

2016



CONTEMPORANEO

Catalogo Catalogue 2016 - 2017

ICMOS



CLASSICO
LIGHTING
by Italian Manufacturer of Lighting





KMOS

LIGHTING

Italian Manufacturer of Lighting

by



ismos

by **LIGHTING**

Italian Manufacturer of Lighting





L'attuale produzione **ISMOS** è frutto di oltre quarant'anni di esperienza nel campo dell'illuminazione per esterni; da alcuni anni produciamo anche articoli con una doppia valenza, ovvero con uso adatto anche per l'interno.

La produzione **ISMOS**, conosciuta soprattutto per la sua linea classica, ora può dirsi completa con l'aggiunta di una linea di articoli "moderni", progettati per inserirsi armonicamente nell'ambiente naturale ed architettonico.

L'accuracy ed essenzialità del design trovano riscontro nell'applicazione di tecniche produttive avanzate e dall'utilizzo di materiali e finiture che garantiscono un'ottima resistenza agli agenti atmosferici ed una lunga durata.

Tutti i prodotti sono inoltre conformi alle più severe normative internazionali.

ISMOS' current production is the result of more than forty years of experience in outdoor lighting; from this catalogue we begin manufacturing dual purpose items that are also suitable for indoor use.

ISMOS' production, especially well-known for its classic line, is now complete with the addition of a "modern" range of fittings designed to seamlessly fit in the natural or architectural environment.

Accuracy and simplicity of the design combine with the application of advanced manufacturing techniques and with the use of such materials and finishing as to guarantee an excellent resistance against the elements and a long life.

Each product complies with the strictest international standards.

Qualità, garanzia di durata ed assistenza **ISMOS**

Quality, guarantee of durability and **ISMOS** service



La ditta **ISMOS** per i suoi prodotti ha sempre utilizzato solo materiali e componenti di ottima qualità che aggiorna continuamente. Tutte le fasi di produzione sono accuratamente eseguite e controllate utilizzando sistemi all'avanguardia che garantiscono i massimi risultati. La qualità e longevità dei nostri apparecchi di illuminazione sono dimostrate anche dal riscontro favorevole della nostra clientela che si conferma sempre più attenta ed esigente. Grazie a questo, ed alle continue prove di laboratorio, sono ancora in esercizio impianti installati da oltre trent'anni: all'utente chiediamo una semplice, ma indispensabile, cura periodica dell'apparecchio. L'ufficio commerciale e l'ufficio tecnico della **ISMOS** sono sempre a disposizione per qualunque consiglio o assistenza dovessero necessitare.

ISMOS has always used for its products materials and components of exceptional quality only, which she keeps upgrading incessantly.

Each manufacturing phase is carefully executed and controlled using the most advanced techniques that ensure the maximum result. Furthermore the quality and durability of our lighting equipment are demonstrated by the favourable response of our most attentive and demanding customers. Thanks to these reasons and to our continual laboratory testing, fittings we installed thirty years ago are still perfectly functioning, the customer is only required to perform a simple but necessary periodic maintenance.

Both **ISMOS'** technical department and sales department are always at your disposal for any information or support you might require.

Con le sue linee classiche e moderna di apparecchi di illuminazione, **ISMOS** soddisfa le esigenze del privato che vuole dare un'immagine sobria e raffinata al proprio giardino e alla propria casa e del professionista che vorrà creare suggestive atmosfere illuminando ed arredando con discrezione strade piazze e giardini.

La purezza delle linee, l'armonia delle proporzioni, la precisione e la cura del dettaglio sono il segno di distinzione dei prodotti **ISMOS**. I colori **ISMOS** evidenziano le forme, esaltano la materia e conferiscono alle superfici una bellezza serica.

Un'esperienza nella tecnica della fusione dell'alluminio che risale al 1962 consente a **ISMOS** di dare ai suoi prodotti una garanzia di lunga durata e di alta qualità.

Tutti gli apparecchi **ISMOS** sono costruiti nel rispetto delle norme internazionali di sicurezza elettrica e anti inquinamento luminoso.

ISMOS ha progettato una serie di ottiche (recuperatori e frangiluce) che orientano verso il basso tutto o gran parte del flusso emesso dalle sorgenti, col risultato di:

- aumentare il rendimento luminoso degli apparecchi di illuminazione
- rispondere perfettamente ai vari regolamenti in tema di risparmio energetico e di lotta all'inquinamento luminoso.

ISMOS by **LIGHTING**

Fascino del passato, tecnologia di oggi

The charm of the past, the technology of today

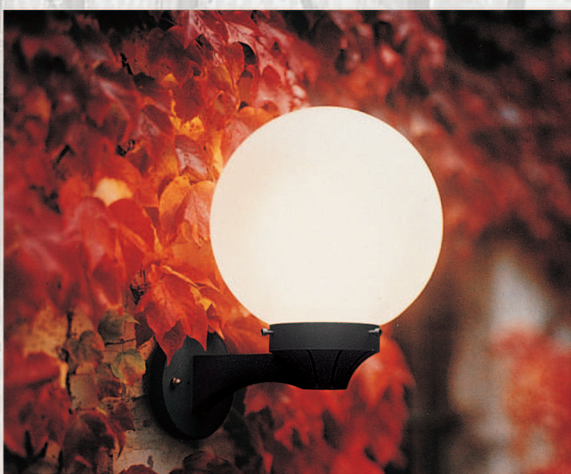
With its classical and modern line of lighting appliances, **ISMOS** satisfies both the needs of the end user that wishes for an elegant and refined look for his house and garden, and of the professional designer who wants to create a suggestive ambiance in streets and parks with a discreet lighting.

Purity of lines, harmony of proportions, precision and attention to details are distinctive signs of **ISMOS'** products. **ISMOS'** colours highlight shapes, extol materials and confer a silken beauty to surfaces.

An experience in the aluminium casting technique started in 1962 allows **ISMOS** to guarantee a long life and high quality of its products. Each **ISMOS** fitting is built in compliance with international regulations on safety and against light pollution.

ISMOS has designed a line of projection optics (recuperators and louvers) that reflect downwards the whole or a great part of the luminous flux emitted by the sources, resulting in:

- enhanced light output ratio of the lighting equipment
- perfect compliance with the various regulations concerning energy saving and against light pollution.





The technology





Ancbe con piastra Led/Also with plate Led

CUT

10-29

Residenziale - Arredo urbano
Residential areas - Street lighting

30-53

Residenziale - Arredo urbano
Residential areas - Street lighting

54-71

Interno/Esterno
Residenziale - Arredo urbano
Indoor/Outdoor lighting
Residential areas - Street lighting

72-103

Interno/Esterno
Residenziale
Indoor/Outdoor lighting
Residential areas

104-117

Residenziale - Parchi e giardini
Residential areas - Parks and gardens

118-123

Residenziale
Residential areas

124-127

Residenziale
Residential areas

Ancbe con piastra Led/Also with plate Led

LUNA

Ancbe con piastra Led/Also with plate Led

CITY

Ancbe con piastra Led/Also with plate Led

DIMORA

ELIO

PIANETA

SATELLITE



128-155

Arredo urbano

Verde pubblico

Street lighting

Public parks and gardens



Ancbe con piastra Led/Also with plate Led

FIRENZE-TORINO-PISA

156-159

Arredo urbano

Verde pubblico

Street lighting

Public parks and gardens



RIALTO

160-189

Residenziale - Arredo urbano

Verde pubblico

Residential areas - Street lighting

Public parks and gardens



Ancbe con piastra Led/Also with plate Led

PALLADIO

190-201

Residenziale - Parchi e giardini

Residential areas - Parks and gardens



PARCO

202-217

Residenziale - Parchi e giardini

Residential areas - Parks and gardens



VILLA

218-229

Residenziale

Residential areas



PATIO

230-233

Residenziale

Residential areas



MINI LANTERNE

234-237

Residenziale

Residential areas



DECOR

238-245

Residenziale - Arredo urbano

Verde pubblico - Parchi e giardini

Residential areas - Street lighting

Public parks and gardens



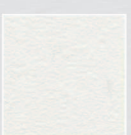
LONDON

Colori disponibili per la struttura
Available colours for the structure

STANDARD



T =
Granito
Granito



0 =
Neve
Snow



E =
Grigio argento
Silver
Grey

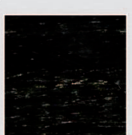


G =
Grigio
Grey

SU RICHIESTA
ON REQUEST

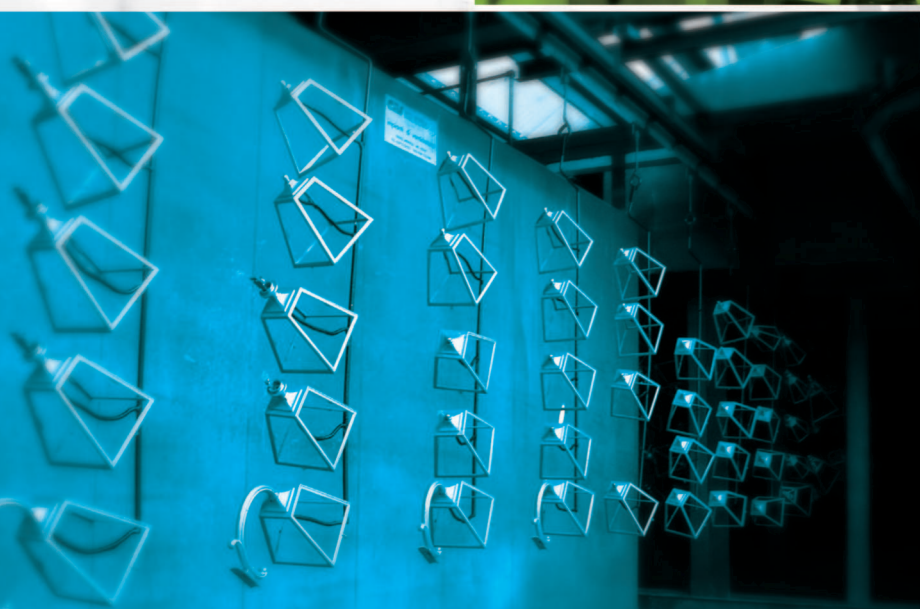


R =
Verde anticato
Antique
Green



9 =
Bronzo
Bronze

Il colore di riferimento è indicato nella penultima posizione del codice articolo.
The colour is indicated in the last but one position of the code.



Modello Model	Nome collezione Collection name	Luoghi di applicazione Application site	Conformità e simbologie Conformities and symbologies
Mod. 10	Palladio XL6	CE Protezione / Protection IP 55 Residenziale / Parchi Giardini / Arredo urbano / Verde pubblico Residential areas / Parks and gardens / Street lighting / Public parks and gardens	Gli apparecchi con portalampada in porcellana E27 sono cablati per lampada ad incandescenza, a risparmio energetico fluorescente compatta ed alogena a doppio involucro. Gli stessi apparecchi con i componenti in vista sulla parte superiore della lanterna possono essere richiesti cablati per lampade a scarica, indicando accanto al codice il tipo desiderato oppure costruendo il nuovo codice seguendo gli esempi sottostanti, sostituendo lo 0 della quartultima posizione del codice per le applicazioni a parete o a soffitto e terzultima per le composizioni su palo, con la cifra di riferimento della tabella.
Modello di riferimento Reference model	Lampade per apparecchi serie PALLADIO 10 per applicazione a soffitto o a parete Lamps for PALLADIO 10 series fittings for wall or ceiling application Esempio esplicativo / Explanatory example	Fittings with an E27 ceramic lamp-holder are wired for incandescent lamps, energy saving compact fluorescent lamps and double envelope halogen lamps. These fittings can also be wired for discharge lamps on request, with the components visible in the upper part of the lantern, just either indicate next to the code the kind of wiring you desire, or make a new code using the following examples. Replace the 0 (in the fourth to last position in the code for wall or ceiling mounting, or the third to last position in the code for pole mounting) with a digit taken from the table that follows.	10203 TP variabile riferita alla tipologia di lampada / lamp type CODICE ILCOS STANDARD CODICE ILCOS OPZIONALE IAA 200W E27 FB 25W E27 HEG 150W E27 0 1 2 3 6 7 M P R In questi apparecchi i componenti del cablaggio per le lampade a scarica risultano in vista sulla parte superiore della lanterna. In these fittings the electrical components for discharge lamps are visible on the upper part of the lantern.
	Lampade per composizioni serie PALLADIO 10 Lamps for PALLADIO 10 series compositions Esempio esplicativo / Explanatory example	2H03 1010 TP variabile riferita alla tipologia di lampada / lamp type CODICE ILCOS STANDARD CODICE ILCOS OPZIONALE IAA 200W E27 FB 25W E27 HEG 150W E27 0 1 2 3 6 7 M P R I componenti del cablaggio per le lampade a scarica sono alleggiati sullo zoccolo del palo o in mancanza di esso risultano in vista sulla parte superiore della lanterna. The wiring electrical components for discharge lamps are housed in the pedestal of the pole or, lacking this, they are visible on the upper part of the lantern.	Esempio codice da comporre Example code to be composed Lampade di riferimento Reference lamps

Cut XCE

Cut XCE

La chiarezza delle forme geometriche, la linea armoniosa e le superfici degli apparecchi del sistema CUT sono in pieno accordo con la natura alla quale si ispirano. Apparecchi per installazioni pubbliche e private trovano ideale collocazione in giardini, parcheggi, piazzali, viali e zone pedonali.

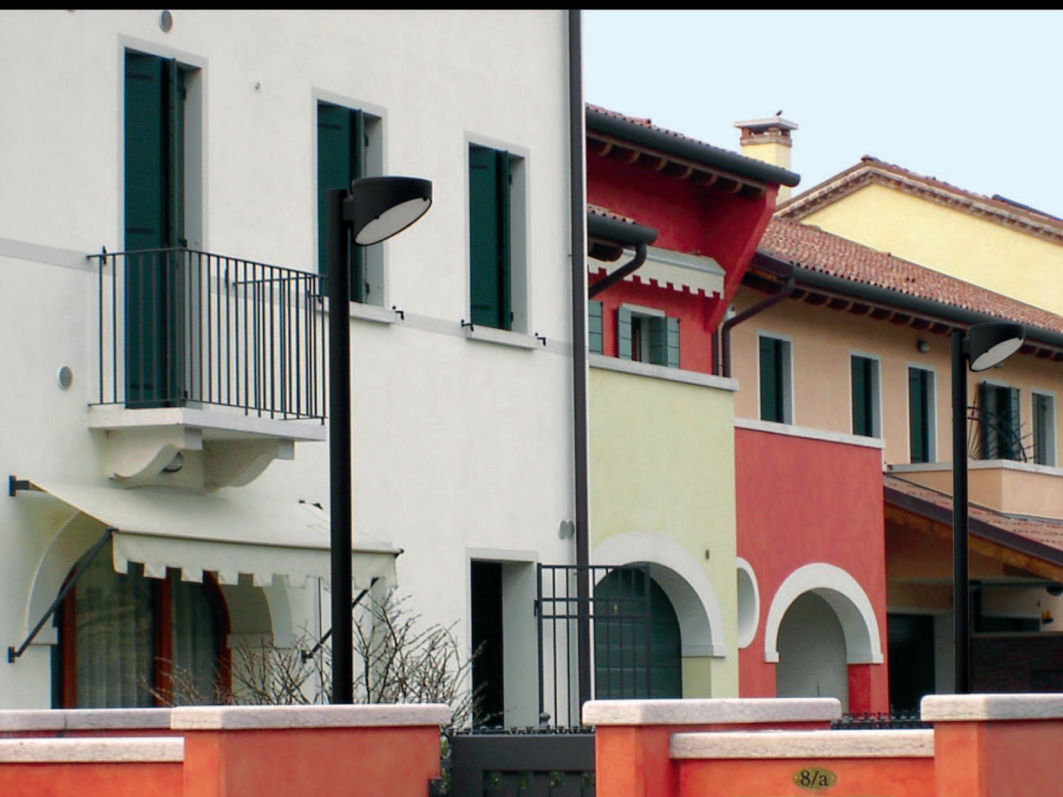
The clarity of geometrical shapes, the harmony of lines, the surfaces of the CUT system are in full accord with the nature they are inspired by. Luminaries for public and private installations, they are ideally suited for gardens, parking lots, squares, avenues and pedestrian zones.



Da oggi gli apparecchi possono essere richiesti anche con piastra Led. Chiedi il Tuo preventivo personalizzato! / From today the devices can also be ordered with LED plate. Ask for your personalized quote!







Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.

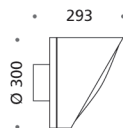


Gli apparecchi con portalampada in porcellana E27 sono cablati per lampada ad incandescenza, a risparmio energetico fluorescente compatta ed alogena a doppio involucro. Gli stessi apparecchi, possono essere richiesti cablati per lampade a scarica, indicando accanto al codice il tipo desiderato oppure costruendo il nuovo codice sostituendo lo **0** della terzultima posizione del codice con la cifra di riferimento della tabella. Colore struttura Granito (nero metallizzato ISMOS). Possono essere forniti anche in altri colori, vedi pag 8. Il diffusore è in vetro satinato.

Fittings with an E27 ceramic lamp-holder are wired for incandescent lamps, energy saving compact fluorescent lamps and double envelope halogen lamps. These fittings can also be wired for discharge lamps on request, just either indicate next to the code the kind of wiring you desire, or make a new code using the following examples. Replace the **0** in the third to last position in the code with a digit taken from the table that follows. The colour of the structure is Granito (ISMOS metallized black). These luminaries are also available in other colours, see page 8. The diffuser is made of glazed glass.

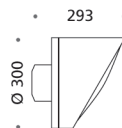


Applicazione a parete / Wall mounted fitting



OC100 T6

Applicazione a palo diametro 80 / Pole diameter 80 application



SC110 T6

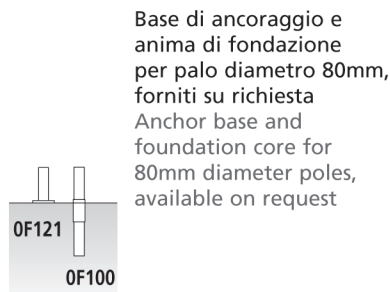
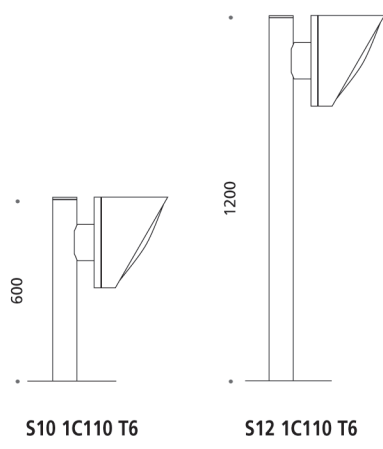
Lampade per apparecchi serie CUT 10 / Lamps for CUT 10 series fittings
Esempio esplicativo / Explanatory example**0C100 T6**

□□□□0 □□

variabile riferita alla tipologia di lampada / lamp type

CODICE ILCOS STANDARD			CODICE ILCOS OPZIONALE						
IAA 200W E27	FB 25W E27	HEG 150W E27	QE 50W E27	QE 80W E27	QE 125W E27	SE 50W E27	SE 70W E27	ME 70W E27	ME 100W E27
0			1	2	3	6	7	M	P

Composizioni CUT 10 su palo in alluminio diametro 80mm / CUT 10 compositions on an 80mm diameter aluminium pole



Base di ancoraggio e
anima di fondazione
per palo diametro 80mm,
forniti su richiesta
Anchor base and
foundation core for
80mm diameter poles,
available on request

Lampade per composizioni con apparecchi serie CUT 10
Lamps for compositions with CUT 10 series fittings
Esempio esplicativo / Explanatory example**S12 1C110 T6**

□□□□□0 □□

variabile riferita alla tipologia di lampada / lamp type

CODICE ILCOS STANDARD			CODICE ILCOS OPZIONALE						
IAA 200W E27	FB 25W E27	HEG 150W E27	QE 50W E27	QE 80W E27	QE 125W E27	SE 50W E27	SE 70W E27	ME 70W E27	ME 100W E27
0			1	2	3	6	7	M	P

Struttura dell'apparecchio e dei pali in lega primaria d'alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Tutti i pali di altezza superiore a 1200mm sono provvisti di sportello e morsettiera. Quelli di diametro 100 sono in acciaio zincati a caldo e verniciati a fuoco.

Fitting's and pole's structures are made of an aluminium primary alloy and stainless steel. Anticorrosion treatment and oven painting.

All the poles higher than 1200mm are provided with inspection window and terminal board. Poles with a diameter of 100 mm are made of hot galvanized steel and oven painted.

Gli apparecchi con portalampada in porcellana E27 sono cablati per lampada ad incandescenza, a risparmio energetico fluorescente compatta ed alogena a doppio involucro. Gli stessi apparecchi possono essere richiesti cablati per lampade a scarica, indicando accanto al codice il tipo desiderato oppure costruendo il nuovo codice seguendo gli esempi, sostituendo lo 0 della terzultima posizione del codice con la cifra di riferimento della tabella.

CUT 20 è fornito di riflettore in alluminio brillantato e anodizzato.

CUT 30 ha un' emissione di luce diretta ed indiretta.

Colore struttura Granito (nero metallizzato ISMOS). Possono essere forniti anche altri colori, vedi pag. 8.

Il diffusore è in vetro satinato.

Su richiesta oltre che a una luce, vengono fornite composizioni con palo predisposto per 2/3/4 luci.

Fittings with an E27 ceramic lamp-holder are wired for incandescent lamps, energy saving compact fluorescent lamps and double envelope halogen lamps.

These fittings can also be wired for discharge lamps on request, just either indicate next to the code the kind of wiring you desire, or make a new code using the examples: replace the 0 in the third to last position in the code with a digit taken from the table. **CUT 20** is equipped with a buffed anodized aluminium reflector.

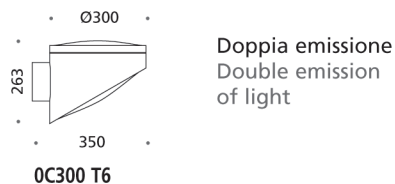
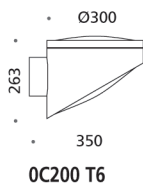
CUT 30 has a direct and indirect light emission.

The colour of the structure is Granito (ISMOS metallized black). These luminaries are also available in other colours, see page 8.

The diffuser is made of glazed glass. Compositions with multiple fittings (2/3/4) on a pole are available on request.



Applicazione a parete / Wall mounted fitting



Lampade per apparecchi serie CUT 20-30 / Lamps for CUT 20-30 series fittings
Esempio esplicativo / Explanatory example

OC200 T6

□□□□0 □□

variabile riferita alla tipologia di lampada / lamp type

CODICE ILCOS STANDARD	CODICE ILCOS OPZIONALE
IAA 200W E27 FB 25W E27 HEG 150W E27	QE 50W E27 QE 80W E27 QE 125W E27 SE 50W E27 SE 70W E27 ST 100W E40 ST 150W E40 ME 70W E27 ME 100W E27 ME 150W E27
0	1 2 3 6 7 8 9 M P R

Lampade per composizioni con apparecchi serie CUT 20-30

Lamps for compositions with CUT 20-30 series fittings

Esempio esplicativo / Explanatory example

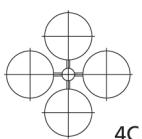
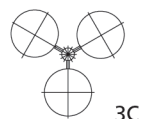
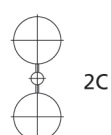
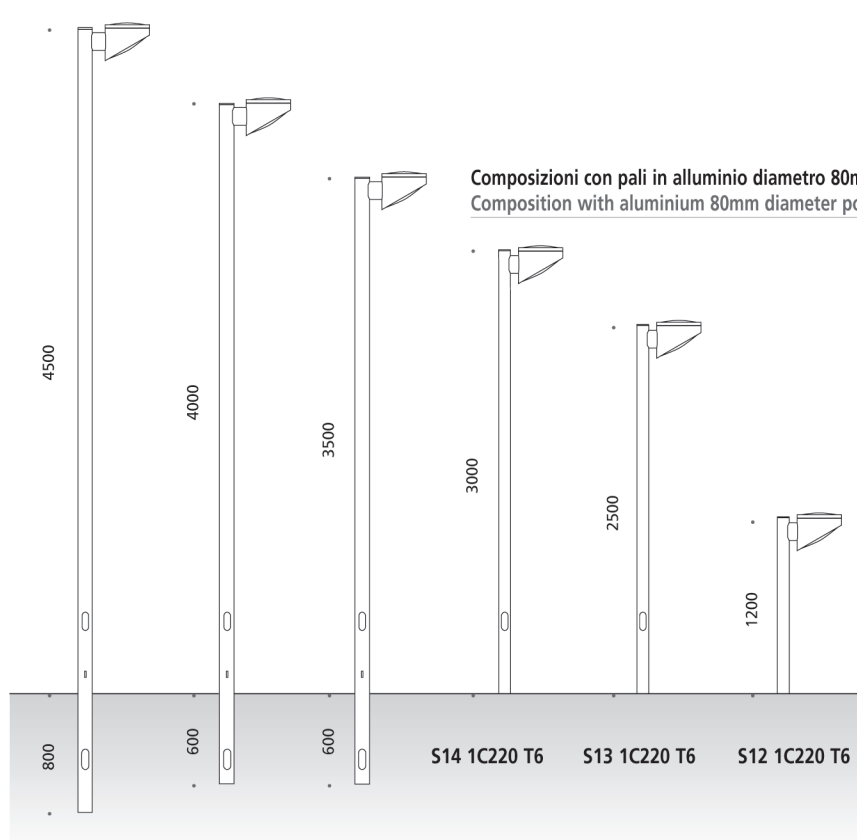
S36 1C240 T6

□□□ □□□0 □□

variabile riferita alla tipologia di lampada / lamp type

CODICE ILCOS STANDARD	CODICE ILCOS OPZIONALE
IAA 200W E27 FB 25W E27 HEG 150W E27	QE 50W E27 QE 80W E27 QE 125W E27 SE 50W E27 SE 70W E27 ST 100W E40 ST 150W E40 ME 70W E27 ME 100W E27 ME 150W E27
0	1 2 3 6 7 8 9 M P R

Composizioni con pali in acciaio zincato diametro 100mm
Composition with hot galvanized steel 100mm diameter poles



Mod.
20
30

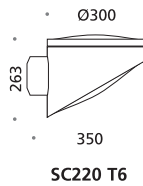
Cut XCE

Residenziale / Arredo urbano
Residential areas / Street lighting

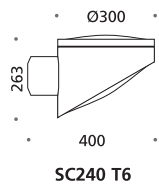
CE Protezione / Protection ▲ IP 55

Classe I - Classe II a richiesta
Class I - Class II custom-made

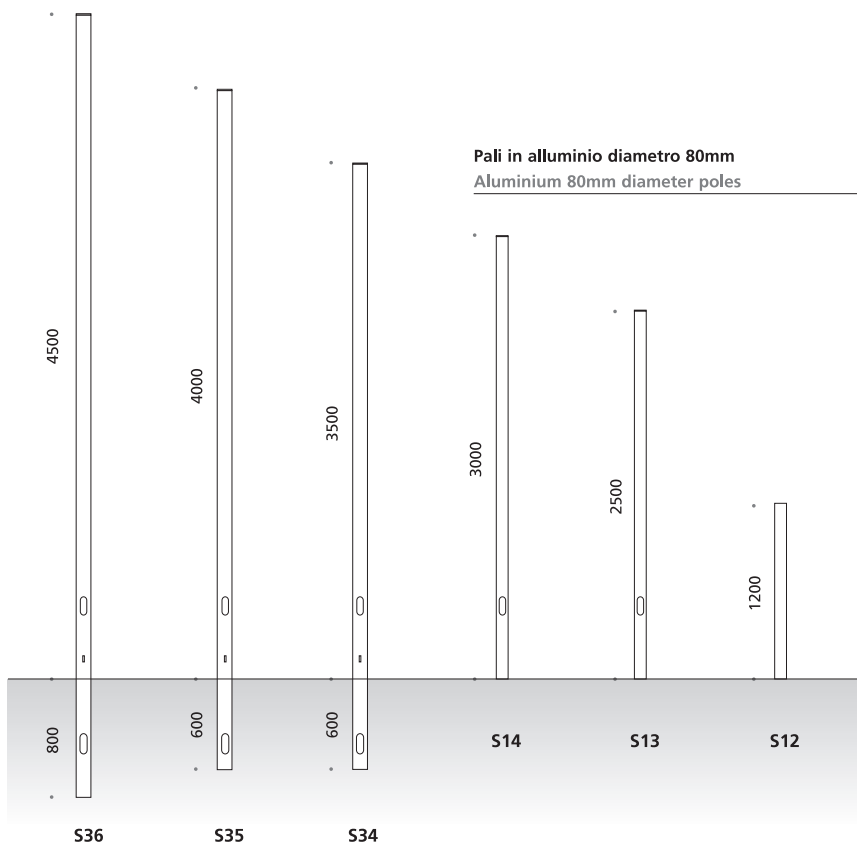
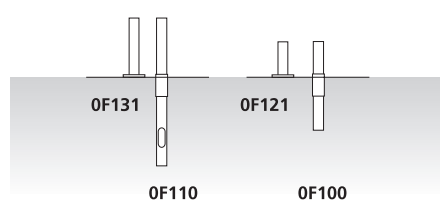
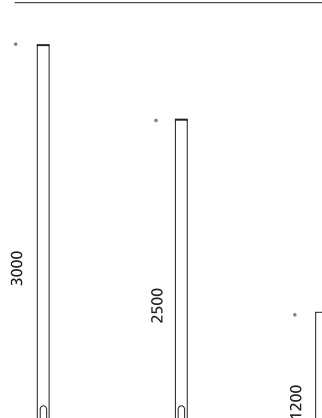


Componenti per applicazione a palo / Components for pole applications

Elemento per applicazione a palo diametro 80mm
Element for 80mm diameter pole mounting



Elemento per applicazione a palo diametro 100mm
Element for 100mm diameter pole mounting

Pali in acciaio zincato diametro 100mm
Hot galvanized steel 100mm diameter polesPali in alluminio diametro 80mm
Aluminium 80mm diameter poles

Basi di ancoraggio e anime di fondazione per i pali in alluminio diametro 80mm forniti su richiesta
Anchor base and foundation core for 80mm diameter poles available on request

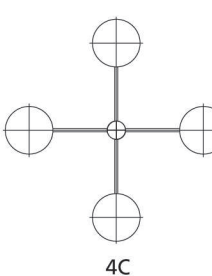
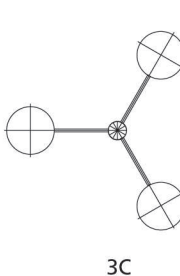
Struttura dell'apparecchio in lega primaria d'alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco. I pali di diametro 100 sono in acciaio zincato a caldo e verniciati a fuoco. Sono provvisti di sportello e morsettiera.

The fitting's structure is made of an aluminium primary alloy and stainless steel. Anticorrosion treatment and oven painting. Poles with a diameter of 100mm are made of hot galvanized steel and oven painted. They are provided with inspection window and terminal board.

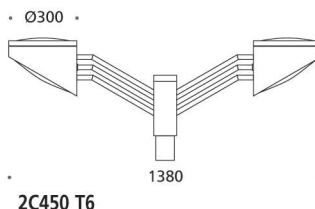
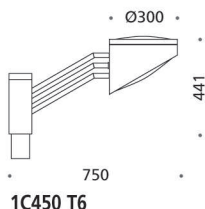


Gli apparecchi con portalampada in porcellana E27 sono cablati per lampada ad incandescenza, a risparmio energetico fluorescente compatta ed alogena a doppio involucro. Gli stessi apparecchi possono essere richiesti cablati per lampade a scarica, indicando accanto al codice il tipo desiderato oppure costruendo il nuovo codice, sostituendo lo 0 della terzultima posizione del codice con la cifra di riferimento della tabella. Questo apparecchio è fornito di riflettore in alluminio brillantato e anodizzato. Colore struttura Granito (nero metallizzato ISMOS). Possono essere forniti anche altri colori, vedi pag 8. Il diffusore è in vetro satinato. Su richiesta oltre che a una luce, vengono fornite composizioni con palo predisposto per 2/3/4 luci.

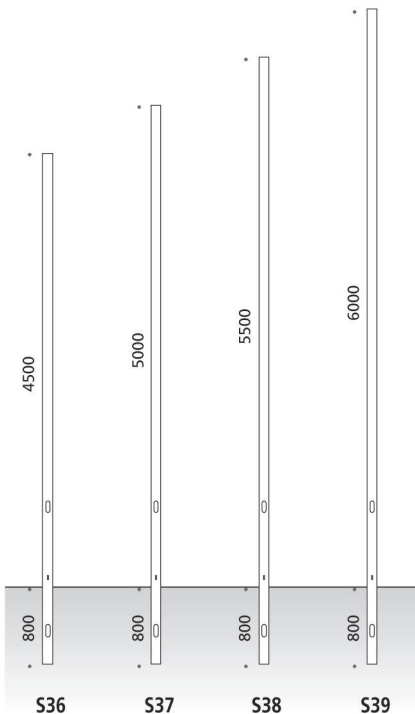
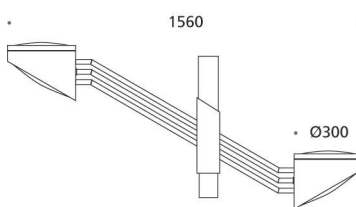
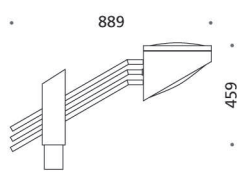
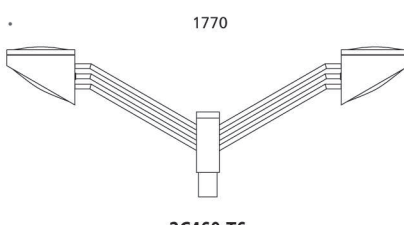
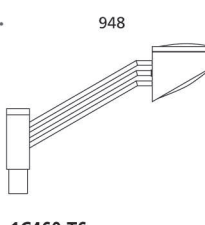
Fittings with an E27 ceramic lamp-holder are wired for incandescent lamps, energy saving compact fluorescent lamps and double envelope halogen lamps. These fittings can also be wired for discharge lamps on request, just either indicate next to the code the kind of wiring you desire, or make a new code by replacing the 0 in the third to last position in the code with a digit taken from the following table. This fitting is equipped with a reflector made of buffed anodized aluminium. The colour of the structure is Granito (ISMOS metallized black). These luminaires are also available in other colours, see page 8. The diffuser is made of glazed glass. Compositions with multiple fittings (2/3/4) on a pole are available on request.



Apparecchi testa-palo / Pole top luminaires

Pali in acciaio zincato Ø 100
Hot-galvanized steel poles Ø 100

Su richiesta riduzione per pali Ø 60
An adapter for 60mm diameter poles is available on request



Lampade per composizioni con apparecchi serie CUT 40
Lamps for compositions with CUT 40 series fittings
Esempio esplicativo / Explanatory example

1C470 T6

variabile riferita alla tipologia di lampada / lamp type

CODICE ILCOS STANDARD	CODICE ILCOS OPZIONALE
IAA 200W E27 FB 25W E27 HEG 150W E27 0	QE 50W E27 QE 80W E27 QE 125W E27 1 2 3

Nell'ordinazione indicare il codice del palo ed accanto il codice del gruppo testa palo es.

(S36) + (1C470 T6)

cod. ordine: **S36 1C470 T6**

When ordering please indicate the pole's code item first, and the pole top code item next e.g.

(S36) + (1C470 T6)

ordering code: **S36 1C470 T6**

Mod.
50
60

Cut XCE



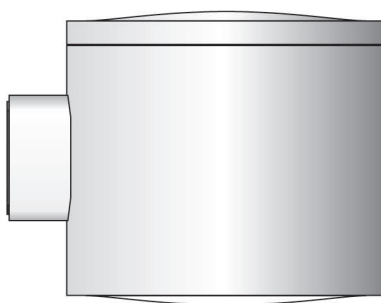
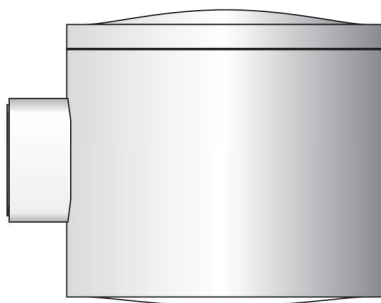
Protezione / Protection ▲ ▲ IP 65

Residenziale / Arredo urbano
Residential areas / Street lighting

Classe I - Classe II a richiesta
Class I - Class II custom-made

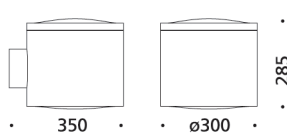
Struttura in lega primaria di alluminio e
acciaio inox. Trattamento anticorrosione
Illuminazione indiretta o diretta-indiretta.

Cast aluminium primary alloy and
stainless structure. Anticorrosion
treatment.



Applicazione a parete / Wall mounted fitting schermo in vetro temperato

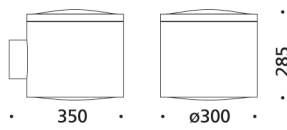
Mono emissione anti inquinamento luminoso / Anti light pollution



285

**OC500 T6** FB 30W E27**OC500 T6-MA** ME 70W E27**OC500 T6-MB** ME100W E27**OC500 T6-MC** ME150W E27**OC500 T6-S2** SE 70 W E27**OC500 T6-S3** SE 100W E40**OC500 T6-S4** SE 150W E40**Applicazione a parete / Wall mounted fitting**

Mono emissione anti inquinamento luminoso / Anti light pollution



285



Apparecchio monoemissione con vetro temperato e diaframma. (fascio largo 60°)

Apparecchio monoemissione con vetro temperato e diaframma (fascio largo 30°)

Apparecchio monoemissione con vetro temperato e con lente (fascio largo 3°)

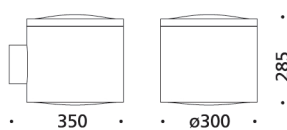
OC510 T3**OC510 T3-M5****OC530 T3****OC530 T3-M5****OC550 T3****OC550 T3-M5**

HEG T 100W E27

MT 70W G12

Applicazione a parete / Wall mounted fitting

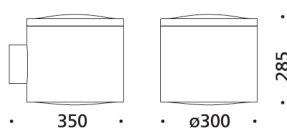
Doppia emissione / Double emission of light



285

**OC600 T6****OC600 T6-MA** FB 30W E27**OC600 T6-MB** ME 70W E27**OC600 T6-MC** ME100W E27**OC600 T6-S2** ME 70 W E27**OC600 T6-S3** ME 100W E40**OC600 T6-S4** ME 150W E40**Applicazione a parete / Wall mounted fitting**

Doppia emissione / Double emission of light



285



Apparecchio biemissione con vetri temperati e diaframmi (2 fasci larghi 60°)

Apparecchio biemissione con vetri temperati e diaframmi (fascio largo 30°/ fascio largo 60°)

Apparecchio biemissione con vetri temperati e diaframmi (2 fasci larghi 30°)

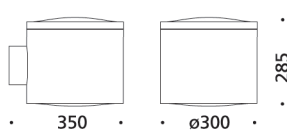
OC610 T3**OC610 T3-M5****OC630 T3****OC630 T3-M5****OC650 T3****OC650 T3-M5**

HEG T 100W E27

MT 70W G12

Applicazione a parete / Wall mounted fitting

Doppia emissione / Double emission of light



285



Apparecchio biemissione con vetri temperati, diaframma e lente (fascio largo 60°/ fascio largo 3°)

Apparecchio biemissione con vetri temperati, diaframma e lente (fascio largo 30°/ fascio largo 3°)

Apparecchio biemissione con vetri temperati e con 2 lenti (2 fasci larghi 3°)

OC660 T3**OC660 T3-M5****OC670 T3****OC670 T3-M5****OC680 T3****OC680 T3-M5**

HEG T 100W E27

MT 70W G12

Mod.
50
60

Cut XCE



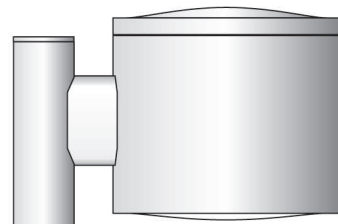
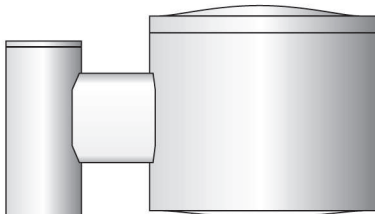
Protezione / Protection ▲ ▲ IP 65

Classe I - Classe II a richiesta
Class I - Class II custom-made

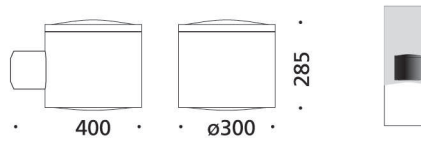
Residenziale / Arredo urbano
Residential areas / Street lighting

Struttura in lega primaria di alluminio e
acciaio inox. Trattamento anticorrosione
Illuminazione indiretta o diretta-indiretta.

Cast aluminium primary alloy and
stainless structure. Anticorrosion
treatment.

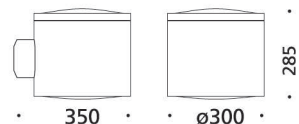


Elemento per applicazione a palo diametro 100mm / Element for 100mm diameter pole mounting
Mono emissione anti inquinamento luminoso



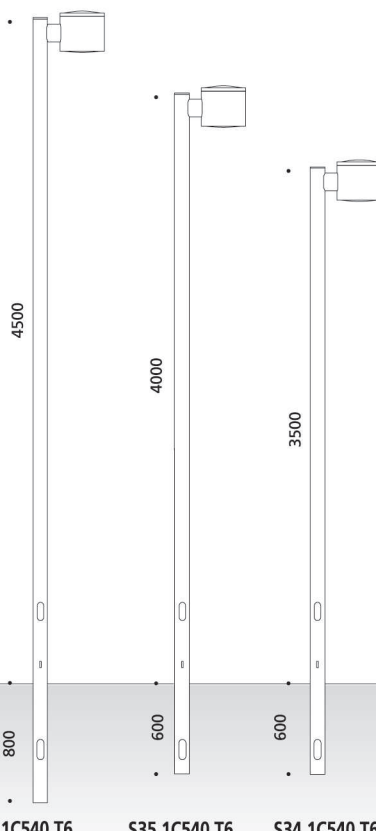
SC540 T6	FB 30W E27
SC540 T6-MA	ME 70W E27
SC540 T6-MB	ME100W E27
SC540 T6-MC	ME150W E27
SC540 T6-S2	SE 70 W E27
SC540 T6-S3	SE 100W E40
SC540 T6-S4	SE 150W E40

Elemento per applicazione a palo diametro 80mm / Element for 80mm diameter pole mounting
Mono emissione anti inquinamento luminoso

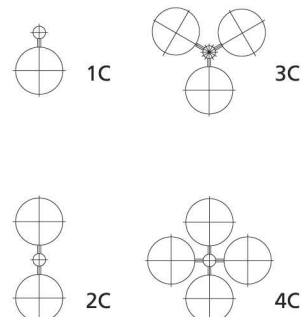


SC520 T6	FB 30W E27
SC520 T6-MA	ME 70W E27
SC520 T6-MB	ME100W E27
SC520 T6-MC	ME150W E27
SC520 T6-S2	SE 70 W E27
SC520 T6-S3	SE 100W E40
SC520 T6-S4	SE 150W E40

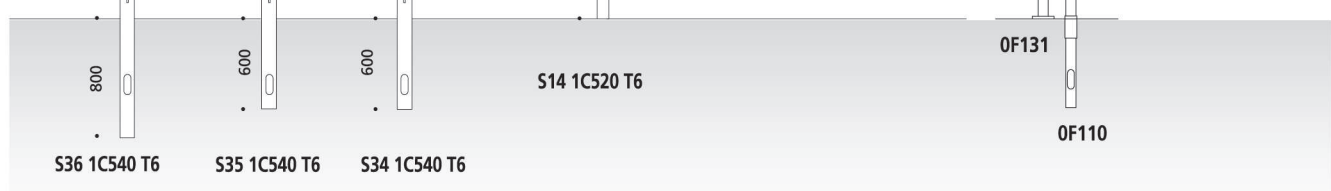
Pali di diametro 100 sono in acciaio zincato a caldo e verniciati a fuoco
 Poles with a diameter of 100mm are made of hot galvanized steel and
 oven painted.



Composizioni con pali in alluminio diametro 80mm
Composition with aluminium 80mm diameter poles



Basi di ancoraggio e anime di fondazione per i pali in alluminio diametro 80mm forniti su richiesta
 Anchor base and foundation core for 80mm diameter poles available
 on request



Mod.
70
80

Cut XCE

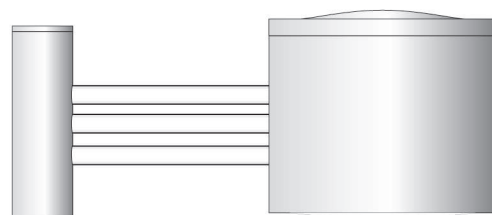
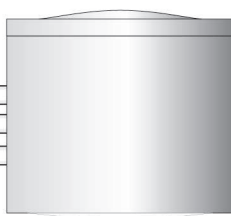
Residenziale / Arredo urbano
Residential areas / Street lighting

Struttura in lega primaria di alluminio e
acciaio inox. Trattamento anticorrosione
Illuminazione indiretta o diretta-indiretta.

Cast aluminium primary alloy and
stainless structure. Anticorrosion
treatment.

CE IP 65

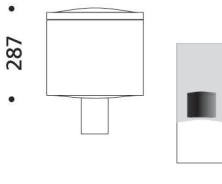
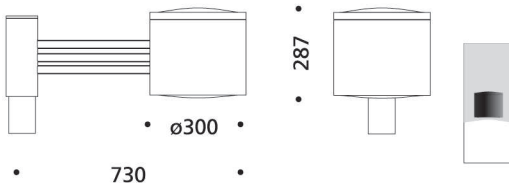
Classe I - Classe II a richiesta
Class I - Class II custom-made



Mono emissione anti inquinamento luminoso

Residenziale / Arredo urbano
Residential areas / Street lighting

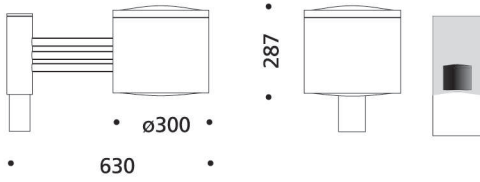
Elemento per applicazione a palo diametro 100mm / Element for 100mm diameter pole mounting
 Su richiesta adattatore per pali diametro 60 mm / An adapter for 60mm diameter poles is available on request



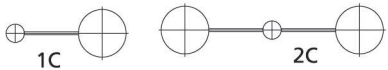
1C840 T6	FB 30W E27
1C840 T6-MA	ME 70W E27
1C840 T6-MB	ME100W E27
1C840 T6-MC	ME150W E27

1C840 T6-S2	SE 70 W E27
1C840 T6-S3	SE 100W E40
1C840 T6-S4	SE 150W E40

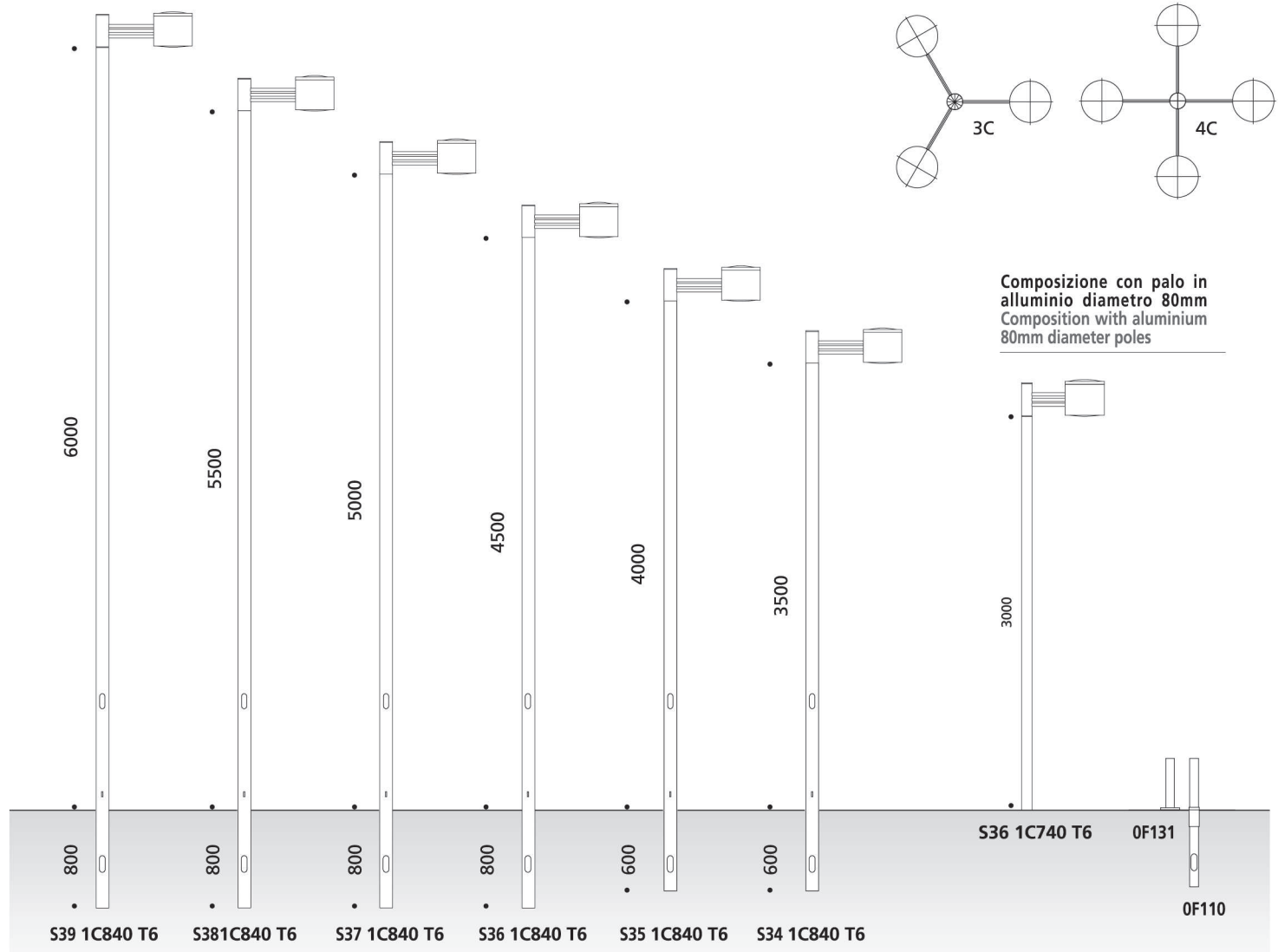
Elemento per applicazione a palo diametro 80mm / Element for 80mm diameter pole mounting
 Su richiesta adattatore per pali diametro 60 mm / An adapter for 60mm diameter poles is available on request



1C740 T6	FB 30W E27
1C740 T6-MA	ME 70W E27
1C740 T6-S2	SE 70 W E27



I pali di diametro 100 sono in acciaio zincato a caldo e verniciati a fuoco
 Poles with a diameter of 100mm are made of hot galvanized steel and oven painted.



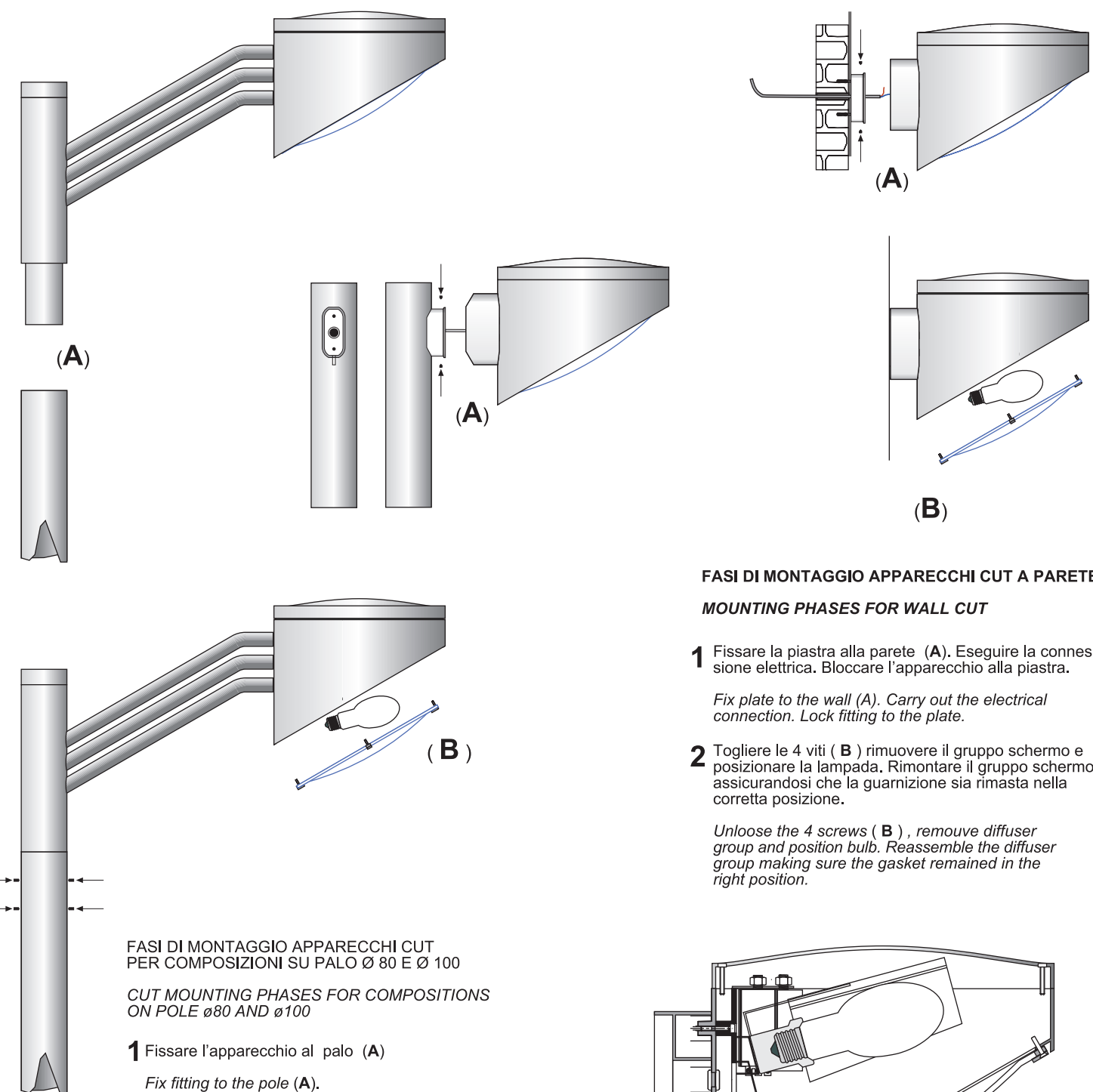
Accessori/Accessories

Basi di ancoraggio e anime di fondazione per i pali in alluminio diametro 80mm forniti su richiesta
 Anchor base and foundation core for 80mm diameter poles available on request

Cut XCE

Residenziale / Arredo urbano
Residential areas / Street lighting

Schemi di montaggio / Assembly diagram



1 Fissare l'apparecchio al palo (A)

Fix fitting to the pole (A).

2 Togliere le 4 viti (B) rimuovere il gruppo schermo e posizionare la lampada.

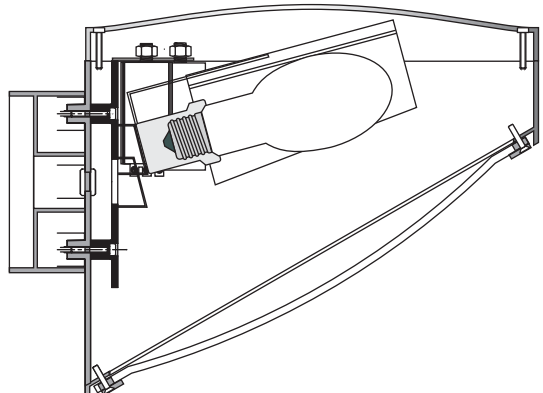
Rimontare il gruppo schermo assicurandosi che la guarnizione sia rimasta nella corretta posizione

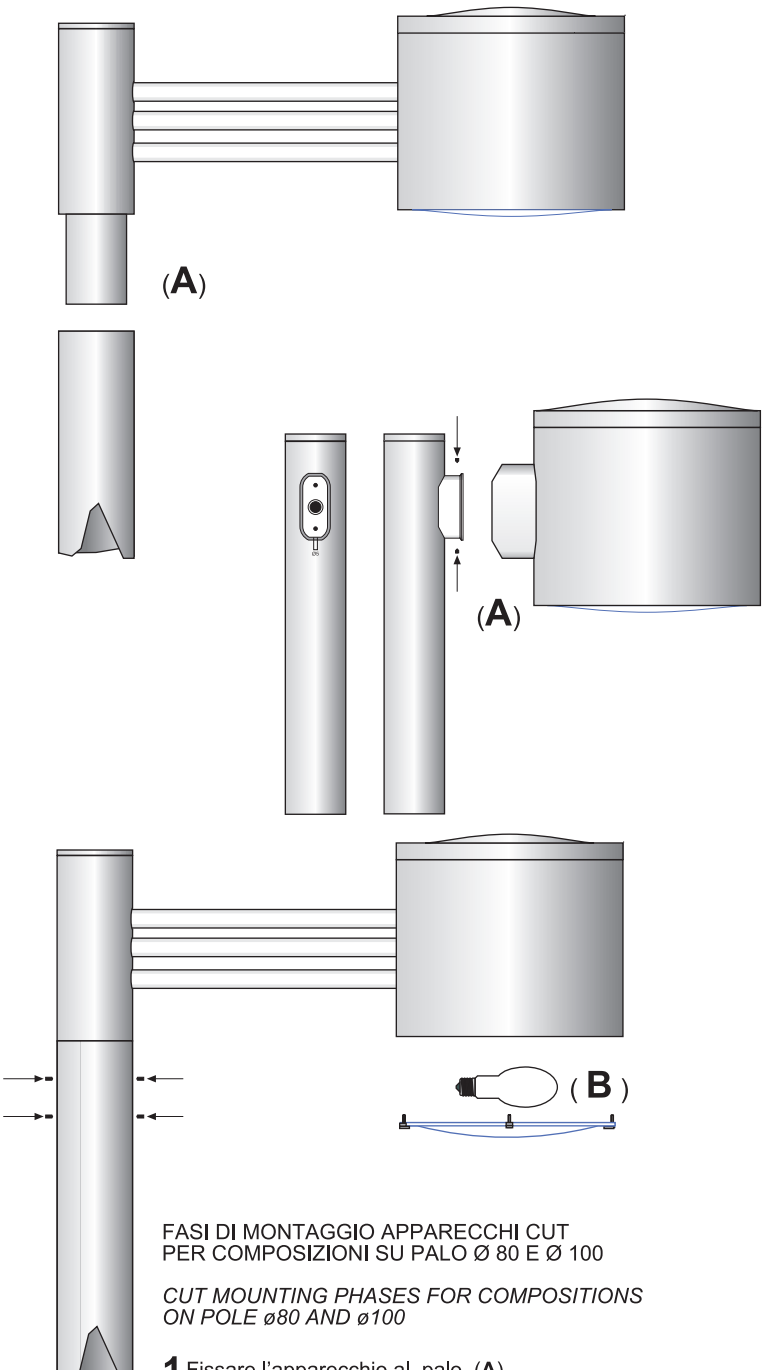
Eseguire la connessione elettrica.

Remove the 4 screws (B), the diffuser group and position bulb.

Reassemble the diffuser group making sure that the gasket is in the right position.

Carry out the electrical connection.





1 Fissare l'apparecchio al palo (A)

Fix fitting to the pole (A).

2 Togliere le 4 viti (B) rimuovere il gruppo schermo e posizionare la lampada.

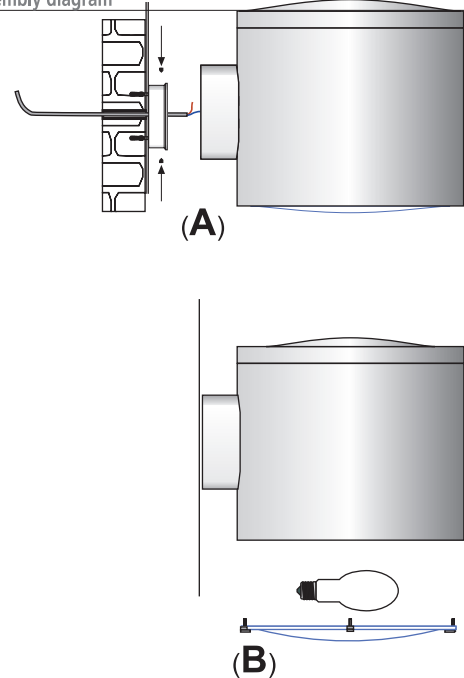
Rimontare il gruppo schermo assicurandosi che la guarnizione sia rimasta nella corretta posizione

Eseguire la connessione elettrica.

Remove the 4 screws (B), the diffuser group and position bulb.

Reassemble the diffuser group making sure that the gasket is in the right position.

Carry out the electrical connection.

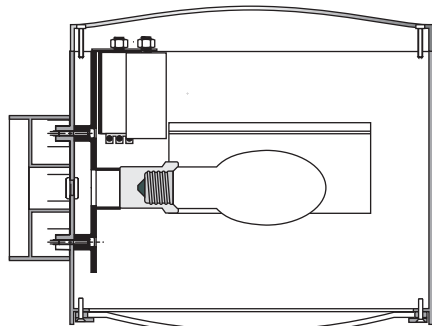


1 Fissare la piastra alla parete (A). Eseguire la connessione elettrica. Bloccare l'apparecchio alla piastra.

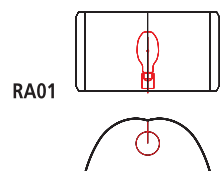
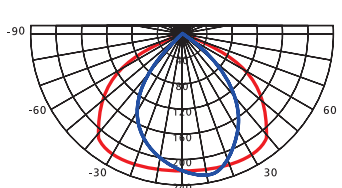
Fix plate to the wall (A). Carry out the electrical connection. Lock fitting to the plate.

2 Togliere le 4 viti (B) rimuovere il gruppo schermo e posizionare la lampada. Rimontare il gruppo schermo assicurandosi che la guarnizione sia rimasta nella corretta posizione.

Unloose the 4 screws (B), remove diffuser group and position bulb. Reassemble the diffuser group making sure the gasket remained in the right position.



ISMOS contro l' inquinamento luminoso ISMOS vs. light pollution



Luna XPS

Luna XPS

Apparecchi per composizioni su palo, di altezze complessive da 2800 a 6320, per illuminazione di vialetti e zone poco trafficate nonché di piazze e zone pedonali e viali, con distribuzione simmetrica e assimetrica e riflettore della luce in alluminio. Questa tipologia di apparecchi testa-palo è caratterizzata dai bracci ad arco. Struttura in lega primaria di alluminio con elevata resistenza all'ossidazione e acciaio inox.

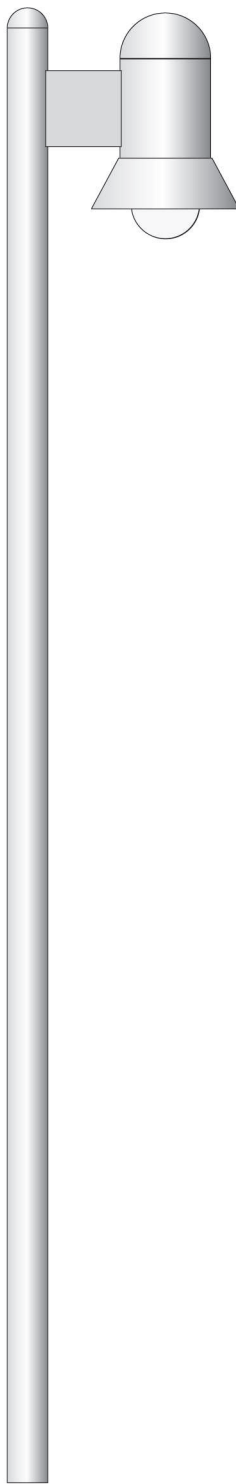
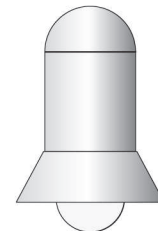
Pole mounted fittings totalling from 2800 mm to 6320 mm heights, suitable for paths and little travelled places, squares, pedestrian zones and avenues. The fittings are equipped with an aluminium reflector and a symmetrical and asymmetrical distribution of light. This series is characterized by its arc shaped arms. The structure is made of a cast aluminium primary alloy highly resistant to oxidation and stainless steel.

Da oggi gli apparecchi possono essere richiesti anche con piastra Led. Chiedi il Tuo preventivo personalizzato! / From today the devices can also be ordered with LED plate. Ask for your personalized quote!



Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione

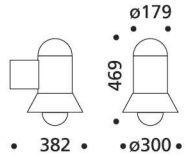
Cast aluminium primary alloy and stainless structure. Anticorrosion treatment



Gli apparecchi con portalamppada in porcellana E27 sono cablati per lampada ad incandescenza, a risparmio energetico fluorescente compatta ed alogena a doppio involucro. Gli stessi apparecchi, possono essere richiesti cablati per lampade a scarica. Colore struttura Granito (nero metallizzato ISMOS). Possono essere forniti anche in altri colori, vedi pag. 8.

Fittings with an E27 ceramic lam-holder are wired for incandescent lamps, energy saving compact fluorescent lamps and double envelope halogen lamps. These fittings can also be wired for different kinds of lamps on request. Granito (ISMOS metallized black) is the colour for the structure. These luminaires are also available in other colours, see page 8.

Applicazione a parete / Wall mounted fitting

**A1340 TH**

Lampada cod. ILCOS / ILCOS lamp code

FB 30W E27

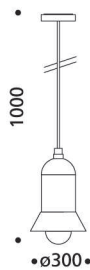
A1340 TH-MA

ME 70W E27

A1340 TH-S2

SE 70 W E27

Appl. soff. / Ceiling fitting



Lampada cod. ILCOS / ILCOS lamp code

FB 30W E27

D1340 TH

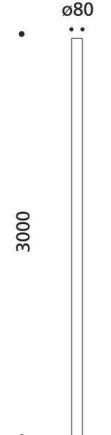
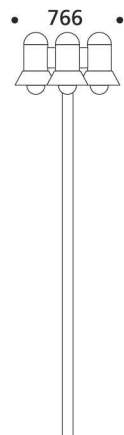
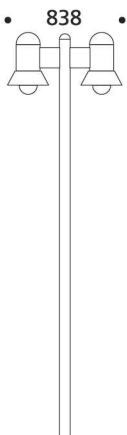
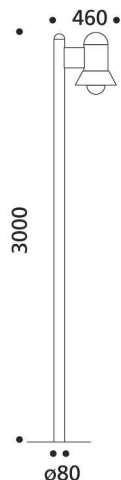
ME 70W E27

D1340 TH-MA

SE 70 W E27

D1340 TH-S2

Composizioni con palo S14 / Compositions with S14 pole



Palo in alluminio / Aluminium pole

S14 B1340 TH**S14 B1340 TH-MA****S14 B1340 TH-S2****S14 B2340 TH****S14 B2340 TH-MA****S14 B2340 TH-S2****S14 B3340 TH****S14 B3340 TH-MA****S14 B3340 TH-S2**

Lampada cod. ILCOS / ILCOS lamp code

FB 30W E27

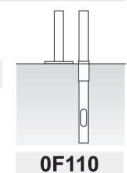
ME 70W E27

SE 70 W E27

Colore di riferimento granito -T- vedi pagina 8
Granito -T- colour referment see page 8

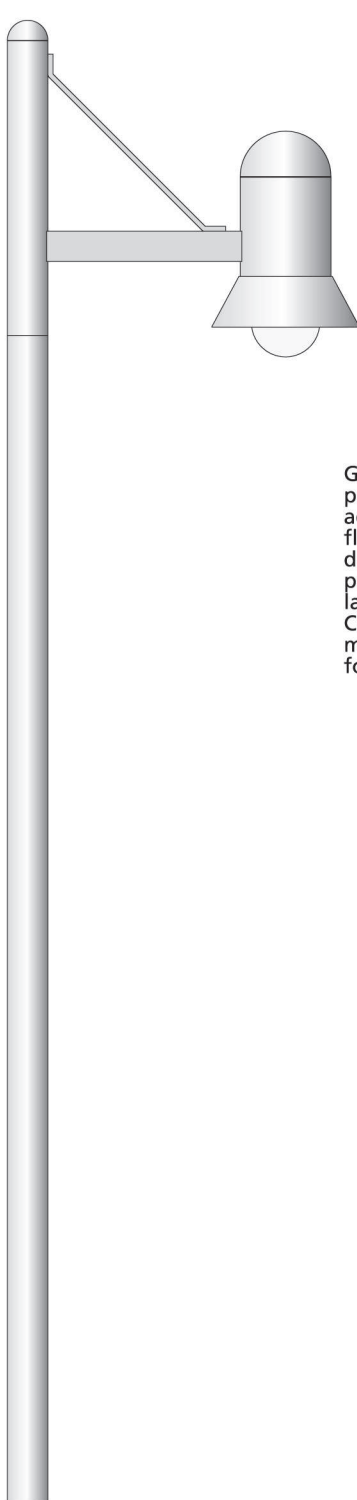
Accessori/Accessories

Basi di ancoraggio e anime di fondazione per i pali in alluminio diametro 80mm, forniti su richiesta
Anchor base and foundation core for 80mm diameter poles, available on request

OF131

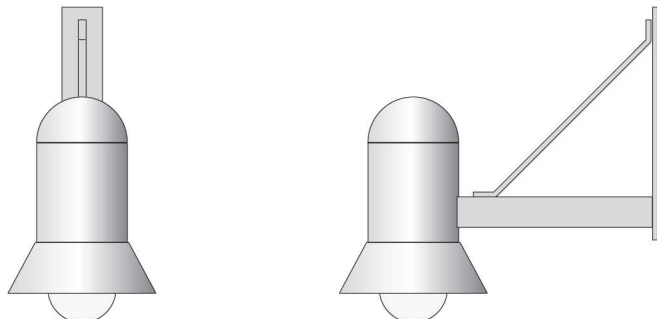
Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione

Cast aluminium primary alloy and stainless structure. Anticorrosion treatment



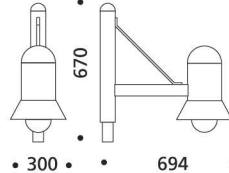
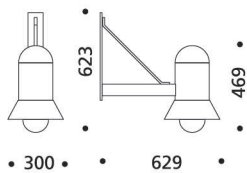
Gli apparecchi con portalamppada in porcellana E27 sono cablati per lampada ad incandescenza, a risparmio energetico fluorescente compatta ed alogena a doppio involucro. Gli stessi apparecchi, possono essere richiesti cablati per lampade a scarica.
Colore struttura Granito (nero metallizzato ISMOS). Possono essere forniti anche in altri colori, vedi pag. 8.

Fittings with an E27 ceramic lam-holder are wired for incandescent lamps, energy saving compact fluorescent lamps and double envelope halogen lamps. These fittings can also be wired for different kinds of lamps on request. Granito (ISMOS metallized black) is the colour for the structure. These luminaires are also available in other colours, see page 8.



Applicazione a parete / Wall mounted fitting

Aparecchi testa palo / Pole top luminaires

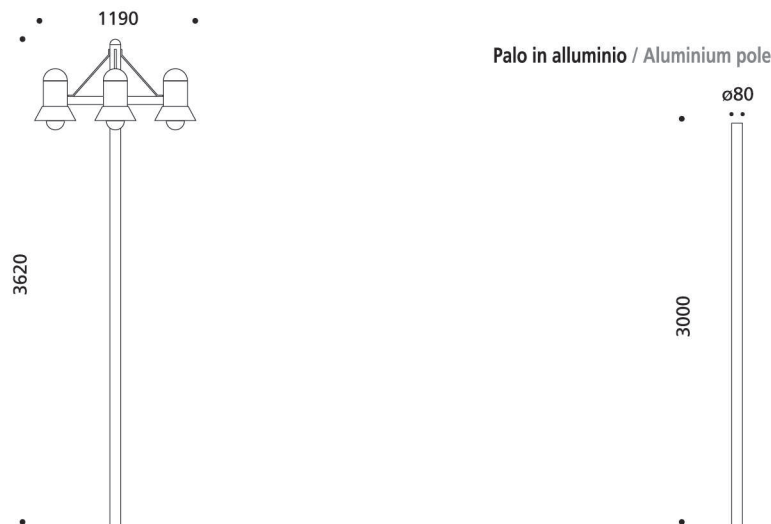
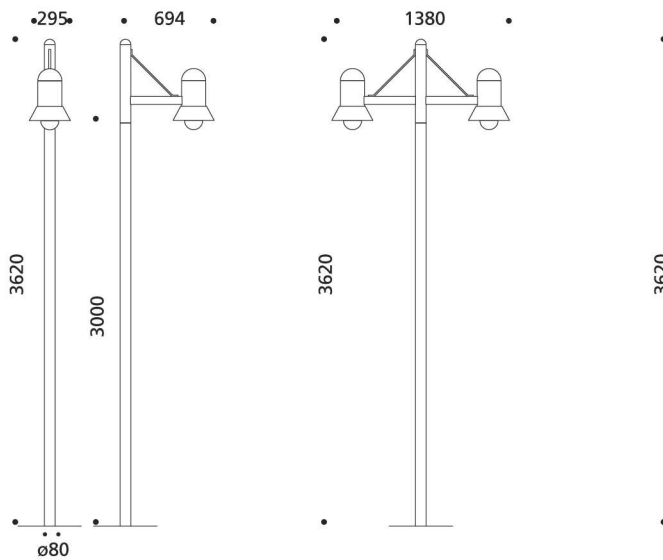


A1350 TH	FB 30W E27
A1350 TH-MA	ME 70W E27
A1350 TH-S2	SE 70 W E27

B1350 TH	FB 30W E27
B1350 TH-MA	ME 70W E27
B1350 TH-S2	SE 70 W E27

Composizioni con palo S14 / Compositions with S14 pole

Su richiesta adattatore per pali diametro 60mm
An adapter for 60mm diameter poles is available on request

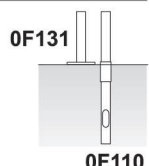


S14 B1350 TH	S14 B2350 TH	S14 B3350 TH	FB 30W E27
S14 B1350 TH-MA	S14 B2350 TH-MA	S14 B3350 TH-MA	ME 70W E27
S14 B1350 TH-S2	S14 B2350 TH-S2	S14 B3350 TH-S2	SE 70 W E27

Colore di riferimento granito -T- vedi pagina 8
Granito -T- colour referment see page 8

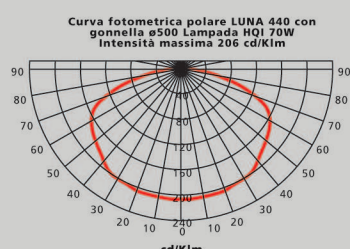
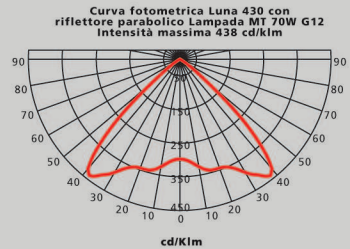
Accessori/Accessories

Basi di ancoraggio e anime di fondazione per i pali in alluminio diametro 80mm, forniti su richiesta
Anchor base and foundation core for 80mm diameter poles, available on request



Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.

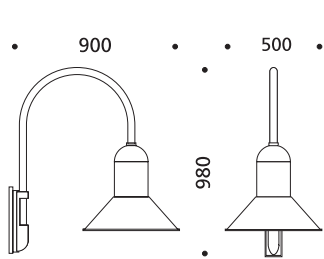
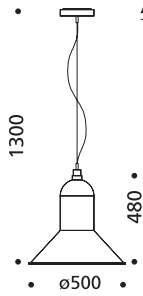


Gli apparecchi con portalampada in porcellana E27 sono cablati per lampada ad incandescenza, a risparmio energetico fluorescente compatta ed alogena a doppio involucro. Gli stessi apparecchi, possono essere richiesti cablati per altre tipologie di lampade.

Colore struttura Granito (nero metallizzato ISMOS). Possono essere forniti anche in altri colori, vedi pag 8. Apparecchi anti inquinamento luminoso con vetro di protezione in borosilicato.

Fittings with an E27 ceramic lamp-holder are wired for incandescent lamps, energy saving compact fluorescent lamps and double envelope halogen lamps. These fittings can also be wired for different kinds of lamps on request. Granito (ISMOS metallized black) is the colour for the structure. These luminaires are also available in other colours, see page 8.

Anti light pollution fittings with borosilicate safety glass.

Applicazione a parete / Wall mounted fitting**A142E T3****A1420 TH-S2**Appl. off. / Celing mounted fitting**D142E T3****D1420 TH-S2**Lampada cod. ILCOS
ILCOS lamp code

FB 27W E27

SE 70 W E27 ME 70 W E27

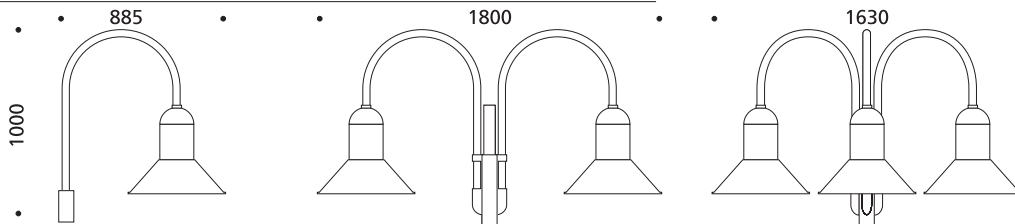


Apparecchi anti inquinamento luminoso con vetro di protezione in borosilicato

Anti light pollution fittings with borosilicate safety glass



SE 70 W E27

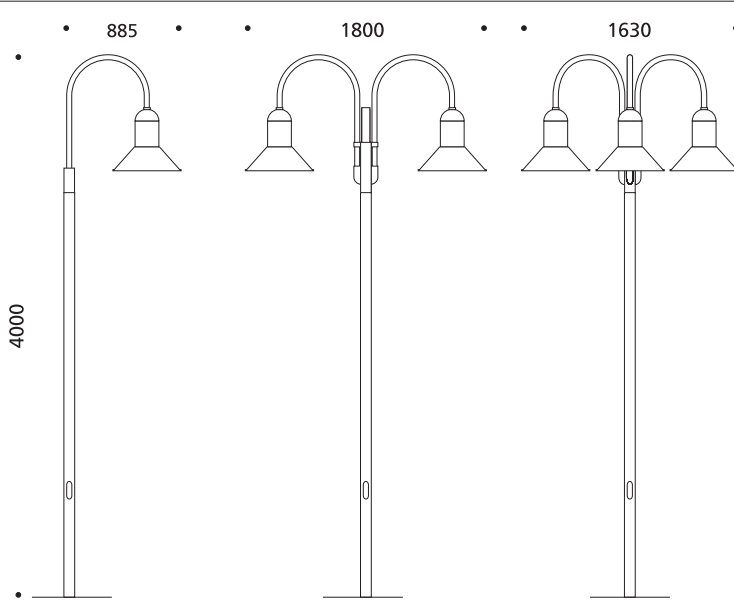
Apparecchi testa palo / Pole top luminaires**B142E T3****B242E T3****B342E T3**

Lampada cod. ILCOS / ILCOS lamp code

FB 27W E27

B1420 TH-S2**B2420 TH-S2****B3420 TH-S2**

SE 70 W E27 ME 70 W E27

Composizioni con palo S14 / Compositions with S14 pole**S14 B142E T3****S14 B242E T3****S14 B342E T3****S14 B1420 TH-S2****S14 B2420 TH-S2****S14 B3420 TH-S2**

Lampada cod. ILCOS / ILCOS lamp code

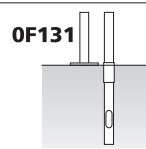
FB 27W E27

SE 70 W E27 ME 70 W E27

Ø80

3000

S14

Palo in alluminio / Aluminium poleSu richiesta adattatore per pali diametro 60 mm
An adapter for 60mm diameter poles is available on requestAccessori/Accessories

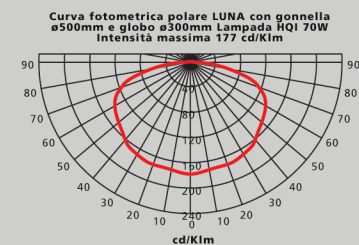


Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco. Pali provvisti di sportello e morsettiera.

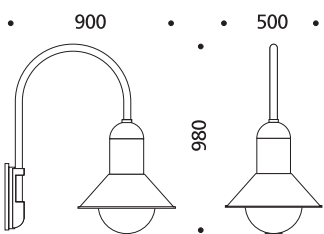
Colore struttura Granito (nero metallizzato ISMOS). Possono essere forniti anche in altri colori, vedi pag 8. Il diffusore è PMMA opale.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting. Poles equipped with inspection window and terminal board.

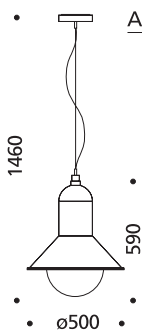
Granito (ISMOS metallized black) is the colour for the structure. These luminaries are also available in other colours, see page 8. The diffuser is made of opale PMMA.



Applicazione a parete / Wall mounted fitting

**A143E TW****A1430 TW-MA**

Appl. soff. / Ceiling mounted fitting

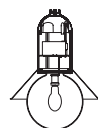
**D143E TW****D1430 TW-MA**

Apparecchi anti inquinamento luminoso
con schermo di protezione in PMMA
garantito contro l'ingiallimento
Anti light pollution fittings with a PMMA
screen guaranteed against yellowing

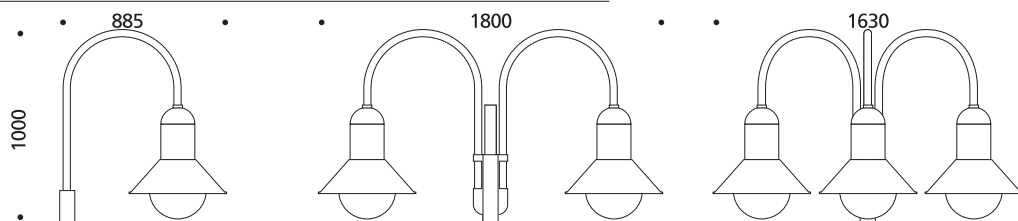
Lampada cod. ILCOS
ILCOS lamp code

FB 27W E27

ME 70W / SE 70 W E27



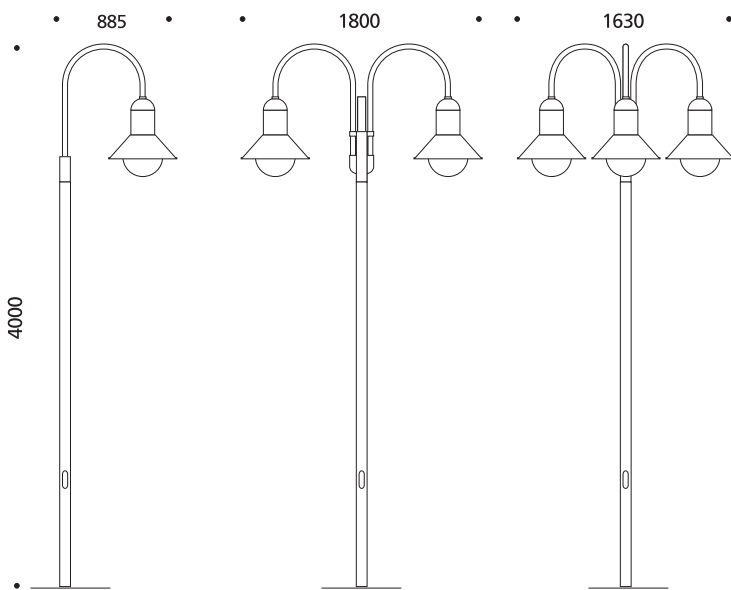
Apparecchi testa palo / Pole top luminaires

**B143E TW****B243E TW****B342E TW****B1430 TW-MA****B2430 TW-MA****B3420 TW-MA**Lampada cod. ILCOS
ILCOS lamp code

FB 27W E27

ME 70W / SE 70 W E27

Composizioni con palo S14 / Compositions with S14 pole

**S14 B143E TW****S14 B243E TW****S14 B342E TW****S14 B1430 TW-MA****S14 B2430 TW-MA****S14 B3420 TW-MA**

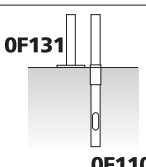
Lampada cod. ILCOS / ILCOS lamp code

FB 27W E27

ME 70W / SE 70 W E27

Ø80

3000

S14

Accessori/Accessories

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

I pali sono provvisti di sportello e morsettiera, sono in acciaio zincato a caldo e verniciati a fuoco.

Colore struttura Granito (nero metallizzato ISMOS). Possono essere forniti anche in altri colori, vedi pag 8. Apparecchi anti inquinamento luminoso con vetro di protezione in borosilicato.

The fitting structure is made of an aluminium primary alloy and stainless steel. Anticorrosion treatment and oven painting.

Poles are equipped with an inspection window and a terminal board, they are made of hot galvanized steel and are oven painted.

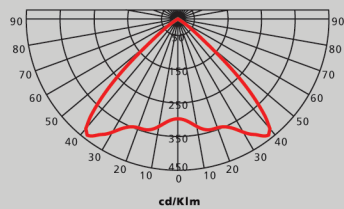
Granito (ISMOS metallized black) is the colour for the structure.

These luminaires are also available in other colours, see page 8.

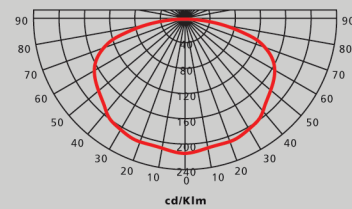
Anti light pollution fittings with borosilicate safety glass.



Curva fotometrica Luna 440 con riflettore parabolico Lampada MT 70W G12 Intensità massima 438 cd/km

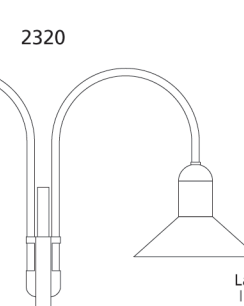
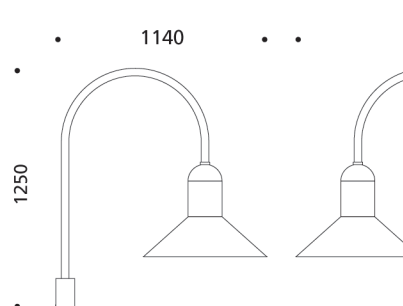
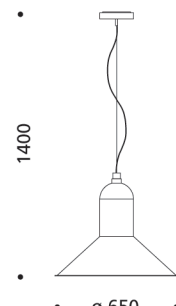
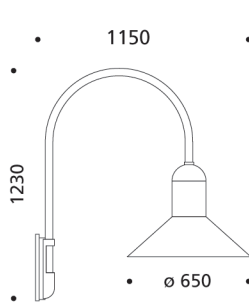


Curva fotometrica polare LUNA 440 con gonnella ø500 Lampada HQI 150W Intensità massima 212 cd/Klm



Applicazione a parete
Wall mounted fitting

Appl. soff. / Ceiling mounted fitting Apparecchi testa palo / Pole top luminaires



Lampada cod. ILCOS
ILCOS lamp code

A1440 TH-MC

D1440 TH-MC

B1440 TH-MC

B2440 TH-MC

A1440 TH-S3

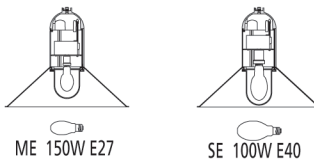
D1440 TH-S3

B1440 TH-S3

B2440 TH-S3

ME 150W E27

SE 100W E40

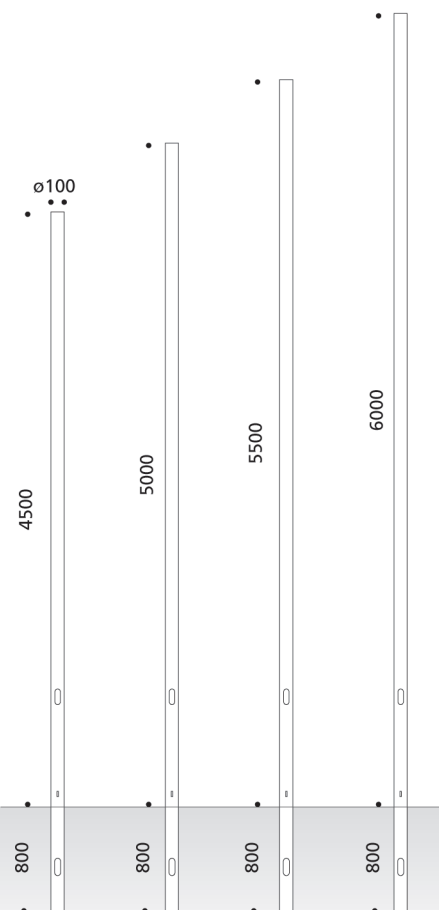
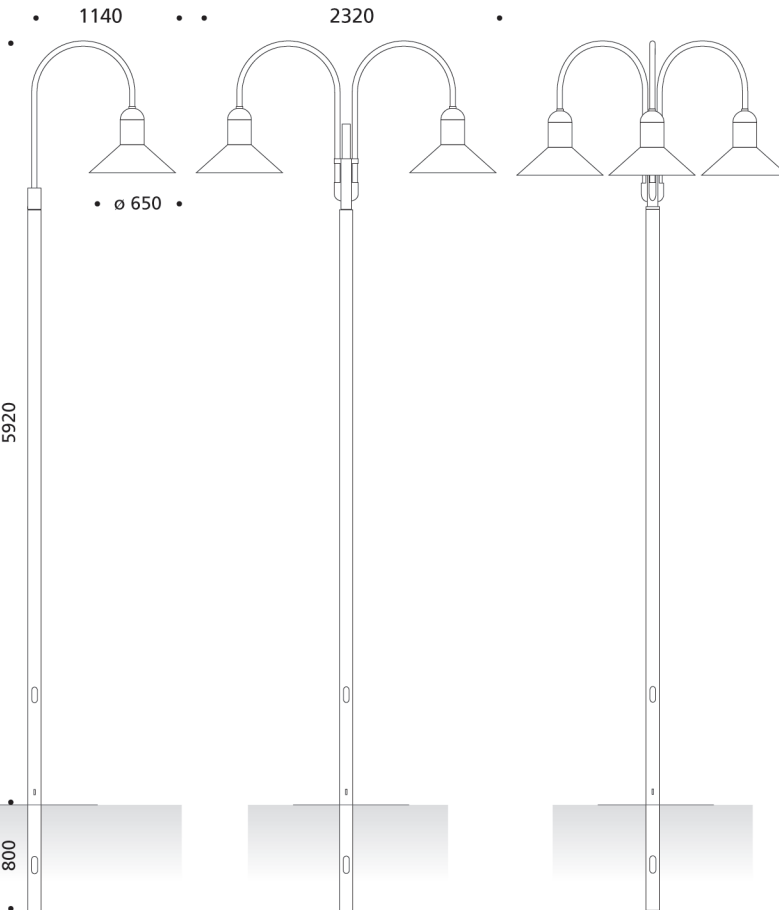


Apparecchi anti inquinamento
luminoso con vetro di
protezione in borosilicato
Anti light pollution fittings with
borosilicate safety glass

Composizioni con palo S36 / Compositions with S36 pole

Pali in acciaio zincato / Hot galvanized steel poles

Su richiesta adattatore per pali diametro 60 mm
An adapter for 60mm diameter poles is available on request



Lampada cod. ILCOS
ILCOS lamp code

S36 B1440 TH-MC

S36 B2440 TH-MC

S36 B3440 TH-MC

ME 150W E27

S36 B1440 TH-S3

S36 B2440 TH-S3

S36 B3440 TH-S3

SE 100W E40



Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

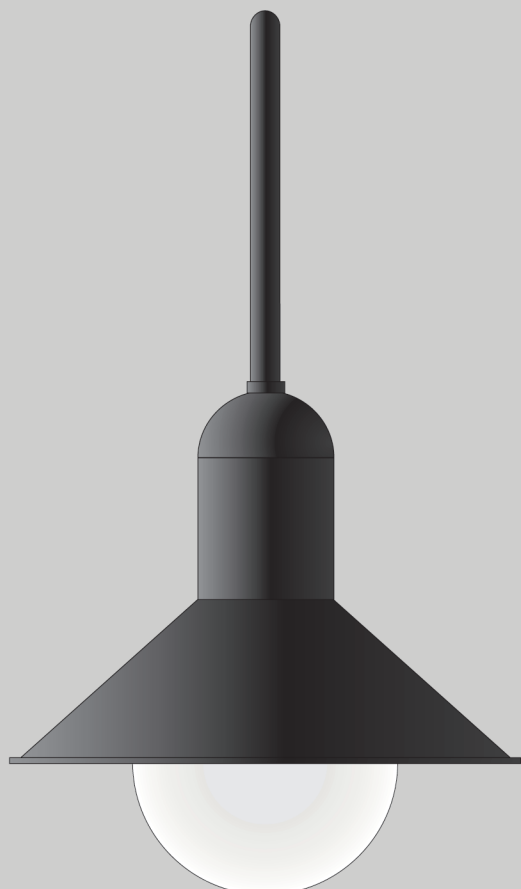
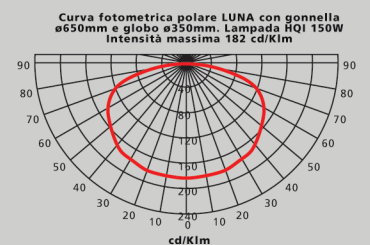
I pali sono provvisti di sportello e morsettiera, sono in acciaio zincato a caldo e verniciati a fuoco.

Colore struttura Granito (nero metallizzato ISMOS). Possono essere forniti anche in altri colori, vedi pag 8.
Diffusore in PMMA opale.

The fitting structure is made of an aluminium primary alloy and stainless steel. Anticorrosion treatment and oven painting.

Poles are equipped with an inspection window and a terminal board, they are made of hot galvanized steel and are oven painted.

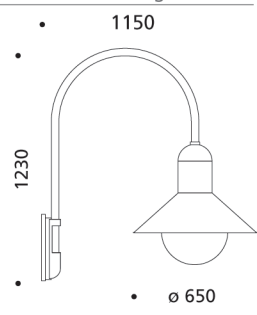
Granito (ISMOS metallized black) is the colour for the structure.
These luminaries are also available in other colours, see page 8.
The diffuser is made of opal PMMA.



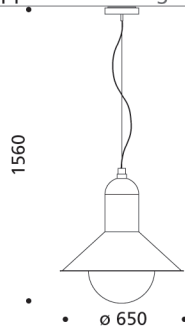
Apparecchi con diffusore in PMMA trasparente garantito contro l'ingiallimento e frangiluce anti inquinamento luminoso

Fittings with a clear PMMA diffuser guaranteed against yellowing and anti light pollution louver

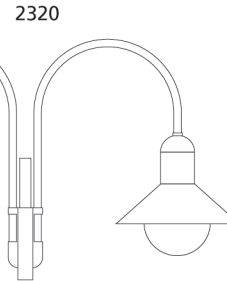
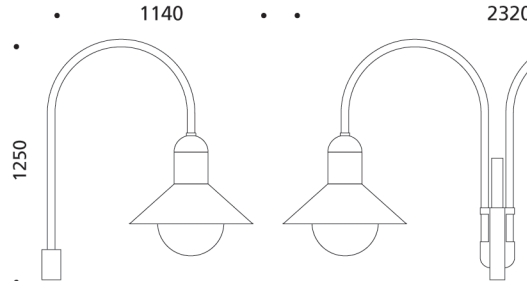
Applicazione a parete
Wall mounted fitting



Appl. soff. / Ceiling mounted fitting



Apparecchi testa palo / Pole top luminaires



Lampada cod. ILCOS
ILCOS lamp code

A1450 TW-MB**D1450 TW-MB****B1450 TW-MB****B2450 TW-MB**

ME 100W E27

A1450 TW-MC**D1450 TW-MC****B1450 TW-MC****B2450 TW-MC**

ME 150W E27

A1450 TW-S3**D1450 TW-S3****B1450 TW-S3****B2450 TW-S3**

SE 100W E40

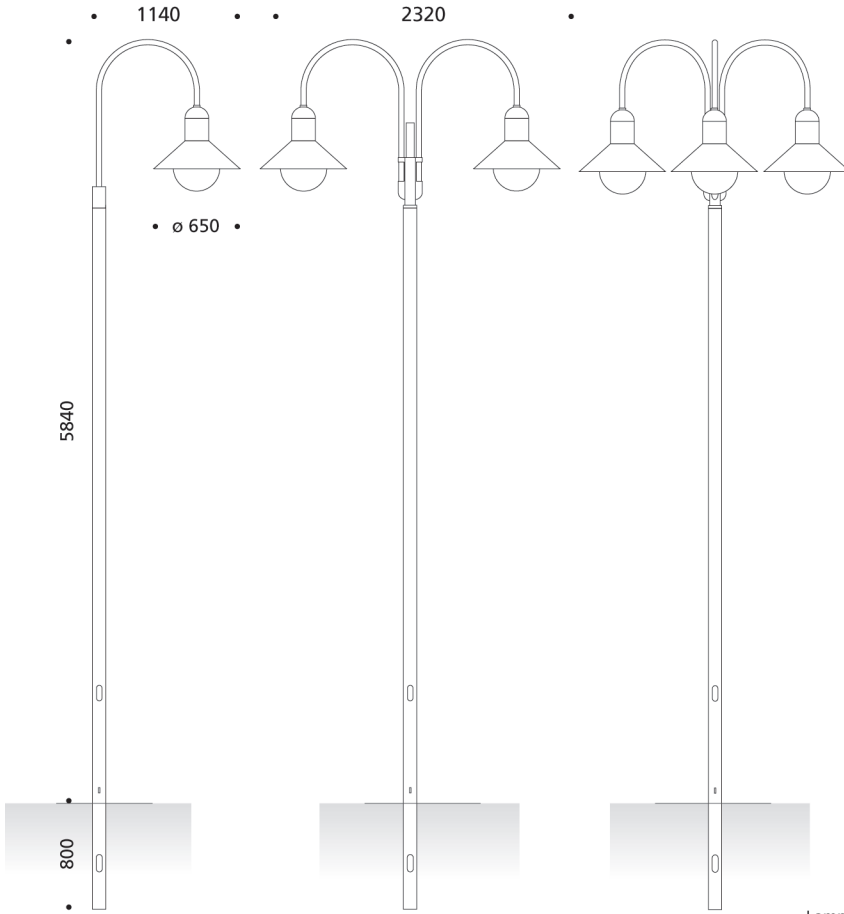
A1450 TW-S4**D1450 TW-S4****B1450 TW-S4****B2450 TW-S4**

SE 150W E40

Composizioni con palo S36 / Compositions with S36 pole

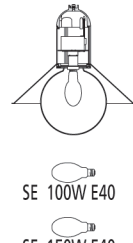
Pali in acciaio zincato / Hot galvanized steel poles

Su richiesta adattatore per pali diametro 60 mm
An adapter for 60mm diameter poles is available on request



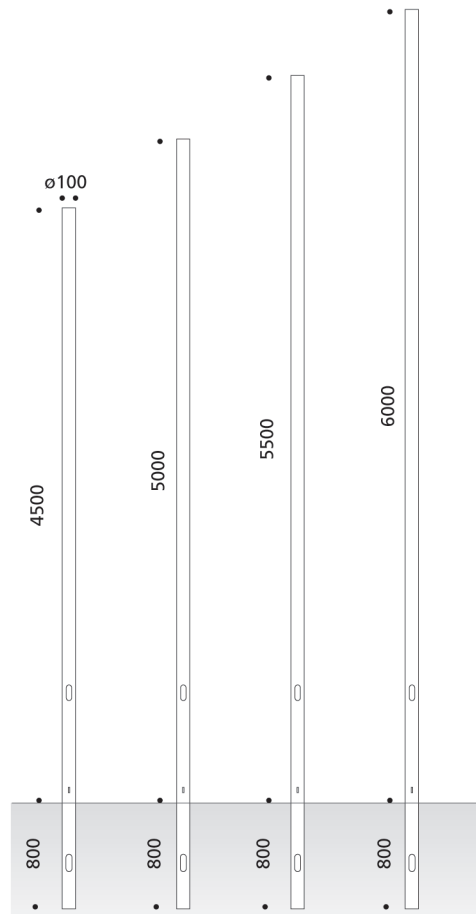
ME 100W E27

ME 150W E27



SE 100W E40

SE 150W E40



Lampada cod. ILCOS
ILCOS lamp code

S36 B1450 TW-MB**S36 B2450 TW-MB****S36 B3450 TW-MB**

ME100W E27

S36 B1450 TW-MC**S36 B2450 TW-MC****S36 B3450 TW-MC**

ME150W E27

S36 B1450 TW-S3**S36 B2450 TW-S3****S36 B3450 TW-S3**

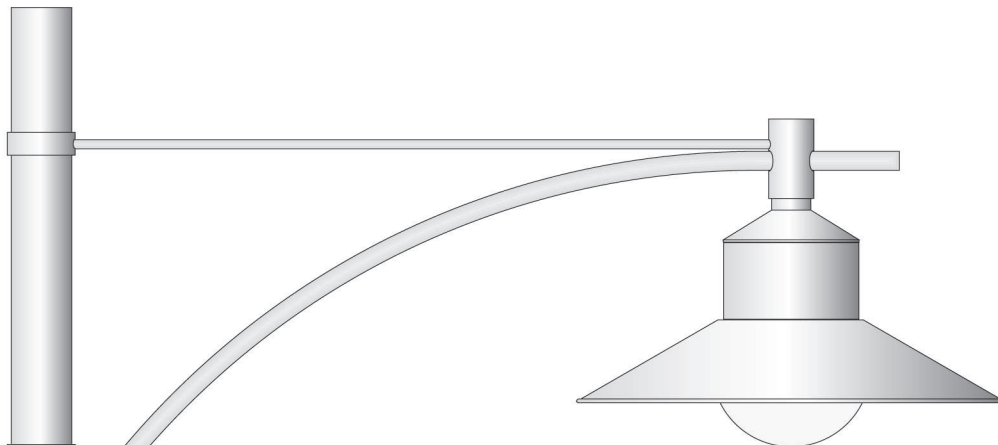
SE100W E40

S36 B1450 TW-S4**S36 B2450 TW-S4****S36 B3450 TW-S4**

SE150W E40

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione

Cast aluminium primary alloy and stainless structure. Anticorrosion treatment



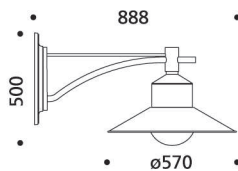
Struttura dell'apparecchio in lega primaria di alluminio e acciaio inox. Trattamento anti corrosione e verniciatura a fuoco. I Pali diametro 100mm sono in acciaio zincato a caldo e verniciati a fuoco. Sono provvisti di sportello e morsettiera.

Gli apparecchi con portalampada in porcellana E27 sono cablati per lampada ad incandescenza, a risparmio energetico fluorescente compatta ed alogena a doppio involucro. Gli stessi apparecchi, possono essere richiesti cablati per altre tipologie di lampade. Colore struttura Granito (nero metallizzato ISMOS). Possono essere forniti anche in altri colori, vedi pag. 8. Ottica stradale con distribuzione asimmetrica.

The fitting's structure is made of an aluminium and stainless steel primary alloy. Poles with a diameter of 100mm are made of hot galvanized steel and are oven painted. They are equipped with an inspection window and terminal board.

Fittings with an E27 ceramic lam-holder are wired for incandescent lamps, energy saving compact fluorescent lamps and double envelope halogen lamps. These fittings can also be wired for different kinds of lamps on request. Granito (ISMOS metallized black) is the colour for the structure. These luminaires are also available in other colours, see page 8. Road optics with asymmetrical distribution.

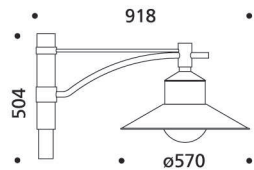
Applicazione a parete / Wall mounted fitting



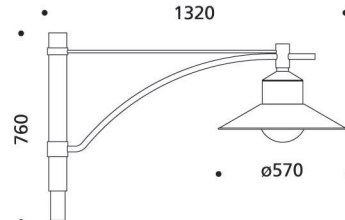
A1620 TH	FB 30W E27
A1620 TH-MA	ME 70W E27
A1620 TH-S2	SE 70 W E27

Elementi per applicazione a palo diametro 100mm / Elements for 100mm diameter pole mounting

Su richiesta adattatore per pali diametro 60 mm / An adapter for 60mm diameter poles is available on request

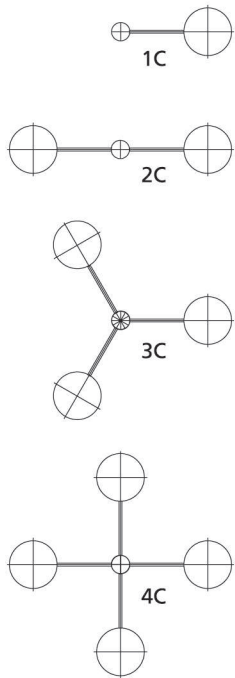
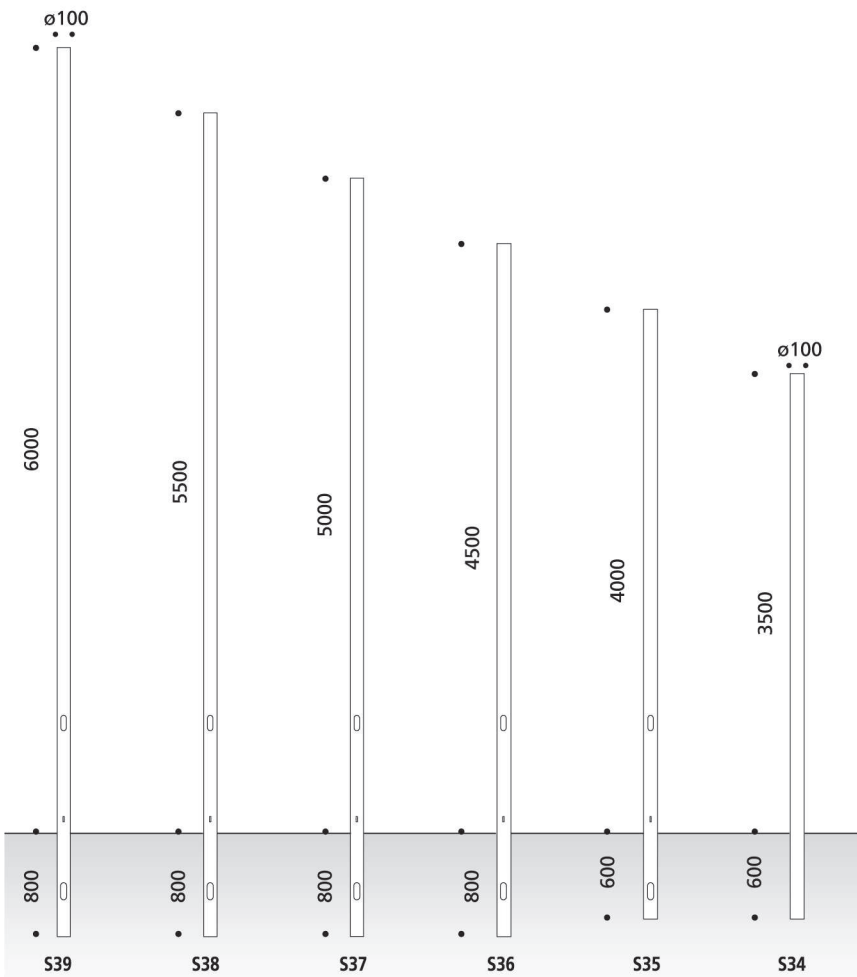


B1620 TH	FB 30W E27
B1620 TH-MA	ME 70W E27
B1620 TH-MB	ME100W E27
B1620 TH-MC	ME150W E27
B1620 TH-S2	SE 70 W E27



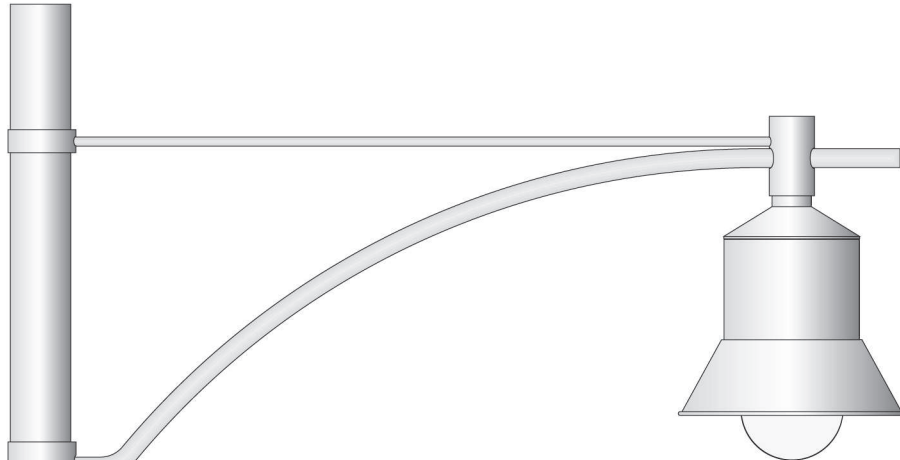
B1630 TH	FB 30W E27
B1630 TH-MA	ME 70W E27
B1630 TH-MB	ME100W E27
B1630 TH-MC	ME150W E27
B1630 TH-S2	SE 70 W E27

Pali di diametro 100 sono in acciaio zincato a caldo e verniciati a fuoco / Poles with a diameter of 100mm are made of hot galvanized steel and oven painted.



Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione

Cast aluminium primary alloy and stainless structure. Anticorrosion treatment



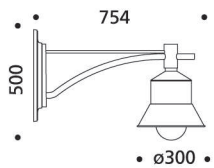
Struttura dell'apparecchio in lega primaria di alluminio e acciaio inox. Trattamento anti corrosione everniciatura a fuoco. i Pali diametro 100mm sono in acciaio zincato a caldo e verniciati a fuoco. Sono provvisti di sportello e morsettiera.

Gli apparecchi con portalamppada in porcellana E27 sono cablati per lampada ad incandescenza, a risparmio energetico fluorescente compatta ed alogena a doppio involucro. Gli stessi apparecchi, possono essere richiesti cablati per altre tipologie di lampade. Colore struttura Granito (nero metallizzato ISMOS). Possono essere forniti anche in altri colori, vedi pag. 8.

The fitting's structure is made of an aluminium and stainless steel primary alloy. Poles with a diameter of 100mm are made of hot galvanized steel and are oven painted. They are equipped with an inspection window and terminal board.

Fittings with an E27 ceramic lam-holder are wired for incandescent lamps, energy saving compact fluorescent lamps and double envelope halogen lamps. These fittings can also be wired for different kinds of lamps on request. Granito (ISMOS metallized black) is the colour for the structure. These luminaires are also available in other colours, see page 8.

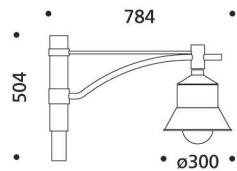
Applicazione a parete / Wall mounted fitting



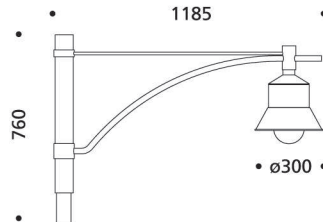
A1640 TH	FB 30W E27
A1640 TH-MA	ME 70W E27
A1640 TH-S2	SE 70 W E27

Elementi per applicazione a palo diametro 100mm / Elements for 100mm diameter pole mounting

Su richiesta adattatore per pali diametro 60 mm / An adapter for 60mm diameter poles is available on request

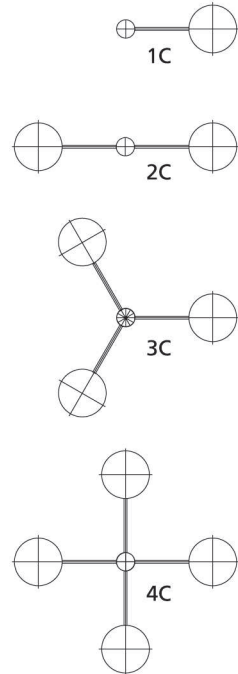
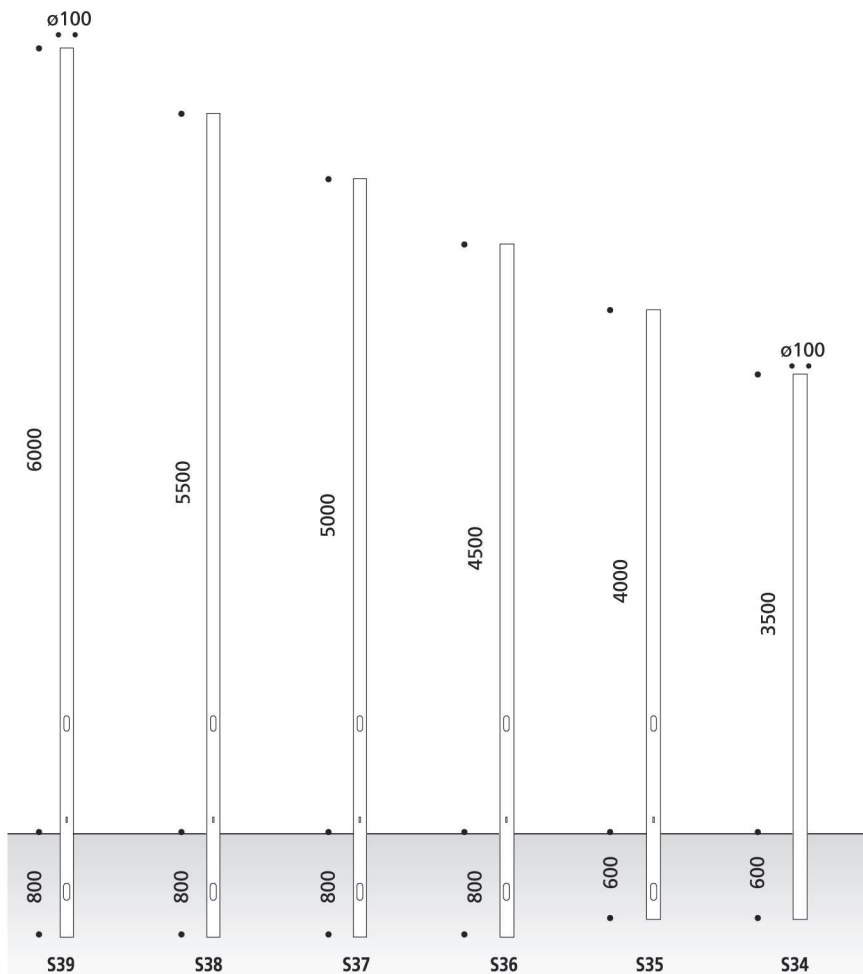


B1640 TH	FB 30W E27
B1640 TH-MA	ME 70W E27
B1640 TH-MB	ME100W E27
B1640 TH-MC	ME150W E27
B1640 TH-S2	SE 70 W E27
B1640 TH-S3	SE 100W E40
B1640 TH-S4	SE 150W E40



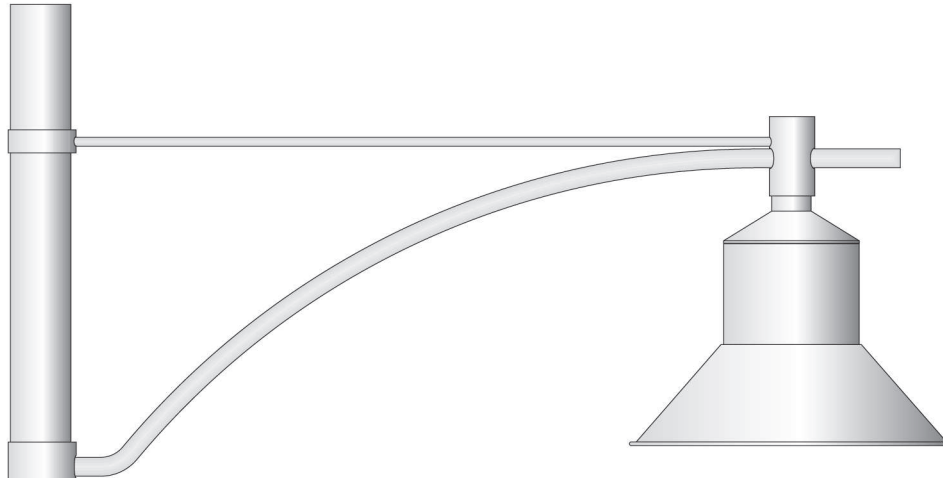
B1650 TH	FB 30W E27
B1650 TH-MA	ME 70W E27
B1650 TH-MB	ME100W E27
B1650 TH-MC	ME150W E27
B1650 TH-S2	SE 70 W E27
B1650 TH-S3	SE 100W E40
B1650 TH-S4	SE 150W E40

Pali di diametro 100 sono in acciaio zincato a caldo e verniciati a fuoco / Poles with a diameter of 100mm are made of hot galvanized steel and oven painted.



Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione

Cast aluminium primary alloy and stainless structure. Anticorrosion treatment



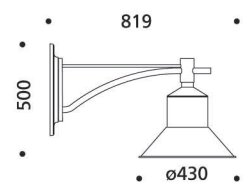
Struttura dell'apparecchio in lega primaria di alluminio e acciaio inox. Trattamento anti corrosione everniciatura a fuoco. i Pali diametro 100mm sono in acciaio zincato a caldo e verniciati a fuoco. Sono provvisti di sportello e morsettiera.

The fitting's structure is made of an aluminium and stainless steel primary alloy. Poles with a diameter of 100mm are made of hot galvanized steel and are oven painted. They are equipped with an inspection window and terminal board.

Gli apparecchi con portalamppada in porcellana E27 sono cablati per lampada ad incandescenza, a risparmio energetico fluorescente compatta ed alogena a doppio involucro. Gli stessi apparecchi, possono essere richiesti cablati per altre tipologie di lampade. Colore struttura Granito (nero metallizzato ISMOS). Possono essere forniti anche in altri colori, vedi pag. 8.

Fittings with an E27 ceramic lam-holder are wired for incandescent lamps, energy saving compact fluorescent lamps and double envelope halogen lamps. These fittings can also be wired for different kinds of lamps on request. Granito (ISMOS metallized black) is the colour for the structure. These luminaires are also available in other colours, see page 8.

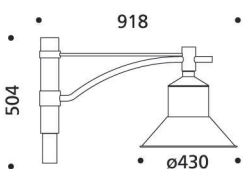
Applicazione a parete / Wall mounted fitting



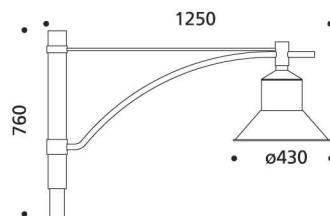
A1660 TH	FB 30W E27
A1660 TH-MA	ME 70W E27
A1660 TH-S2	SE 70 W E27

Elementi per applicazione a palo diametro 100mm / Elements for 100mm diameter pole mounting

Su richiesta adattatore per pali diametro 60 mm / An adapter for 60mm diameter poles is available on request

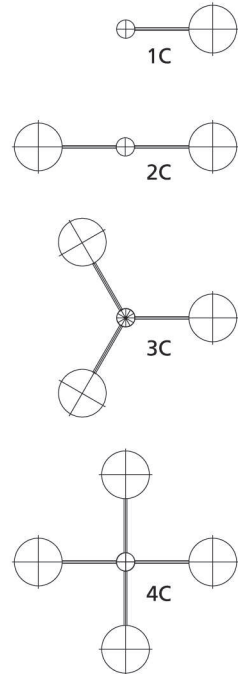
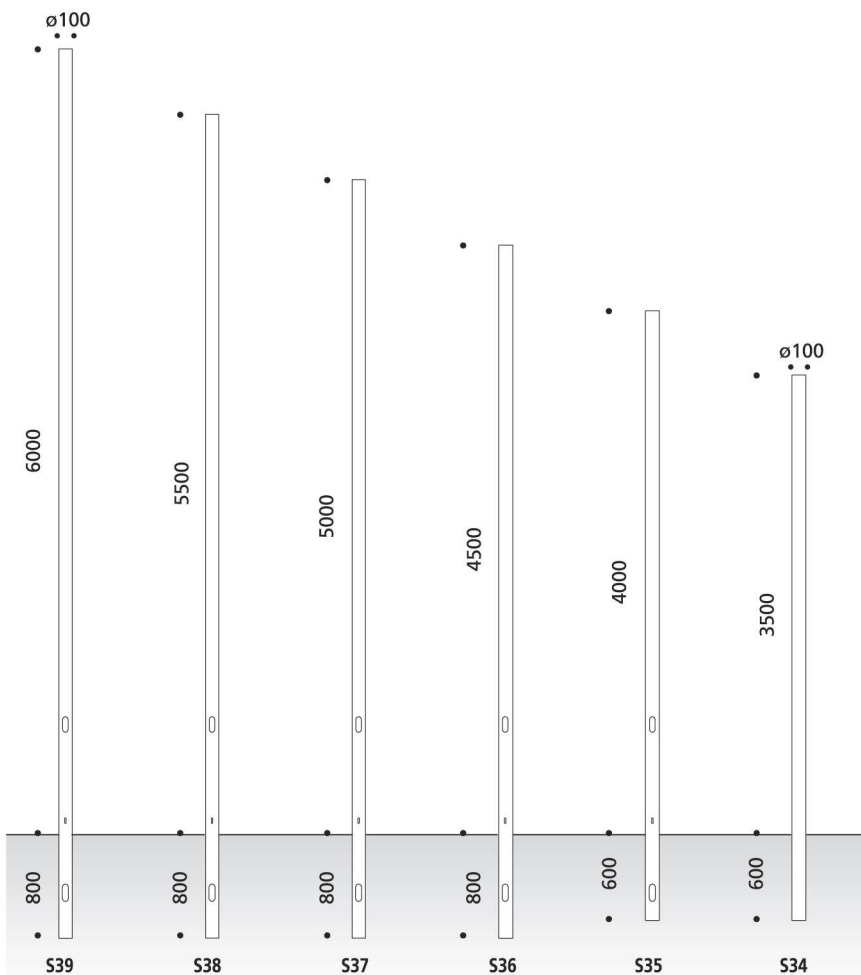


B1660 TH	FB 30W E27
B1660 TH-MA	ME 70W E27
B1660 TH-MB	ME100W E27
B1660 TH-MC	ME150W E27
B1660 TH-S2	SE 70 W E27
B1660 TH-S3	SE 100W E40
B1660 TH-S4	SE 150W E40



B1670 TH	FB 30W E27
B1670 TH-MA	ME 70W E27
B1670 TH-MB	ME100W E27
B1670 TH-MC	ME150W E27
B1670 TH-S2	SE 70 W E27
B1670 TH-S3	SE 100W E40
B1670 TH-S4	SE 150W E40

Pali di diametro 100 sono in acciaio zincato a caldo e verniciati a fuoco / Poles with a diameter of 100mm are made of hot galvanized steel and oven painted.



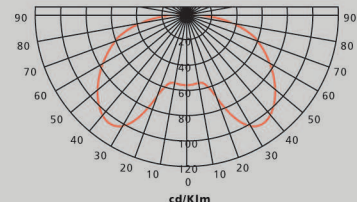
Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco. Pali provvisti di sportello e morsettiera.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.
Poles equipped with inspection window and terminal board.



ISMOS contro l'inquinamento luminoso / ISMOS vs. light pollution

Curva fotometrica Luna 520mm con globo trasparente
Lampada SE 70W E27



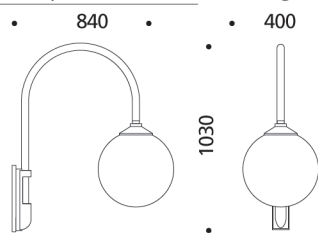
Colore struttura Granito (nero metallizzato ISMOS). Possono essere forniti anche in altri colori, vedi pag 8.
Il diffusore è in policarbonato opale (W) o trasparente (P) ultima posizione del codice. Frangiluce fornito su richiesta.

Granito (ISMOS metallized black) is the colour for the structure.
These luminaries are also available in other colours, see page 8.
The diffuser is either made of opal polycarbonate -W-, or of transparent polycarbonate -P- (last key in the code).
A louver is available on request.

Apparecchi con diffusore in PMMA trasparente garantito contro l'ingiallimento e frangiluce anti inquinamento luminoso

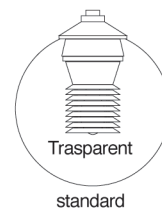
Fittings with a clear PMMA diffuser guaranteed against yellowing and anti light pollution louver

Applicazione a parete / Wall mounted fitting



Lampada cod. ILCOS
ILCOS lamp code

A152E TP	FB 27W E27
A1520 TP-MA	ME 70W E27 SE 70W E27
A1520 TP-MB	ME 100W E27



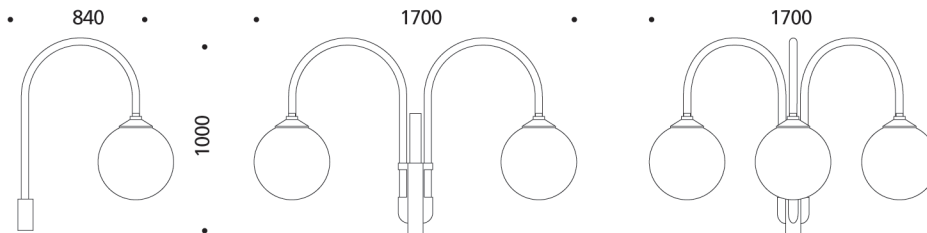
Trasparent
standard



Opal
Codice + W
su richiesta
on request



Apparecchi testa palo / Pole top luminaires

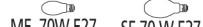


Lampada cod. ILCOS / ILCOS lamp code

B152E TP	B252E TP	B352E TP
B1520 TP-MA	B2520 TP-MA	B3520 TP-MA
B1520 TP-MB	B2520 TP-MB	B3520 TP-MB



FB 27W E27

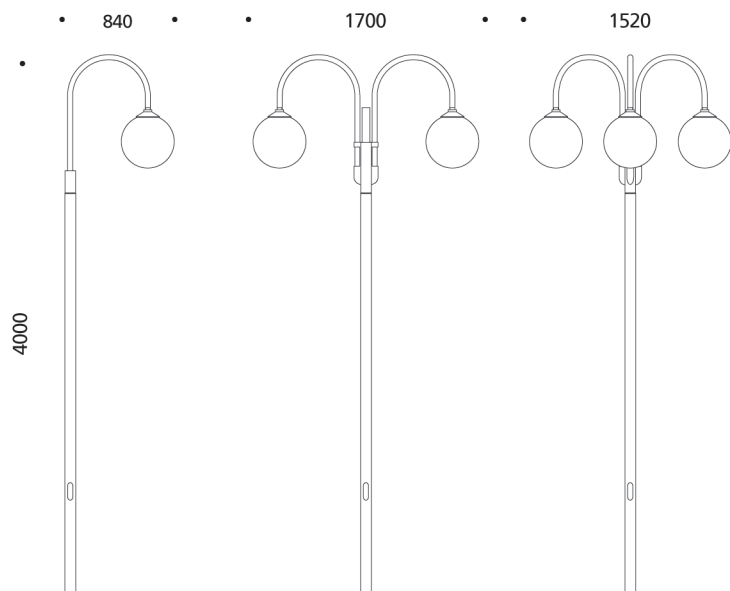


ME 70W E27 SE 70W E27



ME 100W E27

Composizioni con palo S14 / Compositions with S14 pole



Palo in alluminio / Aluminium pole

Su richiesta adattatore per pali diametro 60 mm
An adapter for 60mm diameter poles is available on request

Ø80

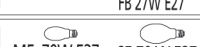
3000

S14

Lampada cod. ILCOS
ILCOS lamp code



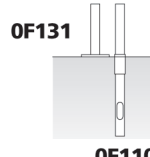
FB 27W E27



ME 70W E27 SE 70W E27



ME 100W E27



OF110

Struttura dell'apparecchio in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco. I pali di Ø 100 sono in acciaio zincato a caldo e verniciati a fuoco. Sono provvisti di sportello e morsettiera.

Colore struttura Granito (nero metallizzato ISMOS). Possono essere forniti anche in altri colori, vedi pag 8. Il diffusore è in policarbonato opale (W) o trasparente (P) ultima posizione del codice. Frangiluce fornito su richiesta.

The fitting's structure is made of an aluminium and stainless steel primary alloy. Poles with a diameter of 100 mm are made of hot galvanized steel and are oven painted. They are equipped with an inspection window and a terminal board. Granito (ISMOS metallized black) is the colour for the structure.

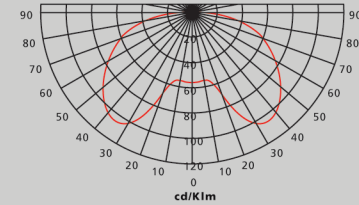
These luminaires are also available in other colours, see page 8.

The diffuser is either made of opal polycarbonate -W-, or of transparent polycarbonate -P- (last key in the code). A louver is available on request.

ISMOS contro l' inquinamento luminoso / ISMOS vs. light pollution



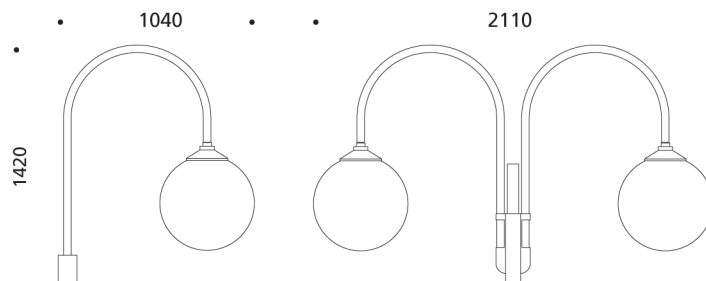
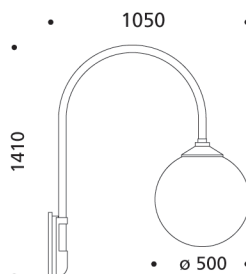
Curva fotometrica Luna 540mm con globo trasparente
Lampada SE 70W E27



Apparecchi con diffusore in PMMA trasparente garantito contro l'ingiallimento e frangiluce anti inquinamento luminoso
Fittings with a clear PMMA diffuser guaranteed against yellowing and anti light pollution louver

Applicazione a parete / Wall mounted fitting

Apparecchi testa palo / Pole top luminaires



Lampada cod. ILCOS / ILCOS lamp code

A1540 TP-MB**B1540 TP-MB****B2540 TP-MB**

ME 100W E27

A1540 TP-MC**B1540 TP-MC****B2540 TP-MC**

ME 150W E27

A1540 TP-S3**B1540 TP-S3****B2540 TP-S3**

SE 100W E40

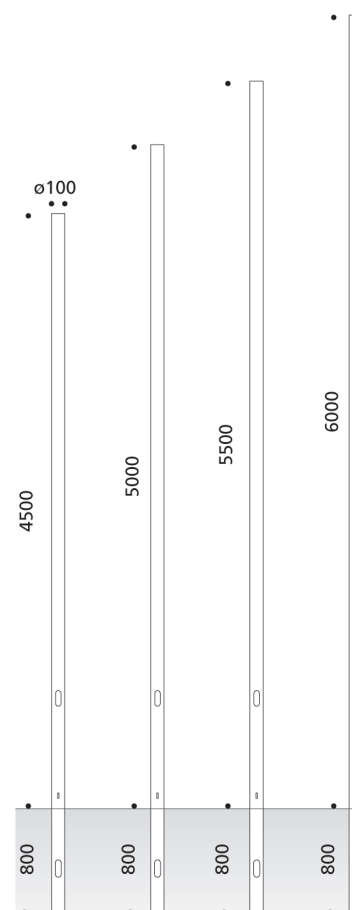
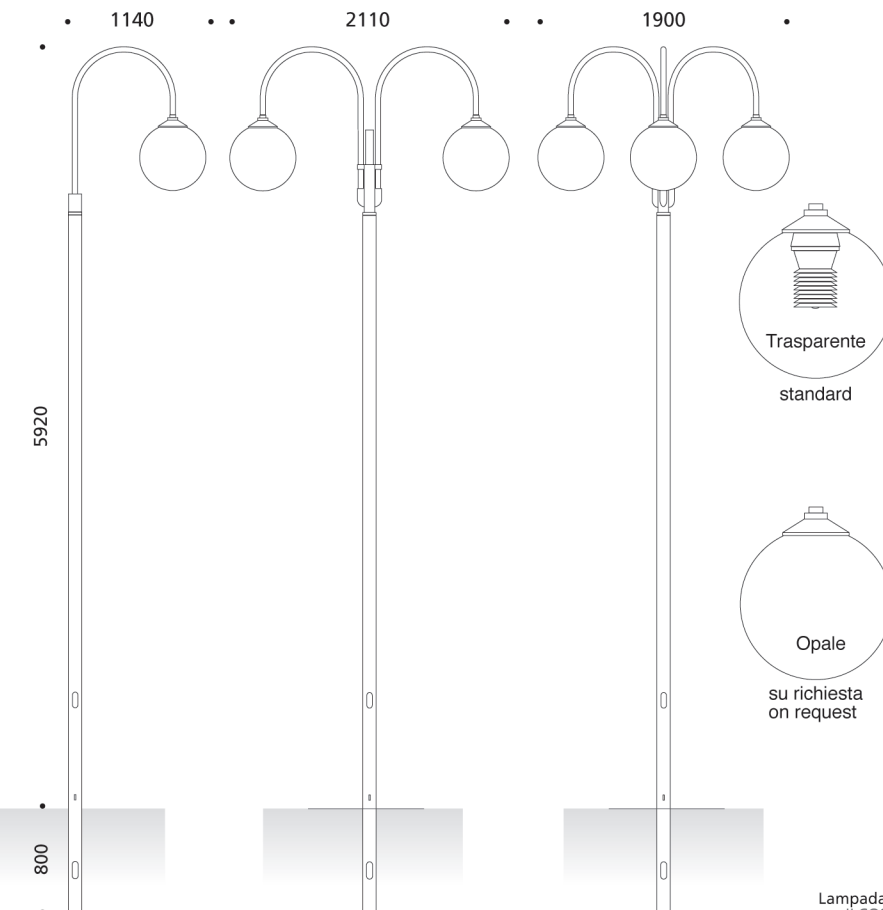
A1540 TP-S4**B1540 TP-S4****B2540 TP-S4**

SE 150W E40

Pali in acciaio zincato / Hot galvanized steel poles

Su richiesta adattatore per pali diametro 60 mm
An adapter for 60mm diameter poles is available on request

Composizioni con palo S36 / Compositions with S36 pole

Lampada cod. ILCOS
ILCOS lamp code**S36 B1540 TP-MB****S36 B2540 TP-MB****S36 B3540 TP-MB**

ME100W E27

S36**S37****S38****S39****S36 B1540 TP-MC****S36 B2540 TP-MC****S36 B3540 TP-MC**

ME150W E27

S36 B1540 TP-S3**S36 B2540 TP-S3****S36 B3540 TP-S3**

SE100W E40

S36 B1540 TP-S4**S36 B2540 TP-S4****S36 B3540 TP-S4**

SE 150W E40

City XPS

City XPS

Apparecchi di alta qualità illuminotecnica per interni ed esterni che conquistano per la loro semplicità ed eleganza.
Struttura in lega primaria di alluminio ed acciaio inox con elevata resistenza all'ossidazione.

High illuminating quality luminaries for indoor and outdoor use that will win you over with their simplicity and elegance.
Cast aluminium primary alloy structure highly resistant to oxidation and stainless steel.



Da oggi gli apparecchi possono essere richiesti anche con piastra Led. Chiedi il Tuo preventivo personalizzato! /
From today the devices can also be ordered with LED plate. Ask for your personalized quote!







Residenziale / Arredo urbano
Residential areas / Street lighting

Classe I - Classe II a richiesta
Class I - Class II custom-made

Struttura in lega primaria di alluminio e
acciaio inox. Trattamento anticorrosione
Illuminazione indiretta o diretta-indiretta

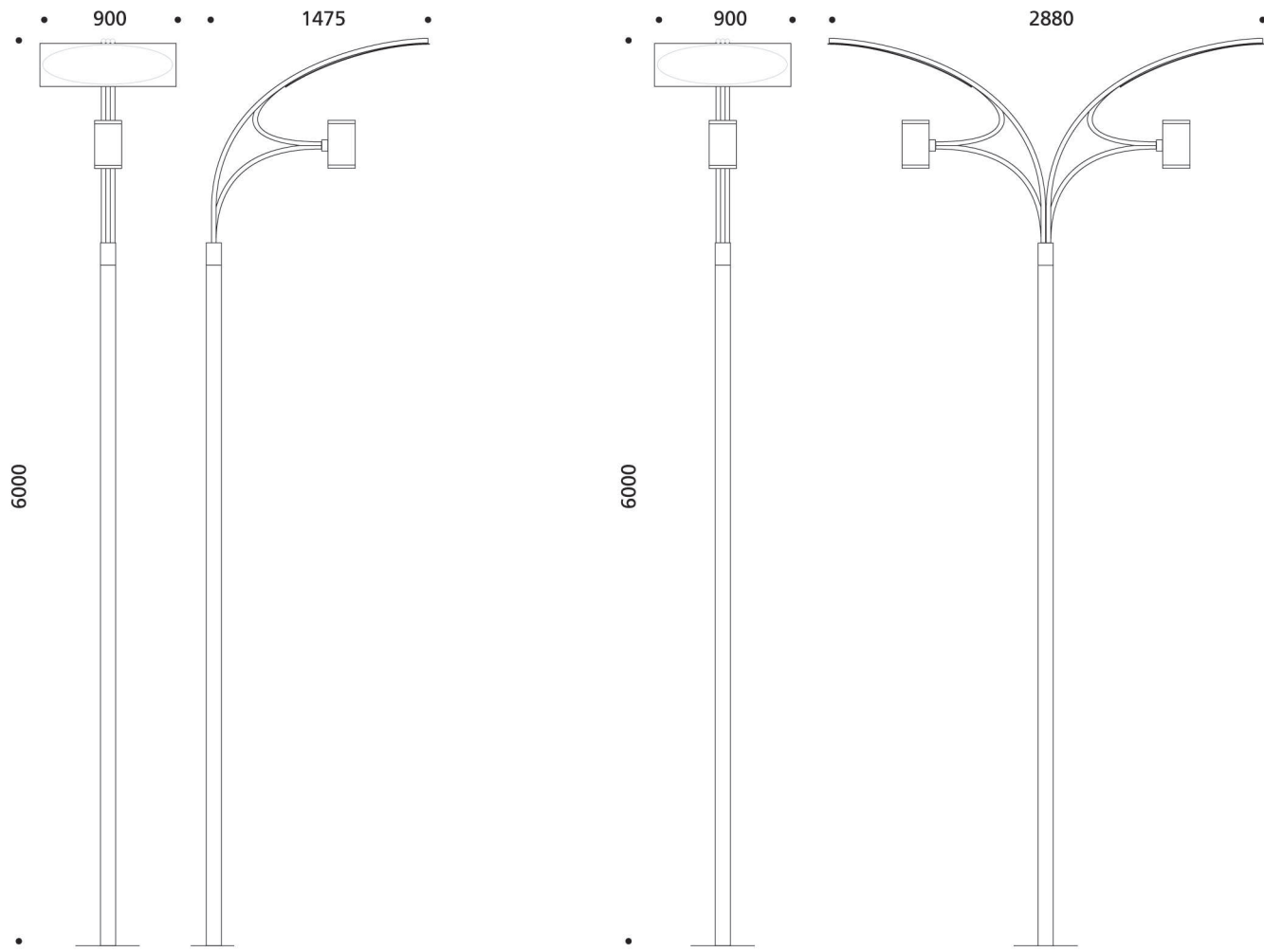
Cast aluminium primary alloy and
stainless structure. Anticorrosion treatment



Composizioni con palo S36 / Compositions with S36 pole

Pali di diametro 100 sono in acciaio zincato a caldo e verniciati a fuoco

Poles with a diameter of 100mm are made of hot galvanized steel and oven painted.



Colore grigio (E) argento pag. 8

S36 D1110 E3-M5

S36 D1110 E3-MT

Colore grigio (G) pag. 8

S36 D1110 G3-M5

S36 D1110 G3-M7

Colore grigio (E) argento pag. 8

S36 D1120 E3-M5

S36 D1120 E3-MT

Colore grigio (G) pag. 8

S36 D1120 G3-M5

S36 D1120 G3-M7

MT 70W G12

MT 150W G12

MT 70W G12

MT 150W G12

Residenziale / Arredo urbano
Residential areas / Street lighting

Classe I - Classe II a richiesta
Class I - Class II custom-made

Struttura in lega primaria di alluminio e
acciaio inox. Trattamento anticorrosione
Illuminazione indiretta o diretta-indiretta

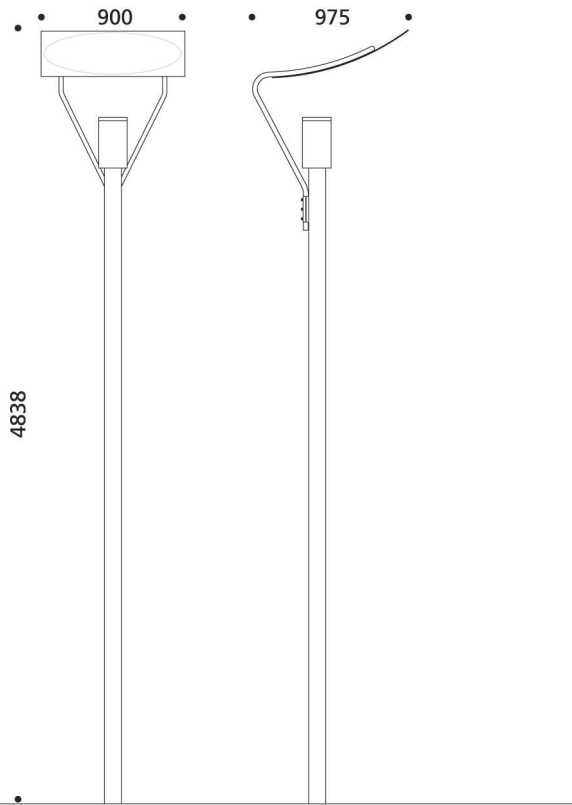
Cast aluminium primary alloy and
stainless structure. Anticorrosion treatment



Su richiesta accessorio anti inquinamento luminoso.
On request: anti light pollution louver as accessory.

Residenziale / Arredo urbano
Residential areas / Street lighting

Composizioni con palo S35
Compositions with S35 pole



Colore grigio argento (E) pag. 8

S35 D1200 E3-M5		MT 70W G12
-----------------	--	------------

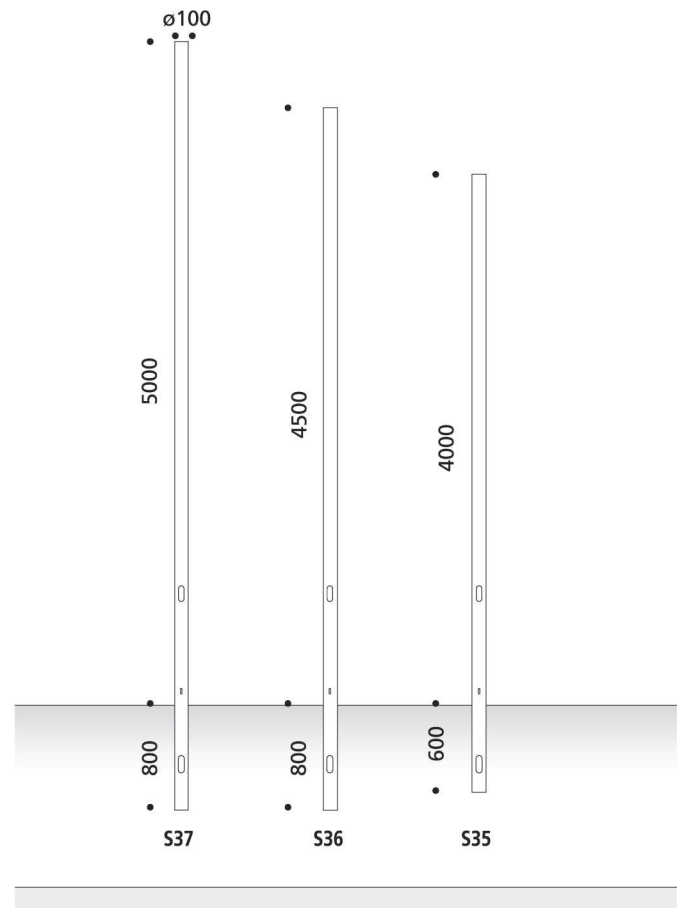
S35 D1200 E3-MT		MT 150W G12
-----------------	--	-------------

Colore grigio (G) pag. 8

S35 D1200 G3-M5		MT 70W G12
-----------------	--	------------

S35 D1200 G3-M7		MT 150W G12
-----------------	--	-------------

Pali di diametro 100 sono in acciaio zincato a caldo e verniciati a fuoco
Poles with a diameter of 100mm are made of hot galvanized steel and oven painted.



Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure.
Anticorrosion treatment and oven painting



A101E T9

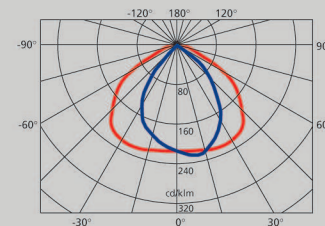
Colore struttura Granito in alternativa Grigio argento -E-. Possono essere forniti anche altri colori, vedi pag 8.
Rifrattore in cristallo prismato trasparente.
Grado di protezione IP 65 ▲▲

The colour of the structure is Granito alternatively Silver Grey -E-. These luminaires are also available in other colours, see page 8.
Transparent prismatic crystal refractor.
Protection rating IP 65 ▲▲.

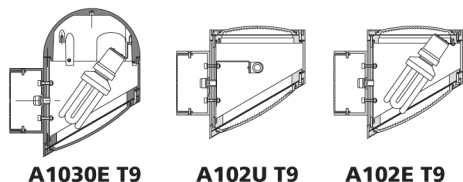
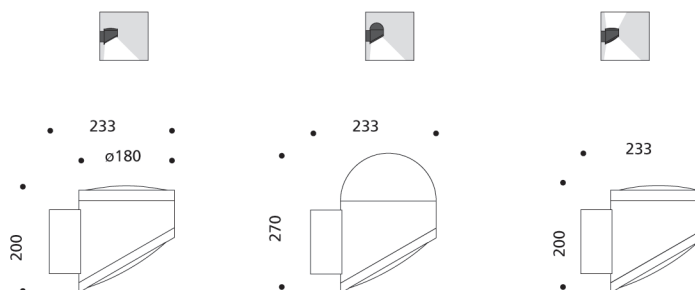


A103E T9

ISMOS contro l' inquinamento luminoso **ISMOS vs. light pollution**



Applicazione a parete / Wall mounted fitting

Rifrattore in vetro prismato temperato
Tempered prismatic glass refractorDoppia emissione
Double emission of light**A101E T9****A103E T9****A102E T9****A101U T9****A103U T9****A102U T9**

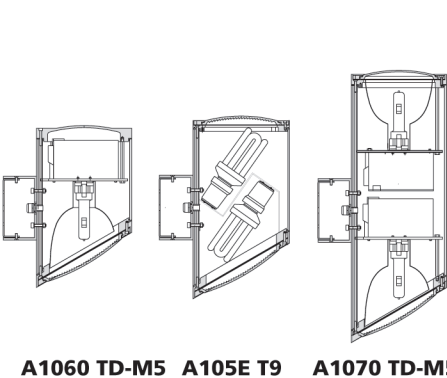
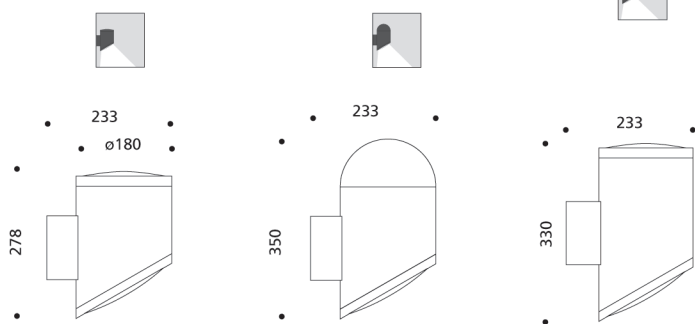
Lampada cod. ILCOS / ILCOS lamp code

FB 24W E27 IAA 200W E27 HEG 150W E27

HDG 60-100-150W R75 (74,9)

Apparecchi con rifrattore in vetro
asimmetrico trasparente
(Articolo A105E vetro satinato)
Fittings with asymmetrical clear glass
refractor (item A105E satin glass)

Doppia emissione / Double emission of light

**A106E T9****A108E T9****A105E T9****A107E T9****A106U T9****A108U T9****A1070 TD-M5**

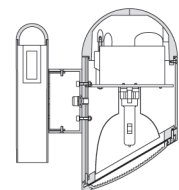
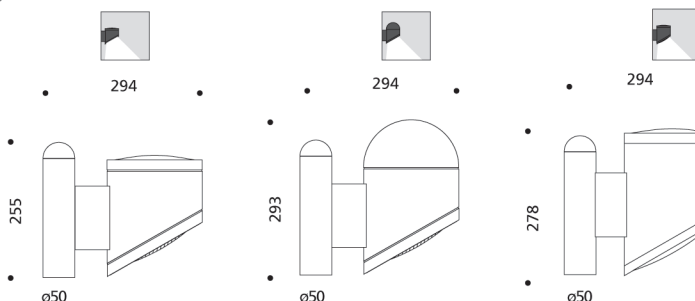
Lampada cod. ILCOS / ILCOS lamp code

FB 24W E27

HDG 60-100-150W R75 (74,9)

MT 70W G12

Apparecchi testa palo / Pole top luminaires Vetri temperati

Per questi apparecchi consigliamo i pali: 2P-3P-4P a pag.116
We suggest to equip these fittings with 2P-3P-4P poles (see page 116)Apparecchi con rifrattore in vetro
asimmetrico satinato
Fittings with asymmetrical satin
glass refractorApparecchi con rifrattore in vetro
prismato trasparente asimmetrico**B101E T9****B103E T9****B106E TD****B108E TD****B101U T9****B103U T9****B1060 TD-M5****B1080 TD-M5**

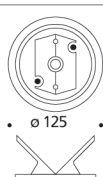
Lampada cod. ILCOS / ILCOS lamp code

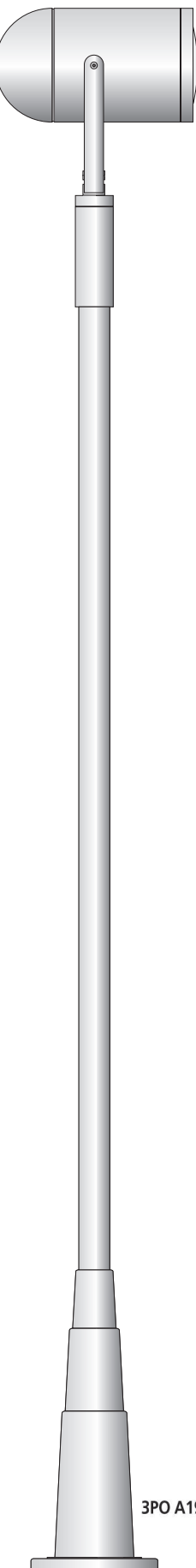
FB 24W E27

HDG 60-100-150W R75 (74,9)

MT 70W G12

Accessori / Accessories

Piastra per
applicazione
ad angolo
Corner
application
backplate**A0015 TX**



Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure.
Anticorrosion treatment and oven painting

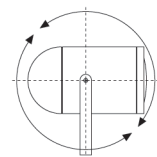
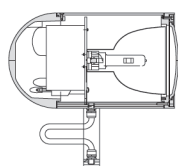
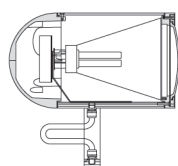
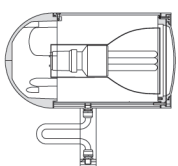
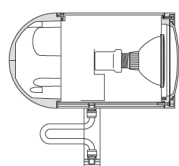
Colore struttura Granito (nero metallizzato ISMOS). Possono essere forniti anche altri colori, vedi pag. 8.
Rifrattore in cristallo prismato trasparente.
Grado di protezione IP 65 ▲▲.

The colour of the structure is Granito (ISMOS metallized black).
These luminaires are also available in other colours, see page 8.
Transparent prismatic crystal refractor.
Protection rating IP 65 ▲▲.

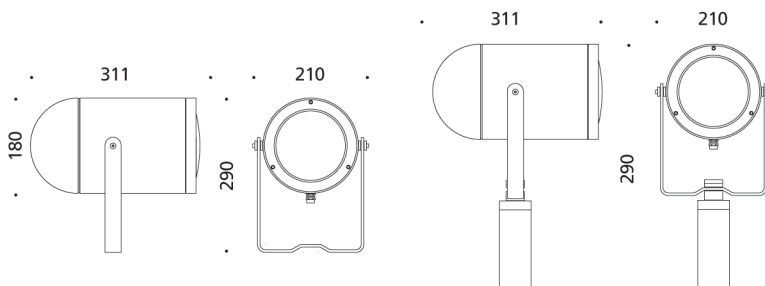
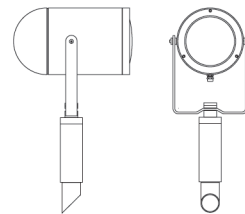


Proiettore/Projector

schermo in vetro di protezione temperato
Tempered safety glass



Corpo girevole sulla staffa di 360°



Proiettore con prolunga per palo diametro 50
vedi su questa pagina,
su richiesta adattatore per palo diametro 60mm

Lampada cod. ILCOS / ILCOS lamp code

A192A T3	A194A T3	HEGPAR30 10° HEGPAR30 30° 75W E27
A192E T3	A194E T3	FB 24W E27
A1920 T3-F2	A1940 T3-F2	FSQ 18W G24q-2
A1920 T3-M5	A1940 T3-M5	MT 70W G12
A1920 T3-M7	A1940 T3-M7	MT 150W G12

Accessori / Accessories

Residenziale / Arredo urbano
Residential areas / Street lighting

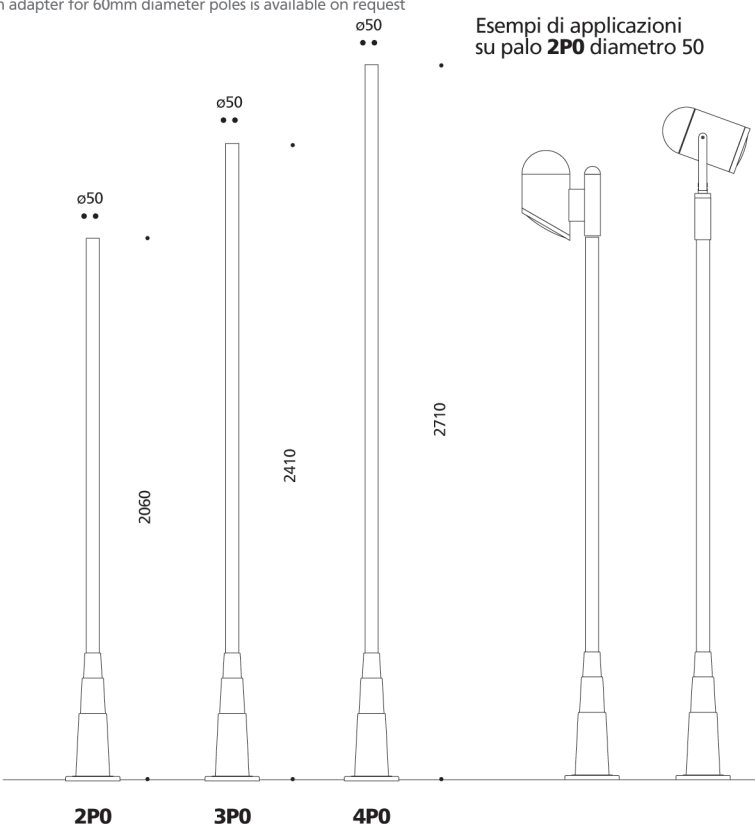


City Componenti

Palo in alluminio / Pole in cast aluminium alloy

Su richiesta adattatore per pali diametro 60mm
An adapter for 60mm diameter poles is available on request

Esempi di applicazioni
su palo 2PO diametro 50



Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure.
Anticorrosion treatment and oven painting



A118E T3

Colore struttura Granito in alternativa Grigio argento -E-.
Possono essere forniti anche altri colori, vedi pag 8. Rifrattore in cristallo prismato.

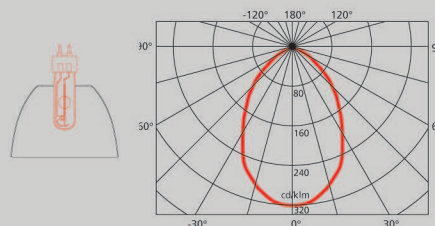
Grado di protezione IP 65 ▲▲

Fittings are wired for incandescent lamps and double envelope halogen lamps. These fittings can also be wired for different kinds of lamps on request.

Protection rating IP 65 ▲▲.

Curva fotometrica del proiettore ISMOS CITY XPS con riflettore adeguabile a diverse esigenze di apertura del fascio luminoso.

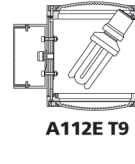
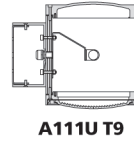
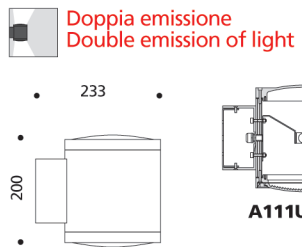
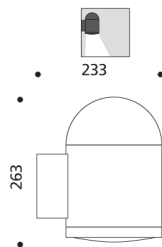
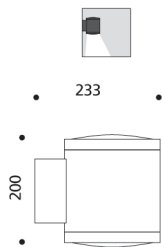
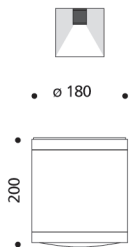
Photometric curve of the CITY XPS projector with adjustable beam aperture reflector.



Appl. soffitto
Ceiling mounted fitting
Rifrattore in vetro sferico
di protezione temperato

Applicazione a parete
Wall mounted fitting

Rifrattore in vetro prismato asimmetrico satinato e temperato

**A110E T3****A111E T9****A113E T9****A112E T9****A110A T3****A111A T9****A113A T9****A110U T3****A111U T9****A113U T9****A112U T9**

Lampada cod. ILCOS / ILCOS lamp code



PAR30 30° 75W E27



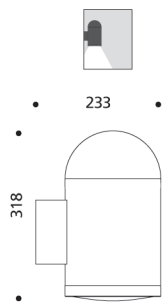
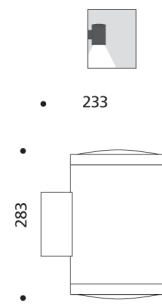
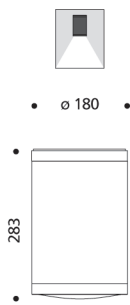
PAR30 10° 75W E27



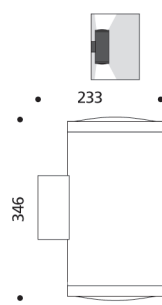
HDG 60-100-150W R7S (74,9)

Rifrattore in vetro sferico
temperato e riflettore
parabolico

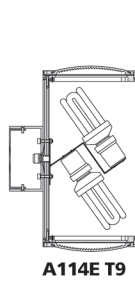
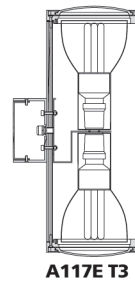
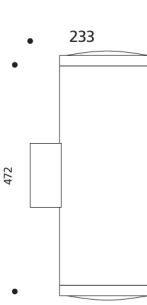
Rifrattore in vetro sferico temperato
e riflettore parabolico



Doppia emissione
Double emission of light



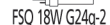
Rifrattore in vetro
sferico temperato

**A115E T3****A116E T3****A118E T3****A114E T9****A117E T3****A1150 T3-F2****A1160 T3-F2****A1180 T3-F2****A1170 T3-F2****A1150 T3-M5****A1160 T3-M5****A1180 T3-M5****A1170 T3-M5**

Lampada cod. ILCOS / ILCOS lamp code



FB 24W E27



FSQ 18W G24q-2



MT 70W G12

Mod.
C10
C11
C13

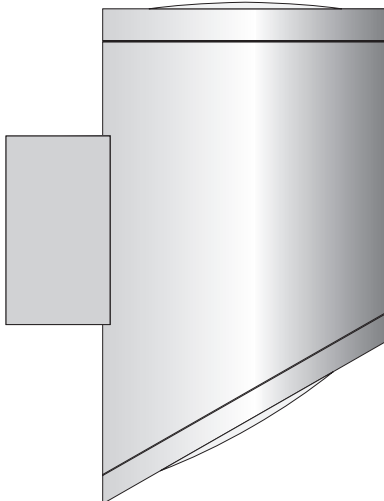
City XPS

CE IP Protezione / Protection ▲ ▲ IP 65

Interni-Esterni / Residenziale / Arredo urbano
Indoor-Outdoor lighting / Residential areas / Street lighting

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure.
Anticorrosion treatment and oven painting

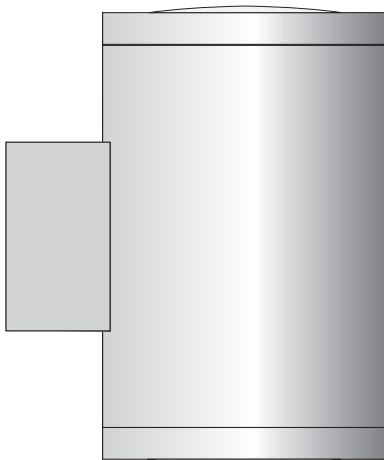


Colore struttura Granito in alternativa Grigio argento -E-.
Possono essere forniti anche altri colori, vedi pag 8. Rifrattore in cristallo prismato.

Grado di protezione IP 65 ▲▲

Fittings are wired for incandescent lamps and double envelope halogen lamps. These fittings can also be wired for different kinds of lamps on request.

Protection rating IP 65 ▲▲.



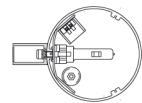
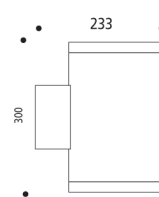
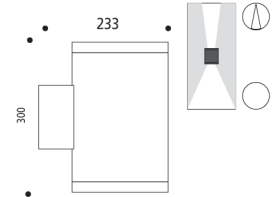
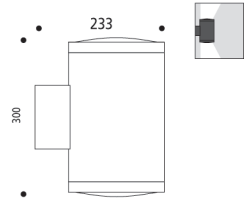
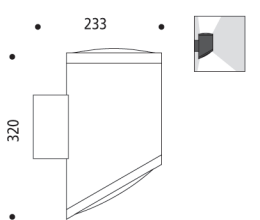
C10
C11
C13

Mod.

Applicazione a parete / Wall mounted fitting

Rifrattore in vetro prismato asimmetrico, satinato e temperato

diaframma per fascio luminoso stretto per doppia emissione



Lampada cod. ILCOS / ILCOS lamp code

C1050 T9

C1140 T9

C1150 T9

C1160 T3

HEG T 100W E27

C1050 T9-M5

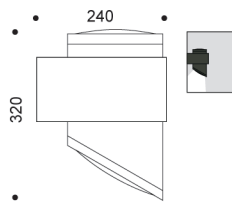
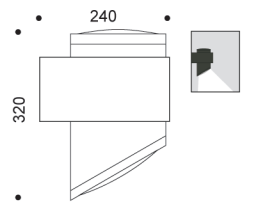
C1140 T9-M5

C1150 T9-M5

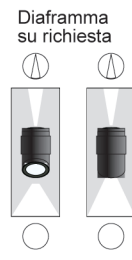
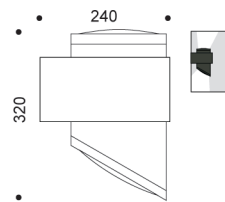
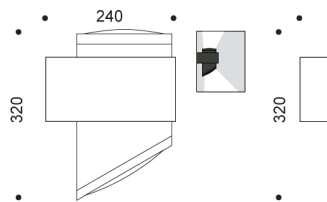
C1160 T3-M5

MT 70W G12

Apparecchio monoemissione con rifrattore in vetro temperato



Apparecchio biemissione con rifrattore in vetro temperato.
Diaframma su richiesta



Lampada cod. ILCOS / ILCOS lamp code

C1310 T9

C1350 T9

C1370 T9

C1390 T9

HEG T 100W E27

C1310 T9-M5

C1350 T9-M5

C1370 T9-M5

C1390 T9-M5

MT 70W G12

Accessori/Accessories

diaframma per fascio luminoso stretto



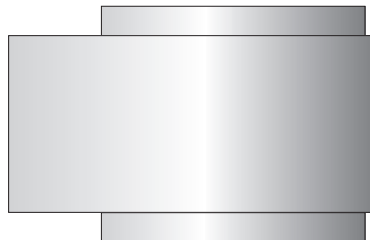
stretto

cod. DS01 TX

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure.
Anticorrosion treatment and oven painting

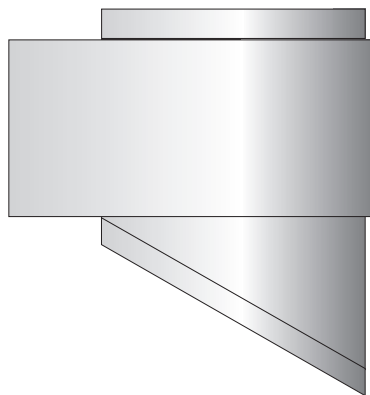
Colore struttura Granito in alternativa Grigio argento -E-.
Possono essere forniti anche altri colori, vedi pag 8. Rifrattore in cristallo prismato.



Grado di protezione IP 65

Fittings are wired for incandescent lamps and double envelope halogen lamps. These fittings can also be wired for different kinds of lamps on request.

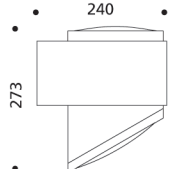
Protection rating IP 65 ▲▲.



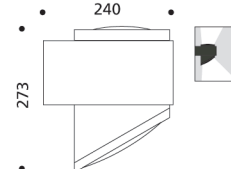
Applicazione a parete / Wall mounted fitting

Mod.
C12
C13

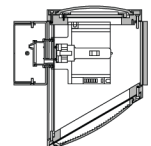
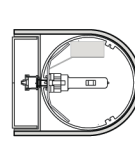
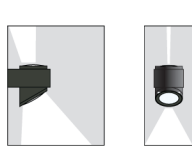
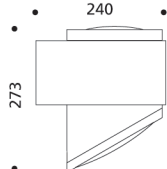
Apparecchio mono emissione con rifrattore in vetro temperato



Apparecchio biemissione con rifrattore in vetro temperato



Apparecchio biemissione con lente e con rifrattore in vetro temperato



C1260 T9-M5

Lampada cod. ILCOS / ILCOS lamp code



C1250 T9

C1260 T9

C1360 T9

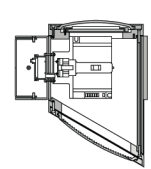
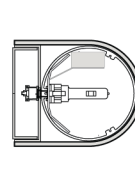
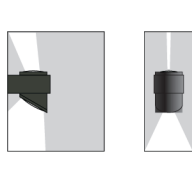
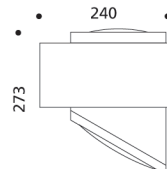
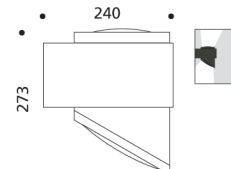
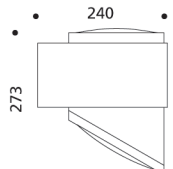
C1250 T9-M3

C1260 T9-M3

C1360 T9-M3



MT 35W G12



C1280 T9-M3

Lampada cod. ILCOS / ILCOS lamp code



C1270 T9

C1280 T9

C1380 T9

C1270 T9-M3

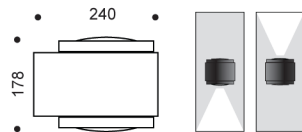
C1280 T9-M3

C1380 T9-M3

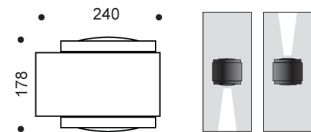


MT 35W G12

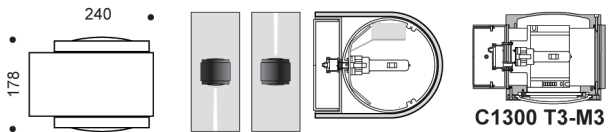
Apparecchio monoemissione con rifrattore in vetro temperato



Apparecchio monoemissione con rifrattore in vetro temperato e un diaframma



Apparecchio monoemissione con rifrattore in vetro temperato e una lente



C1300 T3-M3

Lampada cod. ILCOS / ILCOS lamp code



C1210 T9

C1200 T9

C1300 T3

C1210 T9-M3

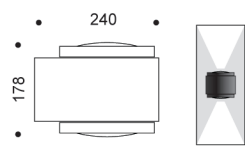
C1200 T9-M3

C1300 T3-M3

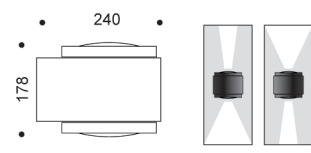


MT 35W G12

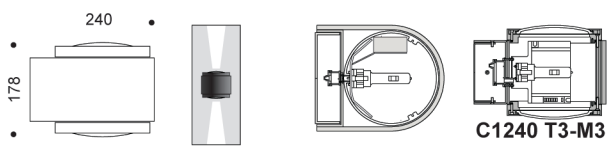
Apparecchio biemissione con rifrattore in vetro temperato



Apparecchio biemissione con rifrattore in vetro temperato e un diaframma



Apparecchio biemissione con rifrattore in vetro temperato e due diaframmi



C1240 T3-M3

Lampada cod. ILCOS / ILCOS lamp code



C1220 T9

C1230 T9

C1240 T3

C1220 T9-M3

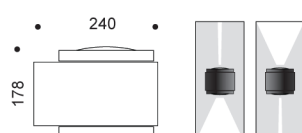
C1230 T9-M3

C1240 T3-M3

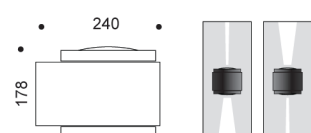


MT 35W G12

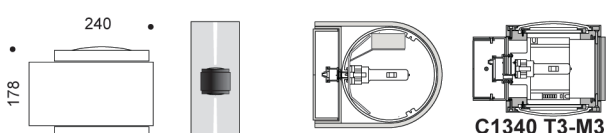
Apparecchio biemissione con rifrattore in vetro temperato e una lente



Apparecchio biemissione con rifrattore in vetro temperato, un diaframma e una lente



Apparecchio biemissione con rifrattore in vetro temperato e due lenti



C1340 T3-M3

Lampada cod. ILCOS / ILCOS lamp code



C1320 T9

C1330 T9

C1340 T3

C1320 T9-M3

C1330 T9-M3

C1340 T3-M3



MT 35W G12

Dimora XPS

Dimora XPS

Apparecchi di alta qualità illuminotecnica per interni ed esterni dalle forme geometriche semplici ed essenziali. Si prestano a molteplici applicazione e sono splendidi oggetti luminosi che decorano qualsiasi contesto architettonico. Struttura in lega primaria di alluminio con elevata resistenza all'ossidazione ed acciaio inox. Diffusore in vetro.

High illuminating quality fittings for indoor and outdoor lighting with a simple and essential design of their geometrical shapes. They are suitable for many uses, and they are beautiful luminaries that adorn any architectural setting. Cast aluminium primary alloy structure highly resistant to oxidation and stainless steel. Glass diffuser.

Da oggi gli apparecchi possono essere richiesti anche con piastra Led. Chiedi il Tuo preventivo personalizzato! / From today the devices can also be ordered with LED plate. Ask for your personalized quote!









Mod.
C20
C40

Dimora XPS

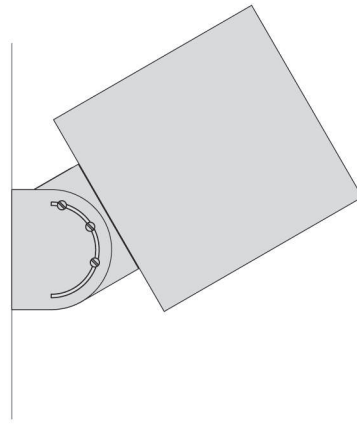
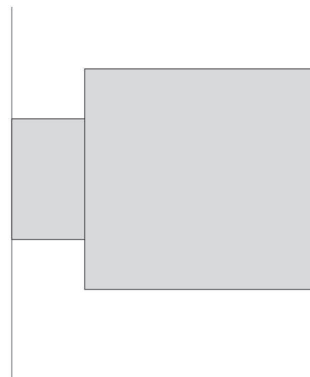
Interni-Esterni / Residenziale
Indoor-Outdoor lighting / Residential areas

CE F Protezione / Protection ▲ ▲ IP 65

Classe II
Class II

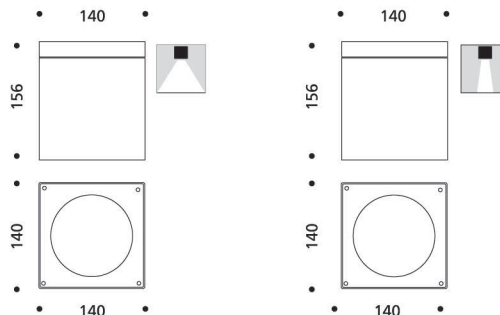
Struttura in lega primaria di alluminio e
acciaio inox. Trattamento anticorrosione

Cast aluminium primary alloy and
stainless structure. Anticorrosion treatment



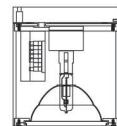
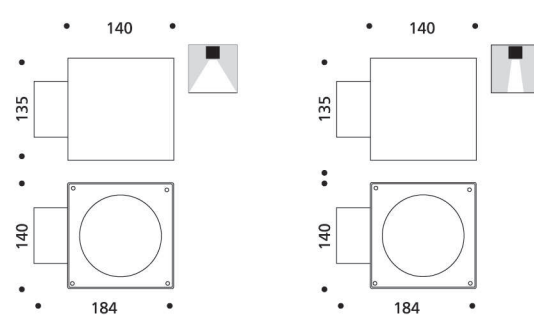
App. soffitto / Ceiling mounted fitting

schermo in vetro temperato / tempered glass refractor



Applicazione a parete / Wall mounted fitting

schermo in vetro temperato / tempered glass refractor



C205E E3

C201E E3

FB 20W E27

C2050 E3

C2060 E3

HEG T 100W E27

C2050 E3-M3

C2060 E3-M3

MT 35W G8.5

C2010 E3

C2020 E3

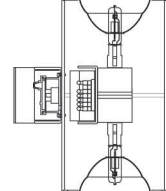
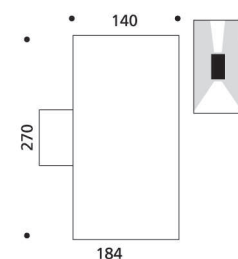
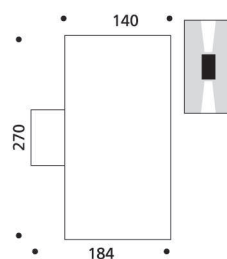
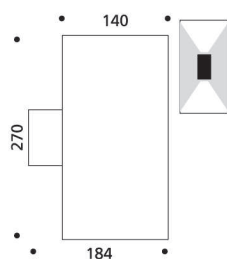
MT 35W G8.5

C2010 E3-M3

C2020 E3-M3

Applicazione a parete / Wall mounted fitting

schermo in vetro temperato / tempered glass refractor



C401E E3

FB 20W E27

C4010 E3

C4020 E3

HEG T 100W E27

C4010 E3-M3

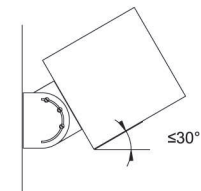
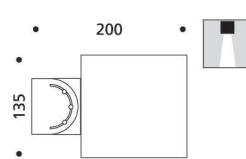
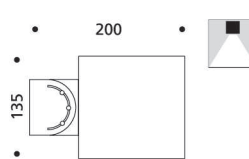
C4020 E3-M3

MT 35W G8.5

C4030 E3

C4030 E3-M3

MT 35W G8.5



C203E E3

FB 20W E27

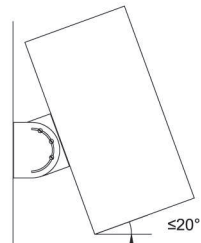
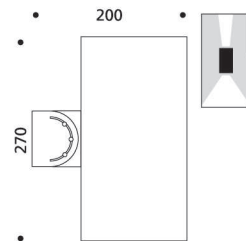
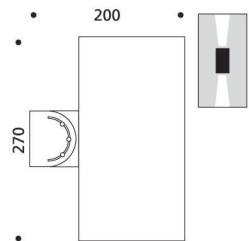
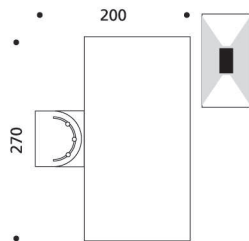
C2030 E3

HEG T 100W E27

C2030 E3-M3

C2040 E3-M3

MT 35W G8.5



C405E E3

FB 20W E27

C4050 E3

C4060 E3

HEG T 100W E27

C4050 E3-M3

C4060 E3-M3

MT 35W G8.5

C4070 E3

C4070 E3-M3

MT 35W G8.5

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure.
Anticorrosion treatment and oven painting



A203H T9

Gli apparecchi sono cablati con attacco G9 per lampada alogena tipo Halopin. Dimora A202H e A207H hanno un'emissione di luce sia diretta che indiretta. Colore struttura standard Grigio argento -E-, in alternativa colore Granito -T- (nero metallizzato ISMOS) da sostituire alla -E- nella penultima posizione del codice. Possono essere forniti anche in altri colori, vedi pag 8. Grado di protezione IP 65 ▲▲.

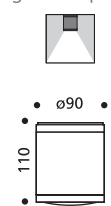
These fittings are wired for Halopin halogen lamps with a G9 cap. Dimora A202H and A207H have both a direct and an indirect light emission. The standard colour for the structure is Silver Grey -E-, alternatively Granito -T- (ISMOS metallized black), the -T- replacing the -E- in the second to last position in the code. Different colours are also available, see page 8. Protection rating IP 65 ▲▲.



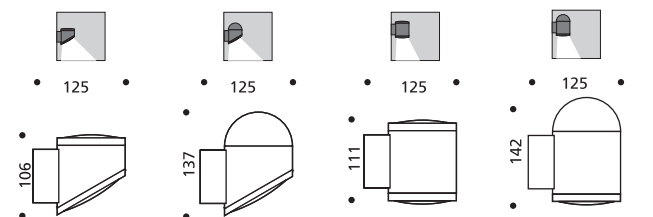
A202H E9

Appl. soffitto
Ceiling mounted fitting

schermo in vetro sferico
temperato e riflettore
parabolico
Spherical tempered safety
glass and parabolic reflector

Applicazione a parete
Wall mounted fitting

Apparecchi con rifrattore in vetro prismato asimmetrico satinato e temperato
Fitting with an asymmetrical satin prismatic glass refractor

Interni-Esterni / Residenziale
Indoor-Outdoor lighting / Residential areas

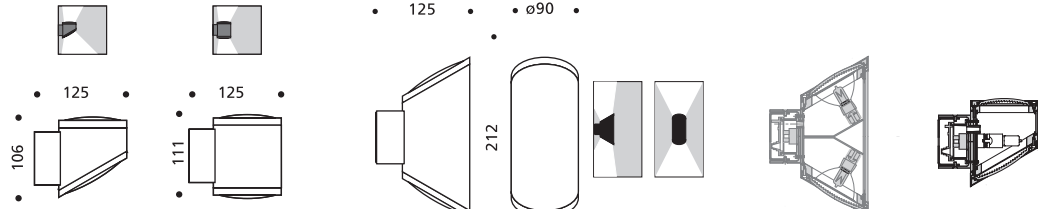
Lampada cod. ILCOS / ILCOS lamp code

A205H E3**A201H E9****A203H E9****A206H E9****A208H E9**

HSG 75W G9

**A208H E9**Aplicazione a parete Doppia emissione
Wall mounted fitting Double emission of light

Apparecchi con rifrattore in vetro prismato asimmetrico satinato e temperato
Fitting with an asymmetrical satin prismatic glass refractor



Lampada cod. ILCOS / ILCOS lamp code

A202H E9**A207H E9****B203H GD**

HSG 75W G9

**A207H E9**

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure.
Anticorrosion treatment and oven painting



A231H E9

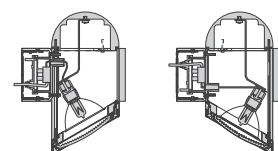
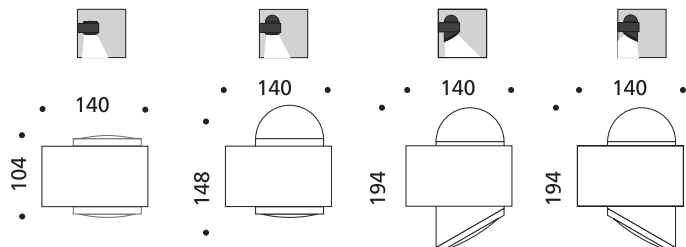
Colore struttura standard Grigio argento -E-, in alternativa colore Granito -T- (nero metallizzato ISMOS) da sostituire alla -E- nella penultima posizione del codice. Possono essere forniti anche in altri colori, vedi pag 8. Diffusore in vetro Pyrex. Grado di protezione IP 65 ▲▲.

The standard colour for the structure is Silver Grey -E-, alternatively Granito -T- (ISMOS metallized black), the -T- replacing the -E- in the second to last position in the code. Different colours are also available, see page 8. Diffuser in Pyrex glass. Protection rating IP 65 ▲▲.

Applicazione a parete /Wall mounted fitting

Apparecchi con rifrattore in vetro prismato asimmetrico satinato e temperato
Fitting with an asymmetrical satin prismatic glass refractor

Doppia emissione
Double emission of light



A231H E9

A233H E9

A248H E9

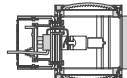
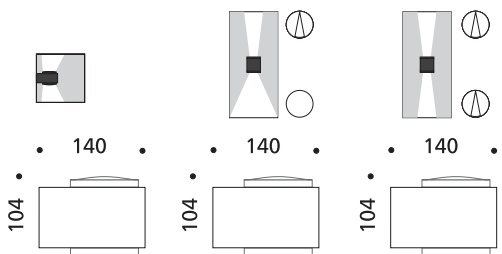
A249H E9

Lampada cod. ILCOS / ILCOS lamp code

**Applicazione a parete Doppia emissione**

Wall mounted fitting Double emission of light

Apparecchi con rifrattore in vetro prismato asimmetrico satinato e temperato
Fitting with an asymmetrical satin prismatic glass refractor



A232H E9

A234H E9

A236H E3

Lampada cod. ILCOS / ILCOS lamp code



Mod.
B21
B22

Dimora XPS

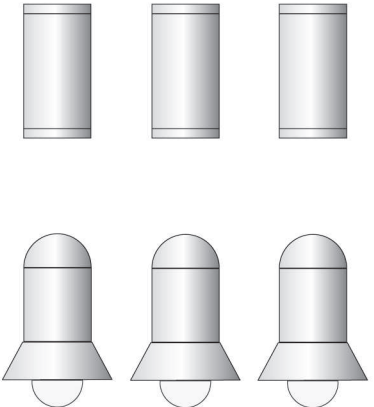
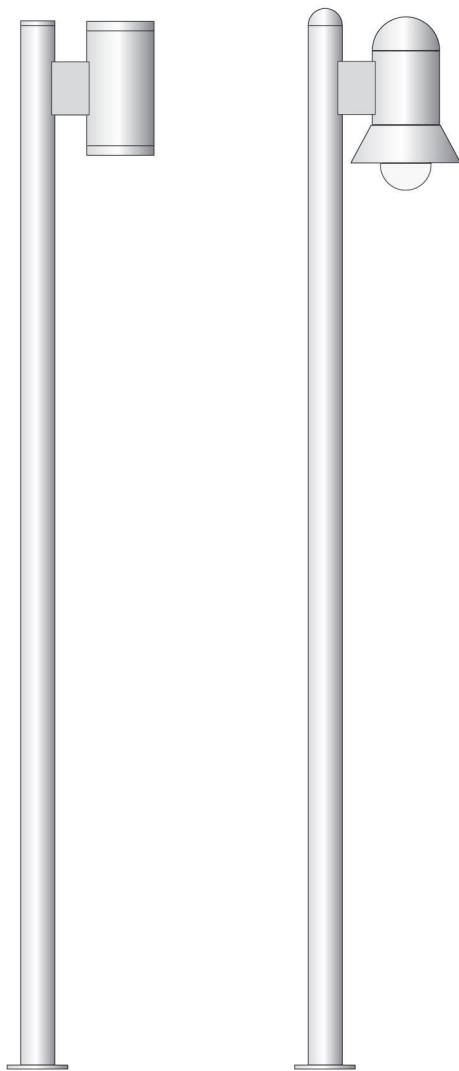
Interni-Esterni / Residenziale
Indoor-Outdoor lighting / Residential areas

CE IP Protezione / Protection ▲ ▲ IP 65

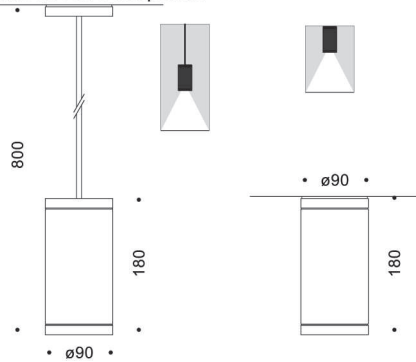
Classe II
Class II

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure.
Anticorrosion treatment and oven painting



Applazione a soffitto / Ceiling mounted fitting
schermo in vetro temperato

**B211H G3****B212H G3****B213H G3****B214H G3****B2113 G3 - 50****B2123 G3 - 50****B2133 G3 - 50****B2143 G3 - 50****B2113 G3 - 25****B2123 G3 - 25****B2133 G3 - 25****B2143 G3 - 25**Lampada cod. ILCOS
ILCOS lamp code

HSG 75W G9



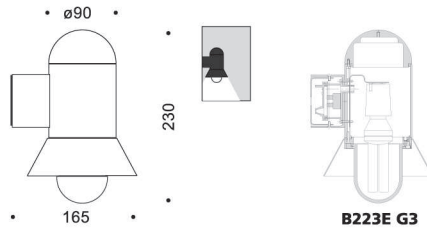
HEG PAR 75W GU10 50°



HEG PAR 75W GU10 25°



Applazione a parete / Wall mounted fitting
schermo in vetro temperato



Lampada cod. ILCOS / ILCOS lamp code

B223H G3

HSG 75W G9

B223E G3

FB 15W E14

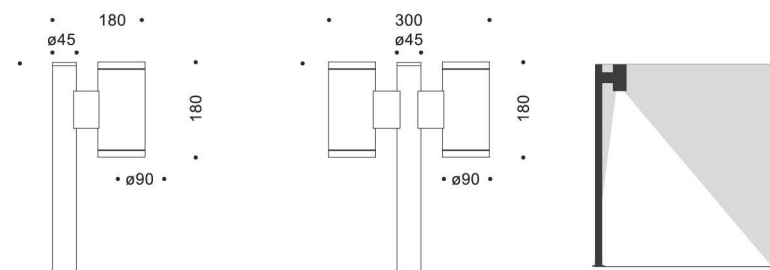
B2230 G3 - M1

MC 20W PG5

(PHILIPS)

Apparecchi da giardino / Outdoor light fittings

schermo in vetro prismato asimmetrico temperato

**E11 B21AH GD****E12 B21AH GD**

HSG 75W G9

**E11 B21A3 G3-50****E12 B21A3 G3-50**HEG PAR 75W
GU10 50°

Colore struttura standard GRIGIO G (metallizzato) altri colori su richiesta pag.8

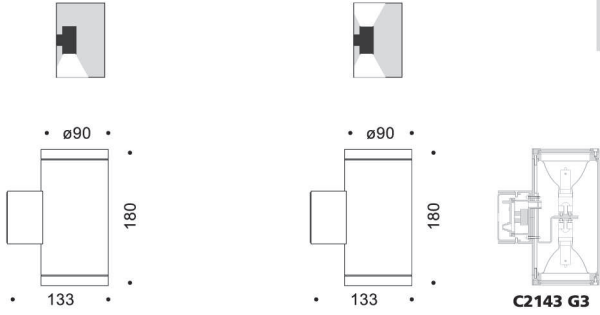
FB 15W E14

**E11 B22AH G3****E11 B22AE G3****E12 B22AH G3****E12 B22AE G3**

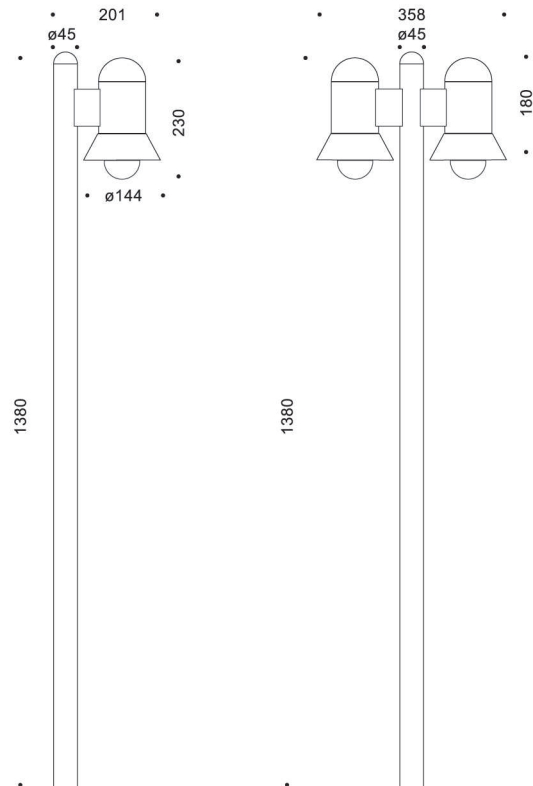
MC 20W PG5

**E11 B22A0 G3-M1****E12 B22A0 G3-M1**B21 Mod.
B22

Wall mounted fitting / Applazione a parete
schermo in vetro temperato

**C2143 G3**Lampada cod. ILCOS
ILCOS lamp code

schermo di protezione vetro temperato



Mod.
A21
A22

Dimora XPS

Interni-Esterni / Residenziale
Indoor-Outdoor lighting / Residential areas

CE Protezione / Protection IP 65

Classe II
Class II

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure.
Anticorrosion treatment and oven painting



A223

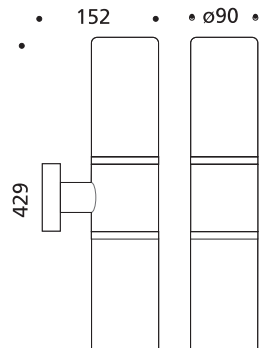
Gli apparecchi sono cablati con attacco E 27 e G24q. Colore struttura standard Grigio argento -E-, in alternativa colore Granito -T- (nero metallizzato ISMOS) da sostituire alla -E- nella penultima posizione del codice. Possono essere forniti anche in altri colori, vedi pag 8. Grado di protezione IP 65 .

These fittings are wired for Halopin halogen lamps with a E27 and G24q cap. The standard colour for the structure is Silver Grey -E-, alternatively Granito -T- (ISMOS metallized black), the -T- replacing the -E- in the second to last position in the code. Different colours are also available, see page 8. Protection rating IP 65 .

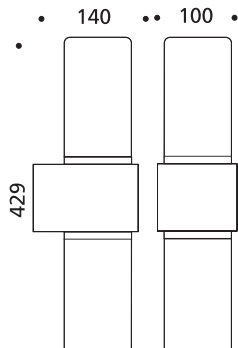


A221

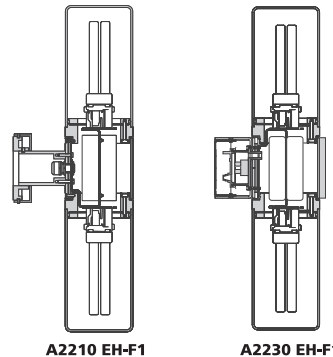
Applicazione a parete / Wall mounted fitting

schermo in vetro borosilicato satinato
Borosilicate satin glass screenschermo in vetro borosilicato satinato
Borosilicate satin glass screen

A221E EH

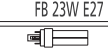


A223E EH



A2210 EH-F1

A2230 EH-F1

Lampada cod. ILCOS / ILCOS lamp code
IAA 100W E27
HEG 100W E27

A2210 EH-F1

A2230 EH-F1

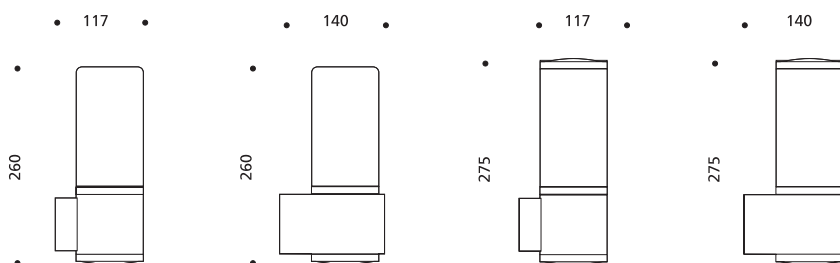


Applicazione a parete/Wall mounted fitting

schermo in vetro borosilicato satinato

schermo in PMMA satinato

apparecchio con riflettore interno
in alluminio puro anodizzato



A211E EH

A213E EH

A216E ES

A218E ES

A2110 EH-F1

A2130 EH-F1

A2160 ES-F1

A2180 ES-F1

Lampada cod. ILCOS / ILCOS lamp code



FB 23W E27



FSQ 13W G24q-1

Mod.
A31
A32
A41
A42

Dimora XPS

Interni-Esterni / Residenziale
Indoor-Outdoor lighting / Residential areas

CE IP Protezione / Protection ▲▲ IP 65

Classe II □
Class II □

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure.
Anticorrosion treatment and oven painting



A318



A323

Gli apparecchi sono cablati con attacco E14 e G9. Colore struttura standard Grigio argento -E-, in alternativa colore Granito -T- (nero metallizzato ISMOS) da sostituire alla -E- nella penultima posizione del codice. Possono essere forniti anche in altri colori, vedi pag 8. Diffusore in vetro Pyrex. Grado di protezione IP 65 ▲▲.

These fittings are wired for E14 and G9. The standard colour for the structure is Silver Grey -E-, alternatively Granito -T- (ISMOS metallized black), the -T- replacing the -E- in the second to last position in the code. Different colours are also available, see page 8. Diffuser in Pyrex glass. Protection rating IP 65 ▲▲.



A313

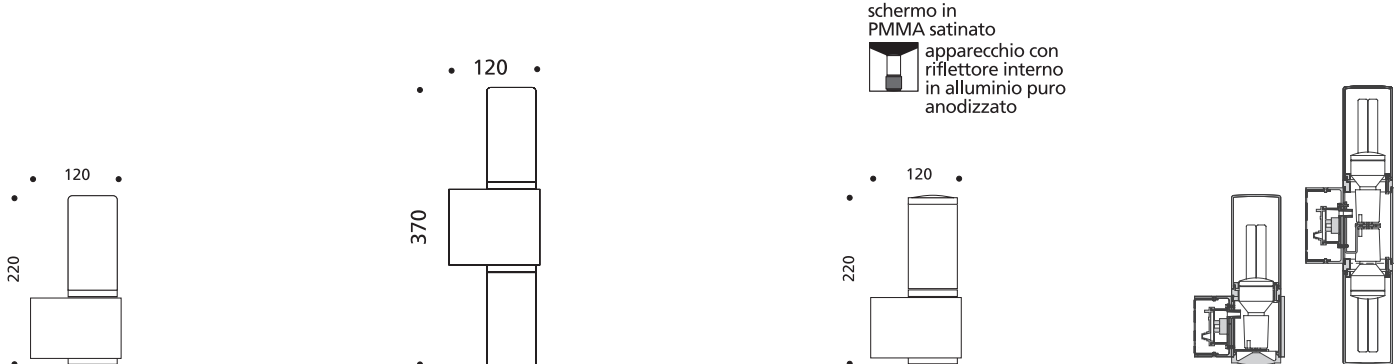


A413



A423

Applicazione a parete / Wall mounted fitting

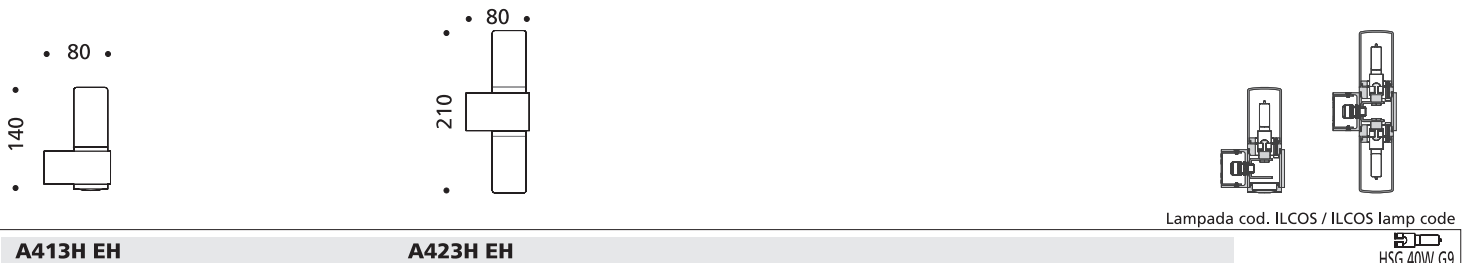
Schermo in vetro borosilicato satinato
Borosilicate satin glass screen

Lampada cod. ILCOS / ILCOS lamp code

A313E EH**A323E EH****A318E ES**

FB 15W E14

Applicazione a parete / Wall mounted fitting

Schermo in vetro borosilicato satinato
Borosilicate satin glass screen**A413H EH****A423H EH**

HSG 40W G9

**A313E EH**

Mod.
A25
A35
A45

Dimora XPS

Interni-Esterni / Residenziale
Indoor-Outdoor lighting / Residential areas

CE IP Protezione / Protection ▲ ▲ IP 65

Classe II □
Class II □

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure.
Anticorrosion treatment and oven painting



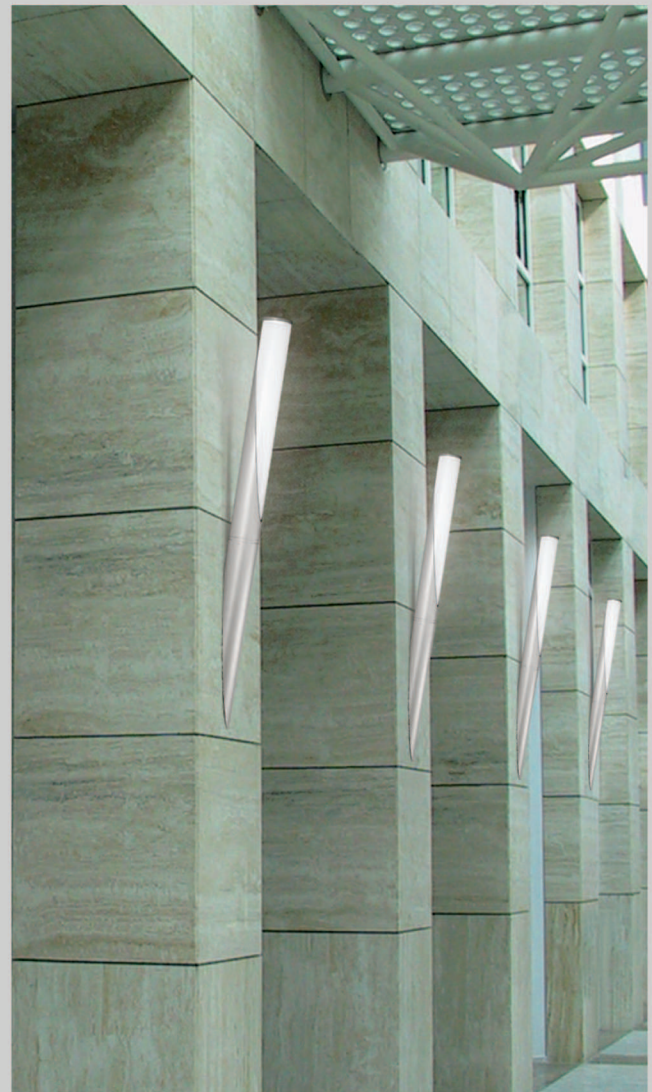
A251E TS



A2570 ES-FH

Colore struttura standard Grigio argento -E-, in alternativa colore Granito -T- (nero metallizzato ISMOS) da sostituire alla -E- nella penultima posizione del codice.
Possono essere forniti anche in altri colori, vedi pag 8.
Diffusori in vetro Pyrex e PMMA.
Grado di protezione IP 65 ▲▲.

The standard colour for the structure is Silver Grey -E-, alternatively Granito -T- (ISMOS metallized black), the -T- replacing the -E- in the second to last position in the code. Different colours are also available, see page 8.
Diffuser in Pyrex glass and PMMA.
Protection rating IP 65 ▲▲.



Applicazione a parete / Wall mounted fitting

schermo in vetro borosilicato satinato
Borosilicate satin glass screenschermo in PMMA satinato
PMMA satin screen

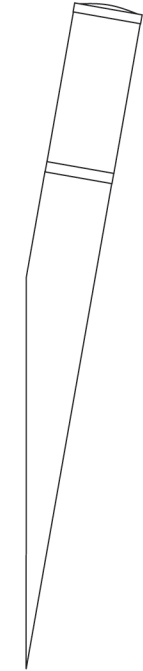
• ø90 • 140 •

• ø90 • 142 •

820



830



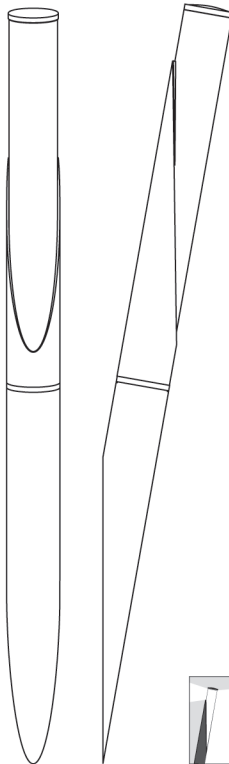

Apparecchio con riflettore interno in alluminio puro anodizzato
Fitting with an internal pure aluminium reflector

schermo in PMMA satinato
PMMA satin screen

• ø90 • 224 •

• ø90 • 224 •

1280




Apparecchio con riflettore interno in alluminio puro anodizzato
Fitting with an internal pure aluminium reflector

A2510 ES-FC

Lampada cod. ILCOS / ILCOS lamp code

A256E EH**A251E ES**

FB 23W E27

A2560 EH-FB**A2510 ES-FB**

FSQ 18W G24d-2

A2560 EH-FC**A2510 ES-FC**

FSQ 26W G24d-3

Lampada cod. ILCOS / ILCOS lamp code

A2570 ES-FF

FSD 24W 2G11

A2570 ES-FG

FSD 36W 2G11

A2570 ES-FH

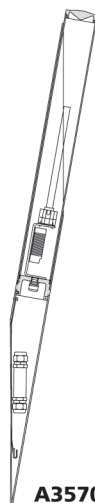
FSD 55W 2G11

schermo in PMMA satinato
PMMA satin screen

Apparecchio con riflettore interno in alluminio puro anodizzato
Fitting with an internal pure aluminium reflector

• 065 •

162 •



926

schermo in PMMA satinato
PMMA satin screen

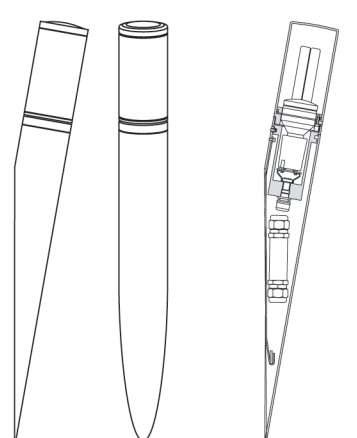

Apparecchio con riflettore interno in alluminio puro anodizzato
Fitting with an internal pure aluminium reflector

• 162 • 65 •

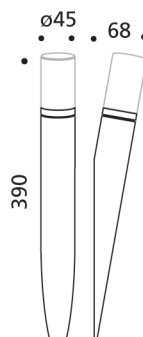
555

• 162 • 65 •

555

schermo in vetro borosilicato satinato
Borosilicate satin glass screen

• 045 • 68 •

Lampada cod. ILCOS
ILCOS lamp codeA3570 ES-FK
ILCOS lamp code

FSD 11W 2G7

A3570 ES-FE
ILCOS lamp code

FSD 18W 2G11

A3570 ES-FF
ILCOS lamp code

FSD 24W 2G11

A356E EH
ILCOS lamp code

FB 15W E14

A351E ESA351E ES
ILCOS lamp code

FB 15W E14

A456H EHA456H EH
ILCOS lamp code

HSG 40W G9

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure.
Anticorrosion treatment and oven painting



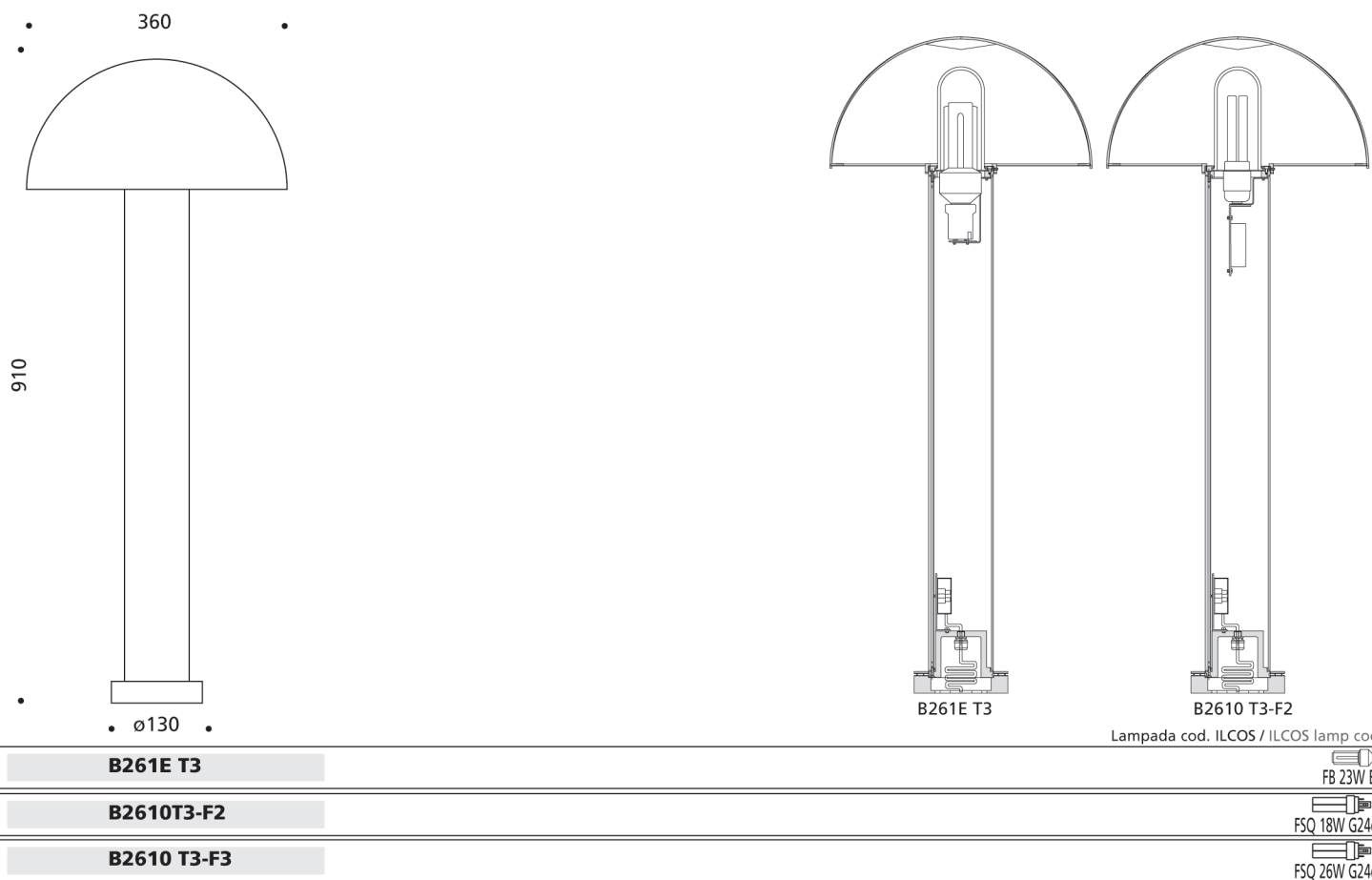
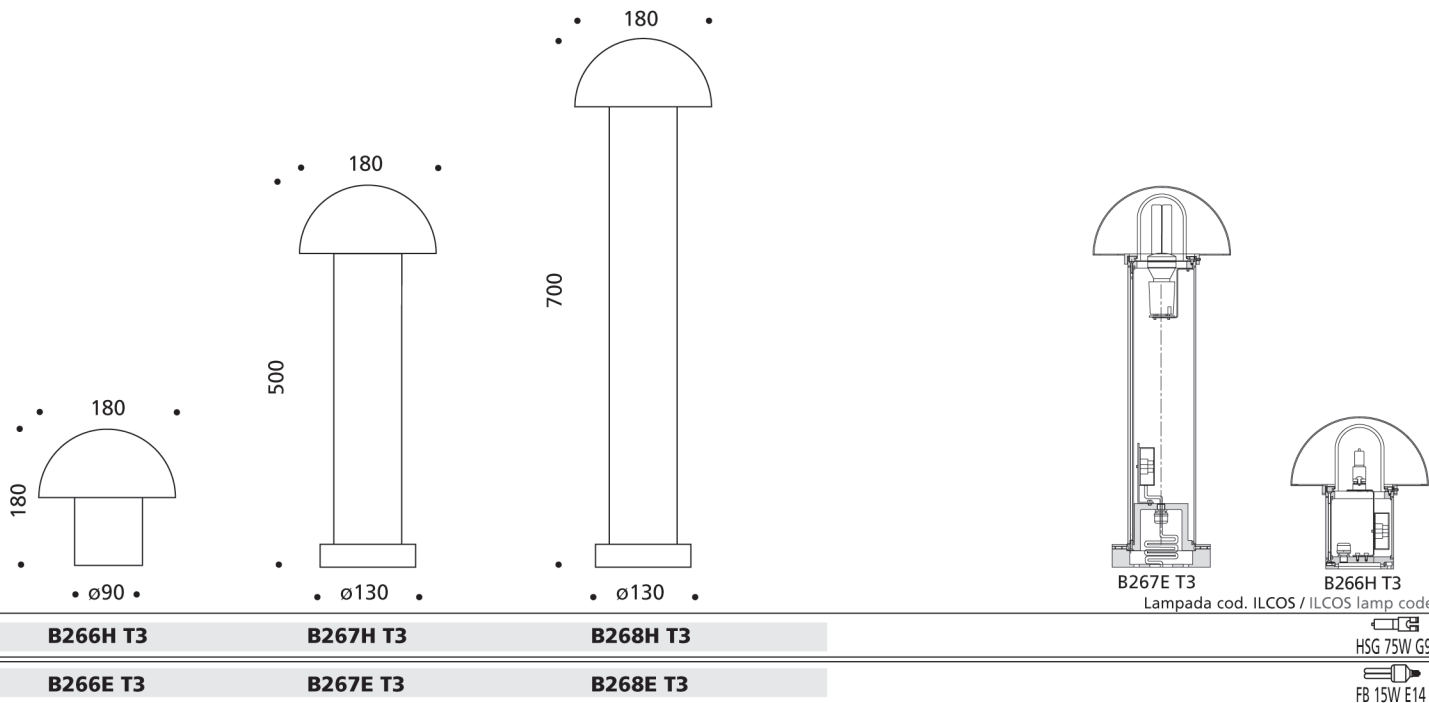
B266HT3

Colore struttura Granito -T- (nero metallizzato ISMOS), in alternativa colore Grigio argento -E- da sostituire al -T- nella penultima posizione del codice. Possono essere forniti anche in altri colori, vedi pag 8.
Grado di protezione IP 65 ▲▲ .

Colours for the structure: Granito -T- (ISMOS metallized black), alternatively Silver Grey -E-, the -E- replacing the -T- in the second to last position in the code. Different colours are also available, see page 8. These fittings are also available in different colours, see page 8.
Protection rating IP 65 ▲▲ .

Apparecchi da giardino /Outdoor light fittings

apparecchi con frangiluce e con schermo di sicurezza in vetro borosilicato
Fitting with louver and borosilicate safety glass



Mod. A27
A37
A47

Dimora XPS

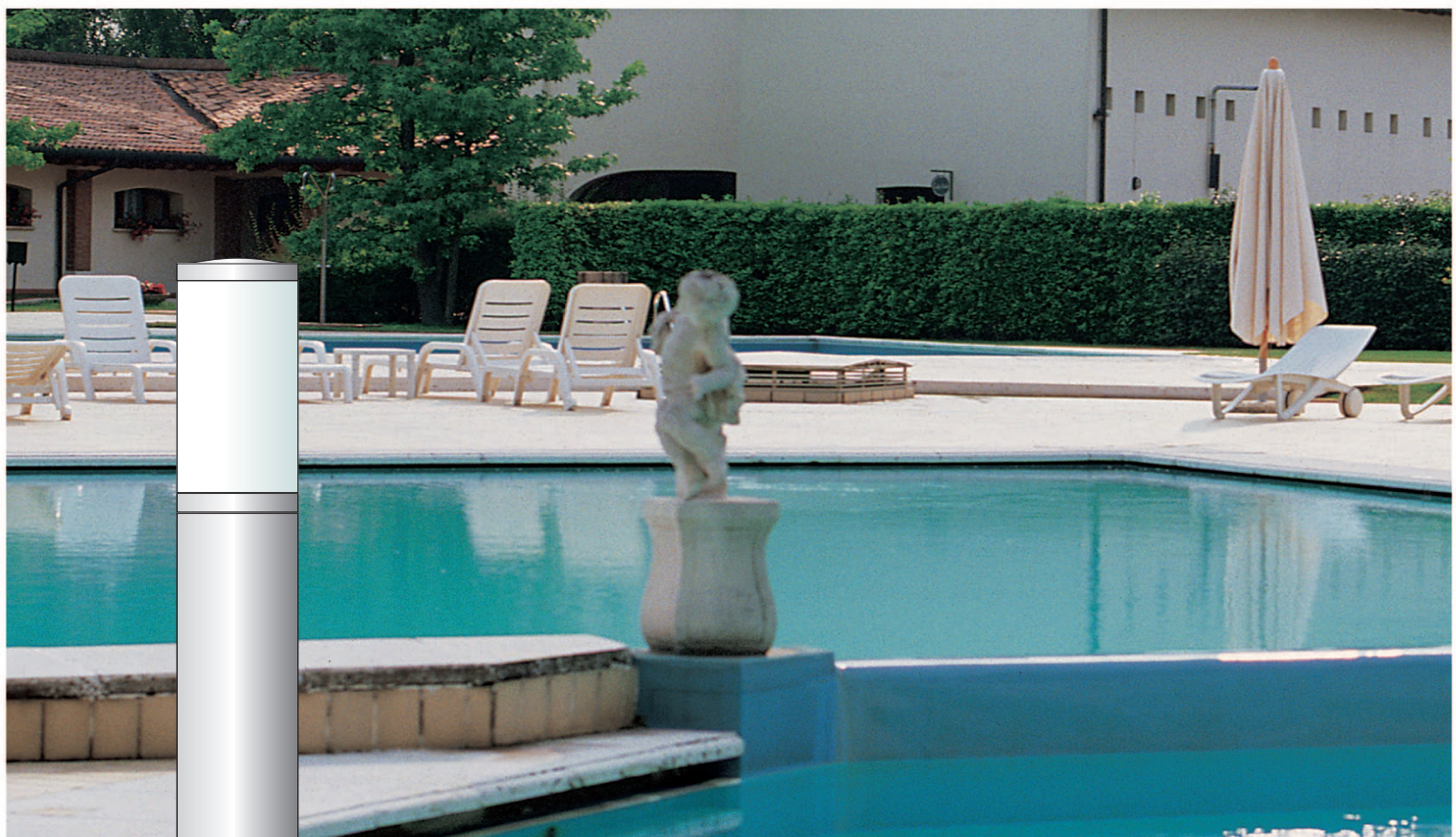
Interni-Esterni / Residenziale
Indoor-Outdoor lighting / Residential areas

CE Protezione / Protection ▲ ▲ IP 65

Classe II
Class II

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure.
Anticorrosion treatment and oven painting



Colore struttura Granito (nero metallizzato ISMOS). Possono essere forniti anche altri colori, vedi pag 8.
Il diffusore è in vetro pyrex.
Grado di protezione IP 65 ▲▲.

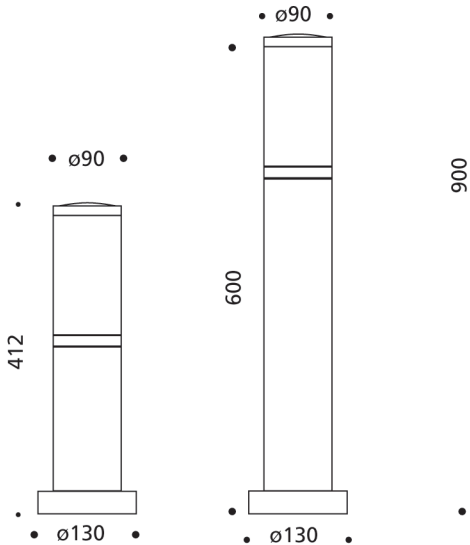
The colour of the structure is Granito (ISMOS metallized black).
These luminaries are also available in other colours, see page 8.
The diffuser is made of Pyrex glass.
Protection Rating IP 65 ▲▲.

Apparecchi da giardino / Outdoor light fittings

apparecchi standard con riflettore interno in alluminio puro anodizzato e schermo in PMMA satinato
Standard fitting with internal anodized pure aluminium



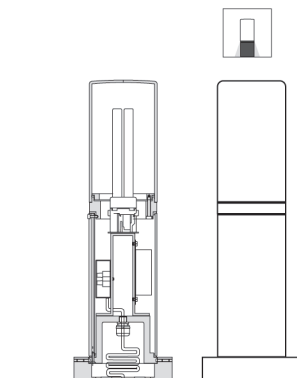
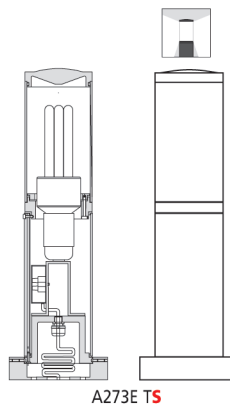
apparecchi forniti su richiesta con schermo in vetro borosilicato satinato indicate: codice standard + H
Fitting available on request with a satin borosilicate screen: please indicate the standard code + H



schermo in PMMA satinato: cod. finale S
fornitura standard
PMMA satin screen, standard equipment final item code S

apparecchi forniti su richiesta con schermo in vetro borosilicato satinato indicate: codice standard + H
Fitting available on request with a satin borosilicate screen: please indicate the standard code + H

Lampada cod. ILCOS / ILCOS lamp code



A2710 TH-F2

A271E TS	A272E TS	A273E TS
A2710 TS-F2	A2720 TS-F2	A2730 TS-F2



FB 24W E27

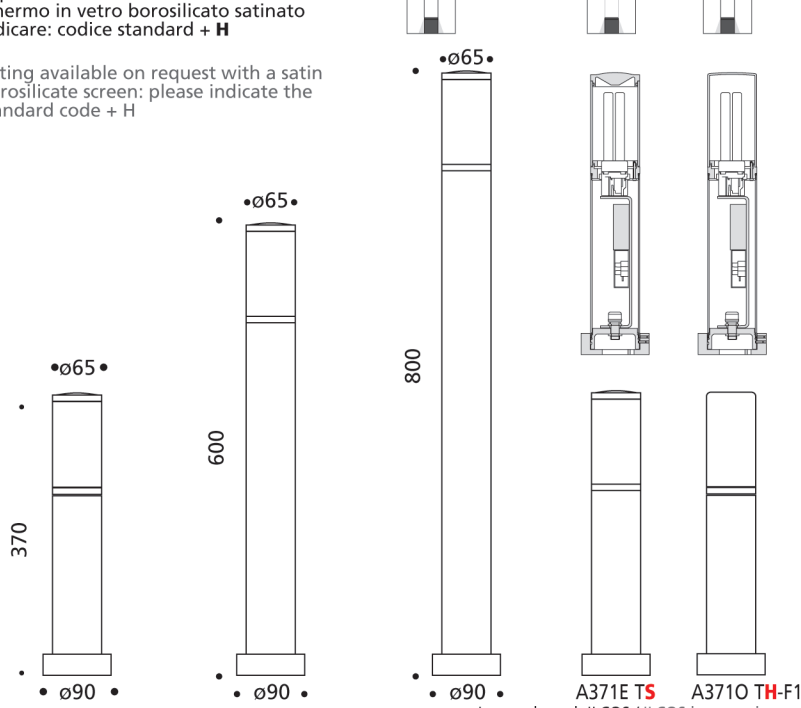


FSQ 18W G24q-2

schermo in PMMA satinato: cod. finale S
fornitura standard
PMMA satin screen, standard equipment final item code S

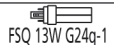
apparecchi forniti su richiesta con schermo in vetro borosilicato satinato indicate: codice standard + H
Fitting available on request with a satin borosilicate screen: please indicate the standard code + H

Fitting available on request with a satin borosilicate screen: please indicate the standard code + H



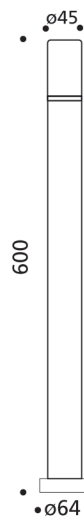
Lampada cod. ILCOS / ILCOS lamp code

A371E TS	A372E TS	A373E TS
A3710 TS-F1	A3720 TS-F1	A3730 TS-F2



FB 15W E14

apparecchi con schermo in vetro borosilicato satinato
Fitting with an borosilicate satin glass screen



Lampada cod. ILCOS / ILCOS lamp code

A471H TH	A473H TH
----------	----------



HSG 40W G9

Mod. B27
B37
B47

Dimora XPS

Interni-Esterni / Residenziale
Indoor-Outdoor lighting / Residential areas

CE IP Protezione / Protection ▲▲ IP 65

Classe II
Class II

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure.
Anticorrosion treatment and oven painting



Colore struttura Granito (nero metallizzato ISMOS). Possono essere forniti anche altri colori, vedi pag 8.
Il diffusore è in vetro pyrex.
Grado di protezione IP 65 ▲▲.



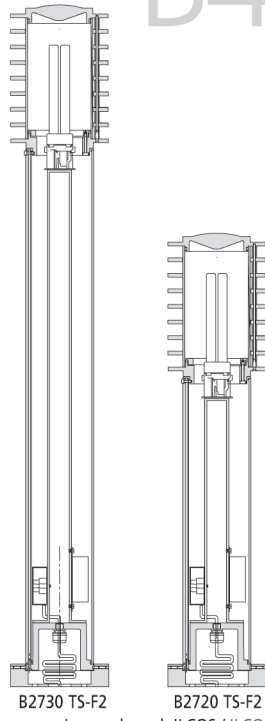
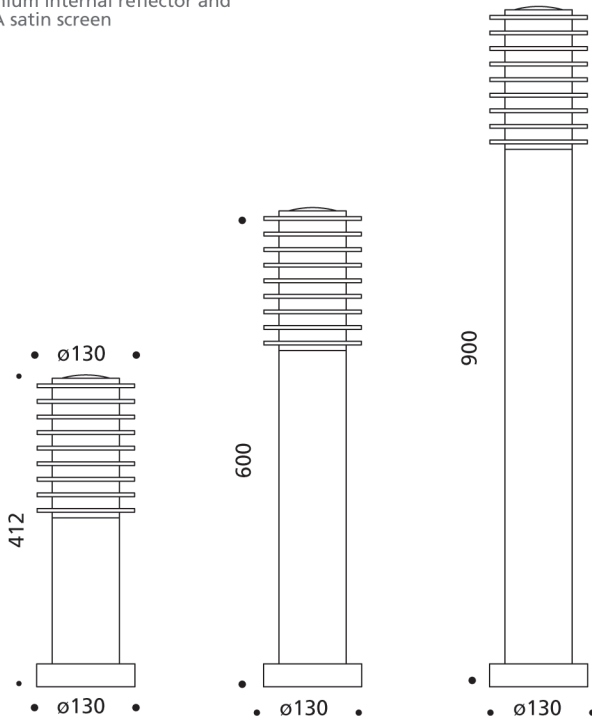
B371E ES

The colour of the structure is Granito (ISMOS metallized black).
These luminaries are also available in other colours, see page 8.
The diffuser is made of Pyrex glass.
Protection Rating IP 65 ▲▲.

Apparecchi da giardino / Outdoor light fittings

apparecchi con frangiluce e riflettore
in alluminio puro anodizzato e schermo
in PMMA satinato

Fitting with louver, pure anodized
aluminium internal reflector and
PMMA satin screen



Lampada cod. ILCOS / ILCOS lamp code

B271E TS

B272E TS

B273E TS

B2710 TS-F2

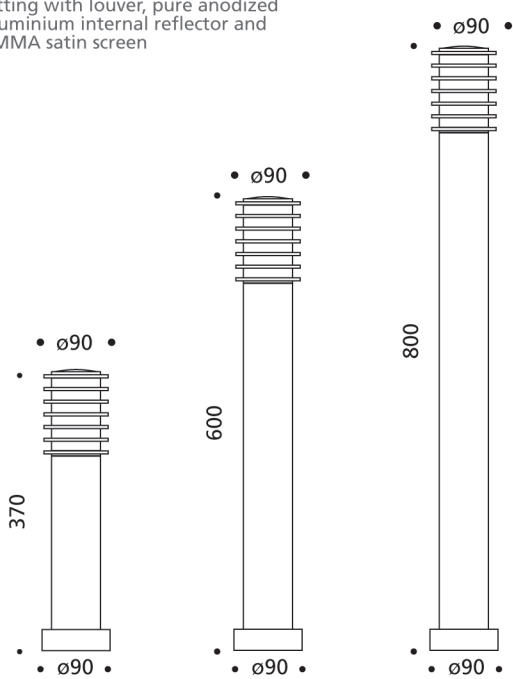
B2720 TS-F2

B2730 TS-F2



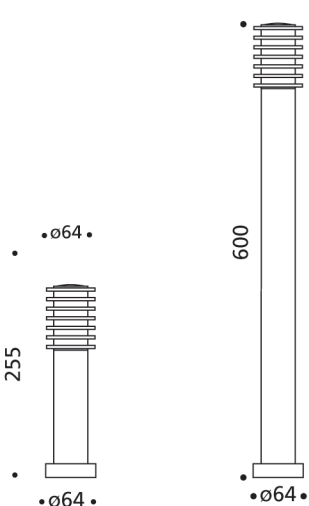
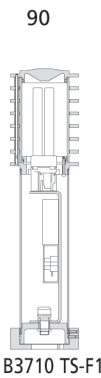
apparecchi con frangiluce e riflettore
in alluminio puro anodizzato e schermo
in PMMA satinato

Fitting with louver, pure anodized
aluminium internal reflector and
PMMA satin screen



apparecchi con frangiluce e riflettore
in alluminio puro anodizzato e schermo
in PMMA satinato

Fitting with louver, pure anodized
aluminium internal reflector and
PMMA satin screen



Lampada cod. ILCOS / ILCOS lamp code

B371E TS

B372E TS

B373E TS

FB 15W E14

B3710 TS-F1

B3720 TS-F1

B3730 TS-F1

FSQ 13W G24q-1

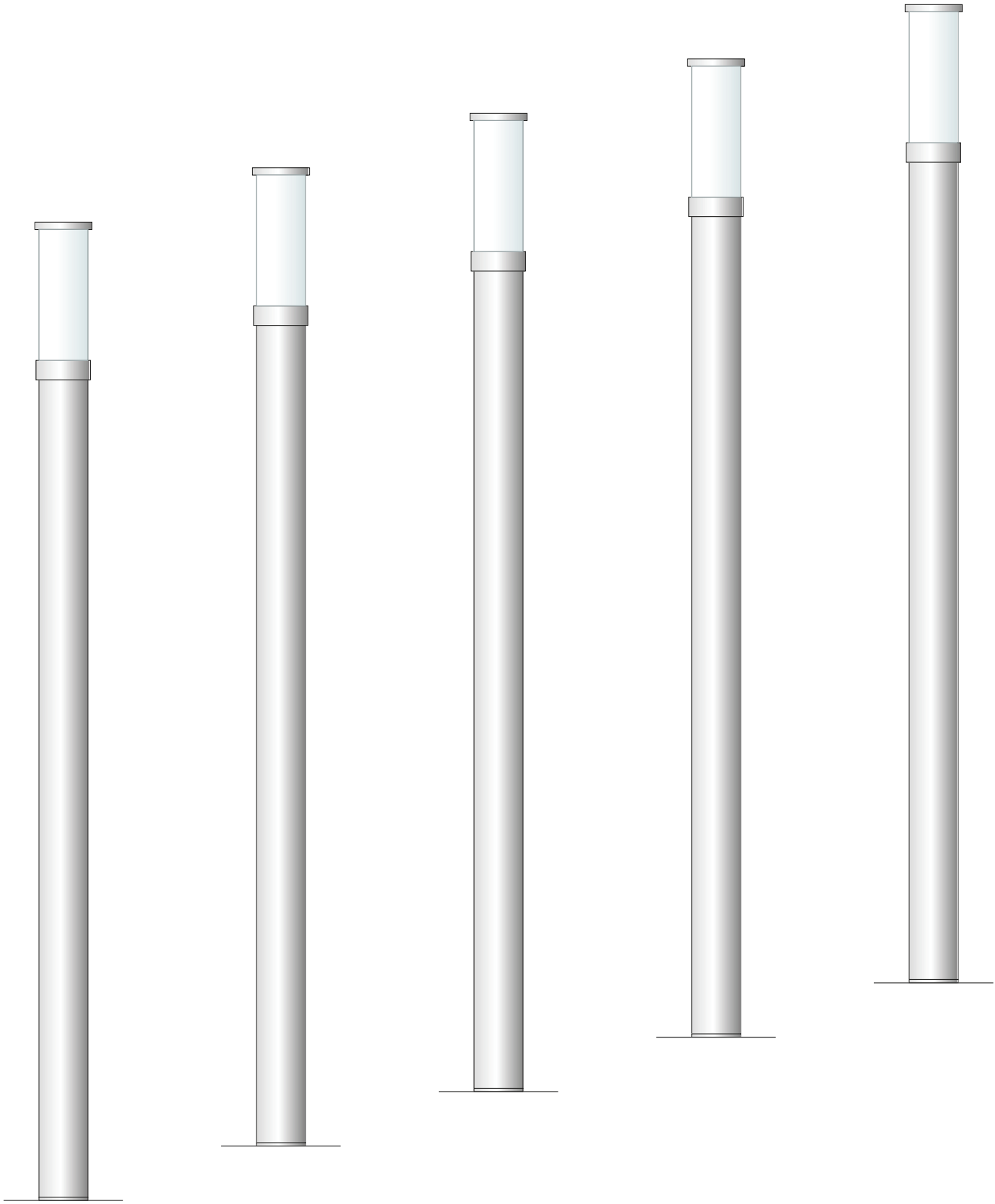
B471H TH

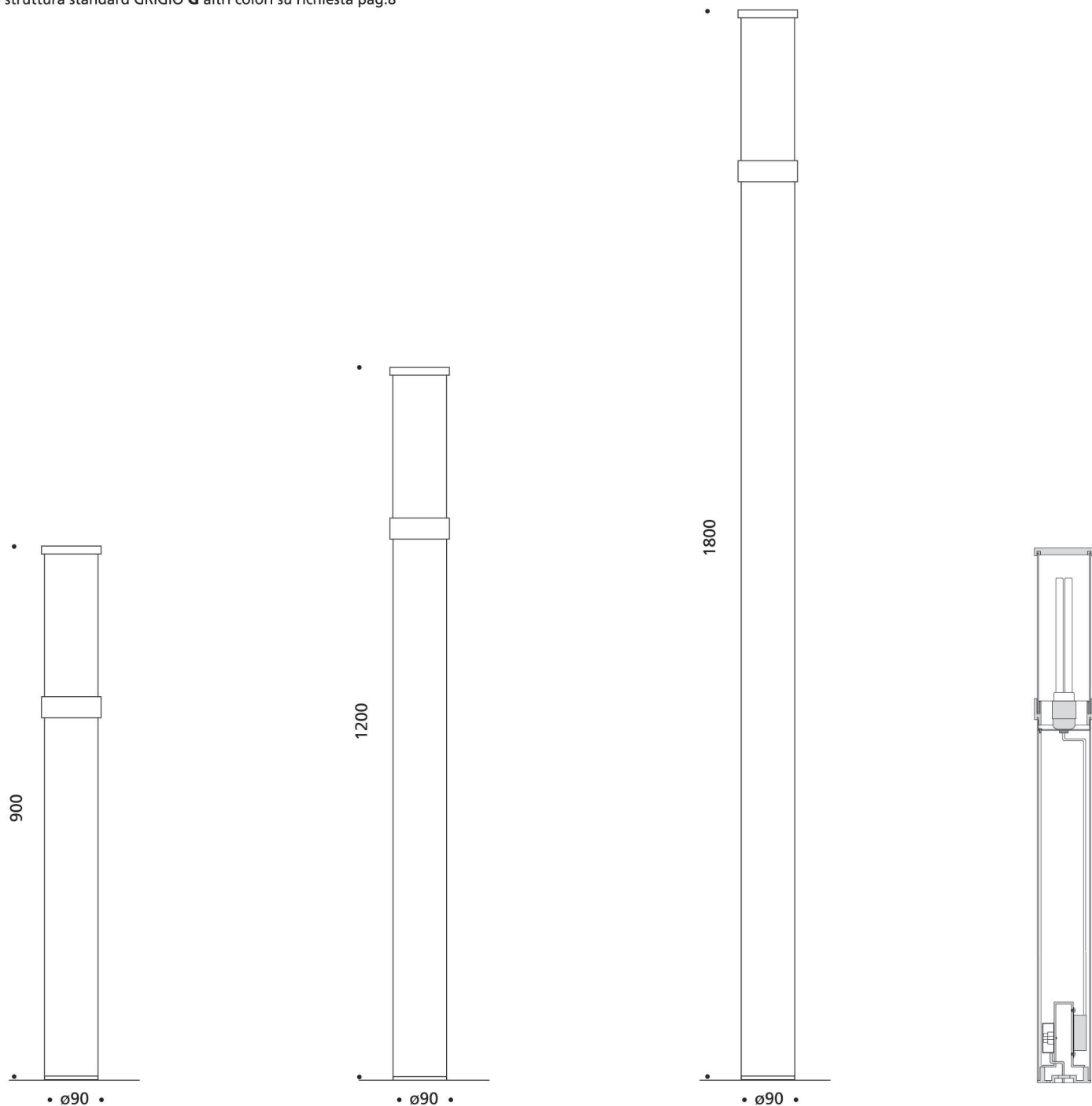
B473H TH



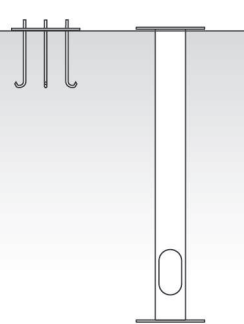
Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco

Cast aluminium primary alloy and stainless structure. Anticorrosion treatment and oven painting



Apparecchi da giardino /Outdoor light fittingsApparecchi con schermo standard in PMMA satinato: cod. finale **S**Su richiesta con schermo in vetro satinato: indicare cod.+ **H**Colore struttura standard GRIGIO **G** altri colori su richiesta pag.8**C277E GS****C278E GS****C279E GS****C277E GS-F3****C278E GS-F3****C279E GS-F3****Accessori /Accessories****OF112**

Zanche di fondazione e anime di fondazione per C279 forniti su richiesta
Foundation rag bolts and foundation core for C279 available on request



Mod.
B28
B38

Dimora XPS

Interni-Esterni / Residenziale
Indoor-Outdoor lighting / Residential areas

CE IP Protezione / Protection ▲ ▲ IP 65

Classe II
Class II

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure.
Anticorrosion treatment and oven painting

Colore struttura Granito -T- (nero metallizzato ISMOS), in alternativa colore Grigio argento -E- da sostituire al -T- nella penultima posizione del codice. Possono essere forniti anche in altri colori, vedi pag 8. Diffusore in PMMA satinato.

Grado di protezione IP 65 ▲▲.

Colours for the structure: Granito -T- (ISMOS metallized black), alternatively Silver Grey -E-, the -E- replacing the -T- in the second to last position in the code. Different colours are also available, see page 8. PMMA satin screen.
Protection rating IP 65 ▲▲.



B282A TS

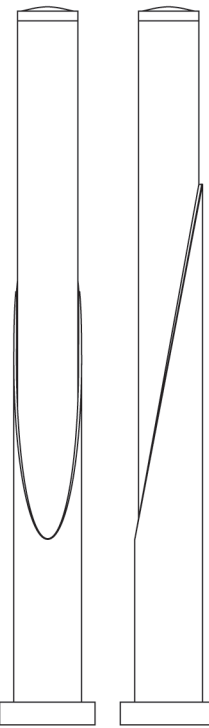
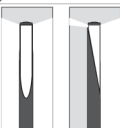
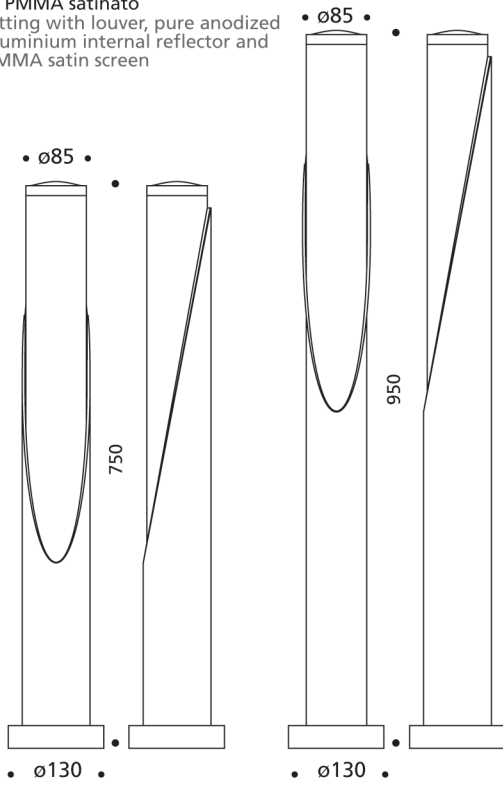


B2810 TS-FH

Apparecchi da giardino / Outdoor light fittings

apparecchi con riflettore
in alluminio puro anodizzato e schermo
in PMMA satinato

Fitting with louver, pure anodized
aluminium internal reflector and
PMMA satin screen



Lampada cod. ILCOS / ILCOS lamp code

B2810 TS-FF**B2830 TS-FF**

FSD 24W 2G11

B2810 TS-FH**B2830 TS-FH**

FSD 55W 2G11

B2810 TS-FG**B2830 TS-FG**

FSD 36W 2G11

Lampada cod. ILCOS / ILCOS lamp code

B2820 TS

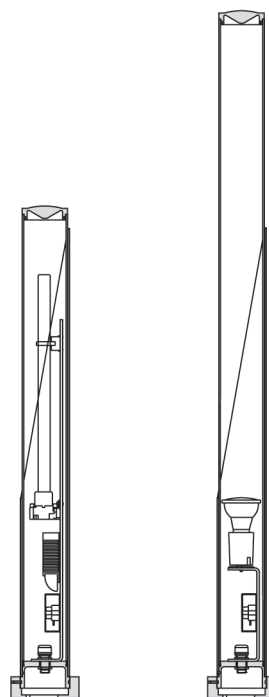
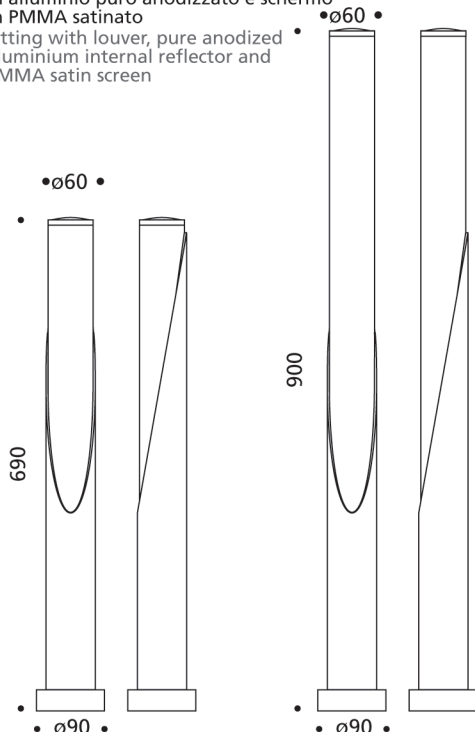
HEG PAR 50W E27

B2820 TS-ME

MR 35W E27

apparecchi con riflettore
in alluminio puro anodizzato e schermo
in PMMA satinato

Fitting with louver, pure anodized
aluminium internal reflector and
PMMA satin screen

Lampada cod. ILCOS
ILCOS lamp code**B381A TS****B382A TS**

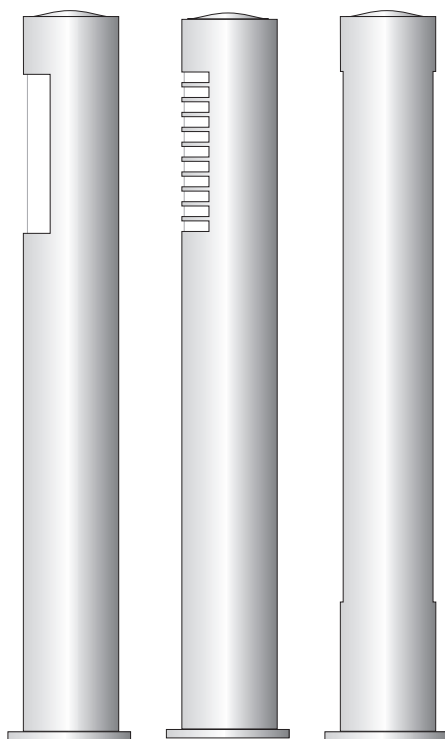
HEG PAR 40W E14

B3810 TS-FE

FSD 18/24W 2G11

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco

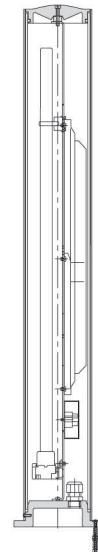
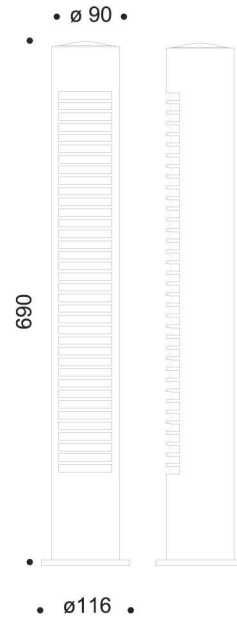
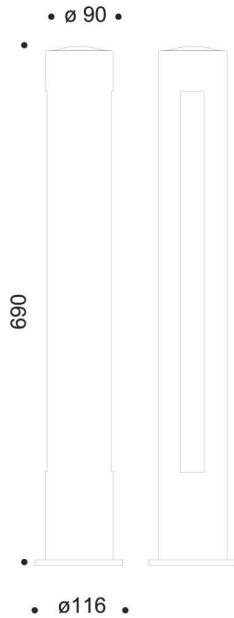
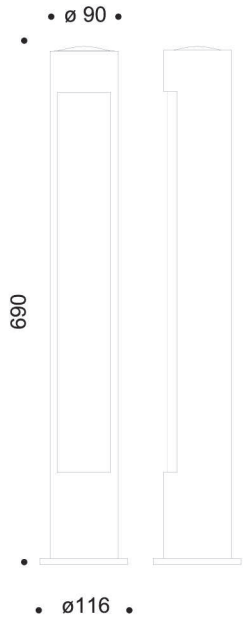
Cast aluminium primary alloy and stainless structure. Anticorrosion treatment and oven painting



Apparecchi da giardino / Outdoor light fittings

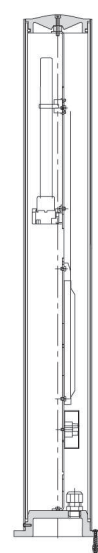
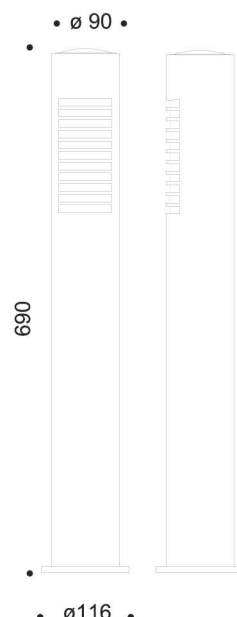
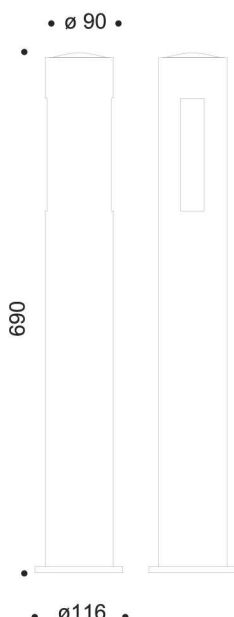
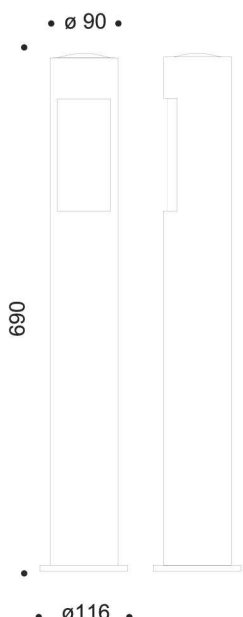
Apparecchi con schermo in PMMA satinato
Fitting with PMMA satin screen

Questi apparecchi possono essere forniti in acciaio inox
On request this fittings can be supplied in stainless steel



Lampada cod. ILCOS / ILCOS lamp code

B2840 TS-FL	B2850 TS-FL	B2860 TS-FL	FSD 40W 2G11
B2840 TS-FH	B2850 TS-FH	B2860 TS-FH	FSD 55W 2G11



Lampada cod. ILCOS / ILCOS lamp code

B2870 TS-FE	B2880 TS-FE	B2890 TS-FE	FSD 18W 2G11
-------------	-------------	-------------	--------------

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure.
Anticorrosion treatment and oven painting



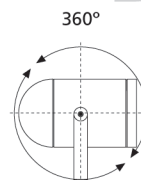
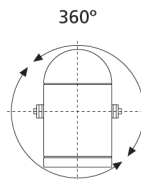
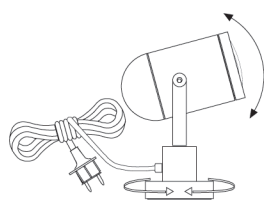
A290H

Proiettore / Projector

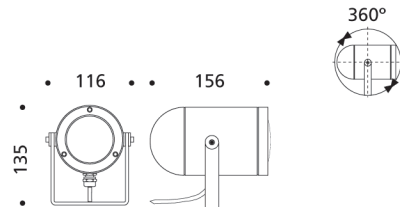
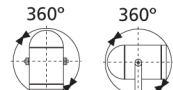
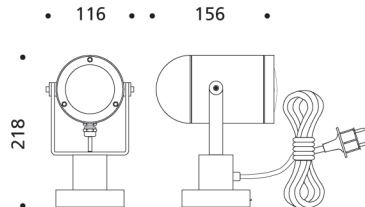
Proiettore /Projector
schermo in vetro temperato e
riflettore parabolico per attacco G9
Tempered glass screen and
parabolic reflector. G9 lamp holder



Gli apparecchi sono disponibili con attacco E27 e G9 per lampade alogene a tensione di rete



Proiettore /Projector

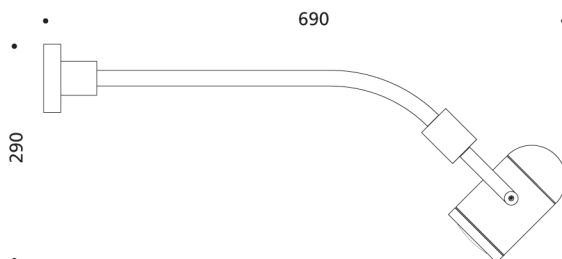
**A290H E3****A290A E3**Proiettore con base girevole
Rotating base floodlight

Lampada cod. ILCOS / ILCOS lamp code



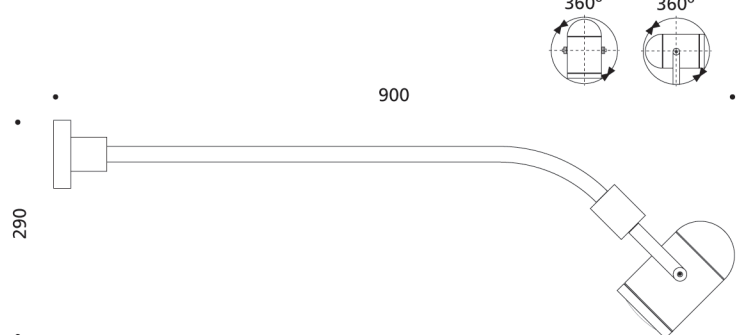
HSG 75W G9

A292H E3**A292A E3**

 HEGPAR20 10° 50W E27
HEGPAR20 30° 50W E27
Proiettore con braccio curvo
Curved arm floodlight

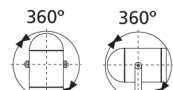
690

290



900

290

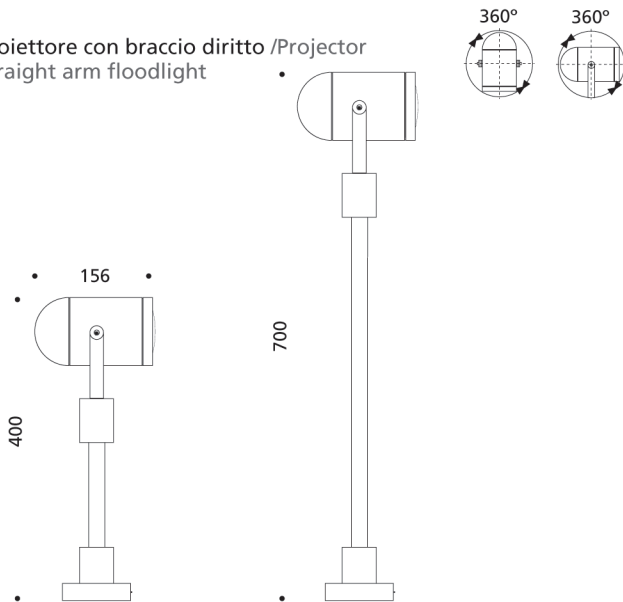


Lampada cod. ILCOS / ILCOS lamp code



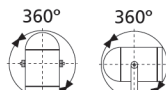
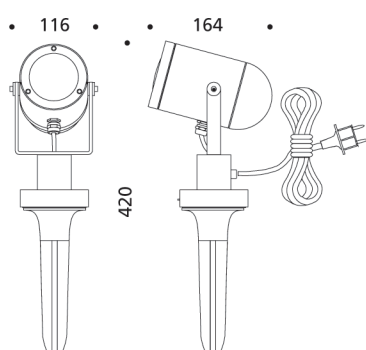
HSG 75W G9

A294H E3**A296H E3****A294A E3****A296A E3**

 HEGPAR20 10° 50W E27
HEGPAR20 30° 50W E27
Proiettore con braccio diritto /Projector
Straight arm floodlight

400

700

Proiettore con picchetto
Peg floodlight

116

164

B290H E3**B292H E3****B293H E3**

Lampada cod. ILCOS / ILCOS lamp code



HSG 75W G9

B290A E3**B292A E3****B293A E3**

 HEGPAR20 10° 50W E27
HEGPAR20 30° 50W E27

Elio XME

Elio XME

Gli apparecchi della serie ELIO sono esteticamente semplici e moderni. La purezza delle linee, l'armonia delle proporzioni e la cura del dettaglio sono il segno di distinzione di questa serie. Trovano una giusta collocazione nei giardini, viali, ingressi ed aiuole. Struttura in lega primaria di alluminio con elevata resistenza all'ossidazione; il diffusore, dove previsto, è in vetro satinato.

ELIO series luminaries are aesthetically simple and modern. Purity of lines, harmony of proportions and care for details are all distinctive signs of this series. They fit in gardens, avenues, entrances and lawns. Cast aluminium primary alloy structure highly resistant to oxidation. The diffuser, where present, is made of glazed glass.







Mod.
25
26

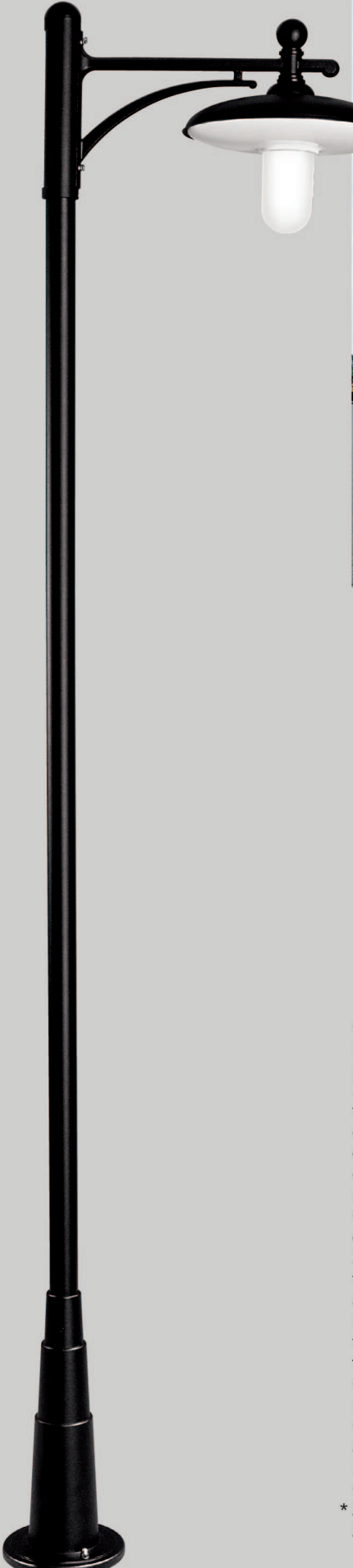
Elio XME

Residenziale / Verde pubblico
Residential areas / Public parks and gardens

CE Protezione / Protection *
IP 44 *

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure.
Anticorrosion treatment and oven painting



Gli apparecchi di 350mm di diametro con portalampada in porcellana sono cablati per lampada ad incandescenza 100W, lampada a risparmio energetico fluorescente compatta 23W ed alogena a doppio involucro 100W. (per composizioni con lampade a scarica fare esplicita richiesta seguendo la tabella di riferimento).

Quelli di 400 mm di diametro sono cablati per lampada ad incandescenza 200W, lampada a risparmio energetico fluorescente compatta 25 W ed alogena a doppio involucro 150W. (per composizioni con lampade a scarica fare esplicita richiesta seguendo la tabella di riferimento).

Colore struttura standard Granito -T- (nero metallizzato ISMOS),

Questi apparecchi possono essere forniti anche in altri colori, vedi pag 8.

Il diffusore è in vetro satinato.

Grado di protezione IP 44 .

* 25X02 TH IP 43

26X02 TH IP 43

Fittings with a 350 mm diameter and ceramic lamp-holder are wired for 100W incandescent lamps, 23W compact fluorescent saving energy lamps and 100W double envelope halogen lamps (for compositions with discharge lamps, please make an explicit request following the relevant table)

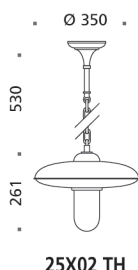
Fittings with a 400 mm diameter are wired for 200W incandescent lamps, 25W energy saving compact fluorescent lamps and 150W double envelope halogen lamps (for compositions with discharge lamps, please make an explicit request following the relevant table).

Standard colour Granito -T- (ISMOS metallized black). These luminaires are also available in other colours, see page 8. Diffuser is in glazed glass. Protection Rating IP 44 .

* 25X02 TH IP 43

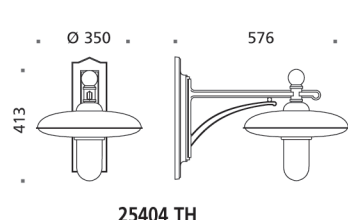
26X02 TH IP 43

Appl. soff. / Ceiling mounted fitting



25X02 TH

Applicazione a parete / Wall mounted fitting



25404 TH

Lampade per apparecchi serie ELIO 25-26 / Lamps for ELIO 25-26 series fittings
Esempio esplicativo / Explanatory example

25404 TH

□□□0□□

variabile riferita alla tipologia di lampada / lamp type

CODICE ILCOS STANDARD



IAA 100W E27 FB 23W E27 HEG 100W E27 QE 50W E27 SE 50W E27

0



1 6

26504 TH

□□□0□□

variabile riferita alla tipologia di lampada / lamp type

CODICE ILCOS STANDARD



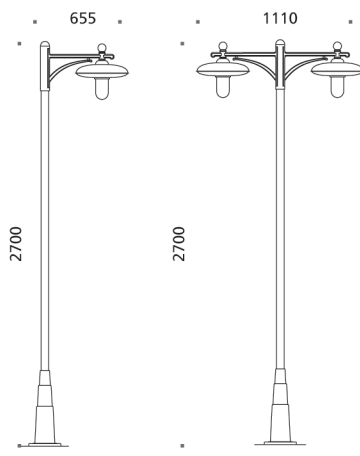
IAA 200W E27 FB 25W E27 HEG 150W E27 QE 50W E27 QE 80W E27 QE 125W E27 SE 50W E27 SE 70W E27 ME 70W E27

0



1 2 3 6 7 M

Apparecchi su palo / Fittings on pole



3P01 2540 TH

3P02 2540 TH

3P01 2540 TH

□□□□□0□□

variabile riferita alla tipologia di lampada / lamp type

CODICE ILCOS STANDARD

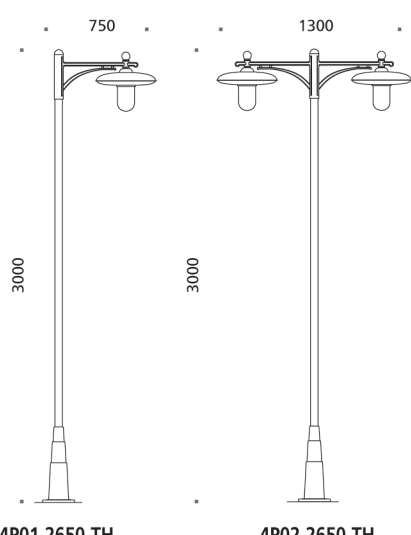


IAA 100W E27 FB 23W E27 HEG 100W E27 QE 50W E27 SE 50W E27

0



1 6



4P01 2650 TH

4P02 2650 TH

4P01 2650 TH

□□□□□0□□

variabile riferita alla tipologia di lampada / lamp type

CODICE ILCOS STANDARD



IAA 200W E27 FB 25W E27 HEG 150W E27 QE 50W E27 QE 80W E27 QE 125W E27 SE 50W E27 SE 70W E27 ME 70W E27

0



1 2 3 6 7 M

Mod.
35
36

Elio XME

Residenziale / Verde pubblico
Residential areas / Public parks and gardens

CE F IP Protezione / Protection IP 23

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.

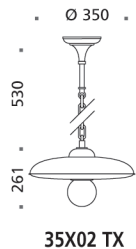


Apparecchi con portalampada in porcellana cablati per lampada ad incandescenza 150W.
Colore struttura standard Granito (nero metallizzato ISMOS). Questi apparecchi possono essere forniti anche in altri colori, vedi pag 8.

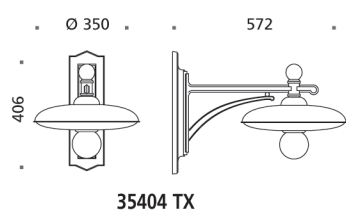
Fittings with ceramic lamp-holder wired for 150W incandescent lamps.
Standard colour Granito (ISMOS metallized black). These luminaries are also available in other colours, see page 8.



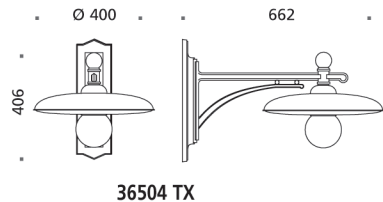
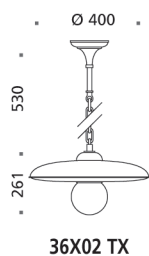
Appl. soff. / Ceiling mounted fitting



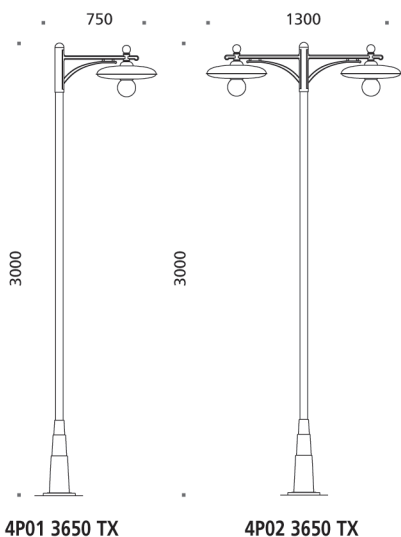
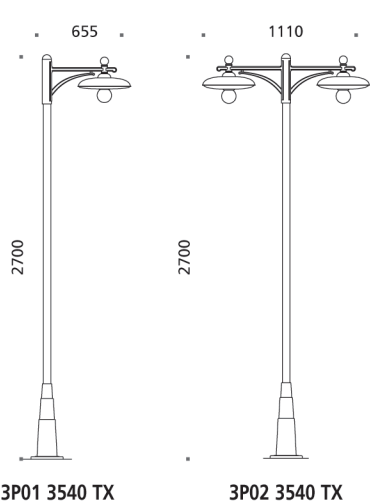
Applicazione a parete / Wall mounted fitting

Lampada cod. ILCOS
ILCOS lamp code

IAA 150W E27



Apparecchi su palo / Fittings on pole

Lampada cod. ILCOS
ILCOS lamp code

IAA 150W E27



Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.



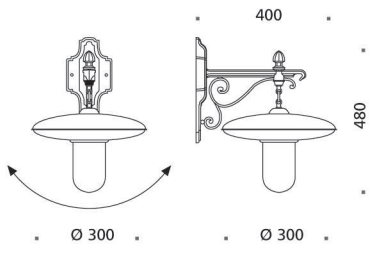
Gli apparecchi con portalampada in porcellana sono cablati per lampada ad incandescenza 100W, lampada a risparmio energetico fluorescente compatta 16 W ed alogena a doppio involucro 100W (per composizioni con lampade a scarica fare esplicita richiesta). Colore struttura standard Granito. Questi apparecchi possono essere forniti anche in altri colori, vedi pag 8. Il diffusore è in vetro satinato. Grado di protezione IP 44 ▲.

Fittings with ceramic lamp-holder are wired for 100W incandescent lamps, (please make an explicit request if you need a fitting wired with a discharge lamp) 16W energy saving compact fluorescent lamps and 100W double envelope halogen lamps. Standard colour Granito (ISMOS metallized black). These luminaires are also available in other colours, see page 8. Diffuser is in glazed glass. Protection rating IP 44 ▲.

Lampade cod. ILCOS ILCOS lamps code

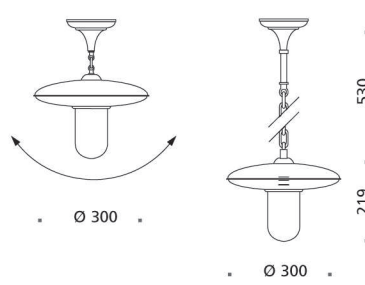
- IAA 100W E27
- FB 16W E27
- HEG 100W E27

Apparecchi a parete / Wall mounted fittings



14804 TH

Apparecchi a soffitto / Ceiling mounted fitting

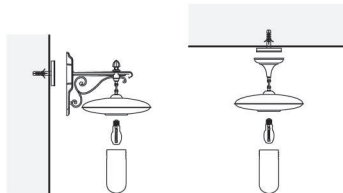


14802 TH

14802 TH-S

Accessory
Accessory

A0001 TX



Gli apparecchi sono corredati di tasselli e viterie inox per il fissaggio.
Fittings are equipped with bosses and inox bolts and screws for fastening

Residenziale
 Residential areas

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

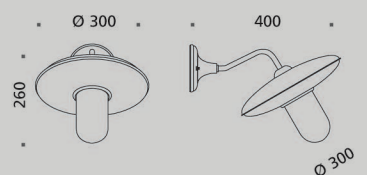
Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.



14604 EH

Gli apparecchi con portalampada in porcellana sono cablati per lampada ad incandescenza 100W, lampada a risparmio energetico fluorescente compatta 16 W ed alogena a doppio involucro 100W.
 Colore struttura standard Granito -T- (nero metallizzato ISMOS), in alternativa colore grigio argento -E- da sostituire al -T- nella penultima posizione del codice.
 Questi apparecchi possono essere forniti anche in altri colori, vedi pag 8.
 Il diffusore è in vetro satinato.

Fittings with ceramic lamp-holder are wired for 100W incandescent lamps, 16W energy saving compact fluorescent lamps and 100W double envelope halogen lamps. The standard colour for the structure is Granito (ISMOS metallized black) -T-, alternatively Silver Grey -E-, the -E- replacing the -T- in the second to last position in the code. Different colours are also available, see page 8. Diffuser is in glazed glass.



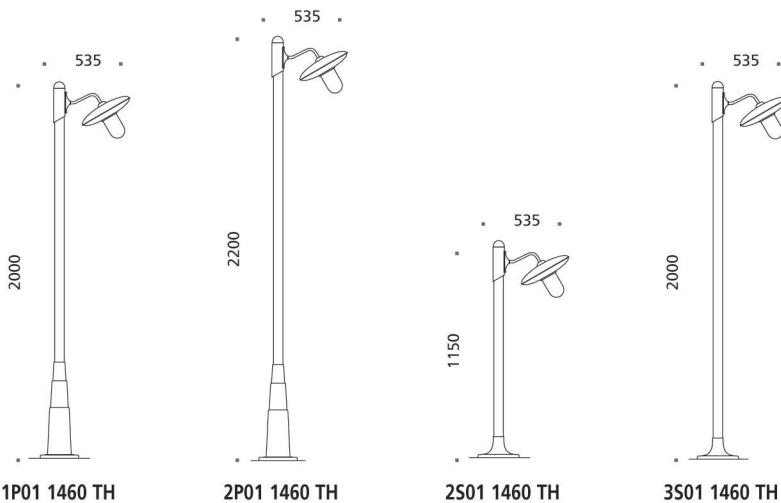
14604 TH

Lampade cod. ILCOS
 ILCOS lamps code

- IAA 100W E27
- FB 16W E27
- HEG 100W E27



Apparecchi su palo / Fittings on pole



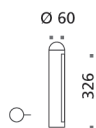
Lampade cod. ILCOS
ILCOS lamps code

- IAA 100W E27
- FB 16W E27
- HEG 100W E27

Residenziale
 Residential areas

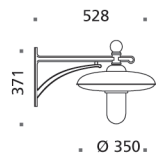
Componenti Elio 25-26-35-36 / Elio 25-26-35-36 components

Prolunghe per
una e due luci
Extension for one
and two lights



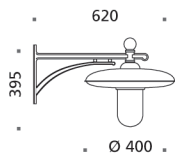
E2P01 TX

Elementi laterali
Lateral elements



2540A TH

Pali
Poles

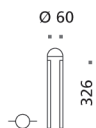


2650A TH

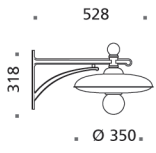
Ø 50

Ø 50

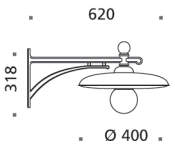
2410



E2P02 TX



3540A TX



3650A TX



3P000 TX

 2710

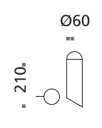
Ø 50

Ø 220

4P000 TX

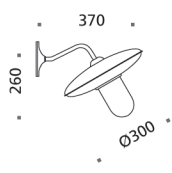
Componenti Elio 146 / Elio 146 components

Prolunghe per
una e due luci
Extension for one
and two lights



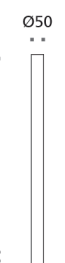
E1P01 TX

Elementi laterali
Lateral elements



1460A TH

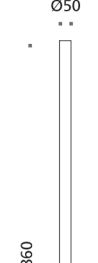
Pali
Poles



25000 TX



35000 TX



1P000 TX

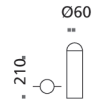
 Ø 50

Ø 50

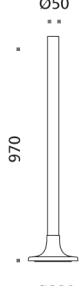
Ø 220

 2060

Ø 50

Ø 220


E1P02 TX

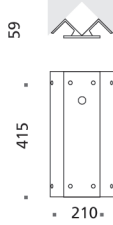


2P000 TX

2P000 TX

Accessori / Accessories


A0002 TX



B0002 TX

Piastre per
applicazione ad
angolo.
Corner application
back plate.
(Elio 25-26-35-36)



A0001 TX

Piastra per
applicazione di
lanterna ad angolo
Corner application
backplate
(Elio 146)



A0024 XX

Zanca di
fondazione
Foundation lag
bolts



Pianeta XM

Pianeta XM1

Apparecchi per illuminazione interna ed esterna estremamente robusti, indicati per zone dove sono sottoposti a forte usura. La linea sobria e raffinata permette di illuminare contesti classici e moderni. Struttura in lega primaria di alluminio con elevata resistenza all'ossidazione.

Sturdy indoor and outdoor lighting fixtures especially suited for places where wear and tear is severe. Their sober and refined lines make them fit in well in classical and modern settings. Cast aluminium primary alloy, highly resistant to oxidation.



11





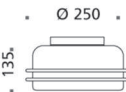
Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.

Gli apparecchi con portalampada in porcellana sono cablati per lampada ad incandescenza 100W, lampada a risparmio energetico fluorescente compatta 21 W ed alogena a doppio involucro 100W.
 Colore struttura standard Granito (nero metallizzato ISMOS).
 Questi apparecchi possono essere forniti anche in altri colori, vedi pag 8.
 Il diffusore è in vetro stampato a puntini.
 Grado di protezione IP 44 ▲.

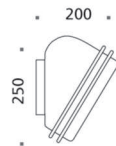
Fittings with ceramic lamp-holder are wired for 100W incandescent lamps, 21W energy saving compact fluorescent lamps and 100W double envelope halogen lamps. Standard colour of the structure: Granito (ISMOS metallized black). These fittings are also available in different colours, see table on page 8. Diffuser in moulded speckled glass. Protection rating IP 44 ▲.

Applicaz. a soff. o parete / Ceiling or wall fitting



36001 TD

Applicazione a parete / Wall mounted fitting



36003 TD



Lampade cod. ILCOS
ILCOS lamps code

- ▲ IAA 100W E27
- ▲ FB 21W E27
- ▲ HEG 100W E27

Residenziale
Residential areas

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.

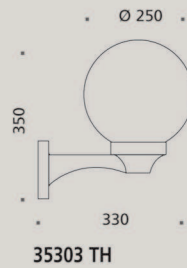
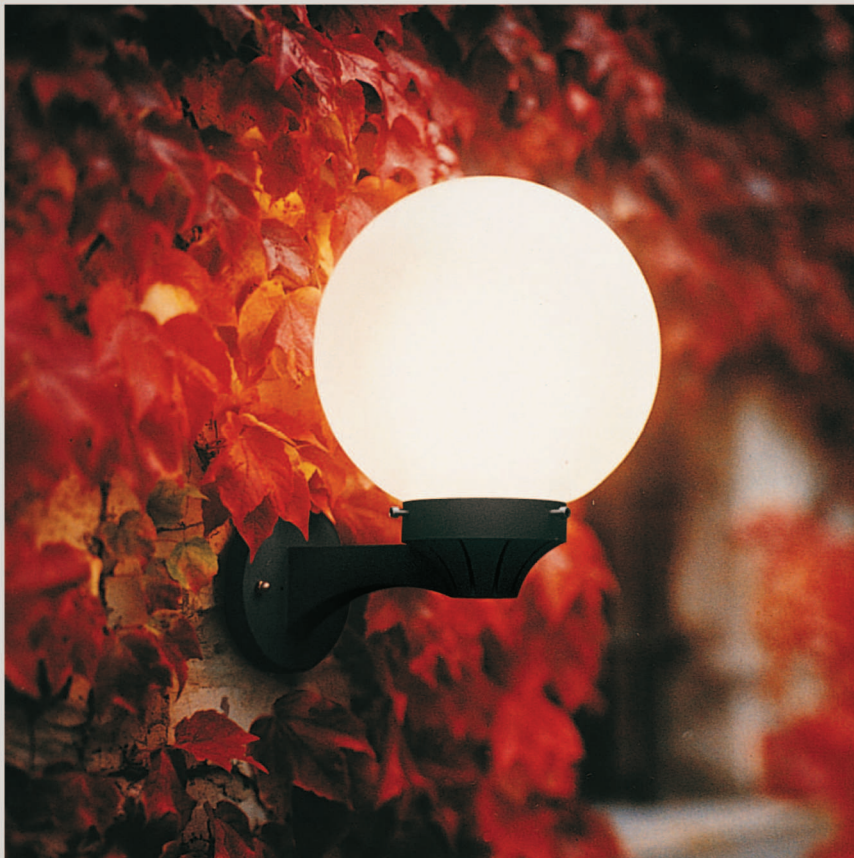
Gli apparecchi con portalampada in porcellana sono cablati per lampada ad incandescenza 100W, lampada a risparmio energetico fluorescente compatta 25 W ed alogena a doppio involucro 100W.

Colore Granito (nero metallizzato ISMOS). Questi apparecchi possono essere forniti anche in altri colori, vedi tabella a pag 8.

Il diffusore è in vetro soffiato e satinato. Grado di protezione IP 23 .

Fittings with a ceramic lamp-holder are wired for 100W incandescent lamps, 25W energy saving compact fluorescent lamps and 100W double envelope halogen lamps. Standard colour: Granito (ISMOS metallized black).

These fittings are also available in different colours, see table on page 8. Diffuser in blown glazed glass. Protection rating IP 23 .



Satellite XM9

Apparecchi per illuminazione esterna.
La serie Satellite permette di illuminare il proprio giardino conferendo ad esso grande prestigio.
La struttura è in lega primaria di alluminio con elevata resistenza all'ossidazione.

Outdoor lighting fittings.
Satellite series is well suited for gardens, conferring them high prestige
Cast aluminium primary alloy structure, highly resistant to oxidation.



M9



Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.

Gli apparecchi con portalampada in porcellana sono cablati per lampada ad incandescenza 100W, lampada a risparmio energetico fluorescente compatta 25 W ed alogena a doppio involucro 100W.

Colore struttura standard Granito. Questi apparecchi possono essere forniti anche in altri colori, vedi pag 8. L'apparecchio è fornito di frangiluce. Il diffusore è in vetro stampato a puntini.

Fittings with a ceramic lamp-holder are wired for 100W incandescent lamps, 25W energy saving compact fluorescent lamps and 100W double envelope halogen lamps. Standard colour of the structure: Granito (ISMOS metallized black) These fittings are also available in different colours, see table on page 8. The fitting is equipped with a louver. Diffuser in moulded speckled glass.

Composizione su paletto / Composition on pole



- Lampade cod. ILCOS
ILCOS lamps code
- IAA 100W E27
 - FB 25W E27
 - HEG 100W E27



Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

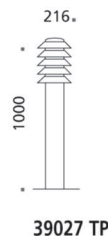
Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.

Gli apparecchi con portalampada in porcellana sono cablati per lampada ad incandescenza 100W, lampada a risparmio energetico fluorescente compatta 25 W ed alogena a doppio involucro 100W.

Colore struttura standard Granito. Questi apparecchi possono essere forniti anche in altri colori, vedi pag 8. L'apparecchio è fornito di frangiluce. Il diffusore è in policarbonato trasparente.

Fittings with a ceramic lamp-holder are wired for 100W incandescent lamps, 25W energy saving compact fluorescent lamps and 100W double envelope halogen lamps. Standard colour of the structure: Granito (ISMOS metallized black) These fittings are also available in different colours, see table on page 8. Equipped with louver. The diffuser is made of transparent polycarbonate.

Composizione su paletto / Composition on pole



Lampade cod. ILCOS
ILCOS lamps code

- IAA 100W E27
- FB 25W E27
- HEG 100W E27



Firenze XSL Torino XSL Pisa XSL

Questa collezione di apparecchi classici dal design sobrio ed elegante, trova una collocazione ideale nei grandi spazi, come parchi e giardini, strade e piazze da arricchire scenograficamente. Particolarmente indicati nei centri storici. Gli apparecchi di illuminazione ISMOS adottano le soluzioni tecnologiche più avanzate, come i recuperatori anti inquinamento luminoso che soddisfano le più severe normative vigenti.

This collection of fittings, with a classical, sober and elegant design, is ideally suited for wide open areas, such as parks and gardens, streets and squares that will be scenically enhanced. They are particularly indicated for historical centres. ISMOS' fittings employ the most advanced technological solutions, among them louvers against light pollution that comply with the strictest regulations in existence.

Da oggi gli apparecchi possono essere richiesti anche con piastra Led. Chiedi il Tuo preventivo personalizzato! /
From today the devices can also be ordered with LED plate. Ask for your personalized quote!







Arredo urbano / Verde pubblico
Street lighting / Public parks and gardens

Classe I - Classe II a richiesta
Class I - Class II custom-made

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.



Gli apparecchi con portalampada in porcellana E27 sono cablati per lampada ad incandescenza 200W, lampada a risparmio energetico fluorescente compatta 25W ed alogena a doppio involucro 150W; in alternativa con portalampada E27 o E40 possono essere richiesti cablati per lampade a scarica sino a 125W QE, 150W SE, 150W ME vedi tabella relativa.

Colore struttura Granito (nero metallizzato ISMOS). Questi apparecchi possono essere forniti anche in altri colori, vedi tabella a pag 8.

Il diffusore è in policarbonato trasparente stabilizzato all'ultravioletto -P- ultima posizione del codice o in alternativa policarbonato sabbioso-S- Grado di protezione IP 55 ▲▲ .

* 80102 TP IP 43 ▲.

Gli apparecchi per applicazione a parete possono essere richiesti con braccio più corto di 200 mm.

Fittings with an E27 ceramic lamp-holder are wired for 200W incandescent lamps, 25W energy saving compact fluorescent lamps and 150W double envelope halogen lamps; fittings with an E27 or E40 lamp-holder can be wired for discharge lamps on request up to 125W QE, 150W SE, 150W ME, see table.

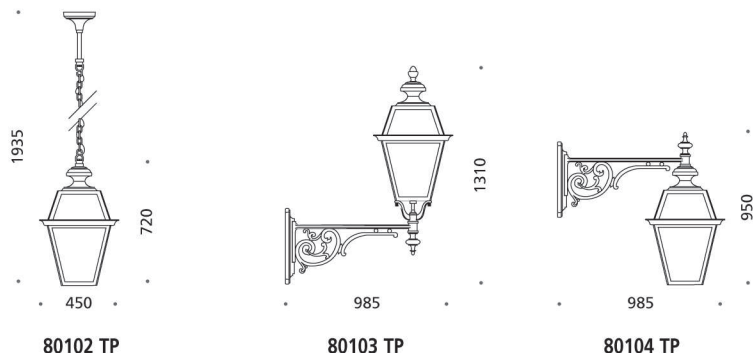
The colour of the structure is Granito (ISMOS metallized black). These luminaries are also available in other colours, see page 8. The diffuser is made of transparent UV stabilized polycarbonate -P- (last digit in the code), or sandblasted polycarbonate -S-. Protection rating IP 55 ▲▲.

* 80102 TP IP 43 ▲.

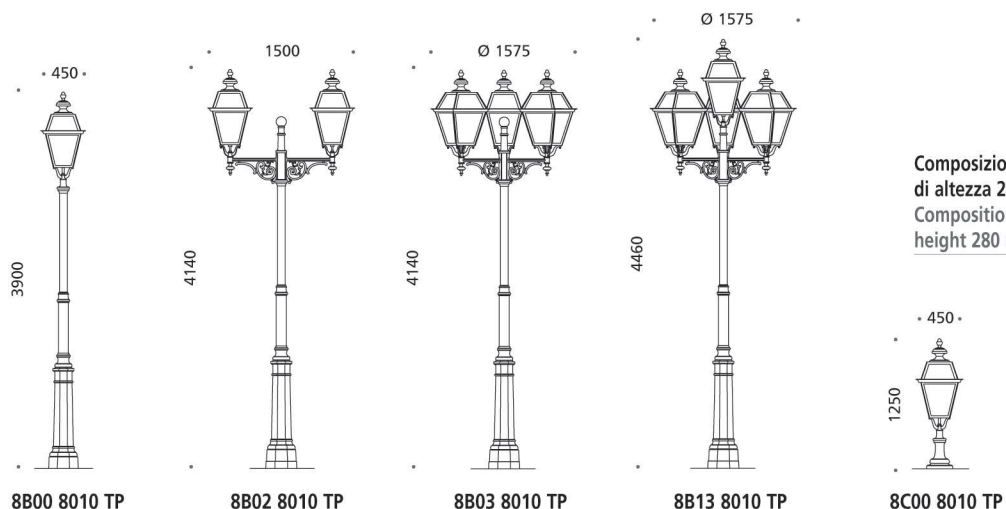
Wall mounted fitting are also available with a 200 mm shorter bracket.

Appl. soff. / Ceiling fitting

Applicazioni a parete / Wall mounted fitting



Composizioni con palo 8B di altezza 2900 mm. Per altezze superiori o altra tipologia di pali vedi tabella
Compositions with 8B pole height 2900 mm. For higher heights or different pole typology see table



Composizione con paletto 8C
di altezza 280 mm
Composition with 8C pole
height 280 mm

Pali per composizioni con lanterna 8010
Poles for compositions with 8010 fitting

Per ottenere la composizione desiderata sostituire le prime due cifre del codice della composizione di riferimento con il codice del palo prescelto.

Esempio esplicativo:

8B□□□□□□ composition with pole **8B**
alto 2900mm

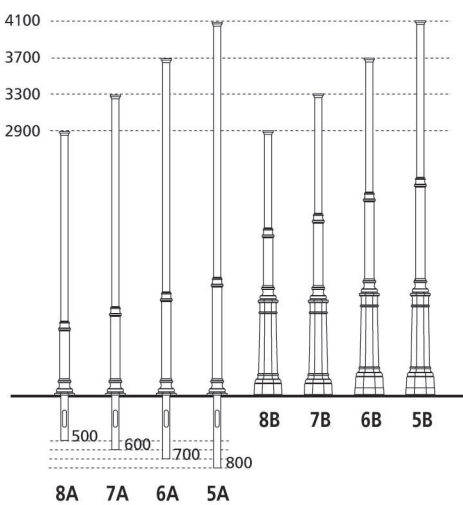
5A□□□□□□ composition with pole **5A**
alto 4100mm

To obtain the composition desired replace the first two digits of the reference composition code with the code of the pole selected.

Explanatory example:

8B□□□□□□ composition with pole **8B**
height 2900 mm

5A□□□□□□ composition with pole **5A**
height 4100 mm



Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.



Gli apparecchi con portalampada in porcellana E27 sono cablati per lampada ad incandescenza 200W, lampada a risparmio energetico fluorescente compatta 25 W ed alogena a doppio involucro 150W; in alternativa con portalampada E27 o E40 possono essere richiesti cablati per lampade a scarica sino a 125W QE, 150W SE, 150W ME vedi tabella relativa.

Colore struttura Granito (nero metallizzato ISMOS). Questi apparecchi possono essere forniti anche in altri colori, vedi tabella a pag 8.

Il diffusore è in policarbonato trasparente stabilizzato all'ultravioletto -P- ultima posizione del codice o in alternativa policarbonato sabbioso-S- Grado di protezione IP 55 ▲▲ .

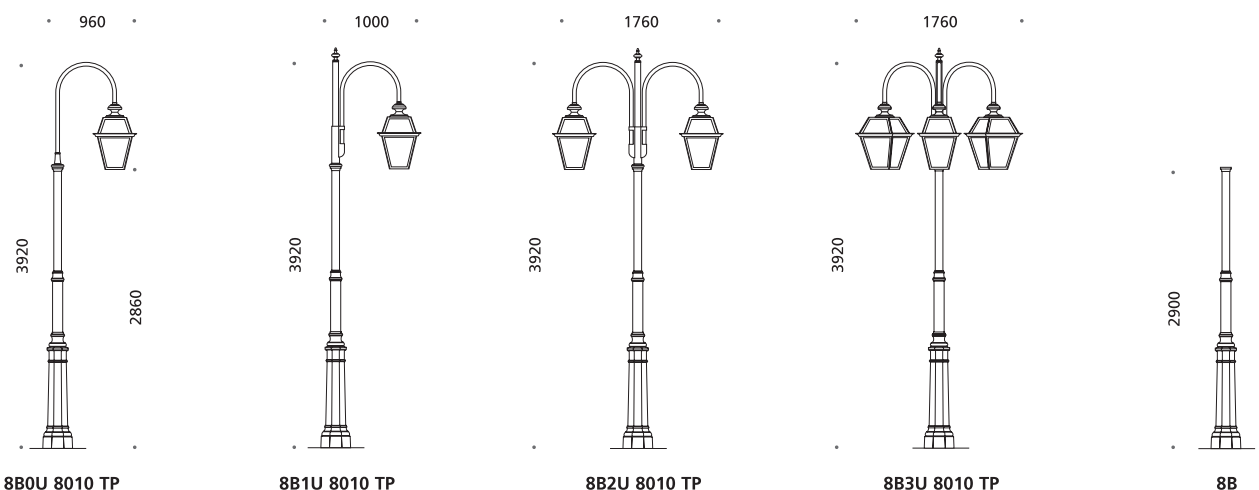
Fittings with an E27 ceramic lamp-holder are wired for 200W incandescent lamps, 25W energy saving compact fluorescent lamps and 150W double envelope halogen lamps; fittings with an E27 or E40 lamp-holder can be wired for discharge lamps on request up to 125W QE, 150W SE, 150W ME, see table.

The colour of the structure is Granito (ISMOS metallized black).

These luminaires are also available in other colours, see page 8.

The diffuser is made of transparent UV stabilized polycarbonate -P- (last digit in the code), or sandblasted polycarbonate -S- Protection rating IP 55 ▲▲ .

Composizioni con palo 8B di altezza 2900 mm. Per altezze superiori o altra tipologia di pali vedi tabella
Compositions with 8B pole height 2900 mm. For higher heights or different pole typology see table



Pali per composizioni con lanterna 8010
Poles for compositions with 8010 fitting

Per ottenere la composizione desiderata sostituire le prime due cifre del codice della composizione di riferimento con il codice del palo prescelto.

Esempio esplicativo:

8B□□□□□□□ composition with pole **8B** alto 2900mm

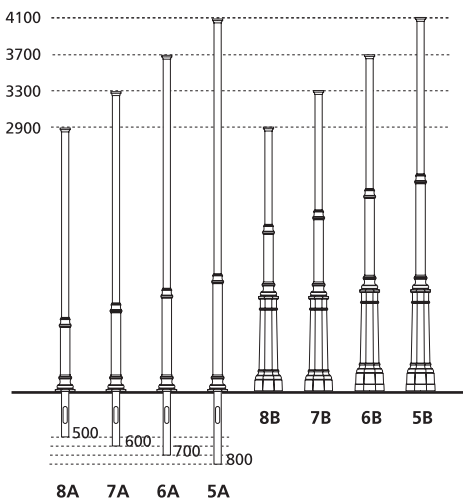
5A□□□□□□□ composition with pole **5A** alto 4100mm

To obtain the composition desired replace the first two digits of the reference composition code with the code of the pole selected.

Explanatory example:

8B□□□□□□□ composition with pole **8B** height 2900 mm

5A□□□□□□□ composition with pole **5A** height 4100 mm





Gli apparecchi nei modelli standard con portalampada in porcellana E27 sono cablati per lampada ad incandescenza, lampada a risparmio energetico fluorescente compatta ed alogena a doppio involucro. In alternativa con portalampada E27 o E40 possono essere richiesti cablati per lampade a scarica, indicando accanto al codice il tipo desiderato; oppure costruendo il nuovo codice seguendo gli esempi sottostanti, sostituendo lo **0** (nella quartultima posizione del codice per le applicazioni a parete o a soffitto e terzultima per le composizioni su palo), con la cifra di riferimento della tabella.

Standard fittings with an E27 ceramic lamp-holder are wired for energy saving compact fluorescent lamps, double envelope halogen lamps and incandescence lamps. Alternatively, with an E27 or E40 lamp-holder, they can be wired for discharge lamps on request, just either indicate next to the code the kind of wiring you desire, or make a new code using the following examples. Replace the **0** (in the fourth to last position in the code for wall or ceiling mounting, or the third to last position in the code for pole mounting) with a digit taken from the table that follows.

Lampade per apparecchi serie FIRENZE 8010 per applicazione a soffitto o a parete

Lamps for FIRENZE 8010 series fittings for ceiling or wall application

Esempio esplicativo / Explanatory example

80104 TP

□□□0□ □□

variabile riferita alla tipologia di lampada / lamp type

CODICE ILCOS STANDARD	CODICE ILCOS OPZIONALE									
IAA 200W E27 FB 23W E27 HEG 150W E27	QE 50W E27	QE 80W E27	QE 125W E27	SE 50W E27	SE 70W E27	SE 100W E40	SE 150W E40	ME 70W E27	ME 100W E27	ME 150W E27
0	1	2	3	6	7	8	9	M	P	R

Negli apparecchi a catena e nei pali 8C - 5A - 6A 7A - 8A i componenti del cablaggio per le lampade a scarica risultano in vista sulla parte superiore della lanterna.

In ceiling mounted fittings with chain and in compositions with 8C - 5A - 6A 7A - 8A pole the electrical components for discharge lamps are visible in the upper part of the lantern.

Lampade per composizioni con apparecchi serie FIRENZE 8010

Lamps for compositions with FIRENZE 8010 series fittings

Esempio esplicativo / Explanatory example

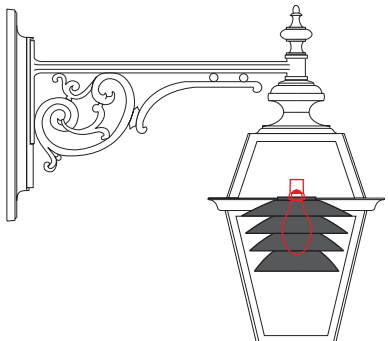
8B00 8010 TP

□□□□ □□□0 □□

variabile riferita alla tipologia di lampada / lamp type

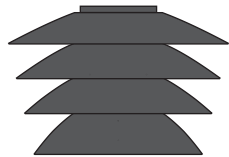
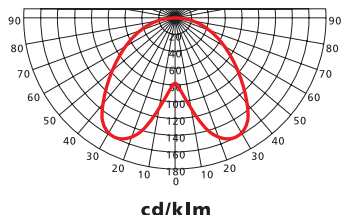
CODICE ILCOS STANDARD	CODICE ILCOS OPZIONALE									
IAA 200W E27 FB 23W E27 HEG 150W E27	QE 50W E27	QE 80W E27	QE 125W E27	SE 50W E27	SE 70W E27	SE 100W E40	SE 150W E40	ME 70W E27	ME 100W E27	ME 150W E27
0	1	2	3	6	7	8	9	M	P	R

ISMOS contro l' inquinamento luminoso / ISMOS vs. light pollution



Curva fotometrica di un sistema ISMOS per lampada con aggancio dall'alto, equipaggiato con recuperatore anti inquinamento luminoso.

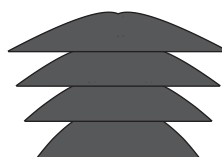
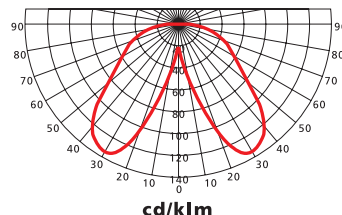
Candela intensity distribution for a top mounted ISMOS system equipped with an anti light pollution louver.



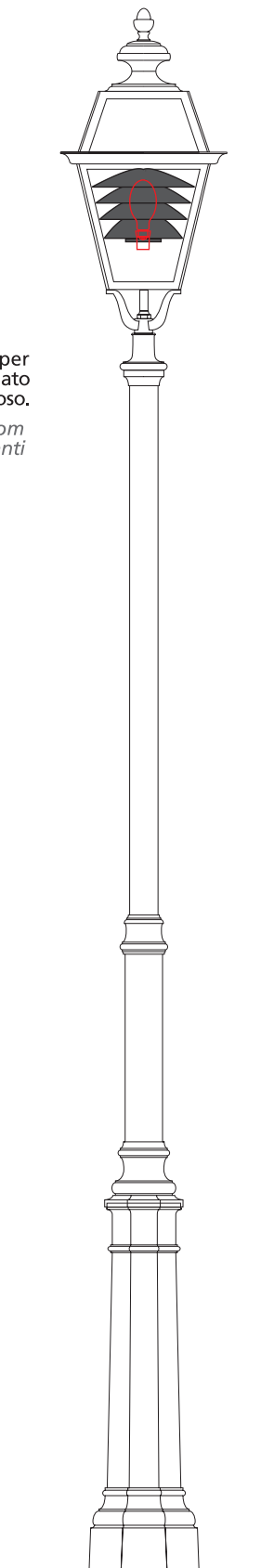
R012

Curva fotometrica di un sistema ISMOS per lampada con aggancio dal basso, equipaggiato con recuperatore anti inquinamento luminoso.

Candela intensity distribution for a bottom mounted ISMOS system equipped with an anti light pollution louver.



R011



Arredo urbano / Verde pubblico
Street lighting / Public parks and gardens

Classe I - Classe II a richiesta
Class I - Class II custom-made

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.



Gli apparecchi con portalampada in porcellana E27 sono cablati per lampada ad incandescenza 200W, lampada a risparmio energetico fluorescente compatta 25 W ed alogena a doppio involucro 150W; in alternativa con portalampada E27 o E40 possono essere richiesti cablati per lampade a scarica sino a 125W QE, 150W SE, 150W ME vedi tabella relativa.

Colore struttura Granito (nero metallizzato ISMOS). Questi apparecchi possono essere forniti anche in altri colori, vedi tabella a pag 8.

Il diffusore è in policarbonato trasparente stabilizzato all'ultravioletto -P- ultima posizione del codice o in alternativa policarbonato sabbiatto-S- Grado di protezione IP 55 ▲▲ .

* 80102 TP IP 43 ▲ .

Gli apparecchi per applicazione a parete possono essere richiesti con braccio più corto di 200 mm.

Fittings with an E27 ceramic lamp-holder are wired for 200W incandescent lamps, 25W energy saving compact fluorescent lamps and 150W double envelope halogen lamps; fittings with an E27 or E40 lamp-holder can be wired for discharge lamps on request up to 125W QE, 150W SE, 150W ME, see table. The colour of the structure is Granito (ISMOS metallized black).

These luminaires are also available in other colours, see page 8.

The diffuser is made of transparent UV stabilized polycarbonate -P- (last digit in the code), or sandblasted polycarbonate-S- Protection rating IP 55 ▲▲ .

* 80102 TP IP 43 ▲ .

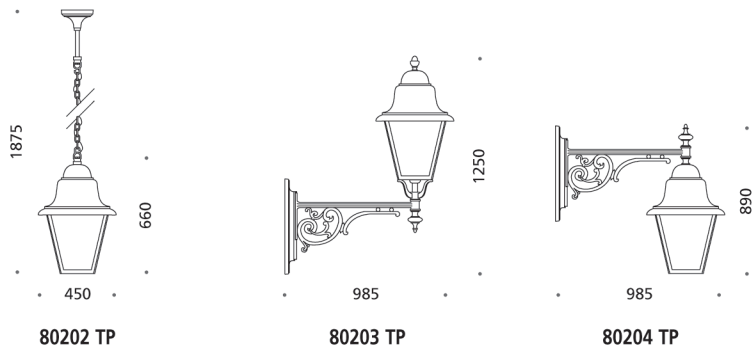
Wall mounted fitting are also available with a 200 mm shorter bracket.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.

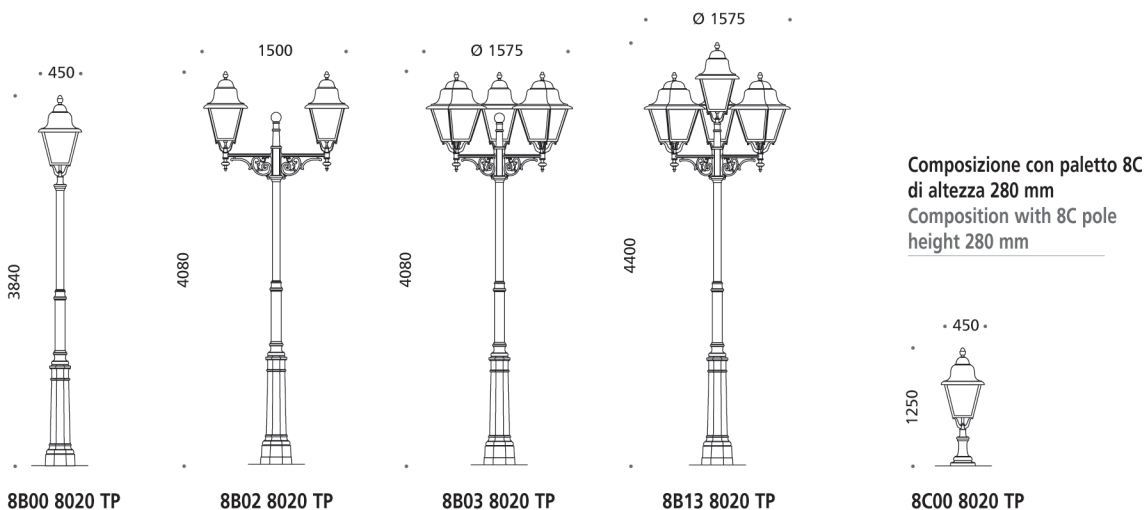


Appl. soff. / Ceiling fitting

Applicazioni a parete / Wall mounted fitting



Composizioni con palo 8B di altezza 2900 mm. Per altezze superiori o altra tipologia di pali vedi tabella
Compositions with 8B pole height 2900 mm. For higher heights or different pole typology see table



Pali per composizioni con lanterna 8020
Poles for compositions with 8020 fitting

Per ottenere la composizione desiderata sostituire le prime due cifre del codice della composizione di riferimento con il codice del palo prescelto.

Esempio esplicativo:

8B□□□□□□ composition with pole **8B** alto 2900mm

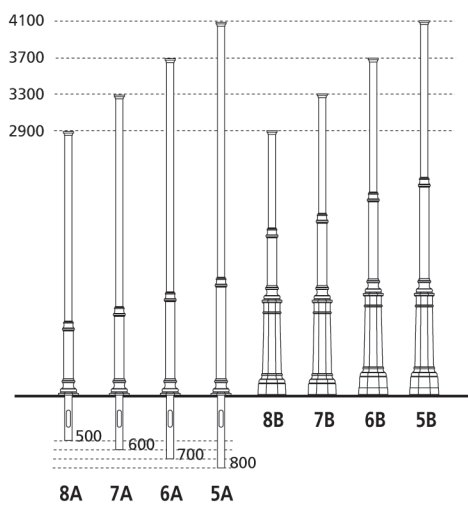
5A□□□□□□ composition with pole **5A** alto 4100mm

To obtain the composition desired replace the first two digits of the reference composition code with the code of the pole selected.

Explanatory example:

8B□□□□□□ composition with pole **8B** height 2900 mm

5A□□□□□□ composition with pole **5A** height 4100 mm



Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

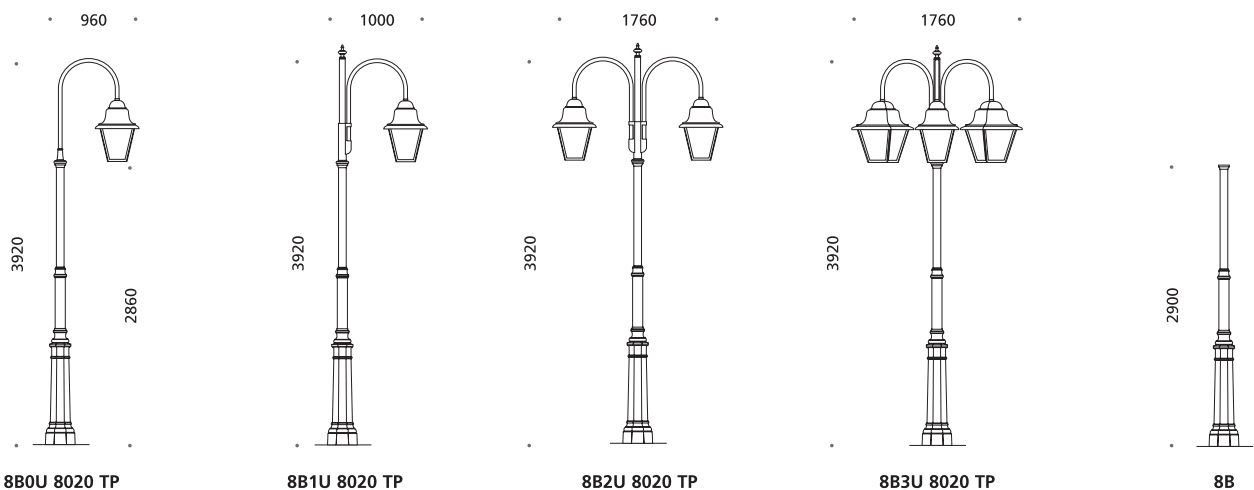
Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.



Gli apparecchi nei modelli standard con portalampada in porcellana E27 sono cablati per lampada ad incandescenza 200W, lampada a risparmio energetico fluorescente compatta 25 W ed alogena a doppio involucro 150W; in alternativa con portalampada E27 o E40 possono essere richiesti cablati per lampade a scarica sino a 150W ME, 150W SE, 125W QE vedi tabella relativa.
Colore struttura Granito (nero metallizzato ISMOS).
Questi apparecchi possono essere forniti anche in altri colori, vedi tabella a pag 8.
Il diffusore è in policarbonato trasparente anti U.V. -P- ultima posizione del codice o in alternativa policarbonato sabbiato anti U.V. -S-.
Grado di protezione IP 55 ▲▲ .
Gli apparecchi per applicazione a parete possono essere richiesti con braccio più corto di 200 mm.

Fittings with an E27 ceramic lamp-holder are wired for 200W incandescent lamps, 25W energy saving compact fluorescent lamps and 150W double envelope halogen lamps; fittings with an E27 or E40 lamp-holder can be wired for discharge lamps on request up to 125W QE, 150W SE, 150W ME, see table.
The colour of the structure is Granito (ISMOS metallized black). These luminaries are also available in other colours, see page 8.
The diffuser is made of transparent UV stabilized polycarbonate -P- (last digit in the code), or sandblasted polycarbonate -S-.
Protection rating IP 55 ▲▲ .
Wall mounted fitting are also available with a 200 mm shorter bracket.

Composizioni con palo 8B di altezza 2900 mm. Per altezze superiori o altra tipologia di pali vedi tabella
Compositions with 8B pole height 2900 mm. For higher heights or different pole typology see table



Pali per composizioni con lanterna 8020
Poles for compositions with 8020 fitting

Per ottenere la composizione desiderata sostituire le prime due cifre del codice della composizione di riferimento con il codice del palo prescelto.

Esempio esplicativo:

8B□□□□□ composition with pole **8B** alto 2900mm

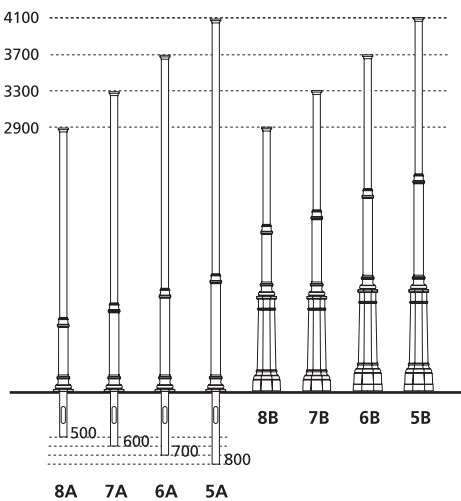
5A□□□□□ composition with pole **5A** alto 4100mm

To obtain the composition desired replace the first two digits of the reference composition code with the code of the pole selected.

Explanatory example:

8B□□□□□ composition with pole **8B** height 2900 mm

5A□□□□□ composition with pole **5A** height 4100 mm



Gli apparecchi nei modelli standard con portalampada in porcellana E27 sono cablati per lampada ad incandescenza, lampada a risparmio energetico fluorescente compatta ed alogena a doppio involucro. In alternativa con portalampada E27 o E40 possono essere richiesti cablati per lampade a scarica, indicando accanto al codice il tipo desiderato oppure costruendo il nuovo codice seguendo gli esempi sottostanti, sostituendo lo **0** (nella quartultima posizione del codice per le applicazioni a parete o a soffitto e terzultima per le composizioni su palo), con la cifra di riferimento della tabella.

Standard fittings with an E27 ceramic lamp-holder are wired for energy saving compact fluorescent lamps, double envelope halogen lamps and incandescence lamps. Alternatively, with an E27 or E40 lamp-holder, they can be wired for discharge lamps on request, just either indicate next to the code the kind of wiring you desire, or make a new code using the following examples. Replace the **0** (in the fourth to last position in the code for wall or ceiling mounting, or the third to last position in the code for pole mounting) with a digit taken from the table that follows.



Lampade per apparecchi serie TORINO 8020 per applicazione a soffitto o a parete
Lamps for TORINO 8020 series fittings for ceiling or wall application
Esempio esplicativo / Explanatory example

80203 TP

□□□0□ □□

variabile riferita alla tipologia di lampada / lamp type

CODICE ILCOS STANDARD	CODICE ILCOS OPZIONALE									
IAA 200W E27 FB 23W E27 HEG 150W E27	QE 50W E27	QE 80W E27	QE 125W E27	SE 50W E27	SE 70W E27	SE 100W E40	SE 150W E40	ME 70W E27	ME 100W E27	ME 150W E27
0	1	2	3	6	7	8	9	M	P	R

Negli apparecchi a catena e nei pali 8C - 5A - 6A - 7A - 8A i componenti del cablaggio per le lampade a scarica risultano in vista sulla parte superiore della lanterna.

In ceiling mounted fittings with chain and in compositions with 8C - 5A - 6A 7A - 8A pole the electrical components for discharge lamps are visible in the upper part of the lantern.



Lampade per composizioni con apparecchi serie TORINO 8020
Lamps for compositions with TORINO 8020 series fittings
Esempio esplicativo / Explanatory example

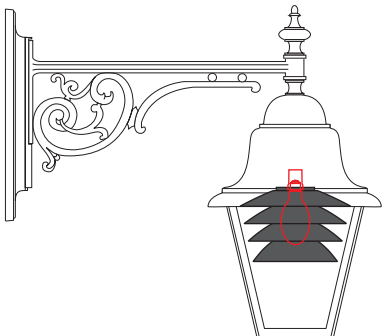
8B00 8020 TP

□□□□ □□□0 □□

variabile riferita alla tipologia di lampada / lamp type

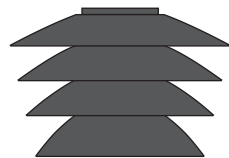
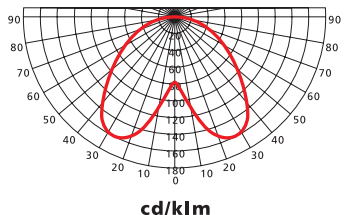
CODICE ILCOS STANDARD	CODICE ILCOS OPZIONALE									
IAA 200W E27 FB 23W E27 HEG 150W E27	QE 50W E27	QE 80W E27	QE 125W E27	SE 50W E27	SE 70W E27	SE 100W E40	SE 150W E40	ME 70W E27	ME 100W E27	ME 150W E27
0	1	2	3	6	7	8	9	M	P	R

ISMOS contro l' inquinamento luminoso / ISMOS vs. light pollution



Curva fotometrica di un sistema ISMOS per lampada con aggancio dall'alto, equipaggiato con recuperatore anti inquinamento luminoso.

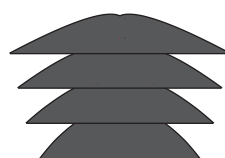
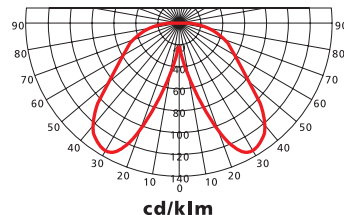
Candela intensity distribution for a top mounted ISMOS system equipped with an anti light pollution louver.



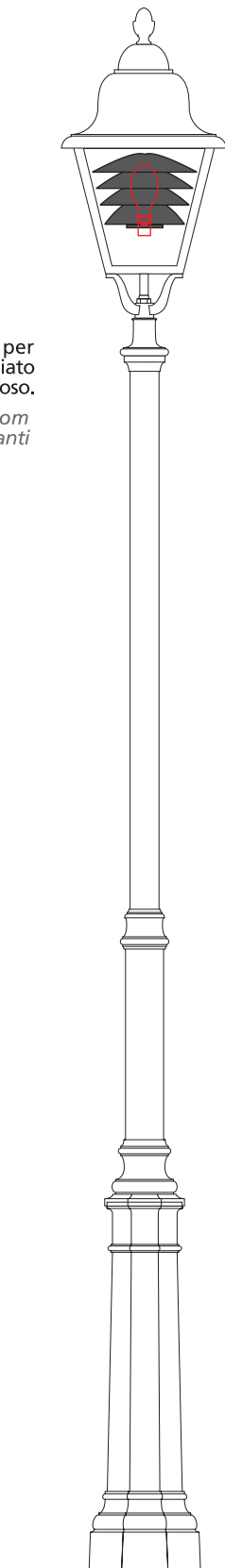
R012

Curva fotometrica di un sistema ISMOS per lampada con aggancio dal basso, equipaggiato con recuperatore anti inquinamento luminoso.

Candela intensity distribution for a bottom mounted ISMOS system equipped with an anti light pollution louver.



R011



Mod.
8030
8130

Pisa XSL

Arredo urbano / Verde pubblico
Street lighting / Public parks and gardens



Protezione / Protection ▲▲ IP 55*

Classe I - Classe II a richiesta
Class I - Class II custom-made

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.



Gli apparecchi con portalampada in porcellana E27 sono cablati per lampada ad incandescenza 200W, lampada a risparmio energetico fluorescente compatta 25 W ed alogena a doppio involucro 150W. In alternativa con portalampada E27 o E40 possono essere richiesti cablati per lampade a scarica sino a 125W QE, 150W SE, 150W ME vedi tabella relativa.

Colore struttura Granito (nero metallizzato ISMOS). Questi apparecchi possono essere forniti anche in altri colori, vedi tabella a pag 8.

Il diffusore è in policarbonato opale stabilizzato all'ultravioletto -W- ultima posizione del codice o in alternativa policarbonato trasparente -P-. Grado di protezione IP 55 ▲▲.

* 80302 TW IP 43 ▲.

Gli apparecchi per applicazione a parete possono essere richiesti con braccio più corto di 200 mm.

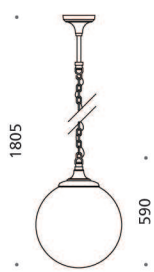
Fittings with an E27 ceramic lamp-holder are wired for 200W incandescent lamps, 25W energy saving compact fluorescent lamps and 150W double envelope halogen lamps; fittings with an E27 or E40 lamp-holder can be wired for discharge lamps on request up to 125W QE, 150W SE, 150W ME, see table. The colour of the structure is Granito (ISMOS metallized black) These luminaires are also available in other colours, see page 8. The diffuser is made of opal UV stabilized polycarbonate -W- (last digit in the code), or transparent polycarbonate -P-. Protection rating IP55 ▲▲.

* 80302 TW IP 43 ▲.

Wall mounted fitting are also available with a 200 mm shorter bracket.

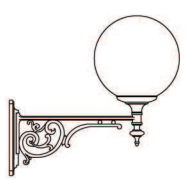


Appl. soff. / Ceiling fitting

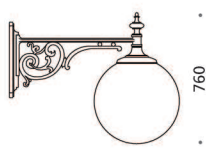


80302 TW

Applicazioni a parete / Wall mounted fitting



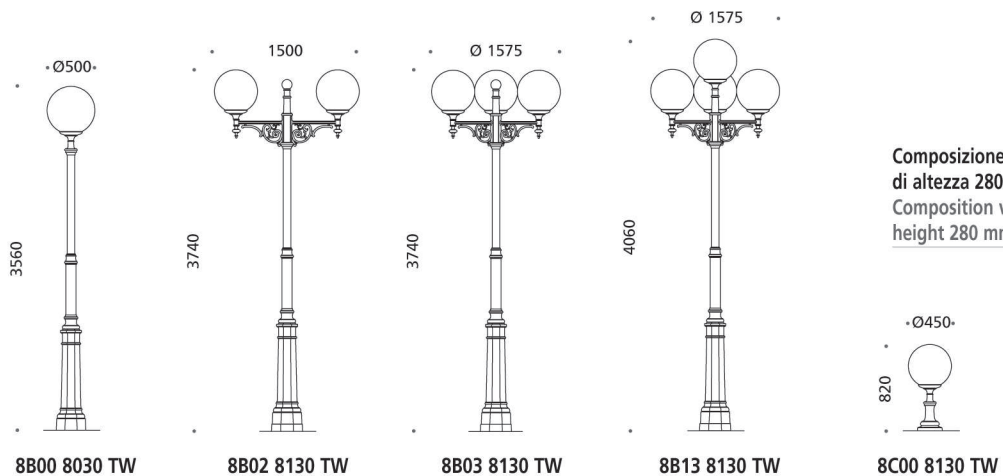
80303 TW



80304 TW



Composizioni con palo 8B di altezza 2900 mm. Per altezze superiori o altra tipologia di pali vedi tabella
Compositions with 8B pole height 2900 mm. For higher heights or different pole typology see table



Composizione con paletto 8C
di altezza 280 mm
Composition with 8C pole
height 280 mm

Pali per composizioni con lanterna 8030-8130
Poles for compositions with 8030-8130 fitting

Per ottenere la composizione desiderata sostituire le prime due cifre del codice della composizione di riferimento con il codice del palo prescelto.

Esempio esplicativo:

8B□□□□□ composition con palo **8B**
alto 2900mm

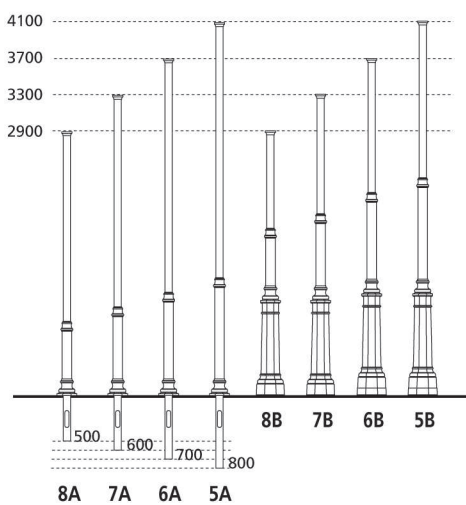
5A□□□□□ composition con palo **5A**
alto 4100mm

To obtain the composition desired replace the first two digits of the reference composition code with the code of the pole selected.

Explanatory example:

8B□□□□□ composition with pole **8B**
height 2900 mm

5A□□□□□ composition with pole **5A**
height 4100 mm



Mod.
8030
8130

Pisa XSL



Protezione / Protection ▲▲ IP 55

Arredo urbano / Verde pubblico
Street lighting / Public parks and gardens

Classe I - Classe II a richiesta
Class I - Class II custom-made

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.



Gli apparecchi con portalampada in porcellana E27 sono cablati per lampada ad incandescenza 200W, lampada a risparmio energetico fluorescente compatta 25 W ed alogena a doppio involucro 150W. In alternativa con portalampada E27 o E40 possono essere richiesti cablati per lampade a scarica sino a 125W QE, 150W SE, 150W ME vedi tabella relativa.

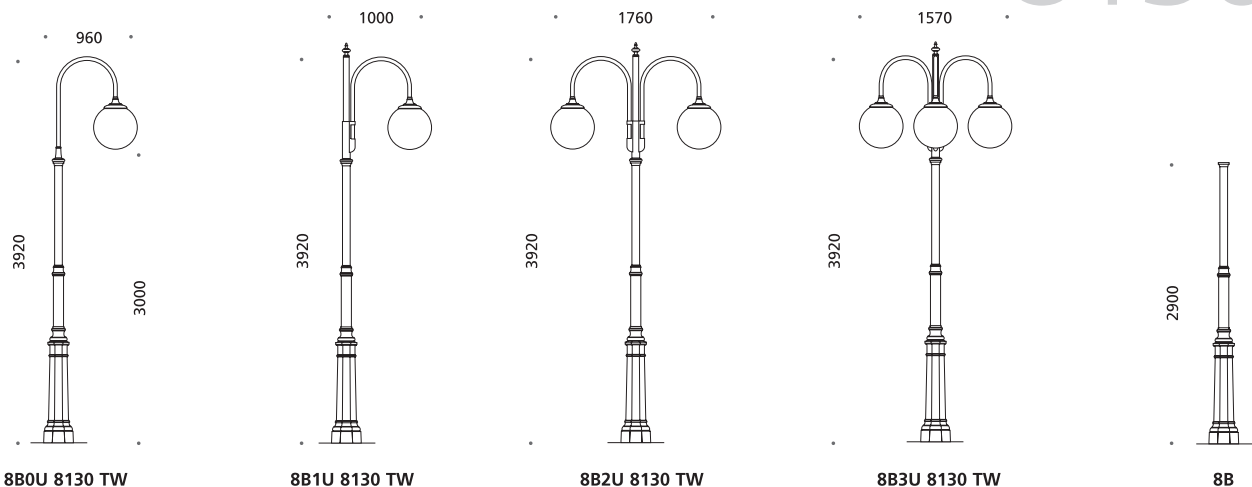
Colore struttura Granito (nero metallizzato ISMOS). Questi apparecchi possono essere forniti anche in altri colori, vedi tabella a pag 8.

Il diffusore è in policarbonato opale anti U.V. -W- ultima posizione del codice o in alternativa policarbonato trasparente anti U.V. -P-.

Grado di protezione IP 55 ▲▲ .

Fittings with an E27 ceramic lamp-holder are wired for 200W incandescent lamps, 25W energy saving compact fluorescent lamps and 150W double envelope halogen lamps; fittings with an E27 or E40 lamp-holder can be wired for discharge lamps on request up to 125W QE, 150W SE, 150W ME, see table. The colour of the structure is Granito (ISMOS metallized black). These luminaries are also available in other colours, see page 8. The diffuser is made of opal UV stabilized polycarbonate -W- (last digit in the code), or transparent UV stabilized polycarbonate -P- Protection rating IP55 ▲▲ .

Composizioni con palo 8B di altezza 2900 mm. Per altezze superiori o altra tipologia di pali vedi tabella
Compositions with 8B pole height 2900 mm. For higher heights or different pole typology see table



Pali per composizioni con lanterna 8030-8130
Poles for compositions with 8030-8130 fitting

Per ottenere la composizione desiderata sostituire le prime due cifre del codice della composizione di riferimento con il codice del palo prescelto.

Esempio esplicativo:

8B□□□□□ composition con palo **8B** alto 2900mm

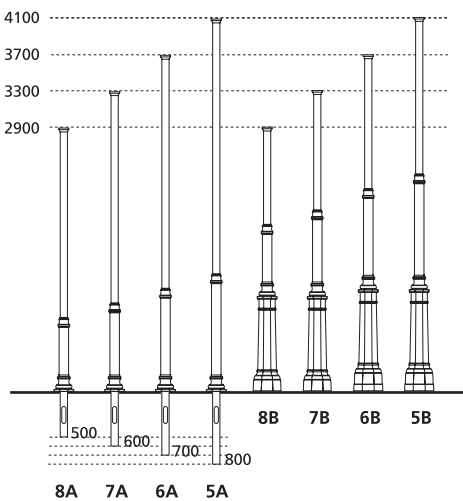
5A□□□□□ composition con palo **5A** alto 4100mm

To obtain the composition desired replace the first two digits of the reference composition code with the code of the pole selected.

Explanatory example:

8B□□□□□ composition with pole **8B** height 2900 mm

5A□□□□□ composition with pole **5A** height 4100 mm



Mod.
8030
8130



Pisa XSL

Arredo urbano / Verde pubblico
Street lighting / Public parks and gardens

Gli apparecchi nei modelli standard con portalampada in porcellana E27 sono cablati per lampada ad incandescenza, lampada a risparmio energetico fluorescente compatta ed alogena a doppio involucro. In alternativa con portalampada E27 o E40 possono essere richiesti cablati per lampade a scarica, indicando accanto al codice il tipo desiderato; oppure costruendo il nuovo codice seguendo gli esempi sottostanti, sostituendo lo **0** (nella quartultima posizione del codice per le applicazioni a parete o a soffitto e terzultima per le composizioni su palo), con la cifra di riferimento della tabella.

Standard fittings with an E27 ceramic lamp-holder are wired for energy saving compact fluorescent lamps, double envelope halogen lamps and incandescence lamps. Alternatively, with an E27 or E40 lamp-holder, they can be wired for discharge lamps on request, just either indicate next to the code the kind of wiring you desire, or make a new code using the following examples. Replace the **0** (in the fourth to last position in the code for wall or ceiling mounting, or the third to last position in the code for pole mounting) with a digit taken from the table that follows.

Lampade per apparecchi serie PISA 8030-8130 per applicazione a soffitto o a parete

Lamps for PISA 8030-8130 series fittings for ceiling or wall application

Esempio esplicativo / Explanatory example

8030 TW

□□□0□ □□

variabile riferita alla tipologia di lampada / lamp type

CODICE ILCOS STANDARD	CODICE ILCOS OPZIONALE									
IAA 200W E27 FB 23W E27 HEG 150W E27	QE 50W E27	QE 80W E27	QE 125W E27	SE 50W E27	SE 70W E27	SE 100W E40	SE 150W E40	ME 70W E27	ME 100W E27	ME 150W E27
0	1	2	3	6	7	8	9	M	P	R

Negli apparecchi a catena e nei pali 8C - 5A - 6A 7A - 8A i componenti del cablaggio per le lampade a scarica risultano in vista sulla parte superiore della lanterna.

In ceiling mounted fittings with chain and in compositions with 8C - 5A - 6A 7A - 8A pole the electrical components for discharge lamps are visible in the upper part of the lantern.

Lampade per composizioni con apparecchi serie PISA 8030-8130

Lamps for compositions with PISA 8030-8130 series fittings

Esempio esplicativo / Explanatory example

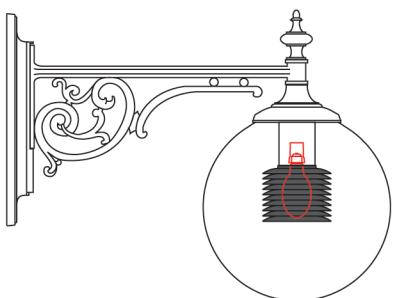
8B00 8130 TW

□□□□ □□0 □□

variabile riferita alla tipologia di lampada / lamp type

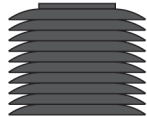
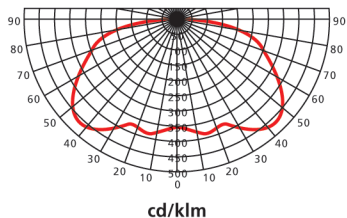
CODICE ILCOS STANDARD	CODICE ILCOS OPZIONALE									
IAA 200W E27 FB 23W E27 HEG 150W E27	QE 50W E27	QE 80W E27	QE 125W E27	SE 50W E27	SE 70W E27	SE 100W E40	SE 150W E40	ME 70W E27	ME 100W E27	ME 150W E27
0	1	2	3	6	7	8	9	M	P	R

ISMOS contro l' inquinamento luminoso / ISMOS vs. light pollution



Curva fotometrica di un sistema ISMOS per lampada con aggancio dall'alto, equipaggiato con recuperatore anti inquinamento luminoso riferito ad un globo trasparente.

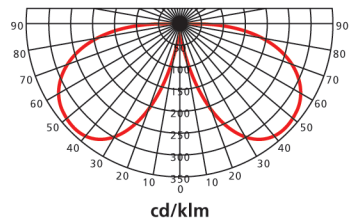
Candela intensity distribution for a top mounted ISMOS system equipped with an anti light pollution louver and a transparent globe.



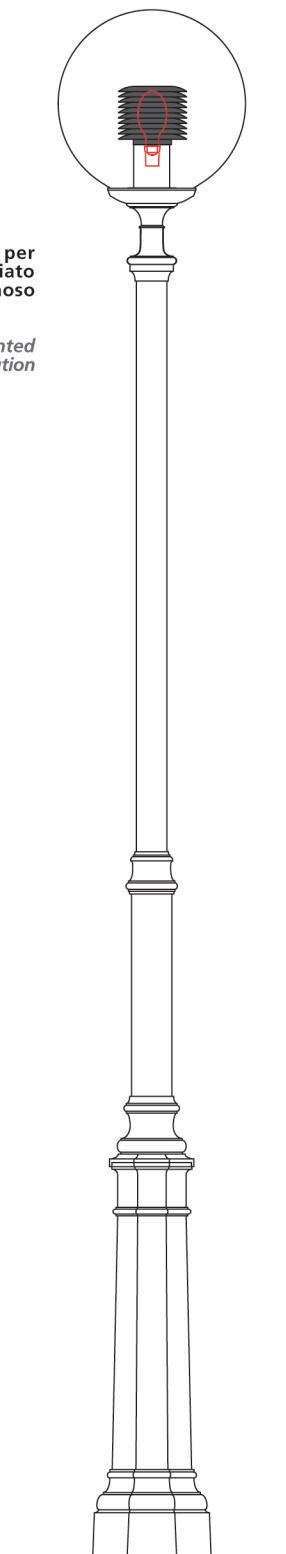
R022

Curva fotometrica di un sistema ISMOS per lampada con aggancio dall'alto, equipaggiato con recuperatore anti inquinamento luminoso riferito ad un globo trasparente.

Candela intensity distribution for a top mounted ISMOS system equipped with an anti light pollution louver and a transparent globe.



R021



Componenti per applicazione con pali / Components for pole applications



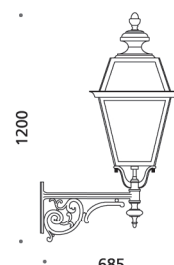
80108 TP
80118 TP (E40)

Elemento per composizioni
a un solo punto luce
Element for one light
compositions



80109 TP
80119 TP (E40)

Elemento per composizioni
a più punti luce
Element for compositions
with multiple lights

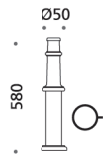


8010A TP
8011A TP (E40)

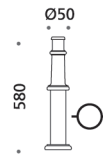
Elemento laterale per
composizioni a più punti luce
Lateral element for compositions
with multiple lights



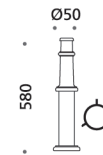
XZA A1831 TX
Terminale
Post cap



XZA A183A TX
Prolunga per una
luce (a richiesta)
Extension for one
light (on request)

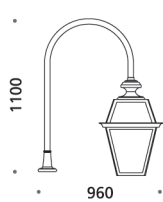


XZA A1832 TX
Prolunga per
due luci
Extension for
two lights



XZA A1833 TX
Prolunga per
tre luci
Extension for
three lights

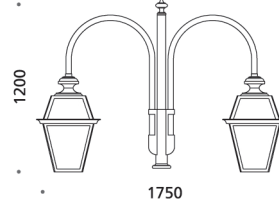
Componenti per applicazione con pali / Components for pole applications



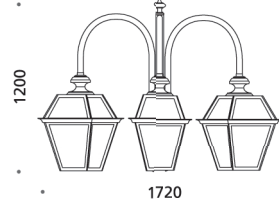
OU 8010 TP



1U 8010 TP



2U 8010 TP



3U 8010 TP

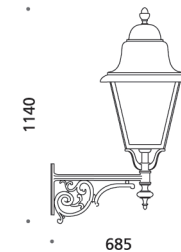
Componenti per applicazione con pali / Components for pole applications

80208 TP
80218 TP (E40)

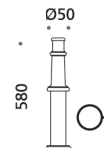
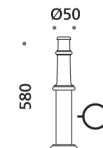
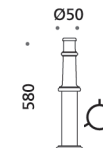
Elemento per composizioni
a un solo punto luce
Element for one light
compositions

80209 TP
80219TP (E40)

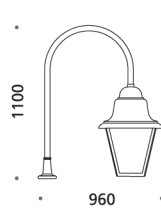
Elemento per composizioni
a più punti luce
Element for compositions
with multiple lights

8020A TP
8021A TP (E40)

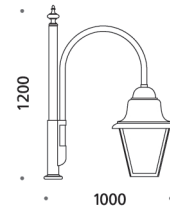
Elemento laterale per
composizioni a più punti luce
Lateral element for compositions
with multiple lights

XZA A1831 TX
Terminale
Post capXZA A183A TX
Prolunga per una
luce (a richiesta)
Extension for one
light (on request)XZA A1832 TX
Prolunga per
due luci
Extension for
two lightsXZA A1833 TX
Prolunga per
tre luci
Extension for
three lights

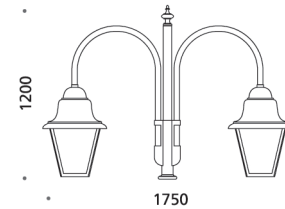
Componenti per applicazione con pali / Components for pole applications



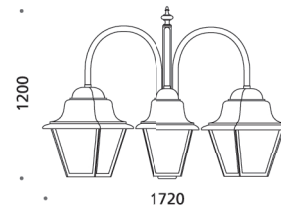
0U 8020 TP



1U 8020 TP

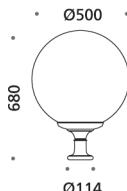


2U 8020 TP

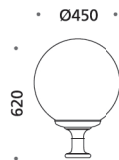


3U 8020 TP

Componenti per applicazione con pali / Components for pole applications

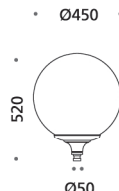


80308 TW
80318 TW (E40)



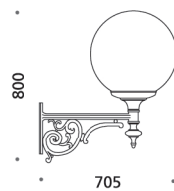
81308 TW
81318 TW (E40)

Elemento per composizioni
a un solo punto luce
Element for one light
compositions



81309 TW
81319 TW (E40)

Elemento per composizioni
a più punti luce
Element for compositions
with multiple lights

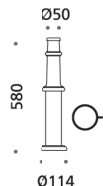


8130A TW
8131A TW (E40)

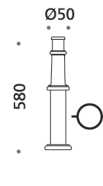
Elemento laterale per
composizioni a più punti luce
Lateral element for compositions
with multiple lights



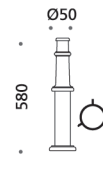
XZA A1831 TX
Terminale
Post cap



XZA A183A TX
Prolunga per una
luce (a richiesta)
Extension for one
light (on request)

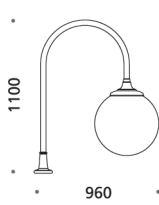


XZA A1832 TX
Prolunga per due
luce
Extension for two
lights

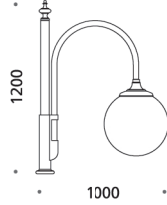


XZA A1833 TX
Prolunga per tre
luce
Extension for three
lights

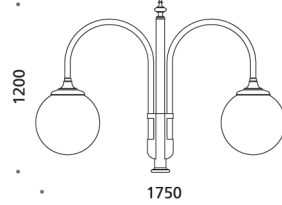
Componenti per applicazione con pali / Components for pole applications



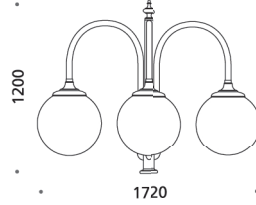
0U 8030 TP



1U 8030 TP



2U 8030 TP



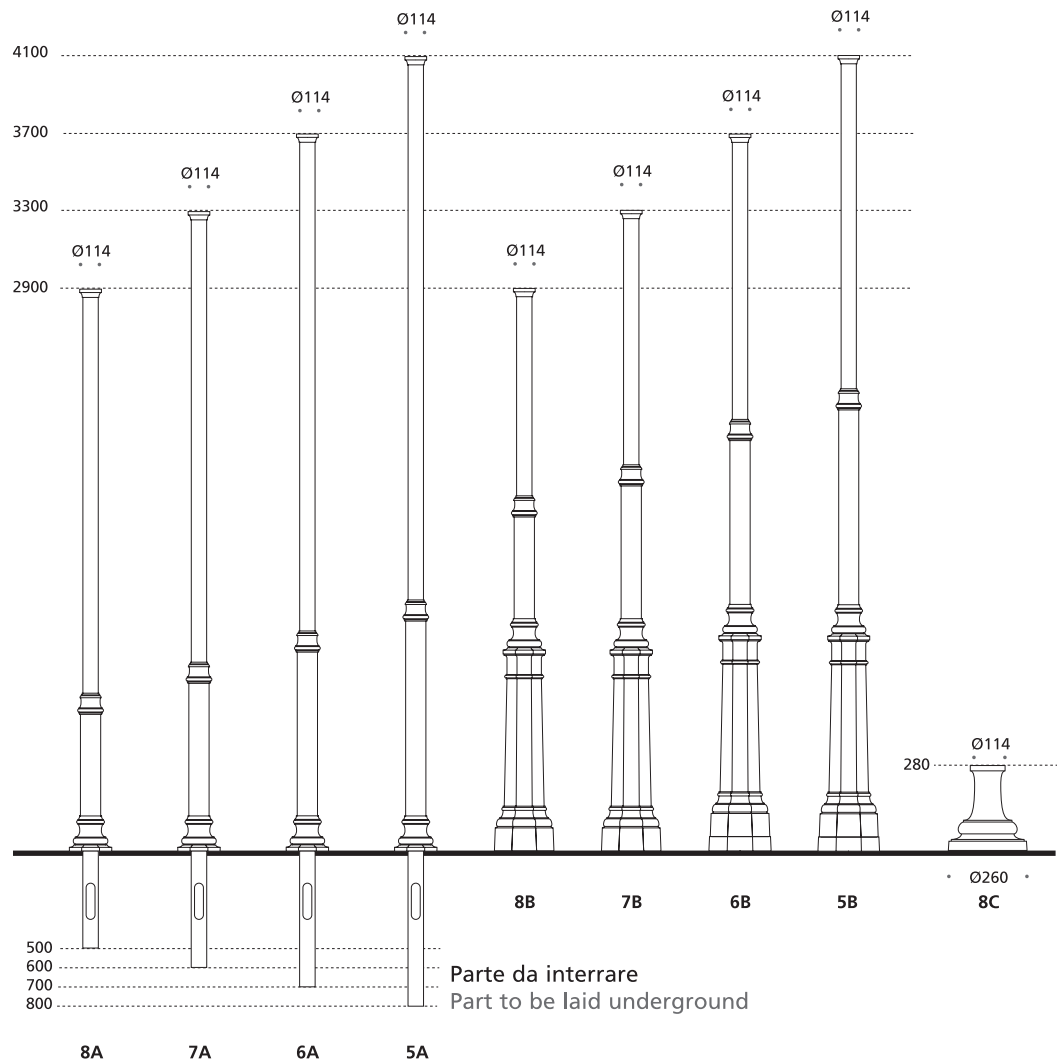
3U 8030 TP

Firenze - Torino - Pisa XSL

Arredo urbano / Verde pubblico
Street lighting / Public parks and gardens

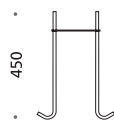
Pali per composizioni pag 15-29 / Poles for compositions page 15-29

Pali / Poles



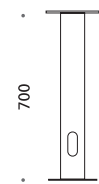
Accessori / Accessories

Zanche di fondazione per pali 8B - 7B - 6B - 5B
Foundation rag bolts for poles 8B - 7B - 6B - 5B



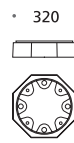
XZA A0802 XX

Base di fondazione per pali 8B - 7B - 6B - 5B
Foundation base for poles 8B - 7B - 6B - 5B



XZA A0803 XX

Zoccolo con regolazione della verticalità per pali 8B - 7B - 6B - 5B
Pedestal with verticality regulation device for poles 8B - 7B - 6B - 5B



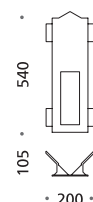
XZA A0805 TX

Piastra di regolazione verticalità per pali 8B - 7B - 6B - 5B 1 luce
Verticality adjustment plate for 8B - 7B - 6B - 5B poles 1 light



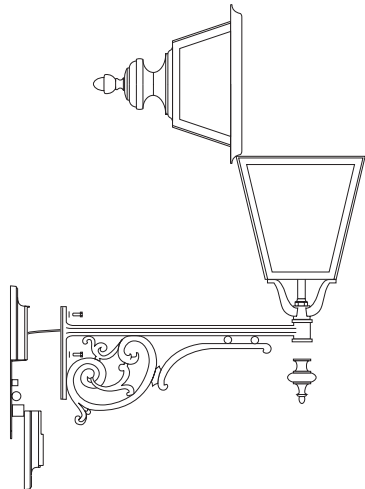
XZA A0804 XX

Piastra per applicazione ad angolo
Corner application backplate

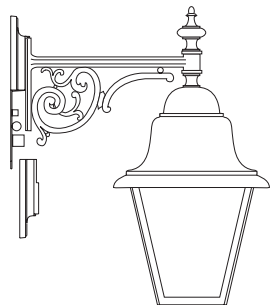
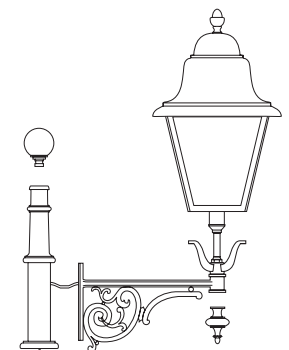
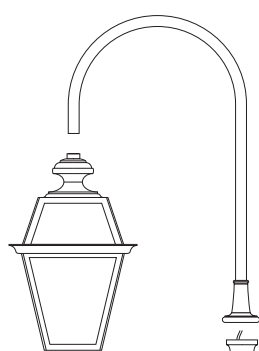


XZA A0841 TX

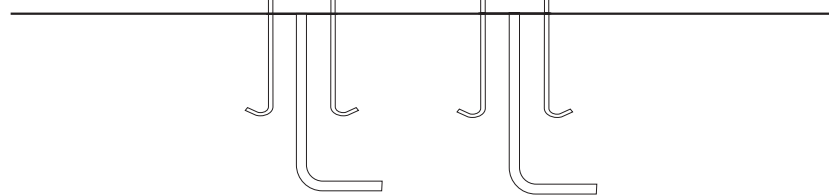
Schemi di montaggio arredo urbano / Street lighting assembly diagram



Schema applicazione a parete
Wall application diagram

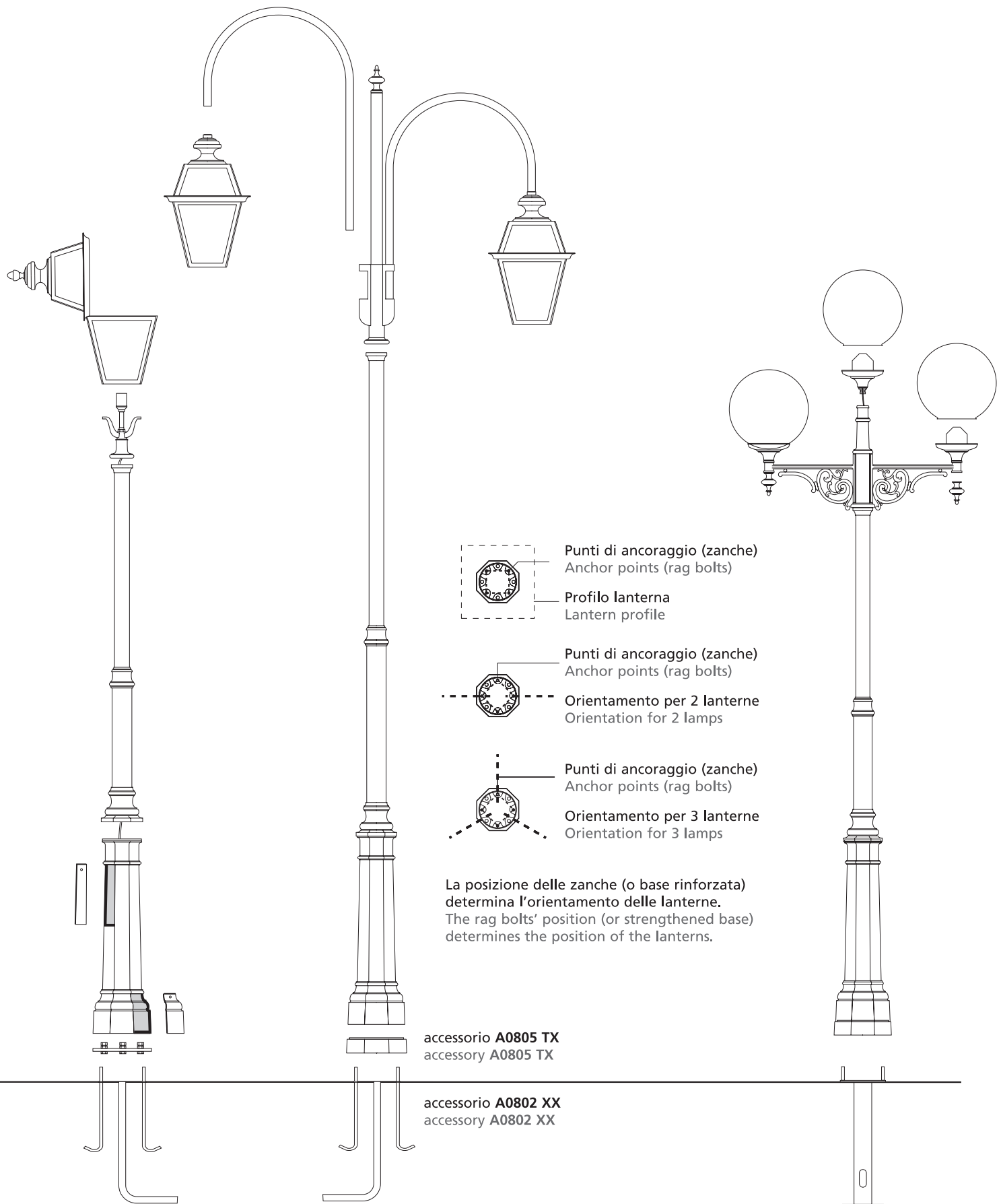


Accesso vano alloggio
componenti elettrici
Inspection window to the electrical box



Firenze - Torino - Pisa XSL

Arredo urbano / Verde pubblico
Street lighting / Public parks and gardens



Rialto XUT

Rialto xut

Questi apparecchi appartengono alla serie tradizionale che avvalendosi di soluzioni tecnologiche avanzate, soddisfano le richieste più esigenti e rigorose sia estetiche che funzionali.

Trovano una giusta collocazione nei grandi spazi, come parchi e giardini, strade e piazze. Particolamente indicati per centri storici o anche per valorizzare un contesto moderno.

These fittings belong to the traditional series that, using advanced technological solutions, satisfy the sternest and most demanding expectations both from the aesthetical and the functional point of view.

They fit well in wide open areas, such as parks and gardens, roads and squares. They are especially suitable for historical centres or to valorise a modern setting.



Mod.
6632
7732

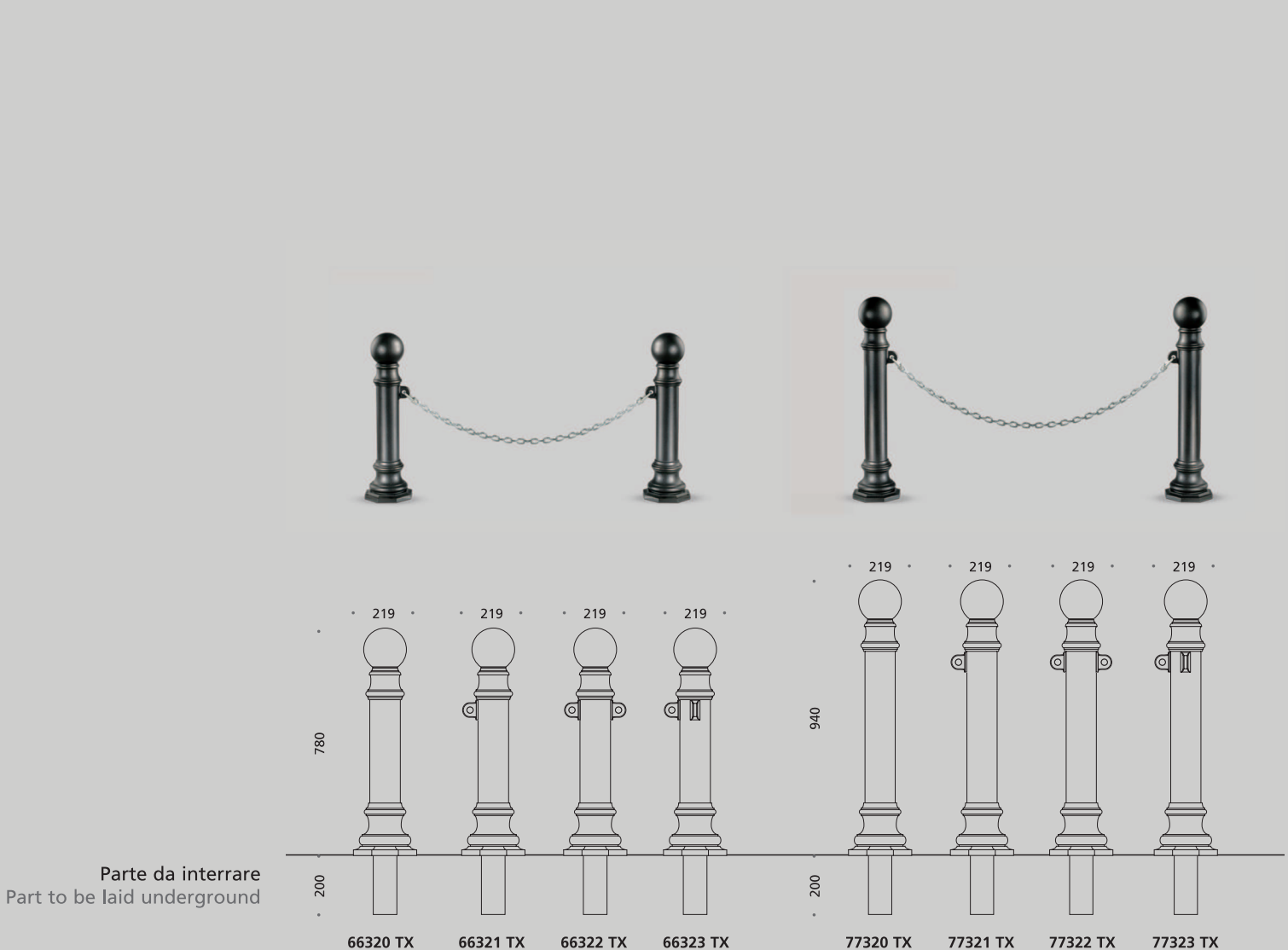
Rialto XUT

CE

Arredo urbano / Verde pubblico
Street lighting / Public parks and gardens

Struttura in lega primaria di alluminio,
acciaio inox e ottone. Trattamento
anticorrosione e verniciatura a fuoco
Colore struttura Granito (nero
metallizzato ISMOS) Altri colori vedi
tabella pag 8.

Cast aluminium primary alloy, stainless
steel and brass structure. Anticorrosion
treatment and oven painting.
The colour of the structure is Granito
(ISMOS metallized black), for different
colours see table on page 8.

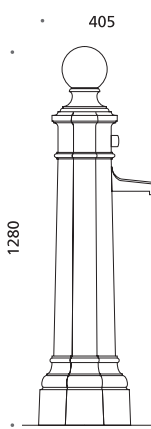


Struttura in lega primaria di alluminio, acciaio inox e ottone. Trattamento anticorrosione e verniciatura a fuoco. Colore struttura Granito (nero metallizzato ISMOS) Altri colori vedi tabella pag 8.

Cast aluminium primary alloy, stainless steel and brass structure. Anticorrosion treatment and oven painting. The colour of the structure is Granito (ISMOS metallized black), for different colours see table on page 8.

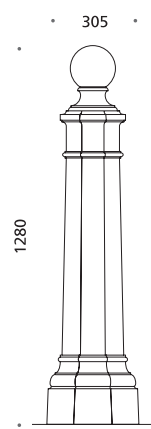


Fontana / Fountain

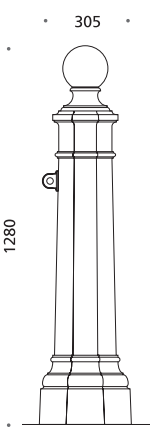


88311 TX

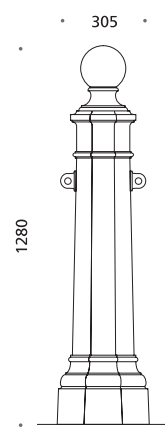
Dissusori / Bollards



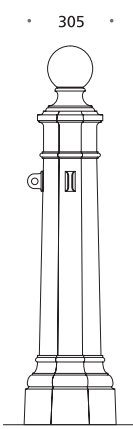
88320 TX



88321 TX

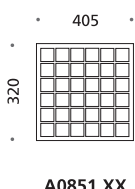


88322 TX



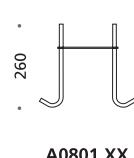
88323 TX

Accessori / Accessories



A0851 XX

Griglia in ghisa per pozzetto fontana
Painted cast iron grating for fountain drain



A0801 XX

Zanche di fondazione per fontana e dissusore 8831-8832
Hot galvanized steel rag bolts for fountain and bollard 8831-8832

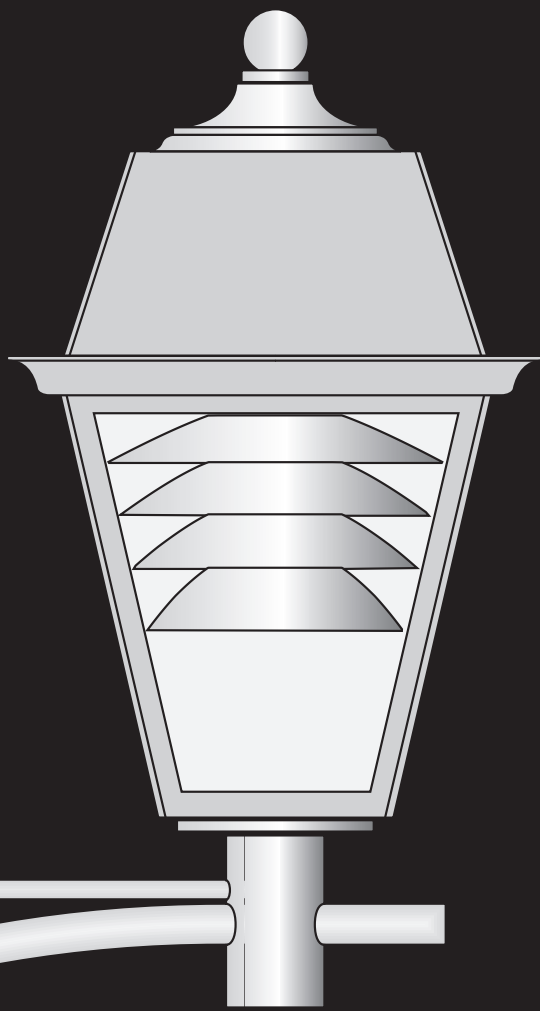
Palladio XL7

Questa collezione di apparecchi classici dal design sobrio ed elegante, trova una collocazione ideale nei grandi spazi, come parchi e giardini, strade e piazze da arricchire scenograficamente. Particolamente indicati nei centri storici. Gli apparecchi di illuminazione ISMOS adottano le soluzioni tecnologiche più avanzate, come i recuperatori anti inquinamento luminoso che soddisfano le più severe normative vigenti.

This collection of fittings, with a classical, sober and elegant design, is ideally suited for wide open areas, such as parks and gardens, streets and squares that will be scenically enhanced. They are particularly indicated for historical centres. ISMOS fittings employ the most advanced technological solutions, among them louvers against light pollution that comply with the strictest regulations in existence.

Da oggi gli apparecchi possono essere richiesti anche con piastra Led. Chiedi il Tuo preventivo personalizzato! / From today the devices can also be ordered with LED plate. Ask for your personalized quote!

7

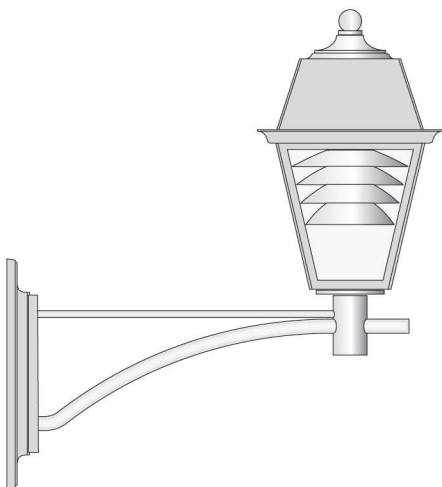
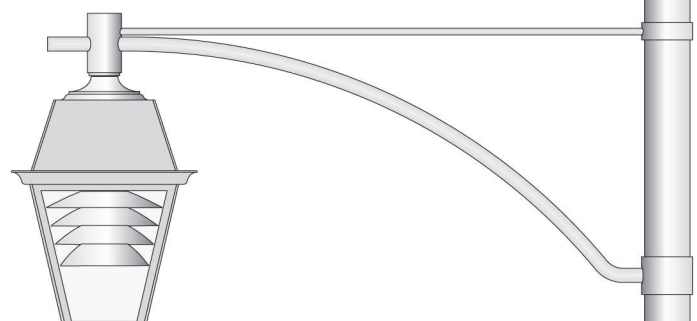
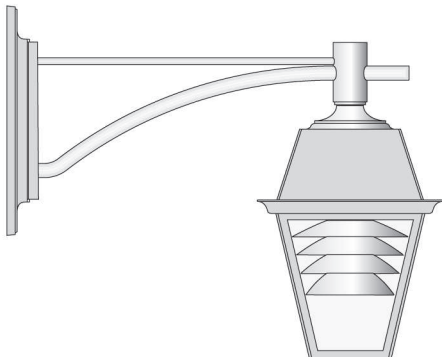


Residenziale / Parchi giardini / Arredo urbano / Verde pubblico

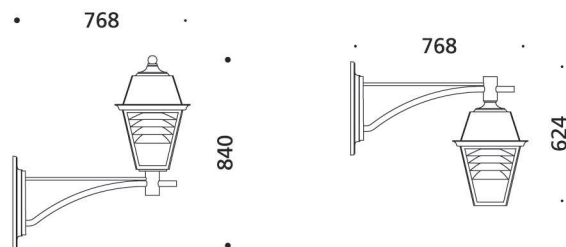
Residential areas / Parks and gardens / Street lighting / Public parks and gardens

Classe II a richiestaClass II custom-made

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione
Cast aluminium primary alloy and stainless structure. Anticorrosion treatment

ISMOS contro l'inquinamento luminoso / ISMOS vs. light pollution

Applicazioni a parete / Wall mounted fitting



14303 TP

14304 TP

FB 30W E27

14303 TP-MA

14304 TP-MA

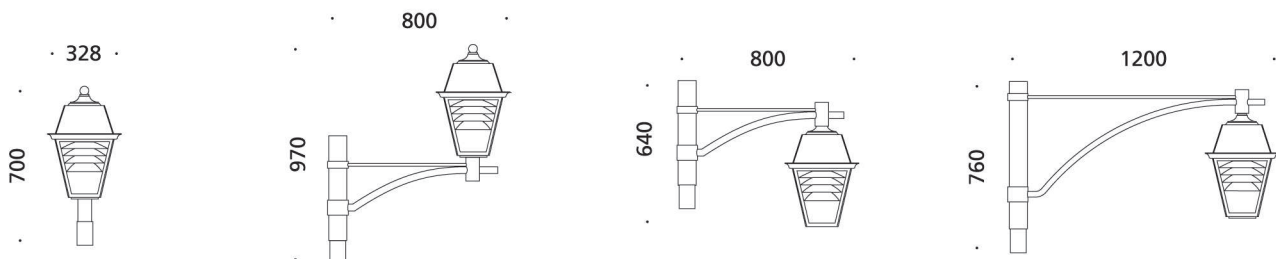
ME 70W E27

14303 TP-S2

14304 TP-S2

ST 70 W E27

Apparecchi per testa palo diametro 80 e su richiesta diametro 100/ Pole top luminaires



14X08 TP

14603 TP

14604 TP

14904 TP

FB 30W E27

14X08 TP-MA

14603 TP-MA

14604 TP-MA

14904 TP-MA

ME 70W E27

14X08 TP-S2

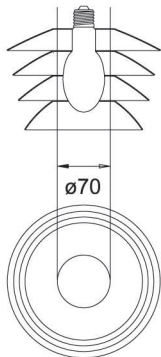
14603 TP-S2

14604 TP-S2

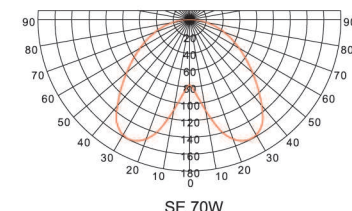
14904 TP-S2

ST 70 W E27

Dimensione diametro passaggio lampada nel recuperatore

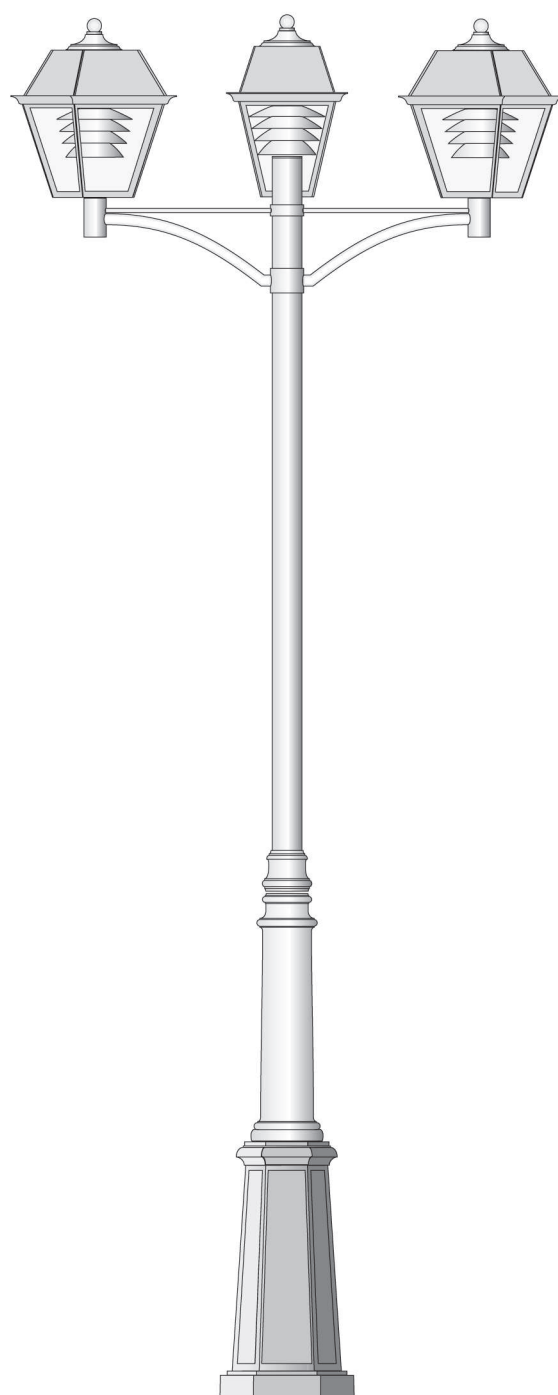


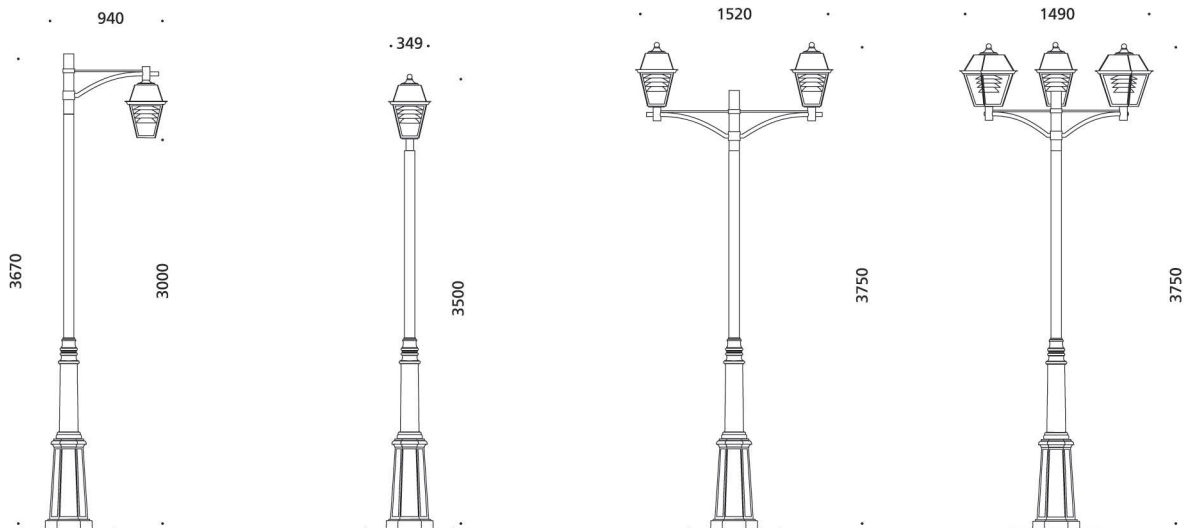
Curva fotometrica di un sistema ISMOS per lampada con aggancio dall'alto, equipaggiato con recuperatore anti inquinamento luminoso



Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione
Cast aluminium primary alloy and stainless structure. Anticorrosion treatment

ISMOS contro l'inquinamento luminoso / ISMOS vs. light pollution



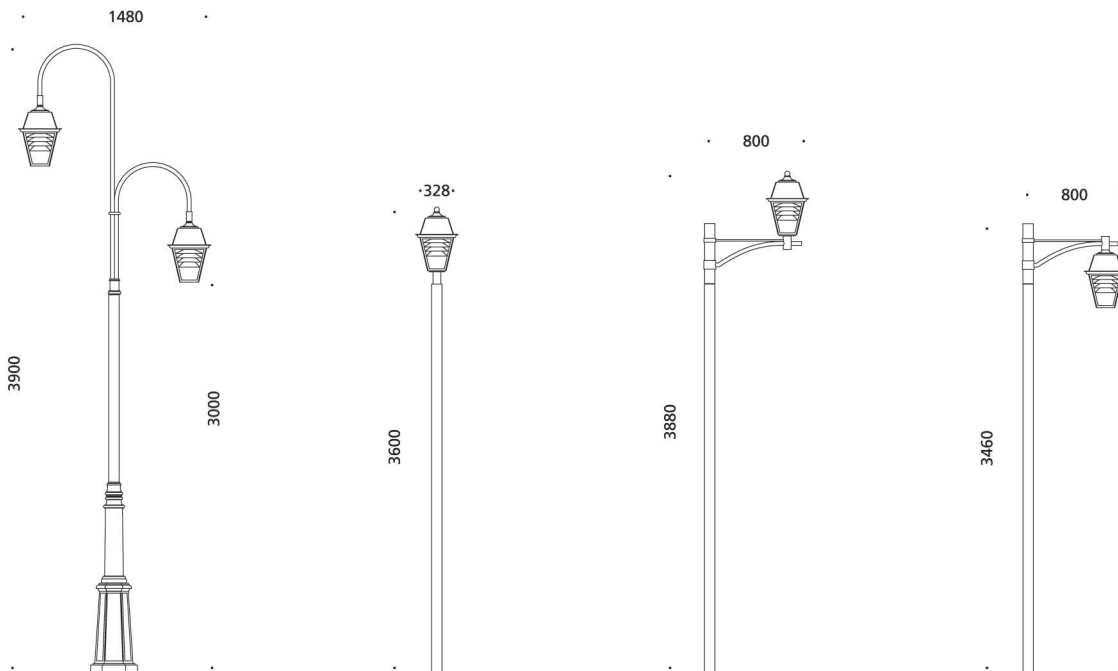


Lampada cod. ILCOS / ILCOS lamp code

8G01 1460 TP	6G10 14X0 TP	6G02 1460 TP	6G03 1460 TP
8G01 1460 TP-MA	6G10 14X0 TP-MA	6G02 1460 TP-MA	6G03 1460 TP-MA
8G01 1460 TP-S2	6G10 14X0 TP-S2	6G02 1460 TP-S2	6G03 1460 TP-S2

Composizioni con palo 6G
 Compositions with 6G pole

Composizioni con palo S14
 Compositions with S14 pole



Lampada cod. ILCOS / ILCOS lamp code

6G05 14U0 TP	S14 14X0 TP	S14 1460 TP	S14 1460 TP
6G05 14U0 TP-MA	S14 14X0 TP-MA	S14 1460 TP-MA	S14 1460 TP-MA
6G05 14U0 TP-S2	S14 14X0 TP-S2	S14 1460 TP-S2	S14 1460 TP-S2

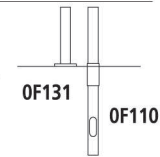
Accessori/Accessories

Zanche di fondazione per palo 8G-6G forniti su richiesta

Foundation rag bolts for 8G-6G pole available on request



Basi di di ancoraggio e anime di fondazione per i pali in alluminio diametro 80mm forniti su richiesta
 Anchor base and foundation core for 80mm diameter poles available on request



Palladio XL6

Questa collezione di apparecchi classici dal design sobrio ed elegante, trova una collocazione ideale nei grandi spazi, come parchi e giardini, strade e piazze da arricchire scenograficamente. Particolamente indicati nei centri storici. Gli apparecchi di illuminazione ISMOS adottano le soluzioni tecnologiche più avanzate, come i recuperatori anti inquinamento luminoso che soddisfano le più severe normative vigenti.

This collection of fittings, with a classical, sober and elegant design, is ideally suited for wide open areas, such as parks and gardens, streets and squares that will be scenically enhanced. They are particularly indicated for historical centres. ISMOS fittings employ the most advanced technological solutions, among them louvers against light pollution that comply with the strictest regulations in existence.

Da oggi gli apparecchi possono essere richiesti anche con piastra Led. Chiedi il Tuo preventivo personalizzato! / From today the devices can also be ordered with LED plate. Ask for your personalized quote!

6







Residenziale / Parchi Giardini / Arredo urbano / Verde pubblico
Residential areas / Parks and gardens / Street lighting / Public parks and gardens

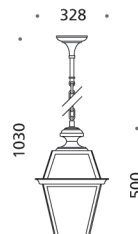
Classe II a richiesta
Class II custom-made

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.

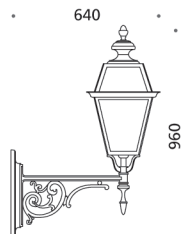


Appl. soff. / Ceiling mounted fitting

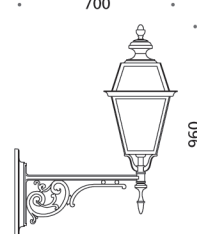


10X02 TP

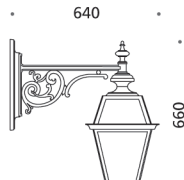
Applicazioni a parete / Wall mounted fitting



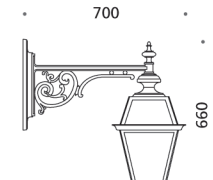
10103 TP



10203 TP



10104 TP



10204 TP

QUESTI APPARECCHI POSSONO ESSERE FORNITI CON DIVERSE TIPOLOGIE DI BRACCI

Gli apparecchi con portalampada in porcellana sono cablati per lampada ad incandescenza 200W, lampada a risparmio energetico fluorescente compatta 25W ed alogena a doppio involucro 150W. In alternativa, con i componenti in vista sulla parte superiore della lanterna, possono essere richiesti cablati per lampade a scarica.

Colore struttura standard Granito (nero metallizzato ISMOS).

Questi apparecchi possono essere forniti anche in altri colori, vedi pag 8.

Il diffusore è in policarbonato trasparente -P- (ultima posizione del codice). Su richiesta, può essere fornito in policarbonato sabbioso.

Grado di protezione IP 55 ▲▲.

* 10X02 TP IP 43 □.

THESE FITTINGS CAN BE EQUIPPED WITH DIFFERENT KINDS OF BRACKETS

Fittings with a ceramic lamp-holder are wired for 200W incandescent lamps, 25W energy saving compact fluorescent lamps and 150W double envelope halogen lamps. These fittings can also be wired for discharge lamps on request, with the components visible in the upper part of the lantern.

Granito (ISMOS metallized black) is the standard colour for the aluminium structure. These luminaires are also available in other colours, see page 8. The diffuser is made of transparent polycarbonate -P- (last key in the code). Sandblasted polycarbonate can be equipped on request.

Protection rating IP 55 ▲▲.

* 10X02 TP IP 43 □.

Composizioni / Compositions



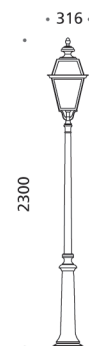
2K00 10X0 TP



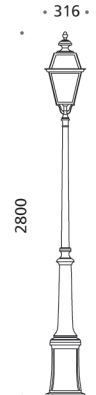
2L00 10X0 TP



2M00 10X0 TP



2N00 10X0 TP



3N00 10X0 TP

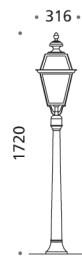
316

316

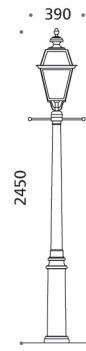
316

316

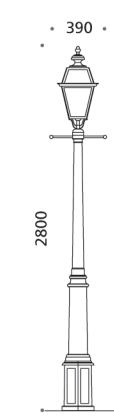
316



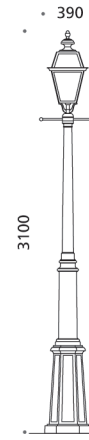
1F00 10X0 TP



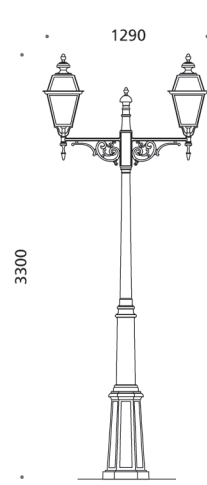
1H00 10X0 TP



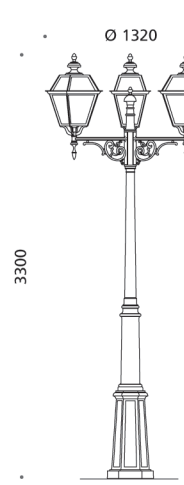
1H10 10X0 TP



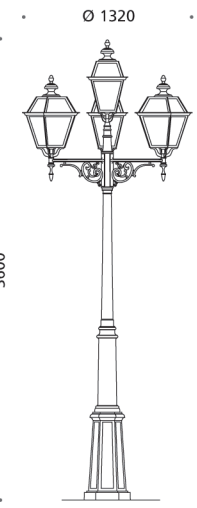
2H10 10X0 TP



2H02 1010 TP



2H03 1010 TP



2H13 1010 TP

Residenziale / Parchi Giardini / Arredo urbano / Verde pubblico

Residential areas / Parks and gardens / Street lighting / Public parks and gardens

Gli apparecchi con portalampada in porcellana E27 sono cablati per lampada ad incandescenza, a risparmio energetico fluorescente compatta ed alogena a doppio involucro. Gli stessi apparecchi con i componenti in vista sulla parte superiore della lanterna possono essere richiesti cablati per lampade a scarica, indicando accanto al codice il tipo desiderato oppure costruendo il nuovo codice seguendo gli esempi sottostanti, sostituendo lo **0** della quartultima posizione del codice per le applicazioni a parete o a soffitto e terzultima per le composizioni su palo, con la cifra di riferimento della tabella.

Fittings with an E27 ceramic lamp-holder are wired for incandescent lamps, energy saving compact fluorescent lamps and double envelope halogen lamps. These fittings can also be wired for discharge lamps on request, with the components visible in the upper part of the lantern, just either indicate next to the code the kind of wiring you desire, or make a new code using the following examples. Replace the **0** (in the fourth to last position in the code for wall or ceiling mounting, or the third to last position in the code for pole mounting) with a digit taken from the table that follows.

**Lampade per apparecchi serie PALLADIO 10 per applicazione a soffitto o a parete**

Lamps for PALLADIO 10 series fittings for wall or ceiling application

Esempio esplicativo / Explanatory example

10203 TP

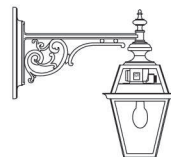
□□□0□ □□

variabile riferita alla tipologia di lampada / lamp type

CODICE ILCOS STANDARD	CODICE ILCOS OPZIONALE
IAA 200W E27 FB 25W E27 HEG 150W E27	QE 50W E27 QE 80W E27 QE 125W E27
0	1 2 3
SE 50W E27 SE 70W E27 ME 70W E27 ME 100W E27 ME 150W E27	6 7 M P R

In questi apparecchi i componenti del cablaggio per le lampade a scarica risultano in vista sulla parte superiore della lanterna.

In these fittings the electrical components for discharge lamps are visible on the upper part of the lantern.

**Lampade per composizioni serie PALLADIO 10**

Lamps for PALLADIO 10 series compositions

Esempio esplicativo / Explanatory example

2H03 1010 TP

□□□□□0□ □□

variabile riferita alla tipologia di lampada / lamp type

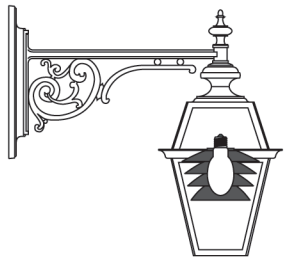
CODICE ILCOS STANDARD	CODICE ILCOS OPZIONALE
IAA 200W E27 FB 25W E27 HEG 150W E27	QE 50W E27 QE 80W E27 QE 125W E27
0	1 2 3
SE 50W E27 SE 70W E27 ME 70W E27 ME 100W E27 ME 150W E27	6 7 M P R

I componenti del cablaggio per le lampade a scarica sono alloggiati sullo zoccolo del palo o in mancanza di esso risultano in vista sulla parte superiore della lanterna.

The wiring electrical components for discharge lamps are housed in the pedestal of the pole or, lacking this, they are visible on the upper part of the lantern.



ISMOS contro l' inquinamento luminoso / ISMOS vs. light pollution

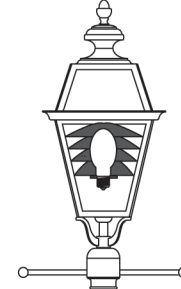


Curva fotometrica di un sistema ISMOS per lampada con aggancio dall'alto, equipaggiato con recuperatore anti inquinamento luminoso.

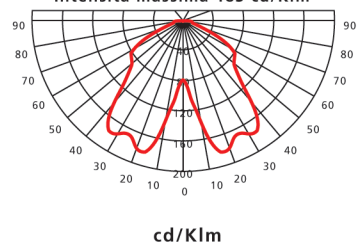
Candela intensity distribution for a top mounted ISMOS system equipped with an anti light pollution louver.

Curva fotometrica di un sistema ISMOS per lampada con aggancio dall'alto, equipaggiato con recuperatore anti inquinamento luminoso.

Candela intensity distribution for a top mounted ISMOS system equipped with an anti light pollution louver.

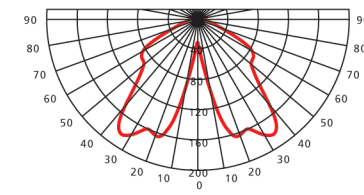


Curva fotometrica polare Lanterna Palladio con recuperatore dall'alto, Lampada MT 70W G12
 Intensità massima 183 cd/Klm

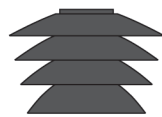


cd/Klm

Curva fotometrica polare Lanterna Palladio con recuperatore dal basso.
 Lampada MT 70W G12. Intensità massima 169 cd/Klm.



cd/Klm



R024



R023

Residenziale / Parchi Giardini / Arredo urbano / Verde pubblico
Residential areas / Parks and gardens / Street lighting / Public parks and gardens

Classe II a richiesta
Class II custom-made

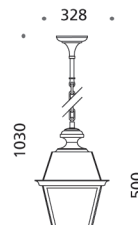
Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.



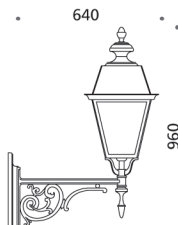
Residenziale / Parchi Giardini / Arredo urbano / Verde pubblico
 Residential areas / Parks and gardens / Street lighting / Public parks and gardens

Appl. soff. / Ceiling mounted fitting

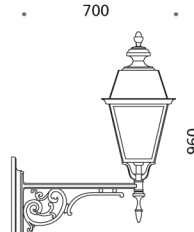


12X02 TP

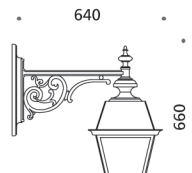
Applicazioni a parete / Wall mounted fitting



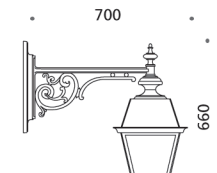
12103 TP



12203 TP



12104 TP



12204 TP

QUESTI APPARECCHI POSSONO ESSERE FORNITI CON DIVERSE TIPOLOGIE DI BRACCI

Gli apparecchi con portalampada in porcellana sono cablati per lampada ad incandescenza 200W, lampada a risparmio energetico fluorescente compatta 25W ed alogena a doppio involucro 150W. In alternativa possono essere richiesti cablati per lampade a scarica. Colore struttura standard Granito (nero metallizzato ISMOS).

Questi apparecchi possono essere forniti anche in altri colori, vedi pag 8.

Il diffusore è in policarbonato trasparente -P (ultima posizione del codice). Su richiesta, può essere fornito in policarbonato sabbioso.

Grado di protezione IP 55 ▲▲.

* 12X02 TP IP 43 □.

THESE FITTINGS CAN BE EQUIPPED WITH DIFFERENT KINDS OF BRACKETS

Fittings with a ceramic lamp-holder are wired for 200W incandescent lamps, 25W energy saving compact fluorescent lamps and 150W double envelope halogen lamps. Alternatively these fittings can be wired for discharge lamps on request.

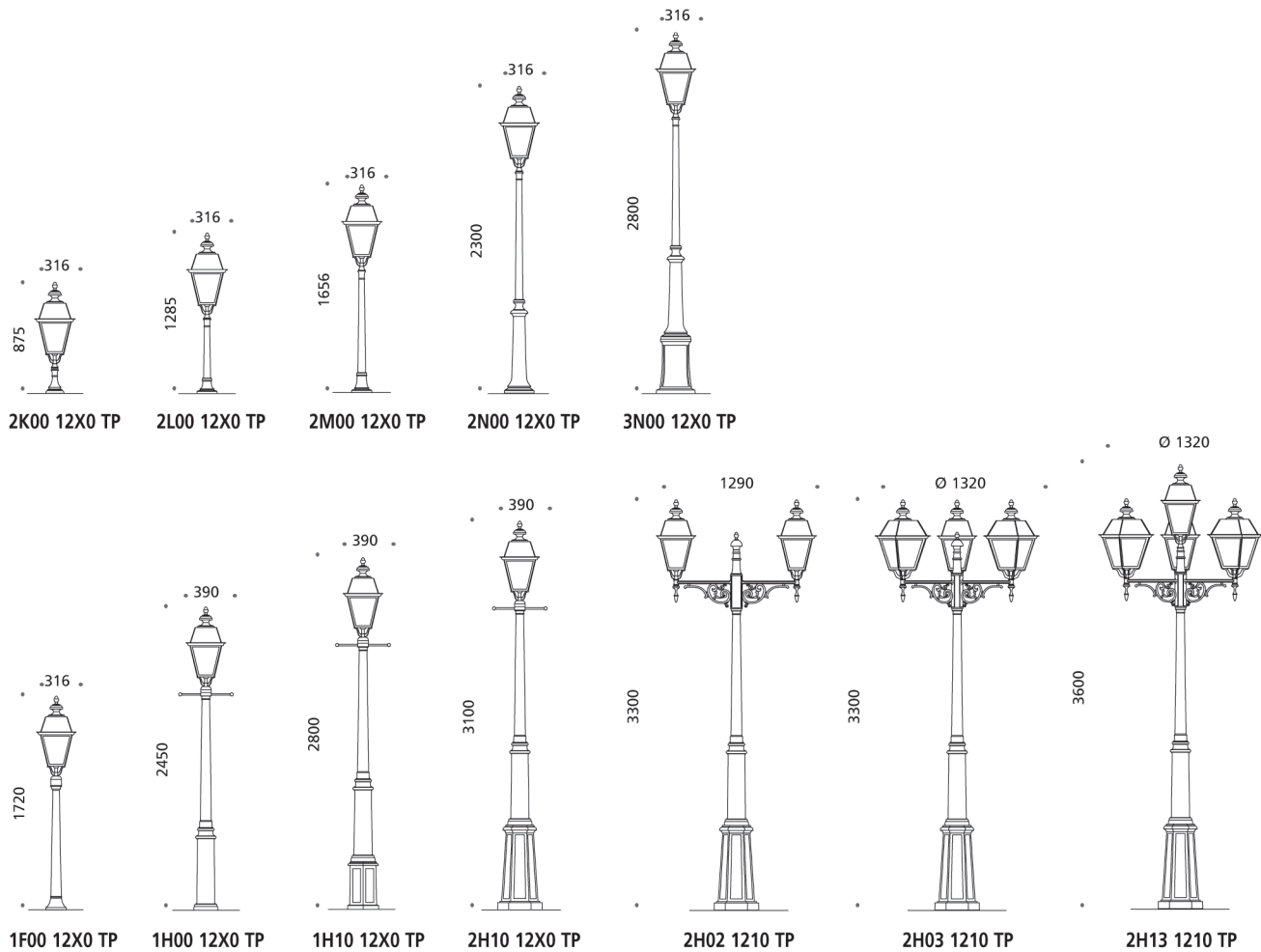
Granito (ISMOS metallized black) is the standard colour for the aluminium structure.

These luminaires are also available in other colours, see page 8. Diffuser is in transparent polycarbonate -P (last digit in code item).

Sandblasted polycarbonate can be equipped on request. Protection rating IP 55 ▲▲.

* 12X02 TP IP 43 □.

Composizioni / Compositions



Residenziale / Parchi Giardini / Arredo urbano / Verde pubblico
Residential areas / Parks and gardens / Street lighting / Public parks and gardens

Gli apparecchi con portalampada in porcellana E27 sono cablati per lampada ad incandescenza, a risparmio energetico fluorescente compatta ed alogena a doppio involucro. Gli stessi apparecchi, possono essere richiesti cablati per lampade a scarica, indicando accanto al codice il tipo desiderato oppure costruendo il nuovo codice seguendo gli esempi sottostanti, sostituendo lo 0, della quartultima posizione del codice per le applicazioni a parete o a soffitto e terzultima per le composizioni su palo, con la cifra di riferimento della tabella.

Fittings with an E27 ceramic lamp-holder are wired for incandescent lamps, energy saving compact fluorescent lamps and double envelope halogen lamps. These fittings can also be wired for discharge lamps on request, with the components visible in the upper part of the lantern, just either indicate next to the code the kind of wiring you desire, or make a new code using the following examples. Replace the 0 (in the fourth to last position in the code for wall or ceiling mounting, or the third to last position in the code for pole mounting) with a digit taken from the table that follows.



Tabella cablaggio per apparecchi ad applicazione a soffitto o parete PALLADIO 12
Wiring table for PALLADIO 12 ceiling or wall fittings
Esempio esplicativo / Explanatory example

12104 TP

□□□0□ □□

variabile riferita alla tipologia di lampada / lamp type

CODICE ILCOS STANDARD	CODICE ILCOS OPZIONALE							
IAA 200W E27 FB 25W E27 HEG 150W E27	QE 50W E27	QE 80W E27	QE 125W E27	SE 50W E27	SE 70W E27	ME 70W E27	ME 100W E27	ME 150W E27
0	1	2	3	6	7	M	P	R



Tabella cablaggio per composizioni a palo serie PALLADIO 12
Wiring table for compositions on PALLADIO 12 series pole
Esempio esplicativo / Explanatory example

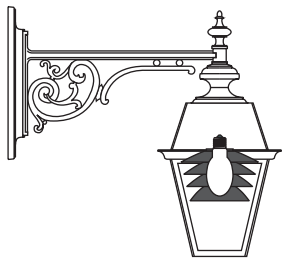
2H13 1210 TP

□□□□□0□ □□

variabile riferita alla tipologia di lampada / lamp type

CODICE ILCOS STANDARD	CODICE ILCOS OPZIONALE							
IAA 200W E27 FB 25W E27 HEG 150W E27	QE 50W E27	QE 80W E27	QE 125W E27	SE 50W E27	SE 70W E27	ME 70W E27	ME 100W E27	ME 150W E27
0	1	2	3	6	7	M	P	R

ISMOS contro l' inquinamento luminoso / ISMOS vs. light pollution

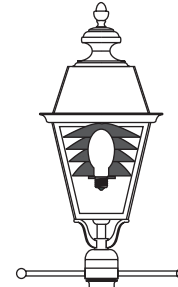


Curva fotometrica di un sistema ISMOS per lampada con aggancio dall'alto, equipaggiato con recuperatore anti inquinamento luminoso.

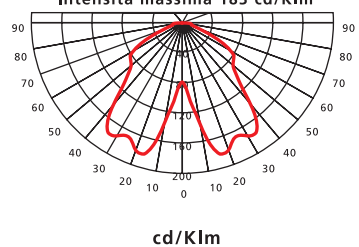
Candela intensity distribution for a top mounted ISMOS system equipped with an anti light pollution louver.

Curva fotometrica di un sistema ISMOS per lampada con aggancio dall'alto, equipaggiato con recuperatore anti inquinamento luminoso.

Candela intensity distribution for a top mounted ISMOS system equipped with an anti light pollution louver.

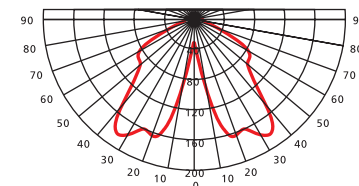


Curva fotometrica polare Lanterna Palladio con recuperatore dall'alto, Lampada MT 70W G12
 Intensità massima 183 cd/Klm

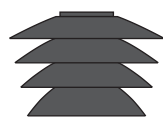


cd/Klm

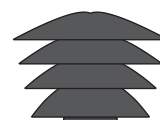
Curva fotometrica polare Lanterna Palladio con recuperatore dal basso.
 Lampada MT 70W G12. Intensità massima 169 cd/Klm.



cd/Klm



R024



R023

Residenziale / Parchi Giardini / Arredo urbano / Verde pubblico
Residential areas / Parks and gardens / Street lighting / Public parks and gardens

Classe II a richiesta
Class II custom-made

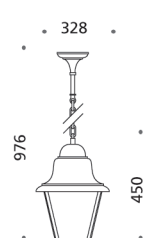
Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.



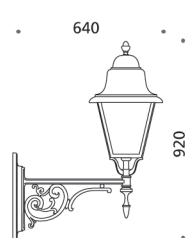
Residenziale / Parchi Giardini / Arredo urbano / Verde pubblico
 Residential areas / Parks and gardens / Street lighting / Public parks and gardens

Appl. soff. / Ceiling mounted fitting

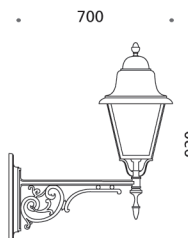


20X02 TP

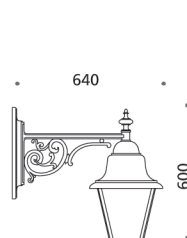
Applicazioni a parete / Wall mounted fitting



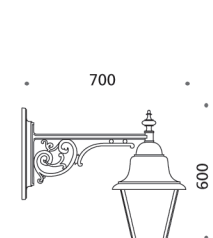
20103 TP



20203 TP



20104 TP



20204 TP

QUESTI APPARECCHI POSSONO ESSERE FORNITI CON DIVERSE TIPOLOGIE DI BRACCI

Gli apparecchi con portalampada in porcellana sono cablati per lampada ad incandescenza 200W, lampada a risparmio energetico fluorescente compatta 25 W ed alogena a doppio involucro 150W. In alternativa possono essere richiesti cablati per lampade a scarica. Colore struttura standard Granito (nero metallizzato ISMOS).

Questi apparecchi possono essere forniti anche in altri colori, vedi pag 8.

Il diffusore è in policarbonato trasparente -P- (ultima posizione del codice). Su richiesta, può essere fornito in policarbonato sabbioso.

Grado di protezione IP 55 ▲▲.

* 20X02 TP IP 43 □.

THESE FITTINGS CAN BE EQUIPPED WITH DIFFERENT KINDS OF BRACKETS

Fittings with a ceramic lamp-holder are wired for 200W incandescent lamps, 25W energy saving compact fluorescent lamps and 150W double envelope halogen lamps. Alternatively these fittings can be wired for discharge lamps on request.

Granito (ISMOS metallized black) is the standard colour for the aluminium structure.

These luminaires are also available in other colours, see page 8. The diffuser is made of transparent polycarbonate -P- (last key in the code). Sandblasted polycarbonate can be equipped on request.

Protection rating IP 55 ▲▲.

* 20X02 TP IP 43 □.

Composizioni / Compositions



2K00 20X0 TP



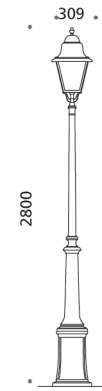
2L00 20X0 TP



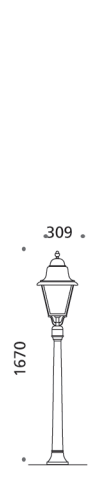
2M00 20X0 TP



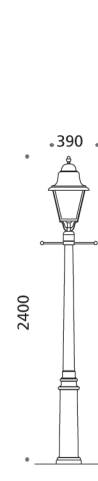
2N00 20X0 TP



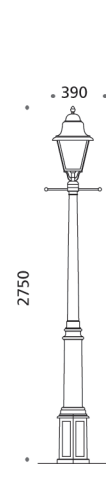
3N00 20X0 TP



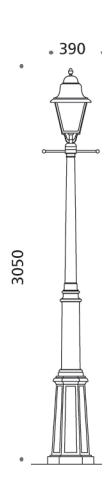
1F00 20X0 TP



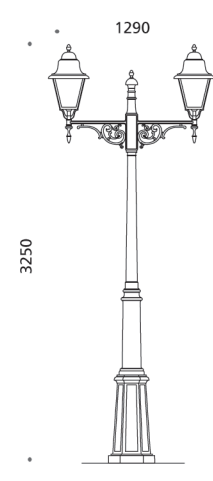
1H00 20X0 TP



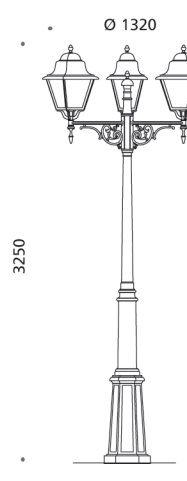
1H10 20X0 TP



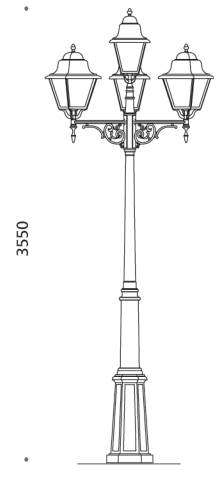
2H10 20X0 TP



2H02 2010 TP



2H03 2010 TP



2H13 2010 TP

Residenziale / Parchi Giardini / Arredo urbano / Verde pubblico
Residential areas / Parks and gardens / Street lighting / Public parks and gardens

Gli apparecchi con portalampada in porcellana E27 sono cablati per lampada ad incandescenza, a risparmio energetico fluorescente compatta ed alogena a doppio involucro. Gli stessi apparecchi, possono essere richiesti cablati per lampade a scarica, indicando accanto al codice il tipo desiderato oppure costruendo il nuovo codice seguendo gli esempi sottostanti, sostituendo lo 0 della quartultima posizione del codice per le applicazioni a parete o a soffitto e terzultima per le composizioni su palo, con la cifra di riferimento della tabella.

Fittings with an E27 ceramic lamp-holder are wired for incandescent lamps, energy saving compact fluorescent lamps and double envelope halogen lamps. These fittings can also be wired for discharge lamps on request, where available, with the components visible in the upper part of the lantern, just either indicate next to the code the kind of wiring you desire, or make a new code using the following examples.

Replace the 0 (in the fourth to last position in the code for wall or ceiling mounting, or the third to last position in the code for pole mounting) with a digit taken from the table that follows.



Tabella cablaggio per apparecchi ad applicazione a soffitto o parete PALLADIO 20

Wiring table for PALLADIO 20 ceiling or wall fittings

Esempio esplicativo / Explanatory example

20204 TP

□□□0□ □□

variabile riferita alla tipologia di lampada / lamp type

CODICE ILCOS STANDARD	CODICE ILCOS OPZIONALE							
IAA 200W E27 FB 25W E27 HEG 150W E27	QE 50W E27	QE 80W E27	QE 125W E27	SE 50W E27	SE 70W E27	ME 70W E27	ME 100W E27	ME 150W E27
0	1	2	3	6	7	M	P	R



Tabella cablaggio per composizioni a palo serie PALLADIO 20

Wiring table for compositions on PALLADIO 20 series pole

Esempio esplicativo / Explanatory example

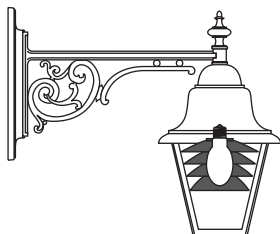
3N00 20X0 TP

□□□□□0□ □□

variabile riferita alla tipologia di lampada / lamp type

CODICE ILCOS STANDARD	CODICE ILCOS OPZIONALE							
IAA 200W E27 FB 25W E27 HEG 150W E27	QE 50W E27	QE 80W E27	QE 125W E27	SE 50W E27	SE 70W E27	ME 70W E27	ME 100W E27	ME 150W E27
0	1	2	3	6	7	M	P	R

ISMOS contro l' inquinamento luminoso / ISMOS vs. light pollution

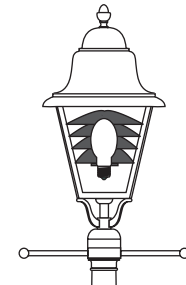


Curva fotometrica di un sistema ISMOS per lampada con aggancio dall'alto, equipaggiato con recuperatore anti inquinamento luminoso.

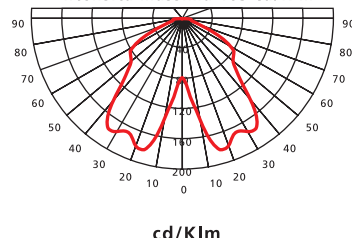
Candela intensity distribution for a top mounted ISMOS system equipped with an anti light pollution louver.

Curva fotometrica di un sistema ISMOS per lampada con aggancio dall'alto, equipaggiato con recuperatore anti inquinamento luminoso.

Candela intensity distribution for a top mounted ISMOS system equipped with an anti light pollution louver.

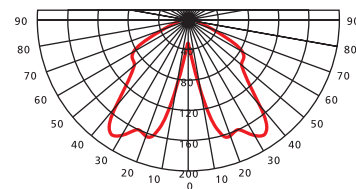


Curva fotometrica polare Lanterna Palladio con recuperatore dall'alto, Lampada MT 70W G12
 Intensità massima 183 cd/Klm

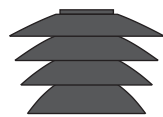


cd/Klm

Curva fotometrica polare Lanterna Palladio con recuperatore dal basso.
 Lampada MT 70W G12. Intensità massima 169 cd/Klm.



cd/Klm



R024



R023

Mod.
30
31

Palladio XL6

Residenziale / Parchi Giardini / Arredo urbano / Verde pubblico
Residential areas / Parks and gardens / Street lighting / Public parks and gardens

CE F IP 44 - IP 43

Classe II a richiesta
Class II custom-made

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

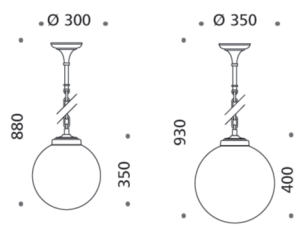
Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.



Residenziale / Parchi Giardini / Arredo urbano / Verde pubblico
Residential areas / Parks and gardens / Street lighting / Public parks and gardens

Mod.
30
31

Appl. soff. / Ceiling mounted fittings

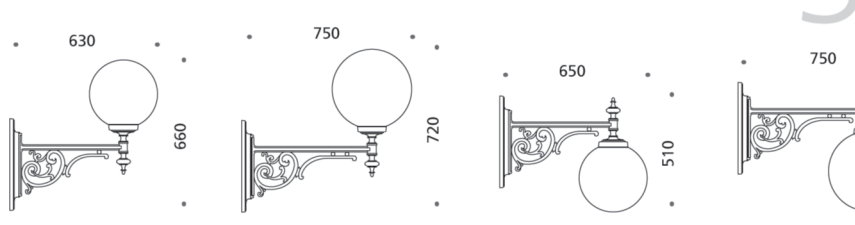


Diffusore vetro / Glass diffuser
Diffusore PC / PC diffuser

30X02 T6
30X02 TW
IP43

31X02 TW
IP43

Applicazioni a parete / Wall mounted fitting



30103 T6
30103 TW
IP43

31203 TW
IP43

30104 T6
30104 TW
IP44

31204 TW
IP44

QUESTI APPARECCHI POSSONO ESSERE FORNITI CON DIVERSE TIPOLOGIE DI BRACCI

Gli apparecchi con portalampada in porcellana sono cablati per lampada ad incandescenza 200W, lampada a risparmio energetico fluorescente compatta 25W ed alogena a doppio involucro 150W. In alternativa possono essere richiesti cablati per lampade a scarica. Colore struttura standard Granito (nero metallizzato ISMOS). Questi apparecchi possono essere forniti anche in altri colori, vedi pag 8. Il diffusore è in vetro sabbiato a bollicine -6- ultima posizione del codice o in policarbonato opale -W-.

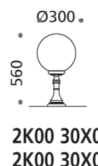
THESE FITTINGS CAN BE EQUIPPED WITH DIFFERENT KINDS OF BRACKETS

Fittings with a ceramic lamp-holder are wired for 200W incandescent lamps, 25W energy saving compact fluorescent lamps and 150W double envelope halogen lamps. Alternatively these fittings can be wired for discharge lamps on request.

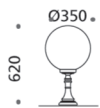
Granito (ISMOS metallized black) is the standard colour for the aluminium structure.

These luminaires are also available in other colours, see page 8. The diffuser is made of bubbled sandblasted glass -6- or in opal polycarbonate -W-.

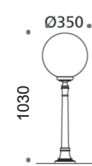
Composizioni - IP 43 / Compositions - IP 43



2K00 30X0 T6
2K00 30X0 TW



2K00 31X0 TW



2L00 31X0 TW



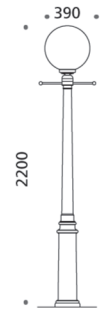
2M00 31X0 TW



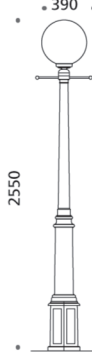
2N00 31X0 TW



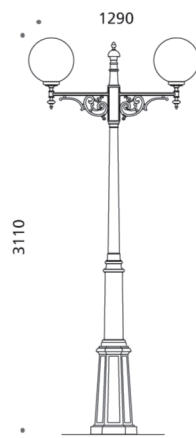
1F00 31X0 TW



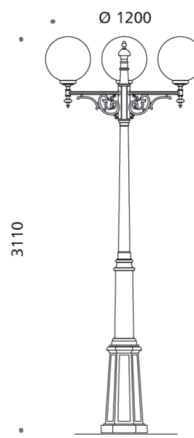
1H00 31X0 TW



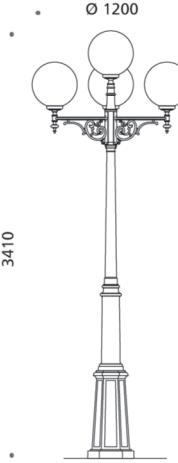
1H10 31X0 TW



2H02 3110 TW



2H03 3110 TW



2H13 3110 TW

Diffusore vetro / Glass diffuser
Diffusore PC / PC diffuser

Diffusore PC / PC diffuser

Residenziale / Parchi Giardini / Arredo urbano / Verde pubblico
Residential areas / Parks and gardens / Street lighting / Public parks and gardens

Gli apparecchi con portalampada in porcellana E27 sono cablati per lampada ad incandescenza, a risparmio energetico fluorescente compatta ed alogena a doppio involucro. Gli stessi apparecchi, dove previsto, possono essere richiesti cablati per lampade a scarica, indicando accanto al codice il tipo desiderato oppure costruendo il nuovo codice seguendo gli esempi sottostanti, sostituendo lo **0** della terzultima posizione del codice per le composizioni su palo con la cifra di riferimento della tabella.

Fittings with an E27 ceramic lamp-holder are wired for incandescent lamps, energy saving compact fluorescent lamps and double envelope halogen lamps. These fittings can also be wired for discharge lamps on request, where available, with the components visible in the upper part of the lantern, just either indicate next to the code the kind of wiring you desire, or make a new code using the following examples. Replace the **0** (in the fourth to last position in the code for wall or ceiling mounting, or the third to last position in the code for pole mounting) with a digit taken from the table that follows.

Lampade per apparecchi serie PALLADIO 30-31 per applicazione a soffitto o a parete
Lamps for PALLADIO 30-31 series fittings for wall or ceiling application

Lampade cod. ILCOS
ILCOS lamps code

- IAA 200W E27
- FB 25W E27
- HEG 200W E27

Non è previsto cabaggio per lampade a scarica per applicazione a soffitto o parete.

Wiring for discharge lamps on wall or ceiling mounting is not available.

Tabella cabaggio per composizioni a palo serie PALLADIO 30-31
Wiring table for compositions on PALLADIO 30-31 series pole
Esempio esplicativo / Explanatory example

2H13 3110 TW

□□□□□□0□□

variabile riferita alla tipologia di lampada / lamp type

CODICE ILCOS STANDARD	CODICE ILCOS OPZIONALE
IAA 200W E27	QE 50W E27
FB 25W E27	QE 80W E27
HEG 150W E27	QE 125W E27
0	1
	2
	3
	6
	7
	M
	P
	R

optional solo per le seguenti composizioni:

1H10 31X0 TW

2H03 3110 TW

optional only for the following compositions:

1H10 31X0 TW

2H03 3110 TW

2H02 3110 TW

2H13 3110 TW

2H02 3110 TW

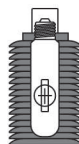
2H13 3110 TW

Frangiluce (dispositivo anti inquinamento luminoso) per lampada con aggancio dall'alto, riferito ad un globo trasparente.

Louver (Anti light pollution device louver) for a top mounted, and a transparent globe.

Frangiluce (dispositivo anti inquinamento luminoso) per lampada con aggancio dal basso, riferito ad un globo trasparente.

Louver (Anti light pollution device louver) for a bottom mounted, and a transparent globe.



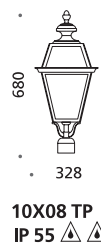
F032



F031

Componenti per applicazione con pali / Components for pole applications

Elementi per composizione
 ad un solo punto luce: 1F00-
 1H00-1H10
 Elements for one light
 compositions 1F00-1H00-
 1H10



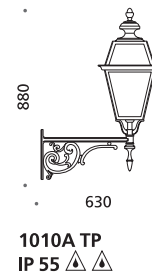
10X08 TP
 IP 55 ▲ ▲

Elementi per composizioni
 ad un solo punto luce: 2K00-
 2L00-2M00-2N00; per posizione
 centrale a più punti luce.
 Elements for one light
 compositions: 2K00-2L00-
 2M00-2N00; for central
 position with multiple lights.



10X09 TP
 IP 55 ▲ ▲

Elementi laterali per
 composizioni 1H00 - 2H00 -
 Lateral elements for
 compositions 1H00 - 2H00 -



1010A TP
 IP 55 ▲ ▲



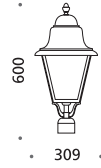
12X08 TP
 IP 55 ▲ ▲



12X09 TP
 IP 55 ▲ ▲



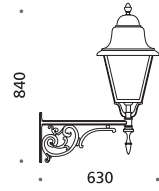
1210A TP
 IP 55 ▲ ▲



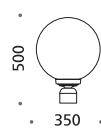
20X08 TP
 IP 55 ▲ ▲



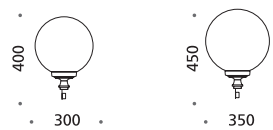
20X09 TP
 IP 55 ▲ ▲



2010A TP
 IP 55 ▲ ▲



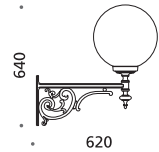
31X08 TW
 IP 43 ▲



30X09 T6
30X09 TW
 IP 43 □



31X09 TW
 IP 43 □



3110A TW
 IP 43 ▲

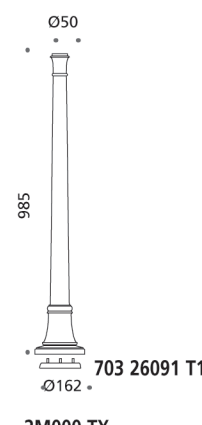
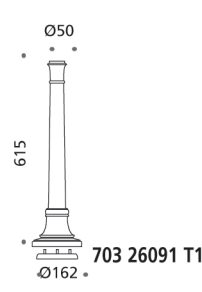
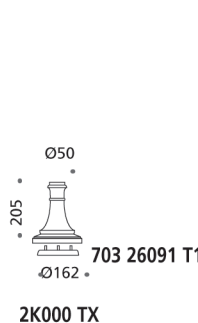
Palladio XL6

Residenziale / Parchi Giardini / Arredo urbano / Verde pubblico

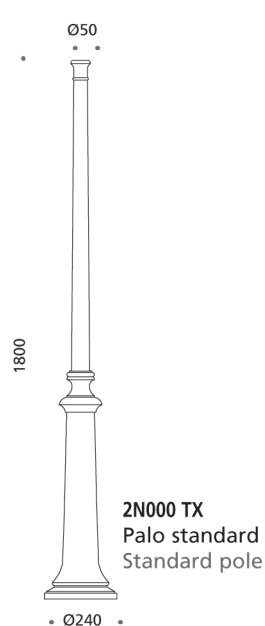
Residential areas / Parks and gardens / Street lighting / Public parks and gardens

Componenti per applicazione con pali 2K - 2L - 2M - 2N - 3N e accessori.
Components for 2K - 2L - 2M - 2N - 3N pole applications and accessories.

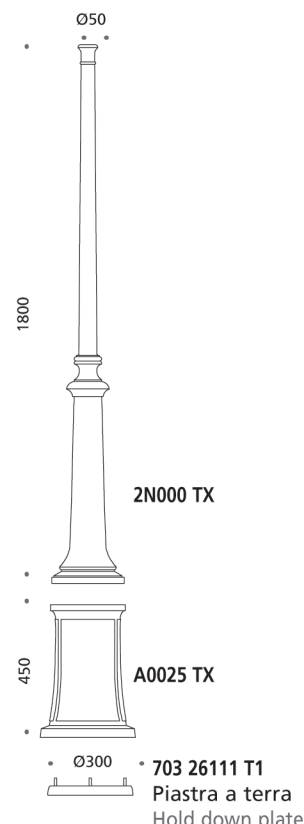
Pali completi di piastra di fissaggio a terra
Poles complete with hold down plate



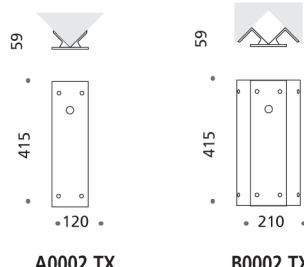
Elementi di composizioni 2N00
Items for 2N00 compositions



Elementi di composizioni 3N00
Items for 3N00 compositions

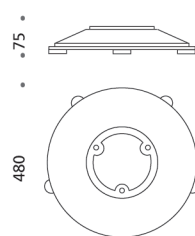


Accessori per apparecchi a parete
Wall mounted fitting accessories



Piastre per applicazione ad angolo.
Corner application back plate.

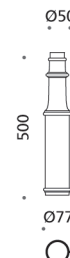
Accessori per composizioni con pali 2N - 3N- 4N
Accessories for 2N - 3N- 4N pole compositions



Piedistallo in ghisa per palo 2N00 ad installazione mobile
Cast iron pedestal 2N00 for mobile pole.

Componenti per applicazione con pali e accessori / Components for pole applications and accessories.

Prolunga per
una luce fuori serie
Extension for a
custom made light



803 24301 T1

Prolunga per
due luci
Extension for two
lights



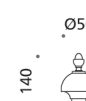
803 24281 T1

Prolunga per
tre luci
Extension for three
lights



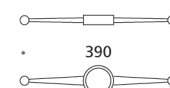
803 24291 T1

Terminale
Post cap



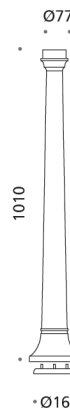
803 25131 T1

Poggiascala
Ladder rests



803 25051 T1

Pali completi di piastra di
fissaggio a terra
Poles complete with hold
down plate



1F000 TX

Elementi di composizioni
1H00
1H00 composition items



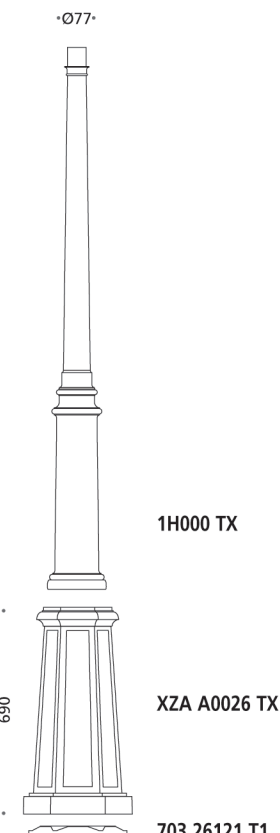
1H000 TX
703 26011 T1

Elementi di composizioni
1H10
1H10 composition items



1H000 TX
803 23011 T1
703 26011 T1

Elementi di composizioni
2H10
2H10 composition items



1H000 TX
XZA A0026 TX
703 26121 T1

Accessori per composizioni
serie Parco forniti solo su
richiesta
Accessories for Parco series
compositions only available
on request



XZA A0024 XX
190



XZA A0024
190



XZA A0045 XX
312

Palladio XL6

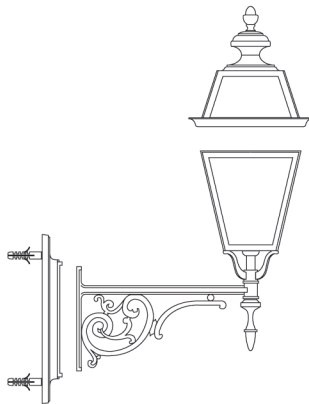
Residenziale / Parchi Giardini / Arredo urbano / Verde pubblico

Residential areas / Parks and gardens / Street lighting / Public parks and gardens

Schemi di montaggio serie Palladio / Assembly diagram for Palladio series

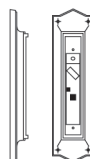
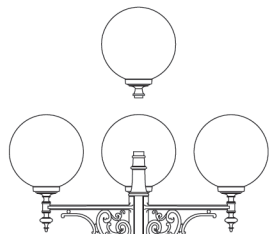
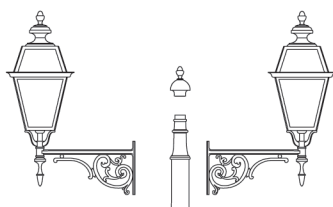
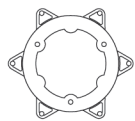
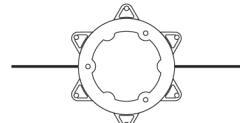
La posizione della piastra determina l'orientamento delle lanterne
The ground plate position determines the orientation of the lanterns

Applicazione a parete
Wall mount



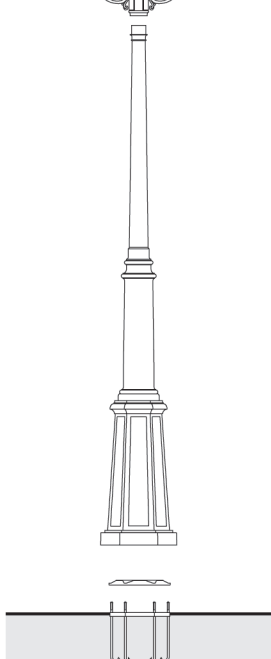
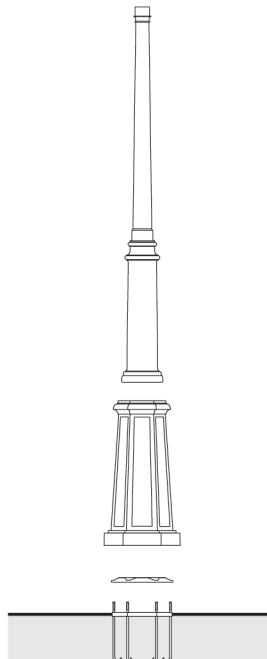
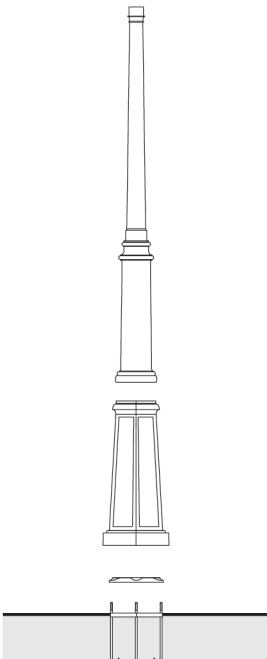
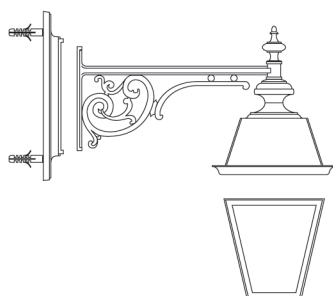
Orientamento per due luci (e due più una centrale)
Orientation for two lights (and two plus a central one)

Orientamento per tre luci (e tre più una centrale)
Orientation for three lights (and three plus a central one)



803 12261 T1

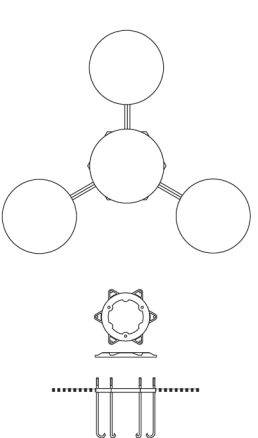
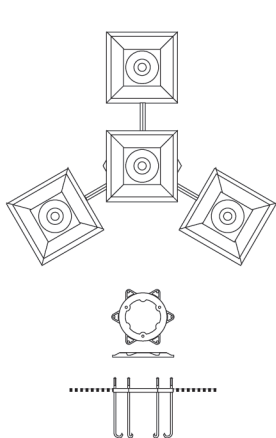
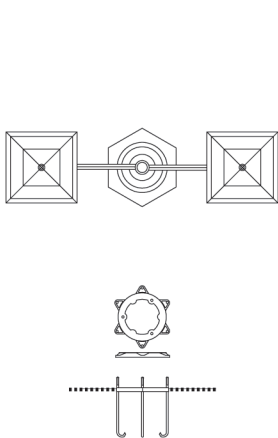
Supporto standard
Standard bracket



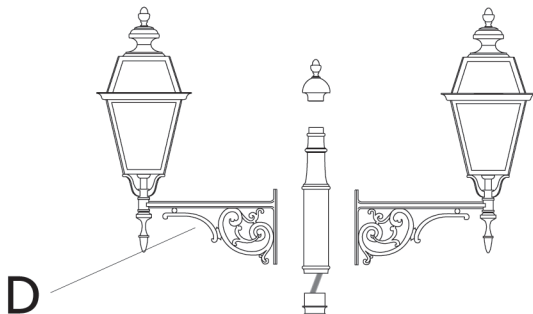
Gli apparecchi a parete sono corredati di tasselli e viteria inox per il fissaggio. Le composizioni su palo sono fornite di piastre per il fissaggio a terra.

Wall mounted fitting are equipped with bosses and inox bolts and screws for fastening.

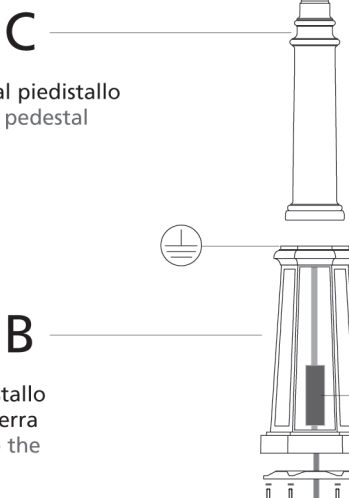
Compositions on pole are equipped with ground fixing plate.



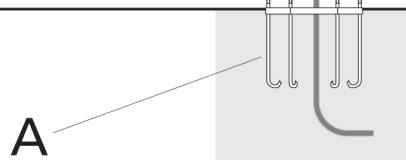
Istruzioni di montaggio e installazione / Assembling and installation instructions



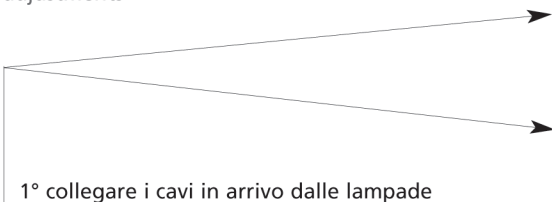
- montare gruppo testa
- passare i cavi all'interno del palo
- bloccare gruppo testa al palo
- assemble pole top group
- slip the cables into the pole
- fasten pole top group to the pole



fissare il palo al piedistallo
 fix pole to the pedestal

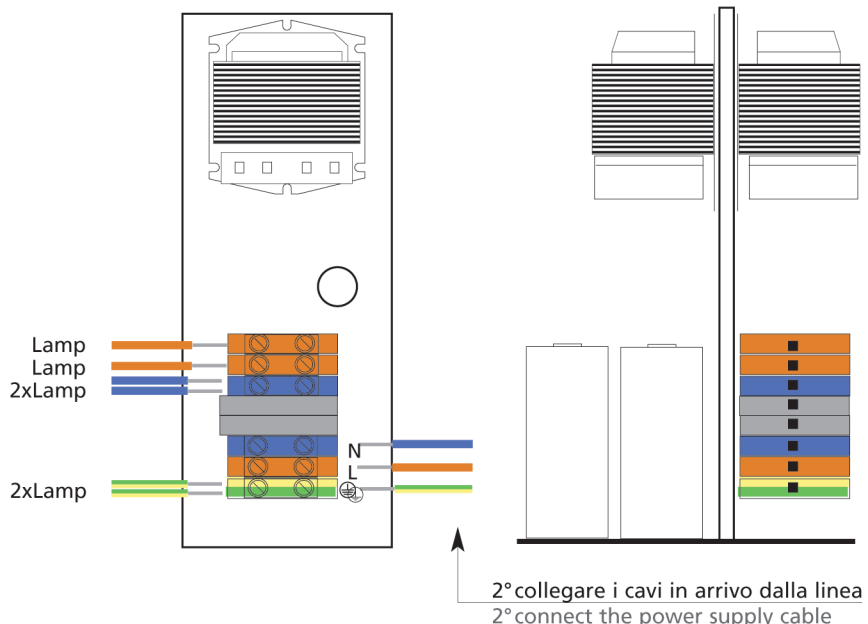


- predisporre apposita fondazione di cemento
- orientare le zanche nella posizione prescelta in base al tipo di composizione
- fissare la piastra a terra che regola la verticalità.
- Arrange a suitable concrete foundation base
- Position the rag bolts according to the composition chosen
- Fasten the ground plate that provides verticality adjustments



1° collegare i cavi in arrivo dalle lampade
 1° connect the lamp wires

ES. CABLAGGIO 2H02 2012 TP MBF
EX. WIRING 2H02 2012 TP MBF



Parco XL5

Parco XL5

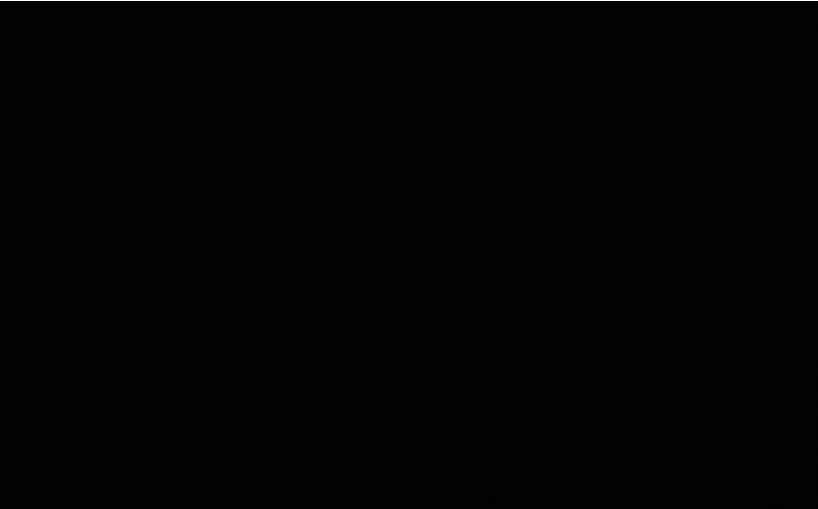
Apparecchi classici caratterizzati da una linea elegante, destinati ad illuminare giardini, parchi, viali, terrazzi e pareti esterne.

Traditional fittings characterized by an elegant design, best suited for gardens, parks, avenues, terraces and outdoor walls.

Struttura in lega primaria di alluminio con elevata resistenza alla corrosione.

Cast aluminium primary alloy structure highly resistant to corrosion.







Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.



Gli apparecchi con portalampada in porcellana sono cablati per lampada ad incandescenza 200W, lampada a risparmio energetico fluorescente compatta 25W ed alogena a doppio involucro 200W.

Colore struttura Granito -T- (nero metallizzato ISMOS), in alternativa colore Neve -0- (bianco ISMOS) da sostituire al -T- nella penultima posizione del codice. Questi apparecchi possono essere forniti anche in altri colori, vedi pag 8.

Il diffusore è in vetro trasparente -3- (ultima posizione del codice) su richiesta viene fornito in vetro sabbiato -H-.

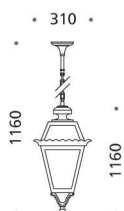
Fittings with a ceramic lamp-holder are wired for 200W incandescent lamps, 25W energy saving compact fluorescent lamps and 200W double envelope halogen lamps. Colour of the structure: Granito -T- (ISMOS metallized black), in alternative Neve colour (ISMOS white) code -0- (replaces T- in the second to last position of the code).

These luminaries are also available in other colours, see page 8.

The diffuser is made of transparent glass -3- (last digit in the code); sandblasted glass -H- is available on request.

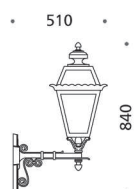


Appl. soff. / Ceiling mounted fitting

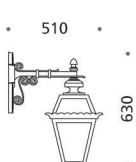


10902 T3

Applicazioni a parete / Wall mounted fitting



10903 T3



10904 T3



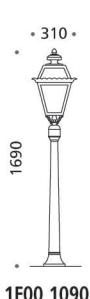
Composizioni / Compositions

Lampade cod. ILCOS
ILCOS lamps code

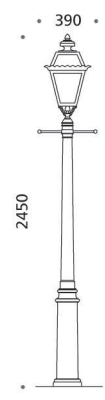
- IAA 200W E27
- FB 25W E27
- HEG 150W E27



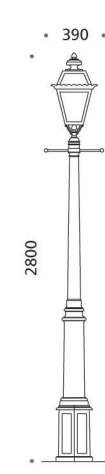
2K00 1090 T3



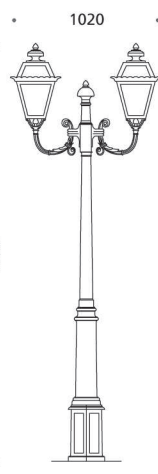
1F00 1090 T3



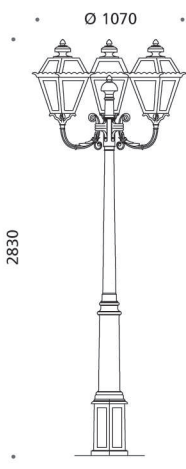
1H00 1090 T3



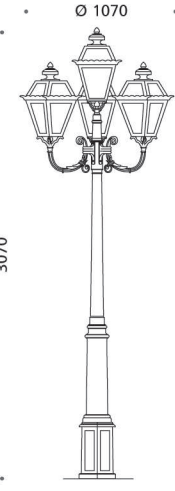
1H10 1090 T3



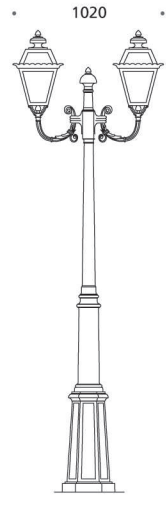
1H02 1090 T3



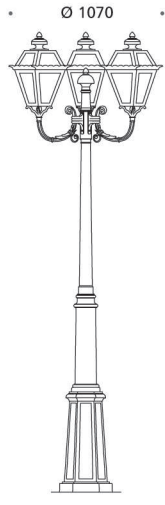
1H03 1090 T3



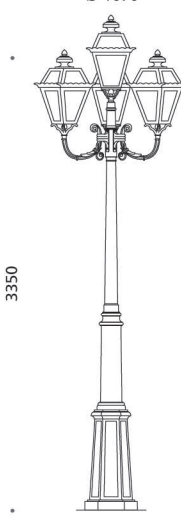
1H13 1090 T3



2H02 1090 T3



2H03 1090 T3



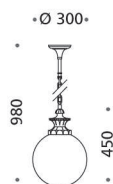
2H13 1090 T3

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.



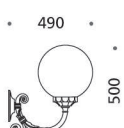
Appl. soff. / Ceiling mounted fitting



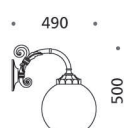
Diffusore vetro / Glass diffuser
Diffusore PC / PC diffuser
IP43

14102 T6
14102 TW
IP43

Applicazioni a parete / Wall mounted fitting



14103 T6
14103 TW
IP44



14104 T6
14104 TW
IP44

Lampade cod. ILCOS
ILCOS lamps code

- IAA 200W E27
- FB 25W E27
- HEG 150W E27

Gli apparecchi con portalampada in porcellana sono cablati per lampada ad incandescenza 200W, lampada a risparmio energetico fluorescente compatta 25 W ed alogena a doppio involucro 150W (per composizioni con lampade a scarica fare esplicita richiesta) Colore struttura Granito -T- (nero metallizzato ISMOS), in alternativa colore neve -0-(bianco ISMOS) da sostituire al -T- nella penultima posizione del codice.
Questi apparecchi possono essere forniti anche in altri colori, vedi pag 8.
Il diffusore è disponibile in vetro soffiato sabbiato a bollicine -6- e in policarbonato opale -W- indicati nell'ultima posizione dei rispettivi codici.

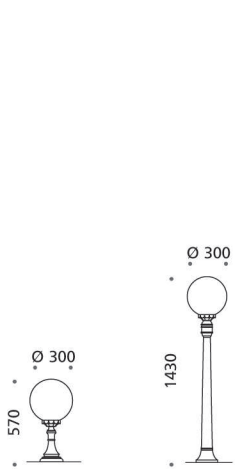
Fittings with a ceramic lamp-holder are wired for 200W incandescent lamps, 25W energy saving compact fluorescent lamps and 150W double envelope halogen lamps.

Colour of the structure: Granito -T- (ISMOS metallized black), in alternative Neve colour (ISMOS white) code -0- (replaces -T- in the second to last position of the code).

These luminaries are also available in other colours, see page 8.

Available diffusers are made of blown sandblasted bubbled glass -6- and of opal polycarbonate -W- (last digit in the item code).

Composizioni - IP 44 △ / Compositions - IP 44 △

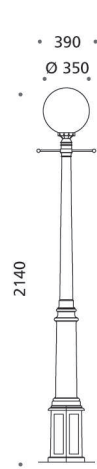


Diffusore vetro / Glass diffuser
Diffusore PC / PC diffuser

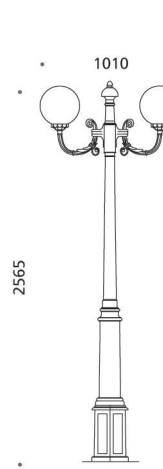
2K00 1410 T6
2K00 1410 TW



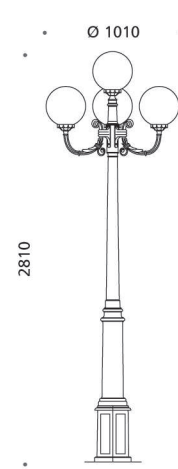
1F00 1410 T6
1F00 1410 TW



1H00 1410 T6
1H00 1410 TW



1H02 1410 T6
1H02 1410 TW



1H13 1410 T6
1H13 1410 TW

Componenti per applicazione con pali / Components for pole applications

Elementi per composizione
ad un solo punto luce:

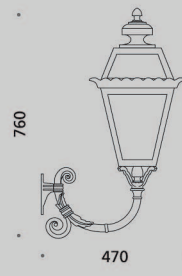
1F00-1H00-1H10

Elements for compositions
with one light:
1F00-1H00-1H10Elementi per composizione
ad un solo punto luce: 2K00;per posizione centrale a più
punti luce: 1H00-2H00Elements for compositions
with a single light: 2K00;
central lantern for
compositions with multiple
lights: 1H00-2H00Elementi laterali per
composizioni 1H-2HLateral elements for
compositions 1H-2H

10908 T3

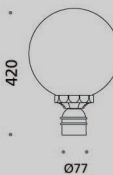


10909 T3

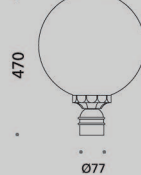


1090A T3

Ø300

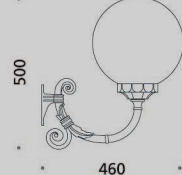
14108 T6
14108 TW

Ø350



14118 TW

Ø300

14109 T6
14109 TW1410A T6
1410A TWDiffusore vetro / Glass diffuser
Diffusore PC / PC diffuserFrangiluce (dispositivo anti inquinamento luminoso)
per lampada con aggancio dall'alto.Louver (Anti light pollution device louver) for a
top mounted.

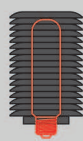
R024



F034

Frangiluce (dispositivo anti inquinamento luminoso)
per lampada con aggancio dal basso.Louver (Anti light pollution device louver) for a
bottom mounted.

R023



F033

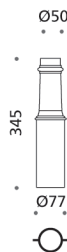
Accessori / Accessories

Piastra per
applicazione di
lanterna ad angolo
Corner application
backplate

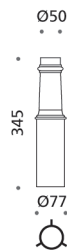
A0001 TX

Componenti per applicazione con pali e accessori / Components for pole applications and accessories

Prolunga per due luci
Extension for two lights



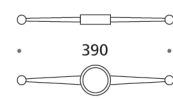
Prolunga per tre luci
Extension for three lights



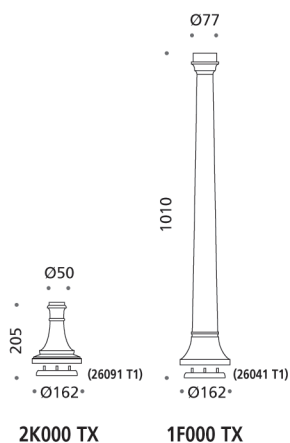
Terminale Post cap



Poggiascala Ladder rests

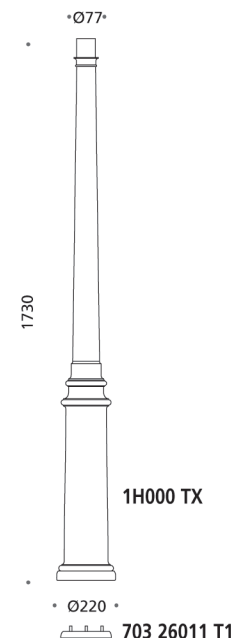


Pali completi di piastra di fissaggio a terra
Poles equipped with hold down plate



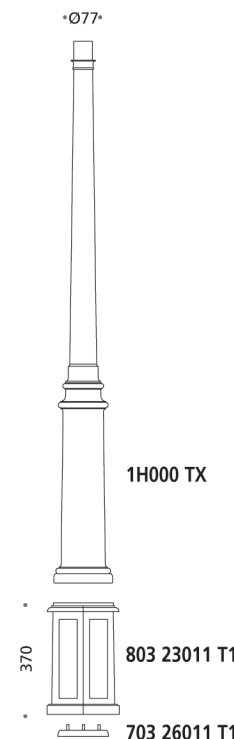
Accessori per composizioni serie Parco forniti solo su richiesta
Accessories for Parco series compositions available only on request

Elementi di composizioni 1H00
Items for compositions 1H00



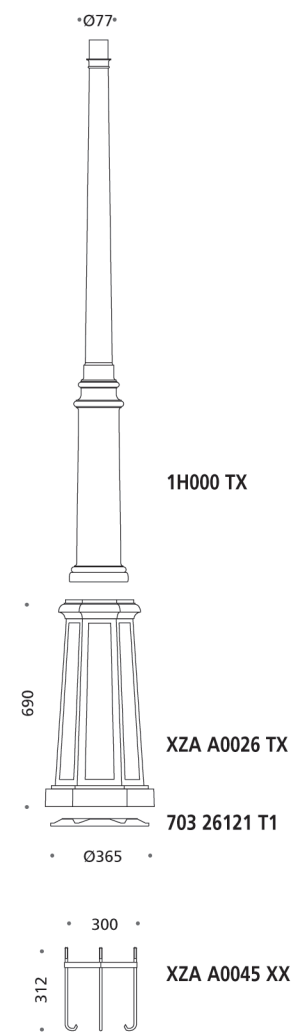
XZA A0024 XX

Elementi di composizioni 1H10
Items for compositions 1H10



XZA A0024 XX

Elementi di composizioni 2H10
Items for compositions 2H10





Schemi di montaggio e orientamento composizioni a più luci serie PARCO
Assembly and orientation diagram for PARCO series multiple light compositions

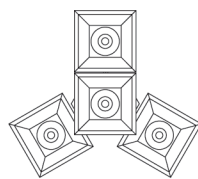
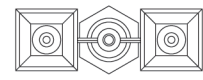
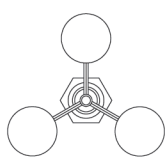
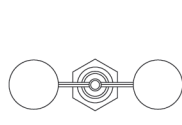
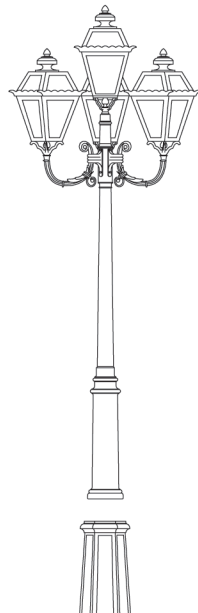
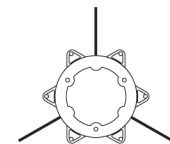
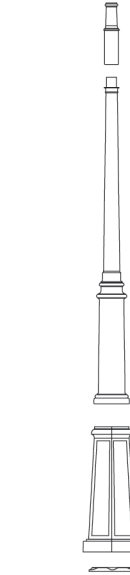
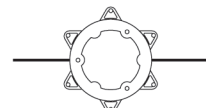
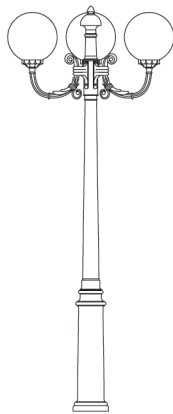
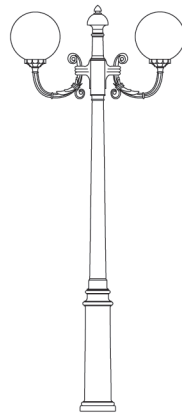
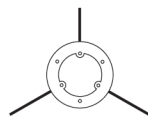
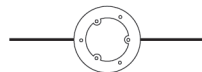
La posizione della piastra determina l'orientamento delle lanterne
The position of the plate determines the orientation of the lanterns

orientamento per 2 luci (e 2+1)
Orientation for two lights

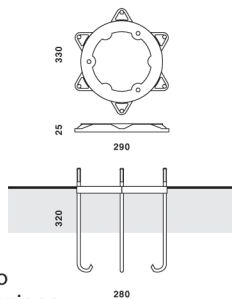
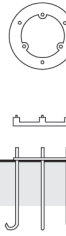
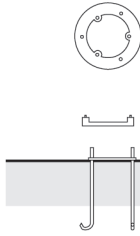
orientamento per 3 luci (e 3+1)
Orientation for three lights (and three plus a central one)

orientamento per 2 luci (e 2+1)
Orientation for two lights

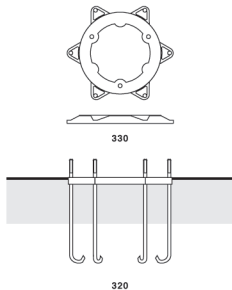
orientamento per 3 luci (e 3+1)
Orientation for three lights (and three plus a central one)



piastra da fissare al suolo con tasselli ad espansione o con le zanche di fondazione
Hold down plate fastened to the ground by bosses or rag bolts



accessorio zanca di fondazione
foundation rag bolts
accessory



Villa XL3

Villa XL3

Collezione di apparecchi classici caratterizzati da una linea elegante e particolarmente suggestiva, destinati ad illuminare ville, giardini, terrazze, parchi, viali.

Struttura in lega primaria di alluminio con elevata resistenza alla corrosione.

Collection of classical fittings characterized by an elegant and particularly suggestive design, suited for mansions, gardens, terraces, parks, avenues.

Cast aluminium primary alloy structure highly resistant to corrosion









Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.

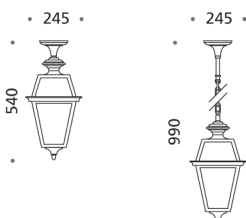


Lampade cod. ILCOS
ILCOS lamps code

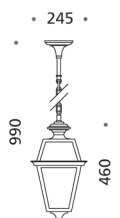
- 💡 IAA 100W E27
- 💡 FB 25W E27
- 💡 HEG 100W E27



Appl. soff. / Ceiling mounted fittings

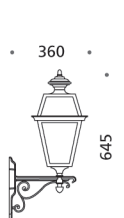


18541 T3

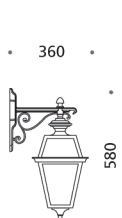


18542 T3

Applicazioni a parete / Wall mounted fitting



18543 T3



18544 T3

Gli apparecchi con portalampada in porcellana E27 sono cablati per lampada ad incandescenza 100W, lampada a risparmio energetico fluorescente compatta 25W ed alogena a doppio involucro 100W.

Colore struttura Granito -T- (nero metallizzato ISMOS), in alternativa colore Neve - 0 - (bianco ISMOS) da sostituire al -T- nella penultima posizione del codice.

Questi apparecchi possono essere forniti anche in altri colori, vedi pag 8.

Il diffusore è in vetro trasparente -3- (ultima posizione del codice) su richiesta viene fornito in vetro sabbiato -H-.

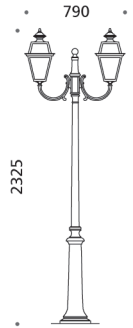
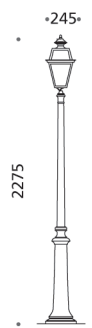
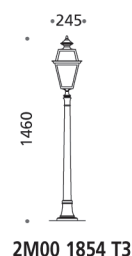
Fittings with a ceramic lamp-holder are wired for 100W incandescent lamps, 25W energy saving compact fluorescent lamps and 150W double envelope halogen lamps.

Colour of the structure: Granito -T- (ISMOS metallized black), in alternative Neve colour (ISMOS white) code -0- (replaces -T- in the second to last position of the code).

These luminaries are also available in other colours, see page 8.

The diffuser is made of transparent glass -3- (last digit in the code), a sandblasted glass diffuser -H- is available on request.

Composizioni / Compositions



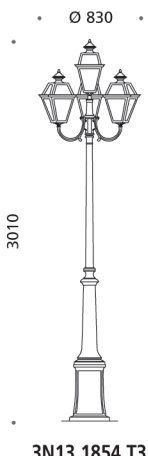
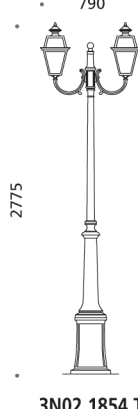
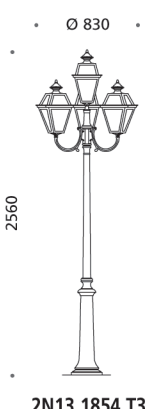
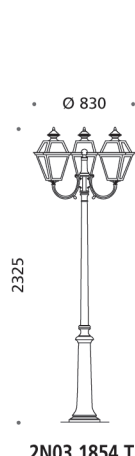
2K00 1854 T3

2L00 1854 T3

2M00 1854 T3

2N00 1854 T3

2N02 1854 T3



2N03 1854 T3

2N13 1854 T3

3N02 1854 T3

3N03 1854 T3

3N13 1854 T3

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.



Lampade cod. ILCOS
ILCOS lamps code

- IAA 100W E27
- FB 25W E27
- HEG 100W E27

Gli apparecchi con portalampada in porcellana E27 sono cablati per lampada ad incandescenza 100W, lampada a risparmio energetico fluorescente compatta 25 W ed alogena a doppio involucro 100W.

Colore struttura Granito -T- (nero metallizzato ISMOS), in alternativa colore neve -0- (bianco ISMOS) da sostituire al -T- nella penultima posizione del codice. Questi apparecchi possono essere forniti anche in altri colori, vedi pag 8.
Il diffusore è in vetro trasparente -3- (ultima posizione del codice) su richiesta viene fornito in vetro sabbiato -H-.



Fittings with an E27 ceramic lamp-holder are wired for 100W incandescent lamps, 25W energy saving compact fluorescent lamps and 100W double envelope halogen lamps.

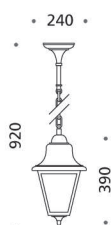
Colour of the structure: Granito -T- (ISMOS metallized black), alternatively Neve colour (ISMOS white) code -0- (replaces -T- in the second to last position of the code).

These luminaries are also available in other colours, see page 8.
The diffuser is made of transparent glass -3- (last digit in the code); sandblasted glass is available on request -H-.

Appl. soff. / Ceiling mounted fittings



18561 T3



18562 T3

Applicazioni a parete / Wall mounted fitting



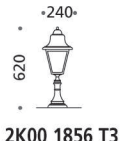
18563 T3



18564 T3



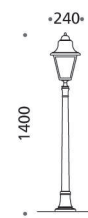
Composizioni / Compositions



2K00 1856 T3



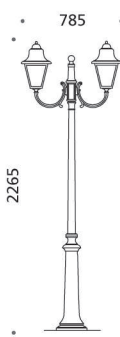
2L00 1856 T3



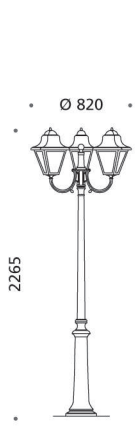
2M00 1856 T3



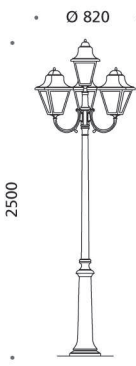
2N00 1856 T3



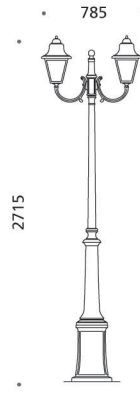
2N02 1856 T3



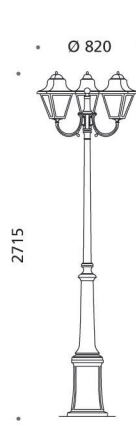
2N03 1856 T3



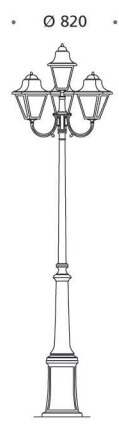
2N13 1856 T3



3N02 1856 T3



3N03 1856 T3



3N13 1856 T3

Mod.
1408
1409

Villa XL3

Residenziale / Parchi Giardini
Residential areas / Parks and gardens



Protezione / Protection IP 44 - IP 43



Lampade cod. ILCOS
ILCOS lamps code

- IAA 100W E27
- FB 25W E27
- HEG 100W E27

Gli apparecchi con portalamppada in porcellana sono cablati per lampada ad incandescenza 100W, lampada a risparmio energetico fluorescente compatta 25 W ed alogena a doppio involucro 100W.

Colore struttura Granito -T- (nero metallizzato ISMOS), in alternativa colore Neve -0- (bianco ISMOS) da sostituire al -T- nella penultima posizione del codice. Questi apparecchi possono essere forniti anche in altri colori, vedi pag 8.

Il diffusore è disponibile in vetro sabbioso a bollicine -6- e in policarbonato opale -W- indicati nell'ultima posizione dei rispettivi codici.

Fittings with a ceramic lamp-holder are wired for 100W incandescent lamps, 25W energy saving compact fluorescent lamps and 100W double envelope halogen lamps.

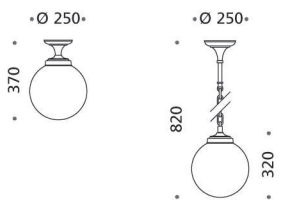
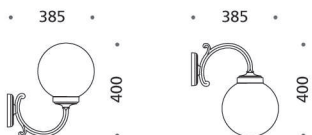
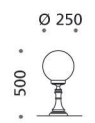
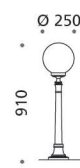
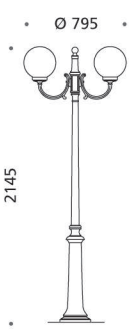
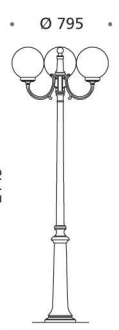
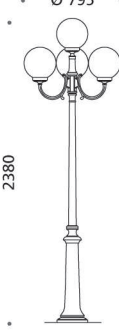
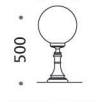
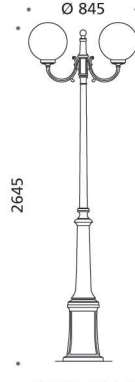
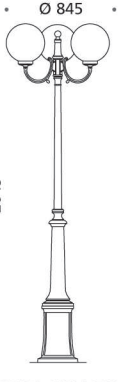
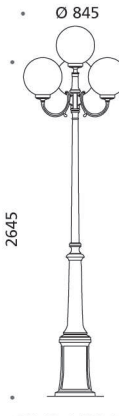
Colour of the structure: Granito (ISMOS metallized black); in alternative Neve colour (ISMOS white) code -0- (replaces -T- in the second to last position of the code).

These luminaries are also available in other colours, see page 8.

The diffuser is available in bubbled sandblasted glass -6- and in opal polycarbonate -W- indicated in the last digit of the respective codes.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.



Appl. soff. / Ceiling mounted fittingDiffusore vetro / Glass diffuser
Diffusore PC / PC diffuser**14081 T6**
14081 TW
IP44 **14082 T6**
14082 TW
IP43 Applicazioni a parete / Wall mounted fittingDiffusore vetro / Glass diffuser
Diffusore PC / PC diffuser**14083 T6**
14083 TW
IP44 **14084 T6**
14084 TW
IP44 Composizioni - IP 44 / Compositions - IP 44 Diffusore vetro / Glass diffuser
Diffusore PC / PC diffuser**2K00 1408 T6**
2K00 1408 TW**2L00 1408 T6**
2L00 1408 TW**2M00 1408 T6**
2M00 1408 TW**2N02 1408 T6**
2N02 1408 TW**2N03 1408 T6**
2N03 1408 TW**2N13 1408 T6**
2N13 1408 TWDiffusore vetro / Glass diffuser
Diffusore PC / PC diffuser**2K00 1409 T6**
2K00 1409 TW**2N00 1409 T6**
2N00 1409 TW**3N02 1409 T6**
3N02 1409 TW**3N03 1409 T6**
3N03 1409 TW**3N13 1409 T6**
3N13 1409 TW

Mod.
13045
18216

Villa XL3

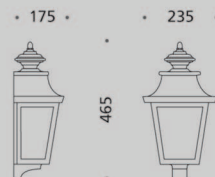
Residenziale / Parchi Giardini
Residential areas / Parks and gardens



Protezione / Protection IP 44

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.



13045 T3

Gli apparecchi con portalampada in porcellana sono cablati per lampada ad incandescenza 100W, lampada a risparmio energetico fluorescente compatta 25 W ed alogena a doppio involucro 100W.

Colore struttura Granito -T- (nero metallizzato ISMOS), in alternativa colore neve -0- (bianco ISMOS) da sostituire al -T- nella penultima posizione del codice. Questi apparecchi possono essere forniti anche in altri colori, vedi pag 8. Il diffusore è in vetro trasparente -3- (ultima posizione del codice) su richiesta viene fornito in vetro sabbiato -H-.

Lampade cod. ILCOS
ILCOS lamps code

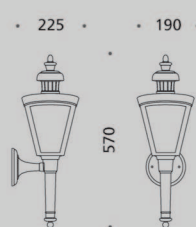
- IAA 100W E27
- FB 25W E27
- HEG 100W E27

Fittings with a ceramic lamp-holder are wired for 100W incandescent lamps, 25W energy saving compact fluorescent lamps and 100W double envelope halogen lamps.

Colour of the structure: Granito -T- (ISMOS metallized black), in alternative Neve colour (ISMOS white) code -0- (replaces -T- in the second to last position of the code).

These luminaires are also available in other colours, see page 8.

Diffuser in transparent glass -3- (last digit of our code); sandblasted glasses is available on request -H-.



18216 T3

Lampade cod. ILCOS
ILCOS lamps code

- IAA 100W E27
- FB 25W E27
- HEG 100W E27

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.

Gli apparecchi con portalampada in porcellana sono cablati per lampada ad incandescenza 100W, lampada a risparmio energetico fluorescente compatta 25 W ed alogena a doppio involucro 100W.
 Colore struttura Granito -T- (nero metallizzato ISMOS), in alternativa colore Neve -0- (bianco ISMOS) da sostituire al -T- nella penultima posizione del codice. Questi apparecchi possono essere forniti anche in altri colori, vedi pag 8.
 Il diffusore è in vetro trasparente -3- (ultima posizione del codice) su richiesta viene fornito in vetro sabbiato -H-.

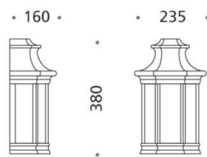
Fittings with a ceramic lamp-holder are wired for 100W incandescent lamps, 25W energy saving compact fluorescent lamps and 100W double envelope halogen lamps.

Colour of the structure: Granito -T- (metallized black), in alternative Neve colour (ISMOS white) code -0- (replaces -T- in the second to last position of the code).

These luminaries are also available in other colours, see page 8.
 The diffuser is made of transparent glass -3- (last digit in the code); sandblasted glass is available on request -H-.

Lampade cod. ILCOS ILCOS lamps code

- IAA 100W E27
- FB 25W E27
- HEG 100W E27



13085 T3



Villa XL3

Residenziale / Parchi Giardini
Residential areas / Parks and gardens

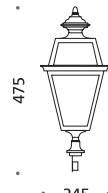
Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.

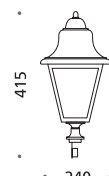
Componenti per applicazione con pali / Components for pole applications

Elementi per composizione ad un solo punto luce 2K00-2L00-2M00-2N00-4N00; per composizione centrale a più punti luce: 2N00-3N00-4N00

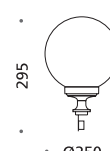
Elements for compositions with one light: 2K00-2L00-2M00-2N00-4N00; central elements for compositions with multiple lights: 2N00-3N00-4N00



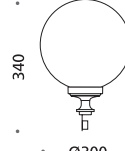
Diffusore vetro / Glass diffuser
Diffusore PC / PC diffuser



18549 T3 18569 T3

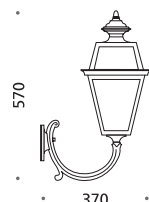


14089 T6
14089 TW



14099 T6
14099 TW

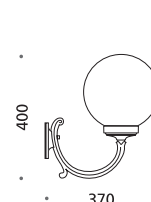
Elementi laterali per composizioni a più punti luce: 2N-3N-4N
Lateral elements for compositions with multiple lights: 2N-3N-4N



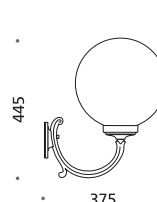
Diffusore vetro / Glass diffuser
Diffusore PC / PC diffuser



1854A T3 1856A T3



1408A T6
1408A TW

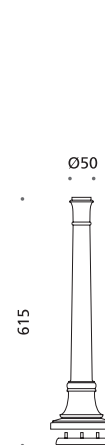


1409A T6
1409A TW

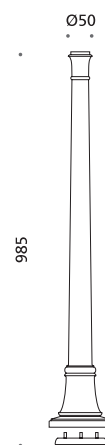
Pali completi di piastra di fissaggio a terra
Poles equipped with hold down plate



2K000 TX



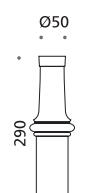
2L000 TX



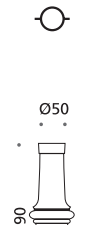
2M000 TX



Terminale
Post cap
A0018 TX

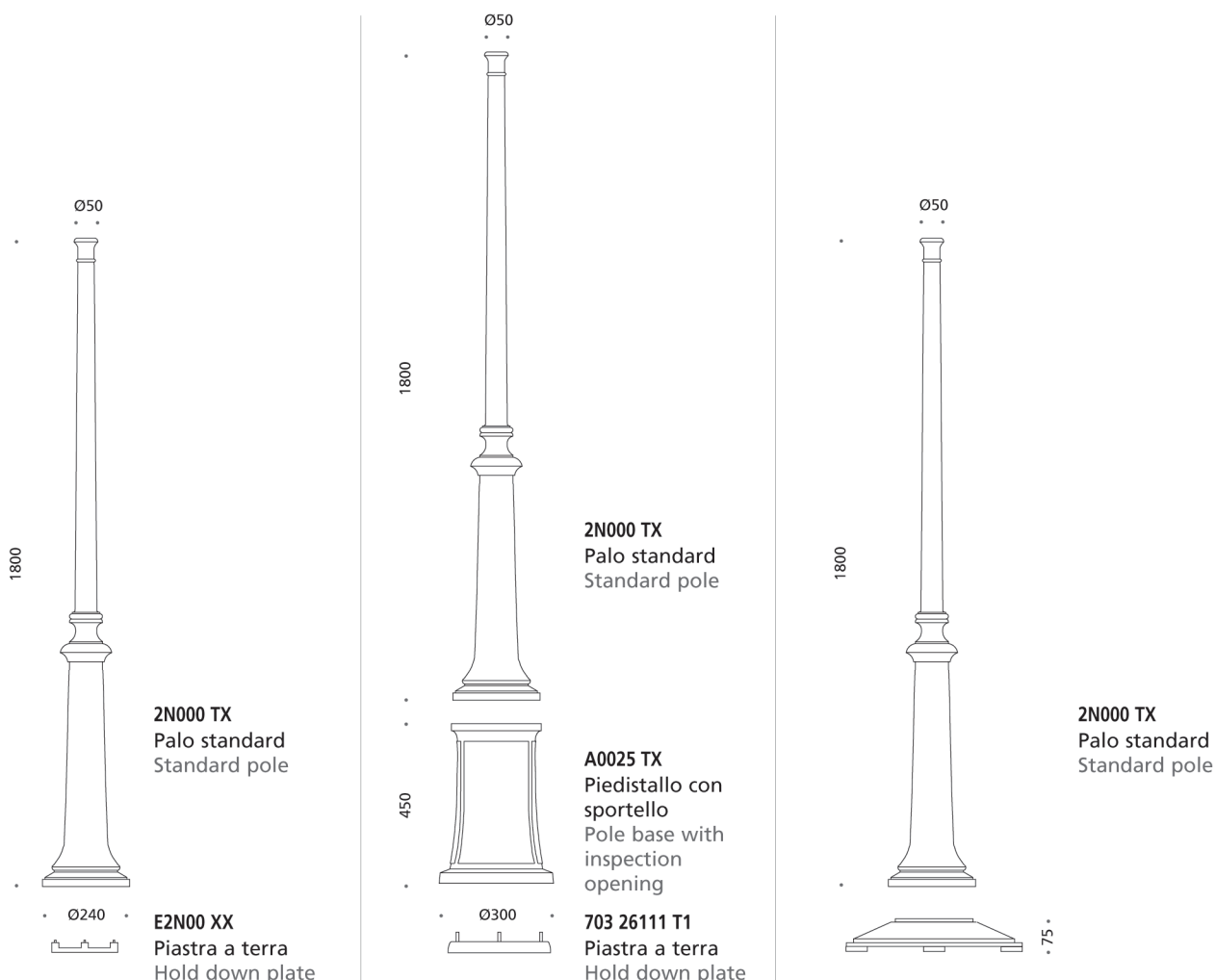


Prolunga per due luci
Extension for two lights
A0019 TX



Prolunga per tre luci
Extension for three lights
A0020 TX

Componenti per applicazione con pali / Components for poles application



Accessori per composizioni
con pali **2N-3N-4N**
Accessories for 2N-3N-4N
poles compositions



A0023 XX
Piedistallo in
ghisa per palo
2N00 ad
installazione
mobile
Cast iron
pedestal for
2N00 mobile
pole

Acessorio per applicazione a parete serie Villa / Wall mounting accessory for Villa series



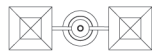
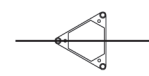
Villa XL3

Residenziale / Parchi Giardini
Residential areas / Parks and gardens

Schemi di montaggio e orientamento composizioni a più luci serie Villa
Assembly and orientation diagram for Villa series multiple light compositions

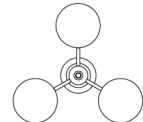
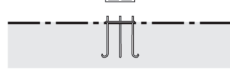
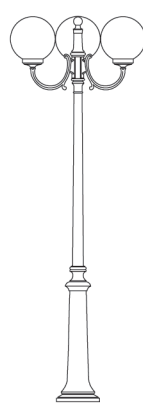
La posizione della piastra determina
l'orientamento delle lanterne
The position of the plate determines the
orientation of the lanterns

orientamento per
2 luci (e 2+1)
Orientation for
two lights

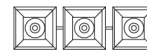
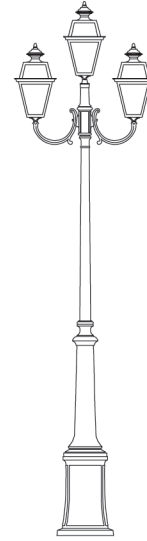
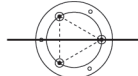


piastrelle da
fissare al suolo
con le zanche di
fondazione
Hold down
plate fastened
to the ground
by foundation
bolts

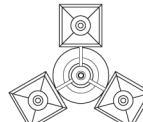
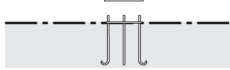
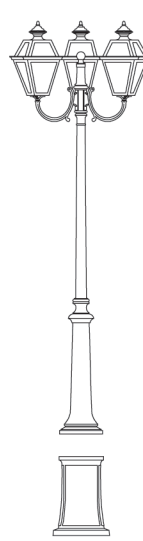
orientamento per
3 luci (e 3+1)
Orientation for
three lights
(and three plus a
central one)



orientamento per
2 luci (e 2+1)
Orientation for
two lights



orientamento per
3 luci (e 3+1)
Orientation for
three lights
(and three plus a
central one)



accessorio zanca di fondazione
foundation rag bolts accessory



Patio XL1

Patio XL1

Apparecchi per illuminazione in alluminio e acciaio inox.

La serie si distingue per l'eleganza e l'armonia delle forme. Un'illuminazione intima e misurata che mette in rilievo e valorizza balconi, vialetti, giardini.

Aluminium and stainless steel fittings.

This series has a distinguished elegance and harmony of shapes. A cosy and measured lighting that extols balconies, paths and gardens.









Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.



Gli apparecchi con portalampe in porcellana sono cablati per lampada ad incandescenza, a risparmio energetico fluorescente compatta ed alogena a doppio involucro.

Colore struttura Granito -T- (nero metallizzato ISMOS), in alternativa colore Neve -0- (bianco ISMOS) da sostituire al -T- nella penultima posizione del codice. Questi apparecchi possono essere forniti anche in altri colori, vedi pag 8.

Il diffusore è in vetro trasparente -3- (ultima posizione del codice) o in vetro sabbiato -H-.

Grado di protezione IP 43 .

Fittings with a ceramic lamp-holder are wired for incandescent lamps, energy saving compact fluorescent lamps and double envelope halogen lamps.

Colour of the structure: Granito -T- (ISMOS metallized black), in alternative Neve colour (ISMOS white) code -0- (replaces -T- in the second to last position of the code).

These luminaires are also available in other colours, see page 8.

The diffuser is made of transparent glass -3- (last digit in the code); sandblasted glass is available on request -H-.

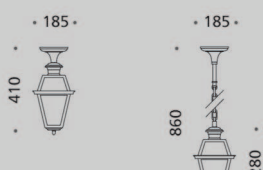
Protection rating IP43 .



Lampade cod. ILCOS ILCOS lamps code

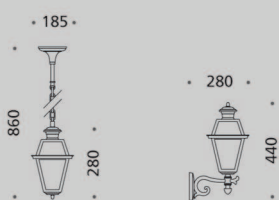
- IAA 100W E27
- FB 25W E27
- HEG 100W E27

Appl. soff. / Ceiling mounted fitting



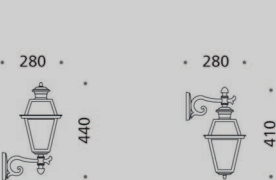
12551 T3

Appl. soff. / Ceiling mounted fitting



12552 T3

Applicazioni a parete / Wall mounted fitting

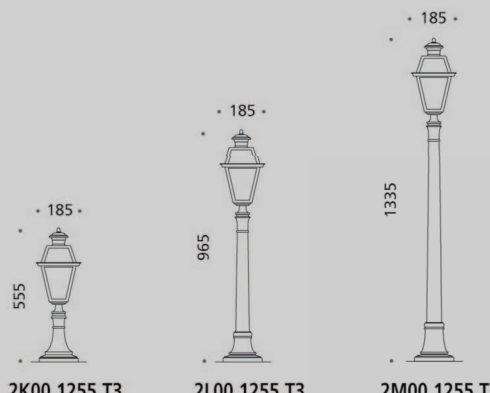


12553 T3



12554 T3

Composizioni / Compositions



2K00 1255 T3

2L00 1255 T3

2M00 1255 T3

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.



Gli apparecchi con portalamppada in porcellana sono cablati per lampada ad incandescenza, a risparmio energetico fluorescente compatta ed alogena a doppio involucro.

Colore struttura Granito -T- (nero metallizzato ISMOS), in alternativa colore Neve -0- (bianco ISMOS) da sostituire al -T- nella penultima posizione del codice. Questi apparecchi possono essere forniti anche in altri colori, vedi pag 8.

Il diffusore è in vetro trasparente -3- (ultima posizione del codice) o in vetro sabbiato -H-.

Grado di protezione IP 43 ☐ .

Fittings with a ceramic lamp-holder are wired for incandescent lamps, energy saving compact fluorescent lamps and double envelope halogen lamps.

Colour of the structure: Granito -T- (ISMOS metallized black), in alternative Neve colour (ISMOS white) code -0- (replaces -T- in the second to last position of the code).

These luminaries are also available in other colours, see page 8.

The diffuser is made of transparent glass -3- (last digit in the code); sandblasted glass is available on request -H-.

Protection rating IP43 ☐ .



Appl. soff. / Ceiling mounted fitting



18051 T3



18052 T3

Applicazioni a parete / Wall mounted fitting



18053 T3



18054 T3

Lampade cod. ILCOS ILCOS lamps code

- IAA 100W E27
- FB 23W E27
- HEG 100W E27

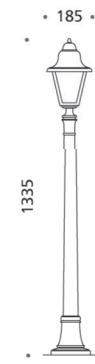
Composizioni / Compositions



2K00 1805 T3



2L00 1805 T3



2M00 1805 T3



Residenziale / Parchi Giardini
Residential areas / Parks and gardens

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.



Lampade cod. ILCOS
ILCOS lamps code

- IAA 100W E27
- FB 21W E27
- HEG 100W E27

Gli apparecchi con portalampada in porcellana sono cablati per lampada ad incandescenza, a risparmio energetico fluorescente compatta ed alogena a doppio involucro.

Colore struttura Granito -T- (nero metallizzato ISMOS), in alternativa colore Neve -0- (bianco ISMOS) da sostituire al -T- nella penultima posizione del codice. Questi apparecchi possono essere forniti anche in altri colori, vedi pag 8.
Il diffusore è in vetro trasparente -3- (ultima posizione del codice) o in vetro sabbiato -H-.

Grado di protezione IP 43 .

Fittings with a ceramic lamp-holder are wired for incandescent lamps, energy saving compact fluorescent lamps and double envelope halogen lamps.

Colour of the structure: Granito -T- (ISMOS metallized black), in alternative Neve colour (ISMOS white) code -0- (replaces -T- in the second to last position of the code).

These luminaires are also available in other colours, see page 8.
The diffuser is made of transparent glass -3- (last digit in the code); sandblasted glass is available on request -H-.
Protection rating IP43 .

Appl. soff. / Ceiling mounted fitting



12801 T3



12802 T3

Applicazioni a parete / Wall mounted fitting



12803 T3



12804 T3

Composizioni / Compositions



2K00 1280 T3



2L00 1280 T3



2M00 1280 T3

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.



Lampade cod. ILCOS
ILCOS lamps code

- IAA 100W E27
- FB 23W E27
- HEG 100W E27

Gli apparecchi sono cablati per lampada ad incandescenza, a risparmio energetico fluorescente compatta ed alogena a doppio involucro.

Colore struttura Granito -T- (nero metallizzato ISMOS), in alternativa colore Neve -0- (bianco ISMOS) da sostituire al -T- nella penultima posizione del codice.

Questi apparecchi possono essere forniti anche in altri colori, vedi pag 8.

Il diffusore è in vetro trasparente -3- (ultima posizione del codice) o in policarbonato trasparente -P-. Grado di protezione IP 43 ☐ .

Fittings are wired for incandescent lamps, energy saving compact fluorescent lamps and double envelope halogen lamps.

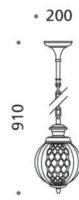
Colour of the structure: Granito -T- (ISMOS metallized black), in alternative Neve colour (ISMOS white) code -0- (replaces -T- in the second to last position of the code).

These luminaires are also available in other colours, see page 8.

The diffuser is made of transparent glass -3- (last digit in the code); transparent polycarbonate is available on request -P-. Protection rating IP43 ☐ .



Appl. soff. / Ceiling mounted fitting



XL1 12102 T3

Applicazioni a parete / Wall mounted fitting



XL1 12103 T3



XL1 12104 T3

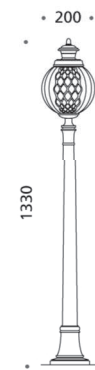
Composizioni / Compositions



2K00 1210 T3



2L00 1210 T3



2M00 1210 T3

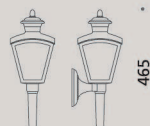
Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.



Gli apparecchi con portalampe in porcellana sono cablati per lampada ad incandescenza, a risparmio energetico fluorescente compatta ed alogena a doppio involucro.
Colore struttura Granito -T- (nero metallizzato ISMOS), in alternativa colore Neve -0- (bianco ISMOS) da sostituire al -T- nella penultima posizione del codice.
Questi apparecchi possono essere forniti anche in altri colori, vedi pag 8.
Il diffusore è in vetro trasparente -3- (ultima posizione del codice) o in vetro sabbioso -H-.
Grado di protezione IP 43 □.

• 180 •



18206 T3

Fittings with a ceramic lamp-holder are wired for incandescent lamps, energy saving compact fluorescent lamps and double envelope halogen lamps.
Colour of the structure: Granito -T- (ISMOS metallized black), in alternative Neve colour (ISMOS white) code -0- (replaces -T- in the second to last position of the code).
These luminaries are also available in other colours, see page 8.
The diffuser is made of transparent glass -3- (last digit in the code); sandblasted glass is available on request -H-.
Protection rating IP43 □.

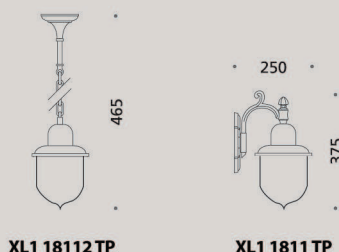
Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.



Gli apparecchi sono cablati per lampada ad incandescenza, a risparmio energetico fluorescente compatta ed alogena a doppio involucro.
Colore struttura standard Granito (nero metallizzato ISMOS).
Questi apparecchi possono essere forniti anche in altri colori, vedi tabella a pag 8.
Il diffusore è in policarbonato trasparente.
Grado di protezione □ IP 43.

Fittings are wired for incandescent lamps, energy saving compact fluorescent lamps and double envelope halogen lamps.
Standard colour of the structure: Granito (ISMOS metallized black).
These luminaries are also available in other colours, see page 8.
The diffuser is made of transparent polycarbonate.
Protection rating □ IP 43.



XL1 18112 TP

XL1 18111 TP

Lampade cod. ILCOS
ILCOS lamps code

- IAA 100W E27
- FB 15W E27
- HEG 100W E27

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.



Gli apparecchi sono cablati per lampada ad incandescenza, a risparmio energetico fluorescente compatta ed alogena a doppio involucro.

Colore struttura Granito -T- (nero metallizzato ISMOS), in alternativa colore Neve -0- (bianco ISMOS) da sostituire al -T- nella penultima posizione del codice.

Questi apparecchi possono essere forniti anche in altri colori, vedi tabella a pag 8.

Il diffusore è in policarbonato opale -W- ultima posizione del codice.

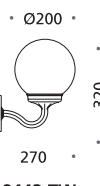
Grado di protezione IP 43

Fittings are wired for incandescent lamps, energy saving compact fluorescent lamps and double envelope halogen lamps.

Colour of the structure: Granito -T- (ISMOS metallized black), in alternative Neve colour (ISMOS white) code -0- (replaces -T- in the second to last position of the code).

These luminaires are also available in other colours, see page 8. The diffuser is made of opal polycarbonate -W- (last position in the code).

Protection rating IP43



18443 TW

Lampade cod. ILCOS
ILCOS lamps code

IAA 100W E27

FB 23W E27

HEG 100W E27

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.

Gli apparecchi sono cablati per lampada ad incandescenza, a risparmio energetico fluorescente compatta ed alogena a doppio involucro.
Colore struttura standard Granito (nero metallizzato ISMOS).
Questi apparecchi possono essere forniti anche in altri colori, vedi tabella a pag 8.
Il diffusore è in policarbonato trasparente.
Grado di protezione IP 43.

Fittings are wired for incandescent lamps, energy saving compact fluorescent lamps and double envelope halogen lamps.
Standard colour of the structure: Granito (ISMOS metallized black).
These luminaires are also available in other colours, see page 8.
The diffuser is made of transparent polycarbonate.
Protection rating IP 43.



• 220 •



11012 TP

• 270 •



11014 TP

382

Lampade cod. ILCOS
ILCOS lamps code

IAA 75W E27

FB 21W E27

HEG 75W E27



• 360 •



11034 TP

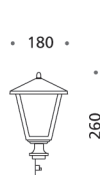
410

Componenti per applicazione con pali 2K - 2L - 2M
Components for compositions with 2K - 2L - 2M poles

12559 T3



18059 T3



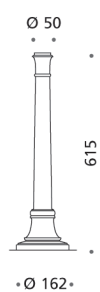
12809 T3



XL1 12109 T3



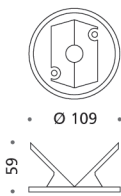
2K000 TX



2L000 TX



2M000 TX

Accessori / Accessories

Piastra per
applicazione di
lanterna ad angolo
Corner application
backplate

A0001 TX

Mini Lanterne

Mini Lanterne XL0

Apparecchi per illuminazione in alluminio pressofuso e acciaio inox.
Semplice e funzionale questa linea di piccole dimensioni trova la sua collocazione naturale in molti ambienti sia interni che esterni.

Die cast aluminium and stainless steel fittings.
Simple and functional, this line of small luminaries fits naturally into many settings, both indoor and outdoor.





erne XLO



Mod.
1020
1032

Mini Lanterne XL0



Protezione / Protection

IP 44 - IP 43

Residenziale
Residential areas

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.

Gli apparecchi con portalampada in porcellana sono cablati per lampada ad incandescenza, a risparmio energetico fluorescente compatta ed alogena a doppio involucro.

Colore struttura Granito -T- (nero metallizzato ISMOS), in alternativa colore Neve -0- (bianco ISMOS) da sostituire al -T- nella penultima posizione del codice.

Questi apparecchi possono essere forniti anche in altri colori, vedi pag 8.
Il diffusore è in vetro a bollicine.

Fittings with a ceramic lamp-holder are wired for incandescent lamps, energy saving compact fluorescent lamps and double envelope halogen lamps.

Colour of the structure: Granito -T- (ISMOS metallized black); in alternative Neve colour (ISMOS white) code -0- (replaces -T- in the second to last position of the code).

These luminaries are also available in other colours, see page 8.
The diffuser is made of bubbled transparent glass.



Appl. soff. / Ceiling mounted fitting

• 160 •



175

10201 T4
IP44 ▲

Applicazione a parete / Wall mounted fitting

• 185 •



205

10205 T4
IP43 □

Lampade cod. ILCOS
ILCOS lamps code

IAA 75W E27

FB 16W E27

HEG 75W E27



Appl. soff. / Ceiling mounted fitting

• Ø 175 •



165

10321 T4
IP44 ▲

Applicazione a parete / Wall mounted fitting

• 190 •



200

10325 T4
IP43 □

Lampade cod. ILCOS
ILCOS lamps code

IAA 75W E27

FB 16W E27

HEG 75W E27

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.

Gli apparecchi con portalampada in porcellana sono cablati per lampada ad incandescenza, a risparmio energetico fluorescente compatta ed alogena a doppio involucro.
Colore struttura Granito -T- (nero metallizzato ISMOS), in alternativa colore Neve -0- (bianco ISMOS) da sostituire al -T- nella penultima posizione del codice.
Questi apparecchi possono essere forniti anche in altri colori, vedi pag 8.
Il diffusore è in vetro satinato a bollicine.

Fittings with a ceramic lamp-holder are wired for incandescent lamps, energy saving compact fluorescent lamps and double envelope halogen lamps.
Colour of the structure: Granito -T- (ISMOS metallized black); in alternative Neve colour (ISMOS white) code -0- (replaces -T- in the second to last position of the code).
These luminaires can also be supplied in other colours, see page 8.
The diffuser is made of bubbled glazed glass.

Appl. soff. / Ceiling mounted fitting

• Ø 175 •


10301 T6
IP44 ▲

Applicazione a parete / Wall mounted fitting

• 190 •


10305 T6
IP43 □
Lampade cod. ILCOS
ILCOS lamps code

IAA 75W E27

FB 16W E27

HEG 75W E27

10305 T6

Decor XP2

Decor XP2

Apparecchi per illuminazione in alluminio pressofuso e acciaio inox.

I motivi geometrici di queste plafoniere permettono di illuminare con originalità interni o esterni.

Die cast aluminium and stainless steel fittings.

The geometrical decorations on these surface mounted luminaries confer a touch of originality to the lighting of indoor and outdoor locations.





Mod.
2111
2112
2321
2323

Decor XP2

Residenziale
Residential areas



Protezione / Protection IP 20

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.

Gli apparecchi con portalampada in porcellana sono cablati per lampada ad incandescenza, a risparmio energetico fluorescente compatta ed alogena a doppio involucro.

Colore struttura Granito -T- (nero metallizzato ISMOS), in alternativa colore Neve -0- (bianco ISMOS) da sostituire al -T- nella penultima posizione del codice.

Questi apparecchi possono essere forniti anche in altri colori, vedi pag 8.

Il diffusore è in vetro stampato a puntini.

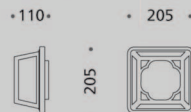
Fittings with a ceramic lamp-holder are wired for incandescent lamps, energy saving compact fluorescent lamps and double envelope halogen lamps.

Colour of the structure: Granito -T- (ISMOS metallized black), in alternative Neve colour (ISMOS white) code -0- (replaces -T- in the second to last position of the code).

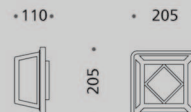
These luminaires are also available in other colours, see page 8.

Diffuser is made of moulded speckled glass.

Applicazione a soffitto o a parete / Wall or Ceiling mounted fitting



2111 TD



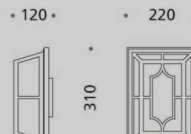
21121 TD

Lampade cod. ILCOS
ILCOS lamps code

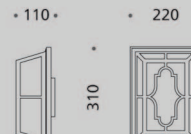
- IAA 75W E27
- FB 21W E27
- HEG 75W E27



Applicazione a soffitto o a parete / Wall or Ceiling mounted fitting



23211 TD



23231 TD

Lampade cod. ILCOS
ILCOS lamps code

- IAA 100W E27
- FB 21W E27
- HEG 100W E27

Struttura in lega primaria di alluminio e acciaio inox. Trattamento anticorrosione e verniciatura a fuoco.

Cast aluminium primary alloy and stainless steel structure. Anticorrosion treatment and oven painting.

Gli apparecchi con portalampada in porcellana sono cablati per lampada ad incandescenza, a risparmio energetico fluorescente compatta ed alogena a doppio involucro.

Colore struttura Granito -T- (nero metallizzato ISMOS), in alternativa colore Neve -0- (bianco ISMOS) da sostituire al -T- nella penultima posizione del codice.

Questi apparecchi possono essere forniti anche in altri colori, vedi pag 8.
Il diffusore è policarbonato satinato.

Fittings with a ceramic lamp-holder are wired for incandescent lamps, energy saving compact fluorescent lamps and double envelope halogen lamps.

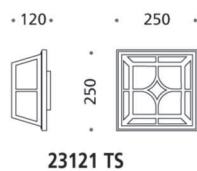
Colour of the structure: Granito -T- (ISMOS metallized black); in alternative Neve colour (ISMOS white) code -0- (replaces -T- in the second to last position of the code).

These luminaires are also available in other colours, see page 8.

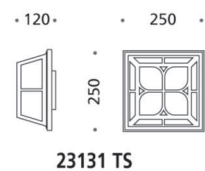
The diffuser is made of glazed polycarbonate.

Mod. 2312
2313
2332
2333

Applicazione a soffitto o a parete / Wall or Ceiling mounted fitting



23121 TS



23131 TS

Lampade cod. ILCOS
ILCOS lamps code

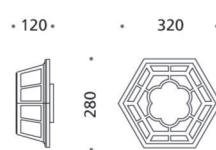
- IAA 100W E27
- FB 16W E27
- HEG 100W E27



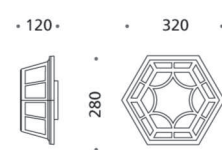
Diffusore in policarbonato satinato - Protezione IP44

Glazed polycarbonate diffuser - Protection rating IP44

Applicazione a soffitto o a parete / Wall or Ceiling mounted fitting



23321 TS



23331 TS

Lampade cod. ILCOS
ILCOS lamps code

- IAA 100W E27
- FB 16W E27
- HEG 100W E27



Diffusore in policarbonato satinato - Protezione IP44

Glazed polycarbonate diffuser - Protection rating IP44

London XLL

London XLL

La chiarezza delle forme geometriche, la linea armoniosa e le superfici rendono la collezione LONDON in pieno accordo con la natura alla quale si ispirano. Apparecchi per installazioni pubbliche e private trovano ideale collocazione nei grandi spazi, come parchi e giardini, strade e piazze, viali e zone pedonali. Gli apparecchi di illuminazione ISMOS by LIGHTING sono particolarmente indicati nei centri storici. Gli apparecchi della collezione LONDON sono prodotti completamente in Italia, la struttura è in lega primaria di alluminio ed il trattamento superficiale multifase, che prevede tra gli altri il trattamento nanoceramico e la finale verniciatura con polveri poliestere polimerizzata, è particolarmente efficace contro la corrosione, che protegge il prodotto dalle aggressioni degli agenti atmosferici, garantendone la durata nel tempo.

The clear geometric shapes, the harmonious lines and surfaces make the LONDON collection blend with the environment they are connected to. Suitable for public and private areas, ideal in open spaces, such as parks and gardens, streets and squares, avenues and pedestrian areas. Luminaires ISMOS by LIGHTING are particularly suitable in historic centers. All models within the collection LONDON are entirely made in Italy, the structure is in aluminum alloy with a multiphase surface treatment, which includes among other things a nanoceramic treatment and a final polymerised polyester powder coating, which is particularly effective against corrosion and which protects the product from adverse atmospheric conditions, guaranteeing durability.



Mod.
1871

London XLL

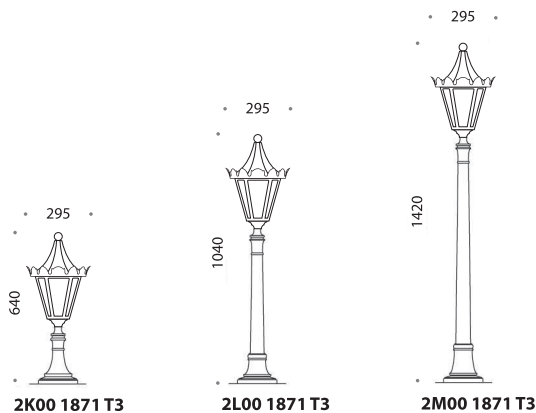
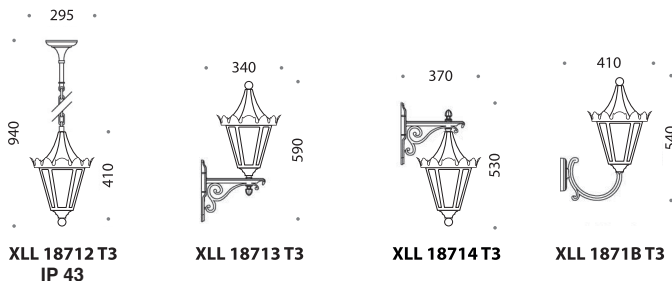
Residenziale / Parchi Giardini
Residential areas / Parks and gardens

CE F IP Protezione / Protection IP 44



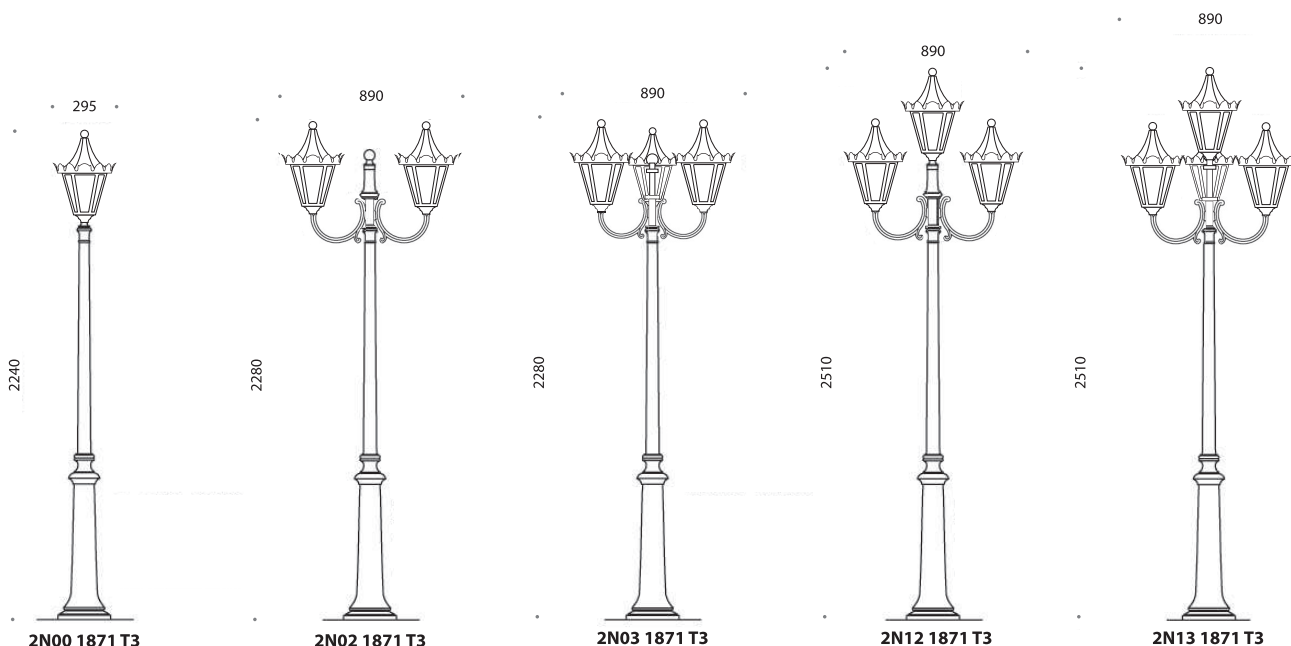
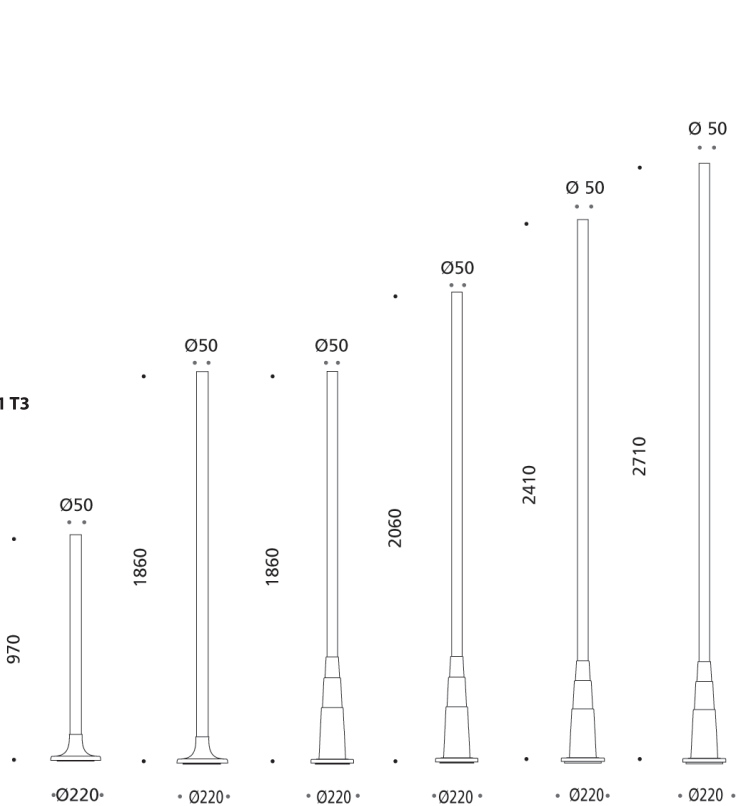
Apparecchi con portalampada in porcellana E27 e diffusori in vetro trasparente, o sabbiato su richiesta

Fittings with ceramic lampholder E27 and diffusers in transparent glass, or sandblasted glass on request.



Il mod. 1871 può essere richiesto anche sui seguenti pali

The Mod. 1871 can also be requested on the following poles



Mod.
1900

London XLL

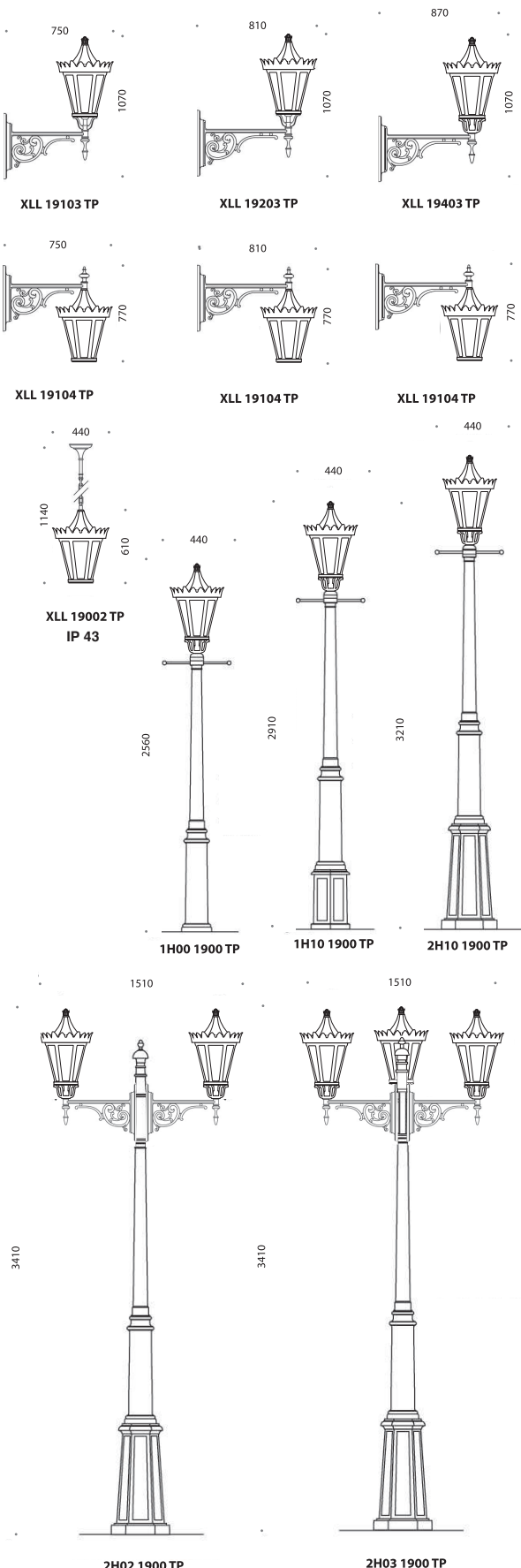
Residenziale / Parchi Giardini / Arredo urbano / Verde pubblico
Residential areas / Parks and gardens / Street lighting / Public parks and gardens

CE F IP 44 Protezione / Protection IP 44



Apparecchi con portalampe in porcellana E27 e diffusori in policloruro trasparente, o sabbiato su richiesta. Le composizioni con piedistallo possono essere richieste cablate per lampade a scarica.

Fittings with ceramic lampholder E27 and diffusers in transparent polycarbonate, or sandblasted polycarbonate on request. The lamp body can also accommodate wiring for dischargeable lamps



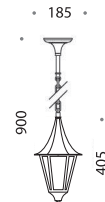


Apparecchi con portalampada in porcellana E27 e diffusori in vetro trasparente, o sabbiato su richiesta

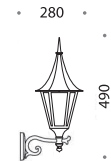
Fittings with ceramic lampholder E27 and diffusers in transparent glass, or sandblasted glass on request.



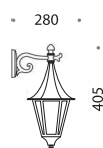
XLL 18141 T3



XLL 18142 T3
IP 43



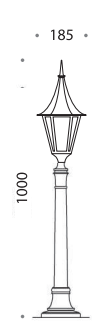
XLL 18143 T3



XLL 18144 T3



2K00 1814 T3



2L00 1814 T3



2M00 1814 T3

Mod.
1870

London XLL

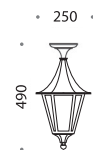
Residenziale / Parchi Giardini
Residential areas / Parks and gardens

CE F IP Protezione / Protection IP 44

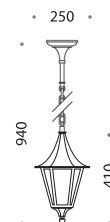


Apparecchi con portalampada in porcellana E27 e
diffusori in vetro trasparente, o sabbiato su richiesta

Fittings with ceramic lampholder E27 and
diffusers in transparent glass, or sandblasted
glass on request.



XLL 18701 T3



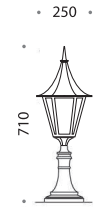
XLL 18702 T3
IP 43



XLL 18703 T3



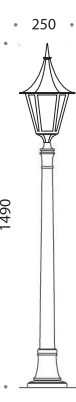
XLL 18704 T3



2K00 1870 T3

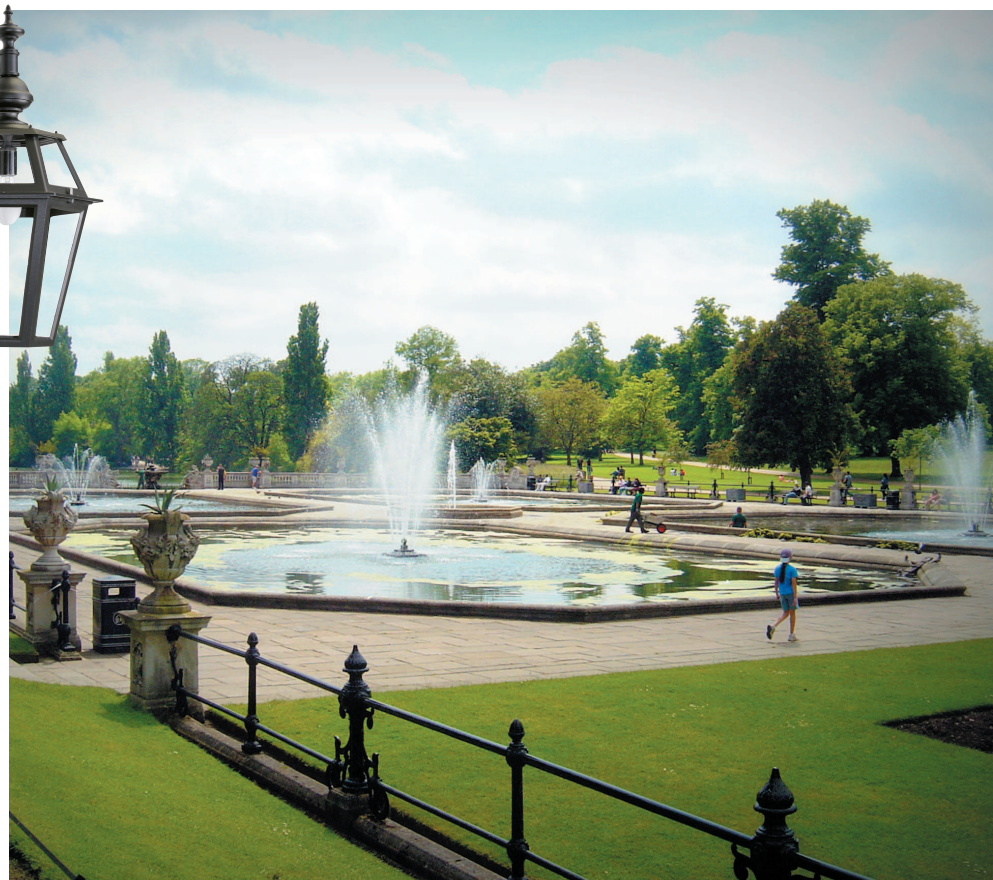


2L00 1870 T3



2M00 1870 T3

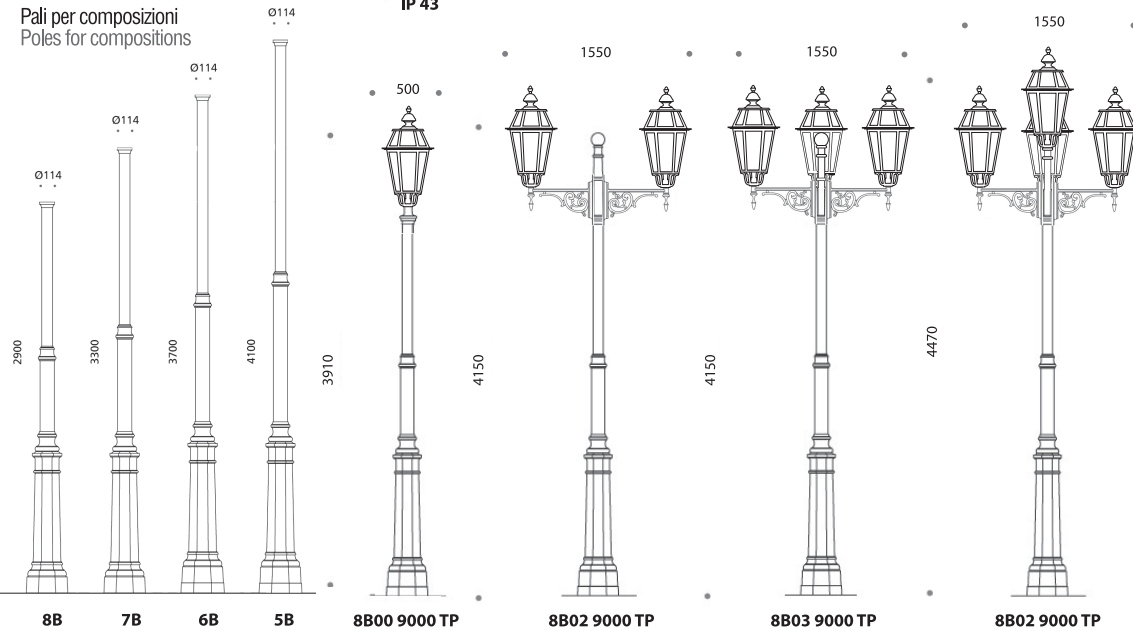




Apparecchi con portalampada in porcellana E27.
In alternativa, con portalampada E27 o E40 possono essere
richiesti cablati per lampade a scarica.
I diffusori sono in policarbonato trasparente, o sabbiato su
richiesta.

E27 lamp body is made in porcelain.
The lamp body of E27 or E40 can also accomodate
wiring for dischargeable lamps.
The diffusers are made of transparent polycarbonate,
or can be sandblasted on request.

Pali per composizioni
Poles for compositions



	Certificazione di conformità alle direttive europee di sicurezza: LVD 73/23 EEC - 93/68 EEC.	Certification of compliance with European safety regulations LVD 73/23 EEC - 93/68 EEC.
	Apparecchio che può essere installato direttamente su superfici normalmente infiammabili.	Fixture that can be installed directly onto normally inflammable surfaces.
Classi d'isolamento		
	Classe I - Contatto a terra. Apparecchio dotato solo d'isolamento primario.	Class I – Grounded wire. Fixture fitted only with primary insulation.
	Classe II - Doppio isolamento delle parti conduttrici accessibili.	Class II - Double insulation of the accessible conductors.
Classificazione di protezione internazionale		
IP..	Grado di protezione offerto dall'apparecchio all'ingresso di solidi e liquidi. La prima cifra identifica il grado di protezione contro l'ingresso di corpi solidi.	Level of protection offered by the fixture against penetration of solids or liquids. The first digit is the level of protection against penetration of solid bodies.
IP1..	Protetto contro la penetrazione di corpi solidi di dimensioni superiori a 50 mm.	Protected against penetration of solid bodies bigger than 50 mm.
IP2..	Protetto contro la penetrazione di corpi solidi di dimensioni superiori a 12 mm.	Protected against penetration of solid bodies bigger than 12 mm
IP3..	Protetto contro la penetrazione di corpi solidi di dimensioni superiori a 2,5 mm.	Protected against penetration of solid bodies bigger than 2.5 mm.
IP4..	Protetto contro la penetrazione di corpi solidi di dimensioni superiori a 1 mm.	Protected against penetration of solid bodies bigger than 1 mm.
IP5..	Protezione contro malfunzionamenti causati dalla penetrazione di polveri. La seconda cifra identifica il grado di protezione contro l'ingresso di liquidi.	Protection against malfunctioning caused by the penetration of dust into the fitting. The second digit is the level of protection against penetration of liquids.
IP6..	Protetto completamente contro la penetrazione della polvere. IP.1. Protetto contro le cadute verticali di gocce d'acqua. IP.2. Protetto contro le cadute dell'acqua con inclinazione massima di 15°. IP.3. Protetto contro la pioggia IP.4. Protetto contro gli spruzzi IP.5. Protetto contro i getti d'acqua IP.6. Protetto contro le ondate IP.7. Protetto all'immersione temporanea 	Completely protected against penetration of dust. Protected against the vertical fall of drops of water. Protected against water falling at a maximum angle of 15°. Protected against rain. Protected against sprays. Protected against water jets. Protected against waves. Protected against temporary submersion.

ismos



LIGHTING
by **Italian Manufacturer of Lighting**

LIGHTING s.r.l.

Registered office: Via 1° Maggio, 84 - 51013 Chiesina Uzzanese (PT) ITALY

Warehouse: Via Torino, 5 - 51011 Buggiano (PT) ITALY

Tel. +39 393 9938444 - Tel. +39 (0)572 30118 - Fax +39 (0) 572 30118

Mail: info@ismoslighting.it - sales@ismoslighting.it

www.ismoslighting.com - www.ismoslighting.it

