W A - E 230V

Dimensions

L92xB92xH750

L120xB120

Options

T1001 - SPIKE grondpin

Materials

bluestone 38
INOX 316 5 | 5B

Ref

| | |
|----------------|--------------------|
| T300.750.5 | inox 316 |
| T300.750.5B | inox 316 1x coated |
| T300.750.38.5 | blue stone |
| T300.750.38.5B | blue stone |

built-up



CEILING IN

T298.400/.. - PORTO GRANDE

~230V



bollard - standard sandblasted white glass
Pollerleuchte - standard weiß sandgestrahltes Glas

Ref

T298.400.38.5B

blue stone

Lamp type

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

Dimensions

L135xB135xH330

Materials

bluestone 38

built-up

CEILING UP

WALL IN

T298.600/.. - PORTO GRANDE

~230V



bollard - standard sandblasted white glass
Pollerleuchte - standard weiß sandgestrahltes Glas

Ref

T298.600.38.5B

blue stone

Lamp type

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

Dimensions

L130xB130xH630

Materials

bluestone 38

built-up

WALL UP

FLOOR IN

T298.800/.. - PORTO GRANDE

~230V



bollard - standard sandblasted white glass
Pollerleuchte - standard weiß sandgestrahltes Glas

Ref

T298.800.38.5B

blue stone

T298.800.38.5BB

blue stone

Lamp type

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

Dimensions

L130xB130xH930

Materials

bluestone 38

built-up

FLOOR UP






ACCESSORIES

INDEX



LED colors: warm white 2700K (WW) Other LED colors on request
 LED-Farben: warmweiß 2700K (WW) Andere LED-Farben auf Anfrage

T205/... - DAKAR

~230V   IP54   0,5 m  



built-up



bollard - with LED driver
 Pollerleuchte - mit Driver LED

Materials
 INOX 316 32X | 37X
 INOX 316 5B







Lamptype
 3x Led 5536lm CRI80 max. 41,6W 24V-DC

Dimensions
 L120xB120
 L200xB200

| Colour | T205.1000/.. | T205.1500/.. | T205.2000/.. | T205.2500/.. |
|--------|--------------|--------------|--------------|--------------|
| | H 1000 | H 1500 | H 2000 | H 2500 |
| 5B.WW | | | | |
| 32X.WW | | | | |
| 37X.WW | | | | |

CEILING IN
 CEILING UP
 WALL IN
 WALL UP
 FLOOR IN
 FLOOR UP
 ACCESSORIES
 INDEX

T206/.. - DAKAR

~230V   IP54   0,5 m  



built-up









bollard - with transformer
 Pollerleuchte - mit Trafo

Ref cat (LONG)
 T206.5B WW

Lamptype
 2x Led 2768lm CRI80 max. 20,8W 24V-DC

Dimensions
 L3000
 L600xB300

T207/.. - DAKAR

~230V   IP54   0,5 m  



built-up



bollard - with transformer
 Pollerleuchte - mit Trafo

Ref cat (LONG)
 T207.5B WW
 T207.32X WW
 T207.37X WW

Lamptype
 3x Led 5536lm CRI80 max. 41,6W 24V-DC

Dimensions
 L120xB120xH3000
 L200xB200

CEILING IN
CEILING UP
WALL IN
WALL UP
FLOOR IN
FLOOR UP
ACCESSORIES
INDEX

T1206.A/.. - VOLARE

~230V  IP66    33,0000  1 m  05.20.50 



pole lighting/lantern - directional - with electronic gear
Mastbeleuchtung/Laterne - schwenkbar - mit elektronischem Vorschaltgerät

Ref cat (LONG)

T1206.A.5 inox 316
T1206.A.5B inox 316 1x coated

Lamp type

1x HIT-TC-CE G8,5 max. 70W  230V

Dimensions

B690xH3080 - H 3080

Ø256

Materials

INOX 316 5 | 5B

built-up

T1206.C/.. - VOLARE

~230V  IP66    43,0000  1 m  05.20.50 



pole lighting/lantern - directional - with electronic gear
Mastbeleuchtung/Laterne - schwenkbar - mit elektronischem Vorschaltgerät

Ref cat (LONG)

T1206.C.5 inox 316
T1206.C.5B inox 316 1x coated

Lamp type

2x HIT-TC-CE G8,5 max. 70W  230V

Dimensions

B1320xH3080 - Bar 3080

Ø256

Materials

INOX 316 5 | 5B



T312.85/.. - CYCLOPE

~230V



IP54



bollard - round - with transformer
Pollerleuchte - rund - mit Trafo

Lamptype

1x QR-LP111 G53 max. 75W **A** - **C** **12V**

Dimensions

Ø130xH850

Options

T1001.CYCLOPE - SPIKE GRONDPIN

Materials

INOX 316 5 | 5B | 5BB

Ref

| | |
|-------------|--------------------|
| T312.85.5 | inox 316 |
| T312.85.5B | inox 316 1x coated |
| T312.85.5BB | inox 316 2x coated |

built-up

T314/.. - CYCLOPE

~230V



IP65



bollard - round
Pollerleuchte - rund

Lamptype

1x TC-SEI E27 max. 20W **A** - **B** **230V**

Dimensions

Ø130xH850

Options

T1001.CYCLOPE - SPIKE GRONDPIN

Materials

INOX 21X | 32X
INOX 316 5 | 5B

Ref

| | |
|----------|--------------------|
| T314.5 | inox 316 |
| T314.5B | inox 316 1x coated |
| T314.21X | rust |
| T314.32X | black texture |

built-up

T760/.. - CYCLOPE

~230V



IP54



bollard - round
Pollerleuchte - rund

Lamptype

1x A60 E27 max. 60W **A** - **E** **230V**

or 1x ST64 E27 max. 60W **A** - **E** **230V**

Dimensions

Ø130xH850

Options

T1001.CYCLOPE - SPIKE GRONDPIN

Materials

INOX 32X | 46X | 31MX
INOX 316 5 | 5BB

Ref

| | |
|-----------|--------------------|
| T760.5 | inox 316 |
| T760.5BB | inox 316 2x coated |
| T760.31MX | white texture |
| T760.32X | black texture |
| T760.46X | grey-brown |

built-up

T1001.CYCLOPE/.. - SPIKE GRONDPIN

IP00



spike
Erdspieß

Dimensions

L150xB150xH400

Options

T312.85 - CYCLOPE
T314 - CYCLOPE
T760 - CYCLOPE

Ref

T1001.CYCLOPE

built-in

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN

CEILING UP

WALL IN

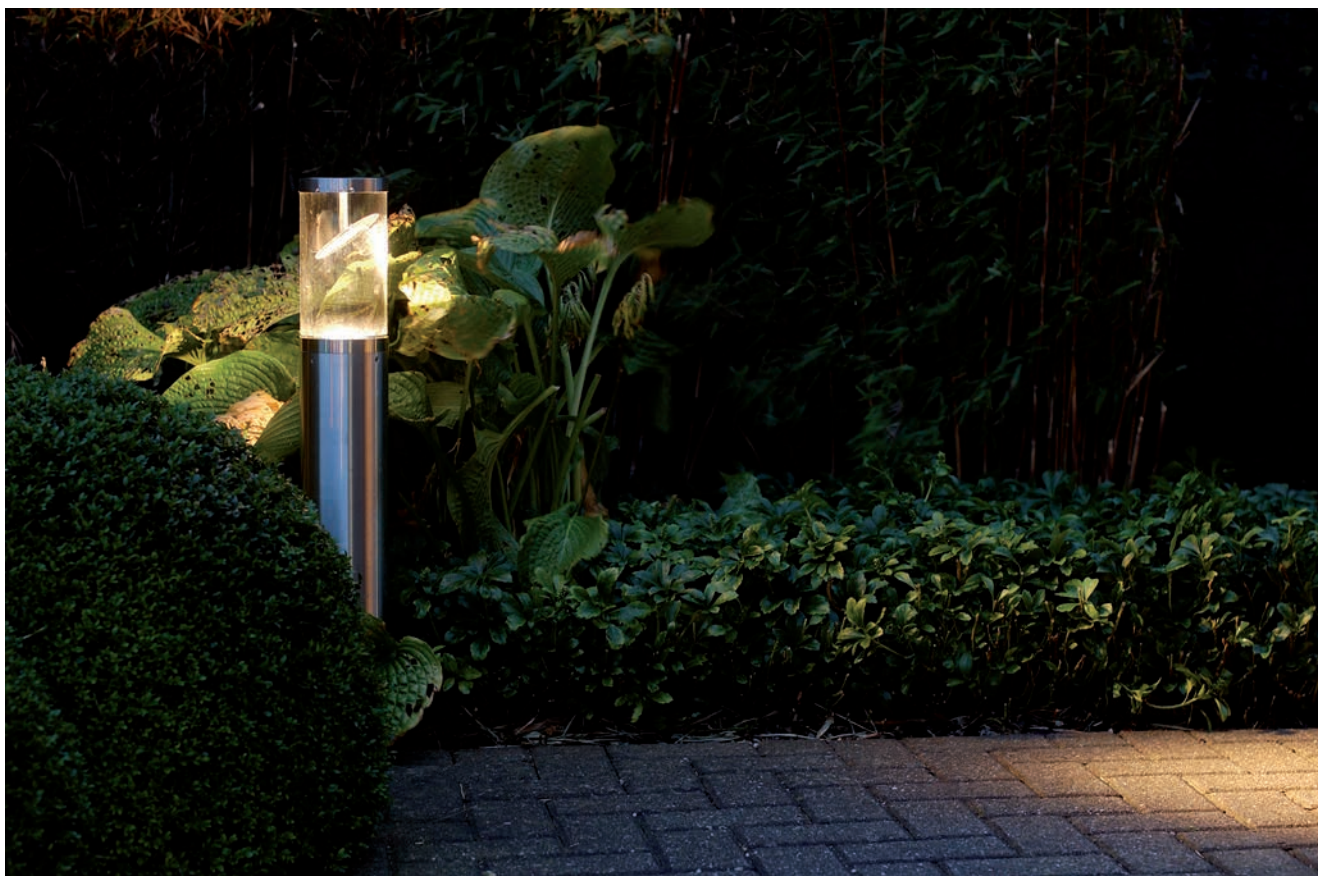
WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX





CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN
CEILING UP
WALL IN
WALL UP
FLOOR IN
FLOOR UP
ACCESSORIES
INDEX

T498/././ - AVENUE

~230V



bollard - round
Pollerleuchte - rund

Materials

INOX
INOX 316

21X | 32X | 46X
5 | 5B

Lamp type

1x A60 E27 max. 10,5W **A** - **E** 230V

Dimensions

Ø105

Ø160

Options

T1001.AVENUE - SPIKE GRONDPIN

built-up

| Colour | T498.1000/.. | T498.400/.. | T498.600/.. | T498.800/.. |
|--------|--------------|-------------|-------------|-------------|
| | H 1000 | H 400 | H 600 | H 800 |
| | 5 | | | |
| | 5B | | | |
| | 21X | | | |
| | 32X | | | |
| | 46X | | | |

T1001.AVENUE/.. - SPIKE GRONDPIN

IP00



spike
Erdspeiß

Ref

T1001.AVENUE

Dimensions

L150xB150xH400

Options

T498 - AVENUE

built-in

T500/././ - CONSUL

~230V



bollard - round - fixed
Pollerleuchte - rund - fest

Materials

INOX
INOX 316

32X | 64X | 33MX
5 | 5B

Lamptype

1x A60 E27 max. 10,5W **A** - **E** 230V

Dimensions

Ø102

Options

T1001.CONSUL - SPIKE GRONDPIN

| Colour | T500.1000/.. | T500.200/.. | T500.400/.. | T500.600/.. | T500.800/.. |
|--------|--------------|-------------|-------------|-------------|-------------|
| | H 1000 | H 200 | H 400 | H 600 | H 800 |
| 5 | | | | | |
| 5B | | | | | |
| 32X | | | | | |
| 33MX | | | | | |
| 64X | | | | | |

built-up

T1001.CONSUL/.. - SPIKE GRONDPIN

IP00



spike
Erdspieß

Ref

T1001.CONSUL

Dimensions

L150xB150xH400

Options

T500 - CONSUL

built-in

T1065/.. - FARO

~230V



bollard - round - with electronic gear
Pollerleuchte - rund - mit elektronischem Vorschaltgerät

Ref

T1065.5BB
T1065.31MX
T1065.32X
T1065.46X

inox 316 2x coated
white texture
black texture
grey-brown

Lamptype

1x T16FQ T5 G5 max. 24W **A** 230V

Dimensions

Ø70xH900

Ø120

Options

T1001.FARO - SPIKE GRONDPIN

Materials

INOX 32X | 46X | 31MX
INOX 316 5BB

built-up

T1001.FARO/.. - SPIKE GRONDPIN

IP00   1,0600 



spike
Erdspieß

Dimensions

← L150xB150xH400

Options

T1065 - FARO

T425 - FARO

Ref

T1001.FARO

built-in

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP








ACCESSORIES

INDEX



LED colors: warm white 2700K (WW) - neutral white 3000K (NW) Other LED colors on request
 LED-Farben: warmweiß 2700K (WW) - neutral weiß 3000K (NW) Andere LED-Farben auf Anfrage

T499.600.LED/.. - SUISSE

~230V   IP54    0,5 m  



bollard - round - 2 openings - with transformer
 Pollerleuchte - rund - 2 Löcher - mit Trafo

Lamptype

1x Led 519lm CRI80 max. 3,9W 24V-DC

Dimensions

Ø70xH600

Ø120

Options








T1001.SUISSE - SPIKE GRONDPIN

Ref

| | |
|------------------|---------|
| T499.600.LED.5B | NW WW |
| T499.600.LED.5BB | NW WW |
| T499.600.LED.32X | NW WW |
| T499.600.LED.37X | NW WW |

built-up

T499.800.LED/.. - SUISSE

~230V   IP54    0,5 m  



bollard - round - 2 openings - with transformer
 Pollerleuchte - rund - 2 Löcher - mit Trafo

Lamptype

1x Led 1038lm CRI80 max. 7,8W 24V-DC

Dimensions

Ø70xH800

Ø120

Options








T1001.SUISSE - SPIKE GRONDPIN

Ref

| | |
|------------------|---------|
| T499.800.LED.5B | NW WW |
| T499.800.LED.5BB | NW WW |
| T499.800.LED.32X | NW WW |
| T499.800.LED.37X | NW WW |

built-up

T499.1000.LED/.. - SUISSE

~230V   IP54    0,5 m  



bollard - round - 2 openings - with transformer
 Pollerleuchte - rund - 2 Löcher - mit Trafo

Lamptype

1x Led 1038lm CRI80 max. 7,8W 24V-DC

Dimensions

Ø70xH1000

Ø120

Options

T1001.SUISSE - SPIKE GRONDPIN

Ref

| | |
|-------------------|---------|
| T499.1000.LED.5B | NW WW |
| T499.1000.LED.5BB | NW WW |
| T499.1000.LED.32X | NW WW |
| T499.1000.LED.37X | NW WW |

built-up

T1001.SUISSE/.. - SPIKE GRONDPIN

IP00   1,1300 



spike
 Erdspieß

Dimensions

L150xB150xH400

Ref

T1001.SUISSE

built-in

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

OUTDOOR | Floor UP | SUISSE | INOX

LED colors: warm white 2700K (WW) - neutral white 3000K (NW) Other LED colors on request
 LED-Farben: warmweiß 2700K (WW) - neutral weiß 3000K (NW) Andere LED-Farben auf Anfrage

CEILING IN
 CEILING UP
 WALL IN
 WALL UP
 FLOOR IN
 FLOOR UP
 ACCESSORIES
 INDEX

T599.600.LED/.. - SUISSE

~230V



built-up

bollard - round - 1 opening - with transformer
 Pollerleuchte - rund - 1 Loch - mit Trafo

Lamptype

1x Led 519lm CRI80 max. 3,9W 24V-DC

Dimensions

Ø70xH600

Ø120

Options

T1001.SUISSE - SPIKE GRONDPIN

Ref

| | |
|------------------|---------|
| T599.600.LED.5B | NW WW |
| T599.600.LED.5BB | NW WW |
| T599.600.LED.32X | NW WW |
| T599.600.LED.37X | NW WW |

T599.800.LED/.. - SUISSE

~230V



built-up

bollard - round - 1 opening - with transformer
 Pollerleuchte - rund - 1 Loch - mit Trafo

Lamptype

1x Led 519lm CRI80 max. 3,9W 24V-DC

Dimensions

Ø70xH800

Ø120

Options

T1001.SUISSE - SPIKE GRONDPIN

Ref

| | |
|------------------|---------|
| T599.800.LED.5B | NW WW |
| T599.800.LED.5BB | NW WW |
| T599.800.LED.32X | NW WW |
| T599.800.LED.37X | NW WW |

T599.1000.LED/.. - SUISSE

~230V



built-up

bollard - round - 1 opening - with transformer
 Pollerleuchte - rund - 1 Loch - mit Trafo

Lamptype

1x Led 519lm CRI80 max. 3,9W 24V-DC

Dimensions

Ø70xH1000

Ø120

Options

T1001.SUISSE - SPIKE GRONDPIN

Ref

| | |
|-------------------|---------|
| T599.1000.LED.5B | NW WW |
| T599.1000.LED.5BB | NW WW |
| T599.1000.LED.32X | NW WW |
| T599.1000.LED.37X | NW WW |

T310.1345.LED/.. - HORIZON

~230V



built-up

bollard - round - with transformer
 Pollerleuchte - rund - mit Trafo

Lamptype

1x Led 4152lm CRI80 max. 31,2W 24V-DC

Dimensions

Ø80xH1345

Ø120

Options

T1001.HORIZON - SPIKE GRONDPIN

Ref

| | |
|-------------------|---------|
| T310.1345.LED.5 | NW WW |
| T310.1345.LED.5B | NW WW |
| T310.1345.LED.32X | NW WW |
| T310.1345.LED.37X | NW WW |

LED colors: warm white 2700K (WW) - neutral white 3000K (NW) Other LED colors on request
 LED-Farben: warmweiß 2700K (WW) - neutral weiß 3000K (NW) Andere LED-Farben auf Anfrage

T311.2000.LED/.. - HORIZON

~230V   IP54     0,5 m  



built-up

bollard - round - with transformer
 Pollerleuchte - rund - mit Trafo

Lamp type

2x Led 4152lm CRI80 max. 31,2W 24V-DC

Dimensions

Ø115xH2000

Ø130

Options

T1001.HORIZON - SPIKE GRONDPIN

Ref cat (LONG)

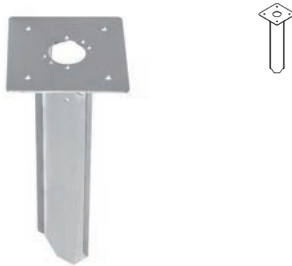
T311.2000.LED.5B NW | WW

T311.2000.LED.32X NW | WW

T311.2000.LED.37X NW | WW

T1001.HORIZON/.. - SPIKE GRONDPIN

IP00   1,0600 



built-in

spike
 Erdspeiß

Dimensions

L150xB150xH400

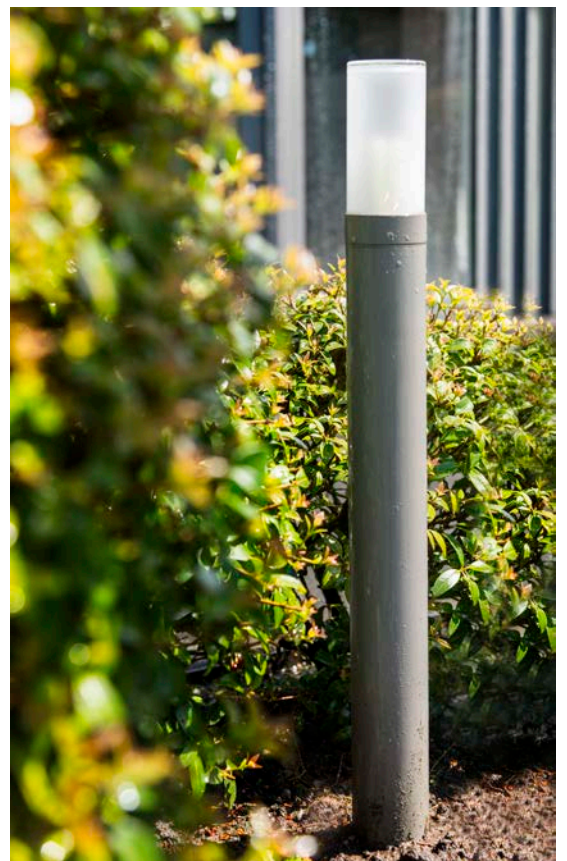
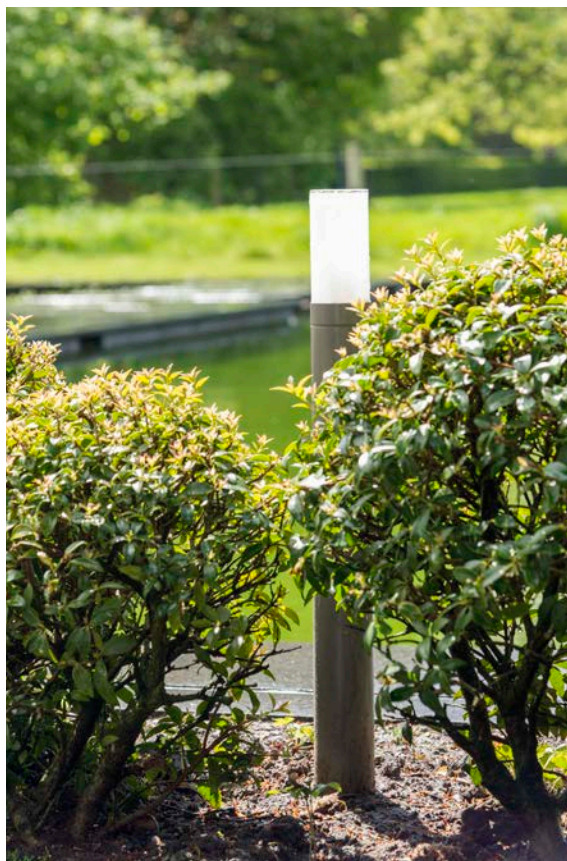
Options

T310.1345.LED - HORIZON

T311.2000.LED - HORIZON

Ref

T1001.HORIZON



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN
CEILING UP
WALL IN
WALL UP
FLOOR IN
FLOOR UP
ACCESSORIES
INDEX

T726/.. - RADON

~230V        



bollard - round - fixed
Pollerleuchte - rund - fest

Lamptype

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

Dimensions

Ø60xH220

Options

W729 - RADON spare glass + ring

Materials

INOX 32X | 37X | 46X
INOX 316 5 | 5B | 5BB

Ref

| | |
|----------|--------------------|
| T726.5 | inox 316 |
| T726.5B | inox 316 1x coated |
| T726.5BB | inox 316 2x coated |
| T726.32X | black texture |
| T726.37X | grey texture |
| T726.46X | grey-brown |

built-up

T727.400/.. - RADON

~230V         



bollard - round
Pollerleuchte - rund

Lamptype

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

Dimensions

Ø60xH400

Ø120

Options

T1021.T5 - IRIS
W729 - RADON spare glass + ring

Materials

INOX 32X | 37X | 46X
INOX 316 5 | 5B | 5BB

Ref

| | |
|--------------|--------------------|
| T727.400.5 | inox 316 |
| T727.400.5B | inox 316 1x coated |
| T727.400.5BB | inox 316 2x coated |
| T727.400.32X | black texture |
| T727.400.37X | grey texture |
| T727.400.46X | grey-brown |

built-up

T727.600/.. - RADON

~230V         



bollard - round
Pollerleuchte - rund

Lamptype

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

Dimensions

Ø60xH600

Ø120

Options

T1021.T5 - IRIS
W729 - RADON spare glass + ring

Materials

INOX 32X | 37X
INOX 316 5 | 5B | 5BB

Ref

| | |
|--------------|--------------------|
| T727.600.5 | inox 316 |
| T727.600.5B | inox 316 1x coated |
| T727.600.5BB | inox 316 2x coated |
| T727.600.32X | black texture |
| T727.600.37X | grey texture |

built-up

T727.800/.. - RADON

~230V         



bollard - round
Pollerleuchte - rund

Lamptype

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

Dimensions

Ø60xH800

Ø120

Options

T1021.T5 - IRIS
W729 - RADON spare glass + ring

Materials

INOX 32X | 37X | 46X
INOX 316 5 | 5B | 5BB

Ref

| | |
|--------------|--------------------|
| T727.800.5 | inox 316 |
| T727.800.5B | inox 316 1x coated |
| T727.800.5BB | inox 316 2x coated |
| T727.800.32X | black texture |
| T727.800.37X | grey texture |
| T727.800.46X | grey-brown |

built-up

T101.C/./.. - IRIS

~230V



bollard - round
Pollerleuchte - rund

Lamp type

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

Dimensions

Ø54

Ø90

Options

T1021.T30 - IRIS

T1021.T5 - IRIS

T1021 - IRIS - CUBA SPIKE

T1027 - IRIS Type C

Materials

| | |
|-------------|-----------|
| ALU ANODISE | 32A 37A |
| INOX | 37X |
| INOX 316 | 5 5B |
| red copper | 30 |

built-up
for color 5 and 5B = base plate Ø120 - for color 30 =
base plate Ø100
bei Farbe 5 und 5B = Fußplatte Ø120 - bei Farbe 30 =
Fußplatte Ø100

| Colour | T1011C/.. | T1012C/.. | T1013C/.. | T1014C/.. | T1015C/.. |
|--------|-----------|-----------|-----------|-----------|-----------|
| | H 260 | H 460 | H 660 | H 860 | H 1060 |
| 5 | | | | | |
| 5B | | | | | |
| 30 | | | | | |
| 32A | | | | | |
| 37A | | | | | |
| 37X | | | | | |

T1027/.. - IRIS Type C

IP20



spare glass + head - round - type C
Ersatzglas + Kopf - rund - Typ C

Dimensions

Ø54xH220

Materials

ALU ANODISE 32A
INOX 316 5 | 5B

Ref

| | |
|-----------|--------------------|
| T1027.5 | inox 316 |
| T1027.5B | inox 316 1x coated |
| T1027.32A | black texture ano |

built-up

T1021.T5/.. - IRIS

IP00



spike - for Ø120mm
Erdspeiß - für Ø120mm

Dimensions

Ø120xH400

Ref

T1021.T5

built-in
for Iris bollard in colour 5 et 5B - inox 316
für Iris Pollerleuchte in Farbe 5 et 5B - inox 316

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN

T1021.T30/.. - IRIS

IP00   0,7050 



spike - for Ø100mm
Erdspeiß - für Ø100mm

Ref
T1021.T30

Dimensions
↔ Ø100xH400

CEILING UP

built-in
for Iris bollard in colour 30 - red copper
für Iris Pollerleuchte in Farbe 30 - rotes Kupfer

WALL IN

T101..CR/.. - IRIS

~230V  IP54     0,5 m  05.20.02 



bollard - round
Pollerleuchte - rund

Materials
ALU ANODISE 32A | 37A

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

Dimensions
↔ Ø54
↕ Ø90

Options
T1021 - IRIS - CUBA SPIKE
T1028 - IRIS Type CR

built-up

| Colour | T1016CR/.. | T1017CR/.. | T1018CR/.. | T1019CR/.. | T1020CR/.. |
|--------|------------|------------|------------|------------|------------|
| | H 260 | H 460 | H 660 | H 860 | H 1060 |
| 32A | | | | | |
| 37A | | | | | |

WALL UP

FLOOR IN

T1028/.. - IRIS Type CR

IP00     0,6500 



spare glass + head - round - type CR
Ersatzglas + Kopf - rund - Typ CR

Ref
T1028.32A black texture ano

Dimensions
↔ Ø54xH210

Materials
ALU ANODISE 32A

built-up

FLOOR UP

ACCESSORIES

INDEX

T100.A/.. - IRIS

~230V



IP54



bollard - with transformer
Pollerleuchte - mit Trafo

Materials

ALU ANODISE

32A | 37A

Lamp type

1x QT12 GY6,35 max. 50W B - C 12V

Dimensions

Ø53

Ø90xH80

Options

T1021 - IRIS - CUBA SPIKE

T1023 - IRIS Type A

| Colour | T1001A/.. | T1002A/.. | T1003A/.. | T1004A/.. | T1005A/.. |
|--------|-----------|-----------|-----------|-----------|-----------|
| | H 200 | H 400 | H 600 | H 800 | H 1000 |
| 32A | | | | | |
| 37A | | | | | |



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

T100.F/.. - IRIS

~230V



bollard - with transformer
Pollerleuchte - mit Trafo

Materials

ALU ANODISE

32A | 37A

Lamp type

1x QT12 GY6,35 max. 50W B - C 12V

Dimensions

Ø53

Ø90xH80

Options

T1021 - IRIS - CUBA SPIKE

T1029 - IRIS Type F

| Colour | T1001F/.. | T1002F/.. | T1003F/.. | T1004F/.. | T1005F/.. |
|--------|-----------|-----------|-----------|-----------|-----------|
| | H 200 | H 400 | H 600 | H 800 | H 1000 |
| 32A | | | | | |
| 37A | | | | | |

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX



T100..A/.. - IRIS

~230V



bollard
Pollerleuchte

Materials

ALU ANODISE

32A | 37A

Lamptype

1x QT14 G9 max. 33W A - E 230V

Dimensions

Ø53

Ø90xH50

Options

T1021 - IRIS - CUBA SPIKE

T1023 - IRIS Type A

| Colour | T1006A/.. | T1007A/.. | T1008A/.. | T1009A/.. | T1010A/.. |
|--------|-----------|-----------|-----------|-----------|-----------|
| | H 160 | H 360 | H 560 | H 760 | H 960 |
| 32A | | | | | |
| 37A | | | | | |

T100..F/.. - IRIS

~230V



bollard
Pollerleuchte

Materials

ALU ANODISE

32A | 37A

Lamptype

1x QT14 G9 max. 33W A - E 230V

Dimensions

Ø53

Ø90xH50

Options

T1021 - IRIS - CUBA SPIKE

T1029 - IRIS Type F

| Colour | T1006F/.. | T1007F/.. | T1008F/.. | T1009F/.. | T1010F/.. |
|--------|-----------|-----------|-----------|-----------|-----------|
| | H 160 | H 360 | H 560 | H 760 | H 960 |
| 32A | | | | | |
| 37A | | | | | |

T1023/.. - IRIS Type A

IP00



spare glass + head - round - type A
Ersatzglas + Kopf - rund - Typ A

Ref

T1023.32A

black texture ano

Dimensions

Ø53xH120

Materials

ALU ANODISE

32A

built-up

T1029/.. - IRIS Type F

IP00



spare glass + head - round - type F
Ersatzglas + Kopf - rund - Typ F

Ref

T1029.32A

black texture ano

Dimensions

Ø53xH120

Materials

ALU ANODISE

32A

built-up

CEILING IN
CEILING UP
WALL IN
WALL UP
FLOOR IN
FLOOR UP
ACCESSORIES
INDEX

T1021/.. - IRIS - CUBA SPIKE

IP00   0.5500 



spike
Erdspieß

Ref
T1021

Dimensions
↔ Ø90xH400

Options
T101..CR - IRIS
T101.C - IRIS

built-in

T109../.. - BOLERO

~230V  IP54    05.20.02 



bollard
Pollerleuchte

Materials

ALU ANODISE

32A | 37A | 64A

Lamp type

↔ 1x QT14 G9 max. 33W  230V

Dimensions

↔ Ø53

↔ Ø90

Options

T1021 - IRIS - CUBA SPIKE

| Colour | T1096/.. | T1097/.. | T1098/.. | T1099/.. |
|--------|----------|----------|----------|----------|
| | H 160 | H 360 | H 560 | H 760 |
| | 32A | | | |
| | 37A | | | |
| | 64A | | | |

LED colors: warm white 2700K (WW) - neutral white 3000K (NW) Other LED colors on request
 LED-Farben: warmweiß 2700K (WW) - neutral weiß 3000K (NW) Andere LED-Farben auf Anfrage

T7004/.. - UFO LED

~230V



bollard with spike - directional - with 1,5m cable - with glass
 Pollerleuchte mit Erdspeiß - schwenkbar - mit 1,5m Kabel - mit Glas

Lamptype

| | |
|----------------------------|------|
| 1x LED 380lm CRI80 max. 4W | 230V |
| Head - Ø60 | |
| Spike - Ø12xH400 | |
| Cable - L1500 | |

Ref

| | |
|------------|---------|
| T7004.5 | NW WW |
| T7004.5BB | NW WW |
| T7004.32AX | NW WW |
| T7004.37AX | NW WW |
| T7004.46AX | NW WW |
| T7004.64AX | NW WW |

semi built-in/up

with a painted colour, the spike is also painted - LED module included
 mit einer lackierten Farbe, die Stange ist ebenfalls lackiert - inklusiv LED-Modul

T7004.5M/.. - UFO LED

~230V



bollard with spike - directional - with 5m cable - met glas
 Pollerleuchte mit Erdspeiß - schwenkbar - mit 5m Kabel - mit Glas

Lamptype

| | |
|----------------------------|------|
| 1x LED 380lm CRI80 max. 4W | 230V |
| Head - Ø60 | |
| Spike - Ø12xH400 | |
| Cable - L5000 | |

Ref cat (LONG)

| | |
|---------------|---------|
| T7004.5M.5 | NW WW |
| T7004.5M.5BB | NW WW |
| T7004.5M.32AX | NW WW |
| T7004.5M.37AX | NW WW |
| T7004.5M.46AX | NW WW |
| T7004.5M.64AX | NW WW |

semi built-in/up

with a painted colour, the spike is also painted - LED module included
 mit einer lackierten Farbe, der Stange ist ebenfalls lackiert - inklusiv LED-Modul

T7007/.. - UFO LED

~230V



bollard with spike - directional - with glass and connection box
 Pollerleuchte mit Erdspeiß - schwenkbar - mit Glas und Anschlussdose

Lamptype

| | |
|----------------------------|------|
| 1x LED 380lm CRI80 max. 4W | 230V |
| Head - Ø60 | |
| Base - L70xB70xH70 | |

Ref

| | |
|------------|---------|
| T7007.5 | NW WW |
| T7007.5BB | NW WW |
| T7007.32AX | NW WW |
| T7007.37AX | NW WW |
| T7007.46AX | NW WW |
| T7007.64AX | NW WW |

semi built-in/up

LED module included
 Inklusiv LED-Modul

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

OUTDOOR | Floor UP | UFO LED | ALU / INOX

LED colors: warm white 2700K (WW) - neutral white 3000K (NW) Other LED colors on request
 LED-Farben: warmweiß 2700K (WW) - neutral weiß 3000K (NW) Andere LED-Farben auf Anfrage

CEILING IN
 CEILING UP
 WALL IN
 WALL UP
 FLOOR IN
 FLOOR UP
 ACCESSORIES
 INDEX

T7008.450/.. - UFO LED

~230V



bollard with spike - with glass - H spike 450mm - with 1,5m cable and plug
 Pollerleuchte mit Erdspieß - mit Glass - H Spieß 450mm - mit 1,5M Kabel und Stecker

Lamptype

1x LED 380lm CRI80 max. 4W 230V

Head - Ø60
 Spike - L40xB30xH450
 Cable - L1500

Ref

| | |
|----------------|---------|
| T7008.450.5 | NW WW |
| T7008.450.5BB | NW WW |
| T7008.450.32AX | NW WW |
| T7008.450.37AX | NW WW |
| T7008.450.46AX | NW WW |
| T7008.450.64AX | NW WW |

semi built-in/up
 cable gland at 22cm - LED module included
 PG-Verschraubung auf 22cm - inklusiv LED-Module

T7008.650/.. - UFO LED

~230V



bollard with spike - with glass - H spike 650mm - with 1,5m cable and plug
 Pollerleuchte mit Erdspieß - mit Glass - H Spieß 650mm - mit 1,5M Kabel und Stecker

Lamptype

1x LED 380lm CRI80 max. 4W 230V

Head - Ø60
 Spike - L40xB30xH650
 Cable - L1500

Ref

| | |
|----------------|---------|
| T7008.650.5 | NW WW |
| T7008.650.5BB | NW WW |
| T7008.650.32AX | NW WW |
| T7008.650.37AX | NW WW |
| T7008.650.46AX | NW WW |
| T7008.650.64AX | NW WW |

semi built-in/up
 cable gland at 22cm - LED module included
 PG-Verschraubung auf 22cm - inklusiv LED-Modul

T7009.650/.. - UFO LED

~230V



bollard with spike - with glass - H spike 650mm - with 1,5m cable and plug
 Pollerleuchte mit Erdspieß - mit Glass - H Spieß 650mm - mit 1,5M Kabel und Stecker

Lamptype

2x LED 380lm CRI80 max. 4W 230V

Head - Ø60
 Spike - L40xB30xH650
 Cable - L1500

Ref

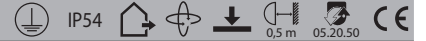
| | |
|----------------|---------|
| T7009.650.5 | NW WW |
| T7009.650.5BB | NW WW |
| T7009.650.32AX | NW WW |
| T7009.650.37AX | NW WW |
| T7009.650.46AX | NW WW |
| T7009.650.64AX | NW WW |

semi built-in/up
 cable gland at 38cm - LED module included
 PG-Verschraubung auf 38cm - inklusiv LED-Modul

LED colors: warm white 2700K (WW) - neutral white 3000K (NW) Other LED colors on request
 LED-Farben: warmweiß 2700K (WW) - neutral weiß 3000K (NW) Andere LED-Farben auf Anfrage

T7011.650/.. - UFO LED

~230V



bollard with fixation plate
 Pfahl mit Grundplatte

Lamptype

1x LED 380lm CRI80 max. 4W 230V

Head - Ø60

Base - L40xB30xH450

Ref

| | |
|----------------|---------|
| T7011.650.5 | NW WW |
| T7011.650.5BB | NW WW |
| T7011.650.32AX | NW WW |
| T7011.650.37AX | NW WW |
| T7011.650.46AX | NW WW |
| T7011.650.64AX | NW WW |

built-up

LED module included
 Inklusiv LED-Modul

T7012.650/.. - UFO LED

~230V



bollard with fixation plate
 Pfahl mit Grundplatte

Lamptype

2x LED 380lm CRI80 max. 4W 230V

Head - Ø60

Base - L40xB30xH650

Ref

| | |
|----------------|---------|
| T7012.650.5 | NW WW |
| T7012.650.5BB | NW WW |
| T7012.650.32AX | NW WW |
| T7012.650.37AX | NW WW |
| T7012.650.46AX | NW WW |
| T7012.650.64AX | NW WW |

built-up

LED module included
 Inklusiv LED-Modul

T1045/.. - UFO LEDMODULE 230V

~230V



ledmodule - lens

Lamptype

1x LED 380lm CRI80 max. 4W 230V

Ref

| | |
|----------|-------------------|
| T1045.WW | led warm white |
| T1045.NW | led natural white |
| T1045.CW | led cold white |

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN

T7050/.. - UFO MINI

~230V IP54



bollard with spike - directional - with 1,5m cable - with glass - with hinge
 Pollerleuchte mit Erdspieß - schwenkbar - mit 1,5 Meter Kabel - mit Glas - mit Gelenk

Lamp type

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

Dimensions

Ø63xH490 - Bar 400
 Head - Ø63xH90
 Spike - Ø12xH400

Materials

INOX / ALUMINIUM 32AX | 37AX | 46AX | 64AX
 INOX 316 5 | 5B | 5BB

Ref

| | |
|------------|--------------------|
| T7050.5 | inox 316 |
| T7050.5B | inox 316 1x coated |
| T7050.5BB | inox 316 2x coated |
| T7050.32AX | black text ano |
| T7050.37AX | grey text ano |
| T7050.46AX | grey-brown ano |
| T7050.64AX | black grey |

semi built-in/up
 with a painted colour, the spike is also painted
 mit einer lackierten Farbe, der Stange ist ebenfalls lackiert

CEILING UP

WALL IN

T7050.5M/.. - UFO MINI

~230V IP54



bollard with spike - directional - with 5m cable - with glass - with hinge
 Pollerleuchte mit Erdspieß - schwenkbar - mit 5 Meter Kabel - mit Glas - mit Gelenk

Lamp type

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

Dimensions

Head - Ø63
 Spike - Ø12xH400
 Cable - L5000

Materials

INOX / ALUMINIUM 32AX | 37AX | 46AX
 INOX 316 5 | 5B | 5BB

Ref cat (LONG)

| | |
|---------------|--------------------|
| T7050.5M.5 | inox 316 |
| T7050.5M.5B | inox 316 1x coated |
| T7050.5M.5BB | inox 316 2x coated |
| T7050.5M.32AX | black text ano |
| T7050.5M.37AX | grey text ano |
| T7050.5M.46AX | grey-brown ano |

semi built-in/up
 with a painted colour, the spike is also painted
 mit einer lackierten Farbe, der Stange ist ebenfalls lackiert

WALL UP

FLOOR IN

T7049/.. - UFO MINI

~230V IP54



bollard with spike - directional - rod 1 meter with cable 3m - with glass - with hinge
 Pollerleuchte mit Erdspieß - schwenkbar - 1 Meter Stange - 3 Meter Kabel - mit Glas - mit Rotul

Lamp type

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

Dimensions

Ø63xH1090 - Bar 1000
 Head - Ø63
 Spike - Ø12xH1000

Materials

INOX / ALUMINIUM 32AX | 37AX | 46AX
 INOX 316 5 | 5B | 5BB

Ref

| | |
|------------|--------------------|
| T7049.5 | inox 316 |
| T7049.5B | inox 316 1x coated |
| T7049.5BB | inox 316 2x coated |
| T7049.32AX | black text ano |
| T7049.37AX | grey text ano |
| T7049.46AX | grey-brown ano |

semi built-in/up
 with a painted colour, the spike is also painted
 mit einer lackierten Farbe, der Stange ist ebenfalls lackiert

FLOOR UP

ACCESSORIES

T7040/.. - UFO MINI

~230V IP54



bollard with spike - directional - head with U-support - rod 1 meter with cable 3m in rod - cable out of the rod at 60cm
 Pollerleuchte mit Erdspieß - schwenkbar - 1 Meter Stange mit 3 Meter Kabel in Stange - Kabel aus Stange bei 60cm

Lamp type

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

Dimensions

Head - Ø63
 Spike - Ø12xH1000

Materials

INOX / ALUMINIUM 32AX | 37AX | 46AX
 INOX 316 5 | 5B | 5BB

Ref

| | |
|------------|--------------------|
| T7040.5 | inox 316 |
| T7040.5B | inox 316 1x coated |
| T7040.5BB | inox 316 2x coated |
| T7040.32AX | black text ano |
| T7040.37AX | grey text ano |
| T7040.46AX | grey-brown ano |

semi built-in/up

INDEX

T7051/.. - UFO MINI

~230V



IP54



bollard with spike - directional - with glass and connection box
Pollerleuchte mit Erdspieß - schwenkbar - mit Glas und Anschlussdose

Lamp type

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

Head - Ø63

Base - L70xB70xH70

Materials

INOX / ALUMINIUM 32AX | 37AX | 46AX

INOX 316 5 | 5B | 5BB

Ref

| | |
|------------|--------------------|
| T7051.5 | inox 316 |
| T7051.5B | inox 316 1x coated |
| T7051.5BB | inox 316 2x coated |
| T7051.32AX | black tex ano |
| T7051.37AX | grey text ano |
| T7051.46AX | grey-brown ano |

semi built-in/up

T7052/.. - UFO MINI

~230V



IP54



bollard with spike - directional - with glass and connection box
Pollerleuchte mit Erdspieß - schwenkbar - mit Glas und Anschlussdose

Lamp type

2x QPAR 51 GU10 max. 20W A+ - E 230V

Head - Ø63

Base - B200xH55xD50

Materials

INOX / ALUMINIUM 32AX | 37AX | 46AX

INOX 316 5 | 5B | 5BB

Ref

| | |
|------------|--------------------|
| T7052.5 | inox 316 |
| T7052.5B | inox 316 1x coated |
| T7052.5BB | inox 316 2x coated |
| T7052.32AX | black tex ano |
| T7052.37AX | grey text ano |
| T7052.46AX | grey-brown ano |

semi built-in/up

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

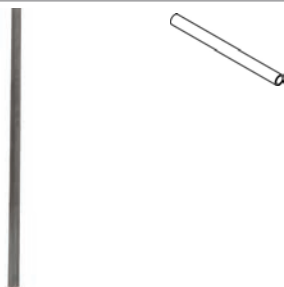
ACCESSORIES

INDEX

CEILING IN
CEILING UP
WALL IN
WALL UP
FLOOR IN
FLOOR UP
ACCESSORIES
INDEX

T7045/.. - UFO MINI

IP 00   



100cm rod
Stange 100cm

Ref
T7045.5

inox 316

Dimensions


↔ Ø12xH1000 - Bar 1000

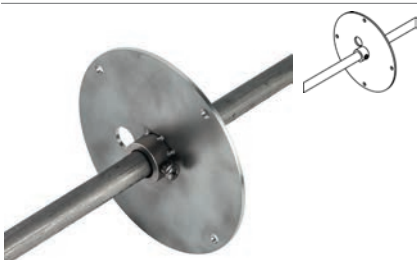
Materials

INOX 304

5

T7048/.. - UFO MINI

IP 00    0,5220 



accessories for garden lighting - support plate + screw
Zubehör für Gartenleuchten - Tragplatte + Schraube

Ref
T7048.32X

black texture

Dimensions

↔ Ø100xH2

Materials

INOX 304

32X

T7046/.. - UFO MINI



extra cable per meter (black)
extra Kabel per Meter (Schwarz)

Ref
T7046

T7044/.. - UFO MINI

IP 00  



spare part to convert to 12V
Umschaltungsplatte 12V

Ref
T7044.5

inox 316

Dimensions

↔ L18xB28xH2

Materials

INOX 316

5

T7057.100/.. - UFO MINI

~230V  IP54      1,9630  0,5 m  



bollard with fixation plate - on round pole - with glass
Pfahl mit Grundplatte - auf runde Röhre - mit Glas

Lamptype

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

Head - Ø63

Base - Ø43xH100

Options

T1021.T5 - IRIS

Materials

INOX / ALUMINIUM **32AX | 37AX | 46AX**
INOX 316 **5 | 5B | 5BB**

Ref

| | |
|----------------|--------------------|
| T7057.100.5 | inox 316 |
| T7057.100.5B | inox 316 1x coated |
| T7057.100.5BB | inox 316 2x coated |
| T7057.100.32AX | black tex ano |
| T7057.100.37AX | grey text ano |
| T7057.100.46AX | grey-brown ano |

built-up

T7057.300/.. - UFO MINI

~230V  IP54      1,3320  0,5 m  



bollard with fixation plate - on round pole - with glass
Pfahl mit Grundplatte - auf runde Röhre - mit Glas

Lamptype

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

Head - Ø63

Base - Ø43xH300

Options

T1021.T5 - IRIS

Materials

INOX / ALUMINIUM **32AX | 37AX | 46AX | 64AX**
INOX 316 **5 | 5B | 5BB**

Ref

| | |
|----------------|--------------------|
| T7057.300.5 | inox 316 |
| T7057.300.5B | inox 316 1x coated |
| T7057.300.5BB | inox 316 2x coated |
| T7057.300.32AX | black tex ano |
| T7057.300.37AX | grey text ano |
| T7057.300.46AX | grey-brown ano |
| T7057.300.64AX | black grey |

built-up

T7057.500/.. - UFO MINI

~230V  IP54      1,5900  0,5 m  



bollard with fixation plate - on round pole - with glass
Pfahl mit Grundplatte - auf runde Röhre - mit Glas

Lamptype

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

Head - Ø63

Base - Ø43xH500

Options

T1021.T5 - IRIS

Materials

INOX / ALUMINIUM **32AX | 37AX | 46AX | 64AX**
INOX 316 **5 | 5B | 5BB**

Ref

| | |
|----------------|--------------------|
| T7057.500.5 | inox 316 |
| T7057.500.5B | inox 316 1x coated |
| T7057.500.5BB | inox 316 2x coated |
| T7057.500.32AX | black tex ano |
| T7057.500.37AX | grey text ano |
| T7057.500.46AX | grey-brown ano |
| T7057.500.64AX | black grey |

built-up

T7057.700/.. - UFO MINI

~230V  IP54      0,5 m  



bollard with fixation plate - on round pole - with glass
Pfahl mit Grundplatte - auf runde Röhre - mit Glas

Lamptype

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

Head - Ø63

Base - Ø43xH700

Options

T1021.T5 - IRIS

Materials

INOX / ALUMINIUM **32AX | 37AX | 46AX**
INOX 316 **5 | 5B | 5BB**

Ref

| | |
|----------------|--------------------|
| T7057.700.5 | inox 316 |
| T7057.700.5B | inox 316 1x coated |
| T7057.700.5BB | inox 316 2x coated |
| T7057.700.32AX | black tex ano |
| T7057.700.37AX | grey text ano |
| T7057.700.46AX | grey-brown ano |

built-up




CEILING IN

T7053.450/.. - UFO MINI

~230V IP54       1,6320 0,5 m 05.20.02 



bollard with spike - with glass - H spike 450mm - with 1,5m cable and plug
 Pollerleuchte mit Erdspeiß - mit Glass - H Speiß 450mm - mit 1,5M Kabel und Stecker

Lamp type
 1x QPAR 51 GU10 max. 20W  -  230V
 Head - Ø63
 Spike - L40xB30xH450

Materials
 INOX / ALUMINIUM 32AX | 37AX | 46AX
 INOX 316 5 | 5B | 5BB

Ref
 T7053.450.5 inox 316
 T7053.450.5B inox 316 1x coated
 T7053.450.5BB inox 316 2x coated
 T7053.450.32AX black tex ano
 T7053.450.37AX grey text ano
 T7053.450.46AX grey-brown ano

semi built-in/up
 cable gland at 22cm
 PG-Verschraubung auf 22cm

CEILING UP




WALL IN

T7053.650/.. - UFO MINI

~230V IP54       0,5 m 05.20.02 



bollard with spike - with glass - H spike 650mm - with 1,5m cable and plug
 Pollerleuchte mit Erdspeiß - mit Glass - H Speiß 650mm - mit 1,5M Kabel und Stecker

Lamp type
 1x QPAR 51 GU10 max. 20W  -  230V
 Head - Ø63
 Spike - L40xB30xH650

Materials
 INOX / ALUMINIUM 32AX | 37AX | 46AX
 INOX 316 5 | 5B | 5BB

Ref
 T7053.650.5 inox 316
 T7053.650.5B inox 316 1x coated
 T7053.650.5BB inox 316 2x coated
 T7053.650.32AX black tex ano
 T7053.650.37AX grey text ano
 T7053.650.46AX grey-brown ano

semi built-in/up
 cable gland at 22cm
 PG-Verschraubung auf 22cm

WALL UP




FLOOR IN

T7053.850/.. - UFO MINI

~230V IP54       0,5 m 05.20.02 



bollard with spike - with glass - H spike 850mm - with 1,5m cable and plug
 Pollerleuchte mit Erdspeiß - mit Glass - H Speiß 850mm - mit 1,5M Kabel und Stecker

Lamp type
 1x QPAR 51 GU10 max. 20W  -  230V
 Head - Ø63
 Spike - L40xB30xH850

Materials
 INOX / ALUMINIUM 32AX | 37AX | 46AX
 INOX 316 5 | 5B | 5BB

Ref
 T7053.850.5 inox 316
 T7053.850.5B inox 316 1x coated
 T7053.850.5BB inox 316 2x coated
 T7053.850.32AX black tex ano
 T7053.850.37AX grey text ano
 T7053.850.46AX grey-brown ano

semi built-in/up
 cable gland at 22cm
 PG-Verschraubung auf 22cm

FLOOR UP

ACCESSORIES

INDEX

T7054.650/.. - UFO MINI

~230V IP54 2,1550 0,5 m 05.20.02 CE



bollard with spike - with glass - H spike 650mm
Pollerleuchte mit Erdspeiß - mit Glas - H Speiß 650mm

Lamp type
2x QPAR 51 GU10 max. 20W A+ - E 230V
Head - Ø63
Spike - L40xB30xH650
Materials
INOX / ALUMINIUM 32AX | 37AX | 46AX
INOX 316 5 | 5B | 5BB

Ref
T7054.650.5 inox 316
T7054.650.5B inox 316 1x coated
T7054.650.5BB inox 316 2x coated
T7054.650.32AX black tex ano
T7054.650.37AX grey text ano
T7054.650.46AX grey-brown ano

semi built-in/up
cable gland at 38cm
PG-Verschraubung auf 38cm

T7054.850/.. - UFO MINI

~230V IP54 2,1550 0,5 m 05.20.02 CE



bollard with spike - with glass - H spike 850mm
Pollerleuchte mit Erdspeiß - mit Glas - H Speiß 850mm

Lamp type
2x QPAR 51 GU10 max. 20W A+ - E 230V
Head - Ø63
Spike - L40xB30xH850
Materials
INOX / ALUMINIUM 32AX | 37AX | 46AX
INOX 316 5 | 5B | 5BB

Ref
T7054.850.5 inox 316
T7054.850.5B inox 316 1x coated
T7054.850.5BB inox 316 2x coated
T7054.850.32AX black tex ano
T7054.850.37AX grey text ano
T7054.850.46AX grey-brown ano

semi built-in/up
cable gland at 38cm
PG-Verschraubung auf 38cm



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN
CEILING UP
WALL IN
WALL UP
FLOOR IN
FLOOR UP
ACCESSORIES
INDEX

T7055.450/.. - UFO MINI

~230V  IP54      0,5 m  



bollard with fixation plate - on rectangular pole 30x40 - with glass
Pfahl mit Grundplatte - auf rechteckige Röhre 30x40 - mit Glas

Lamp type

 1x QPAR 51 GU10 max. 20W  -  **230V**
Head - Ø63
Base - L40xB30xH450

Materials

INOX / ALUMINIUM **32AX | 37AX | 46AX**
INOX 316 **5 | 5B | 5BB**

Ref

| | |
|----------------|--------------------|
| T7055.450.5 | inox 316 |
| T7055.450.5B | inox 316 1x coated |
| T7055.450.5BB | inox 316 2x coated |
| T7055.450.32AX | black text ano |
| T7055.450.37AX | grey text ano |
| T7055.450.46AX | grey-brown ano |

built-up

T7055.650/.. - UFO MINI

~230V  IP54      2,1200   



bollard with fixation plate - on rectangular pole 30x40 - with glass
Pfahl mit Grundplatte - auf rechteckige Röhre 30x40 - mit Glas

Lamp type

 1x QPAR 51 GU10 max. 20W  -  **230V**
Head - Ø63
Base - L40xB30xH650

Materials

INOX / ALUMINIUM **32AX | 37AX | 46AX**
INOX 316 **5 | 5B | 5BB**

Ref

| | |
|----------------|--------------------|
| T7055.650.5 | inox 316 |
| T7055.650.5B | inox 316 1x coated |
| T7055.650.5BB | inox 316 2x coated |
| T7055.650.32AX | black text ano |
| T7055.650.37AX | grey text ano |
| T7055.650.46AX | grey-brown ano |

built-up




T7055.850/.. - UFO MINI

~230V  IP54      0,5 m  



bollard with fixation plate - on rectangular pole 30x40 - with glass
Pfahl mit Grundplatte - auf rechteckige Röhre 30x40 - mit Glas

Lamp type

 1x QPAR 51 GU10 max. 20W  -  **230V**
Head - Ø63
Base - L40xB30xH850

Materials

INOX / ALUMINIUM **32AX | 37AX | 46AX**
INOX 316 **5 | 5B | 5BB**

Ref

| | |
|----------------|--------------------|
| T7055.850.5 | inox 316 |
| T7055.850.5B | inox 316 1x coated |
| T7055.850.5BB | inox 316 2x coated |
| T7055.850.32AX | black text ano |
| T7055.850.37AX | grey text ano |
| T7055.850.46AX | grey-brown ano |

built-up

T7056.650/.. - UFO MINI

~230V  IP54      2,5550 0,5 m 05.20.02 



bollard with fixation plate - on rectangular pole 30x40 - with glass
Pfahl mit Grundplatte - auf rechteckige Röhre 30x40 - mit Glas

Lamp type

 2x QPAR 51 GU10 max. 20W  -  230V

Head - Ø63

Base - L40xB30xH650

Materials

INOX / ALUMINIUM 32AX | 37AX | 46AX
INOX 316 5 | 5B | 5BB

Ref

| | |
|----------------|--------------------|
| T7056.650.5 | inox 316 |
| T7056.650.5B | inox 316 1x coated |
| T7056.650.5BB | inox 316 2x coated |
| T7056.650.32AX | black tex ano |
| T7056.650.37AX | grey text ano |
| T7056.650.46AX | grey-brown ano |

built-up

T7056.850/.. - UFO MINI

~230V  IP54      2,6000 0,5 m 05.20.02 




bollard with fixation plate - on rectangular pole 30x40 - with glass
Pfahl mit Grundplatte - auf rechteckige Röhre 30x40 - mit Glas

Lamp type

 2x QPAR 51 GU10 max. 20W  -  230V

Dimensions

 Ø63xH850

Head - Ø63

Base - L40xB30xH850

Materials

INOX / ALUMINIUM 32AX | 37AX | 46AX
INOX 316 5 | 5B | 5BB

Ref

| | |
|----------------|--------------------|
| T7056.850.5 | inox 316 |
| T7056.850.5B | inox 316 1x coated |
| T7056.850.5BB | inox 316 2x coated |
| T7056.850.32AX | black tex ano |
| T7056.850.37AX | grey text ano |
| T7056.850.46AX | grey-brown ano |

built-up



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN

T1030/.. - UFO

~12V IP44

T1033/.. - UFO

~230V



bollard with spike - with glass - with transformer
Pollerleuchte mit Erdspieß - mit Glas - mit Trafo

Lamp type

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

Head - Ø60

Spike - L30xB40xH450

Materials

INOX / ALUMINIUM 32AX | 37AX
INOX 316 5 | 5B | 5BB

Ref

| | |
|------------|--------------------|
| T1033.5 | inox 316 |
| T1033.5B | inox 316 1x coated |
| T1033.5BB | inox 316 2x coated |
| T1033.32AX | black tex ano |
| T1033.37AX | grey text ano |

semi built-in/up
60VA - use coolfit lamp
Coolfit-Lampe verwenden

T1034/.. - UFO

~230V



bollard with spike - with glass - with transformer
Pollerleuchte mit Erdspieß - mit Glas - mit Trafo

Lamp type

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

Head - Ø60

Spike - L30xB40xH650

Materials

INOX / ALUMINIUM 32AX | 37AX
INOX 316 5 | 5B | 5BB

Ref

| | |
|------------|--------------------|
| T1034.5 | inox 316 |
| T1034.5B | inox 316 1x coated |
| T1034.5BB | inox 316 2x coated |
| T1034.32AX | black tex ano |
| T1034.37AX | grey text ano |

semi built-in/up
60VA - use coolfit lamp
Coolfit-Lampe verwenden

T1035/.. - UFO

~230V



bollard with spike - with glass - with transformer
Pollerleuchte mit Erdspieß - mit Glas - mit Trafo

Lamp type

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

Head - Ø60

Spike - L30xB40xH850

Materials

INOX / ALUMINIUM 32AX | 37AX
INOX 316 5 | 5B | 5BB

Ref

| | |
|------------|--------------------|
| T1035.5 | inox 316 |
| T1035.5B | inox 316 1x coated |
| T1035.5BB | inox 316 2x coated |
| T1035.32AX | black tex ano |
| T1035.37AX | grey text ano |

semi built-in/up
60VA - use coolfit lamp
Coolfit-Lampe verwenden

T1037/.. - UFO

~230V



bollard with spike - with glass - with transformer
Pollerleuchte mit Erdspieß - mit Glas - mit Trafo

Lamp type

2x QR-CB 51 GU5,3/GX5,3 max. 35W **A+** - **E** 12V

Head - Ø60

Spike - L40xB30xH650

Materials

INOX / ALUMINIUM 32AX | 37AX
INOX 316 5 | 5B | 5BB

Ref

| | |
|------------|--------------------|
| T1037.5 | inox 316 |
| T1037.5B | inox 316 1x coated |
| T1037.5BB | inox 316 2x coated |
| T1037.32AX | black tex ano |
| T1037.37AX | grey text ano |

semi built-in/up
2x60VA - use coolfit lamp
Coolfit-Lampe verwenden

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN
CEILING UP
WALL IN
WALL UP
FLOOR IN
FLOOR UP
ACCESSORIES
INDEX

T1038/.. - UFO

~230V   IP44      3,1510  0,5 m  05.20.02 



bollard with spike - with glass - with transformer
Pollerleuchte mit Erdspiß - mit Glas - mit Trafo

Lamp type

 2x QR-CB 51 GU5,3/GX5,3 max. 35W  12V

Head - Ø60

Spike - L40xB30xH650

Materials

INOX / ALUMINIUM 32AX | 37AX

INOX 316 5 | 5B | 5BB

Ref

| | |
|------------|--------------------|
| T1038.5 | inox 316 |
| T1038.5B | inox 316 1x coated |
| T1038.5BB | inox 316 2x coated |
| T1038.32AX | black tex ano |
| T1038.37AX | grey text ano |

semi built-in/up
2x60VA - use coolfit lamp
Coolfit-Lampe verwenden



T1036.45/.. - UFO

~230V   IP44      1,9900  0,5 m  05.20.02 



bollard - with glass - with transformer
Pollerleuchte - mit Glas - mit Trafo

Lamp type

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

Head - Ø60

Base - L30xB40xH450

Options

T307 - TOLEDO SPIKE

Materials

INOX / ALUMINIUM 32AX | 37AX

INOX 316 5 | 5B | 5BB

Ref

| | |
|---------------|--------------------|
| T1036.45.5 | inox 316 |
| T1036.45.5B | inox 316 1x coated |
| T1036.45.5BB | inox 316 2x coated |
| T1036.45.32AX | black tex ano |
| T1036.45.37AX | grey text ano |

built-up
60VA - use coolfit lamp
Coolfit-Lampe verwenden



T1036.65/.. - UFO

~230V   IP44      2,3960  0,5 m  05.20.02 



bollard - with glass - with transformer
Pollerleuchte - mit Glas - mit Trafo

Lamp type

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

Head - Ø60

Base - L40xB30xH650

Options

T307 - TOLEDO SPIKE

Materials

INOX / ALUMINIUM 32AX | 37AX

INOX 316 5 | 5B | 5BB

Ref

| | |
|---------------|--------------------|
| T1036.65.5 | inox 316 |
| T1036.65.5B | inox 316 1x coated |
| T1036.65.5BB | inox 316 2x coated |
| T1036.65.32AX | black tex ano |
| T1036.65.37AX | grey text ano |

built-up
60VA - use coolfit lamp
Coolfit-Lampe verwenden



T1036.85/.. - UFO

~230V   IP44      2,9500  0,5 m  05.20.02 



bollard - with glass - with transformer
Pollerleuchte - mit Glas - mit Trafo

Lamp type

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

Head - Ø60

Base - L40xB30xH650

Options

T307 - TOLEDO SPIKE

Materials

INOX / ALUMINIUM 32AX | 37AX

INOX 316 5 | 5B | 5BB

Ref

| | |
|---------------|--------------------|
| T1036.85.5 | inox 316 |
| T1036.85.5B | inox 316 1x coated |
| T1036.85.5BB | inox 316 2x coated |
| T1036.85.32AX | black tex ano |
| T1036.85.37AX | grey text ano |

built-up
60VA - use coolfit lamp
Coolfit-Lampe verwenden

T1039.65/.. - UFO

~230V



IP44



2,5830

0,5 m

05.20.02



bollard - with glass - with transformer
Pollerleuchte - mit Glas - mit Trafo

Lamp type

2x QR-CB 51 GU5,3/GX5,3 max. 35W **A+** - **E** 12V

Head - Ø60

Base - L40xB30xH650

Options

T307 - TOLEDO SPIKE

Materials

INOX / ALUMINIUM

32AX | 37AX

INOX 316

5 | 5B | 5BB

Ref

T1039.65.5

inox 316

T1039.65.5B

inox 316 1x coated

T1039.65.5BB

inox 316 2x coated

T1039.65.32AX

black tex ano

T1039.65.37AX

grey text ano

built-up

2x60VA - use coolfit lamp
Coolfit-Lampe verwenden

T1039.85/.. - UFO

~230V



IP44



3,5960

0,5 m

05.20.02



bollard - with glass - with transformer
Pollerleuchte - mit Glas - mit Trafo

Lamp type

2x QR-CB 51 GU5,3/GX5,3 max. 35W **A+** - **E** 12V

Head - Ø60

Base - L40xB30xH850

Options

T307 - TOLEDO SPIKE

Materials

INOX / ALUMINIUM

32AX | 37AX

INOX 316

5 | 5B | 5BB

Ref

T1039.85.5

inox 316

T1039.85.5B

inox 316 1x coated

T1039.85.5BB

inox 316 2x coated

T1039.85.32AX

black tex ano

T1039.85.37AX

grey text ano

built-up

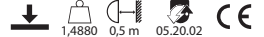
2x60VA - use coolfit lamp
Coolfit-Lampe verwenden



CEILING IN
CEILING UP
WALL IN
WALL UP
FLOOR IN
FLOOR UP
ACCESSORIES
INDEX

T7030/.. - UFO GRANDE

~230V



bollard with spike - with 1,5m cable - with glass
Pollerleuchte mit Erdspieß - mit 1,5m Kabel - mit Glas

Lamptype

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

Head - Ø63

Spike - Ø12xH400

Options

SWX100 - SUPPLEMENT GRONDPIN

Materials

INOX / ALUMINIUM 32AX | 37AX | 46AX
INOX 316 5 | 5B | 5BB

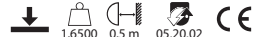
Ref

| | |
|------------|--------------------|
| T7030.5 | inox 316 |
| T7030.5B | inox 316 1x coated |
| T7030.5BB | inox 316 2x coated |
| T7030.32AX | black tex ano |
| T7030.37AX | grey tex ano |
| T7030.46AX | grey-brown ano |

semi built-in/up

T7030.5M/.. - UFO GRANDE

~230V



bollard with spike - with 5m cable
Pollerleuchte mit Erdspieß - mit 5m Kabel

Lamptype

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

Head - Ø63

Spike - Ø12xH400

Options

SWX100 - SUPPLEMENT GRONDPIN

Materials

INOX / ALUMINIUM 32AX | 37AX
INOX 316 5 | 5B | 5BB

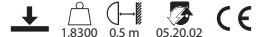
Ref

| | |
|---------------|--------------------|
| T7030.5M.5 | inox 316 |
| T7030.5M.5B | inox 316 1x coated |
| T7030.5M.5BB | inox 316 2x coated |
| T7030.5M.32AX | black tex ano |
| T7030.5M.37AX | grey tex ano |

semi built-in/up

T7031/.. - UFO GRANDE

~230V



bollard with spike - with glass
Pollerleuchte mit Erdspieß - mit Glas

Lamptype

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

Head - Ø63

Base - L70xB70xH70

Spike - Ø12xH400

Options

SWX100 - SUPPLEMENT GRONDPIN

Materials

INOX / ALUMINIUM 32AX | 37AX
INOX 316 5 | 5B | 5BB

Ref

| | |
|------------|--------------------|
| T7031.5 | inox 316 |
| T7031.5B | inox 316 1x coated |
| T7031.5BB | inox 316 2x coated |
| T7031.32AX | black tex ano |
| T7031.37AX | grey tex ano |

semi built-in/up

T7032/.. - UFO GRANDE

~230V



bollard with spike - with glass
Pollerleuchte mit Erdspieß - mit Glas

Lamptype

2x QPAR 51 GU10 max. 20W **A+** - **E** **230V**

Head - Ø63

Base - L55xB200xD50

Spike - Ø12xH400

Options

SWX100 - SUPPLEMENT GRONDPIN

Materials

INOX / ALUMINIUM 32AX | 37AX
INOX 316 5 | 5B | 5BB

Ref

| | |
|------------|--------------------|
| T7032.5 | inox 316 |
| T7032.5B | inox 316 1x coated |
| T7032.5BB | inox 316 2x coated |
| T7032.32AX | black tex ano |
| T7032.37AX | grey tex ano |

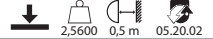
semi built-in/up

T7033.45/.. - UFO GRANDE

~230V



IP54



bollard with spike - with glass
Pollerleuchte mit Erdspieß - mit Glas

Lamp type

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

Head - Ø63

Spike - L40xB30xH450

Materials

INOX / ALUMINIUM 32AX | 37AX

INOX 316 5 | 5B | 5BB

Ref

T7033.45.5

inox 316

T7033.45.5B

inox 316 1x coated

T7033.45.5BB

inox 316 2x coated

T7033.45.32AX

black tex ano

T7033.45.37AX

grey text ano

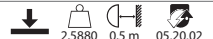
semi built-in/up

T7033.65/.. - UFO GRANDE

~230V



IP54



bollard with spike - with glass
Pollerleuchte mit Erdspieß - mit Glas

Lamp type

1x QPAR 51 GU10 max. 50W **A+** - **E** **230V**

Head - Ø63

Spike - L40xB30xH650

Materials

INOX / ALUMINIUM 32AX | 37AX

INOX 316 5 | 5B | 5BB

Ref

T7033.65.5

inox 316

T7033.65.5B

inox 316 1x coated

T7033.65.5BB

inox 316 2x coated

T7033.65.32AX

black tex ano

T7033.65.37AX

grey text ano

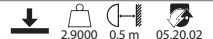
semi built-in/up

T7033.85/.. - UFO GRANDE

~230V



IP54



bollard with spike - with glass
Pollerleuchte mit Erdspieß - mit Glas

Lamp type

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

Head - Ø63

Spike - L40xB30xH850

Materials

INOX / ALUMINIUM 32AX | 37AX

INOX 316 5 | 5B | 5BB

Ref

T7033.85.5

inox 316

T7033.85.5B

inox 316 1x coated

T7033.85.5BB

inox 316 2x coated

T7033.85.32AX

black tex ano

T7033.85.37AX

grey text ano

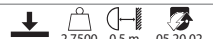
semi built-in/up

T7037.65/.. - UFO GRANDE

~230V



IP54



bollard with spike - with glass
Pollerleuchte mit Erdspieß - mit Glas

Lamp type

2x QPAR 51 GU10 max. 20W **A+** - **E** **230V**

Head - Ø63

Spike - L40xB30xH650

Materials

INOX / ALUMINIUM 32AX | 37AX

INOX 316 5 | 5B | 5BB

Ref

T7037.65.5

inox 316

T7037.65.5B

inox 316 1x coated

T7037.65.5BB

inox 316 2x coated

T7037.65.32AX

black tex ano

T7037.65.37AX

grey text ano

semi built-in/up

CEILING IN
CEILING UP
WALL IN
WALL UP
FLOOR IN
FLOOR UP
ACCESSORIES
INDEX

T7037.85/.. - UFO GRANDE

~230V  IP54      3,5000 0,5 m 05.20.02 



bollard with spike - with glass
Pollerleuchte mit Erdspiß - mit Glas

Lamptype

 2x QPAR 51 GU10 max. 20W  230V

Head - Ø63

Spike - L40xB30xH850

Materials

INOX / ALUMINIUM 32AX | 37AX

INOX 316 5 | 5B | 5BB

Ref

| | |
|---------------|--------------------|
| T7037.85.5 | inox 316 |
| T7037.85.5B | inox 316 1x coated |
| T7037.85.5BB | inox 316 2x coated |
| T7037.85.32AX | black tex ano |
| T7037.85.37AX | grey text ano |

semi built-in/up



T7034.45/.. - UFO GRANDE

~230V  IP54      1,6630 0,5 m 05.20.02 



bollard - with glass
Pollerleuchte - mit Glas

Lamptype

 1x QPAR 51 GU10 max. 20W  230V

Head - Ø63

Base - Ø43xH280

Options

T1021.T5 - IRIS

Materials

INOX / ALUMINIUM 32AX | 37AX | 46AX

INOX 316 5 | 5B | 5BB

Ref

| | |
|---------------|--------------------|
| T7034.45.5 | inox 316 |
| T7034.45.5B | inox 316 1x coated |
| T7034.45.5BB | inox 316 2x coated |
| T7034.45.32AX | black tex ano |
| T7034.45.37AX | grey text ano |
| T7034.45.46AX | grey-brown ano |

built-up
tube/Rohr Ø43



T7034.55/.. - UFO GRANDE

~230V  IP54      1,9030 0,5 m 05.20.02 



bollard - with glass
Pollerleuchte - mit Glas

Lamptype

 1x QPAR 51 GU10 max. 20W  230V

Head - Ø63

Base - Ø43xH380

Options

T1021.T5 - IRIS

Materials

INOX / ALUMINIUM 32AX | 37AX | 46AX

INOX 316 5 | 5B | 5BB

Ref

| | |
|---------------|--------------------|
| T7034.55.5 | inox 316 |
| T7034.55.5B | inox 316 1x coated |
| T7034.55.5BB | inox 316 2x coated |
| T7034.55.32AX | black tex ano |
| T7034.55.37AX | grey text ano |
| T7034.55.46AX | grey-brown ano |

built-up
tube/Rohr Ø43


T7034.75/.. - UFO GRANDE

~230V  IP54      2,2500 0,5 m 05.20.02 



bollard - with glass
Pollerleuchte - mit Glas

Lamptype

 1x QPAR 51 GU10 max. 20W  230V

Head - Ø63

Base - Ø43xH580

Options

T1021.T5 - IRIS

Materials

INOX / ALUMINIUM 32AX | 37AX | 46AX

INOX 316 5 | 5B | 5BB

Ref

| | |
|---------------|--------------------|
| T7034.75.5 | inox 316 |
| T7034.75.5B | inox 316 1x coated |
| T7034.75.5BB | inox 316 2x coated |
| T7034.75.32AX | black tex ano |
| T7034.75.37AX | grey text ano |
| T7034.75.46AX | grey-brown ano |

built-up
tube/Rohr Ø43

T7034.95/.. - UFO GRANDE

~230V



IP54



bollard - with glass
Pollerleuchte - mit Glas

Lamptype

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

Head - Ø63

Base - Ø43xH780

Options

T1021.T5 - IRIS

Materials

INOX / ALUMINIUM 32AX | 37AX | 46AX
INOX 316 5 | 5B | 5BB

Ref

| | |
|---------------|--------------------|
| T7034.95.5 | inox 316 |
| T7034.95.5B | inox 316 1x coated |
| T7034.95.5BB | inox 316 2x coated |
| T7034.95.32AX | black tex ano |
| T7034.95.37AX | grey text ano |
| T7034.95.46AX | grey-brown ano |

built-up
tube/Rohr Ø43

T7036.45/.. - UFO GRANDE

~230V



IP54



bollard - with glass
Pollerleuchte - mit Glas

Lamptype

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

Head - Ø63

Base - L40xB30xH450

Options

T307 - TOLEDO SPIKE

Materials

INOX / ALUMINIUM 32AX | 37AX
INOX 316 5 | 5B | 5BB

Ref

| | |
|---------------|--------------------|
| T7036.45.5 | inox 316 |
| T7036.45.5B | inox 316 1x coated |
| T7036.45.5BB | inox 316 2x coated |
| T7036.45.32AX | black tex ano |
| T7036.45.37AX | grey text ano |

built-up

T7036.65/.. - UFO GRANDE

~230V



IP54



bollard - with glass
Pollerleuchte - mit Glas

Lamptype

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

Head - Ø63

Base - L40xB30xH650

Options

T307 - TOLEDO SPIKE

Materials

INOX / ALUMINIUM 32AX | 37AX
INOX 316 5 | 5B | 5BB

Ref

| | |
|---------------|--------------------|
| T7036.65.5 | inox 316 |
| T7036.65.5B | inox 316 1x coated |
| T7036.65.5BB | inox 316 2x coated |
| T7036.65.32AX | black tex ano |
| T7036.65.37AX | grey text ano |

built-up

T7036.85/.. - UFO GRANDE

~230V



IP54



bollard - with glass
Pollerleuchte - mit Glas

Lamptype

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

Head - Ø63

Base - L40xB30xH850

Options

T307 - TOLEDO SPIKE

Materials

INOX / ALUMINIUM 32AX | 37AX
INOX 316 5 | 5B | 5BB

Ref

| | |
|---------------|--------------------|
| T7036.85.5 | inox 316 |
| T7036.85.5B | inox 316 1x coated |
| T7036.85.5BB | inox 316 2x coated |
| T7036.85.32AX | black tex ano |
| T7036.85.37AX | grey text ano |

built-up

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

- CEILING IN
- CEILING UP
- WALL IN
- WALL UP
- FLOOR IN
- FLOOR UP
- ACCESSORIES
- INDEX




T7039.65/.. - UFO GRANDE

~230V  IP54      3,7670  0,5 m  05.20.02 



bollard - with glass
Pollerleuchte - mit Glas

Lamptype

 2x QPAR 51 GU10 max. 20W  -  **230V**

Head - Ø63

Base - L40xB30xH650

Options

T307 - TOLEDO SPIKE

Materials

INOX / ALUMINIUM 32AX | 37AX

INOX 316 5 | 5B | 5BB

Ref

| | |
|---------------|--------------------|
| T7039.65.5 | inox 316 |
| T7039.65.5B | inox 316 1x coated |
| T7039.65.5BB | inox 316 2x coated |
| T7039.65.32AX | black tex ano |
| T7039.65.37AX | grey text ano |

built-up




T7039.85/.. - UFO GRANDE

~230V  IP54      4,1600  0,5 m  05.20.02 



bollard - with glass
Pollerleuchte - mit Glas

Lamptype

 2x QPAR 51 GU10 max. 20W  -  **230V**

Head - Ø63

Base - L40xB30xH850

Options

T307 - TOLEDO SPIKE

Materials

INOX / ALUMINIUM 32AX | 37AX

INOX 316 5 | 5B | 5BB

Ref

| | |
|---------------|--------------------|
| T7039.85.5 | inox 316 |
| T7039.85.5B | inox 316 1x coated |
| T7039.85.5BB | inox 316 2x coated |
| T7039.85.32AX | black tex ano |
| T7039.85.37AX | grey text ano |

built-up

LED colors: warm white 2700K (WW) - neutral white 3000K (NW) Other LED colors on request
 LED-Farben: warmweiß 2700K (WW) - neutral weiß 3000K (NW) Andere LED-Farben auf Anfrage



T1201/.. - EXTER

~230V  IP54      3,3300  05.20.02 



bollard - directional
 Pollerleuchte - schwenkbar

Lamp type

1x QPAR111 GU10 max. 12W  -  230V

Dimensions

Ø90xH460 - Bar 260
 Ø157

Options

T1001.EXTER - SPIKE GRONDPIN

Materials

INOX / ALUMINIUM 32AX | 46AX | 31MAX

Ref

| | |
|-------------|-------------------|
| T1201.31MAX | white texture ano |
| T1201.32AX | black tex ano |
| T1201.46AX | grey-brown ano |

built-up
 head Ø150 - other heights on request
 Kopf Ø150 - andere Höhen auf Anfrage


T1224/.. - EXTER

~230V   IP54      3,5100  05.20.50 



bollard - directional - down - with LED driver
 Pollerleuchte - schwenkbar - down - mit Driver LED

Lamp type

1x Led 1420lm CRI80 max. 18,5W  700mA

Dimensions

Ø90xH460  30° reflector - Bar 260
 Ø157

Options

T1001.EXTER - SPIKE GRONDPIN

Ref

| | |
|------------|---------|
| T1224.32AX | NW WW |
| T1224.37AX | NW WW |
| T1224.46AX | NW WW |

built-up
 head Ø150 - reflector 15°-36°-45° on request
 Kopf Ø150 - Reflektor 15°-36°-45° auf Anfrage
 with/mit Xicato LED XSM IP66

T1001.EXTER/.. - SPIKE GRONDPIN

IP00   1,0600 



spike
 Erdspieß

Dimensions

L150xB150xH400

Options

T1201 - EXTER
 T1224 - EXTER

Ref

T1001.EXTER

built-in

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN
CEILING UP
WALL IN
WALL UP
FLOOR IN
FLOOR UP
ACCESSORIES
INDEX



W1313/.. - CUBA

~230V   IP54      1,6540  0,5 m  05.20.02 



bollard with spike - directional - with glass - with transformer
Pollerleuchte mit Erdspieß - schwenkbar - mit Glas - mit Trafo

Ref
W1313.32A black texture ano
W1313.37A grey text ano

Lamp type
1x QR-CB 51 GU5,3/GX5,3 max. 50W  -  12V
Head - Ø74
Spike - L40xB30xH450
Materials
ALU ANODISE 32A | 37A

semi built-in/up
60VA



W1314/.. - CUBA

~230V   IP54      2,0402  0,5 m  05.20.02 



bollard with spike - directional - with glass - with transformer
Pollerleuchte mit Erdspieß - schwenkbar - mit Glas - mit Trafo

Ref
W1314.32A black texture ano
W1314.37A grey text ano

Lamp type
1x QR-CB 51 GU5,3/GX5,3 max. 50W  -  12V
Head - Ø74
Spike - L40xB30xH650
Materials
ALU ANODISE 32A | 37A

semi built-in/up
60VA



W1315/.. - CUBA

~230V   IP54      2,4352  0,5 m  05.20.02 



bollard with spike - directional - with glass - with transformer
Pollerleuchte mit Erdspieß - schwenkbar - mit Glas - mit Trafo

Ref
W1315.32A black texture ano
W1315.37A grey text ano

Lamp type
1x QR-CB 51 GU5,3/GX5,3 max. 50W  -  12V
Head - Ø74
Spike - L40xB30xH850
Materials
ALU ANODISE 32A | 37A

semi built-in/up
60VA



W1316/.. - CUBA

~230V   IP54      2,7150  0,5 m  05.20.02 



bollard with spike - directional - with glass - with transformer
Pollerleuchte mit Erdspieß - schwenkbar - mit Glas - mit Trafo

Ref
W1316.32A black texture ano
W1316.37A grey text ano

Lamp type
2x QR-CB 51 GU5,3/GX5,3 max. 50W  -  12V
Head - Ø74
Spike - L40xB30xH650
Materials
ALU ANODISE 32A | 37A

semi built-in/up
2x60VA



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN
CEILING UP
WALL IN
WALL UP
FLOOR IN
FLOOR UP
ACCESSORIES
INDEX



W1324/.. - CUBA

~230V   IP54      3,3110  0,5 m  05.20.02 



bollard with spike - directional - with glass - with transformer
Pollerleuchte mit Erdspeer - schwenkbar - mit Glas - mit Trafo

Ref
W1324.32A black texture ano
W1324.37A grey text ano

Lamp type
2x QR-CB 51 GU5,3/GX5,3 max. 50W  -  12V

Head - Ø74
Spike - L40xØ30xH900

Materials
ALU ANODISE 32A | 37A

semi built-in/up
2x60VA



W1330/.. - CUBA

~230V   IP54      1,3440  0,5 m  05.20.02 



bollard - directional - with glass - with transformer
Pollerleuchte - schwenkbar - mit Glas - mit Trafo

Ref
W1330.32A black texture ano
W1330.37A grey text ano

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

Head - Ø74
Bar - Ø12xH460
Base - Ø88

Options
T1021 - IRIS - CUBA SPIKE

Materials
ALU ANODISE 32A | 37A

built-up
60VA



W1331/.. - CUBA

~230V   IP54      1,9200  0,5 m  05.20.02 



bollard - directional - with glass - with transformer
Pollerleuchte - schwenkbar - mit Glas - mit Trafo

Ref
W1331.32A black texture ano
W1331.37A grey text ano

Lamp type
2x QR-CB 51 GU5,3/GX5,3 max. 50W  -  12V

Head - Ø74
Bar - Ø12xH460
Base - Ø88

Options
T1021 - IRIS - CUBA SPIKE

Materials
ALU ANODISE 32A | 37A

built-up
2x60VA



W1332/.. - CUBA

~230V   IP54      2,2280  0,5 m  05.20.02 



bollard - directional - with glass - with transformer
Pollerleuchte - schwenkbar - mit Glas - mit Trafo

Ref
W1332.32A black texture ano
W1332.37A grey text ano

Lamp type
2x QR-CB 51 GU5,3/GX5,3 max. 50W  -  12V

Head - Ø74
Bar - Ø12xH560
Base - Ø88

Options
T1021 - IRIS - CUBA SPIKE

Materials
ALU ANODISE 32A | 37A

built-up
2x60VA

T1021/.. - IRIS - CUBA SPIKE

IP00   0,5500 



spike
Erdspieß

Ref
T1021

Dimensions
↔ Ø90xH400

Options
T101..CR - IRIS
T101.C - IRIS

built-in

T1332/.. - CUBA SPIKE

IP00   1,3000 



spike
Erdspieß

Ref
T1332

Dimensions
↔ Ø60xH400

built-in



CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

CEILING IN
CEILING UP
WALL IN
WALL UP
FLOOR IN
FLOOR UP
ACCESSORIES
INDEX

W1830/.. - GOTA

~230V   IP44     5,0250  0,5 m  



bollard - with stainless steel base Ø250mm - with electronic gear
Pollerleuchte - mit Fuß in Edelstahl Ø250mm - mit elektronischem Vorschaltgerät

Ref
W1830.5 inox 316

Lamp type
⇒ 2x T16FH T5 G5 max. 21W  -  230V

Dimensions
↔ Ø250xH1300

Materials
INOX 316 5

built-up

W1831/.. - GOTA

~230V   IP44     9,9650  0,5 m  



bollard - with stainless steel base Ø350mm - with electronic gear
Pollerleuchte - mit Fuß in Edelstahl Ø350mm - mit elektronischem Vorschaltgerät

Ref cat (LONG)
W1831.5 inox 316

Lamp type
⇒ 2x T16FH T5 G5 max. 21W  -  230V

Dimensions
↔ Ø150xH1900

Materials
INOX 316 5

built-up

W1832/.. - GOTA

~230V   IP44     9,9650  0,5 m  



bollard - with stainless steel base Ø320mm - with electronic gear
Pollerleuchte - mit Fuß in Edelstahl Ø320mm - mit elektronischem Vorschaltgerät

Ref
W1832.5 inox 316



Lamp type
⇒ 2x T16FH T5 G5 max. 21W  -  230V

Dimensions
↔ Ø150xH1460

Materials
INOX 316 5

built-up

CLEAN.500/.. - CLEAN

IP00  0,2000 



cleaning product for stainless steel - stainless steel care spray 500ml
Putzmittel für Edelstahl - Edelstahl Pflegespray 500ml

Ref
CLEAN.500

Dimensions
↔ Ø66xH24

Inox: een woordje uitleg

Psmlighting staat garant voor kwaliteitsvolle buitenverlichting. Door gebruik van inox 316 kunnen wij de klant garanderen dat de beste kwaliteit van inox wordt gebruikt bij het maken van onze verlichting. Uiteraard dient men RVS te onderhouden in functie van de specifieke situatie/toepassing waarin het wordt gebruikt. Dit kan door af en toe de onderdelen af te wassen met gewoon zeepsop of door reiniging met een specifieke inox cleaner.

Kan inox roesten?

Ja, net als de meest andere metalen kan inox roesten (oxideren) - ZEELUCHT

Men kan inox echter verduurzamen door het elektrolytisch te polijsten en te passiveren.

Passiveren is het aanbrengen van een zuivere homogene, dichte chromoxidehuid op inox. Dit gebeurt meestal via behandelingen met zuren die specifiek hiervoor geselecteerd zijn. Het is een onmisbare behandeling die ervoor zorgt dat inox niet gaat roesten. De passivatielaag is metaaleigen en kan dus niet afschilferen. Het is deze passivatielaag die inox beschermt tegen roesten. Elektrolytisch polijsten realiseert een passieve laag die 10 tot 100 keer dikker is dan bij alle andere passivatie-behandelingen. Met het toepassen van RVS 316 + elektropolijsten volgens maritieme normen garanderen wij u dat de best beschikbare technieken op onze toestellen werden toegepast.

Waarom roest inox soms wel?

Corrosie verschijnt niet zomaar. Er zijn verschillende oorzaken:

- vuil dat zich concentreert in spleten, kieren, condensdruppels die op die plaatsen invreten.
- het gebruik van verschillende materialen bijv. gegalvaniseerde bouten op inox
- vervuiling van het oppervlak door bv. ijzerstof (vliegroeft)
- chemische aantasting van de oppervlaktelaag door bv. zouten (chloriden) of zuren (zure regen)

Welk onderhoud vraagt inox?

Fijn geborstelde onderdelen kan men regelmatig reinigen met niet schurende, beitsende, passiverende of vette producten.

In de praktijk stellen we vast dat een zachte reiniging met water en zeep, zeker in zeemilieu, aan te raden is. Er bestaan ook inox cleaners die het oppervlak reinigen.

(ook verkrijgbaar bij PSMLIGHTING : REF. CLEAN200 of CLEAN500)

Welk type inox kiezen voor welke toepassing?

5 : binnen en buiten toepassingen

5B : meeste buitentoepassingen en binnenzwembaden

5BB : Vuistregel: in een zone van 20km vanaf de kustlijn, in milieus met sterke verontreiniging door industriële activiteiten, in chloorrijke zwembad-omgeving, in de buurt van spoorwegen of drukke verkeersknooppunten is het gebruik van 5BB aangewezen.

Is inox milieuvriendelijk?

In het perspectief van gebruik van metalen en materialen is inox bijzonder milieuvriendelijk. Omwille van zijn prijs wordt inox 100% gerecupereerd. Er is geen milieubelasting door het coaten. De passivatiebehandelingen en het elektropolijsten gebeuren in zuurbaden waarbij het chemicaliënverbruik geminimaliseerd wordt. De zuren zijn volledig en eenvoudig te neutraliseren. En door zijn corrosiebestendigheid heeft inox ook een veel langere levensduur.

All you need to know about Stainless Steel

CEILING IN
 CEILING UP
 WALL IN
 WALL UP
 FLOOR IN
 FLOOR UP
 ACCESSORIES
 INDEX

Psmlighting is known for its high quality exterior lighting. By using stainless steel 316 we can guarantee our customers the best quality of stainless steel for the production for our luminaries. It is necessary to maintain this stainless steel in function of the situation/application where it is being used. This can be done by cleaning the parts with water and soap or with a specific stainless steel cleaner.

Can stainless steel rust?
 Yes, just as most other metals, stainless steel can rust / oxidize – SEA AIR
 Stainless steel can be preserved by surface treatments such as electropolishing and passivation. Passivation is putting a thick protective sealing oxide skin. This is usually done by means of several treatments with acids that are carefully selected. This process is essential to make sure that the stainless steel gets its corrosion resistance properties and does not rust. The passivation layer is typical for metal and cannot peel off. The electrolytic polish creates a passive layer that is 10 to 100 times thicker than when using other treatments. The combination of Stainless Steel 316 + electropolish according to maritime standards guarantees us that the best available techniques have been applied to our luminaries.

Why stainless steel sometimes does rust?
 Corrosion does not appear without any reason. There are different causes:

- Dirt that concentrates in cracks, condensation drops that corrode, etc.
- The use of different materials such as galvanized screws on stainless steel surface
- Surface pollution caused by iron dust
- Chemical damage of the surface layer by salts or acids

How to maintain stainless steel?
 Brushed parts can be cleaned regularly by means of non abrasive, mordant, passivating or oil-based products. In practice we find that it is advisable for coastal areas to clean stainless steel with water and soap. There are also specific stainless steel cleaners available. (also available at PSMLIGHTING: REF. CLEAN200 or CLEAN500)

Which type of stainless steel for which application?
 5: inside and outside applications
 5B: all outside applications and inside pool houses
 5BB: rule: in a zone of 20km from the shore, in environments with strong contamination from industrial activities, around swimming pools, railways or traffic junctions, it is advisable to use 5BB.

Is stainless steel nature-friendly?
 From the point of view of using metal and materials, stainless steel is extremely nature-friendly. Because of its price it is recycled for 100%. There is no anti-pollution tax for coating. The passivation treatments and the electropolishing are done in acid baths where the use of chemicals is reduced to a minimum. The acids are fully and easily neutralized and because of its corrosion resistance stainless steel has a longer life expectancy.

Inox: un mot d'explication

Psmlighting fournit de l'éclairage de haute qualité pour l'extérieur. En utilisant inox 316 nous pouvons garantir la meilleure qualité d'inox. Bien entendu, il faut maintenir l'inox en fonction de la situation / application spécifique dans lequel il est utilisé. Il est possible de nettoyer facilement les pièces par moyen d'eau et de savon ou avec un nettoyant spécifique pour inox.

Est-ce que l'inox peut se rouiller ?

Oui, comme la plupart des autres métaux, l'inox peut s'oxyder - AIR SALIN DE LA MER

On peut conserver l'inox par l'électropolissage et la passivation.

Passiver est fixer une couche protectrice d'oxyde de chrome pur, homogène et imperméable sur l'inox. Ceci est fait par des traitements à l'acide spécifiques. C'est un processus indispensable qui garantie que l'inox n'oxyde pas. La couche de passivation est typique au métal et ne peut pas écailler. Cette couche protège l'inox contre l'oxydation. Le polissage électrolytique produit une couche qui est 10 à 100 fois plus épais en comparaison avec d'autres traitements et créé un finish brillant résistant de façon optimale à la corrosion. Avec ce processus selon normes maritimes, nous vous garantissons que les meilleurs techniques ont été appliqués sur nos produits.

Pourquoi est-ce que l'inox s'oxyde parfois ?

La corrosion ne se passe pas tout simplement. Il y a de différentes causes :

- Des impuretés qui se concentrent dans des fissures, des fentes, des gouttes de condensation qui rongent.
- L'usage de différents matériaux, p.ex. des vis galvanisés sur inox
- La pollution de surface par poussière de fer
- Dégradation chimique de la couche de surface par des sels ou acides

Comment le maintenir ?

On peut nettoyer les parties brossées avec des nettoyants non-abrasifs, des produits passivants ou huileux.

En pratique il est conseillé, et certainement dans des environnements maritimes, de nettoyer avec de l'eau et du savon. Il existe aussi des nettoyants spécifiques pour inox.

(aussi disponibles chez PSMLIGHTING : REF. CLEAN200* ou CLEAN500 * flacons de 200ml ou 500ml)

Inox: un mot d'explication

Comment choisir quel type pour quelle application ?

5 : applications à l'intérieur et l'extérieur

5B : applications à l'extérieur et des piscines couvertes

5BB : règle pratique : il est recommandé d'utiliser inox 5BB dans une zone à partir de 20km du littoral, dans des environnements fort pollués par des activités industrielles, aux alentours d'une piscine, aux alentours des nœuds ferroviaires ou des nœuds routiers .

L'inox est-il non polluant?

Inox est extrêmement 'éco'. Vu qu'il est couteux, il est récupéré pour 100%. Il n'existe pas de taxe pour le 'coating'.

La passivation et l'électropolissage sont fait dans des bains d'acide ou on réduit la consommation des produits chimiques. La durée de vie de l'inox est aussi plus longue à cause de sa persistance contre la corrosion.

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

Edelstahl: Alles was wichtig ist

Psmlighting stellt Außenleuchten in hoher Qualität her. Durch Verwendung von hochwertigem Edelstahl 316 können wir den Kunden sehr gute Qualität für die Herstellung unseren Leuchten garantieren. Es spricht für sich, dass man Edelstahl je nach Situation/Anwendung reinigen soll. Dies ist möglich mittels Seife und Wasser oder Edelstahlreiniger.

Kann Edelstahl rosten?

Ja, gleich wie andere Metalle kann Edelstahl rosten (oxidieren) – SEELUFT

Man kann Edelstahl jedoch konservieren durch die Elektropolitur und Passivierung.

Passivierung ist die Erzeugung einer chromoxidreichen Schutzschicht auf dem Edelstahl. Die Behandlungen passieren mit dafür spezifisch ausgewählten Säuren. Diese Oberflächentechnik ist erforderlich um Edelstahl von Rost und Verunreinigungen zu befreien. Die Passivierungsschicht ist metalltypisch und kann nicht abblättern. Beim Elektropolieren wird eine Passivschicht erzielt, die 10 bis 100 Mal dicker ist als bei anderen Passivierungsprozessen. Mit dem Elektropolieren des Edelstahls 316 gemäß maritimen Standards, garantieren wir, dass die beste verfügbare Technik auf unseren Leuchten angewendet wird.

Warum rostet Edelstahl manchmal doch?

Korrosion kommt nicht ohne Grund vor. Es gibt verschiedene Ursachen:

- Schmutz, welcher sich in Spalten und Ritzen ablagert, Kondenswasser das korrodiert, usw.
- Die Verwendung verschiedener Materialien, wie z.B. verzinkte Schrauben auf Edelstahloberflächen
- Oberflächenverunreinigung durch z.B. Eisenstaub
- Chemischer Angriff der Oberflächenschicht durch z.B. Chloriden oder Säuren (saurer Regen)

Wie soll man Edelstahl reinigen und pflegen?

Gebürstete Oberflächen kann man regelmäßig reinigen mit nicht schleifenden, beizenden, passivierenden oder öligen Produkten. In der Praxis stellen wir fest, dass eine Reinigung mit milder Seife und klarem Wasser ratsam ist, sicher in Küstennähe. Es gibt auch spezifische Pflegemittel für Edelstahloberflächen. (auch bei PSMLIGHTING verfügbar: REF. CLEAN200 oder CLEAN500)

Welcher Typ von Edelstahl für welche Anwendung?

5: Innen- und Außenanwendungen

5B: alle Außenanwendungen und Hallenbäder

5BB: Faustregel: in einem 20-Kilometer-Bereich ab der Küste, in Industrielatmosphären mit starker Verunreinigung, in der Nähe von Schwimmbädern, Eisenbahnen oder Verkehrsknotenpunkten, ist es ratsam 5BB zu verwenden.

Ist Edelstahl umweltfreundlich?

Nach Ansicht vom Gebrauch von Metallen und Materialien ist Edelstahl äußerst umweltfreundlich. Aufgrund seines Preis, kann Edelstahl zu 100% wiederverwertet werden. Es gibt keine Umweltsteuer für die Elektropolitur. Das Passivierungsverfahren und die Elektropolitur erfolgen in Säurebädern, wobei der Chemikalienverbrauch minimiert wird. Die Säuren sind völlig und einfach auszugleichen und wegen seiner Korrosionsbeständigkeit hat Edelstahl eine längere Lebensdauer.

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

Bescherm kabels bij nieuwe installaties door het gebruik van de juiste kabelbescherming:

En installant des nouvelles armatures, utilisez la protection correcte pour les câbles.

By installing new fixtures, use the right protection for the cables.

Verwenden Sie bei der Installation von neuen Geräten den richtigen Kabelschutz

Krimpconnector , Connecteur rétractable

Shrink connector , Schrumpfanschluss

Krimpkous , Gaine thermorétractables

heat shrink , Schrumpfschlauch

Aftakdoos met giethars IP68

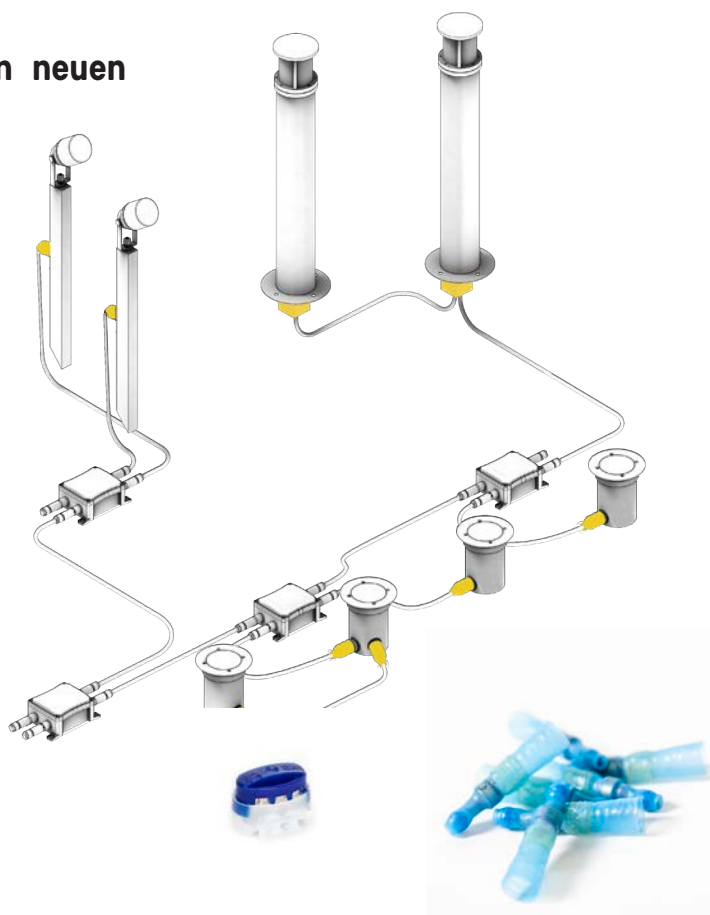
Boîtier de connexion avec résine de coulée IP68

junction box with casting resin IP68

Anschlussdose mit Gießharz IP68

Kabelmof met gel IP68 , Manchon de câble avec gel

cable sleeve with gel , Kabelkasten mit Gel



Maak een waterdichte verbinding. Make a waterproof connection.

Réaliser un raccordement étanche. Machen Sie eine wasserdichte Verbindung.

Algemeen voor buitengebruik: Alle kabeluiteinden van led inbouwtoestellen dient men waterdicht te verbinden aan de hand van een IP68 verbindingsdoos, die op zich ook nog eens opgegoten dient te worden.

Généralités pour l'utilisation en extérieur : Toutes les extrémités de câble des appareils encastrés à LED doivent être raccordées de manière étanche à l'aide d'une boîtier de connexion IP68, qui doit également être coulé.

In general for outside use: all wiring should be connected by means of a an IP68 waterproof junction box, that should be casted in afterwards as well.

Generell für den Außenbereich: Alle Kabelenden von LED-Einbaugeräten müssen mit einer IP68 Anschlussdose wasserdicht verbunden werden, die ebenfalls vergossen werden muss.

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

OUTDOOR ACCESSORIES

Outdoor ACCESSORIES

063/.. - ROSETTE for B3



built-up rosette B3 for rod Ø12mm
Aufbaurosette B3 für Stange Ø12mm

Dimensions

↔ L70xB70xH43

↕ L60xB60xH43

Materials

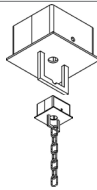
INOX 32X | 37X | 46X | 31MX
INOX 316 5 | 5B

Ref

| | |
|----------|--------------------|
| 063.5 | inox 316 |
| 063.5B | inox 316 1x coated |
| 063.31MX | white texture |
| 063.32X | black texture |
| 063.37X | grey texture |
| 063.46X | grey-brown |

built-up

062/.. - ROSETTE for chain



built-up rosette for chain polo
Aufbaurosette für Kette Polo

Dimensions

↔ L70xB70xH75

↕ L65xB65xH43

Materials

INOX 32X | 37X | 46X | 31MX
INOX 316 5 | 5BB

Ref

| | |
|----------|--------------------|
| 062.5 | inox 316 |
| 062.5BB | inox 316 2x coated |
| 062.31MX | white texture |
| 062.32X | black texture |
| 062.37X | grey texture |
| 062.46X | grey-brown |

built-up

070/.. - ROSETTE HOOK



built-up rosette with open hook for suspension
Aufbaurosette mit offenem Haken für Pendel

Dimensions

↔ L70xB70xH40

Materials

INOX 304 32X | 46X | 53X

Ref

| | |
|---------|---------------|
| 070.32X | black texture |
| 070.46X | grey-brown |
| 070.53X | bronze-brown |

built-up

069/.. - ROSETTE HOOK



built-up rosette with closed hook for suspension
Aufbaurosette mit geschlossenem Haken für Pendel

Dimensions

↔ L70xB70xH40

Materials

INOX 304 32X | 46X | 53X

Ref

| | |
|---------|---------------|
| 069.32X | black texture |
| 069.46X | grey-brown |
| 069.53X | bronze-brown |

built-up

OUTDOOR DRIVERS

24V-DC



Outdoor DRIVERS

| | | |
|-------------------------|--------------|--------------|
| LED DRIVER | 24V-DC | 24V-DC |
| CODE | LPV3524/.. | TR122434/.. |
| | IP67 | IP65 |
| DIMENSIONS (LxWxH (mm)) | L148xB40xH30 | L194xB20xH20 |
| INPUT | 230V 50Hz | 230V 50Hz |
| OUTPUT CURRENT | 1,45A | 0,54A |
| OUTPUT POWER | 35,00W | 13,00W |
| MAX POWER FACTOR | 0,90 | 0,60 |
| DIMMING | | |
| PRICE | €31,66 | €35,14 |

350mA



| | |
|-------------------------|--------------|
| LED DRIVER | 350mA |
| CODE | LPC20-350/.. |
| | IP67 |
| DIMENSIONS (LxWxH (mm)) | L118xB35xH26 |
| INPUT | 230V 50Hz |
| OUTPUT VOLTAGE | 9-48V |
| OUTPUT POWER | 20,00W |
| MAX POWER FACTOR | 0,83 |
| DIMMING | |
| PRICE | €20,19 |

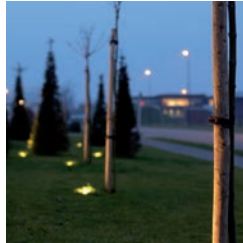
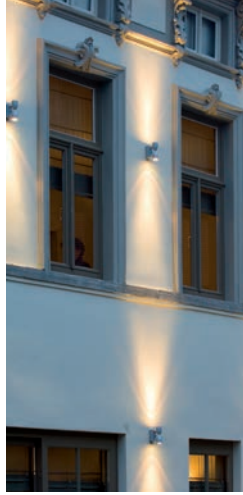
700mA



| | | |
|-------------------------|--------------|--------------|
| LED DRIVER | 700mA | 700mA |
| CODE | LPC20-700/.. | LPC35-700/.. |
| | IP67 | IP67 |
| DIMENSIONS (LxWxH (mm)) | L118xB35xH26 | L148xB40xH30 |
| INPUT | 230V 50Hz | 230V 50Hz |
| OUTPUT VOLTAGE | 9-30V | 9-48V |
| OUTPUT POWER | 20,00W | 35,00W |
| MAX POWER FACTOR | 0,83 | 0,85 |
| DIMMING | | |
| PRICE | €20,19 | €29,05 |

OUTDOOR LOOKBOOK

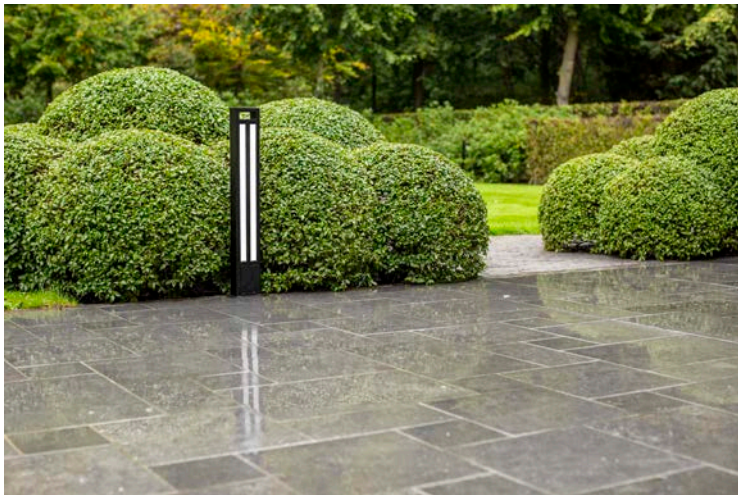
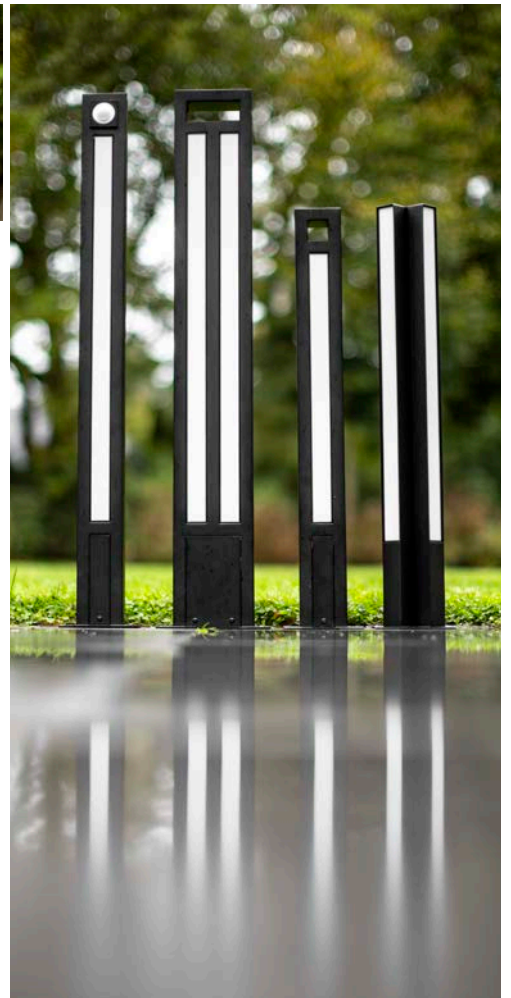




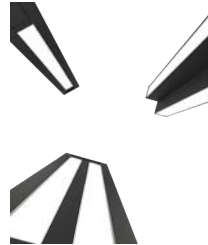
Pure lighting
Stylish design
100% Belgian

 **psmlighting**
100% Made in Belgium





Franklin



Nike bollard with powerpoints Niko 1-2 Hager 1-2-4-6





Pure lighting
Stylish design
100% Belgian

 **psmlighting**
100% Made in Belgium



Fast delivery
=
Fast installation.

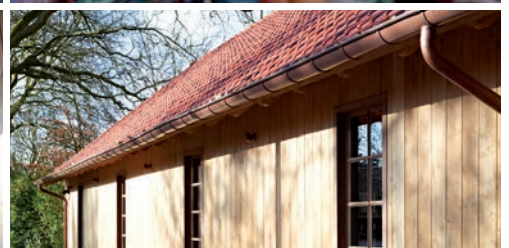
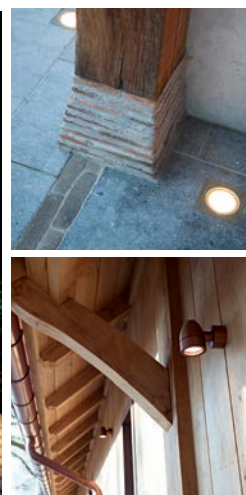
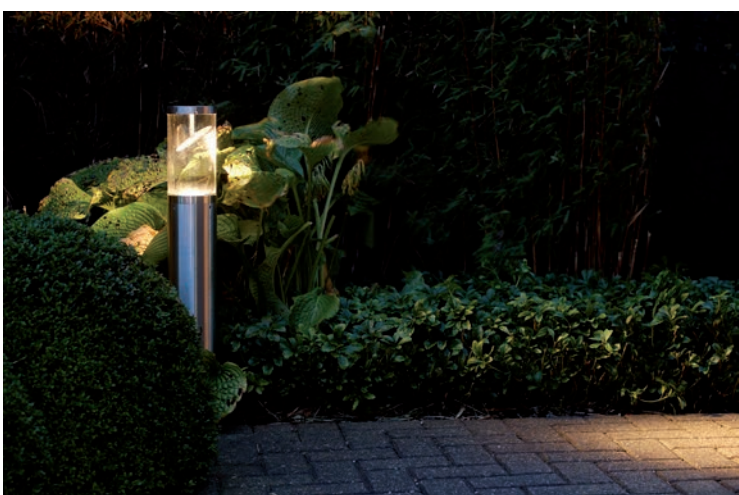
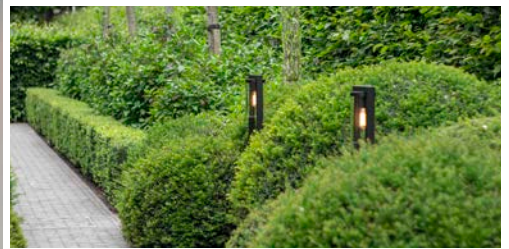
 **psmlighting**
100% Made in Belgium

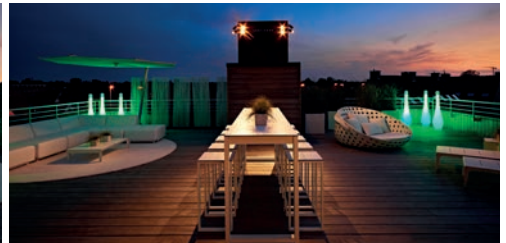
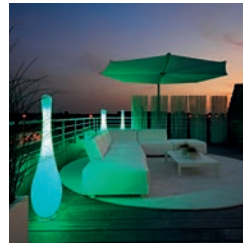
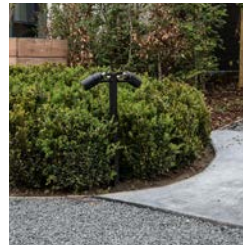
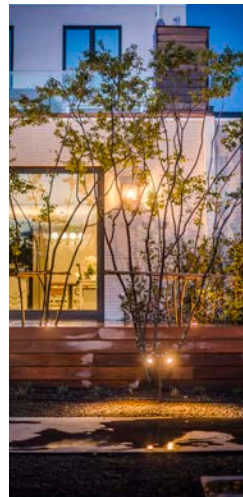
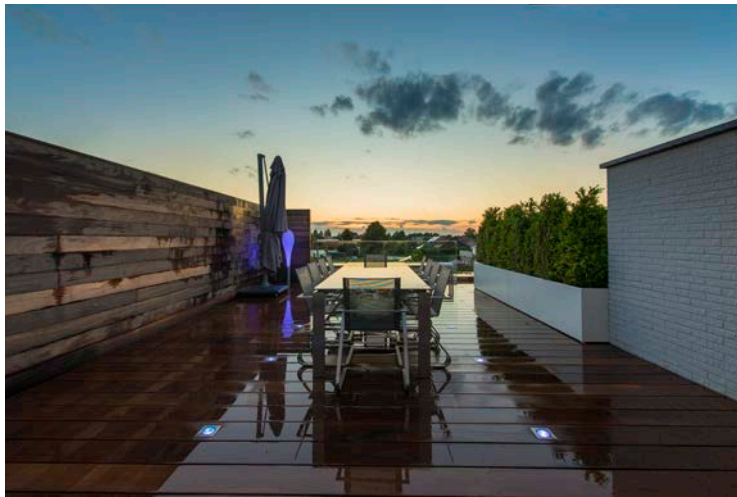




Beautiful gardens
are your speciality.
Beautiful lighting
is ours.

 **psmlighting**
100% Made in Belgium



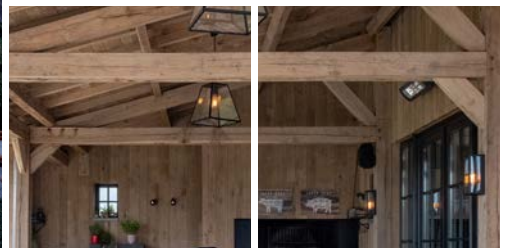
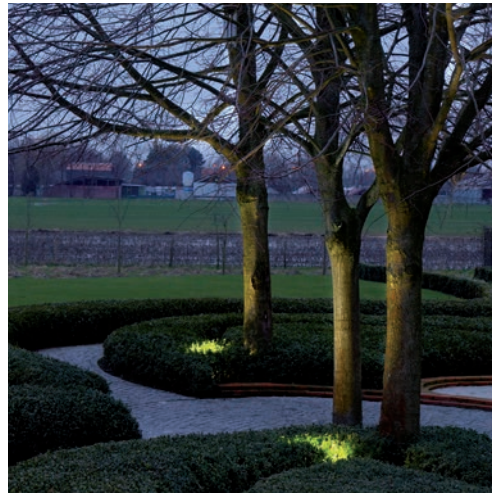
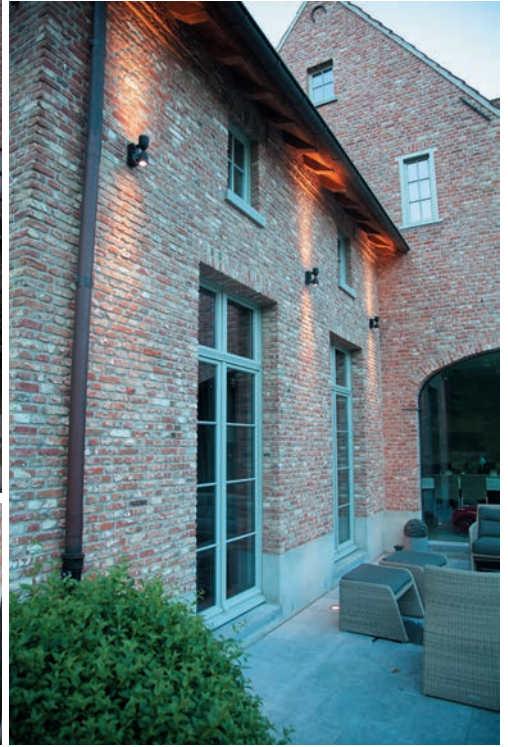




Atmospheric
gardenlighting.
The icing on the cake
for your work.

 **psmlighting**
100% Made in Belgium







Beautiful in all its simplicity.



High quality materials for satisfied clients.





From a
fresh and
surprising design,
to a finished product.



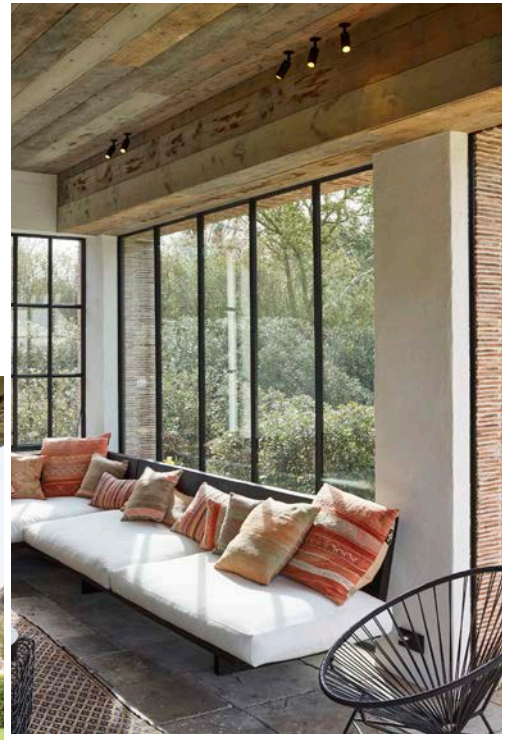
Beautiful facade
lighting for every
building.

 **psmlighting**
100% Made in Belgium





Give your projects
“ a touch of psm”



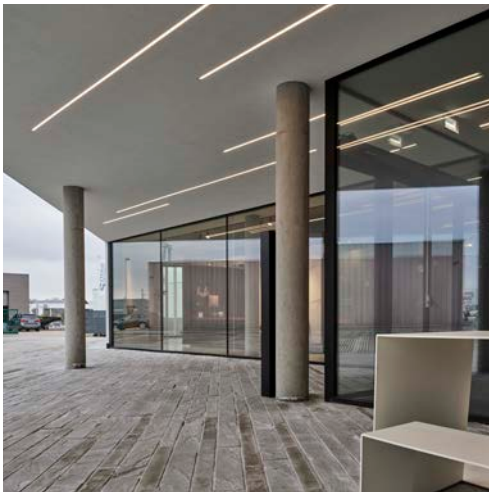
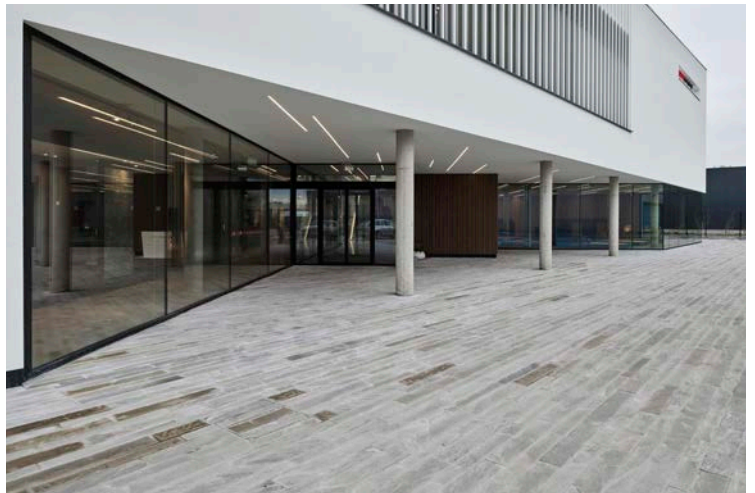
psm
approaches
each project in its
own style.





Perfect lighting
for stylish fences

 **psmlighting**
100% Made in Belgium



An outside
feeling on
the inside.



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 binnen de 8 dagen na 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 interestvoet 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 retournées, ni échangées.

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 psmlighting right of reminder – and legal cost, even when terms of delay are granted.

In case of persistent payment arrears, psmlighting 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 psmlighting, 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. Psmlighting ist nicht für Druckfehler verantwortlich.

Psmlighting 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 psmlighting 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 psmlighting im Falle höheres Schaden 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 psmlighting 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 psmlighting schriftlich akzeptiert werden. Falls eine Bestellung storniert wird, hat psmlighting 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 psmlighting 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 psmlighting, 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 psmlighting 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.

Psmlighting 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 psmlighting 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 psmlighting übernommen. Schadenersatzansprüche infolge mangelhafter Installation, Nichteinhaltung der Montageanleitungen oder nicht fachgerechter Behandlung der Ware werden von psmlighting 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 UND GEWÄHRLEISTUNG

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

Symbolen

| | |
|----------------------|--------|
| 00GLAS5MM/.. | 200 |
| 00GLAS5MMSQ/.. | 200 |
| 00GLAS9MM/.. | 200 |
| 00GLAS9MMSQ/.. | 200 |
| 00GLASLAVAD140.9M/.. | |
| 210 | |
| 062/.. | 309 |
| 063/.. | 309 |
| 069/.. | 309 |
| 070/.. | 309 |
| 300V.12V/.. | 12-194 |
| 300V.230V/.. | 13-194 |
| 301V/.. | 12 |
| 301V.230V/.. | 13 |
| 302V/.. | 12 |
| 302V.230V/.. | 13 |
| 303V/.. | 12 |
| 303V.230V/.. | 13 |
| 1114/.. | 201 |
| 1114GL/.. | 201 |
| 1115.135.5/.. | 201 |
| 1115.135.9/.. | 201 |
| 1130.150/.. | 197 |
| 1134/.. | 203 |
| 1135.X/.. | 196 |
| 1136.5.135/.. | 202 |
| 1136.9.135/.. | 202 |
| 1136.X/.. | 196 |
| 1137.X/.. | 196 |
| 1138.5.135/.. | 202 |
| 1138.9.135/.. | 202 |
| 1138.X/.. | 196 |
| 1141.160/.. | 197 |
| 1142.130/.. | 197 |
| 1143/.. | 199 |
| 1145/.. | 199 |
| 1149.130/.. | 197 |
| 1150/.. | 198 |
| 1150MICROLYNX/.. | 198 |
| 1180.9/.. | 210 |
| 1181.9/.. | 210 |
| 1182/.. | 210 |
| 1295G/.. | 134 |
| 1676R/.. | 71 |
| 1676SQ/.. | 71 |
| 1690.OP/.. | 14 |

| | | | | | |
|----------------|-----|-----------|-----|-----------------|---------|
| 1691.OP/.. | 14 | 2360.9/.. | 204 | 3323.X/.. | 169 |
| 2200.X/.. | 181 | 2361.9/.. | 204 | 3324.X/.. | 170 |
| 2202.X/.. | 181 | 2363.9/.. | 204 | 3326.X/.. | 170 |
| 2203.X/.. | 188 | 2364.9/.. | 204 | 3328.X/.. | 170 |
| 2205.X/.. | 188 | 2365.9/.. | 205 | 3329.X/.. | 171 |
| 2206/.. | 185 | 2367.9/.. | 205 | 3331.X/.. | 171 |
| 2207/.. | 185 | 2368.9/.. | 205 | 3333.X/.. | 171 |
| 2208/.. | 185 | 2369.9/.. | 205 | 3334.X/.. | 174 |
| 2209.X/.. | 186 | 2372.9/.. | 207 | 3336.X/.. | 174 |
| 2211.X/.. | 192 | 2374.9/.. | 207 | 3338.X/.. | 174 |
| 2213/.. | 186 | 2375.9/.. | 207 | 3339.X/.. | 175 |
| 2214.X/.. | 187 | 2380.9/.. | 208 | 3341.X/.. | 175 |
| 2216/.. | 185 | 2381.9/.. | 208 | 3343.X/.. | 175 |
| 2217.X/.. | 189 | 2383.9/.. | 208 | 3344.X/.. | 176 |
| 2219.X/.. | 189 | 2384.9/.. | 208 | 3346.X/.. | 176 |
| 2220.X/.. | 183 | 2385.9/.. | 209 | 3348.X/.. | 177 |
| 2222.X/.. | 183 | 3152/.. | 24 | 3349.X/.. | 178 |
| 2223.X/.. | 190 | 3153/.. | 24 | 3351.X/.. | 178 |
| 2225.X/.. | 190 | 3161/.. | 21 | 3353.X/.. | 178 |
| 2227.X/.. | 182 | 3162/.. | 21 | 3354.X/.. | 164 |
| 2229.X/.. | 182 | 3163/.. | 21 | 3355.X/.. | 165 |
| 2245.X/.. | 186 | 3164/.. | 21 | 3360.X/.. | 176 |
| 2247.X/.. | 192 | 3166/.. | 23 | 3362.X/.. | 176 |
| 2257.X/.. | 193 | 3167/.. | 23 | 3364.X/.. | 177 |
| 2300.X/.. | 186 | 3168/.. | 23 | 3370/.. | 27 |
| 2302.X/.. | 192 | 3169/.. | 23 | 3371/.. | 27 |
| 2304.12V/.. | 195 | 3171/.. | 26 | 3372/.. | 27 |
| 2304.230V/.. | 195 | 3172/.. | 26 | 3373/.. | 27 |
| 2305.24V.X/.. | 182 | 3173/.. | 26 | 3374/.. | 28 |
| 2305.230V.X/.. | 181 | 3174/.. | 26 | 3375/.. | 28 |
| 2306.X/.. | 181 | 3176/.. | 22 | 3376/.. | 28 |
| 2307.X/.. | 188 | 3177/.. | 22 | 3377/.. | 28 |
| 2308.5/.. | 199 | 3178/.. | 24 | Ø65 | 14 |
| 2309.X/.. | 182 | 3179/.. | 24 | Ø65-70 INOX 316 | 12-13 |
| 2310.24V.X/.. | 183 | 3300/.. | 158 | Ø80 | 15-18 |
| 2310.230V.X/.. | 183 | 3301/.. | 159 | Ø80 PUNCHED | 15-18 |
| 2311.X/.. | 184 | 3304.X/.. | 162 | A | |
| 2312.24V.X/.. | 184 | 3305.X/.. | 162 | ARCADE | 135 |
| 2312.230V.X/.. | 184 | 3306.X/.. | 162 | ARGOS | 241 |
| 2313.X/.. | 191 | 3307.X/.. | 163 | ARIAOUT/.. | 15 |
| 2314.X/.. | 187 | 3308.X/.. | 163 | AVENUE | 264 |
| 2317.X/.. | 189 | 3309.X/.. | 163 | AVILA | 101-221 |
| 2318.24V.X/.. | 190 | 3310.X/.. | 164 | B | |
| 2318.230V.X/.. | 190 | 3311.X/.. | 164 | BIBLOS | 104 |
| 2324.24V.X/.. | 191 | 3312.X/.. | 165 | BISTRO | 133-134 |
| 2324.230V.X/.. | 191 | 3313.X/.. | 165 | BOB | 136 |
| 2325.24V.X/.. | 189 | 3315.X/.. | 168 | BOB GRANDE | 39-137 |
| 2325.230V.X/.. | 188 | 3316.X/.. | 168 | BOLERO | 119-276 |
| 2327.X/.. | 187 | 3318.X/.. | 168 | BOLERO LED | 122 |
| 2347.X/.. | 192 | 3319.X/.. | 169 | | |
| 2357.X/.. | 193 | 3321.X/.. | 169 | | |

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

| | | | | | |
|--------------------|-----------------|-----------------------|-----------------|--------------------------|----------------|
| C | | I | | O | |
| C50/.. | 145 | ICARO | 69 | OMEGA | 112-232 |
| C96/.. | 145 | IRIS | 130-132-271-275 | OTTO OUTDOOR | 138-142 |
| CALIX box | 134 | IRIS- CUBA SPIKE | 276-301 | OUTSIDER | 144 |
| CALIX GRANDE | 134 | IRIS Type A | 275 | P | |
| CAMBIOOUT/.. | 17 | IRIS Type C | 271 | PICO20OUT/.. | 14 |
| CATWALK | 14-154 | IRIS Type CR | 272 | PICO50.ES50LNOUT/.. | 15 |
| CATWALK DOUCHE | 14 | IRIS Type F | 275 | PICO50LNOUT/.. | 16 |
| CATWALK ROUND BOX | 71 | K | | PICO50OUT/.. | 16 |
| CATWALK SQUARE BOX | 71 | KADMOS | 241 | PICUS | 240 |
| CLARA | 123 | KATO | 68-69 | PIEDRO | 233 |
| CLEAN | 302 | KATO box RH | 69 | POLINA | 81-82-219 |
| CLEAN.500/.. | 302 | KATO box VK | 68 | POLO 40-53-85-95-222-230 | |
| CONSUL | 34-113-265 | L | | POLO- B3 | 48 |
| CONTROL BOX | 247-252 | L/.. | 145 | POLO ZUIL | 229 |
| CUBA | 127-128-298-300 | L1/.. | 203 | PONTOS | 97-237-238-239 |
| CUBA SPIKE | 301 | L2/.. | 203 | PORTO | 105-256-257 |
| CYCLOPE | 261 | LAVA | 181-191 | PORTO GRANDE | 258 |
| D | | LAVA- ETNA | 195-203 | R | |
| DAKAR | 259 | LAVA GRANDE | 204-210 | RADON | 110-270 |
| DELIA | 242 | LAVA orientation | 185 | RADON spare glass + ring | |
| DIONE | 99-109 | LEDA | 103 | 111 | |
| DIVA35OUT/.. | 14 | LETTER | 145 | RICHARD- ALU anodised | |
| DIVA50ES50LNOUT/.. | 17 | LIPARA | 103 | | 37-75 |
| DIVA50LNOUT/.. | 18 | M | | RICHARD- INOX | 38-76 |
| DIVA50OUT/.. | 18 | MAGMA BOX TYPE | 1-2-3 | ROMANIE | 123 |
| DUO | 135 | 158 | | ROSETTE for B3 | 309 |
| E | | MAGMA PVC BOX | 159 | ROSETTE for chain | 309 |
| ELBA | 104 | MAGMA TYPE 1 = even | | ROSETTE HOOK | 309 |
| ETNA | 186-187-192-193 | with the floor | 162-164 | RYTA | 234-235-236 |
| ETNA orientation | 186 | MAGMA TYPE 1 cover on | | S | |
| EXTER | 54-129-297 | the floor | 163-165 | S302/.. | 233 |
| F | | MAGMA TYPE 2 = even | | SCOTT | 63-65-152 |
| FARO | 265 | with the floor | 168-170 | SCOTT CARREE | 64-152 |
| FITTING IP54 | 12-13-194 | MAGMA TYPE 2 cover on | | SPIKE grondpin | 239 |
| FLUX Ø72 | 21-22-27-28 | the floor | 169-171 | SPIKE GRONDPIN | 261-264- |
| FLUX Ø82 | 23-28 | MAGMA TYPE 3 = even | | 265-266-267-269-297 | |
| FLUX Ø92 | 26-27-28 | with the floor | 174-176-177 | SPIKKIO | 39-138 |
| FLUX Ø137 | 27-28 | MAGMA TYPE 3 cover on | | STONE | 66-67 |
| FRANKLIN | 78-79-215-216 | the floor | 175-178 | STONE box | 66-67 |
| FRANKLIN- SPIKE | 216-218 | MANTA IN | 19-20 | SUISSE | 267-268 |
| FRANKLIN SENSOR | 217 | MANTA IN DOUCHE | 19 | T | |
| FRANKLIN Y | 78-218 | MANTA UP | 32-33 | T100..A/.. | 275 |
| G | | MANTA UP DOUCHE | 32 | T100.A/.. | 273 |
| GOTA | 302 | MAURO | 39-98-99-100 | T100..F/.. | 275 |
| H | | METIS- PONTOS | 96 | T100.F/.. | 274 |
| HORIZON | 268-269 | N | | T101.C/./.. | 271 |
| | | NANA | 103 | T101..CR/.. | 272 |
| | | NIKE | 243-245 | T109/.. | 276 |
| | | NUMBER/ST | 145 | T205/./.. | 259 |
| | | | | T206/.. | 259 |
| | | | | T207/.. | 259 |
| | | | | T298.400/.. | 258 |
| | | | | T298.600/.. | 258 |
| | | | | T298.800/.. | 258 |
| | | | | T299.250/.. | 256 |
| | | | | T299.450/.. | 256 |
| | | | | T299.750/.. | 256 |
| | | | | T300.250/.. | 257 |
| | | | | T300.450/.. | 257 |
| | | | | T300.750/.. | 257 |
| | | | | T302.700/.. | 233 |
| | | | | T302.1000/.. | 233 |
| | | | | T303R/.. | 253 |
| | | | | T303S/.. | 253 |
| | | | | T304R/.. | 254 |
| | | | | T304S/.. | 255 |
| | | | | T305/.. | 254 |
| | | | | T307/.. | 255 |
| | | | | T310.1345.LED/.. | 268 |
| | | | | T311.2000.LED/.. | 269 |
| | | | | T312.85/.. | 261 |
| | | | | T314/.. | 261 |
| | | | | T351/.. | 243 |
| | | | | T351SP/.. | 245 |
| | | | | T352/.. | 243 |
| | | | | T352SP/.. | 245 |
| | | | | T397/.. | 243 |
| | | | | T397SP/.. | 245 |
| | | | | T398/.. | 244 |
| | | | | T399/.. | 244 |
| | | | | T400/.. | 243 |
| | | | | T400SP/.. | 245 |
| | | | | T401/././.. | 237 |
| | | | | T403.600.LED/.. | 239 |
| | | | | T406/././.. | 237 |
| | | | | T420/././.. | 241 |
| | | | | T430/././.. | 241 |
| | | | | T450/././.. | 238 |
| | | | | T453.600.LED/.. | 238 |
| | | | | T454/././.. | 239 |
| | | | | T460.ES50/././.. | 242 |
| | | | | T470/././.. | 240 |
| | | | | T498/././.. | 264 |
| | | | | T499.600.LED/.. | 267 |
| | | | | T499.800.LED/.. | 267 |
| | | | | T499.1000.LED/.. | 267 |
| | | | | T500/.. | 34 |
| | | | | T500/././.. | 265 |
| | | | | T533/.. | 221 |
| | | | | T534/.. | 221 |

| | | | | | | | |
|------------------|---------|--------------|-----|--------------|-----|---------------------------|----------------|
| T599.600.LED/.. | 268 | T1041.100/.. | 234 | T1869/.. | 229 | T7057.300/.. | 283 |
| T599.800.LED/.. | 268 | T1041.400/.. | 234 | T1870/.. | 229 | T7057.500/.. | 283 |
| T599.1000.LED/.. | 268 | T1042.100/.. | 235 | T3123/.. | 232 | T7057.700/.. | 283 |
| T665/.. | 232 | T1042.400/.. | 235 | T7004/.. | 277 | TOLEDO | |
| T666/.. | 232 | T1043.100/.. | 235 | T7004.5M/.. | 277 | 35-36-106-107-253-254-255 | |
| T667/.. | 232 | T1043.400/.. | 235 | T7007/.. | 277 | TOLEDO SPIKE | 254-255 |
| T726/.. | 270 | T1044.250/.. | 220 | T7008.450/.. | 278 | TOPIC | 220 |
| T727.400/.. | 270 | T1044.500/.. | 220 | T7008.650/.. | 278 | U | |
| T727.600/.. | 270 | T1063/.. | 236 | T7009.650/.. | 278 | UFO | 56-115-288-291 |
| T727.800/.. | 270 | T1065/.. | 265 | T7011.650/.. | 279 | UFO GRANDE | 58-118-292-296 |
| T760/.. | 261 | T1122.450/.. | 218 | T7012.650/.. | 279 | UFO LED | |
| T790.850/.. | 225 | T1122.650/.. | 218 | T7030/.. | 292 | 55-114-277-278-279 | |
| T791.950/.. | 225 | T1122.850/.. | 218 | T7030.5M/.. | 292 | UFO MINI | |
| T795.300/.. | 226 | T1151/.. | 219 | T7031/.. | 292 | 57-116-117-280-287 | |
| T795.500/.. | 226 | T1152/.. | 219 | T7032/.. | 292 | V | |
| T795.700/.. | 226 | T1153/.. | 228 | T7033.45/.. | 293 | VENUS | 103 |
| T796.300/.. | 227 | T1177.470/.. | 215 | T7033.65/.. | 293 | VITO | 123 |
| T796.500/.. | 227 | T1177.670/.. | 215 | T7033.85/.. | 293 | VOLARE | 260 |
| T796.700/.. | 227 | T1177.870/.. | 215 | T7034.45/.. | 294 | VOLARE ZUIL | 229 |
| T1001/.. | 239 | T1179.470/.. | 216 | T7034.55/.. | 294 | W | |
| T1001.AVENUE/.. | 264 | T1179.670/.. | 216 | T7034.75/.. | 294 | W299/.. | 105 |
| T1001.CONSUL/.. | 265 | T1179.870/.. | 216 | T7034.95/.. | 295 | W300/.. | 105 |
| T1001.CYCLOPE/.. | 261 | T1183/.. | 228 | T7036.45/.. | 295 | W303.R/.. | 106 |
| T1001.EXTER/.. | 297 | T1184/.. | 229 | T7036.65/.. | 295 | W303.S/.. | 106 |
| T1001.FARO/.. | 266 | T1185/.. | 249 | T7036.85/.. | 295 | W304.R/.. | 106 |
| T1001.HORIZON/.. | 269 | T1185SP/.. | 249 | T7037.65/.. | 293 | W304.S/.. | 106 |
| T1001.SUISSE/.. | 267 | T1186/.. | 250 | T7037.85/.. | 294 | W306.R/.. | 107 |
| T1021/.. | 276-301 | T1186SP/.. | 250 | T7039.65/.. | 296 | W306.S/.. | 107 |
| T1021.T5/.. | 271 | T1187/.. | 250 | T7039.85/.. | 296 | W500/.. | 113 |
| T1021.T30/.. | 272 | T1187SP/.. | 250 | T7040/.. | 280 | W501.ES50/.. | 103 |
| T1023/.. | 275 | T1188/.. | 247 | T7044/.. | 282 | W503.ES50/.. | 103 |
| T1027/.. | 271 | T1188SP/.. | 247 | T7045/.. | 282 | W505/.. | 104 |
| T1028/.. | 272 | T1189/.. | 247 | T7046/.. | 282 | W510/.. | 104 |
| T1029/.. | 275 | T1189SP/.. | 247 | T7048/.. | 282 | W530/.. | 101 |
| T1030/.. | 288 | T1197/.. | 251 | T7049/.. | 280 | W531/.. | 101 |
| T1030.5M/.. | 288 | T1198/.. | 251 | T7050/.. | 280 | W600.ES50/.. | 103 |
| T1031/.. | 288 | T1199/.. | 251 | T7050.5M/.. | 280 | W603.ES50/.. | 103 |
| T1032/.. | 288 | T1201/.. | 297 | T7051/.. | 281 | W660/.. | 101 |
| T1033/.. | 289 | T1206.A/.. | 260 | T7052/.. | 281 | W661/.. | 101 |
| T1034/.. | 289 | T1206.C/.. | 260 | T7053.450/.. | 284 | W662/.. | 102 |
| T1035/.. | 289 | T1222/.. | 252 | T7053.650/.. | 284 | W663/.. | 102 |
| T1036.45/.. | 290 | T1224/.. | 297 | T7053.850/.. | 284 | W698/.. | 99 |
| T1036.65/.. | 290 | T1283.670/.. | 217 | T7054.650/.. | 285 | W699/.. | 99 |
| T1036.85/.. | 290 | T1283.870/.. | 217 | T7054.850/.. | 285 | W700/.. | 99 |
| T1037/.. | 289 | T1284.670/.. | 217 | T7055.450/.. | 286 | W701B.LED/.. | 97 |
| T1038/.. | 290 | T1284.870/.. | 217 | T7055.650/.. | 286 | W701.LED/.. | 97 |
| T1039.65/.. | 291 | T1300/.. | 218 | T7055.850/.. | 286 | W702B.LED/.. | 97 |
| T1039.85/.. | 291 | T1301/.. | 216 | T7056.650/.. | 287 | W702.LED/.. | 97 |
| T1040.100/.. | 234 | T1332/.. | 301 | T7056.850/.. | 287 | W703.LED/.. | 96 |
| T1040.400/.. | 234 | T1860/.. | 229 | T7057.100/.. | 283 | | |

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

INDEX
ACCESSORIES
FLOOR UP
FLOOR IN
WALL UP
WALL IN
CEILING UP
CEILING IN

| | | | | | | | |
|---------------|-----|--------------|-----|---------------|--------|------------------|--------|
| W704.LED/.. | 96 | W7472.CH/.. | 53 | W783/.. | 81 | W1171/.. | 87 |
| W708.B.LED/.. | 95 | W747.B3/.. | 52 | W785/.. | 82 | W1172/.. | 37 |
| W708.D.LED/.. | 95 | W747.CH/.. | 52 | W786/.. | 82 | W1190/.. | 94 |
| W709/.. | 109 | W748.B3/.. | 45 | W787/.. | 82 | W1191/.. | 94 |
| W710/.. | 109 | W748.CH/.. | 45 | W788/.. | 82 | W1191.B/.. | 94 |
| W711/.. | 98 | W749.B3/.. | 45 | W792/.. | 222 | W1192/.. | 94 |
| W712/.. | 100 | W749.CH/.. | 45 | W792B/.. | 222 | W1193/.. | 95 |
| W713/.. | 100 | W750/.. | 89 | W793/.. | 224 | W1194/.. | 95 |
| W714/.. | 100 | W751/.. | 90 | W797/.. | 222 | W1195/.. | 96 |
| W715/.. | 100 | W752/.. | 90 | W797B/.. | 222 | W1200/.. | 120 |
| W717/.. | 109 | W753/.. | 90 | W798/.. | 224 | W1203.ES50/.. | 138 |
| W718/.. | 98 | W753.B/.. | 90 | W805.B3/.. | 48 | W1204.ES50/.. | 138 |
| W719/.. | 39 | W754/.. | 91 | W1050A/.. | 130 | W1205.ES50/.. | 39 |
| W720/.. | 110 | W755/.. | 92 | W1051A/.. | 130 | W1207X/.. | 54-129 |
| W721/.. | 110 | W756/.. | 93 | W1052F/.. | 130 | W1210/.. | 66 |
| W722/.. | 110 | W757/.. | 93 | W1053F/.. | 130 | W1211/.. | 66 |
| W724/.. | 110 | W757B/.. | 93 | W1054C/.. | 131 | W1212/.. | 66 |
| W726/.. | 111 | W758.B3/.. | 47 | W1055CR/.. | 131 | W1213B/.. | 66 |
| W727/.. | 111 | W758.CH/.. | 47 | W1056A/.. | 131 | W1214.LED/.. | 67 |
| W728/.. | 111 | W759.B3/.. | 47 | W1057F/.. | 131 | W1215.LED/.. | 67 |
| W729/.. | 111 | W759.CH/.. | 47 | W1058C/.. | 132 | W1216.LED/.. | 67 |
| W730/.. | 85 | W760A/.. | 41 | W1058CX/.. | 132 | W1217B/.. | 67 |
| W731/.. | 85 | W761/.. | 223 | W1059CR/.. | 132 | W1219/.. | 99-109 |
| W731.B/.. | 85 | W762/.. | 223 | W1060.ES50/.. | 123 | W1220.40X.LED/.. | 69 |
| W732/.. | 85 | W763/.. | 224 | W1070/.. | 56-115 | W1221.5X.LED/.. | 69 |
| W733/.. | 86 | W764/.. | 223 | W1071/.. | 56-115 | W1227/.. | 129 |
| W733.S/.. | 86 | W765/.. | 223 | W1072/.. | 56-115 | W1250/.. | 144 |
| W734/.. | 86 | W766/.. | 230 | W1073/.. | 115 | W1250C/.. | 144 |
| W734.S/.. | 86 | W767/.. | 230 | W1075.LED/.. | 138 | W1251/.. | 144 |
| W735/.. | 87 | W768/.. | 230 | W1076.2/.. | 139 | W1252/.. | 144 |
| W736/.. | 87 | W769/.. | 230 | W10772/.. | 140 | W1264/.. | 79 |
| W737/.. | 88 | W770/.. | 91 | W1078/.. | 141 | W1265/.. | 79 |
| W737.B/.. | 88 | W770.B/.. | 91 | W1078.2/.. | 141 | W1268/.. | 79 |
| W738/.. | 88 | W771/.. | 91 | W1082/.. | 141 | W1274/.. | 68 |
| W738.B/.. | 88 | W772/.. | 89 | W1083/.. | 142 | W1275/.. | 68 |
| W739/.. | 40 | W772.B/.. | 89 | W1084/.. | 142 | W1276/.. | 69 |
| W740/.. | 40 | W773/.. | 89 | W1090.UP/.. | 120 | W1277A/.. | 68 |
| W741/.. | 40 | W774.B3/.. | 43 | W1091.UP/.. | 120 | W1277B/.. | 69 |
| W741.B/.. | 40 | W774.CH/.. | 43 | W1092/.. | 120 | W1278/.. | 123 |
| W742/.. | 41 | W775.B3/.. | 51 | W1094.UP/.. | 122 | W1279/.. | 78 |
| W743.B3/.. | 42 | W775.B.B3/.. | 51 | W1095.UP/.. | 122 | W1292A/.. | 136 |
| W743.B.B3/.. | 42 | W775.B.CH/.. | 49 | W1096.LED/.. | 122 | W1292B/.. | 136 |
| W743.B.CH/.. | 42 | W775.CH/.. | 49 | W1097.LED/.. | 122 | W1292C/.. | 136 |
| W743.CH/.. | 42 | W776.B3/.. | 51 | W1098.DOWN/.. | 119 | W1292D/.. | 136 |
| W744.B3/.. | 43 | W776.CH/.. | 51 | W1098.UP/.. | 119 | W1292E/.. | 137 |
| W744.CH/.. | 43 | W777/.. | 92 | W1099.DOWN/.. | 119 | W1292F/.. | 39 |
| W745.B3/.. | 49 | W778/.. | 41 | W1099.UP/.. | 119 | W1292G/.. | 39 |
| W745.CH/.. | 49 | W779/.. | 41 | W1154/.. | 75 | W1295E/.. | 134 |
| W746.B3/.. | 52 | W780/.. | 81 | W1159/.. | 75 | W1301.220/.. | 127 |
| W746.CH/.. | 52 | W781/.. | 81 | W1168/.. | 75 | W1303.220/.. | 127 |
| W7472.B3/.. | 53 | W782/.. | 81 | W1169/.. | 75 | W1313/.. | 298 |

| | | | | | |
|--------------|--------|----------------|--------|--------|-------------|
| W1314/.. | 298 | W3065B/.. | 35 | ZAMORA | 101-102-232 |
| W1315/.. | 298 | W3069/.. | 36 | | |
| W1316/.. | 298 | W3079/.. | 36 | | |
| W1317.220/.. | 127 | W3080A.S/.. | 135 | | |
| W1318.220/.. | 127 | W3080B.DOWN/.. | 135 | | |
| W1319.220/.. | 128 | W3082.10/.. | 135 | | |
| W1320.220/.. | 128 | W3082.40/.. | 135 | | |
| W1321.220/.. | 128 | W3083.10/.. | 63 | | |
| W1322.220/.. | 128 | W3083.25/.. | 63 | | |
| W1323/.. | 79 | W3083.40/.. | 63-152 | | |
| W1324/.. | 300 | W3083A/.. | 65 | | |
| W1326/.. | 78 | W3083B/.. | 65 | | |
| W1327/.. | 78 | W3083C/.. | 65 | | |
| W1328/.. | 78 | W3084.10/.. | 64 | | |
| W1330/.. | 300 | W3084.25/.. | 64 | | |
| W1331/.. | 300 | W3084.40/.. | 64-152 | | |
| W1332/.. | 300 | W3120/.. | 112 | | |
| W1333/.. | 76 | W3122/.. | 112 | | |
| W1334/.. | 76 | W3139/.. | 32 | | |
| W1335/.. | 76 | W3140/.. | 32 | | |
| W1336/.. | 76 | W3141/.. | 32 | | |
| W1337/.. | 38 | W3142/.. | 32 | | |
| W1339/.. | 133 | W3143/.. | 33 | | |
| W1340/.. | 133 | W3144/.. | 33 | | |
| W1341/.. | 133 | W3145/.. | 33 | | |
| W1342/.. | 133 | W3146/.. | 33 | | |
| W1343/.. | 134 | W3154/.. | 19 | | |
| W1446/.. | 37 | W3155/.. | 19 | | |
| W1449/.. | 37 | W3156/.. | 19 | | |
| W1452/.. | 38 | W3157/.. | 19 | | |
| W1453/.. | 38 | W3158/.. | 20 | | |
| W1460/.. | 38 | W3159/.. | 20 | | |
| W1465/.. | 37 | W3160/.. | 20 | | |
| W1584/.. | 142 | W3409/.. | 123 | | |
| W1585.LED/.. | 138 | W7000/.. | 55-114 | | |
| W1586.LED/.. | 139 | W7001/.. | 55-114 | | |
| W1587.LED/.. | 140 | W7002/.. | 55-114 | | |
| W1588.LED/.. | 141 | W7003/.. | 114 | | |
| W1680.OP/.. | 70-153 | W7047/.. | 117 | | |
| W1681.OP/.. | 70-153 | W7059/.. | 116 | | |
| W1682.OP/.. | 70-153 | W7060/.. | 57-116 | | |
| W1683.OP/.. | 70-153 | W7061/.. | 57-116 | | |
| W1684.OP/.. | 71-154 | W7062/.. | 57-117 | | |
| W1685.OP/.. | 71-154 | W7070/.. | 58-118 | | |
| W1830/.. | 302 | W7071/.. | 58-118 | | |
| W1831/.. | 302 | W7072/.. | 58-118 | | |
| W1832/.. | 302 | W7073/.. | 118 | | |
| W3061W/.. | 35 | WO | 203 | | |
| W3062W/.. | 35 | WO/.. | 203 | | |
| W3065A/.. | 35 | Z | | | |

CEILING IN

CEILING UP

WALL IN

WALL UP

FLOOR IN

FLOOR UP

ACCESSORIES

INDEX

Standaard colors outdoor



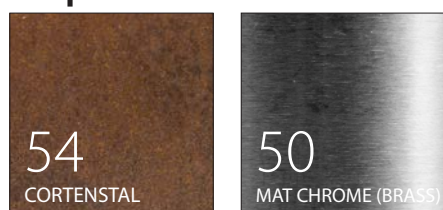
Example Code material

| | |
|------|------------------------|
| 34A | ALU anodised |
| 34X | Stainless steel / Inox |
| 34AX | Combi ALU / Inox |
| 34B | Brass, messing |

Natural colors outdoor



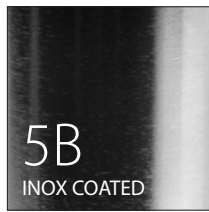
Specials colors outdoor



Wetlack



Inox coating colors outdoor



Inox 5 : niet behandeld

- binnen- en buitentoepassingen

Inox 5B : behandeld

- meeste buitentoepassingen

Inox 5BB : dubbel behandeld

- In zone van 5km vanaf de kustlijn
- In milieus met sterke verontreiniging door industriële activiteiten
- In chloorrijke zwembadomgeving
- In de buurt van spoorwegen of drukke verkeersknooppunten



| CODE | KLEUR BUITEN | COLEUR EXTÉRIEUR | COLOUR OUTDOOR | FABRE AUßEN | MATERIAL | RAL CODE |
|-------|----------------------|----------------------------------|-----------------------------|---------------------------------|-------------|----------|
| 5 | INOX 316 | inox 316 | inox 316 | Edelstahl 316 | INOX 316 | |
| 5B | inox 316 1x beh. | inox 316 traité pour l extérieur | inox 316 1x coated | Edelstahl 316 für Außengebrauch | INOX 316 | |
| 5BB | inox 316 2x beh. | inox 316 double traité | inox 316 2x coated | Edelstahl 316 doppelt behandelt | INOX 316 | |
| 20 | bruut messing | laiton | brass | Messing | messing | |
| 30 | rood koper | cuivre rouge | red copper | rotes Kupfer | rood koper | |
| 38 | blauwsteen | pierre bleu | blue stone | Blaustein | arduin | |
| 50 | mat chrom ext. | chrome mat (usage extérieur) | matt chrome | Matt Chrom (aussengebrauch) | messing | |
| 54 | cortenstaal | acier corten | corten steel | Cortenstahl | Cortenstaal | |
| 60 | verkoperen | cuivrage | copper plating | Verkupferung | inox | |
| 21A | roest alu ano | rouille anodisé | rust anodised | Rost anodisiert | ALU ANODISE | |
| 31A | structuur wit ano | blanc structure anodisé | white structure anodised | Weiß Struktur anodisiert | ALU ANODISE | |
| 31MA | wit textuur ano | blanc mat texture anodisé | white texture anodised | mat weiß textur anodisiert | ALU ANODISE | |
| 32A | zwart textuur ano | noir texture anodisé | black texture anodised | Schwarz textur anodisiert | ALU ANODISE | |
| 33MA | textuur bruin ano | texture brun anodisé | textured brown anodised | braun Textur anodisiert | ALU ANODISE | RAL 8019 |
| 36A | alu grijs ano natlak | alu gris anodisé | alu grey anodised | Alu Grau anodisiert | ALU ANODISE | |
| 37A | grijs textuur ano | gris texture anodisé | grey text anodised | Grau textur anodisiert | ALU ANODISE | |
| 44A | antraciet grijs ano | gris anthracite texture anodisé | anthracite grey texture ano | Anthrazitgrau textur anodisiert | ALU ANODISE | RAL 7016 |
| 46A | grijs-bruin alu ano | gris-brun anodisé | grey-brown anodised | Grau-Braun anodisiert | ALU ANODISE | |
| 53A | brons-bruin ano | brun-bronze anodisé | bronze-brown anodised | Bronze-Braun anodisiert | ALU ANODISE | |
| 63A | ombergrijs ano | umbra gris anodisé | umbra grey anodised | umbra Grau anodisiert | ALU ANODISE | RAL 7022 |
| 64A | zwartgrijs ano | grisnoir anodisé | black grey anodised | Schwarzgrau anodisiert | ALU ANODISE | RAL 7021 |
| 71A | licht roest alu ano | rouille clair anodisé | light rust anodised | Hellrost anodisiert | ALU ANODISE | |
| 21AX | roest ano | rouille anodisé | rust ano | Rost ano | INOX / ALU | |
| 31MAX | wit textuur ano | blanc mat texture anodisé | white texture ano | mat weiß textur anodisiert | INOX / ALU | |
| 32AX | zwart textuur ano | noir texture anodisé | black tex ano | Schwarz textur anodisiert | INOX / ALU | |
| 33MAX | textuur bruin ano | texture brun anodisé | brown texture ano | braun Textur anodisiert | INOX / ALU | RAL 8019 |
| 36AX | alu grijs ano | alu gris anodisé | alu grey ano | Alu Grau anodisiert | INOX / ALU | |
| 37AX | grijs textuur ano | gris texture anodisé | grey text ano | Grau textur anodisiert | INOX / ALU | |
| 44AX | antraciet grijs ano | gris anthracite texture anodisé | anthracite grey texture ano | Anthrazitgrau textur anodisiert | INOX / ALU | RAL 7016 |
| 46AX | grijs-bruin ano | gris-brun anodisé | grey-brown ano | Grau-Braun anodisiert | INOX / ALU | |
| 53AX | brons-bruin ano | brun-bronze anodisé | bronze-brown ano | Bronze-Braun anodisiert | INOX / ALU | |
| 63AX | ombergrijs ano | umbra gris anodisé | umbra grey ano | umbra Grau anodisiert | INOX / ALU | RAL 7022 |
| 64AX | zwartgrijs ano | grisnoir anodisé | black grey ano | Schwarzgrau anodisiert | INOX / ALU | RAL 7021 |
| 71AX | licht roest alu ano | rouille clair anodisé | light rust anodised | Hellrost anodisiert | INOX / ALU | |
| 21X | roest | rouille | rust | Rost | inox | |
| 31MX | wit textuur | blanc mat texture | white texture | mat weiß textur | inox | |
| 32X | zwart textuur | noir texture | black texture | Schwarz textur | inox | |
| 33MX | textuur bruin | texture brun | brown texture | braun Textur | inox | RAL 8019 |
| 34X | denne groen | vert structure | green structured | Grün struktur | inox | RAL 6009 |
| 37X | grijs textuur | gris texture | grey texture | Grau textur | inox | |
| 44X | antraciet grijs | gris anthracite texture | anthracite grey texture | Anthrazitgrau textur | inox | RAL 7016 |
| 46X | grijs-bruin | gris-brun | grey-brown | Grau-Braun | inox | |
| 53X | brons-bruin | brun-bronze | bronze-brown | Bronze-Braun | inox | |
| 63X | ombergrijs | umbra gris | umbra grey | umbra Grau | inox | RAL 7022 |
| 64X | zwartgrijs | grisnoir | black grey | Schwarzgrau | inox | RAL 7021 |
| 71X | licht roest | rouille clair | light rust | Hellrost | inox | |
| ALU | ALU | ALU | ALU | ALU | ALU ANODISE | |
| MESS | Messing | laiton | brass | Messing | messing | |
| INOX | inox | Inox | stainless steel | Edelstahl | INOX 316 | |

Andere kleuren op aanvraag - On peut fournir des coloris différents sur demande - Other colours can be supplied on request - Andere Farben sind 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 | EINBAUMAË RUND |
| INBOUWMATEN VIERKANT-RECHTHOEGIG | DIMENSIONS D'ENCASTREMENT CARRÉES-RECTANGULAIRES | APERTURE DIMENSIONS SQUARE-RECTANGULAR | EINBAUMAË VIERECKIG-RECHTECKIG |
| CENTERAFSTAND | ENTRES-AXES | CENTERDISTANCE | ACHSABSTAND |
| BOORMATEN OPBOUW | DIMENSIONS DE PERÇAGE APPARENTES | SURFACE-MOUNTED FIXTURE DIMENSIONS | BEFESTIGUNGSMAË 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 ONTVLAMBAAARHEID 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 |
|  | LUT33 | Ledmodule | 13 | 230V-240V/50Hz | 05.20.50 |
|  | CLARA | 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 psmlighting tries to deliver the LEDs from 1 batch for 1 order.

For additional orders it is impossible to guarantee the same colour temperature.

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 |

| DRIVER CONSTANT VOLTAGE (MAX. 70W -24V-DC) | | | | |
|---|----------------------|----------------------|---------------------|---------------------|
| DISTANCE | 5 m | 10 m | 20 m | 30 m |
| CABLE SECTIE | 0,75 mm ² | 1 mm ² | 1,5 mm ² | 2,5 mm ² |
| DRIVER CONSTANT VOLTAGE (MAX. 150W -24V-DC/ 70W 12V) | | | | |
| DISTANCE | 5 m | 10 m | 20 m | 30 m |
| CABLE SECTIE | 1,5 mm ² | 2,5 mm ² | 4 mm ² | 4 mm ² |
| DRIVER CONSTANT CURRENT (350mA - 500mA) | | | | |
| DISTANCE | 5 m | 10 m | 20 m | 50 m |
| CABLE SECTIE | 0,25 mm ² | 0,25 mm ² | 0,5 mm ² | 1 mm ² |
| DRIVER CONSTANT CURRENT (700mA - 1A) | | | | |
| DISTANCE | 5 m | 10 m | 20 m | 50 m |
| CABLE SECTIE | 0,5 mm ² | 0,5 mm ² | 1 mm ² | 2,5 mm ² |
| DRIVER CONSTANT CURRENT (1,2A - 2A) | | | | |
| DISTANCE | 5 m | 10 m | 20 m | 30 m |
| CABLE SECTIE | 0,75 mm ² | 1 mm ² | 1,5 mm ² | 2,5 mm ² |
| DRIVER CONSTANT CURRENT (350mA - 500mA) | | | | |
| DISTANCE | 5 m | 10 m | 15 m | - |
| CABLE SECTIE | 0,25 mm ² | 0,25 mm ² | 0,5 mm ² | - |
| DIMMABLE DRIVER (700mA - 1A) | | | | |
| DISTANCE | 5 m | 10 m | 15 m | - |
| CABLE SECTIE | 0,5 mm ² | 0,5 mm ² | 1 mm ² | - |
| DIMMABLE DRIVER (1,2A - 2A) | | | | |
| DISTANCE | 5 m | 10 m | 15 m | - |
| CABLE SECTIE | 1 mm ² | 1 mm ² | 2,5 mm ² | - |



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 © January 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