

Vision

Corpo in alluminio con verniciatura a polveri ad alta resistenza con pretrattamento di cromatazione. Diffusore in vetro temprato. Guarnizioni in silicone. Sorgente alogena con o senza trasformatore elettronico 230/240V.

Aluminium body lamp. High resistance powder coating with pre-treatment (chromatising). Tempered glass lamp shade. Silicone gaskets. Halogen lamp with or without 230/240V electronic transformer.

Lampenkörper aus Aluminium mit hochwiderstandsfähiger Pulverbeschichtung und Chromatierung als Vorbehandlung. Diffusor aus gehärtetem Glas und Silikondichtungen. Halogenlichtquelle mit oder ohne elektronischen 230/240V. Transformator.



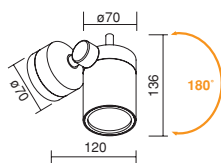
TR400



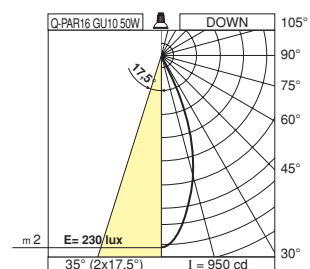
QPAR16 GU10
max 50 W - 240V

IP65

0,85 m³ 0,003



1 ingresso posteriore
1 back opening
1 hintere Einführung



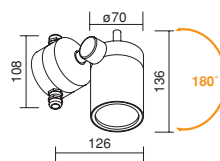
TR401



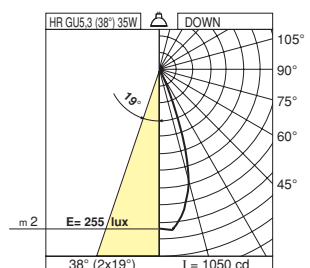
QPAR16 GU10
max 50 W - 240V

IP65

0,87 m³ 0,003



1 o 2 ingressi laterali
1 or 2 side openings
1 o 2 Seiteneingänge



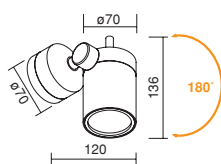
TR450



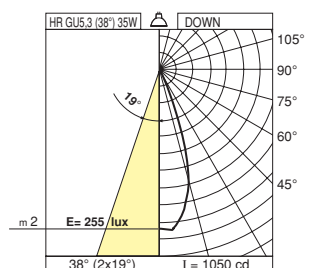
QR-CBC51 GU5,3
max 35 W - 12V

IP65

0,92 m³ 0,003



1 ingresso posteriore
1 back opening
1 hintere Einführung





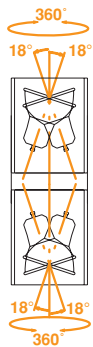


Vision

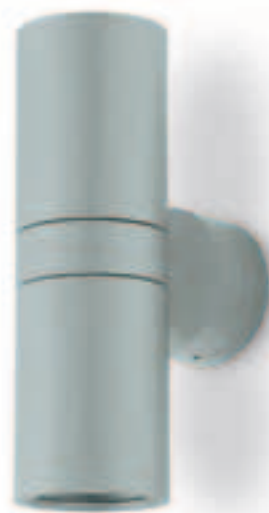
Corpo in alluminio con verniciatura a polveri ad alta resistenza con pretrattamento di cromatazione. Diffusore in vetro temprato. Guarnizioni in silicone. Sorgente alogena con o senza trasformatore elettronico 230/240V.

Aluminium body lamp. High resistance powder coating with pre-treatment (chromatising). Tempered glass lamp shade. Halogen lamp with or without 230/240V electronic transformer.

Lampenkörper aus Aluminium mit hochwiderstandsfähiger Pulverbeschichtung und Chromatierung als Vorbehandlung. Diffusor aus gehärtetem Glas. Silikonichtungen. Halogenlichtquelle mit oder ohne elektronischen 230/240V. Transformator.



Ottica orientabile.
Orientable reflector.
Optik schwenkbar.



TR402

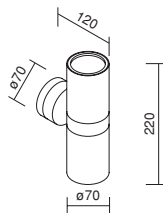


QPAR16 GU10
2 X max 35 W - 240V

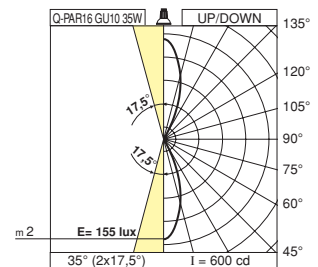
IP65

1,27

m² 0,004



1 ingresso posteriore
1 back opening
1 hintere Einführung



TR403

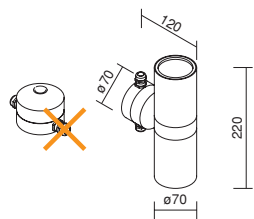


QPAR16 GU10
2 X max 35 W - 240V

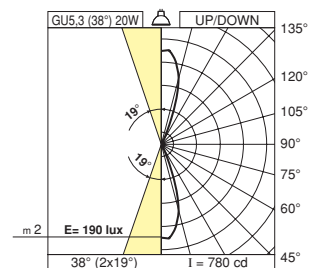
IP65

1,29

m² 0,004



1 o 2 ingressi laterali
1 or 2 side openings
1 o 2 Seiteneingänge



TR452

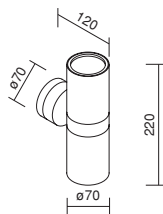


QR-CB51 GU5,3
max 2 X 20 W - 12V

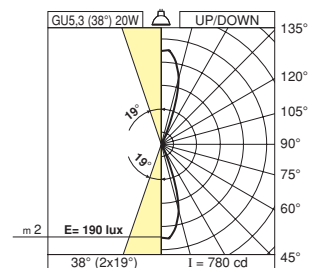
IP65

1,34

m² 0,004



1 ingresso posteriore
1 back opening
1 hintere Einführung





Vision

Corpo in alluminio con verniciatura a polveri ad alta resistenza con pretrattamento di cromatazione. Diffusore in vetro temprato. Guarnizioni in silicone. Sorgente alogena con o senza trasformatore elettronico 230/240V.

Aluminium body lamp. High resistance powder coating with pre-treatment (chromatising). Tempered glass lamp shade. Silicone gaskets. Halogen lamp with or without 230/240V electronic transformer.

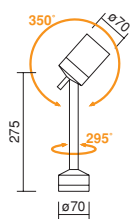
Lampenkörper aus Aluminium mit hochwiderstandsfähiger Pulverbeschichtung und Chromatierung als Vorbehandlung. Diffusor aus gehärtetem Glas. Silikondichtungen. Halogenlichtquelle mit oder ohne elektronischen 230/240V Transformator.



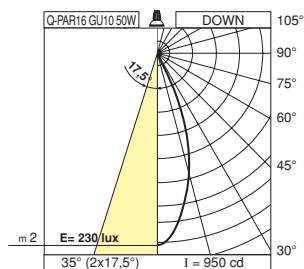
TR404



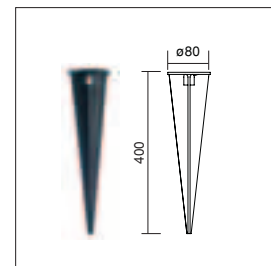
QPAR16 GU10
max 50 W - 240V



1 ingresso posteriore
1 back opening
1 hintere Einführung



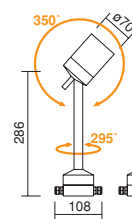
Accessories



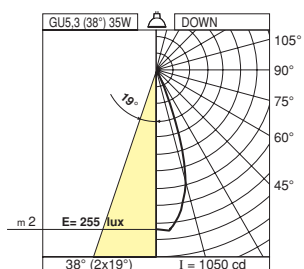
TR405



QPAR16 GU10
max 50 W - 240V



1 o 2 ingressi laterali
1 or 2 side openings
1 o 2 Seiteneingänge



50370

Picchetto in pressofusione di alluminio con viti in acciaio inox.

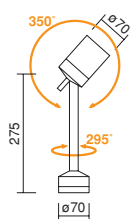
Die-cast aluminium pole with stainless steel screws.

Pflock aus Aluminiumdruckguss Mit Edelstahlschrauben

TR454



QR-CBC51 GU5,3
max 35 W - 12V



1 ingresso posteriore
1 back opening
1 hintere Einführung

Vision



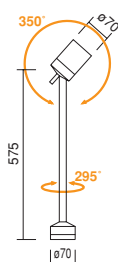
TR406



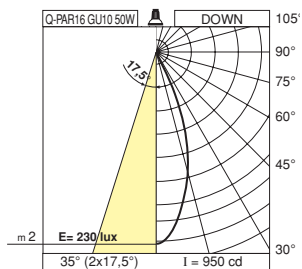
QPAR16 GU10
max 50 W - 240V

IP65

1,58 m² 0,011



1 ingresso posteriore
1 back opening
1 hintere Einführung



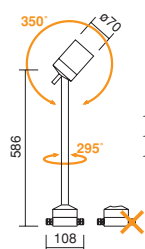
TR407



QPAR16 GU10
max 50 W - 240V

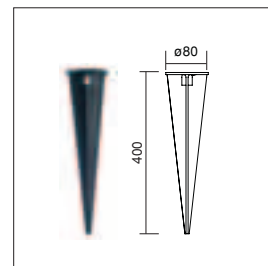
IP65

1,58 m² 0,011



1 o 2 ingressi laterali
1 o 2 side openings
1 o 2 Seiteneingänge

Accessories



50370

Picchetto in pressofusione di alluminio con viti in acciaio inox.

Die-cast aluminium pole with stainless steel screws.

Pflock aus Aluminiumdruckguss Mit Edelstahlschrauben

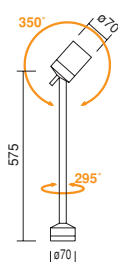
TR456



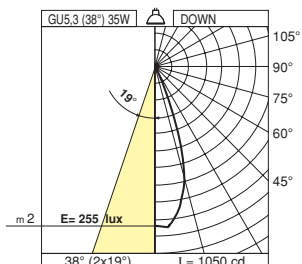
QR-CBC51 GU5,3
max 35 W - 12V

IP65

1,61 m² 0,011



1 ingresso posteriore
1 back opening
1 hintere Einführung



Corpo in alluminio con verniciatura a polveri ad alta resistenza con pretrattamento di cromatazione. Diffusore in vetro temprato. Guarnizioni in silicone. Sorgente alogena senza trasformatore. Picchetto in pressofusione di alluminio.

Aluminium body lamp. High resistance powder coating with pre-treatment (chromatising). Tempered glass lamp shade. Silicone gaskets. Halogen lamp without transformer. Die-cast aluminium pole with stainless steel screws.

Lampenkörper aus Aluminium mit hochwiderstandsfähiger Pulverbeschichtung und Chromatierung als Vorbehandlung. Diffusor aus gehärtetem Glas. Silikondichtungen. Halogenlichtquelle ohne Transformator. Pflock aus Aluminiumdruckguss.



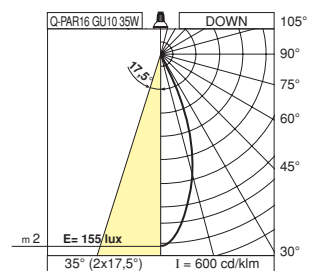
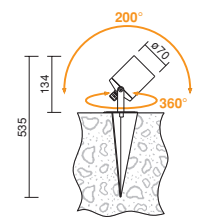
TR430



QPAR16 GU10
max 35 W - 240V

IP65

0,99 m³ 0,003



Vision

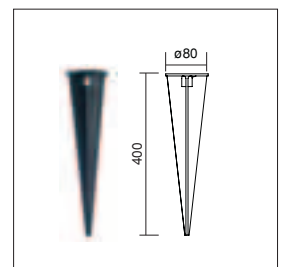
Corpo in alluminio con verniciatura a polveri ad alta resistenza con pretrattamento di cromatazione. Diffusore in vetro temprato. Guarnizioni in silicone. Sorgente alogena con o senza trasformatore elettronico 230/240V.

Aluminium body lamp. High resistance powder coating with pre-treatment (chromatising). Tempered glass lamp shade. Silicone gaskets. Halogen lamp with or without 230/240V electronic transformer.

Lampenkörper aus Aluminium mit hochwiderstandsfähiger Pulverbeschichtung und Chromatierung als Vorbehandlung. Diffusor aus gehärtetem Glas. Silikonabdichtungen. Halogenlichtquelle mit oder ohne elektronischen 230/240V Transformator.



Accessories



50370

Picchetto in pressofusione di alluminio con viti in acciaio inox.

Die-cast aluminium pole with stainless steel screws.

Pflock aus Aluminiumdruckguss Mit Edelstahlschrauben

TR408

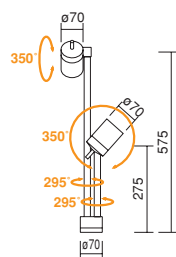


QPAR16 GU10
max 2 x 50 W - 240V

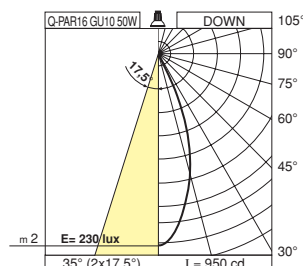
IP65

2,33

m³ 0,011



1 ingresso posteriore
1 back opening
1 hintere Einführung



TR409

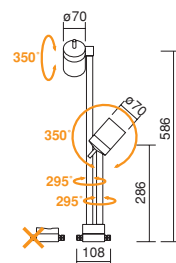


QPAR16 GU10
max 2 x 50 W - 240V

IP65

2,35

m³ 0,011



1 o 2 ingressi laterali
1 or 2 side openings
1 o 2 Seiteneingänge

TR458

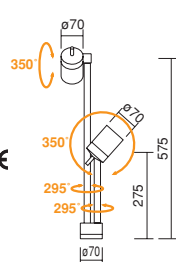


QR-CBC51 GU5,3
max 2 x 35 W - 12V

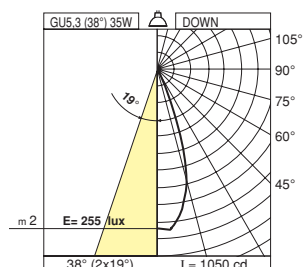
IP65

2,40

m³ 0,011



1 ingresso posteriore
1 back opening
1 hintere Einführung





Corpo in alluminio con verniciatura a polveri ad alta resistenza con pretrattamento di cromatazione. Diffusore in vetro temprato. Guarnizioni in silicone. Sorgente alogena con o senza trasformatore elettronico 230/240V.

Aluminium body lamp. High resistance powder coating with pre-treatment (chromatising). Tempered glass lamp shade. Silicone gaskets. Halogen lamp with or without 230/240 V electronic transformer

Lampenkörper aus Aluminium mit hochwiderstandsfähiger Pulverbeschichtung und Chromatierung als Vorbehandlung. Diffusor aus gehärtetem Glas. Silikondichtungen. Halogenlichtquelle mit oder ohne elektronischen 230/240V Transformator.



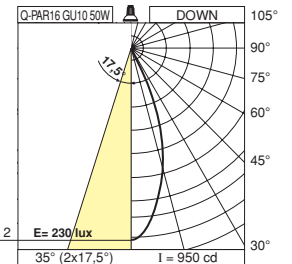
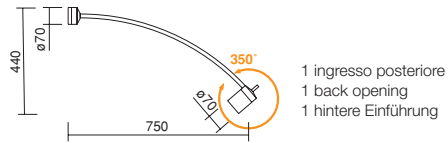
TR410



QPAR16 GU10
max 50 W - 240V

IP65

1,73 m² 0,018 m²



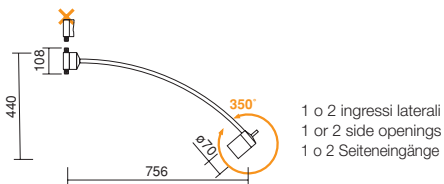
TR411



QPAR16 GU10
max 50 W - 240V

IP65

1,75 m² 0,018 m²



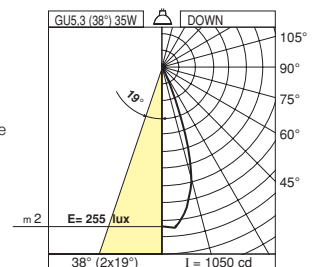
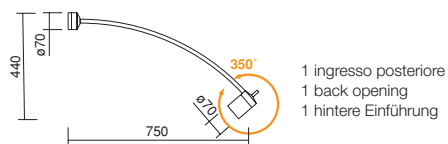
TR460



QR-CBC51 GU5,3
max 35 W - 12V

IP65

1,80 m² 0,018 m²



Vision

Corpo in alluminio con verniciatura a polveri ad alta resistenza con pretrattamento di cromatazione. Diffusore in vetro temprato. Guarnizioni in silicone. Sorgente alogena senza trasformatore. Fissaggio a molle.

Aluminium body lamp. High resistance powder coating with pre-treatment (chromatising). Tempered glass lamp shade. Silicone gaskets. Halogen lamp without transformer. Spring fastening.

Lampenkörper aus Aluminium mit hochwiderstandsfähiger Pulverbeschichtung und Chromatierung als Vorbehandlung. Diffusor aus gehärtetem Glas. Silikonichtungen. Halogenlichtquelle ohne Transformator. Federbefestigung.



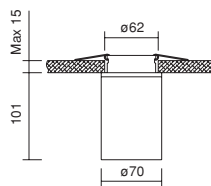
TR412



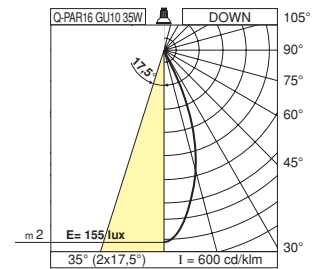
QPAR16 GU10
max 35 W - 240V

IP65

0,56 m² 0,002 Ø 62



1 ingresso posteriore
1 back opening
1 hintere Einführung



Corpo in alluminio con verniciatura a polveri ad alta resistenza con pretrattamento di cromatazione. Diffusore in vetro temprato. Guarnizioni in silicone. Sorgente alogena senza trasformatore.

Aluminium body lamp. High resistance powder coating with pre-treatment (chromatising). Tempered glass lamp shade. Silicone gaskets. Halogen lamp without transformer.

Lampenkörper aus Aluminium mit hochwiderstandsfähiger Pulverbeschichtung und Chromatierung als Vorbehandlung. Diffusor aus gehärtetem Glas. Silikonichtungen. Halogenlichtquelle ohne Transformator.



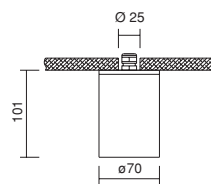
TR415



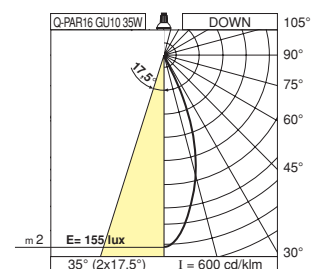
QPAR16 GU10
max 35 W - 240V

IP65

0,54 m² 0,002 Ø 25



1 ingresso posteriore
1 back opening
1 hintere Einführung



Corpo in alluminio con verniciatura a polveri ad alta resistenza con pretrattamento di cromatazione. Diffusore in vetro temprato. Guarnizioni in silicone. Sorgente alogena senza trasformatore.

Aluminium body lamp. High resistance powder coating with pre-treatment (chromatising). Tempered glass lamp shade. Silicone gaskets. Halogen lamp without transformer.

Lampenkörper aus Aluminium mit hochwiderstandsfähiger Pulverbeschichtung und Chromatierung als Vorbehandlung. Diffusor aus gehärtetem Glas. Silikondichtungen. Halogenlichtquelle ohne Transformator.



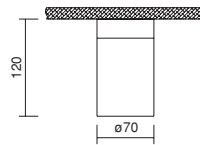
TR413



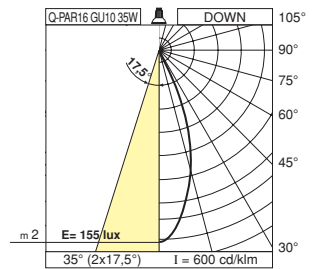
QPAR16 GU10
max 35 W - 240V

IP65

0,61 m³ 0,002



1 ingresso posteriore
1 back opening
1 hintere Einführung



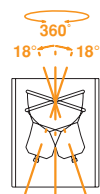
Corpo in alluminio con verniciatura a polveri ad alta resistenza con pretrattamento di cromatazione. Diffusore in vetro temprato. Guarnizioni in silicone. Sorgente alogena senza trasformatore. 1 o 2 ingressi laterali.

Aluminium body lamp. High resistance powder coating with pre-treatment (chromatising). Tempered glass lamp shade. Silicone gaskets. Halogen lamp without transformer. 1 or 2 side cable entrance.

Lampenkörper aus Aluminium mit hochwiderstandsfähiger Pulverbeschichtung und Chromatierung als Vorbehandlung. Diffusor aus gehärtetem Glas. Silikondichtungen. Halogenlichtquelle ohne Transformator. 1 oder 2 seitliche Eingänge



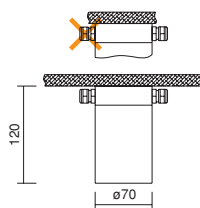
TR414



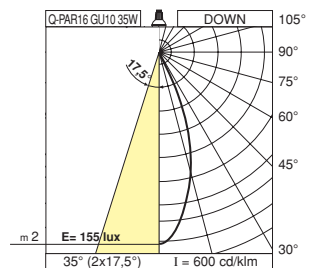
QPAR16 GU10
max 35 W - 240V

IP65

0,68 m³ 0,002



1 o 2 ingressi laterali
1 or 2 side openings
1 o 2 Seiteneingänge



Ottica orientabile.
Orientable reflector.
Optik schwenkbar.

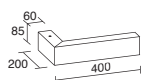
Stalk

OUTDOOR

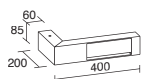
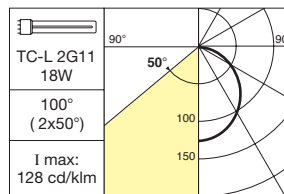
Serie di apparecchi per applicazioni a parete e da palo con profilo a sezione rettangolare, mono e biemissione. Corpo in estrusione di alluminio con verniciatura ad alta resistenza e pretrattamento di fluorotitanazione. Diffusore in metacrilato opale, guarnizioni in silicone, viterie in acciaio inox. Sorgenti fluorescenti ad alimentazione elettronica.

Range of single and bi-emission items for wall and upright pole applications, with rectangular cross-section. Extruded aluminium body with high-resistance paint and fluorotitanate pre-treatment. Opal methacrylate diffuser, silicone seals, stainless steel screws, nuts and pole bases. Fluorescent sources with electronic driver.

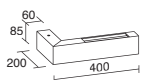
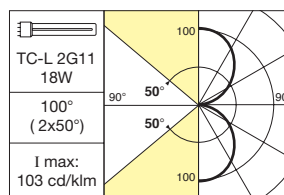
Rechteckige Wand- oder Pollerleuchte mit ein- und zweifachem Lichtaustritt, Gehäuse aus Aludruckguß mit widerstandsfähiger Lackierung, Lichtaustritte aus mattem Methacrylat, Silikondichtungen, Schrauben und Montagesockel aus Edelstahl, mit EVG für Kompaktleuchtstofflampen.



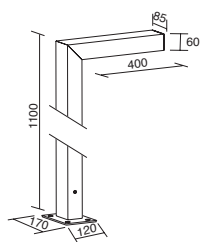
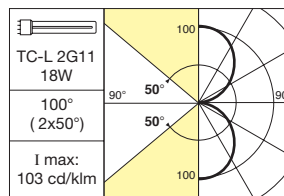
CODE	DIMENSIONS	ELECTRIFICATION	WEIGHT	VOLUME	FINISH
53845	200x400 mm	TC-L 2G11 18W - 240V	kg. 2,15	m ³ 0,014	A5
53846	200x400 mm	TC-L 2G11 18W - 240V	kg. 2,15	m ³ 0,014	A6
53847	200x400 mm	TC-L 2G11 18W - 240V	kg. 2,15	m ³ 0,014	B1



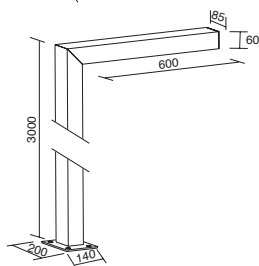
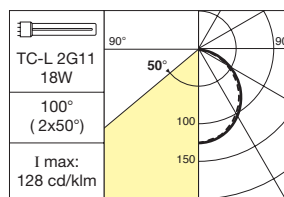
CODE	DIMENSIONS	ELECTRIFICATION	WEIGHT	VOLUME	FINISH
53945	200x400 mm	TC-L 2G11 18W - 240V	kg. 2,05	m ³ 0,014	A5
53946	200x400 mm	TC-L 2G11 18W - 240V	kg. 2,05	m ³ 0,014	A6
53947	200x400 mm	TC-L 2G11 18W - 240V	kg. 2,05	m ³ 0,014	B7



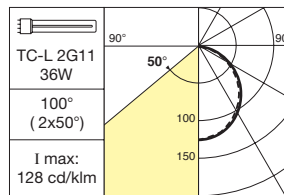
CODE	DIMENSIONS	ELECTRIFICATION	WEIGHT	VOLUME	FINISH
53995	200x400 mm	TC-L 2G11 18W - 240V	kg. 2,10	m ³ 0,014	A5
53996	200x400 mm	TC-L 2G11 18W - 240V	kg. 2,10	m ³ 0,014	A6
53997	200x400 mm	TC-L 2G11 18W - 240V	kg. 2,10	m ³ 0,014	B7



CODE	DIMENSIONS	ELECTRIFICATION	WEIGHT	VOLUME	FINISH
53825	h 1100x400 mm	TC-L 2G11 18W - 240V	kg. 4,70	m ³ 0,033	A5
53826	h 1100x400 mm	TC-L 2G11 18W - 240V	kg. 4,70	m ³ 0,033	A6
53827	h 1100x400 mm	TC-L 2G11 18W - 240V	kg. 4,70	m ³ 0,033	B7



CODE	DIMENSIONS	ELECTRIFICATION	WEIGHT	VOLUME	FINISH
53805	h 3000x600 mm	TC-L 2G11 36W - 240V	kg. 10,85	m ³ 0,088	A5
53806	h 3000x600 mm	TC-L 2G11 36W - 240V	kg. 10,85	m ³ 0,088	A6
53807	h 3000x600 mm	TC-L 2G11 36W - 240V	kg. 10,85	m ³ 0,088	B7

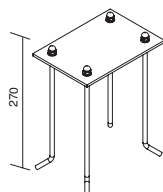


Accessories

Kit tiranti di fissaggio con dima di posizionamento. Escluso art. 56965-56966-56967.

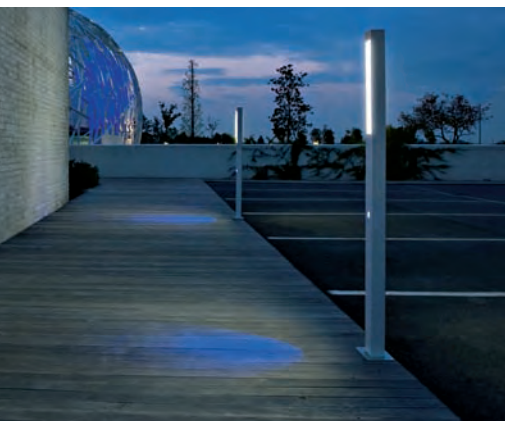
Fixing tie kit with positioning template. Excluding items 56965-56966-56967.

Zugstangenset mit Positionierungsschablone. Ausschließlich Art. 56965-56966-56967.



CODE	DIMENSION
53890	H 270 mm

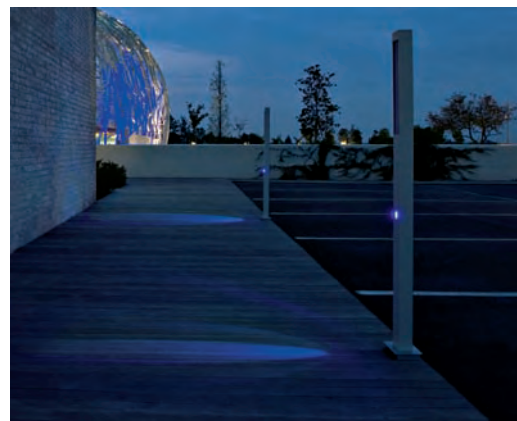




Accensione combinata 1-2. / Turning combined 1-2. / Turning kombiniert 1-2.



Accensione fluorescente 1. / Turning fluorescent 1. / Turning fluoreszierend 1.



Accensione led 2. / Turning LED 2. / Turning LED 2.



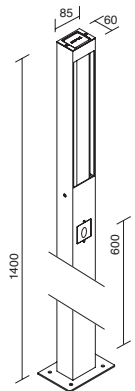
Elementi per illuminazione di esterni finalizzati all'impiego di sorgenti luminose fluorescenti abbinata a led, a doppia accensione. Costituito da palo con profilo a sezione rettangolare mono e bi-emissione. Corpo in estrusione di alluminio con verniciatura ad alta resistenza e pretrattamento di fluorotitanazione. Diffusore in metacrilato opale, guarnizioni in silicone, viterie e basi in acciaio inox.

Elements for external lighting, for use with fluorescent light sources coupled with LEDs; with two switch-on points. Consisting of single and bi-emission upright pole with rectangular cross-section. Extruded aluminium body with high-resistance paint and fluorotitanate pre-treatment. Opal methacrylate diffuser, silicone seals, stainless steel screws, nuts and bases.

Mast- und Pollerleuchte für Kompaktleuchtstofflampen und LEDs, separat schaltbar. Gehäuse aus stranggepresstem Aluminium mit widerstandsfähiger Lackierung, Lichtaustritt aus Methacrylat, Silikon-dichtungen, Schrauben und Montagesockel aus Edelstahl.

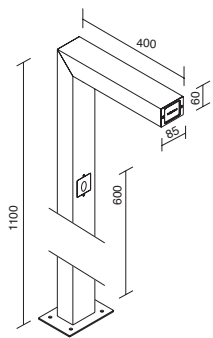
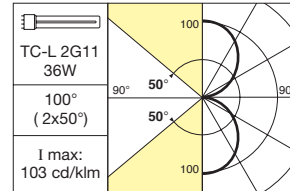
Stalk-Led Plus

OUTDOOR



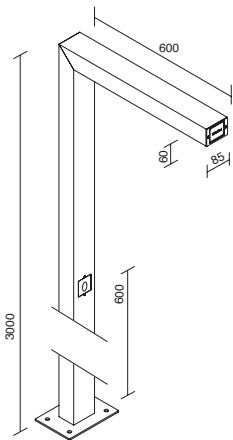
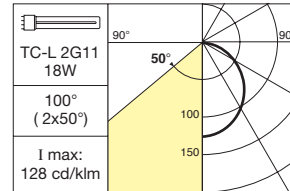
CODE	DIMENSIONS	ELECTRIFICATION	WEIGHT	VOLUME	FINISH
56925	h 1400 mm	TC-L 2G11 36W - 240V + LED 2W blue 70°	kg. 5,00	m ³ 0,024	A5
56926	h 1400 mm	TC-L 2G11 36W - 240V + LED 2W amber 70°	kg. 5,00	m ³ 0,024	A6

IP 55



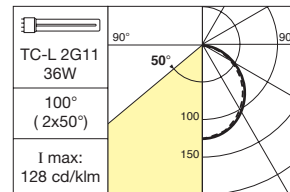
CODE	DIMENSIONS	ELECTRIFICATION	WEIGHT	VOLUME	FINISH
56915	h 1100 mm	TC-L 2G11 18W - 240V + LED 2W blue 70°	kg. 4,80	m ³ 0,033	A5
56916	h 1100 mm	TC-L 2G11 18W - 240V + LED 2W amber 70°	kg. 4,80	m ³ 0,033	A6

IP 55

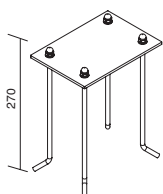


CODE	DIMENSIONS	ELECTRIFICATION	WEIGHT	VOLUME	FINISH
56905	h 3000 mm	TC-L 2G11 36W - 240V + LED 2W blue 70°	kg. 10,95	m ³ 0,088	A5
56906	h 3000 mm	TC-L 2G11 36W - 240V + LED 2W amber 70°	kg. 10,95	m ³ 0,088	A6

IP 55



Accessories



Kit tiranti di fissaggio con dima di posizionamento. Escluso art. 56965-56966-56967.

Fixing tie kit with positioning template. Excluding items 56965-56966-56967.

Zugstangenset mit Positionierungsschablone. Ausschließlich Art. 56965-56966-56967.

CODE	DIMENSION
53890	H 270 mm

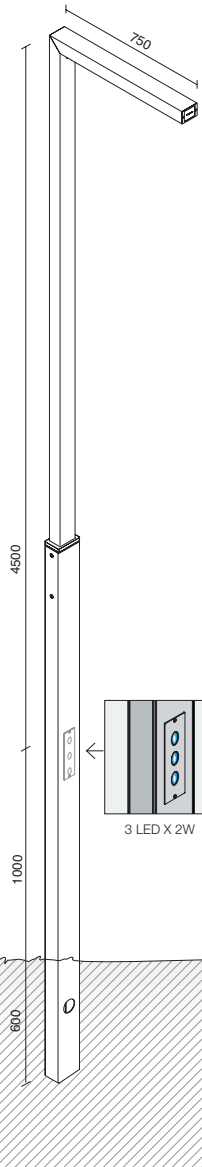
Stalk Maxi

OUTDOOR

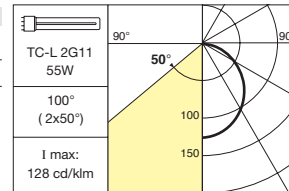
Sistema di illuminazione a luce diretta finalizzato all'impiego di sorgenti luminose fluorescenti con o senza luce ausiliaria a led a doppia accensione. Costituito da palo a sezione rettangolare differenziata. Parte inferiore zincata e verniciata nero goffrato. Parte superiore in estruso d'alluminio pretrattato con fluorotitanazione e verniciato a polveri grigio metallizzato, oppure versione con totale finitura corten. Diffusore in policarbonato opale, guarnizioni in silicone, viterie in acciaio inox.

Direct light system, for use with fluorescent light sources, with or without auxiliary double switch-on LED light. Consisting of upright pole with differentiated rectangular cross-section. Galvanised and embossed black-painted lower part. Upper part in extruded aluminium pre-treated and coated with metalised grey powder paint or in version with total corten finish. Opal polycarbonate diffuser, silicone seals, stainless steel screws and nuts.

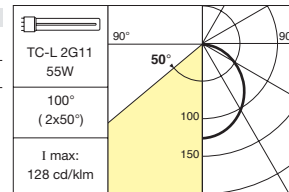
Mastleuchte direkt strahlend für Kompaktleuchtstofflampen, optional mit zusätzlichen LEDs separat geschaltet. Abgesetzter Mast unterer Teil verzinkt und schwarz lackiert, oberer Teil aus stranggepresstem Aluminium und grau lackiert oder komplett in Rostoptik. Lichtaustritt aus mattem Polykarbonat, Silikon-dichtungen und Edelstahlschrauben.



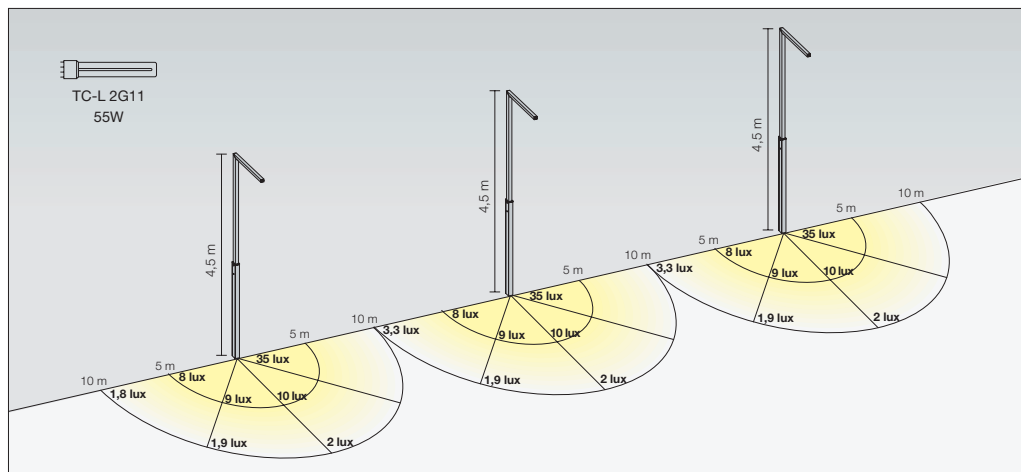
CODE	DIMENSIONS	ELECTRIFICATION	WEIGHT	VOLUME	FINISH
56935	h 4500x750 mm	TC-L 2G11 55W - 240V	kg. 42,80	m³ 0,12	A5+C7
56936	h 4500x750 mm	TC-L 2G11 55W - 240V	kg. 42,80	m³ 0,12	A6



CODE	DIMENSIONS	ELECTRIFICATION	WEIGHT	VOLUME	FINISH
56945	h 4500x750 mm	TC-L 2G11 55W - 240V + 3 LED x 2W blue 70°	kg. 43,50	m³ 0,12	A5+C7
56946	h 4500x750 mm	TC-L 2G11 55W - 240V + 3 LED x 2W amber 70°	kg. 43,50	m³ 0,12	A6



Disponibile da marzo 2008 versione multipotenza 55/80W/ Available as of March 2008: the 55/80W multipower version./Ab März 2008 ist die Mehrfachleistungsausführung 55/80W erhältlich.



Per ulteriori versioni vedi catalogo Traddel 2006-2007 pag. 217
For other versions see the Traddel 2006-2007 catalogue, page 217
Weitere Ausführungen im Katalog Traddel 2006-2007 Seite 217