

The logo for PURALUCE features a black icon on the left, resembling a stylized flame or a drop with a white highlight. To the right of the icon, the word "PURALUCE" is written in a bold, sans-serif font. The letters "PURA" are black, and the letters "LUCE" are yellow.

PURALUCE

STELLE

Il richiamo agli astri di questi tempi è più che mai dovuto: è l'anno della scoperta del suono dell'universo, grazie all'osservazione delle onde gravitazionali, teorizzate da Einstein; della scoperta della presenza di acqua su Plutone; della scoperta di 1300 galassie grazie al telescopio MeerKAT.

Una delle stelle più luminose del firmamento musicale, David Bowie, lascia il suo passaggio terreno con il suo testamento artistico, l'album "Black star", per trasferire la sua arte probabilmente sul pianeta dal quale proviene.

Una stella luminosissima si è avvicinata anche alla galassia Puraluce: è l'architetto e designer milanese NANDA VIGO, grande protagonista nel mondo dell'architetture, del design e dell'arte, che con le sue lampade ha fatto la storia dell'illuminazione.

La sua piantana Golden Gate (1969-1970), prodotta da Arredoluce, azienda esemplare nel panorama dell'illuminazione, fu la prima lampada ad aver utilizzato un led, rifornendosi direttamente alla NASA.

Con la riedizione prodotta da PURALUCE della sua Explorer, un cubo sospeso in specchio, materiale caro a Nanda Vigo, la designer ci onora della sua presenza all'interno del nostro catalogo.

Le stelle insomma ci ispirano e ci inducono a sondare il mistero della loro luce, se non per replicarlo, per evocarlo.



STAR

The call to the stars in these days is more than ever: the year of the discovery of the sound of the universe, based on observation of gravitational waves, as theorized by Einstein; the discovery of the presence of water on Pluto; the discovery of 1,300 galaxies thanks to the telescope MeerKAT.

One of the brightest stars in the musical firmament, David Bowie, leaves his earthly passage with his artistic testament, the album "Black star", to transfer his art probably on the planet from which he came.

A bright star has also approached the Puraluce galaxy is the Milan architect and designer NANDA VIGO, great protagonist in the architectures, design and art, which, with her lamps made the history of lighting.

Her ground lamp Golden Gate (1969-1970), produced by Arredoluce, exemplary company in the lighting scene, was the first lamp using a LED, sourcing directly coming from NASA.

With the new edition produced by Puraluce of her Explorer, a mirror cube suspended, Nanda Vigo, the designer honors us with her presence in our catalogue.

The stars inspire us and lead us to probe the mystery of their light, except to replicate it, to summon it.

L E D

DALLA LUCE ELETTRICA ALLA LUCE ELETTRONICA

La tecnologia LED (light emitting diode), si basa su dispositivi a semiconduttore che eccitati elettricamente emettono luce nello spettro visibile. Inizialmente utilizzati come segnalatori luminosi nelle apparecchiature elettroniche, i LED sono diventati con il tempo sempre più potenti fino a fungere da vere e proprie sorgenti di luce ed offrire flessibilità ad ampio raggio oltre che significativi effetti cromatici.

Mentre le lampade ad incandescenza emettono uno spettro continuo, un LED emette luce monocromatica ma è possibile modificare il colore della luce cambiando il materiale costituente. Questo fatto si è dimostrato estremamente vantaggioso specialmente in architettura, perché ha permesso di re-inventare gli spazi in funzione della luce. È grazie alle proprie elevate caratteristiche tecniche che la luce a LED può ritenersi a tutti gli effetti la sorgente luminosa del futuro. La versatilità di questo tipo di illuminazione permette di poter essere applicata ai più svariati ambiti: da quello industriale, a quello architettonico, nell'arredo urbano, in ambienti subacquei e in innumerevoli altre situazioni. La luce LED non scolorisce o scalda gli oggetti illuminati, si distingue per la sua stupefacente versatilità cromatica e se paragonata alle vecchie lampade alogene con un'efficienza energetica di 10-15 lm/W vanta al momento un rendimento di oltre 200 lm/W con una durata nel tempo che può andare ben oltre le 50.000 h mantenendo ancora efficienze importanti. PURALUCE a questo proposito utilizza come cuore dei propri, LED tra i più affidabili e all'avanguardia del mercato internazionale.

FROM ELECTRIC LIGHT TO ELECTRONIC LIGHT

LED -light emitting diode - technology is based on semiconductor devices that, when electrically stimulated, emit light in the visible spectrum. At first this technology could only be used for pilot lights on electrical equipment, but as time went by LEDs became powerful enough to serve as a light sources that offer many possibilities for applications, installations and chromatic effects.

While filament lamps emit a continuous but biased spectrum, LED emits a pure monochromatic light. We can modify the color of the light by changing the material that creates it. This is transformational especially in architecture, because it makes it possible to reinvent a space by changing its illumination. Thanks to its technical characteristics, LED can now be considered the future of illumination. The flexibility of LED gives us the opportunity to use it in many ways and environment, such as architectural or industrial, urban or nautical décor and many other situations. LED light doesn't discolor or heat up the objects it illuminates, and its chromatic versatility makes it unique. Compared to the older halogen lamp with an energy efficiency of 10-15 lm/W, LED has an efficiency up to 200 lm/W and it can last over 50.000 hours while maintaining almost constant efficiency. PURALUCE chooses as the hearth of its products, LED the most reliable on the international market.

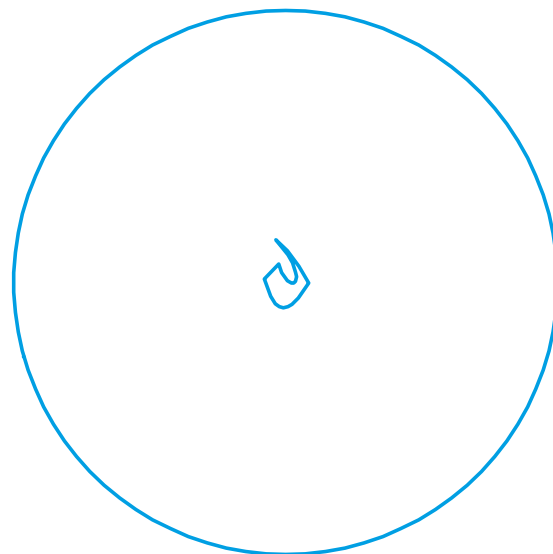
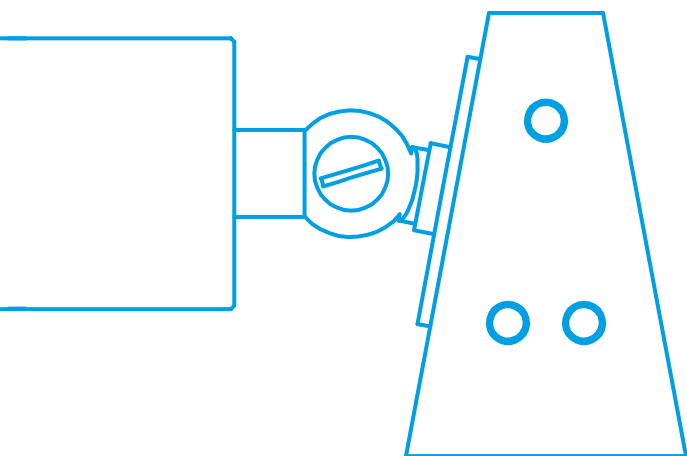
L E D



TRE ANNI DI GARANZIA

La longevità degli apparecchi che utilizzano la tecnologia LED può essere garantita solo attraverso una progettazione mirata alla gestione termica dell'apparecchio, all'utilizzazione di materiali di qualità, ad una ricerca di finiture galvaniche e trattamenti in PVD ottimali e infine ad un controllo elettronico costante che dia garanzia al prodotto e lo mantenga inalterato nel tempo. È proprio per assicurare tutto ciò che PURALUCE fornisce ai propri prodotti una garanzia di ben 3 anni. L'efficienza energetica della luce LED, il suo basso impatto ambientale e la garanzia di un prodotto di alta qualità e garantito nel tempo, sono i capisaldi della filosofia aziendale di PURALUCE per un futuro sostenibile ma sempre al passo con i tempi. Per le condizioni generali di garanzia verificare il nostro listino prezzi.

La PURALUCE si onora di essere membro della U.S. Green Building Council e di avere la mappatura LEED di tutti i prodotti.



THREE YEARS GUARANTEE

Longevity of equipment that uses LED technology is guaranteed only by engineering that targets thermal management of the equipment, using high quality materials, research on galvanic finishes, optimal PVD treatments and finally a constant electric check so that the product remains intact with time. It is with all of this assurance that PURALUCE provides its product with a three years guarantee.

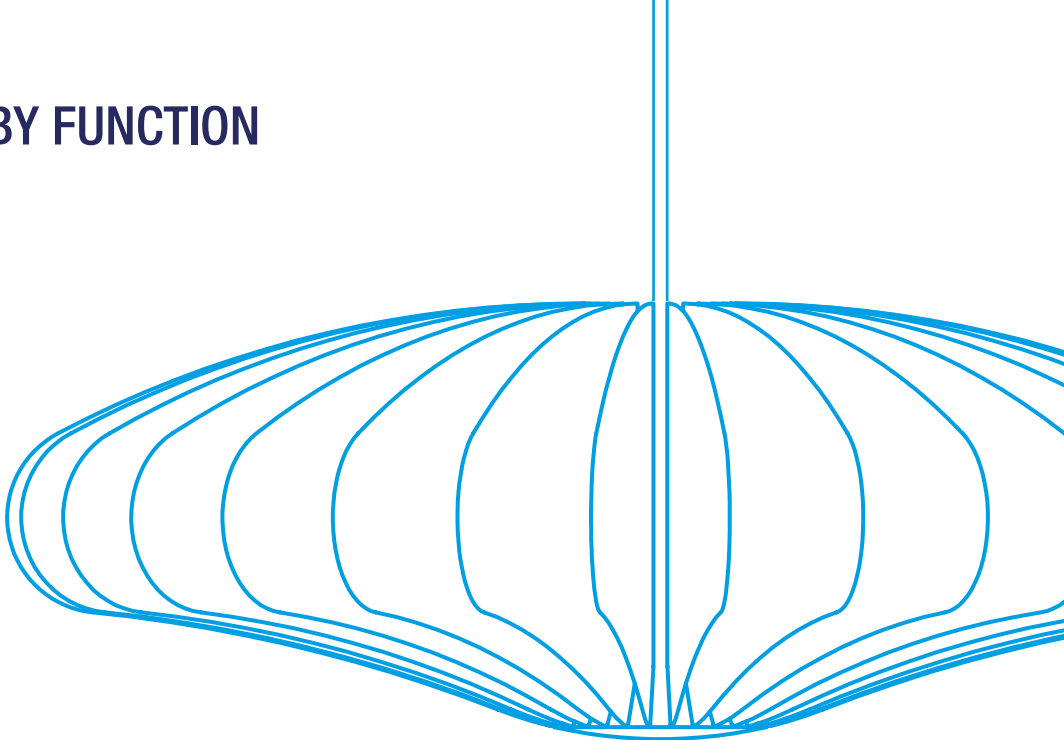
The energy efficiency of Led light, the low impact it has on the environment, and the guarantee of a high quality product are the cornerstones of the PURALUCE industrial philosophy, for a sustainable but up to date future.

For the general terms of warranty check our price list.

PURALUCE is a member of the U.S. Green Building Council. We proudly have the LEED mapping of all our products.



INDICE PER FUNZIONE | INDEX BY FUNCTION



SOSPENSIONI | SUSPENSION

p.12



Explorer p. 14



Area p. 18



Nubes p. 20



Trave p. 22



Flute p. 24



Blume S p. 29



Blume D p. 30



Blume L p. 31



Blume B p. 34



Blume M p. 35



Down 80R-Q p. 39



Down 100R-Q p. 40



Linea p. 42



INDICE PER FUNZIONE | INDEX BY FUNCTION

LETTURA | READING

p. 44



XY p. 46



Clio p. 50



Leddi Wall - Wall T p. 52



Leddi p. 54

INCASSO | RECESSED DOWNLIGHT

p.56



Deep p. 58



Pixel Mini-Maxi p. 62



Pixel singolo Maxi p. 64



Pixel Top p. 66



Oriente p. 70



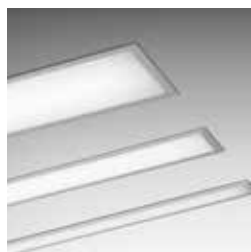
Oriente Square p. 72



Raso R-Q p. 75



Filum R-Q p. 76



Sentiero p. 78



Bucaneve p. 80



ST 120R-Q p. 82



Side 100-150 p. 84



Ghost 100-180 p. 88



ST 85Q-R p. 92



STA 85Q-R p. 93



INDICE PER FUNZIONE | INDEX BY FUNCTION

PROIETTORI A BINARIO | TRACK SPOT

p. 94



Boomer 14 p. 99



Boomer 25 p. 100



Boomer 39 p. 101

PARETE-SOFFITTO | WALL-CEILING

p.104



Area p. 106



Medusa p. 110



Trave p. 114



Caos p. 118



Regolo p. 120



Gemini p. 122



Etna Wall p. 126



Layer p. 128



Tratto 30 | 60 p. 130



Down 40 p. 133



Down 65 p. 134



Down 80R-Q p. 137



Down 100R-Q p. 138



Up & Down 40 p. 141



Up & Down 65 p. 142



Up o Down 40 p. 145



Up o Down 65 p. 146



Phemus Wall p. 148



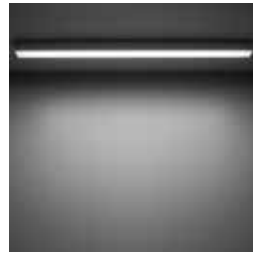
INDICE PER FUNZIONE | INDEX BY FUNCTION



ProLED p. 150



Linea p. 152



Sentiero p. 154



Pixel p. 156



Gladio p. 158



Lira p. 160



Arco p. 164



Boomer p. 166

FARETTI | SPOT

p.170



Manta p. 172



Sestante p. 176



O Spot 3 p. 180



O Spot 3 plus p. 182



O Spot 3 in p. 186



O Spot 10 p. 189



Klino p. 190



Mini R-Q p. 192



INDICE PER FUNZIONE | INDEX BY FUNCTION

SEGNAPASSO | FOOTLIGHT

p.194



Smart - Smart Wood p. 198



Smart Car p. 200



Aura p. 202



Ryu p. 204



Eolo p. 208



Next p. 210



Step p. 214



Round - Square p. 216



Viewer p. 220



Walker p. 222



Itinere p. 224



Passo p. 228

PROIETTORI DA ESTERNO | OUTDOOR SPOT



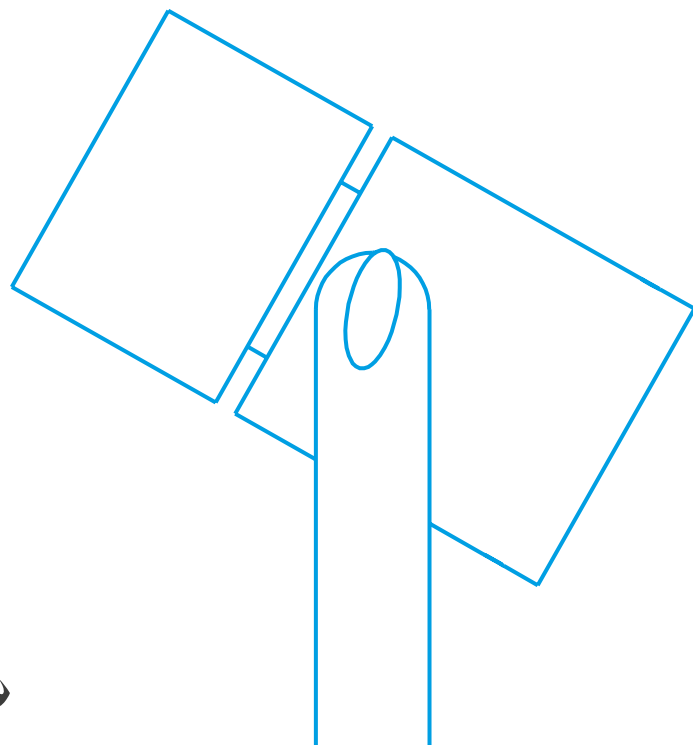
Lucciola p. 232



Chili p. 236



Geco p. 238



p. 230

INDICE PER FUNZIONE | INDEX BY FUNCTION

GIARDINO | GARDEN

p. 240



Etna 13 p. 243



Etna 50 p. 244



Etna 80 p. 245



Oak p. 246



Pilz p. 250



Bulbus p. 252



Evo p. 254



Phemus Street p. 256

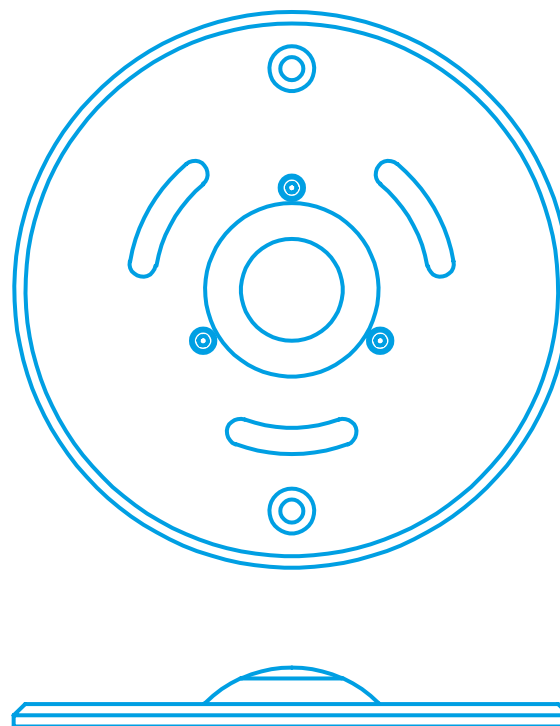
PISCINA | POOL



Ariel Smart p. 262



Ariel Spot p. 264



p. 260

BINARI E ACCESSORI | TRACKS AND ACCESSORIES

p. 102

FINITURE | FINISHES

p. 266


















ACCESSORI E ALIMENTATORI | ACCESSORIES AND TRANSFORMERS

p. 268



LEGENDA

ICONE | ICONS

	Conforme alle normative Europee EN 605981 Compliant with EN 605981
	Apparecchio idoneo al montaggio su superfici normalmente infiammabili Equipment suitable to be fitted on normally inflammable surface
	Classe III - Apparecchi alimentati con tensione di sicurezza inferiore a 50V Class III - Equipment powered with safety voltage lower than 50V
	Classe II - Apparecchi che non richiedono la connessione di messa a terra Class II - Devices that do not require the grounding connection
IP	Grado di protezione IP xy : (x) contro i corpi solidi; (y) contro i liquidi Protection degree IP xy: (x) against solid bodies; (y) against liquids
V.O.	Vano Ottico Visible Lamps
V.I.	Vano Interno Recessed
	Apparecchio da interno Indoor device
	Apparecchio da esterni Outdoor device
	Apparecchio disponibile nella versione RGB Device available in RGB version
	Apparecchio adatto all'illuminazione pubblica-urbana Proper device for the public-urban illumination
4000K° N	Luce Neutra, temperatura di colore pari a 4000K° Neutral Light, temperature of color equal to 4000K°
3000K° W	Luce Calda, temperatura di colore pari a 3000K° Warm Light, temperature of color equal to 3000K°
	LED Blu Blue LED
∅	Diametro Diameter
	Misure incasso Hole dimensions
	Peso Weight
	Finitura personalizzabile Customizable Finish
	Plafone - Incasso Soffitto Recessed Ceiling
	Sospensione Pendent
	Spot - Incasso suolo Recessed Ground
	Incasso - Lampada Parete Recessed Wall
	Classe I - Apparecchi che richiedono la connessione di messa a terra Class I - Devices that require the grounding connection

GRADO DI PROTEZIONE | PROTECTION

IP0y	nessuna protezione contro i corpi estranei any protection against the extraneous bodies
IP1y	protezione contro i corpi estranei > 50 mm protection against the extraneous bodies > 50 mm
IP2y	protezione contro i corpi estranei > 12 mm protection against the extraneous bodies > 12 mm
IP3y	protezione contro i corpi estranei > 2,5 mm protection against the extraneous bodies > 2,5 mm
IP4y	protezione contro i corpi estranei > 1 mm protection against the extraneous bodies > 1 mm
IP5y	protezione da polveri protection from dusts
IP6y	stagno da polveri protection from dusts
IPx0	nessuna protezione contro liquidi any protection against liquid
IPx1	protetto contro la caduta verticale di gocce d'acqua protected against the vertical fall of drops of water
IPx2	protetto contro la caduta di gocce d'acqua con inclinazione Max 15° protected against the fall of drops of water with inclination Max 15°
IPx3	protetto contro la caduta di gocce d'acqua con inclinazione Max 60° protected against the fall of drops of water with inclination Max 60°
IPx4	protetto contro spruzzi d'acqua protected against spray of water
IPx5	protetto contro getti d'acqua protected against throws of water
IPx6	protetto contro inondazioni protected against floods
IPx7	protetto per brevi immersioni protected for brief immersions
IPx8	protetto per la sommersione protected for the submersion

SISTEMI DI FISSAGGIO | SYSTEM OF FIXING

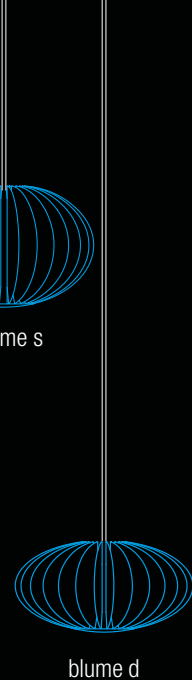
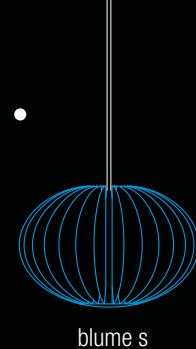
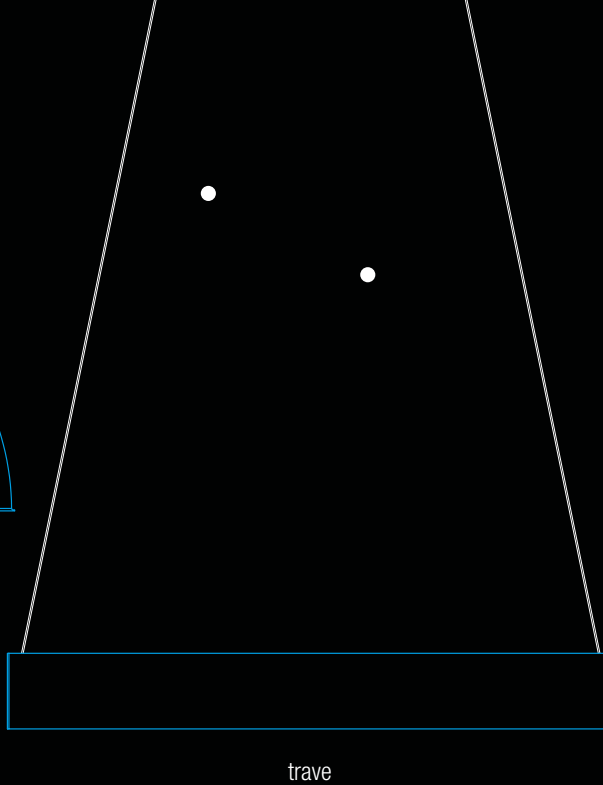
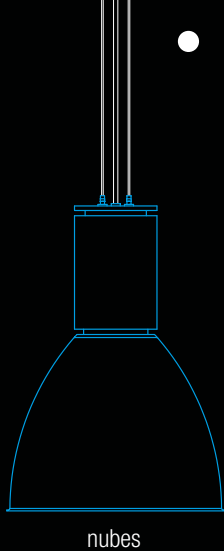
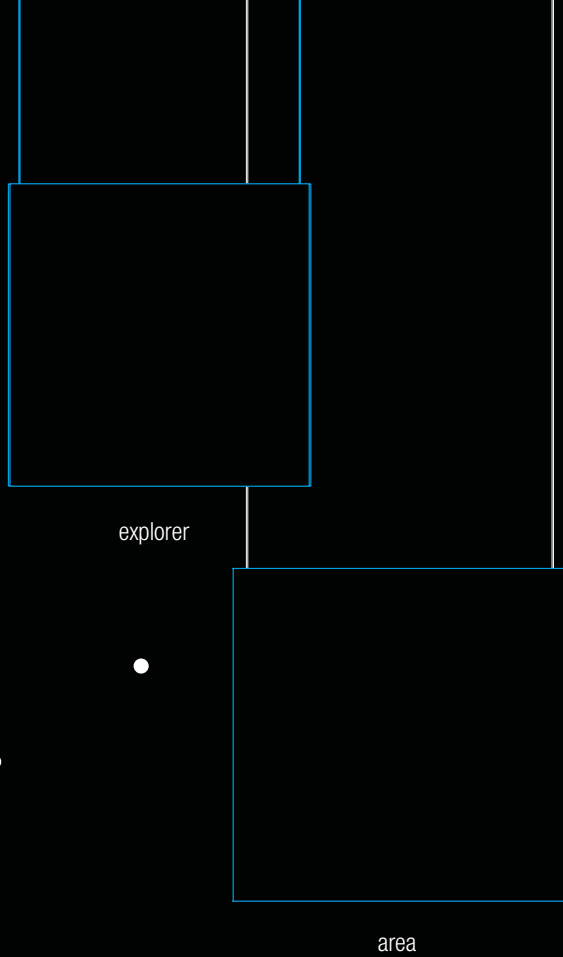
INC.P	Sistema di fissaggio con Cassaforma System of fixing with wall-box
INC.S	Sistema di fissaggio con Staffa System of fixing with bracket
INC.M	Sistema di fissaggio con Molla System of fixing with spring
INC.SP	Sistema di fissaggio con Spina System of fixing with plug
INC.G	Sistema di fissaggio con Ghiera System of fixing with ring
INC.B	Sistema di fissaggio con Tige System of fixing with Tige
INC.R	Sistema di fissaggio Radici System of fixing Roots

CODICE LAMPADA | DEVICE CODE

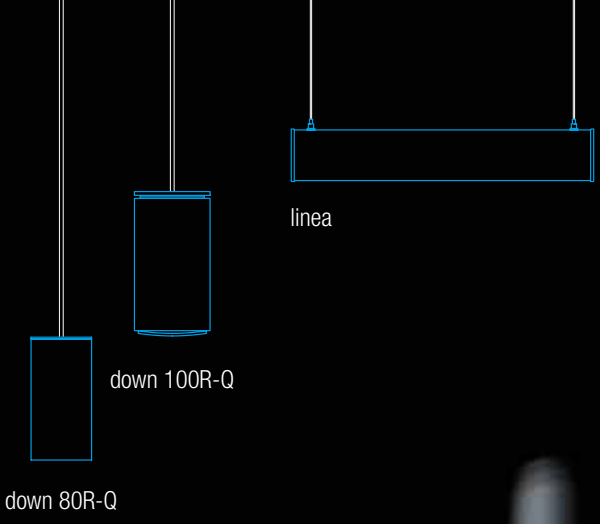
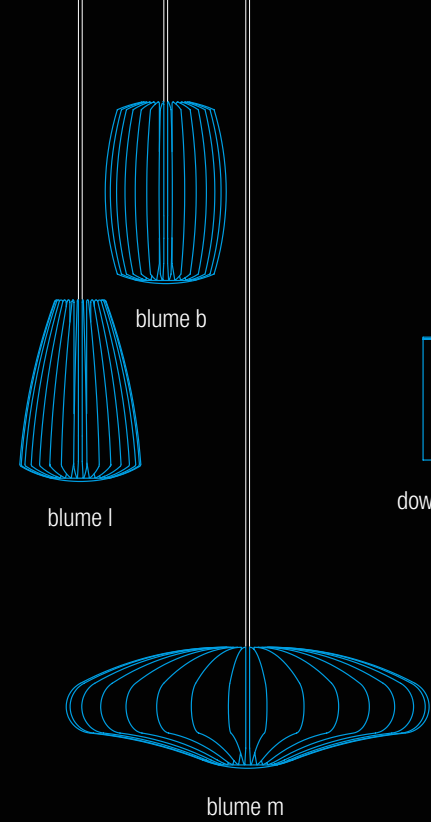
cod. + **Led** + **Opt**

esempio/exemple

35000 + **W**/**N** + **36**/**72** = (cod.) 35000W72



sospensioni | suspension



Explorer

design Nanda Vigo



Explorer

design Nanda Vigo

Lampada da sospensione cubica nella doppia misura di 40x40 e 20x20, a luce monodirezionale, con fianchi in specchio e lato emissivo con vetrino opale o diffusore prismatico su richiesta.

Cube suspension lamp in two sizes - 40x40 and 20x20, with mono-directional illumination. The sides are mirror-finish and the light emitting side can be requested with opalescent or prismatic diffuser.

Led : 3000°K (W), 4000°K (N)

Optic : OP (vetrino opale | opal glass) (120°)

PR (diffusore prismatico | prismatic diffuser)



Explorer 20x20 cm

Potenza | Power 25W | 220/240Vac

Flusso Nominale | Total Efficiency Lm 2900 (W) | 3025 (N)

finitura finishes	cod.	+	Led	+	Opt
Specchio Mirror	30095 __	+	W N	+	OP PR

Explorer 40x40 cm

Potenza | Power 39W | 220/240Vac

Flusso Nominale | Total Efficiency Lm 4292 (W) | 4477 (N)

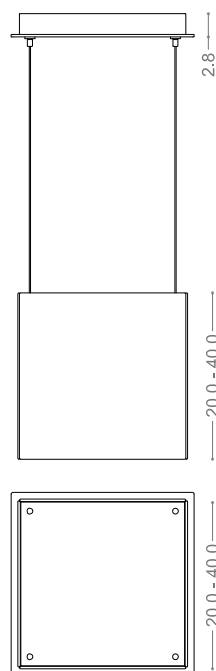
finitura finishes	cod.	+	Led	+	Opt
Specchio Mirror	30096 __	+	W N	+	OP PR

Su richiesta diffusore prismatico UGR <19
On request prismatic diffuser UGR <19



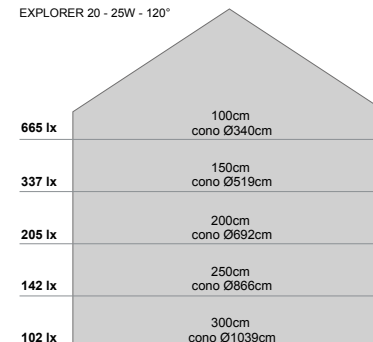
IP 20

DIMENSIONI | DIMENSIONS

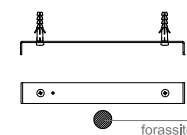


FOTOMETRIE | PHOTOMETRIC DIAGRAMS

EXPLORER 20 - 25W - 120°



SISTEMA DI FISSAGGIO | FIXING SYSTEM



Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti)
It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)







Nubes





Area



Area

design Sanprogetto

sospensione I suspension

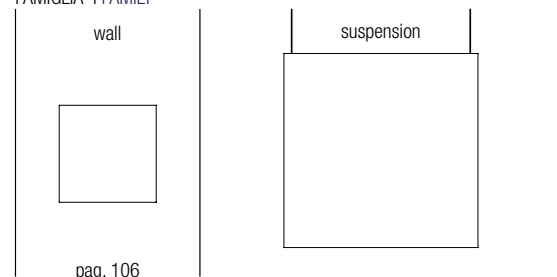
Sospensione a luce diretta, oppure a luce diretta ed indiretta, estremamente sottile, soli 4 cm di spessore. Caratterizzata da un corpo in metacrilato schermata da entrambi i lati da una lamina di alluminio in diverse finiture oppure con uno specchio. Alimentatore integrato.

Suspension for direct light, or direct and indirect light. Extremely thin (only 4 cm in thickness), it is characterized by a methacrylate body shielded both sides by an aluminum layer with various possible finishes and also available in a mirror version.

Led : 3000°K (W), 4000°K (N)

Optic : 32°

FAMIGLIA I FAMILY



Luce Diretta I Direct Light

Potenza I Power 24W I 220/240Vac

Flusso Nominale I Total Efficiency Lm 3217 (W) I 3352 (N)

finitura I finishes	cod.	+	Led	+	Opt
Bianco I White	37010 __				
Nero I Black	37011 __		W		
Rame Satinato Protetto Ever-bright Satin Copper	37012 __	+		+	32
Bronzo Ossidato Oxidized Bronze	37013 __		N		
Specchio I Mirror	37000 __				

Luce Diretta+Indiretta I Direct+Indirect Light

Potenza I Power 24+12W I 220/240Vac

Flus. Nom. I Tot. Eff. Lm 3217+2145 (W) I 3352+2235 (N)

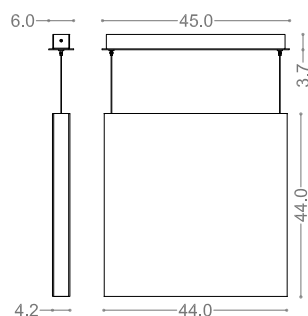
Bianco I White	30150 __				
Nero I Black	30151 __		W		
Rame Satinato Protetto Ever-bright Satin Copper	30152 __	+		+	32
Bronzo Ossidato Oxidized Bronze	30153 __		N		
Specchio I Mirror	30154 __				

• Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antiveccchiamento)
On all natural finishes possibility on request of antioxidant treatment (everbright finish)

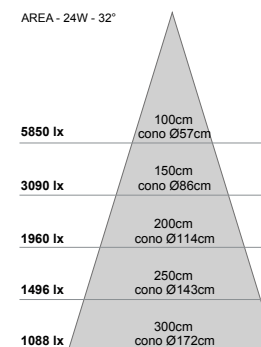


IP 40

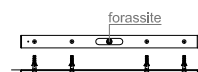
DIMENSIONI I DIMENSIONS



FOTOMETRIE I PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO I FIXING SYSTEM



Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti)
It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)





Nubes



Nubes

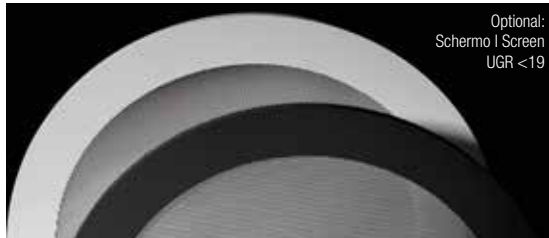
design Arch.Diego Collareda

Apparecchio LED a sospensione con alimentatore interno. Possibilità di poter personalizzare la lampada in diverse finiture aggiungendo i distanziali nelle finiture preferite. A richiesta disponibile schermo prismatico per illuminazione di ambienti con videotermini con UGR <19.

Pendant LED luminaire with internal driver. Possibility to personalize the lamp in different finishes by adding spacers in different finishes. Available upon request with prismatic screen for lighting environments with video terminals UGR <19.

Led : 3000°K (W), 4000°K (N)

Optic : 60°, 120°



finitura finishes	cod.	+	Led	+	Opt
----------------------------	-------------	---	------------	---	------------

Corpo | Body 25W

Flusso Nominale | Total Efficiency Lm 2900 (W) | 3025 (N)

Alluminio Anodizzato Argento Silver Anodized Aluminium	30100 __	+	W	60
Alluminio Anodizzato Nero Black Anodized Aluminium	30101 __			
Corten Corten	30102 __	N	120	

Corpo | Body 39W

Flusso Nominale | Total Efficiency Lm 4292 (W) | 4477 (N)

Alluminio Anodizzato Argento Silver Anodized Aluminium	30116 __	+	W	60
Alluminio Anodizzato Nero Black Anodized Aluminium	30117 __			
Corten Corten	30118 __	N	120	

Distanziali | Spacer

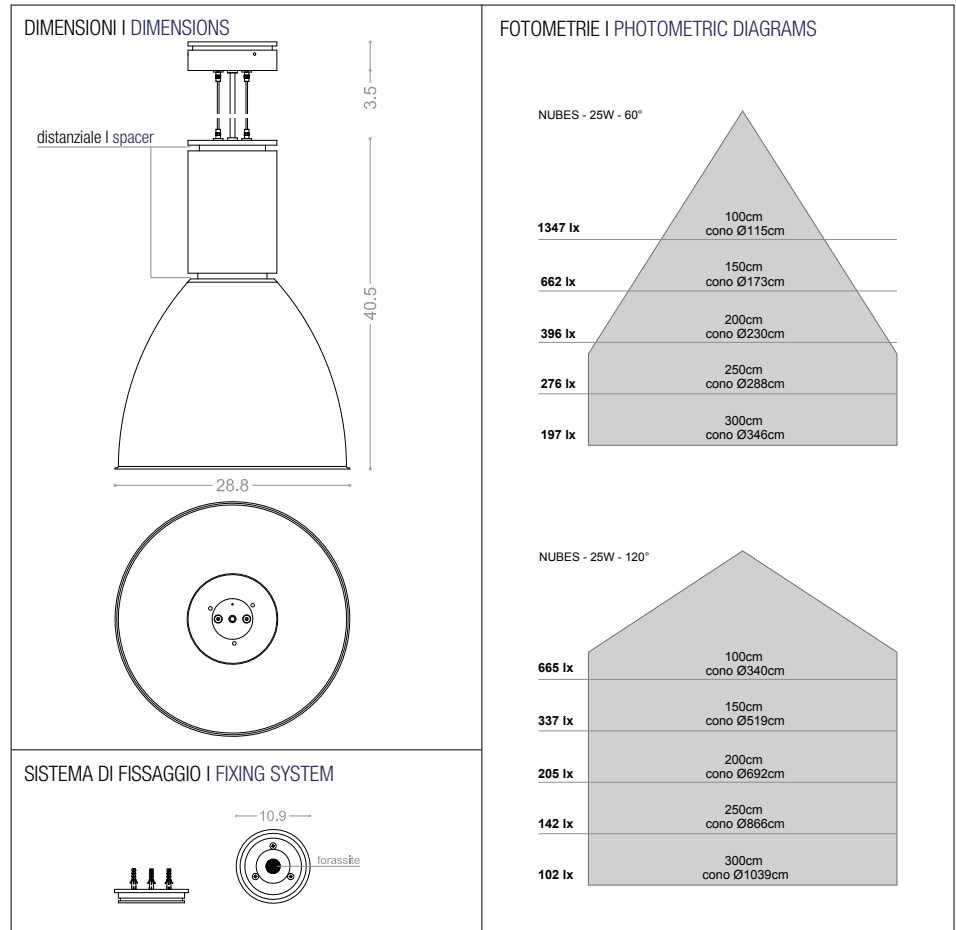
Alluminio Anodizzato Nero Black Anodized Aluminium	30105 __
Palladio Lucido Shining Palladium	30106 __
Rame Copper	30107 __

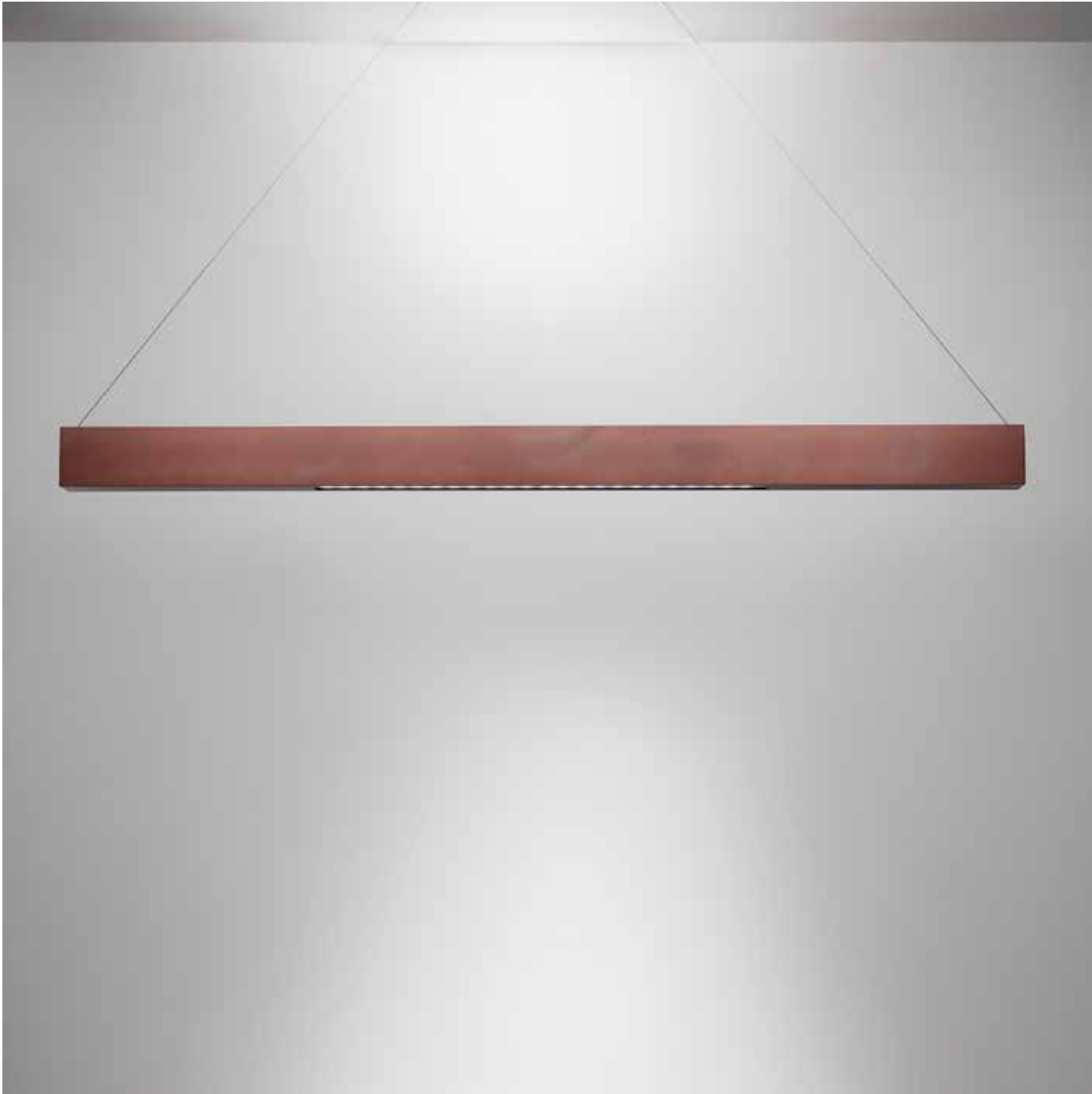
Optional : Schermo UGR <19 | Screen UGR <19

Alluminio Anodizzato Argento Silver Anodized Aluminium	30110 __
Alluminio Anodizzato Nero Black Anodized Aluminium	30111 __
Corten Corten	30113 __



IP 20





Trave



Trave

design FF Works

sospensione I suspension

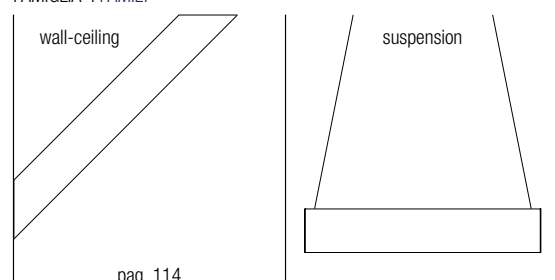
Sospensione a luce diretta ed indiretta, nata in abbinamento con la nostra lampada da parete TRAVE. Sospensione componibile in varie finiture con possibilità di scelta dei vari finali da abbinare secondo il proprio gusto.

Suspension for direct and indirect light, created in conjunction with our wall lamp TRAVE. Modular suspension in various finishes with choice of various end caps to match according to your taste.

Led : 3000°K (W), 4000°K (N)

Optic : 32°

FAMIGLIA I FAMILY



finitura I finishes	cod.	+	Led	+	Opt
----------------------------	-------------	---	------------	---	------------

Corpo I Body 80cm (18+10W) | 220/240Vac

Flus. Nom. I Tot. Eff. Lm 2250+1327 (W) | 2256+1365 (N)

Bianco I White	30085 __	+	W	+	32
Nero I Black	30086 __				
Ferro Ruggine I Iron Rust	30087 __				
Ghisa I Cast Iron	30088 __				

Corpo I Body 160cm (36+10W) | 220/240Vac

Flus. Nom. I Tot. Eff. Lm 4500+1327 (W) | 25112+1365 (N)

Bianco I White	30278 __	+	W	+	32
Nero I Black	30279 __				
Ferro Ruggine I Iron Rust	30280 __				
Ghisa I Cast Iron	30281 __				

Terminali I End Caps

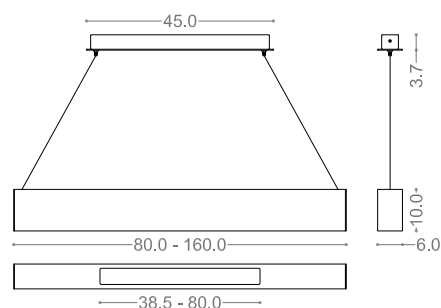
Bianco I White	30090 __
Nero I Black	30091 __
Oro I Gold	30092 __
Palladio Lucido I Shining Palladium	30093 __



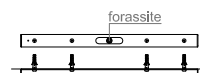
kg 3,00 / 4,40

IP 40

DIMENSIONI I DIMENSIONS



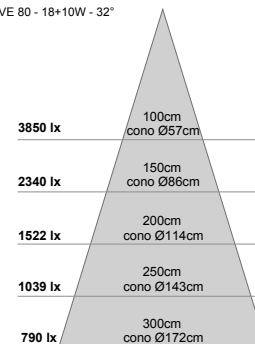
SISTEMA DI FISSAGGIO I FIXING SYSTEM



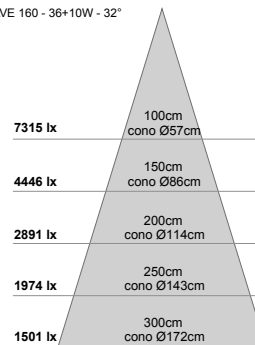
Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti)
It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)

FOTOMETRIE I PHOTOMETRIC DIAGRAMS

TRAVE 80 - 18+10W - 32°



TRAVE 160 - 36+10W - 32°





Flute



Flute

Apparecchio LED a sospensione con alimentatore a bordo.
Corpo in Alluminio Anodizzato ed ottica in PMMA.

Indoor Pendant LED device with internal power supply. Body made of Anodized Aluminium and optic in PMMA. Available in two height, 300mm and 600mm.

Led : 3000°K (W), 4000°K (N)

Optic : 36°, 80°



finitura finishes	cod.	+	Led	+	Opt
----------------------------	-------------	---	------------	---	------------

Flute Micro 3W (10cm) Pot. I Pow. 3W | 24VDC - 700 mA
Flus. Nom. I Tot. Eff. Lm 612 (W) | 678 (N)

Alluminio Anodizzato Argento Silver Anodized Aluminium	35570 __	+	W	+	36
Rame Protetto I Ever-bright Copper	35571 __				
Alluminio Anodizzato Nero Black Anodized Aluminium	35572 __	+	N	+	80
Alluminio Anodizzato Rosso Red Anodized Aluminium	35573 __				
Alluminio Anod. Champagne Champagne Anod. Aluminium	35574 __				

Flute Mini 6W (30cm) Pot. I Pow. 6W | 220/240Vac
Flus. Nom. I Tot. Eff. Lm 612 (W) | 678 (N)

Alluminio Anodizzato Argento Silver Anodized Aluminium	35110 __	+	W	+	36
Rame Protetto I Ever-bright Copper	35111 __				
Alluminio Anodizzato Nero Black Anodized Aluminium	35112 __	+	N	+	80
Alluminio Anodizzato Rosso Red Anodized Aluminium	35113 __				
Alluminio Anod. Champagne Champagne Anod. Aluminium	35114 __				

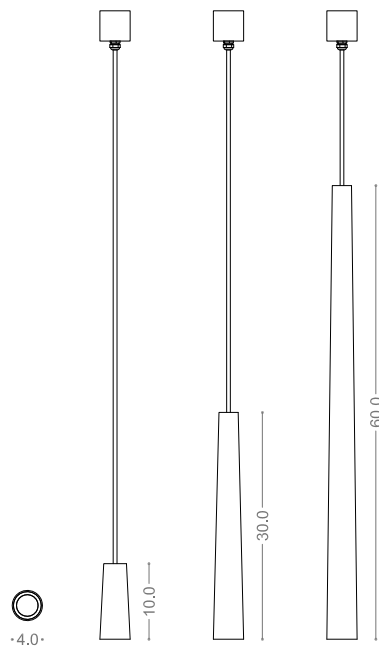


kg 0,38 (flute mini) - kg 0,52 (flute maxi)



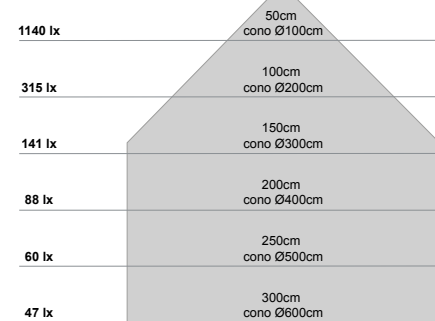
IP 44

DIMENSIONI | DIMENSIONS

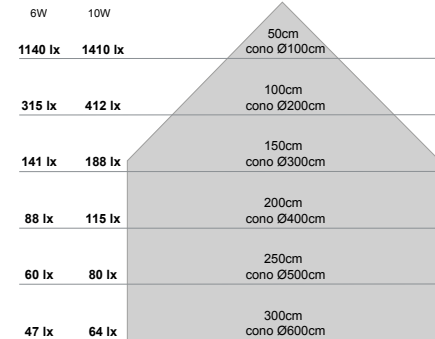


FOTOMETRIE | PHOTOMETRIC DIAGRAMS

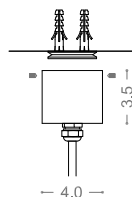
FLUTE MINI - 6W - 90°



FLUTE MAXI - 6W / 10W - 90°

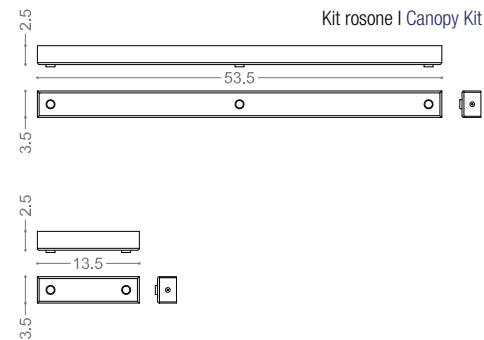


SISTEMA DI FISSAGGIO | FIXING SYSTEM



INC/SP

Kit rosone I Canopy Kit



Flute Micro 3W collegamento in parallelo
Flute Micro 3W parallel connection

Alimentatore a bordo incluso
Built in driver included

Flute Maxi 6W (60cm) Pot. I Pow. 6W | 220/240Vac

Flus. Nom. I Tot. Eff. Lm 612 (W) | 678 (N)

Alluminio Anodizzato Argento Silver Anodized Aluminium	35140 _ _	W	+	36
Rame Protetto I Ever-bright Copper	35141 _ _			
Alluminio Anodizzato Nero Black Anodized Aluminium	35142 _ _	N	+	80
Alluminio Anodizzato Rosso Red Anodized Aluminium	35143 _ _			
Alluminio Anod. Champagne Champagne Anod. Aluminium	35144 _ _			

Flute Maxi 10W (60cm) Pot. I Pow. 10W | 220/240Vac

Flus. Nom. I Tot. Eff. Lm 1120 (W) | 1356 (N)

Alluminio Anodizzato Argento Silver Anodized Aluminium	35130 _ _	W	+	36
Rame Protetto I Ever-bright Copper	35131 _ _			
Alluminio Anodizzato Nero Black Anodized Aluminium	35132 _ _	N	+	80
Alluminio Anodizzato Rosso Red Anodized Aluminium	35133 _ _			
Alluminio Anod. Champagne Champagne Anod. Aluminium	35134 _ _			

Rosone Bianco 1 luce Canopy White 1 light	35577
Rosone All. Anod. Argento 2 luci Canopy Silver Anod. Alum 2 lights	35578
Rosone All. Anod. Argento 3 luci Canopy Silver Anod. Alum 3 lights	35579
Rosone Bianco 1 luce IP65 Canopy White 1 light IP65	35115

Su richiesta rosoni con stesse finiture Flute
On request canopies same finishes as Flute

Alimentatore a bordo incluso
Included on board transformer



Evento Aston Martin - Milano (MI) - Arch. Giuseppe Melone



Flute Maxi

Villa Privata - progetto U.T.P



Flute Mini



Blume



Blume S - Blume S soffitto

Apparecchio LED a sospensione/soffitto. Alimentatore dimmerabile remoto o con kit di alimentazione dimmerabile integrata.
Indoor suspension/ceiling LED device. Remote dimmable converter or dimmable integrated converter kit.

Led : 3000°K (W), 4000°K (N)

Optic : 90°



finitura finishes	cod.	+	Led	+	Opt
---------------------	------	---	-----	---	-----

Blume S Pot. | Pow. 25W - 700mA | 220/240Vac

Flus. Nom. | Tot. Eff. Lm 2900 (W) | 3025 (N)

Alluminio Anodizzato Argento Silver Anodized Aluminium	30585 _ _	+	W	+	90
Alluminio Anodizzato Nero Black Anodized Aluminium	30592 _ _				
Alluminio Anod. Champagne Aluminium Anod. Champagne	30593 _ _				

Kit rosone per alimentatore a bordo Transformer kit for ceiling mounted	31970	(IP 40)
--	-------	---------

Blume S soffitto Pot. | Pow. 25W - 700mA | 220/240Vac

Flus. Nom. | Tot. Eff. Lm 2900 (W) | 3025 (N)

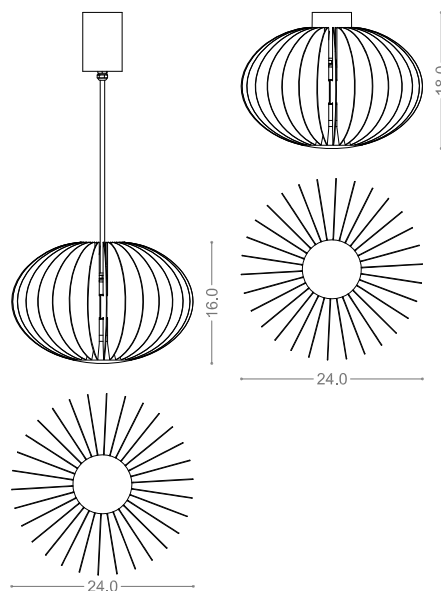
Alluminio Anodizzato Argento Silver Anodized Aluminium	31075 _ _	+	W	+	90
Alluminio Anodizzato Nero Black Anodized Aluminium	31078 _ _				
Alluminio Anod. Champagne Aluminium Anod. Champagne	30594 _ _				

Alimentatore dimmerabile remoto incluso
Included remote dimmable transformer

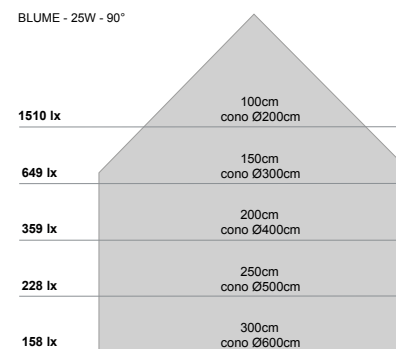


IP 44

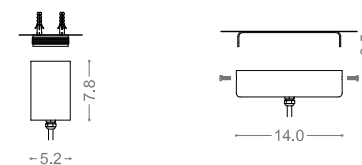
DIMENSIONI | DIMENSIONS



FOTOMETRIE | PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO | FIXING SYSTEM



Kit rosone | Transformer Kit

Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti)
It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)

INC/SP

Blume D - Blume D soffitto

Apparecchio LED a sospensione/soffitto. Alimentatore dimmerabile remoto o con kit di alimentazione dimmerabile integrata.
Indoor suspension/ceiling LED device. Remote dimmable converter or dimmable integrated converter kit.

Led : 3000°K (W), 4000°K (N)

Optic : 90°



finitura finishes	cod.	+	Led	+	Opt
---------------------	------	---	-----	---	-----

Blume D Pot. | Pow. 25W - 700mA | 220/240Vac
Flus. Nom. | Tot. Eff. Lm 2900 (W) | 3025 (N)

Alluminio Anodizzato Argento Silver Anodized Aluminium	30604 --	+	W	+	90
Alluminio Anodizzato Nero Black Anodized Aluminium	30608 --				
Alluminio Anod. Champagne Aluminium Anod. Champagne	30597 --				

Kit rosone per alimentatore a bordo Transformer kit for ceiling mounted	31970	(IP 40)
--	-------	---------

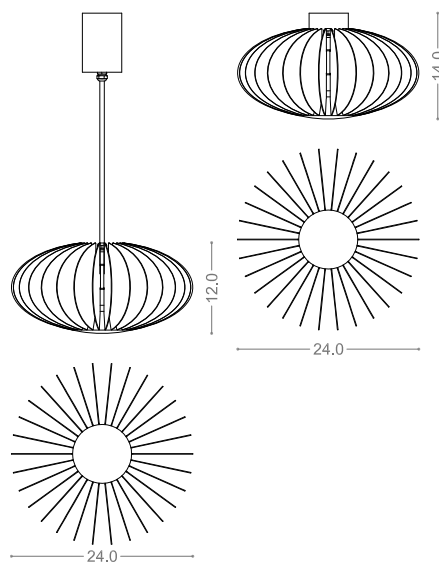
Blume D soffitto Pot. | Pow. 25W - 700mA | 220/240Vac
Flus. Nom. | Tot. Eff. Lm 2900 (W) | 3025 (N)

Alluminio Anodizzato Argento Silver Anodized Aluminium	31081 --	+	W	+	90
Alluminio Anodizzato Nero Black Anodized Aluminium	31084 --				
Alluminio Anod. Champagne Aluminium Anod. Champagne	30598 --				

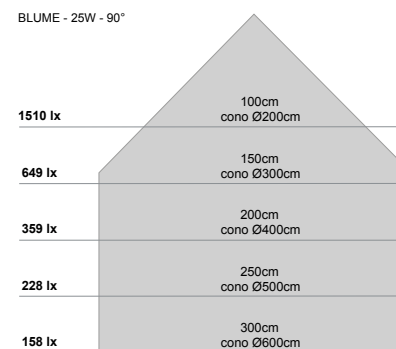


IP 44

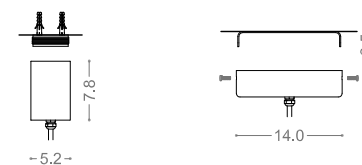
DIMENSIONI | DIMENSIONS



FOTOMETRIE | PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO | FIXING SYSTEM



Kit rosone | Transformer Kit

Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti)
It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)

INC/SP

Alimentatore dimmerabile remoto incluso
Included remote dimmable transformer

Blume L

Apparecchio LED a sospensione/soffitto. Alimentatore dimmerabile remoto o con kit di alimentazione dimmerabile integrata.
Indoor suspension/ceiling LED device. Remote dimmable converter or dimmable integrated converter kit.

Led : 3000°K (W), 4000°K (N)

Optic : 90°



Potenza | Power 25W - 700mA | 220/240 Vac

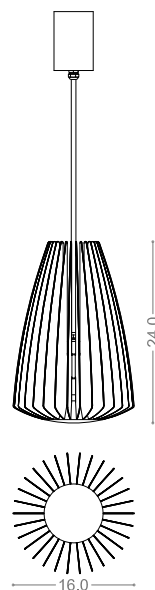
Flusso Nominale | Total Efficiency Lm 2900 (W) | 3025 (N)

finitura finishes	cod.	+	Led	+	Opt
Alluminio Anodizzato Argento Silver Anodized Aluminium	30596 __		W		90
Alluminio Anodizzato Nero Black Anodized Aluminium	30600 __	+			
Alluminio Anod. Champagne Aluminium Anod. Champagne	30602 __		N		
Kit rosone per alimentatore a bordo Transformer kit for ceiling mounted	31970				(IP 40)



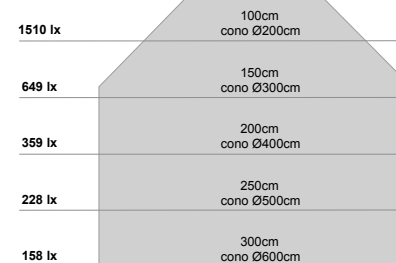
IP 44

DIMENSIONI | DIMENSIONS

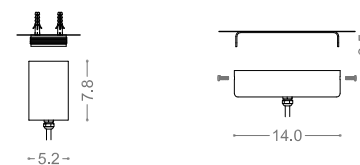


FOTOMETRIE | PHOTOMETRIC DIAGRAMS

BLUME - 25W - 90°



SISTEMA DI FISSAGGIO | FIXING SYSTEM



Kit rosone | Transformer Kit

Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti)
It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)

INC/SP

Alimentatore dimmerabile remoto incluso
Included remote dimmable transformer



Blume M - ST 85 R

Headquarter Top Finish - progetto U.T.P.



Fattoria Il Palagio - Arch. Ilaria Menici



Resort Il Delfinetto - San Vincenzo (LI) - progetto U.T.P.



Headquarter Top Finish - progetto U.T.P.

Blume B

Apparecchio LED a sospensione/soffitto. Alimentatore dimmerabile remoto o con kit di alimentazione dimmerabile integrata.
Indoor suspension/ceiling LED device. Remote dimmable converter or dimmable integrated converter kit.

Led : 3000°K (W), 4000°K (N)
Optic : 90°



Potenza | Power 25W - 700mA | 220/240 Vac

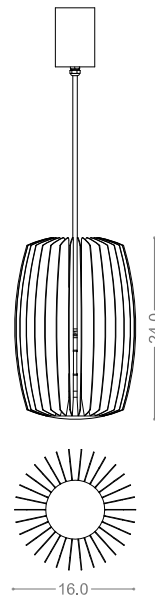
Flusso Nominale | Total Efficiency Lm 2900 (W) | 3025 (N)

finitura finishes	cod.	+	Led	+	Opt
Alluminio Anodizzato Argento Silver Anodized Aluminium	31683 _ _		W		90
Alluminio Anodizzato Nero Black Anodized Aluminium	31685 _ _	+			
Alluminio Anod. Champagne Aluminium Anod. Champagne	30603 _ _		N		
Kit rosone per alimentatore a bordo Transformer kit for ceiling mounted	31970				(IP 40)



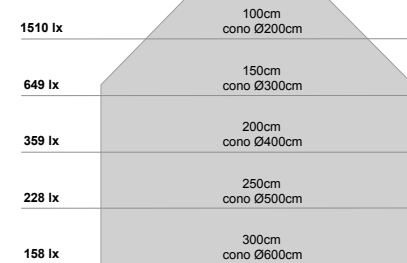
IP 44

DIMENSIONI | DIMENSIONS

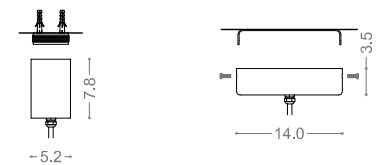


FOTOMETRIE | PHOTOMETRIC DIAGRAMS

BLUME - 25W - 90°



SISTEMA DI FISSAGGIO | FIXING SYSTEM



Kit rosone | Transformer Kit

Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti)
It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)

INC/SP

Alimentatore dimmerabile remoto incluso
Included remote dimmable transformer



Blume M

Apparecchio LED a sospensione/soffitto. Alimentatore dimmerabile remoto o con kit di alimentazione dimmerabile integrata.
Indoor suspension/ceiling LED device. Remote dimmable converter or dimmable integrated converter kit.

Led : 3000°K (W), 4000°K (N)

Optic : 90°



Potenza | Power 25W - 700mA | 220/240 Vac

Flusso Nominale | Total Efficiency Lm 2900 (W) | 3025 (N)

finitura finishes	cod.	+	Led	+	Opt
Alluminio Anodizzato Argento Silver Anodized Aluminium	31705 __	+	W	+	90
Alluminio Anodizzato Nero Black Anodized Aluminium	31707 __				
Alluminio Anod. Champagne Aluminium Anod. Champagne	30606 __				
Kit rosone per alimentatore a bordo Transformer kit for ceiling mounted	31970				(IP 40)



IP 44

DIMENSIONI | DIMENSIONS

FOTOMETRIE | PHOTOMETRIC DIAGRAMS

BLUME - 25W - 90°

Distance (cm)	Beam Diameter (cm)	Beam Type	Lux (lx)
100	Ø200	cono	1510
150	Ø300	cono	649
200	Ø400	cono	359
250	Ø500	cono	228
300	Ø600	cono	158

SISTEMA DI FISSAGGIO | FIXING SYSTEM

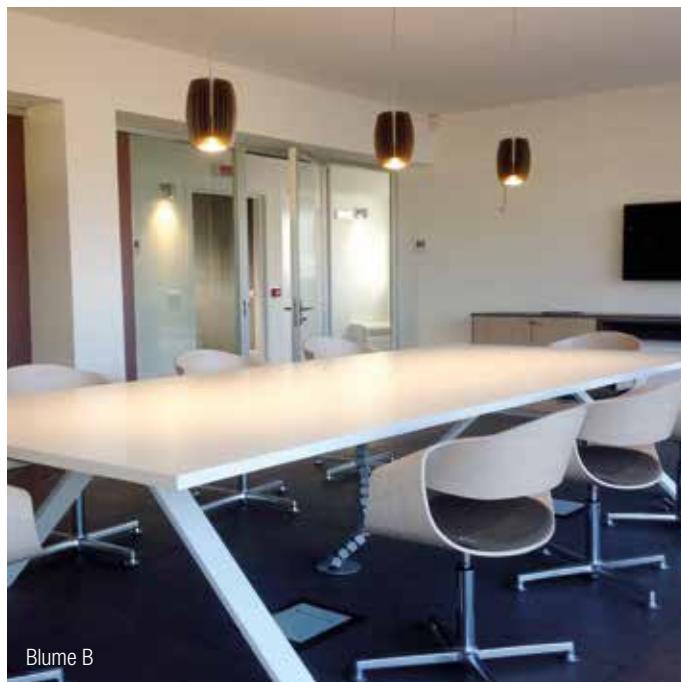
Kit rosone | Transformer Kit

Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti)
It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)

INC/SP

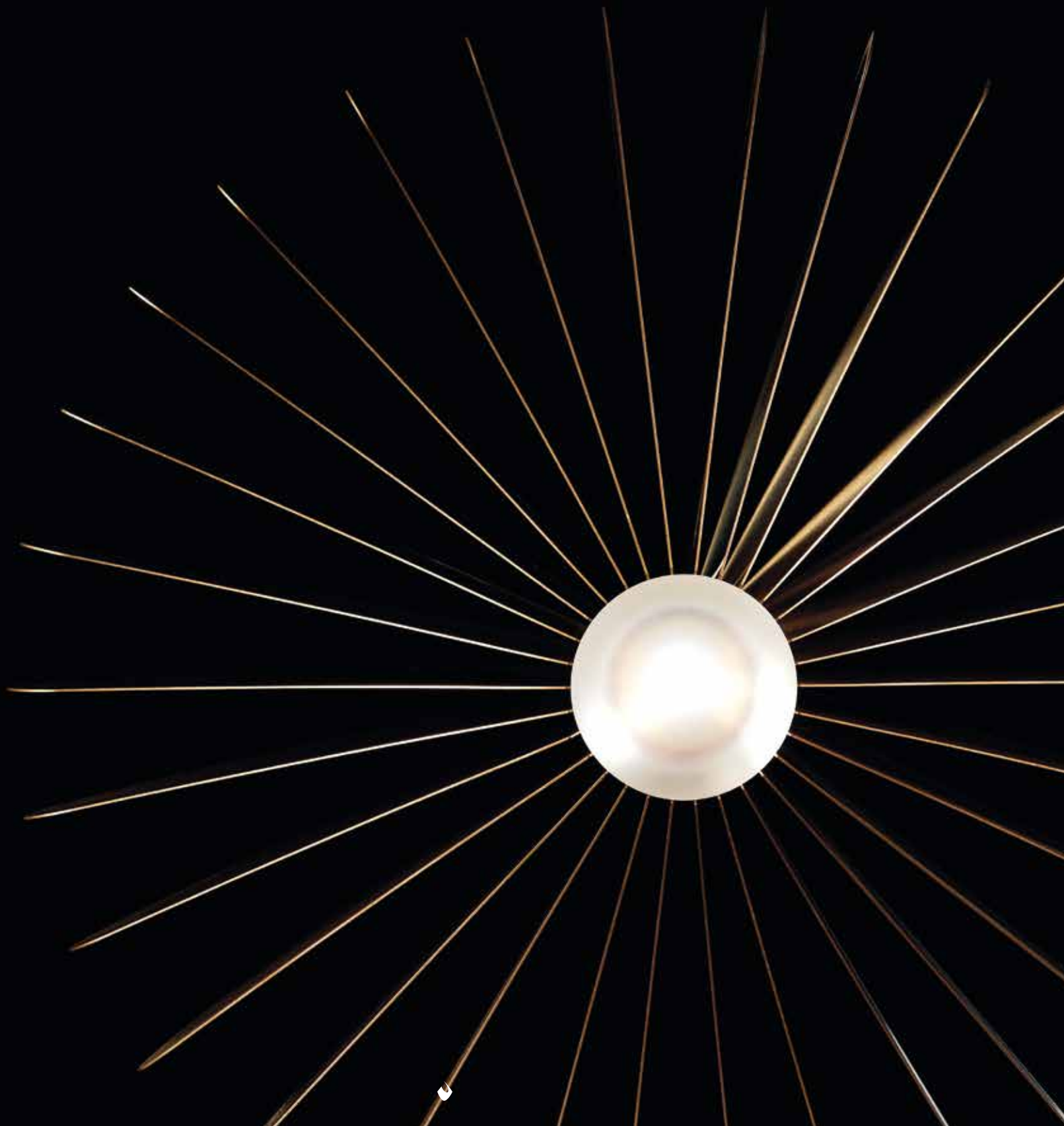
Alimentatore dimmerabile remoto incluso
Included remote dimmable transformer

Headquarter Faggi - progetto U.T.P.



Headquarter Top Finish - progetto U.T.P.







Down 80-100



Down 80R-Q

sospensione | suspension

Sospensione a sezione tonda 80 mm Ø (Down 80R) e a sezione quadrata 80x80 mm (Down 80Q). Corpo in alluminio e lente in metacrilato. Disponibile in versione plafone e sospensione.

Suspension with a round section 80 mm Ø (Down 80R) and with a square section 80x80 mm (Down 80Q), made of aluminum and methacrylate optic. Available in ceiling and suspension version.

Led : 3000°K (W), 4000°K (N)

Optic : 90°

FS (sistema di fissaggio | fixing system) :

Sospensione | Suspension (S)



Down 80R

Potenza | Power 13W | 220/240Vac

Flusso Nominale | Total Efficiency Lm 1534 (W) | 1625 (N)

finitura finishes	cod.	Led	Opt	FS
Alluminio Anodizzato Argento Silver Anodized Aluminium	31823 __	W	90	S
Bianco White	31825 __	N		

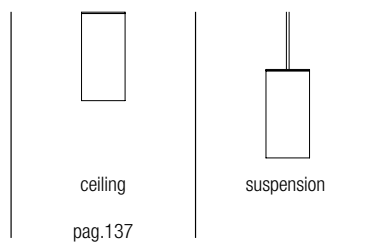
Down 80Q

Potenza | Power 13W | 220/240Vac

Flusso Nominale | Total Efficiency Lm 1534 (W) | 1625 (N)

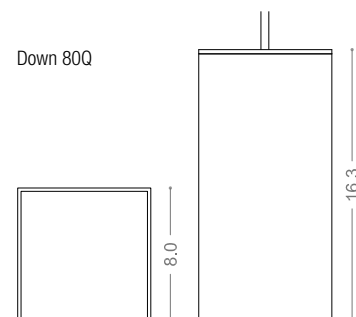
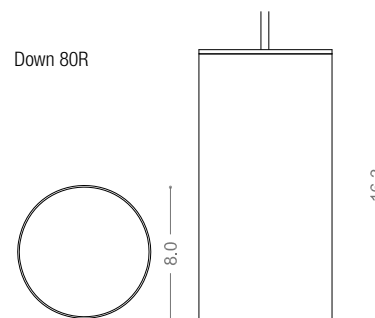
finitura finishes	cod.	Led	Opt	FS
Alluminio Anodizzato Argento Silver Anodized Aluminium	31831 __	W	90	S
Bianco White	31833 __	N		

FAMIGLIA | FAMILY



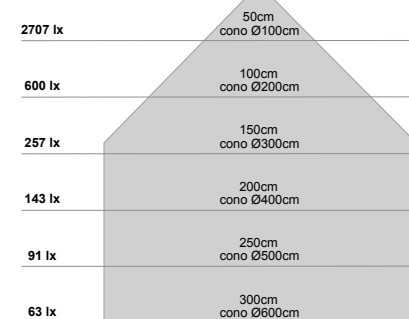
IP 40

DIMENSIONI | DIMENSIONS

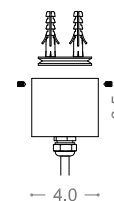


FOTOMETRIE | PHOTOMETRIC DIAGRAMS

DOWN 80 Q - 13W - 90°



SISTEMA DI FISSAGGIO | FIXING SYSTEM



Kit sospensione
Pendent Kit



Down 100R-Q

sospensione | suspension

Sospensione a sezione tonda 100 mm Ø (Down 100R) e a sezione quadrata 100x100 mm (Down 100Q). Corpo in alluminio e lente in metacrilato. Disponibile in versione plafone e sospensione. Suspension with a round section 100 mm Ø (Down 100R) and with a square section 100x100 mm (Down 100Q), made of aluminum and methacrylate optic. Available in ceiling and suspension version.

Led : 3000°K (W), 4000°K (N)

Optic : 90°

FS (sistema di fissaggio | fixing system) :
Sospensione | Suspension (S)



Down 100R

Potenza | Power 25W | 220/240Vac

Flusso Nominale | Total Efficiency Lm 2900 (W) | 3025 (N)

finitura finishes	cod.	+	Led	+	Opt	+	FS
Alluminio Anodizzato Argento Silver Anodized Aluminium	31839 __	+	W	+	90	+	S
Bianco White	31841 __	+	N	+	90	+	S

Down 100Q

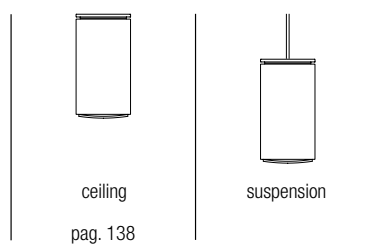
Potenza | Power 25W | 220/240Vac

Flusso Nominale | Total Efficiency Lm 2900 (W) | 3025 (N)

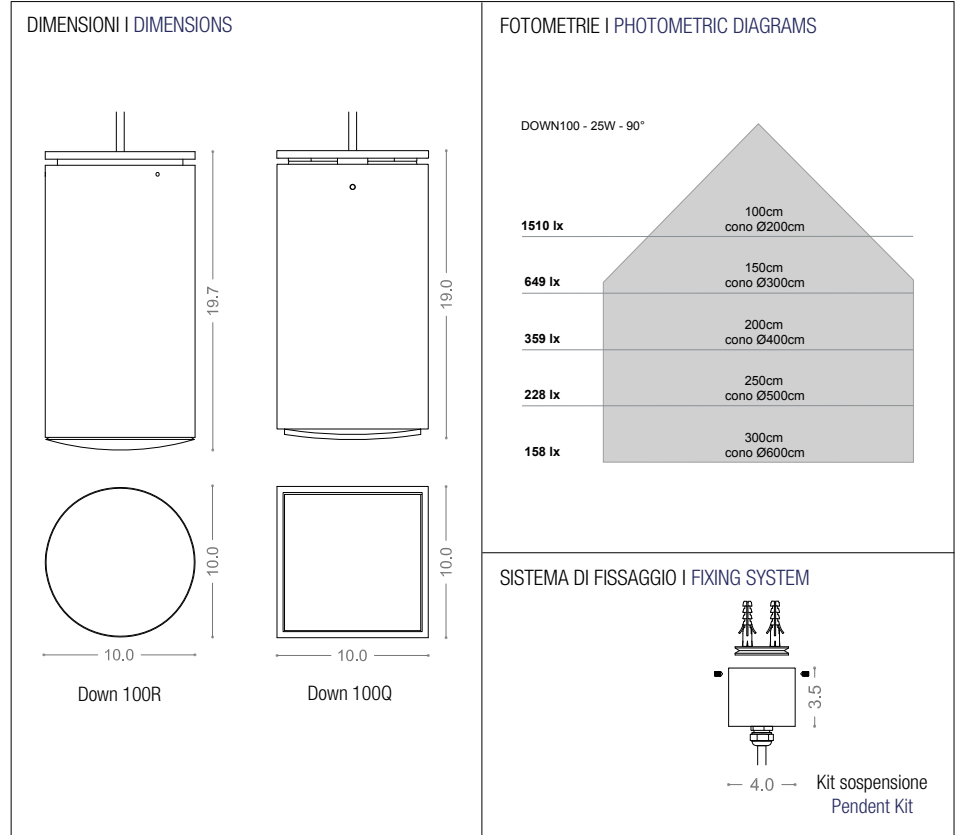
finitura finishes	cod.	+	Led	+	Opt	+	FS
Alluminio Anodizzato Argento Silver Anodized Aluminium	31847 __	+	W	+	90	+	S
Bianco White	31849 __	+	N	+	90	+	S

Su richiesta dimmerabile: **DALI** **PUSH** **1..10V**
On request dimmable:

FAMIGLIA | FAMILY



IP 40





Down 100R

Mami S.r.l. - Sesto Fiorentino (FI) - Progetto U.T.P.





Linea



Linea

sospensione | suspension

Apparecchio LED da sospensione. Corpo lampada in alluminio anodizzato e vetrino in policarbonato sabbiato. Disponibile nella versione plafone e applique.

Pendent LED device. Made of anodized aluminium and glass in satin polycarbonate. Available in the version wall lamp and ceiling.

Led : 3000°K (W), 4000°K (N)

Optic : 100°

FS (sistema di fissaggio | fixing system) :

Sospensione | Suspension (S)

220/240VDC alimentazione dimmerabile 1-10V, PUSH (fino LINEA 120 cm).

220/240VDC dimmable transformer 1-10V, PUSH (up to LINEA 120 cm).

DALI (LINEA 170)



finitura finishes	cod.	+	Led	+	Opt	+	FS
---------------------	------	---	-----	---	-----	---	----

Linea 60cm **Potenza | Power** 16W - 500mA

Flus. Nom. | Tot. Eff. Lm 1970 (W) | 2160 (N)

All. Anod. Arg. - Palladio Lucido (tappi) Silver Anod. Alum. - Shin. Pall. (caps)	31931__	+	W	+	100	+	S
Bianco White	31935__	+	N	+		+	

Linea 90cm **Potenza | Power** 24W - 500mA

Flus. Nom. | Tot. Eff. Lm 2955 (W) | 3240 (N)

All. Anod. Arg. - Palladio Lucido (tappi) Silver Anod. Alum. - Shin. Pall. (caps)	31937__	+	W	+	100	+	S
Bianco White	31949__	+	N	+		+	

Linea 120cm **Potenza | Power** 32W - 500mA

Flus. Nom. | Tot. Eff. Lm 3940 (W) | 4320 (N)

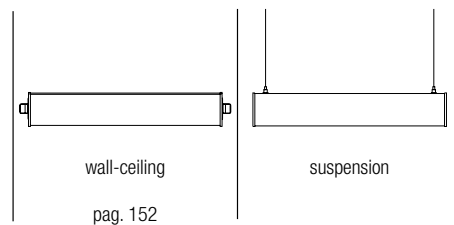
All. Anod. Arg. - Palladio Lucido (tappi) Silver Anod. Alum. - Shin. Pall. (caps)	31923__	+	W	+	100	+	S
Bianco White	31939__	+	N	+		+	

Linea 170cm **Potenza | Power** 48W - 500mA

Flus. Nom. | Tot. Eff. Lm 5910 (W) | 6480 (N)

All. Anod. Arg. - Palladio Lucido (tappi) Silver Anod. Alum. - Shin. Pall. (caps)	31925__	+	W	+	100	+	S
Bianco White	31941__	+	N	+		+	

FAMIGLIA | FAMILY



Alimentatori vedi pag. Accessori e Alimentatori
Transformers see page Accessories and Transformers

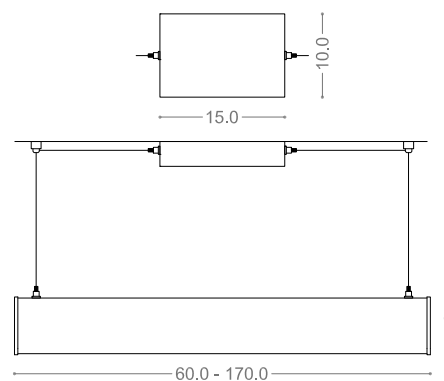


kg 1,00 (600) - kg 1,35 (900)
kg 1,70 (1200) - kg 2,50 (1700)



IP 40

DIMENSIONI | DIMENSIONS



FOTOMETRIE | PHOTOMETRIC DIAGRAMS

LINEA 60 - 16W - 100°

2979 lx

50cm
cono Ø119cm

792 lx

100cm
cono Ø238cm

351 lx

150cm
cono Ø356cm

198 lx

200cm
cono Ø475cm

128 lx

250cm
cono Ø595cm

90 lx

300cm
cono Ø715cm

LINEA 170 - 48W - 110°

4458 lx

50cm
cono Ø119cm

1780 lx

100cm
cono Ø238cm

940 lx

150cm
cono Ø356cm

571 lx

200cm
cono Ø475cm

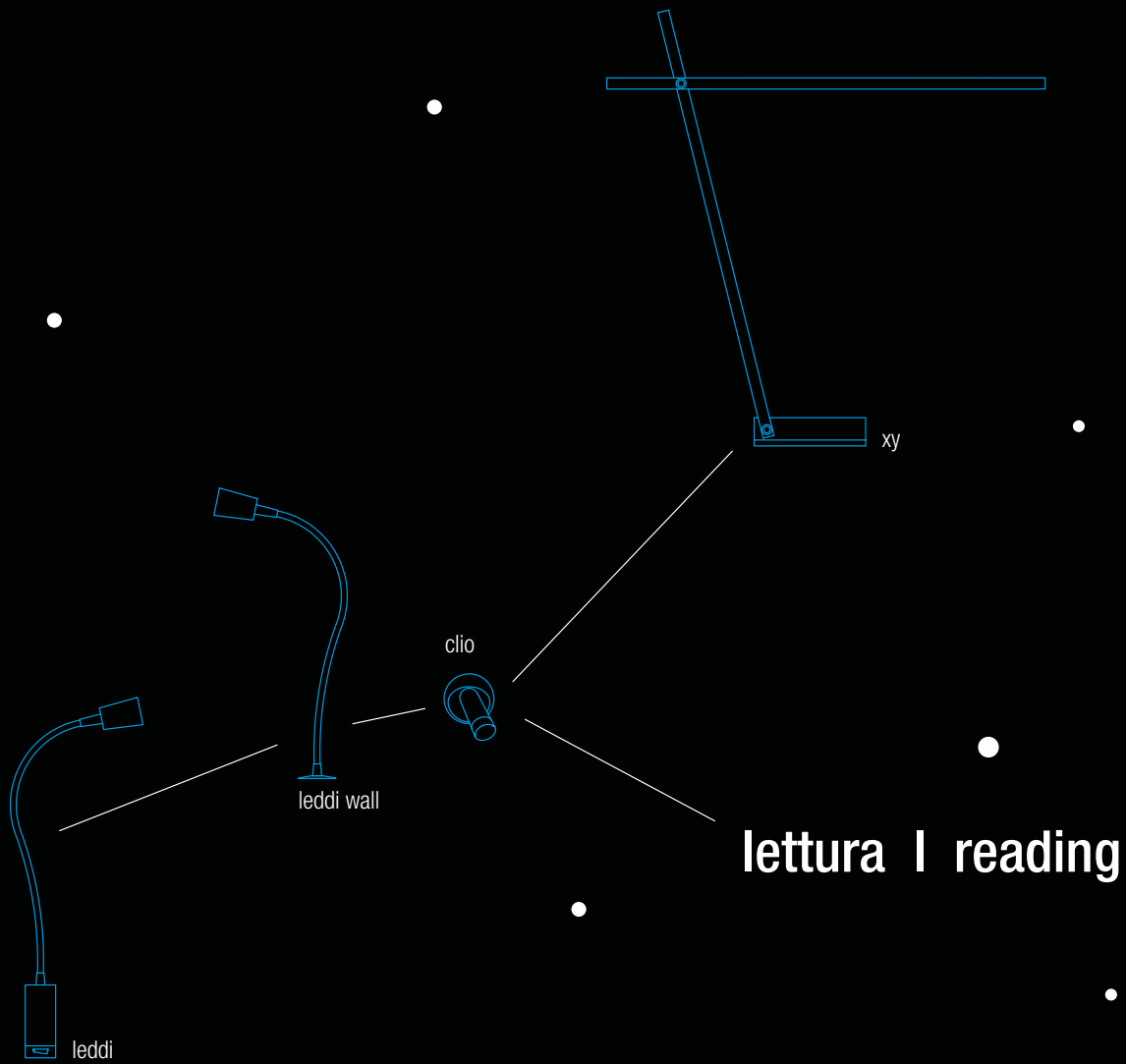
383 lx

250cm
cono Ø595cm

277 lx

300cm
cono Ø715cm









XY



XY

design FF Works

XY è una lampada da tavolo progettata in funzione delle nuove tecnologie. Due sistemi di direzionalità. Componibile con tre finiture diverse per lo stelo e tre diverse finiture per le basi. Ognuno può crearsi la sua XY personalizzata.

XY is a table lamp designed to exploit the capabilities of new technologies. Bi-directional adjustment. Modular with choice of three different finishes for the stem and three different finishes for the bases. Everyone can create his own custom XY.

Led : 3000°K (W), 4000°K (N)

Optic : OP (vetrino opale I opal glass) (120°)



Potenza I Power 8,5W I 220/240 Vac

finitura I finishes	cod.	+	Led	+	Opt
---------------------	------	---	-----	---	-----

Stelo I Body

Bianco I White	35770 __	+	W N	+	OP
Alluminio Anodizzato Nero Black Anodized Aluminium	35771 __				
Alluminio Anodizzato Argento Silver Anodized Aluminium	35772 __				

Base

Bianco I White	35773
Palladio Satinato - Bianco Satin Palladium - White	35774
Nero I Black	35775
Palladio Satinato - Nero Satin Palladium - Black	35777

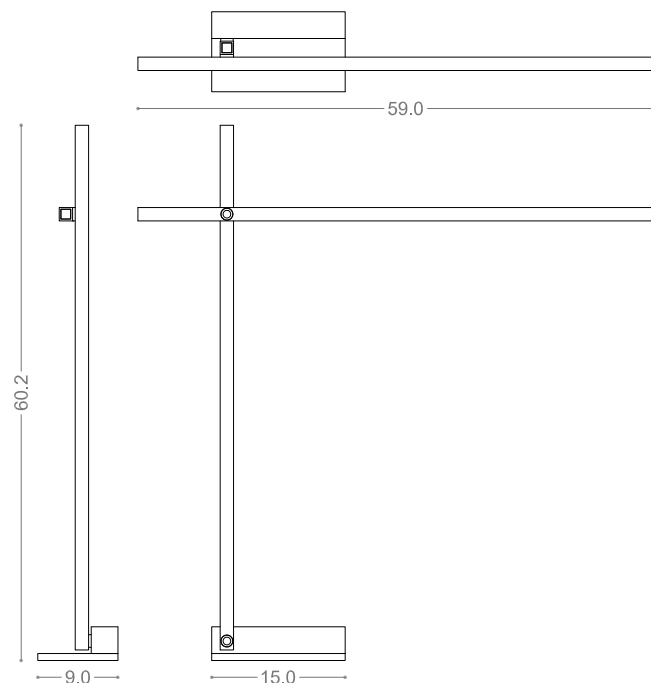
- Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antivecchiamento)
On all natural finishes possibility on request of antioxide treatment (everbright finish)
(Palladio I Palladium)

Alimentatore incluso
Built in driver included

CE F III kg 1,60

IP 20

DIMENSIONI I DIMENSIONS





XY





Resort Il Delfinnetto - San Vincenzo (LI) - progetto U.T.P.



Leddi Wall

Headquarter Top Finish - progetto U.T.P.



Clio



Clio

Apparecchio LED orientabile con eccellente sistema di snodo indicato per la lettura nel settore alberghiero e nautico o come spot da parete o soffitto. Alimentatore remoto.

Adjustable LED device with excellent junction system indicated for reading lamp in hotel and nautical area, wall or ceiling spot. Remote transformer including.

Led : 3000°K (W), 4000°K (N)

Optic : 25°



Potenza I Power 1,2W - 350mA

Flusso Nominale I Total Efficiency Lm 170 (W) I 150 (N)

finitura I finishes	cod.	+ Led	+ Opt
Palladio Lucido I Shining Palladium	30492 __	W	25
Palladio Lucido I Shining Palladium (Ring) Opalino Bianco I Opal White	30498 __		
Palladio Opaco I Matt Palladium	31407 __		
Palladio Opaco I Matt Palladium (Ring) Opalino Bianco I Opal White	31409 __	N	25
Palladio Oro I Gold Palladium	30496 __		
Palladio Oro I Gold Palladium (Ring) Opalino Bianco I Opal White	30501 __		
Rutenio I Ruthenium	31411 __		
Rutenio I Ruthenium (Ring) Opalino Bianco I Opal White	31413 __		

- Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antirivestimento) On all natural finishes possibility on request of antioxi treatment (everbright finish)

Collegamento in serie I Serial connection

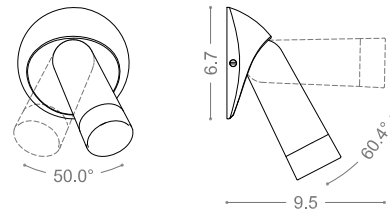
Disponibile su richiesta a 24VDC per connessioni in parallelo Available on request 24VDC for parallel connections

Alimentatori vedi pag. Accessori e Alimentatori Transformers see page Accessories and Transformers

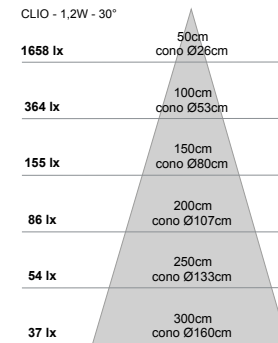


IP 40

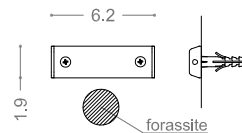
DIMENSIONI I DIMENSIONS



FOTOMETRIE I PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO I FIXING SYSTEM



Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti) It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)

INC/S

Leddi Wall - Leddi Wall T



Leddi Wall - Leddi Wall Tavolo

Lampada da lettura con interruttore. Alimentatore integrato.
Independent wall reading lamp with switch. Electronic transformer integrated.

Led : 3000°K (W), 4000°K (N)

Optic : 30°



Potenza | Power 3W | 100/240 V - 50/60 Hz

Flusso Nominale | Total Efficiency Lm 375 (W) | 426 (N)

finitura finishes	cod.	+	Led	+	Opt
---------------------	------	---	-----	---	-----

Leddi Wall

Palladio Lucido Shining Palladium	30204 __	+	W	+	30
Palladio Opaco Matt Palladium	30213 __	+	N	+	30

Leddi Wall Tavolo | Table

Palladio Lucido Shining Palladium	30660 __	+	W	+	30
Palladio Opaco Matt Palladium	30663 __	+	N	+	30

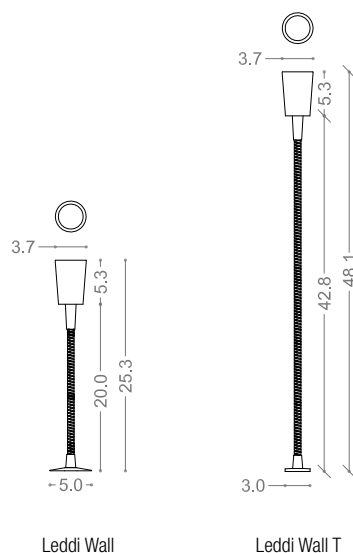
Leddi Wall Tavolo | Table

Palladio Lucido Shining Palladium	30215 __	+	W	+	30
Palladio Opaco Matt Palladium	30217 __	+	N	+	30

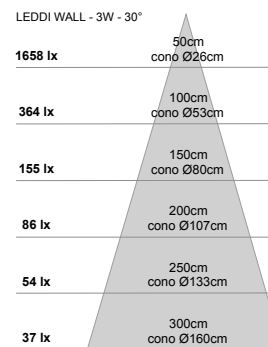
40 - 80mm
 kg 0,34

IP 40

DIMENSIONI | DIMENSIONS



FOTOMETRIE | PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO | FIXING SYSTEM



INC/B

INC/SP

• Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antirivestimento)
On all natural finishes possibility on request of antioxiide treatment (everbright finish)

Alimentatore remoto incluso
Included remote transformer

Leddi



Leddi

Lampada da lettura con interruttore. Alimentatore integrato.
Independent wall reading lamp with switch. Electronic transformer integrated.

Led : 3000°K (W), 4000°K (N)

Optic : 30°



Potenza | Power 3W | 100/240 V - 50/60 Hz

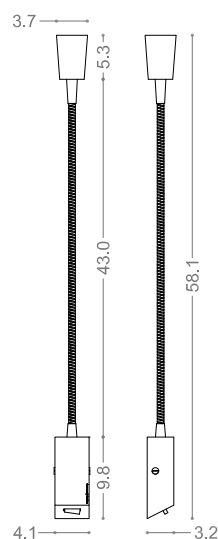
Flusso Nominale | Total Efficiency Lm 375 (W) | 426 (N)

finitura finishes	cod.	+	Led	+	Opt
Palladio Lucido Shining Palladium	30184 __	+	W	+	30
Palladio Opaco Matt Palladium	30186 __	+	N	+	30

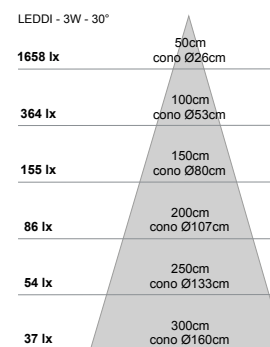


IP 40

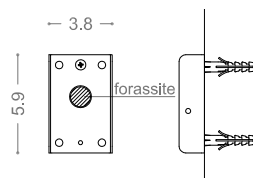
DIMENSIONI | DIMENSIONS



FOTOMETRIE | PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO | FIXING SYSTEM

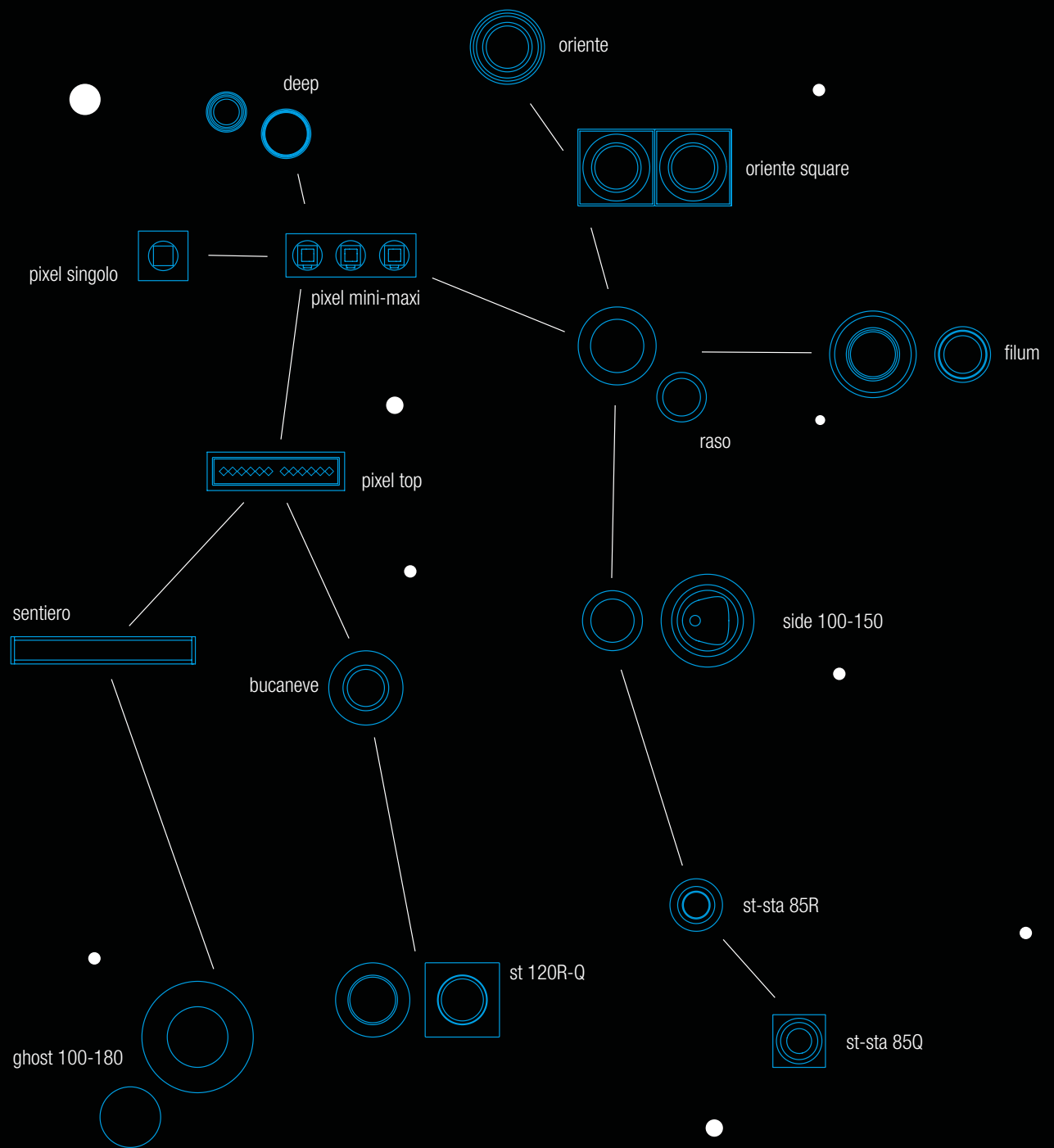


Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti)
It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)

INC/S

- Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antiveccchiamento)
On all natural finishes possibility on request of antioxide treatment (everbright finish)
Disponibile su richiesta a 24VDC
Available on request 24VDC





incasso | recessed downlight





Deep



Deep

Faretto incasso a filo, con sorgente led arretrata per massimo comfort visivo, illumina celando la sorgente luminosa. Il faretto DEEP, con il suo effetto "occhio di bue", concentra il flusso sugli oggetti sottostanti, ottenendo degli ottimi "effetti teatrali"

Realizzato in alluminio e parabole in policarbonato con schermo trasparente o antiglare.

DEEP is a recessed spotlight, with recessed LED source for maximum viewing comfort. It illuminates while concealing the light source. The spotlight DEEP, with its "bull's eye" effect, concentrates the luminance on the underlying objects, obtaining excellent "theatrical" effects. Realized in aluminum and polycarbonate reflectors with clear or antiglare screen.

Led : 3000°K (W), 4000°K (N)

Optic : 22° (deep), 24° (deep mini)

Su richiesta alimentatore dimmerabile:
On request dimmable driver:



finitura finishes	cod.	+	Led	+	Opt
---------------------	------	---	-----	---	-----

Deep Mini

Potenza | Power 14W-350mA | 220/240Vac

Flusso Nominale | Total Efficiency Lm 1652 (W) | 1750 (N)

Bianco White	36024 __	+	W	+	24
Nero Black	36025 __	+	N	+	

cassaforma wall-box	36030
-----------------------	-------

Deep

Potenza | Power 25W-700mA | 220/240Vac

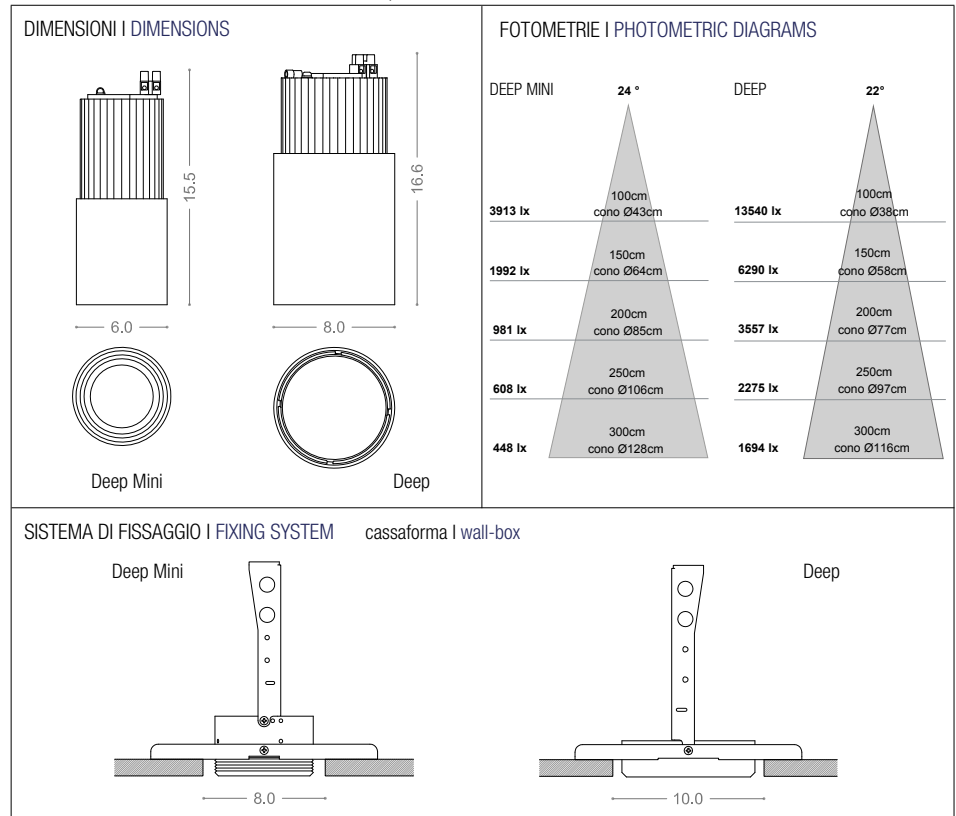
Flusso Nominale | Total Efficiency Lm 2900 (W) | 3025 (N)

Bianco White	36014 __	+	W	+	22
Nero Black	36015 __	+	N	+	

cassaforma wall-box	36020
-----------------------	-------



cassaforma
wall-box

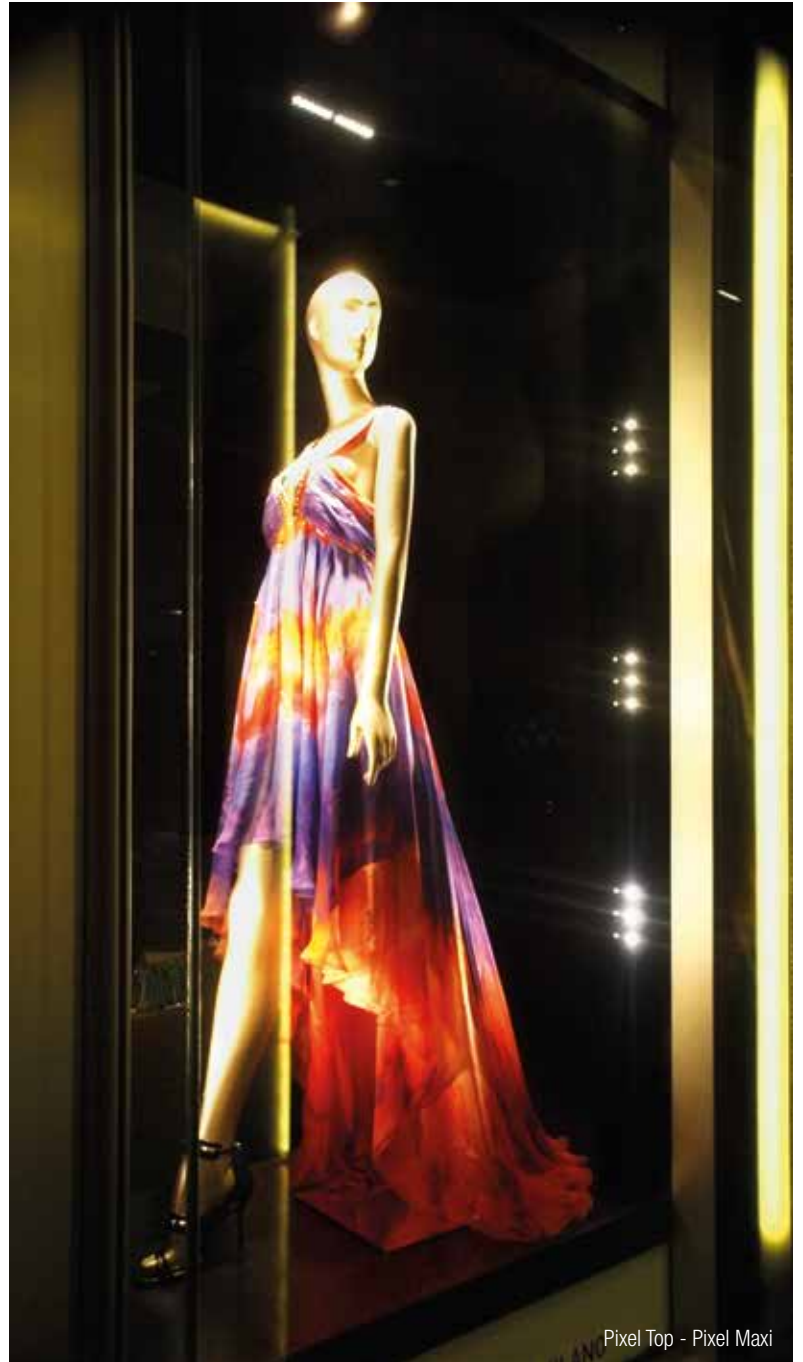




Deep



Pixel Mini



Pixel Top - Pixel Maxi

Excelsior Hotel Gallia - Milano (MI) - Arch. Marco Piva



Pixel Mini - Pixel Maxi



Pixel Mini 9W

Sistema LED da incasso 70x210mm con 3 sorgenti da 3W, orientabili a 350° con inclinazione massima 90°. Realizzato in Alluminio Brillantato Nero, laccato Bianco RAL9010 e metacrilato. Ideale per l'illuminazione di vetrine o vetrinette.

Downlight LED system 70x210mm with 3 sources 3W, adjustable to 350° with max. inclination 90°. Made of Brilliant Black Anodized Aluminium, White lacquered and metacrylate.

Led : 3000°K (W), 4000°K (N)

Optic : 16°, 26°

Pixel Maxi 15W

Sistema LED da incasso 70x210mm con sorgenti da 5W, orientabili a 350° con inclinazione massima 90°. Realizzato in Alluminio Nero, laccato Bianco RAL9010 e metacrilato. Ideale per l'illuminazione di vetrine o vetrinette.

Downlight LED system 70x210mm with sources 5W, adjustable to 350° with max. inclination 90°. Made of Black Anodized Aluminium, White lacquered and metacrylate.

Led : 3000°K (W), 4000°K (N)

Optic : 16°, 30°



finitura finishes	cod.	+	Led	+	Opt
---------------------	------	---	-----	---	-----

Pixel Mini 9W Pot. | Pow. 9W - 1000mA | 220/240Vac

Flus. Nom. | Tot. Eff. Lm 3x390 (W) | 3x430 (N)

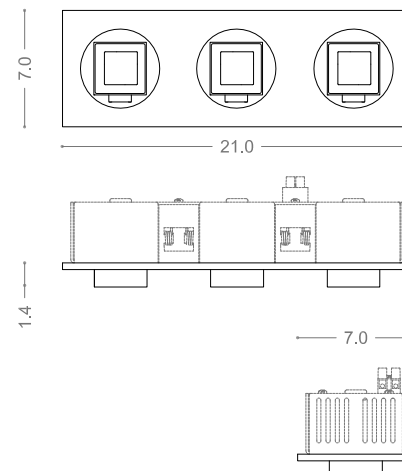
Alluminio Anodizzato Nero Black Anodized Aluminium	35300 __	+	W	+	16
Bianco - Alluminio Anod.Nero White - Black Anod. Aluminium	35301 __	+	N	+	26

Pixel Maxi 15W Pot. | Pow. 15W - 350mA | 220/240Vac

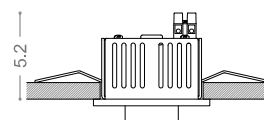
Flus. Nom. | Tot. Eff. Lm 3x650 (W) | 3x720 (N)

Alluminio Anodizzato Nero Black Anodized Aluminium	35310 __	+	W	+	16
Bianco - Alluminio Anod.Nero White - Black Anod. Aluminium	35320 __	+	N	+	30

DIMENSIONI | DIMENSIONS

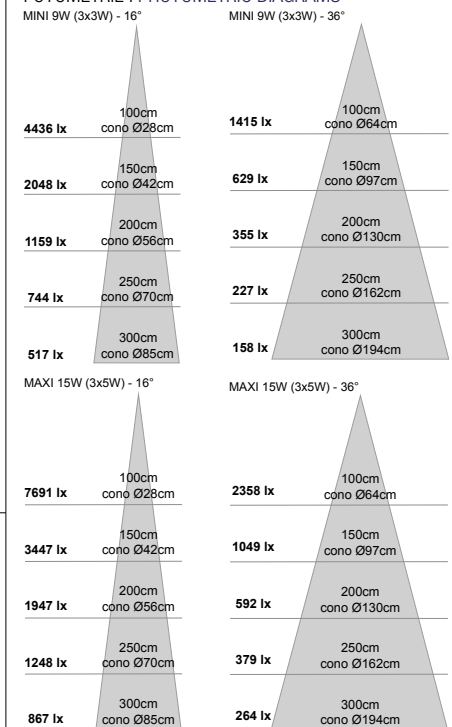


SISTEMA DI FISSAGGIO | FIXING SYSTEM



INC/M

FOTOMETRIE | PHOTOMETRIC DIAGRAMS



Alimentatore remoto incluso
Included remote transformer
Sistema di accensione: On/Off
Power system : On/Off

Pixel Singolo Maxi



Pixel singolo Maxi

Apparecchio LED da incasso orientabile a 350° con inclinazione massima 90°.

Downlight LED advice, adjustable to 350° with max. inclination 90°.

Led : 3000°K (W), 4000°K (N)

Optic : 16°, 30°



Potenza I Power 5W - 350mA I 220/240 Vac

Flusso Nominale I Total Efficiency Lm 650 (W) I 720 (N)

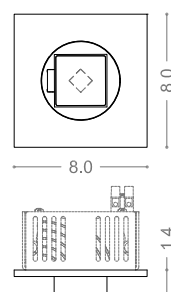
finitura I finishes	cod.	+	Led	+	Opt
Alluminio Anodizzato Nero Black Anodized Aluminium	35730 __	+	W	+	16
Bianco - Alluminio Anod.Nero White - Black Anod. Aluminium	35731 __	+	N	+	30

Alimentatore remoto incluso
Included remote transformer
Sistema di accensione: On/Off
Power system : On/Off

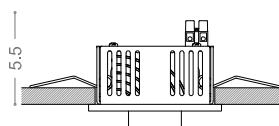
kg 0,04

V.O. IP 40 - V.I. IP20

DIMENSIONI I DIMENSIONS



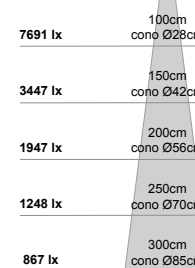
SISTEMA DI FISSAGGIO I FIXING SYSTEM



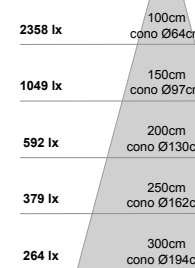
INC/M

FOTOMETRIE I PHOTOMETRIC DIAGRAMS

PIXEL SINGOLO 5W - 16°



PIXEL SINGOLO 5W - 36°





Pixel Top



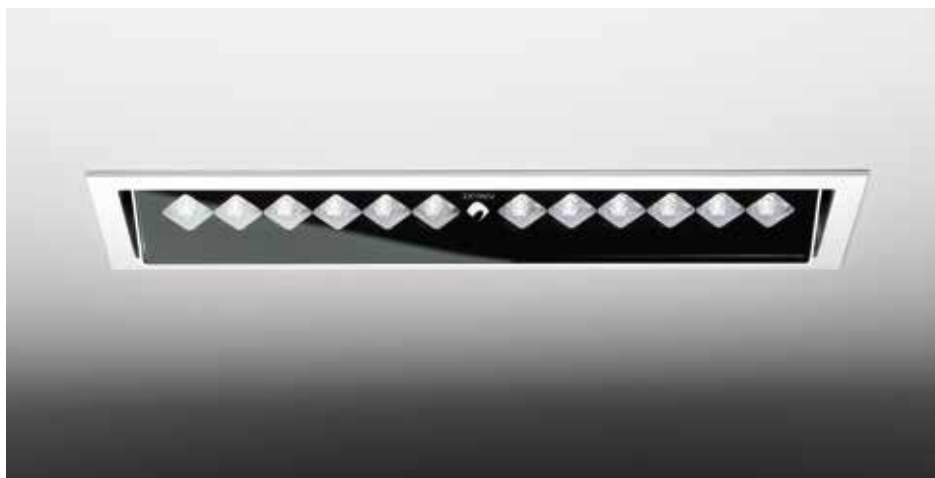
Pixel Top

Faretto lineare LED da incasso, inclinabile fino a 20°. Realizzato in alluminio Anodizzato e PMMA.

Linear LED recessed downlight, adjustable up to 20°. Made of anodized aluminium and PMMA.

Led : 3000°K (W), 4000°K (N)

Optic : 16°, 25°, EL (ellittica | elliptical) (43°x 16°)

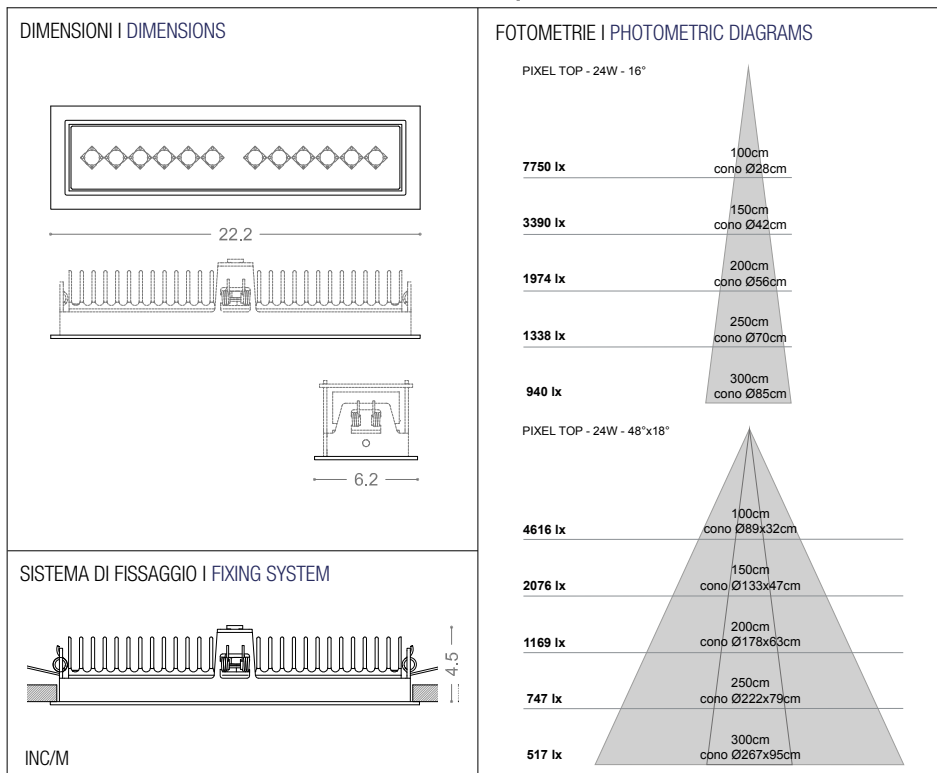


Potenza | Power 24W - 700mA | 220/240Vac

Flusso Nominale | Total Efficiency Lm 2400 (W) | 2640 (N)

finitura finishes	cod.	Led	Opt
Nero Black	35290 __	W	16
Bianco - Nero White - Black	35291 __	N	25
			EL

Alimentatore remoto incluso
Included remote transformer
Sistema di accensione: On/Off
Power system : On/Off





Excelsior Hotel Gallia - Milano (MI) - Studio Piva



Oriente - Raso

Excelsior Hotel Gallia - Milano (MI) - Studio Piva





Oriente



Oriente

Faretto led da semi-incasso con inclinazione massima 30° Realizzato in alluminio verniciato parabole con schermo antiglare. Oriente rivoluziona il mondo dell'incasso estraendo il faro ed utilizzando tutta luce in uscita, evitando che questa si disperda nell'orientamento del fascio.

Semi-Recessed Led downlight with cardan system, adjustable to 350° with max inclination 30°. Made in alluminium and polycarbonate paraboles with antiglare.

Oriente revolutionizes the world of downlighting, extracting the spot and using all of the light output , preventing it from being dispersed in the orientation of the beam.

Led : 3000°K (W), 4000°K (N)

Optic : 22°, 36°, 55°, 73°



Potenza I Power 25W - 700mA I 220/240Vac

Flusso Nominale I Total Efficiency Lm 2900 (W) I 3025 (N)

finitura I finishes	cod.	+	Led	+	Opt
Nero I Black	35393 __	+	W	+	22
Bianco I White	35394 __				36
Rame Protetto Ever-bright Copper	35395 __	+	N	+	55
					73

Alimentatore remoto incluso
Included remote transformer

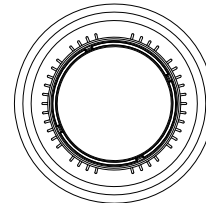
Sistema di accensione: On/Off
Power system : On/Off

Su richiesta, tre sistemi di dimmerazione:
On request, three dimming systems :

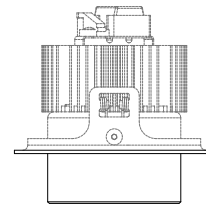


110mm
 kg 0,50
 IP 20

DIMENSIONI I DIMENSIONS



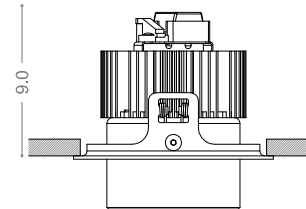
10.4



3.2

8.0

SISTEMA DI FISSAGGIO I FIXING SYSTEM



9.0
INC/M

FOTOMETRIE I PHOTOMETRIC DIAGRAMS

ORIENTE - 25W - 22°

con filtro anti-glare			100cm
10820 lx	15640 lx		cono Ø38cm
con filtro anti-glare			150cm
5030 lx	7210 lx		cono Ø58cm
con filtro anti-glare			200cm
3050 lx	4390 lx		cono Ø77cm
con filtro anti-glare			250cm
1790 lx	2530 lx		cono Ø97cm
con filtro anti-glare			300cm
1281 lx	1820 lx		cono Ø116cm

ORIENTE - 25W - 73°

con filtro anti-glare			100cm
1571 lx	1720 lx		cono Ø147cm
con filtro anti-glare			150cm
744 lx	818 lx		cono Ø221cm
con filtro anti-glare			200cm
460 lx	506 lx		cono Ø295cm
con filtro anti-glare			250cm
290 lx	319 lx		cono Ø370cm
con filtro anti-glare			300cm
217 lx	232 lx		cono Ø440cm

Oriente Square



Oriente Square

Faretto led da semi-incasso con sistema cardanico orientabile a 350° con inclinazione massima 30°. Realizzato in alluminio verniciato parabole con schermo antiglare. Disponibile nel modulo ad 1 Luce, 2 Luci e 3 Luci. Oriente rivoluziona il mondo dell'incasso estraendo il faro ed utilizzando tutta luce in uscita, evitando che questa si disperda nell'orientamento del fascio.

Semi-Recessed Led downlight with cardan system, adjustable to 350° with max inclination 30°. Made in alluminium and polycarbonate paraboles with antiglare screen. Available with module: 1 Light, 2 Lights, 3 Lights. Oriente revolutionizes the world of downlighting, extracting the spot and using all of the light output, preventing it from being dispersed in the orientation of the beam.

Led : 3000°K (W), 4000°K (N)

Optic : 22°, 36°, 55°, 73°



finitura finishes	cod.	+	Led	+	Opt
----------------------------	-------------	---	------------	---	------------

1luce | 1 modulo Pot. | Pow. 25W - 700mA | 220/240Vac

Flus. Nom. | Tot. Eff. Lm 2900 (W) | 3025 (N)

Nero Black	35880 __	+	W	+	22
Bianco White	35881 __				36
Rame Protetto - Bianco Ever-bright Copper - White	35882 __	+	N	+	55
					73

2luci | 2moduli Pot. | Pow. 2x25W - 700mA | 220/240Vac

Flus. Nom. | Tot. Eff. Lm 2x2900 (W) | 2x3025 (N)

Nero Black	35890 __	+	W	+	22
Bianco White	35891 __				36
Rame Protetto - Bianco Ever-bright Copper - White	35892 __	+	N	+	55
					73

3luci | 3moduli Pot. | Pow. 3x25W - 700mA | 220/240Vac

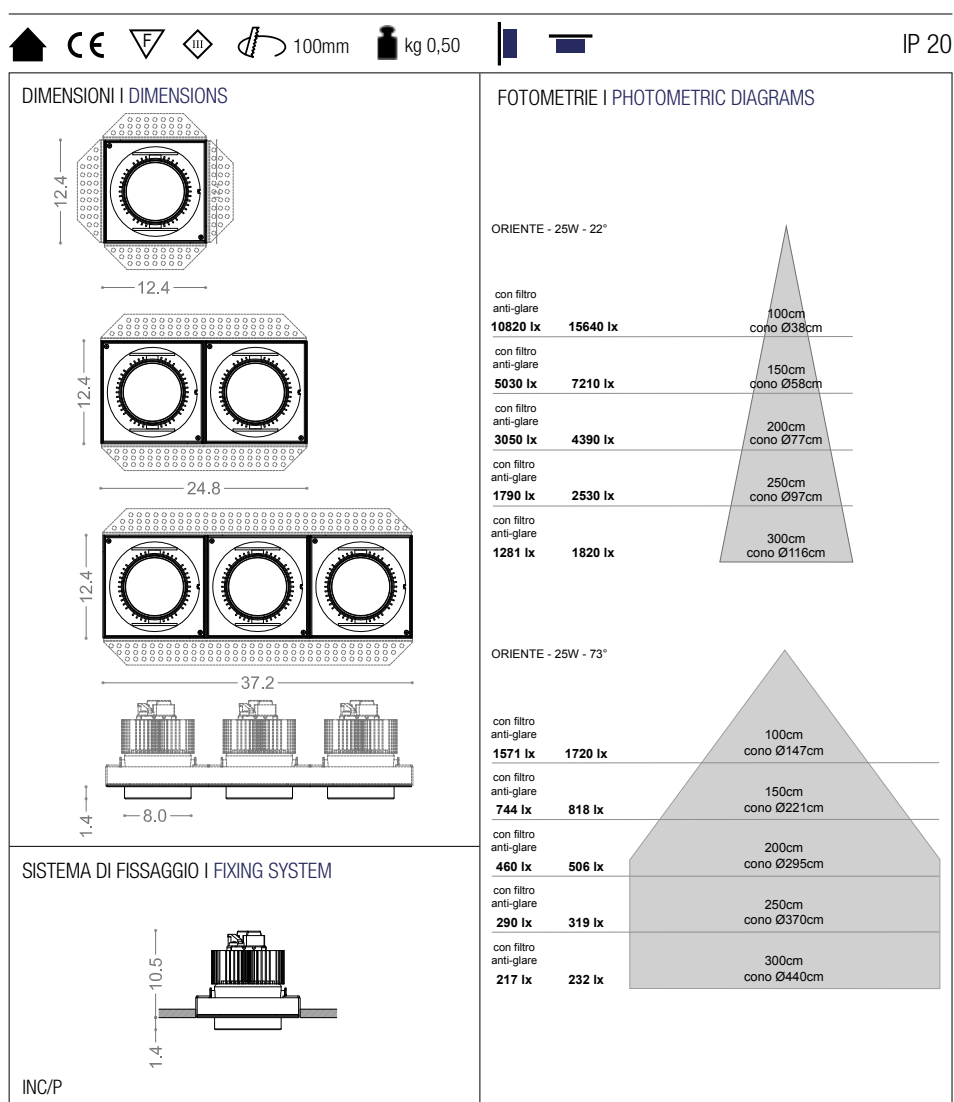
Flus. Nom. | Tot. Eff. Lm 3x2900 (W) | 3x3025 (N)

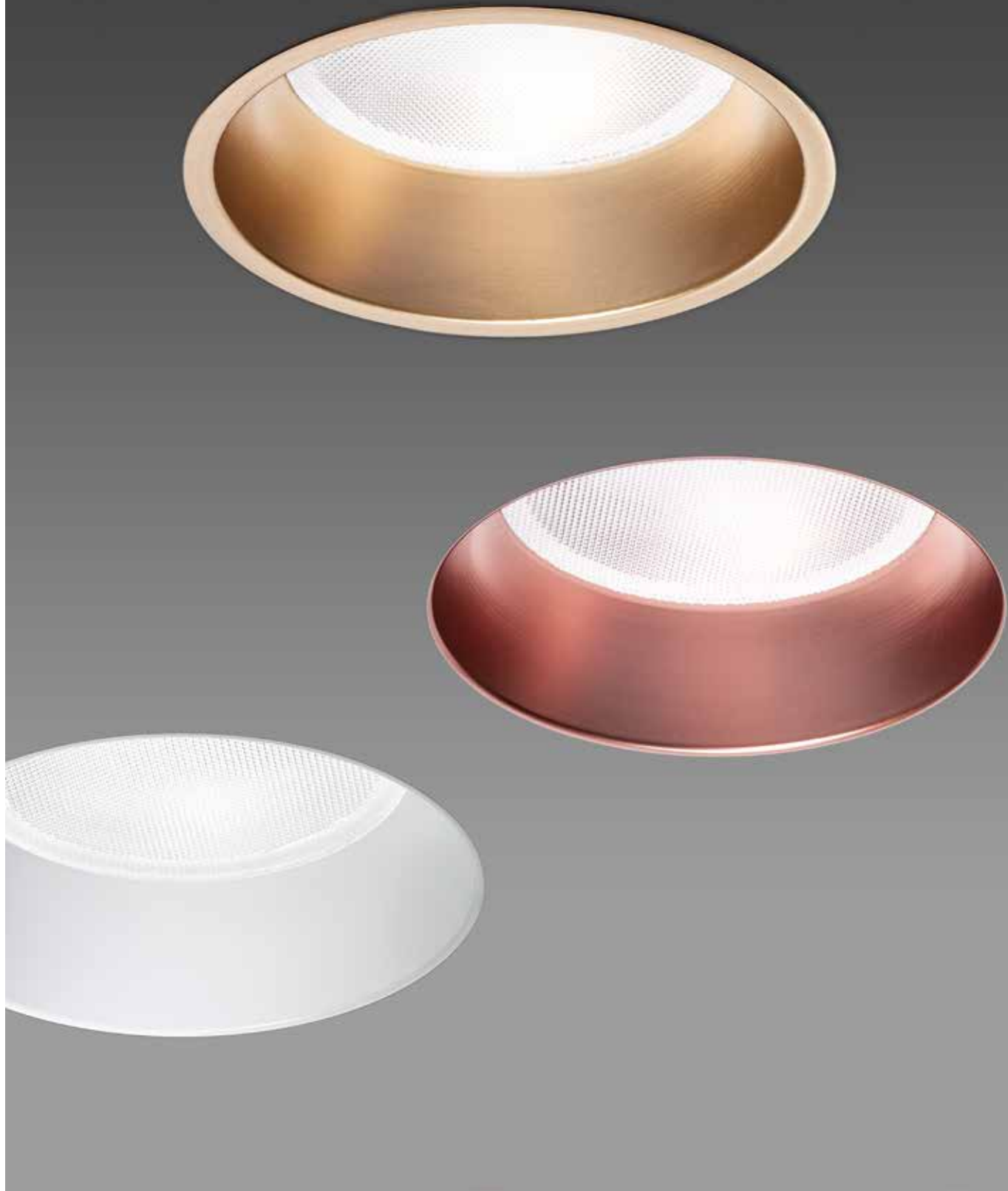
Nero Black	36000 __	+	W	+	22
Bianco White	36001 __				36
Rame Protetto - Bianco Ever-bright Copper - White	36002 __	+	N	+	55
					73

Alimentatore remoto incluso
Included remote transformer

Sistema di accensione: On/Off
Power system : On/Off

Su richiesta, tre sistemi di dimmerazione:
On request, three dimming systems :





Raso - Filum



Raso R - Raso Q

Faretti LED da incasso a soffitto.
Built-in swivel downlight LED devices.

Led : 3000°K (W), 4000°K (N)
Optic : 72° (Raso Mini - Raso)



finitura finishes	cod.	+	Led	+	Opt
---------------------	------	---	-----	---	-----

Raso R Mini (10W) Pot. | Pow. 10W - 350mA | 220/240Vac

Flus. Nom. | Tot. Eff. Lm 1180 (W) | 1250 (N)

Bianco White	35330 __	+	W	+	72
Rame Protetto Ever-bright Copper	35331 __				
Oro Gold	35332 __				

Raso R (25W) Pot. | Pow. 25W - 700mA | 220/240Vac

Flus. Nom. | Tot. Eff. Lm 2900 (W) | 3025 (N)

Bianco White	35333 __	+	W	+	72
Rame Protetto Ever-bright Copper	35334 __				
Oro Gold	35335 __				

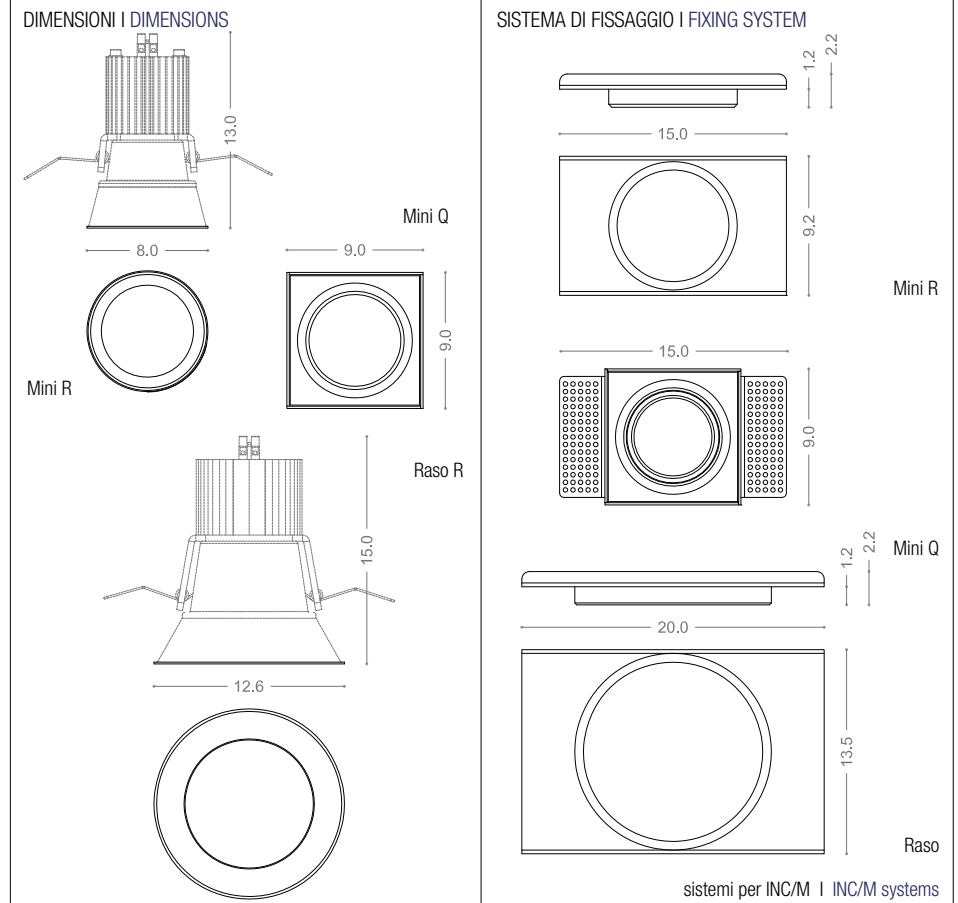
Raso Q Mini (10W) Pot. | Pow. 10W - 350mA | 220/240Vac

Flus. Nom. | Tot. Eff. Lm 1180 (W) | 1250 (N)

Bianco White	39041 __	+	W	+	72
Rame Protetto Ever-bright Copper	39042 __				
Oro Gold	39043 __				

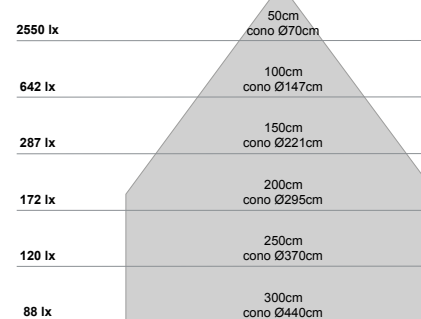
cassaforma wall-box	36017
-----------------------	-------

kg 0,18 (raso mini)
kg 0,34 (raso)
 raso mini R 95mm (mini Q 95x95mm)
raso R 150mm
 IP 40

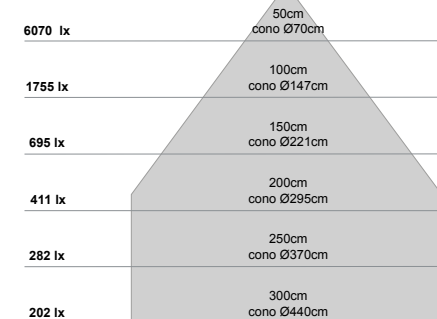


FOTOMETRIE | PHOTOMETRIC DIAGRAMS

RASO MINI - 10W - 70°



RASO - 25W - 70°



Alimentatore remoto incluso
Included remote transformer

Sistema di accensione: On/Off
Power system : On/Off

Su richiesta, tre sistemi di dimmerazione:
On request, three dimming systems :



Filum R - Filum Q

Faretti LED da incasso a soffitto.
Built-in swivel downlight LED devices.

Led : 3000°K (W), 4000°K (N)

Optic : 72°

disponibile su richiesta | available on request :

24° - 36° - 48° (Filum Mini) 22° - 36° - 55° (Filum Maxi)

finitura finishes	cod.	+	Led	+	Opt
----------------------------	-------------	---	------------	---	------------

Filum Mini R (10W) Pot. | Pow. 10W - 350mA | 220/240Vac

Flus. Nom. | Tot. Eff. Lm 1180 (W) | 1250 (N)

Bianco White	35343 __	+	W	+	72
Rame Protetto Ever-bright Copper	35344 __				
Oro Gold	35346 __				

Filum R (25W) Pot. | Pow. 25W - 700mA | 220/240Vac

Flus. Nom. | Tot. Eff. Lm 2900 (W) | 3025 (N)

Bianco White	35355 __	+	W	+	72
Rame Protetto Ever-bright Copper	35356 __				
Oro Gold	35357 __				

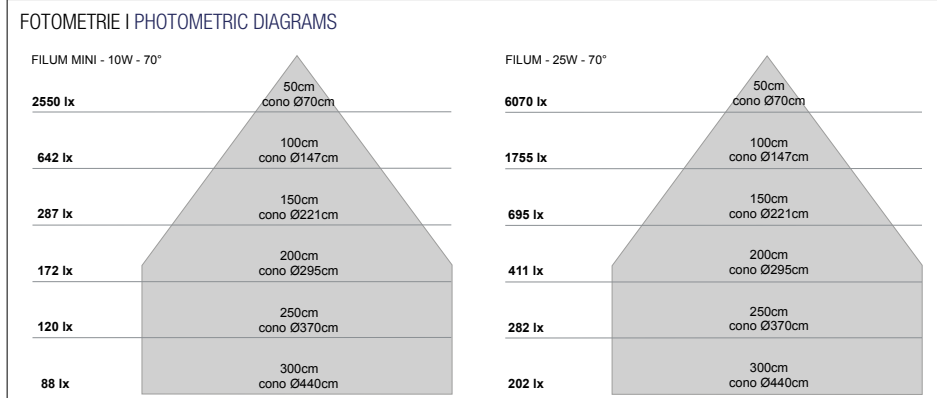
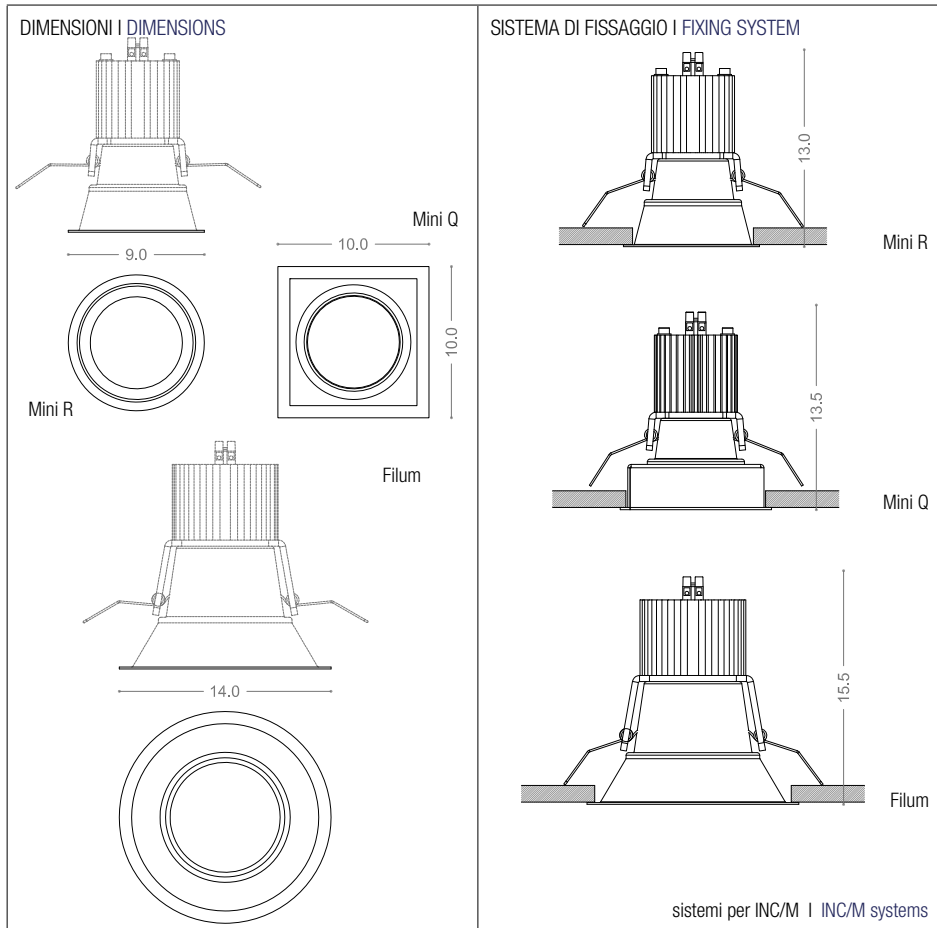
Filum Mini Q (10W) Pot. | Pow. 10W - 350mA | 220/240Vac

Flus. Nom. | Tot. Eff. Lm 1180 (W) | 1250 (N)

Bianco White	39045 __	+	W	+	72
Rame Protetto Ever-bright Copper	39046 __				
Oro Gold	39047 __				



kg 0,12 (filum mini) kg 0,30 (filum) filum mini R 80mm (mini Q 90x90mm) filum R 130mm IP 40



Alimentatore remoto incluso
Included remote transformer
Sistema di accensione: On/Off
Power system : On/Off

Su richiesta, tre sistemi di dimmerazione:
On request, three dimming systems :



Residenza privata - Torino (TO) - Sanprogetto



Galleria d'Arte - Lissone (MI) - Sanprogetto



Sentiero



Sentiero

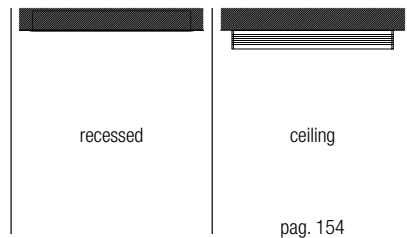
incasso | recessed downlight

Profilo LED, realizzato in Alluminio Anodizzato e diffusore opale.
LED profile, made of Anodized Aluminium and opal diffusor.

Led : 3000°K (W), 4000°K (N)

Optic : OP (vetrino opale | opal glass) (120°)

FAMIGLIA | FAMILY



finitura finishes	cod.	+	Led	+	Opt
----------------------------	-------------	---	------------	---	------------

Sentiero 20 incasso **Pot. | Pow.** 18W - 24VDC/mt

Flus. Nom. | Tot. Eff. Lm 1713 (W) | 1904 (N)

Alluminio Anodizzato Argento Silver Anodized Aluminium	35040 __	+	W	+	OP
Bianco White	35041 __		N		

giunto per file continue superiore 2mt joint for continuous line over 2mt	35042
--	-------

Sentiero 35 incasso **Pot. | Pow.** 35W - 24VDC/mt

Flus. Nom. | Tot. Eff. Lm 3427 (W) | 3808 (N)

Alluminio Anodizzato Argento Silver Anodized Aluminium	35060 __	+	W	+	OP
Bianco White	35061 __		N		

giunto per file continue superiore 2mt joint for continuous line over 2mt	35062
--	-------

Sentiero 80 incasso **Pot. | Pow.** 35W - 24VDC/mt

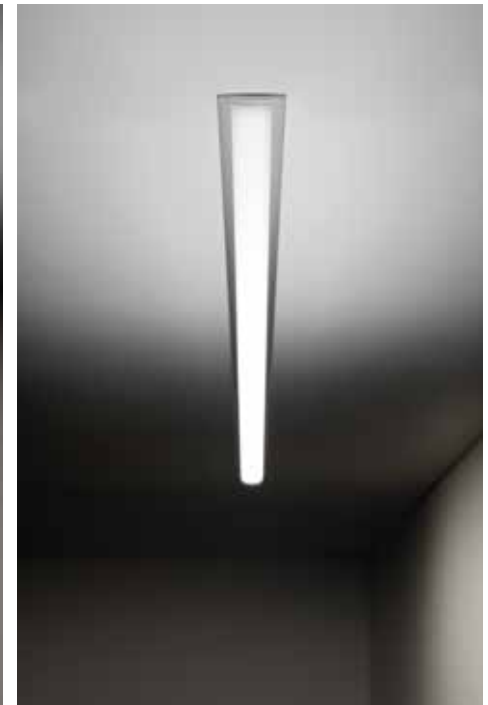
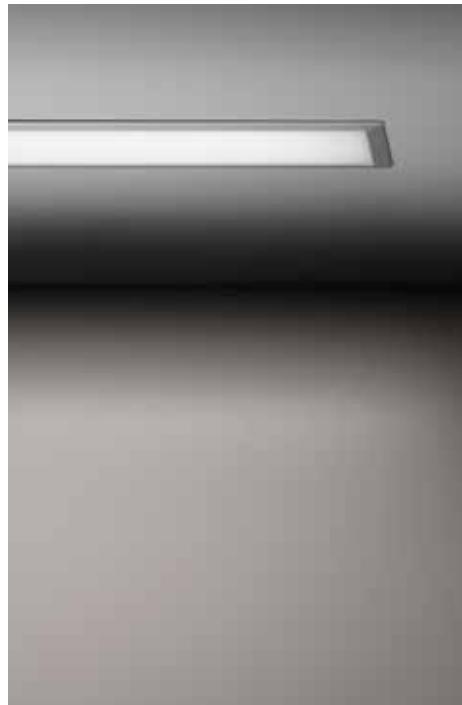
Flus. Nom. | Tot. Eff. Lm 3427 (W) | 3808 (N)

Alluminio Anodizzato Argento Silver Anodized Aluminium	35080 __	+	W	+	OP
Bianco White	35081 __		N		

giunto per file continue superiore 2mt joint for continuous line over 2mt	35082
--	-------

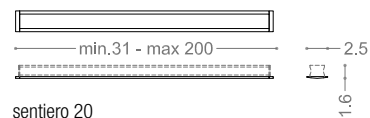
Collegamento in parallelo | Parallel connection

Alimentatori vedi pag. Accessori e Alimentatori
Transformers see page Accessories and Transformers

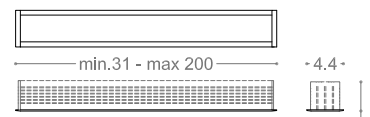


						18 x (Lung Length -8mm) (sentiero20)	IP 40
						36 x (Lung Length -6mm) (sentiero35)	
						82 x (Lung Length -8mm) (sentiero80)	

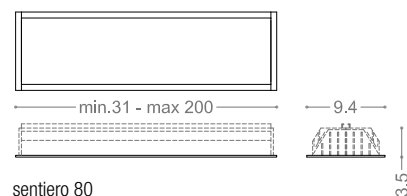
DIMENSIONI | DIMENSIONS



sentiero 20

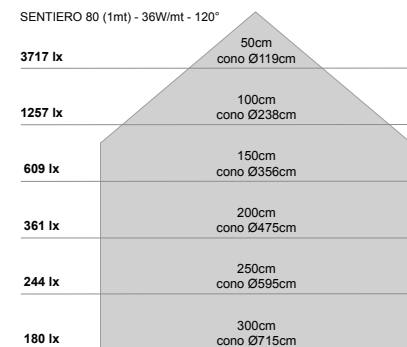
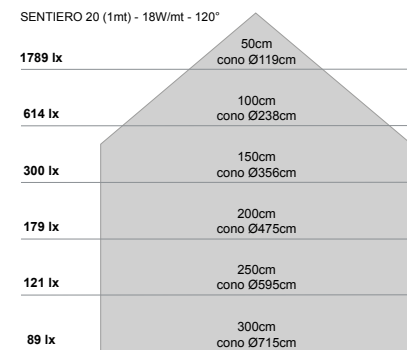


sentiero 35



sentiero 80

FOTOMETRIE | PHOTOMETRIC DIAGRAMS





Bucaneve



Bucaneve

Apparecchio LED da incasso Ø 120mm. Con LED ad alta potenza 25-39W. Ghiera in alluminio e lente con ottica speciale in metacrilato ad alta trasparenza per elevato rendimento luminoso. Lente sporgente per effetto soffitto luminoso e bassissima luminanza. LED CRI 90.

Built-in swivel downlight LED Ø 120mm. With high-power LED 25-39W. Ring made of aluminium and lens with special optics in methacrylate to high transparency for elevated luminous efficiency. Angled lens for bright ceiling effect and very low luminance. LED CRI 90.

Led : 3000°K (W), 4000°K (N)

Optic : 90°



finitura finishes	cod.	+	LED	+	Opt
---------------------	------	---	-----	---	-----

Bucaneve 25W Pot. I Pow. 25W - 700mA | 220/240Vac
Flus. Nom. I Tot. Eff. Lm 2900 (W) | 3025 (N)

Bianco White	31811 __	+	W N	+	90
----------------	----------	---	--------	---	----

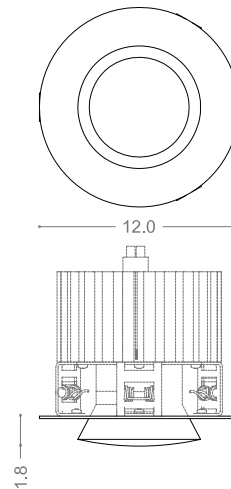
Bucaneve 37W Pot. I Pow. 39W - 1050mA | 220/240Vac
Flus. Nom. I Tot. Eff. Lm 4292 (W) | 4477 (N)

Bianco White	31809 __	+	W N	+	90
----------------	----------	---	--------	---	----

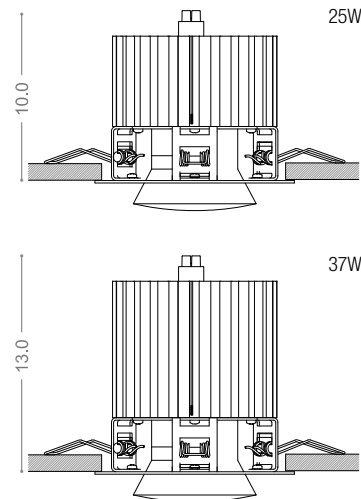
140mm
 kg 0,40(25W)-0,90(37W)

 V.O. IP 44 - V.I. IP20

DIMENSIONI | DIMENSIONS



SISTEMA DI FISSAGGIO | FIXING SYSTEM



INC/M

FOTOMETRIE | PHOTOMETRIC DIAGRAMS

BUCANEVE - 25W / 39W - 90°

25W	39W	
6795 lx	12374 lx	50cm cono Ø100cm
1510 lx	2750 lx	100cm cono Ø200cm
649 lx	1181 lx	150cm cono Ø300cm
359 lx	654 lx	200cm cono Ø400cm
228 lx	415 lx	250cm cono Ø500cm
158 lx	288 lx	300cm cono Ø600cm

Alimentatore remoto incluso
Included remote transformer

Sistema di accensione: On/Off
Power system : On/Off

Disponibile su richiesta con LED CRI 97
Available on request with LED CRI 97

Su richiesta, tre sistemi di dimmerazione:
On request, three dimming systems :





ST 120 R-Q



ST 120R - ST 120Q

Apparecchio LED da incasso Ø 120mm (ST120R) e 120x120mm (ST 120Q). Con LED di potenza 25W (ST 120 R25), 39W (ST 120 R37) e parabola ad alta efficienza fino a 93%, ghiera in alluminio e parabola ottica in policarbonato. LED CRI 90.

Built-in swivel downlight LED Ø 120mm (ST 120R) and 120x120mm (ST 120Q). With LED of power 25W (ST 120 R25), 39W (ST 120 R37) and optical to high efficiency up to 93%, ring made of aluminium and polycarbonate optical reflector. LED CRI 90.

Led : 3000°K (W), 4000°K (N)

Optic : 22°, 36°, 55°, 73°



finitura finishes	cod.	+	Led	+	Opt
----------------------------	-------------	---	------------	---	------------

ST 120 R25 **Pot. | Pow.** 25W - 700mA | 220/240Vac
Flus. Nom. | Tot. Eff. Lm 2900 (W) | 3025 (N)

Grigio Grey	31260 __	+	W	+	22
					36
Bianco White	31375 __	+	N	+	55
					73

ST 120 R37 **Pot. | Pow.** 39W - 1050mA | 220/240Vac
Flus. Nom. | Tot. Eff. Lm 4292 (W) | 4477 (N)

Grigio Grey	31261 __	+	W	+	22
					36
Bianco White	31399 __	+	N	+	55
					73

ST 120 Q25 **Pot. | Pow.** 25W - 700mA | 220/240Vac
Flus. Nom. | Tot. Eff. Lm 2900 (W) | 3025 (N)

Grigio Grey	31400 __	+	W	+	22
					36
Bianco White	31401 __	+	N	+	55
					73

ST 120 Q37 **Pot. | Pow.** 39W - 1050mA | 220/240Vac
Flus. Nom. | Tot. Eff. Lm 4292 (W) | 4477 (N)

Grigio Grey	31402 __	+	W	+	22
					36
Bianco White	31403 __	+	N	+	55
					73

Alimentatore remoto incluso | Included remote transformer

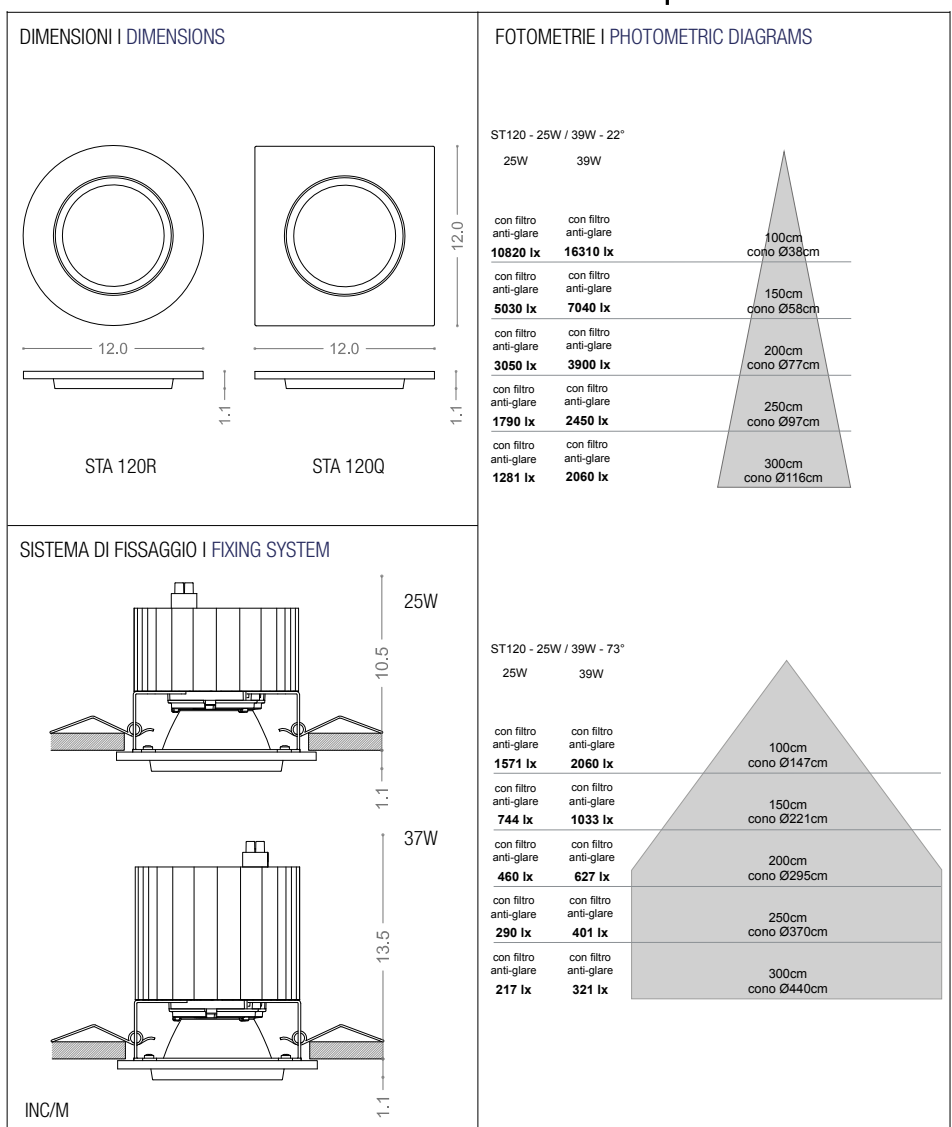
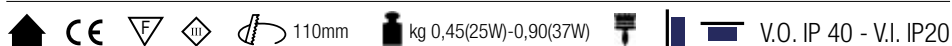
Sistema di accensione: On/Off | Power system : On/Off

Disponibile su richiesta con LED CRI 97 | Available on request with LED CRI 97

Disponibile su richiesta V.O. IP44 | Available on request V.O. IP44

Su richiesta, tre sistemi di dimmerazione:

On request, three dimming systems :    + 





Side 100-150

Optica Asimmetrica-Asymmetric Optic



Side 100 - Side 150

ottica asimmetrica | asymmetric optic

Apparecchio LED da incasso con fascio luminoso asimmetrico con effetto Wallwasher, Ø 100mm o Ø 150mm. Ghiera in alluminio e parabola ottica speciale in policarbonato ad alta resa. LED CRI 90.
Built-in swivel downlight LED with with asymmetrical bright beam with effect Wallwasher, Ø 100mm or Ø 150mm. Ring made of aluminium and polycarbonate optical reflector to high performance. LED CRI 90.

Led : 3000°K (W), 4000°K (N)

Optic : AS (asimmetrica | asymmetric)



finitura finishes	cod.	+	Led	+	Opt
----------------------------	-------------	---	------------	---	------------

SIDE 100 **Pot. | Pow.** 14W - 700mA | 220/240 Vac

Flus. Nom. | Tot. Eff. Lm 1624 (W) | 1750 (N)

Grigio Grey	31264 __	+	W	+	AS
Bianco White	35621 __	+	N	+	AS

SIDE 150 **Pot. | Pow.** 25W - 700mA | 220/240 Vac

Flus. Nom. | Tot. Eff. Lm 2900 (W) | 3025 (N)

Grigio Grey	31265 __	+	W	+	AS
Bianco White	31801 __	+	N	+	AS

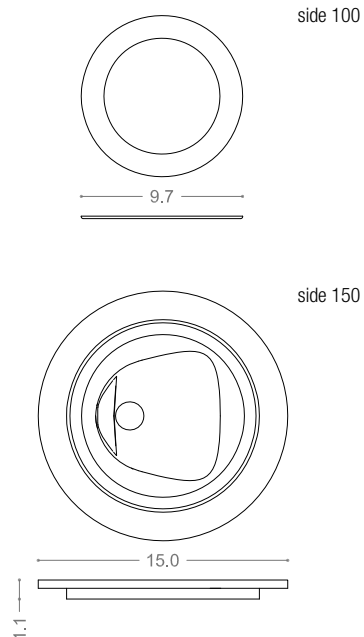
SIDE 150 **Pot. | Pow.** 39W - 1050mA | 220/240 Vac

Flus. Nom. | Tot. Eff. Lm 4292 (W) | 4477 (N)

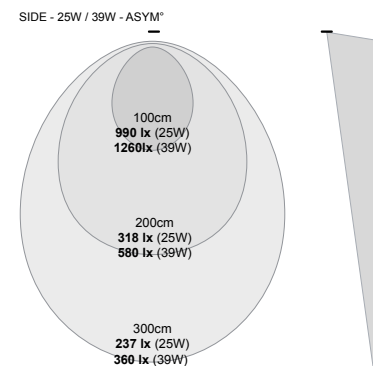
Grigio Grey	31266 __	+	W	+	AS
Bianco White	31805 __	+	N	+	AS

85mm 140mm kg 0,00(14W), kg 0,60(25W) 0,90(37W) V.O. IP 44 - V.I. IP20

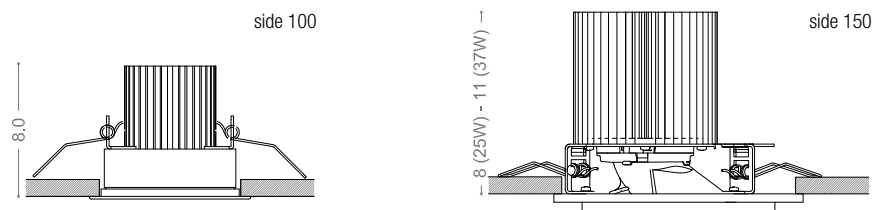
DIMENSIONI | DIMENSIONS



FOTOMETRIE | PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO | FIXING SYSTEM



Alimentatore remoto incluso
Included remote transformer

Sistema di accensione: On/Off
Power system : On/Off

Disponibile su richiesta con LED CRI 97
Available on request with LED CRI 97

Su richiesta, tre sistemi di dimmerazione:
On request, three dimming systems :



INC/M





ST 85 Q - Linea



Headquarter Metal Plus S.p.a. - progetto U.T.P.



Residenza privata - Torino (TO) - Sanprogetto



Ghost 100-180



Ghost 100 - Ghost 180

Apparecchio LED da incasso per interni Ø100mm. Accessorio lente opalina per Ø180mm. Dissipatore in alluminio anodizzato e ottica in PMMA. Il prodotto spento, grazie alla sua ottica particolare si mimetizza con il soffitto, sporgendo solamente 3mm. Una lente a 90° di nostra concezione permette una diffusione ottimale della luce con un buon comfort visivo.

Recessed LED device for indoor Ø100mm. Accessory opal lens for Ø180mm. Heatsink made of anodized aluminium and PMMA optic. When the product is turned off it is camouflaged with the ceiling, with a thickness of 3mm. A 90° lens of our design allows optimal distribution of light with a good visual comfort.

Led : 3000°K (W), 4000°K (N)

Optic : 90°



finitura finishes	cod.	+	Led	+	Opt
---------------------	------	---	-----	---	-----

Ghost 100 14W Pot. | Pow. 14W | 220/240Vac

Flus. Nom. | Tot. Eff. Lm 1624 (W) | 1750 (N)

lente opalina opal lens	35150 __	+	W N	+	90
---------------------------	----------	---	--------	---	----

Ghost 100 25W Pot. | Pow. 25W | 220/240Vac

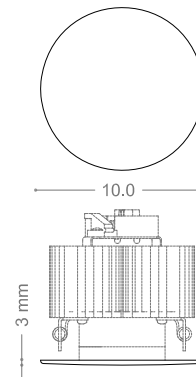
Flus. Nom. | Tot. Eff. Lm 2900 (W) | 3025 (N)

lente opalina opal lens	35151 __	+	W N	+	90
---------------------------	----------	---	--------	---	----

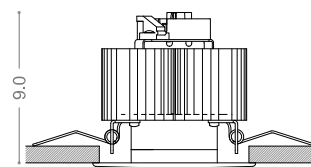
adattatore Ø180mm adapter Ø180mm	35160 __
------------------------------------	----------

V.O. IP 44 - V.I. IP20

DIMENSIONI | DIMENSIONS



SISTEMA DI FISSAGGIO | FIXING SYSTEM



INC/M

FOTOMETRIE | PHOTOMETRIC DIAGRAMS

GHOST100 - 14W / 25W - 90°

14W 25W

2570 lx 4660 lx

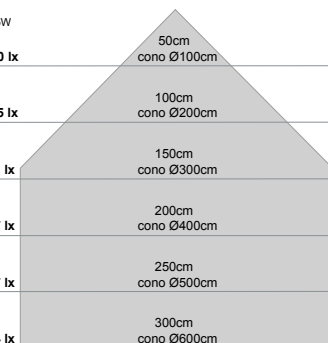
651 lx 1175 lx

310 lx 561 lx

192 lx 357 lx

125 lx 227 lx

96 lx 174 lx



Alimentatore remoto incluso
Included remote transformer

Sistema di accensione: On/Off
Power system : On/Off

Ghost 14W dimmerabile con dimmer a taglio di fase per LED (vedi Alimentatori vedi pag. Accessori e Alimentatori)

Ghost 14W dimmable with a cut phase LED (see Transformers see page Accessories and Transformers)

Solo su Ghost 25W | Only Ghost 25W

Su richiesta, tre sistemi di dimmerazione:
On request, three dimming systems :



ST 85 Q



STA 85 Q



ST 85 R



STA 85 R



ST 85Q - ST 85R

Spot LED da incasso direzionabile max 12°, quadrato (ST 85 Q) e rotondo (ST 85 R). Disponibile con vetrino anti-glare. LED CRI 90.
Built-in swivel downlight LED device adjustable max 12°, square (ST 85 Q) and round (ST 85 R). Available with optical anti-glare glass. LED CRI 90.

Led : 3000°K (W), 4000°K (N)

Optic : 24°, 46°, 48°



Potenza I Power 10W - 300mA I 220/240Vac

Flusso Nominale I Total Efficiency Lm 1180 (W) I 1250 (N)

finitura I finishes	cod.	+	Led	+	Opt
---------------------	------	---	-----	---	-----

ST 85 Q

Rame Protetto I Ever-bright Copper	31250 __	+	W	+	24
Bianco I White	31257 __				36
Palladio Lucido I Shining Palladium	31263 __	+	N	+	48
Rutenio I Ruthenium	31275 __				

ST 85 R

Rame Protetto I Ever-bright Copper	31249 __	+	W	+	24
Bianco I White	31287 __				36
Palladio Lucido I Shining Palladium	31293 __	+	N	+	48
Rutenio I Ruthenium	31305 __				

• Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antiruggine)
On all natural finishes possibility on request of antioxi treatment (everbright finish)

Alimentatore remoto incluso
Included remote transformer

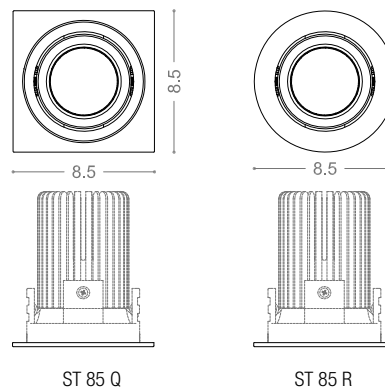
Sistema di accensione: On/Off
Power system : On/Off

Disponibile su richiesta con LED CRI 97
Available on request with LED CRI 97

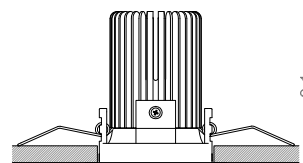
Su richiesta, tre sistemi di dimmerazione:
On request, three dimming systems :



DIMENSIONI I DIMENSIONS



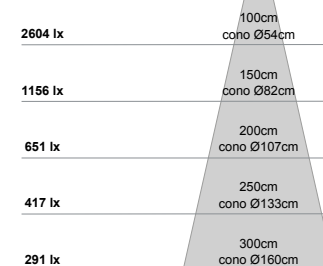
SISTEMA DI FISSAGGIO I FIXING SYSTEM



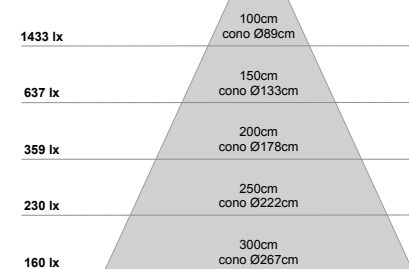
INC/M

FOTOMETRIE I PHOTOMETRIC DIAGRAMS

ST85 - 10W - 24°



ST85 - 10W - 48°



STA 85Q - STA 85R

Spot LED da incasso direzionabile arretrato max 12°, quadrato (ST 85 Q) e rotondo (ST 85 R). Disponibile con parabola ad alta efficienza a 24°- 36°- 48° e vetrino anti-glare . LED CRI 90.

Built-in swivel downlight LED device adjustable back, max 12°, square (ST 85 Q) and round (ST 85 R). Available with optical 24°- 36°- 48° to high efficiency and anti-glare glass. LED CRI 90.

Led : 3000°K (W), 4000°K (N)

Optic : 24°, 46°, 48°



Potenza I Power 10W - 300mA I 220/240Vac

Flusso Nominale I Total Efficiency Lm 1180 (W) I 1250 (N)

finitura I finishes	cod.	+	Led	+	Opt
---------------------	------	---	-----	---	-----

STA 85 Q

Rame Protetto I Ever-bright Copper	31248 __	+	W	+	24
Bianco I White	31317 __				36
Palladio Lucido I Shining Palladium	31323 __	+	N	+	48
Rutenio I Ruthenium	31329 __				

STA 85 R

Rame Protetto I Ever-bright Copper	31252 __	+	W	+	24
Bianco I White	31341 __				36
Palladio Lucido I Shining Palladium	31347 __	+	N	+	48
Rutenio I Ruthenium	31353 __				

- Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antiruggine/antivechiamento)
On all natural finishes possibility on request of antioxiide treatment (everbright finish)

Alimentatore remoto incluso
Included remote transformer

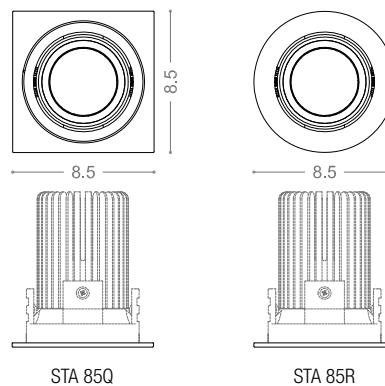
Sistema di accensione: On/Off
Power system : On/Off

Disponibile su richiesta con LED CRI 97
Available on request with LED CRI 97

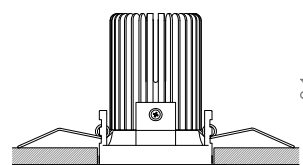
Su richiesta, tre sistemi di dimmerazione:
On request, three dimming systems :



DIMENSIONI I DIMENSIONS



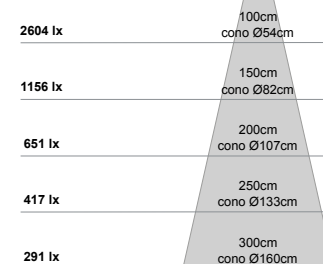
SISTEMA DI FISSAGGIO I FIXING SYSTEM



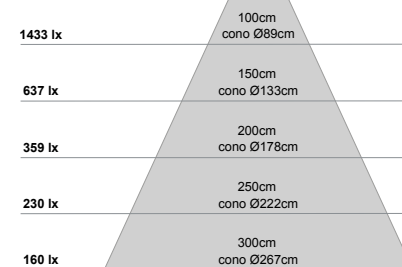
INC/M

FOTOMETRIE I PHOTOMETRIC DIAGRAMS

STA85 - 10W - 24°



STA85 - 10W - 48°



proiettori a binario | track spot



boomer 14

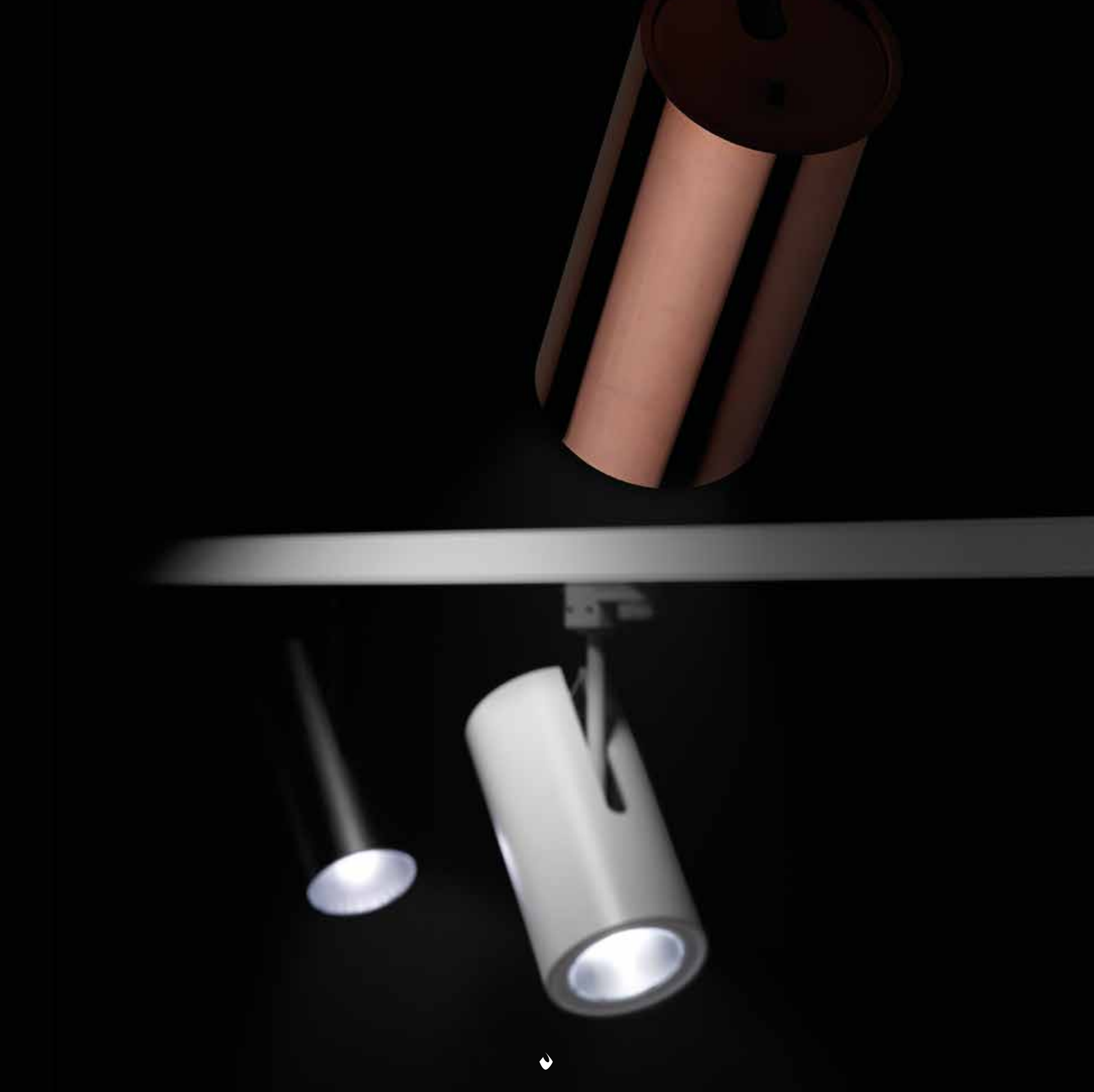


boomer 25



boomer 39





Gate - Firenze (FI)



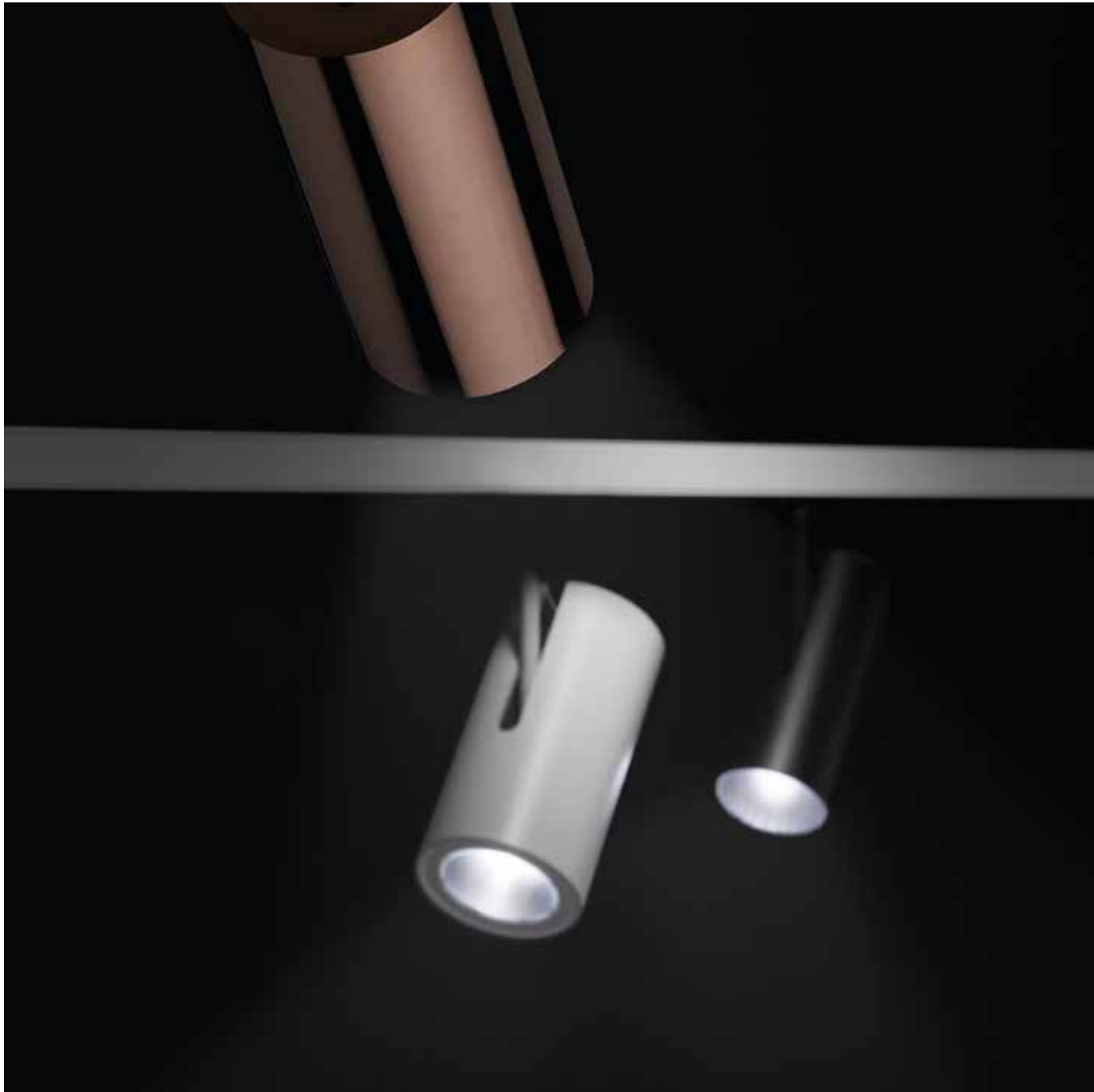
Boomer



Evento Aston Martin - Milano (MI) - Arch. Giuseppe Melone



Boomer - Flute



Boomer



Boomer 14

proiettore a binario | track spot

Proiettore LED da binario, bilanciato, direzionabile con inclinazione max. 90°. Realizzato in Alluminio e parabole in policarbonato con schermo antiglare. Disponibile anche nella versione a plafone.

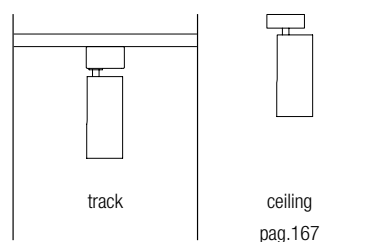
Track LED projector, balanced, adjustable with inclination max. 90°. Made of Aluminium and polycarbonate parables with antiglare screen. Available in ceiling version.

Led : 3000°K (W), 4000°K (N)

Optic : 24°, 36°, 48°

FS (sistema di fissaggio | fixing system) : Binario | Track (B)

FAMIGLIA | FAMILY



Potenza | Power 14W | 220/240 Vac

Flusso Nominale | Total Efficiency Lm 1652 (W) | 1750 (N)

finitura finishes	cod.	Led	Opt	FS
Lacc. Nero Lacq. Black	35000 __	W	24	B
Lacc. Grigio Lacq. Grey	35001 __		36	
Rame Protetto Ever-bright Copper	35002 __	N	48	B
Lacc. Bianco Lacq. White	35003 __			

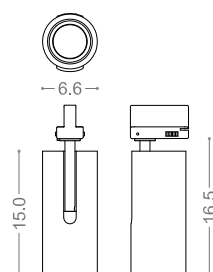
Alimentatore a bordo incluso
Built in driver included

Su richiesta dimmerabile:
On request dimmable:

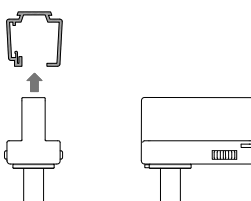


IP 20

DIMENSIONI | DIMENSIONS

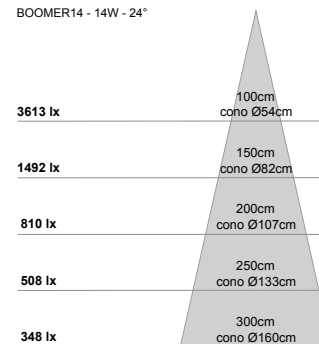


SISTEMA DI FISSAGGIO | FIXING SYSTEM

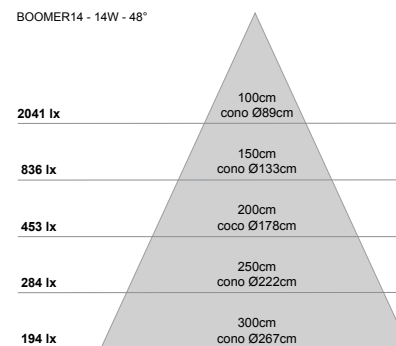


FOTOMETRIE | PHOTOMETRIC DIAGRAMS

BOOMER14 - 14W - 24°



BOOMER14 - 14W - 48°



Boomer 25

proiettore a binario | track spot

Proiettore LED da binario, bilanciato, direzionabile con inclinazione max. 90°. Realizzato in Alluminio e parabile in policarbonato con schermo antiglare. Disponibile anche nella versione a plafone.
Track LED projector, balanced, adjustable with inclination max. 90°. Made of Aluminium and polycarbonate parables with antiglare screen. Available in ceiling version.

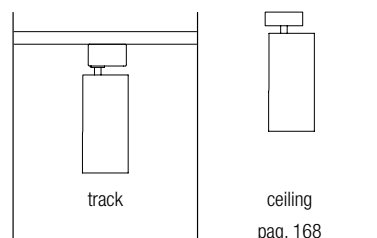
Led : 3000°K (W), 4000°K (N)

Optic : 22°, 36°, 55°, 73°

FS (sistema di fissaggio | fixing system) : Binario | Track (B)



FAMIGLIA | FAMILY



Potenza | Power 25W | 220/240Vac

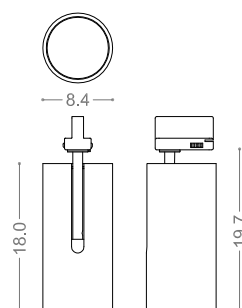
Flusso Nominale | Total Efficiency Lm 2900 (W) | 3025 (N)

finitura finishes	cod.	Led	Opt	FS
Lacc. Nero Lacq. Black	35010 __	W	22	B
Lacc. Grigio Lacq. Grey	35011 __		36	
Rame Protetto Ever-bright Copper	35012 __	N	55	
Lacc. Bianco Lacq. White	35013 __		73	

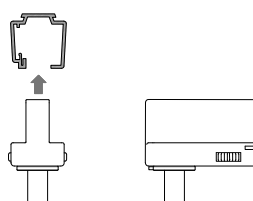


IP 20

DIMENSIONI | DIMENSIONS



SISTEMA DI FISSAGGIO | FIXING SYSTEM



FOTOMETRIE | PHOTOMETRIC DIAGRAMS

BOOMER25 - 25W - 22°

con filtro anti-glare		100cm
10820 lx	15640 lx	cono Ø38cm
con filtro anti-glare		150cm
5030 lx	7210 lx	cono Ø58cm
con filtro anti-glare		200cm
3050 lx	4390 lx	cono Ø77cm
con filtro anti-glare		250cm
1790 lx	2530 lx	cono Ø97cm
con filtro anti-glare		300cm
1281 lx	1820 lx	cono Ø116cm

BOOMER25 - 25W - 73°

con filtro anti-glare		100cm
1571 lx	1720 lx	cono Ø147cm
con filtro anti-glare		150cm
744 lx	818 lx	cono Ø221cm
con filtro anti-glare		200cm
460 lx	506 lx	cono Ø295cm
con filtro anti-glare		250cm
290 lx	319 lx	cono Ø370cm
con filtro anti-glare		300cm
217 lx	232 lx	cono Ø440cm

Alimentatore a bordo incluso
Built in driver included

Su richiesta dimmerabile:
On request dimmable:



Boomer 39

proiettore a binario | track spot

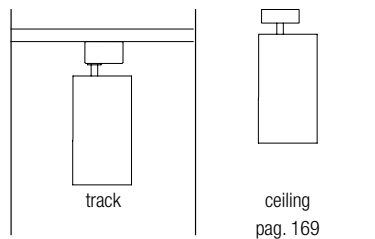
Proiettore LED da binario, bilanciato, direzionabile con inclinazione max. 90°. Realizzato in Alluminio e parabole in policarbonato con schermo antiglare. Disponibile anche nella versione a plafone.
Track LED projector, balanced, adjustable with inclination max. 90°. Made of Aluminium and polycarbonate parables with antiglare screen. Available in ceiling version.

Led : 3000°K (W), 4000°K (N)

Optic : 22°, 36°, 55°, 73°

FS (sistema di fissaggio | fixing system) : Binario | Track (B)

FAMIGLIA | FAMILY



Potenza | Power 39W | 220/240Vac

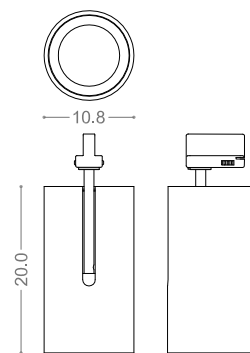
Flusso Nominale | Total Efficiency Lm 4408 (W) | 4598 (N)

finitura finishes	cod.	+ Led	+ Opt	+ FS
Lacc. Nero Lacq. Black	35020 __	W	22	B
Lacc. Grigio Lacq. Grey	35021 __		36	
Rame Protetto Ever-bright Copper	35022 __	N	55	
Lacc. Bianco Lacq. White	35023 __		73	

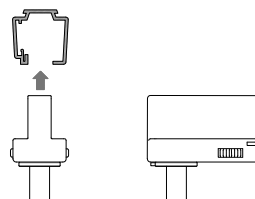


IP 20

DIMENSIONI | DIMENSIONS



SISTEMA DI FISSAGGIO | FIXING SYSTEM



FOTOMETRIE | PHOTOMETRIC DIAGRAMS

BOOMER39 - 39W - 22°

con filtro anti-glare	100cm
16310 lx 21500 lx	cono Ø38cm
con filtro anti-glare	150cm
7040 lx 10130 lx	cono Ø58cm
con filtro anti-glare	200cm
3900 lx 5620 lx	cono Ø77cm
con filtro anti-glare	250cm
2450 lx 3520 lx	cono Ø97cm
con filtro anti-glare	300cm
2060 lx 2740 lx	cono Ø116cm

BOOMER39 - 39W - 73°

con filtro anti-glare	100cm
2060 lx 2264 lx	cono Ø147cm
con filtro anti-glare	150cm
1033 lx 1136 lx	cono Ø221cm
con filtro anti-glare	200cm
627 lx 689 lx	cono Ø295cm
con filtro anti-glare	250cm
401 lx 440 lx	cono Ø370cm
con filtro anti-glare	300cm
321 lx 363 lx	cono Ø440cm

Alimentatore a bordo incluso
Built in driver included

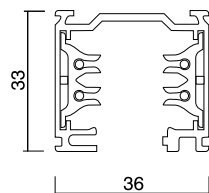
Su richiesta dimmerabile:
On request dimmable:



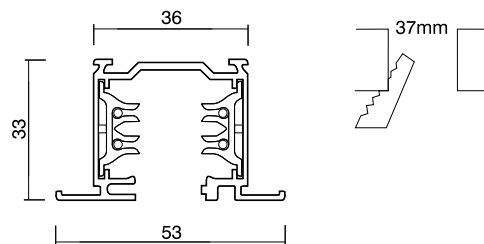
Binari e Accessori | Tracks and Accessories

Disponibile su richiesta binari monofase dimmerabili DALI | Available on request DALI dimmable track

descrizione description	cod.
Binario Quadro 1 mt Nero Track Square 1 mt Black	31963
Binario Quadro 1 mt Bianco Track Square 1 mt White	31964
Binario Quadro 1 mt Anod. Naturale Track Square 1 mt Natural Anodized	31965
Binario Quadro 2 mt Nero Track Square 2 mt Black	31966
Binario Quadro 2 mt Bianco Track Square 2 mt White	32002
Binario Quadro 2 mt Anod. Naturale Track Square 2 mt Natural Anodized	32001
Binario Quadro 3 mt Nero Track Square 3 mt Black	32000
Binario Quadro 3 mt Bianco Track Square 3 mt White	32003
Binario Quadro 3 mt Anod. Naturale Track Square 3 mt Natural Anodized	31971

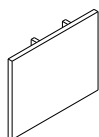


Binario Incasso 1 mt Bianco Recessed Track 1 mt White	31986
Binario Incasso 2 mt Bianco Recessed Track 2 mt White	31987
Binario Incasso 3 mt Bianco Recessed Track 3 mt White	31988

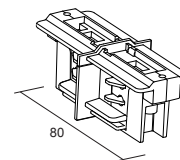


descrizione description	cod.
---------------------------	------

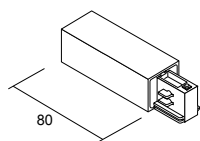
Terminale di chiusura 850° Metal Grigio Terminal of closing 850° Metal Grey	31972
Terminale di chiusura 850° Metal Nero Terminal of closing 850° Metal Black	31973
Terminale di chiusura 850° Metal Bianco Terminal of closing 850° Metal White	31974



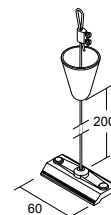
Giunto lineare con contatti 850° Nero Linear joint with contacts 850° Black	31981
Giunto lineare con contatti 850° Bianco Linear joint with contacts 850° White	31982



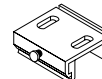
Connettore alimentazione destra 850° Metal Grigio Connector for transformer right 850° Metal Grey	31975
Connettore alimentazione destra 850° Nero Connector for transformer right 850° Black	31976
Connettore alimentazione destra 850° Bianco Connector for transformer right 850° White	31977
Connettore alimentazione sinistra 850° Grigio Connector for transformer left 850° Grey	31978
Connettore alimentazione sinistra 850° Nero Connector for transformer left 850° Black	31979
Connettore alimentazione sinistra 850° Bianco Connector for transformer left 850° White	31980



Kit sospensione cavo acciaio 2 mt rosone Nero Kit suspension cable steel 2 mt Black	31983
Kit sospensione cavo acciaio 2 mt rosone Bianco Kit suspension cable steel 2 mt White	31984



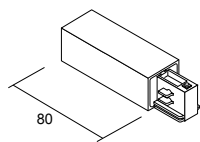
Kit attacco soffitto Ceiling connector kit	31985
---	-------



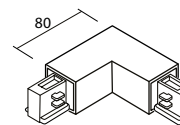
Kit sospensione per controsoffitto per binario ad incasso Pendent kit for false ceiling and recessed track	31993
---	-------



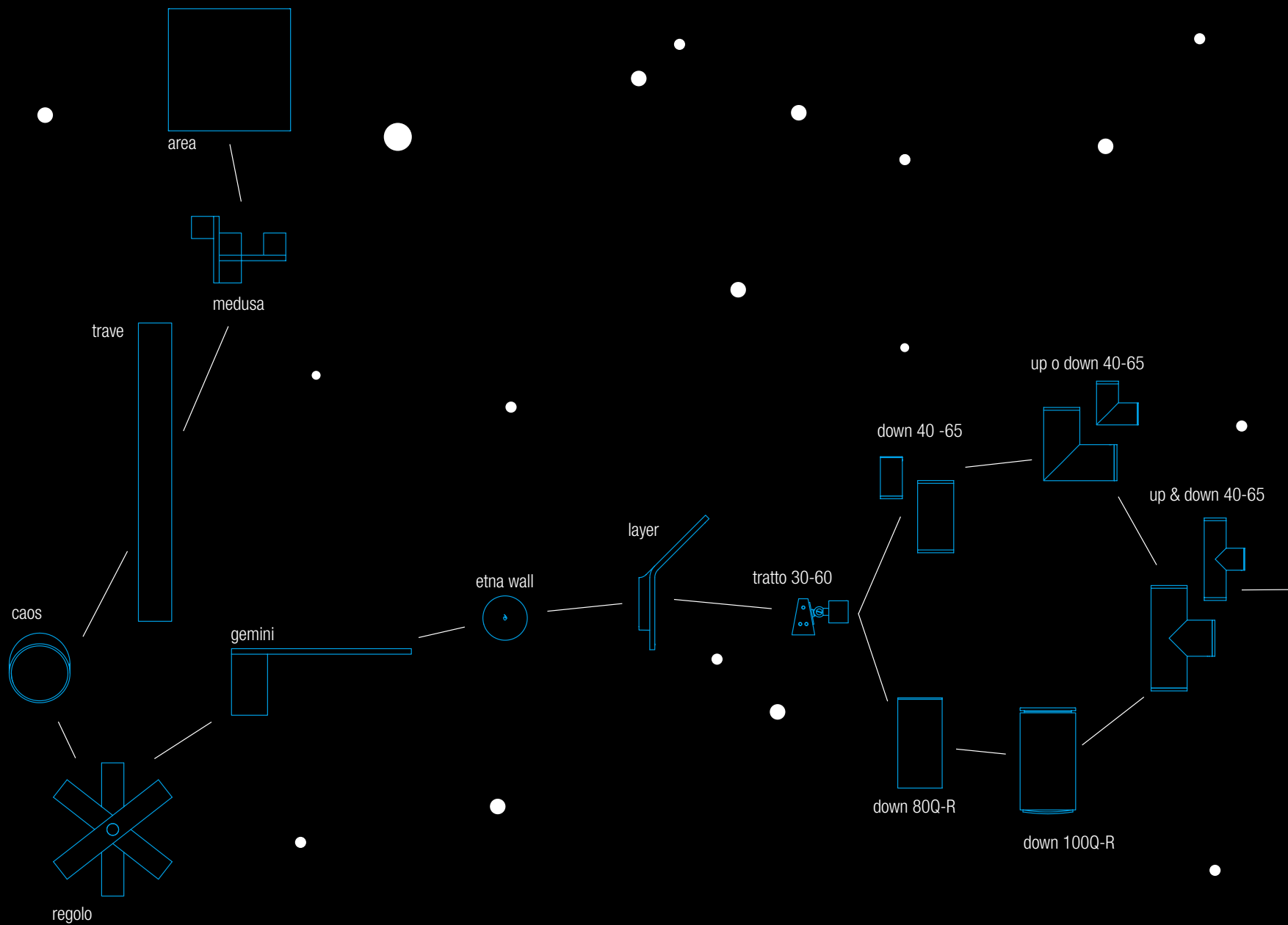
Connettore alimentazione destra 850° Bianco (per binario ad incasso) Connector for transformer right 850° White (for recessed track)	31989
Connettore alimentazione sinistra 850° Bianco (per binario ad incasso) Connector for transformer left 850° White (for recessed track)	31990

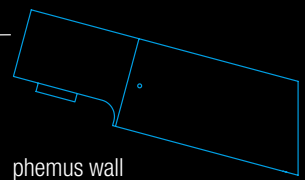


Connettore angolare destro Bianco Angular connector right White	71164
Connettore angolare destro Grigio Angular connector right Grey	71405
Connettore angolare destro Nero Angular connector right Black	71293

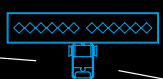


parete-soffitto | wall-ceiling





phemus wall



pixel



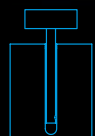
gladio



lira



arco



boomer



proled



sentiero



linea

Area



Area

design Sanprogetto

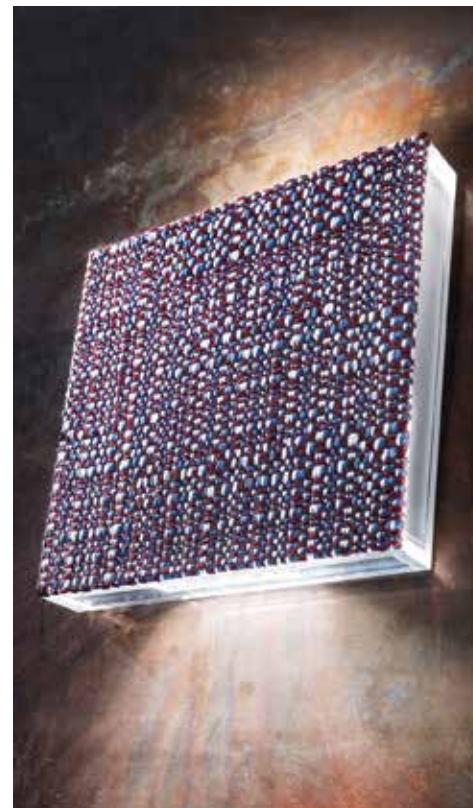
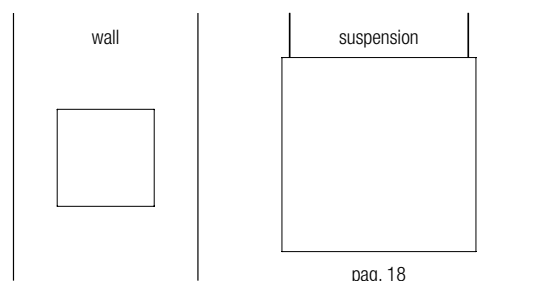
parete | wall

E' una lampada da parete bi-emissione estremamente sottile, soli 3 cm di spessore. In due dimensioni: 22x22 cm o 44x44cm. Caratterizzata da un corpo in metacrilato schermato frontalmente da una lamina di alluminio dalle diverse finiture, disponibile anche in versione a specchio. Alimentatore integrato, lenti in PMMA. La lente speciale in PMMA della quale è dotata Area è progettata e prodotta interamente da Puraluce.

Is a bi-directional wall lamp only 3 cm thick. In two sizes 22x22 cm or 44x44 cm. It is characterized by a methacrylate body shielded in front by an aluminum layer with different possible finishes, also available in a mirror version. Integrated power supply, PMMA lenses. The special lens in PMMA within Area is designed and produced entirely by Puraluce.

Led : 3000°K (W), 4000°K (N)

Optic : diffusa | diffuse (OP)



finitura finishes	cod.	+	Led	+	Opt
---------------------	------	---	-----	---	-----

Area 22x22cm

Potenza | Power 12+12W | 220/240Vac

Flusso Nominale | Total Efficiency Lm 2760 (W) | 3036 (N)

Bianco White	35500 __	+	W	+	OP
Nero Black	35501 __				
Rame Satinato Protetto Ever-bright Satin Copper	35502 __	+	N	+	OP
Corten Corten	35506 __				
Specchio Mirror	35507 __				

Area 44x44cm

Potenza | Power 18+18W | 220/240Vac

Flusso Nominale | Total Efficiency Lm 2760 (W) | 3036 (N)

Bianco White	30125 __	+	W	+	OP
Nero Black	30126 __				
Rame Satinato Protetto Ever-bright Satin Copper	30127 __	+	N	+	OP
Corten Corten	30128 __				
Specchio Mirror	30129 __				

- Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antiveccchiamento)
On all natural finishes possibility on request of antioxide treatment (everbright finish)

Alimentatore a bordo incluso
Built in driver included

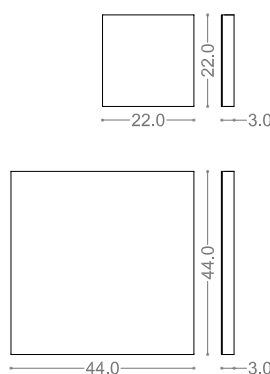
Finitura con tessuti Rubelli su richiesta
On request fabrics by Rubelli



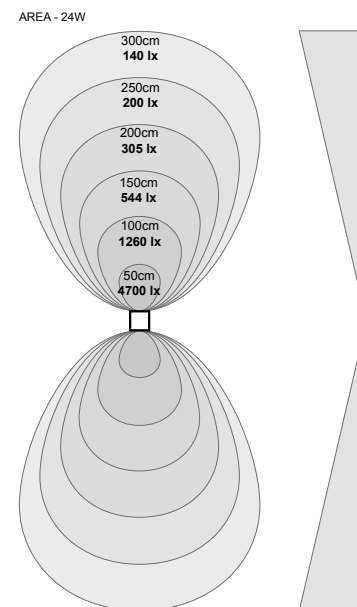
kg 1,38

IP 40

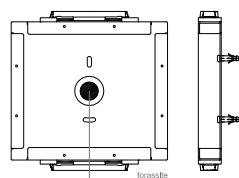
DIMENSIONI | DIMENSIONS



FOTOMETRIE | PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO | FIXING SYSTEM



INC/S



Area



Fattoria Il Palagio - Arch. Ilaria Menici



Area

Hotel Elxersior - St. Raphael - France



Area - Ghost



Medusa



Medusa

design Sanprogetto

Medusa è una lampada da parete caratterizzata da un sistema compositivo modulare assemblabile al corpo centrale attraverso magneti. L'utente può comporre a suo piacimento gli elementi (bracci) che si dipartono dal corpo centrale, ospitante il trasformatore integrato; è possibile variarne numero e posizione e modificarne la luce a piacimento, a seconda delle esigenze sceniche e funzionali.

Medusa is a wall lamp characterized by a modular composite system, assembled to the main body with magnets. The main body houses the integrated transformer and the user can arrange at will the elements (arms) that branch off from the main body. One can vary the number and position, and modify the light as desired, depending on the scene and the functional requirements.

Led : 3000°K (W), 4000°K (N)

Optic : diffusa | diffuse (OP)



finitura finishes	cod.	+	Led	+	Opt
----------------------------	-------------	---	------------	---	------------

Base | Driver (4 moduli) **Pot. | Pow.** 20W | 220/240 Vac

Nero Black	35802
Bianco White	35803

Bracci | Arms

Nero Black	35806
Bianco White	35807

Cubetti | Cube **Pot. | Pow.** 5W | 220/240Vac

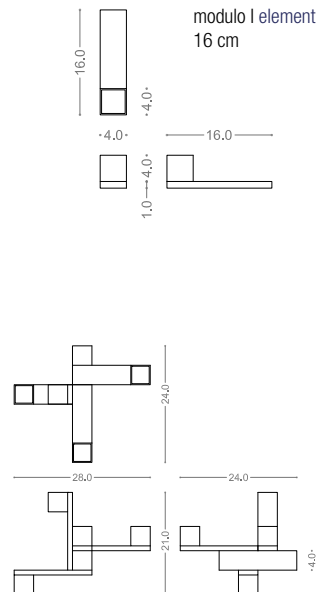
Flus. Nom. | Tot. Eff. Lm 650 (W) | 720 (N)

Bianco White	35810	--	W	
Nero Black	35811	--	N	
Palladio Opaco Matt Palladium	35813	--		OP

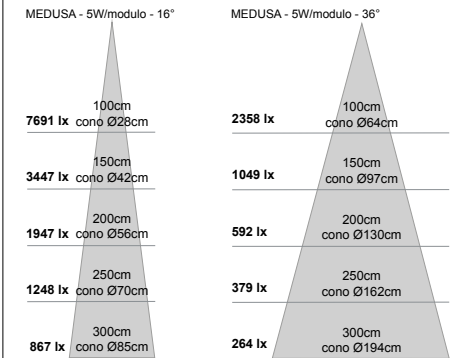


IP 20

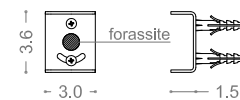
DIMENSIONI | DIMENSIONS



FOTOMETRIE | PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO | FIXING SYSTEM

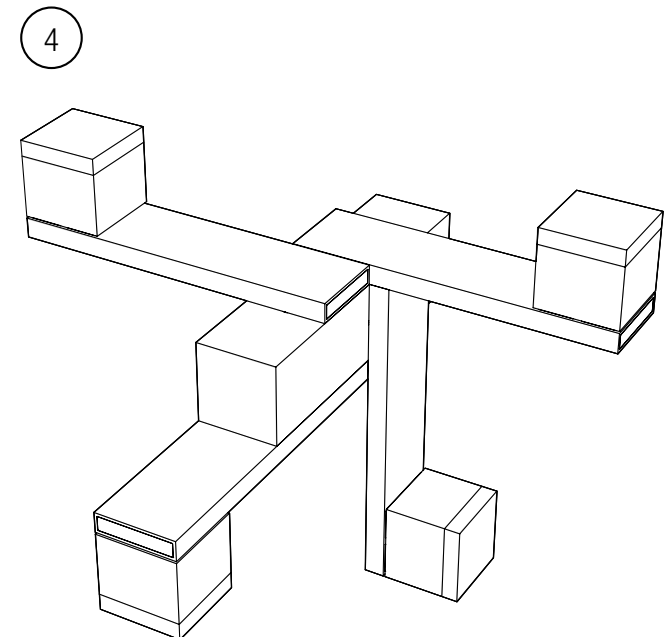
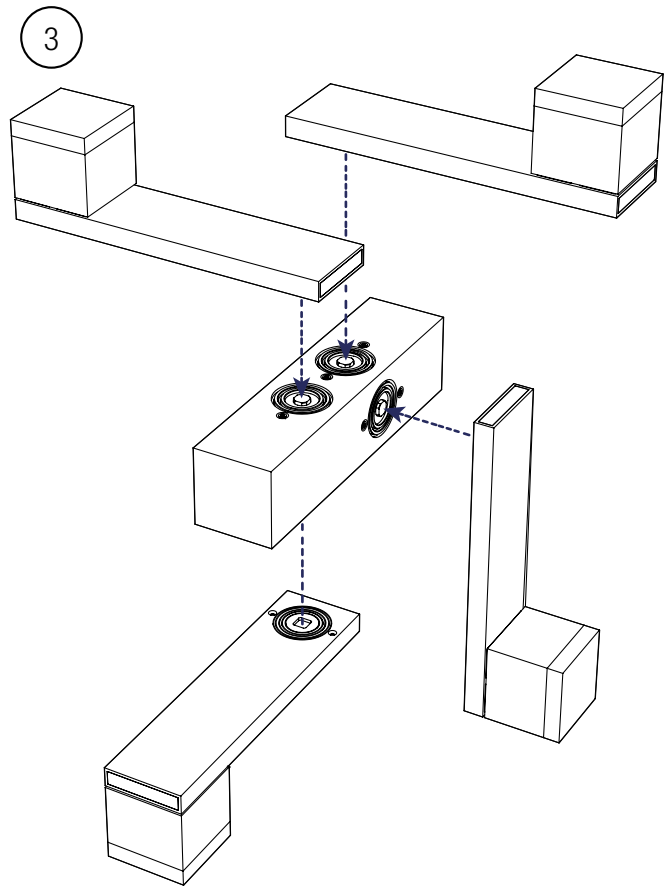
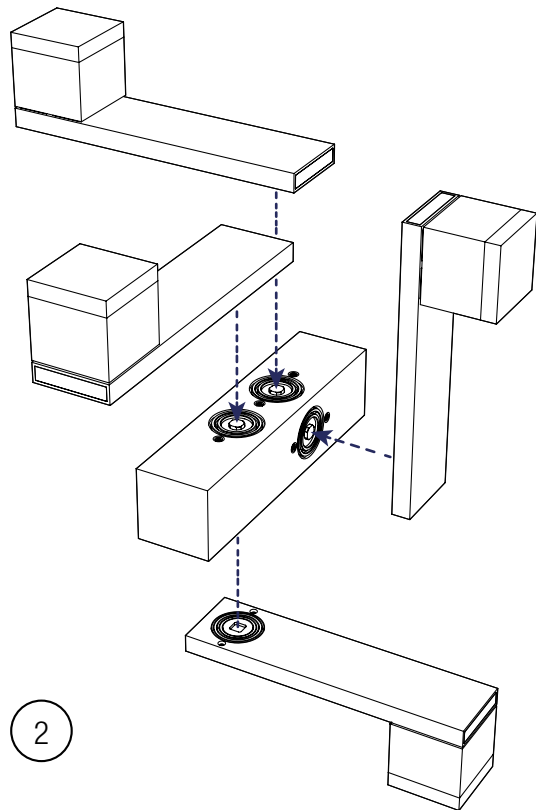
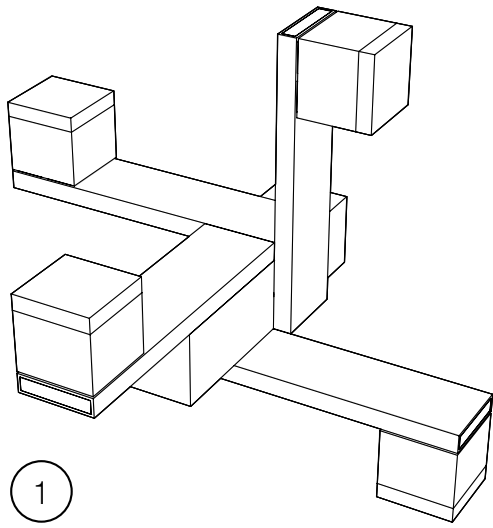


Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti)
It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)

INC/S

- Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antivervecchiamento)
On all natural finishes possibility on request of antioxiide treatment (everbright finish)
Alimentatore a bordo incluso
Built in driver included









Trave



Trave

design FF Works

parete-soffitto | wall-ceiling

La Trave apparentemente è solo una struttura portante metallica e la luce è proprio lì dove te la aspetti. Una trave in varie finiture fra cui finitura ghisa, ferro-ruggine dove nel suo interno è occultata una sorgente luminosa con alimentazione integrata. Dotata di una lente asimmetrica doppia per la corretta uscita della luce illumina evitando la presenza invadente delle sorgenti luminose. Un sistema modulare, estendibile, configurabile e personalizzabile.

The Trave wall lamp appears to be only a metal supporting structure but the light is right there where you want it. Trave is provided in various finishes including cast-iron and iron-rust, with a concealed light source, integrated power supply, and an asymmetric double lens for perfect luminosity without an intrusive presence. Trave offers a lighting system that is modular, extensible, configurable and customizable.

Led : 3000°K (W), 4000°K (N)

Optic : AS (asimmetrica | asymmetric)

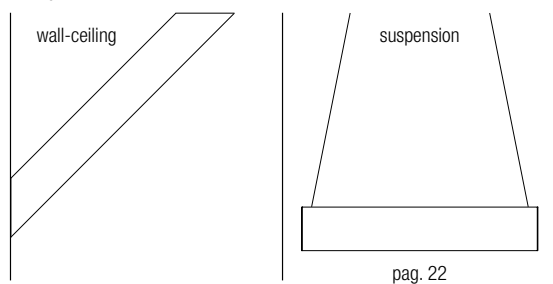


Potenza | Power 21W | 220/240Vac

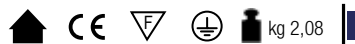
Flusso Nominale | Total Efficiency Lm 3186 (W) | 3456 (N)

finitura finishes	cod.	+	Led	+	Opt
Bianco White	35480 __		W		AS
Nero Black	35481 __		N		
Ferro Ruggine Iron Rust	35482 __				
Ghisa Cast Iron	35483 __				

FAMIGLIA | FAMILY

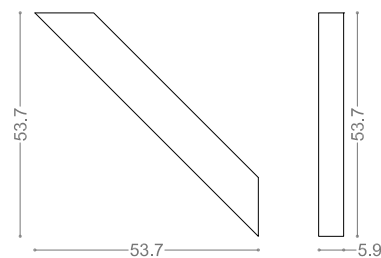


Alimentatore a bordo incluso
Built in driver included

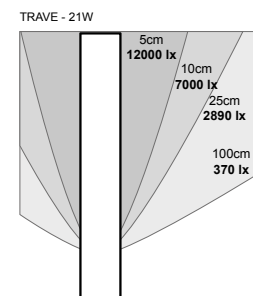


IP 20

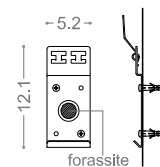
DIMENSIONI | DIMENSIONS



FOTOMETRIE | PHOTOMETRIC DIAGRAMS



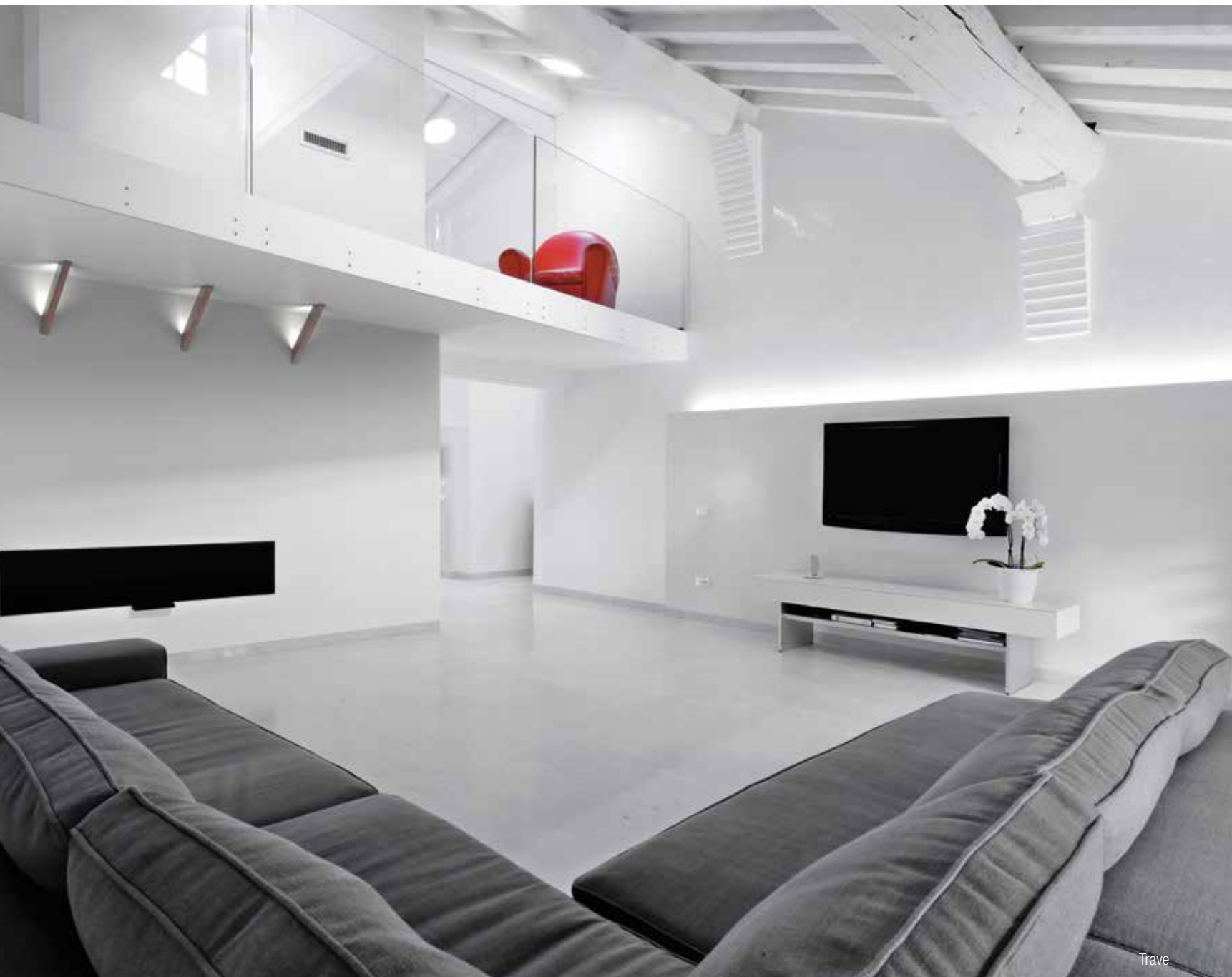
SISTEMA DI FISSAGGIO | FIXING SYSTEM



Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti)
It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)

INC/S





Trave





Caos



Caos - Caos S

Apparecchio LED da parete o soffitto per interni ed esterni, realizzato in alluminio anodizzato o verniciato e copertura anteriore in PMMA opale.

I LED utilizzati vantano una durata di circa 50.000 ore in condizioni normali di utilizzo come dichiarato dal produttore.

Indoor/Outdoor wall or ceiling LED device, made of anodized or painted aluminium and opal frontal screen.

The LEDs used have a lifetime of 50.000hours under normal conditions of use as stated by the manufacturer.

Led : 3000°K (W), 4000°K (N)

Optic : 120°



Caos (parete | wall)

Potenza | Power 17W | 220/240Vac

Flusso Nominale | Total Efficiency Lm 1550 (W) | 1700 (N)

finitura finishes	cod.	+	Led	+	Opt
Bianco White	36021 __	+	W	+	120
Nero Black	36022 __				
Rame Naturale Natural Copper	36023 __				
Corten Corten	36024 __				

Caos-S (soffitto | ceiling)

Potenza | Power 17W | 220/240Vac

Flusso Nominale | Total Efficiency Lm 1550 (W) | 1700 (N)

finitura finishes	cod.	+	Led	+	Opt
Bianco White	36031 __	+	W	+	120
Nero Black	36032 __				
Rame Naturale Natural Copper	36033 __				
Corten Corten	36034 __				

• Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antirivestimento)
On all natural finishes possibility on request of antioxi treatment (everbright finish)

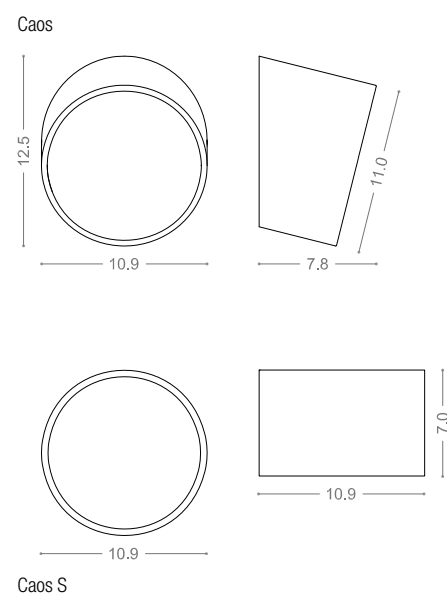
Dimmerabile con dimmer taglio di fase per LED (vedi alla pagina Accessori e Alimentatori)
Dimmable with cut phase LED (see transformers and Accessories page)

Temperatura di utilizzo | Operating Temperature -20°C | 45°C

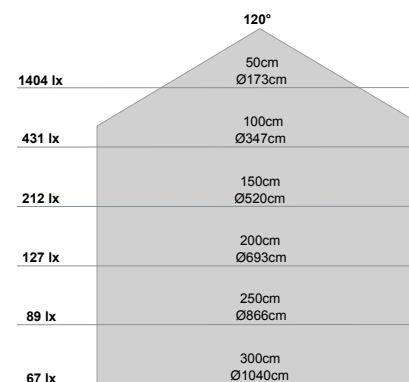


IP 65

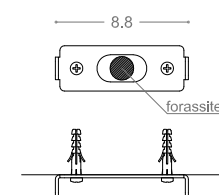
DIMENSIONI | DIMENSIONS



FOTOMETRIE | PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO | FIXING SYSTEM



Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti)
It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)

INC/S





Regolo



Regolo

design Sanprogetto

Regolo è una lampada da parete con bracci ruotabili. La sua caratteristica saliente è la possibilità di sfruttare il flusso luminoso direzionando a seconda dell'esigenza i bracci che ruotano su di un asse centrale. La luce si concentra come una classica applique bidirezionale o si frammenta in più flussi luminosi.

Regolo is a wall lamp with rotatable arms. Its distinguishing feature is the ability to direct the luminous flux direction as required, as the arms rotate about a central axis. The light is focused as a classic bidirectional source or splits the most luminous fluxes.

Led : 3000°K (W), 4000°K (N)

Optic : 60°



Potenza | Power 5+5W (cad. modulo/module) | 220/240Vac

finitura finishes	cod.	+	Led	+	Opt
---------------------	------	---	-----	---	-----

Base-Tappo | Base-Cap

Bianco White	30120 __	+	W	+	60
Nero Black	30121 __				
Alluminio Anodizzato Anodized Aluminium	30122 __		N		

Braccio (iniziale-intermedio) | Arm (initial- intermediate)

Bianco White	30130 __	+	W	+	60
Nero Black	30131 __				
Alluminio Anodizzato Anodized Aluminium	30132 __		N		

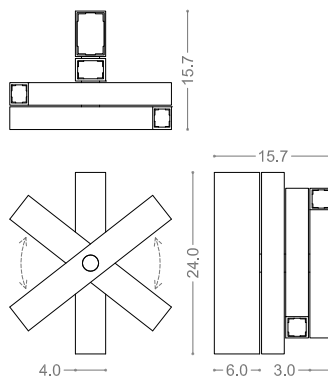
Braccio (terminale) | Arm (terminal)

Bianco White	30140 __	+	W	+	60
Nero Black	30141 __				
Alluminio Anodizzato Anodized Aluminium	30142 __		N		



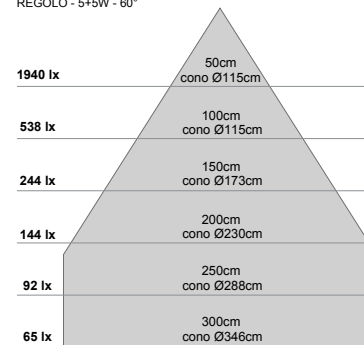
IP 40

DIMENSIONI | DIMENSIONS

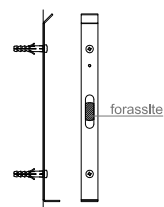


FOTOMETRIE | PHOTOMETRIC DIAGRAMS

REGOLO - 5+5W - 60°



SISTEMA DI FISSAGGIO | FIXING SYSTEM



Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti)
It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)





Gemini



Gemini

Lampada da parete componibile in alluminio anodizzato o verniciato in varie finiture. Disponibile in tre versioni, Destra, Sinistra e Centrale.
Modular wall lamp in anodized aluminum or painted in various finishes. Available in three versions, Right, Left, and Central.

Led : 3000°K (W), 4000°K (N)

Optic : 120°

VO (alimentazione I voltage input) :

700mA corrente continua I constant current (CC)

220-240Vac (HI)

Potenza I Power 14W I 700mA - 220/240Vac

Flusso Nominale I Total Efficiency Lm 2010 (W) I 2220 (N)

finitura I finishes	cod.	+	Led	+	Opt	+	VO
---------------------	------	---	-----	---	-----	---	----

Base

Alluminio Anodizzato Argento Silver Anodized Aluminium	30060
Alluminio Anodizzato Nero Black Anodized Aluminium	30061
Bianco I White	30062
Palladio Lucido I Shining Palladium	30063

Braccio DX I Arms DX

Alluminio Anodizzato Argento Silver Anodized Aluminium	30070	+	W	+	120	+	CC
Alluminio Anodizzato Nero Black Anodized Aluminium	30071	+	N	+	120	+	HI
Bianco I White	30072						

Braccio SX I Arms SX

Alluminio Anodizzato Argento Silver Anodized Aluminium	30075	+	W	+	120	+	CC
Alluminio Anodizzato Nero Black Anodized Aluminium	30076	+	N	+	120	+	HI
Bianco I White	30077						

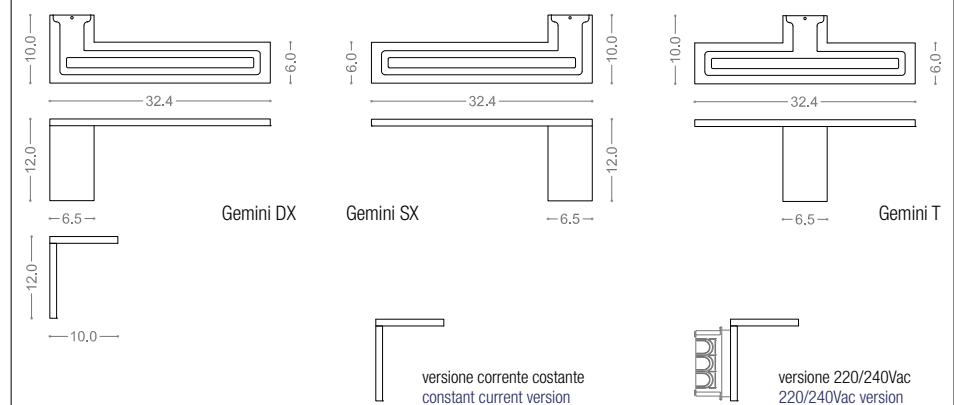
Braccio T I Arms T

Alluminio Anodizzato Argento Silver Anodized Aluminium	30066	+	W	+	120	+	CC
Alluminio Anodizzato Nero Black Anodized Aluminium	30067	+	N	+	120	+	HI
Bianco I White	30068						

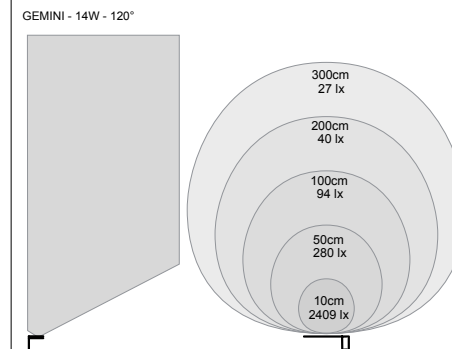
• Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antiriflettore)
On all natural finishes possibility on request of antioxi treatment (everbright finish)



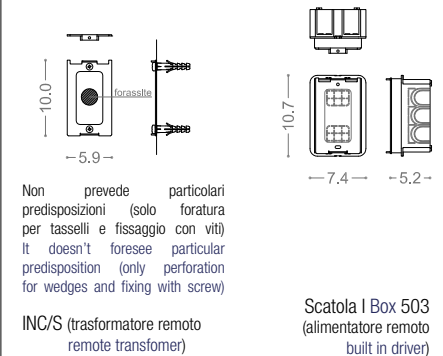
DIMENSIONI I DIMENSIONS



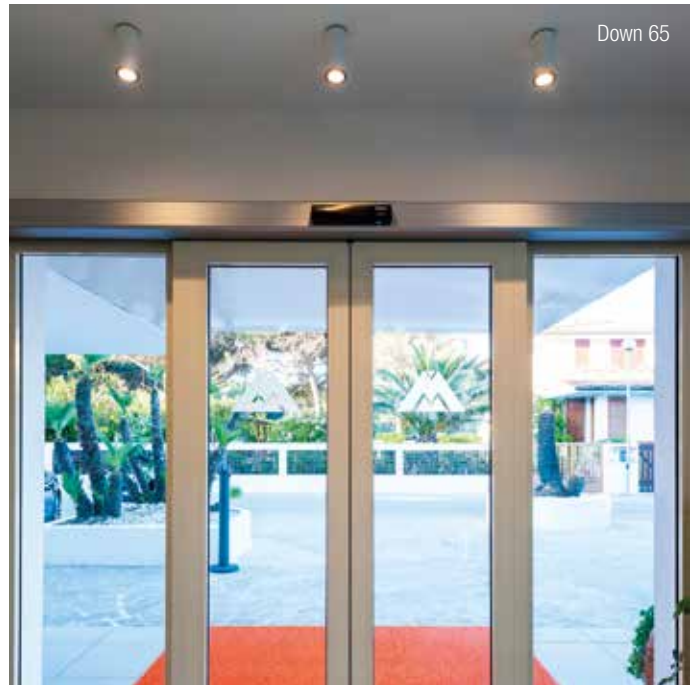
FOTOMETRIE I PHOTOMETRIC DIAGRAMS



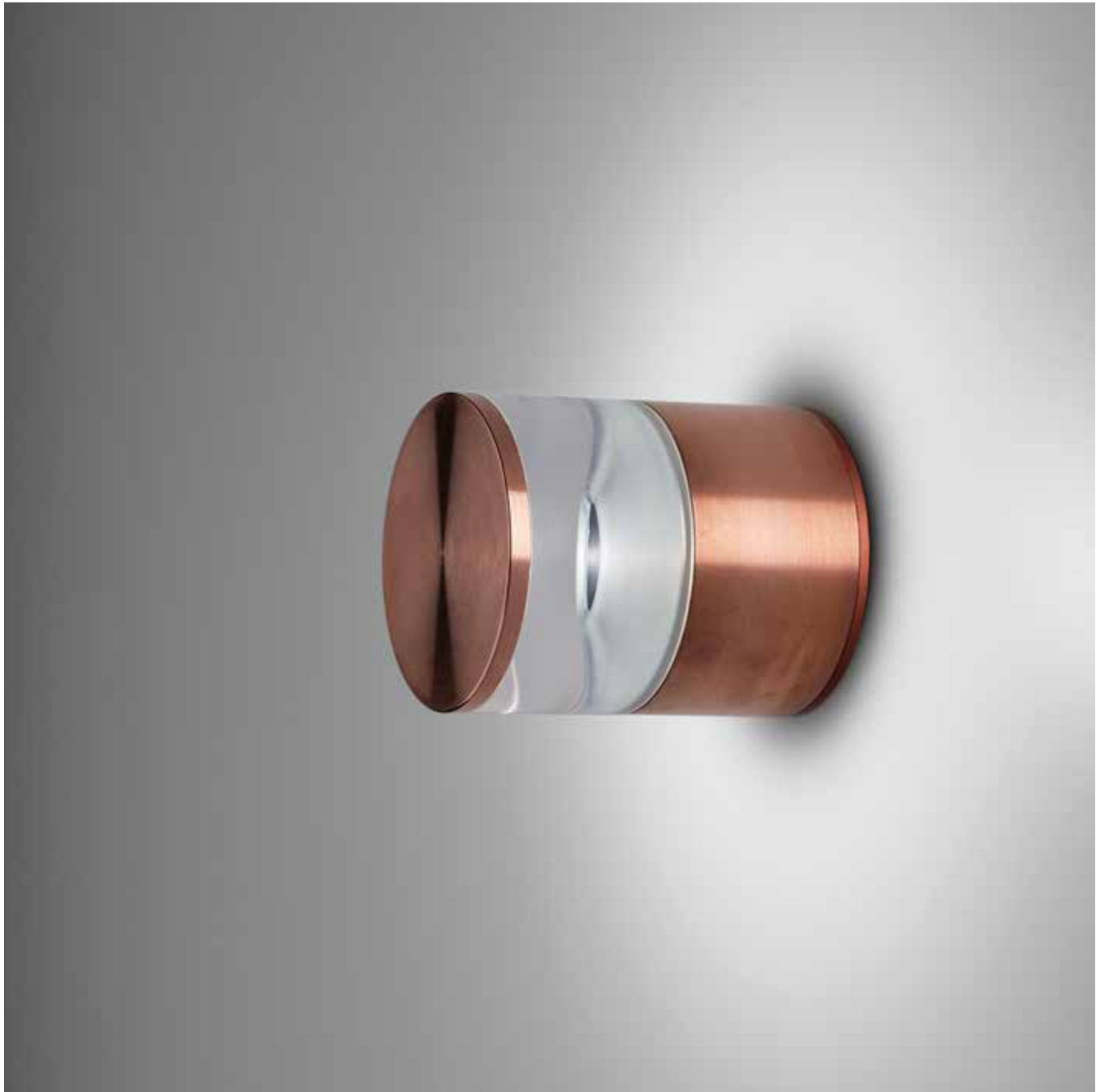
SISTEMA DI FISSAGGIO I FIXING SYSTEM







Montecristo Resort - Marina di Campo (LI) - Studio m3o Citti+Gaeta



Etna Wall



Etna Wall

Radiale e Unidirezionale

Apparecchio LED da parete per interni ed esterni, con fascio luminoso radiale 360° o unidirezionale 180°, realizzato in alluminio anodizzato o rame ad ossidazione naturale e ottica lavorata su monoblocco di metacrilato.

Indoor/Outdoor wall LED device, radial beam 360° or single side light beam 180°, made of anodized aluminium or natural copper and clear methacrylate optic.

Led : 3000°K (W), 4000°K (N)

Optic : 180° (Unidirezionale), 360° (Radiale)



Potenza | Power 7W | 220/240Vac

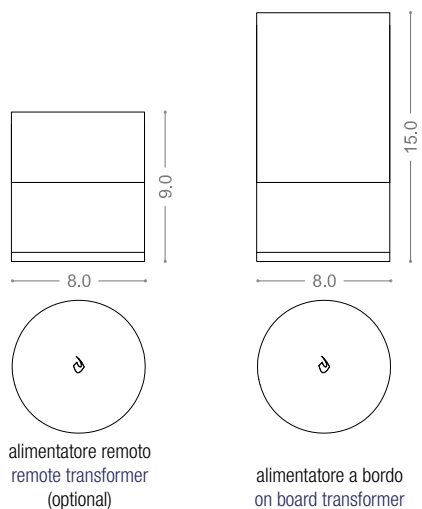
Flusso Nominale | Total Efficiency Lm 826 (W) | 875 (N)

finitura finishes	cod.	+	Led	+	Opt
Alluminio Anodizzato Argento Silver Anodized Aluminium	35650 --	+	W	+	180
Rame Copper	35651 --	+	N	+	360

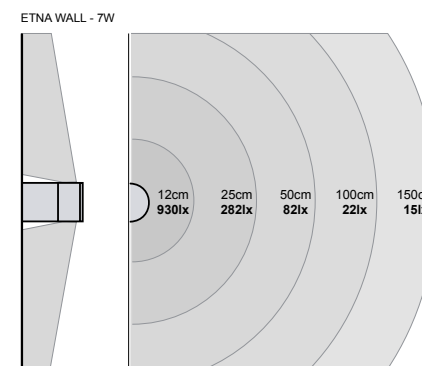


IP 65

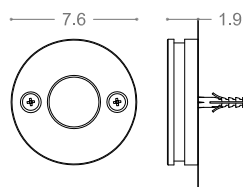
DIMENSIONI | DIMENSIONS



FOTOMETRIE | PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO | FIXING SYSTEM



Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti)
It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)

INC/SP

- Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antivecchiamento)
On all natural finishes possibility on request of antioxiide treatment (everbright finish)

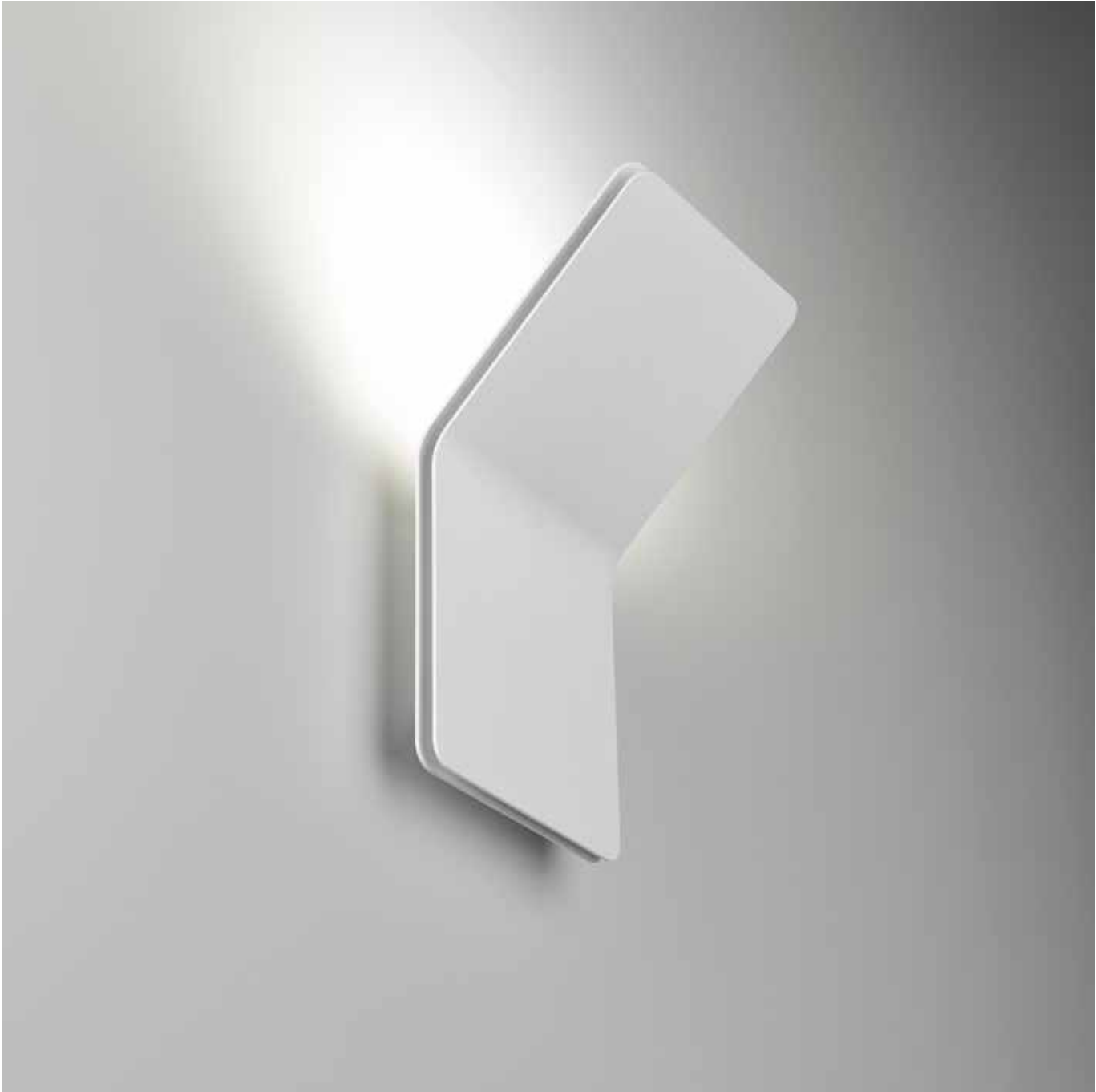
Dimmerabile con dimmer a taglio di fase per LED (vedi Alimentatori vedi pag. Accessori e Alimentatori)
Dimmable with a cut phase LED (see Transformers see page Accessories and Transformers)

Collegamento in parallelo | Parallel connection

Disponibile su richiesta con alimentazione in tensione a 24 Volt.
Available on request 24VDC version



Layer



Layer

Applique LED da parete per interni.
Indoor wall LED applique.

Led : 3000°K (W), 4000°K (N)

Optic : OP (vetrino opale I opal glass) (120°)



Potenza I Power 18W I 220/240Vac

Flusso Nominale I Total Efficiency Lm 1872 (W) I 1980 (N)

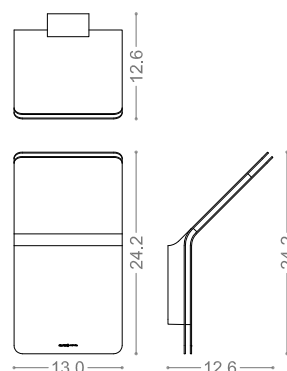
finitura I finishes	cod.	+	Led	+	Opt
Alluminio Anodizzato Argento Silver Anodized Aluminium	30666 __		W		OP
Alluminio Anodizzato Nero Black Anodized Aluminium	30671 __	+	N		
Bianco I White	31653 __				



kg 0,42

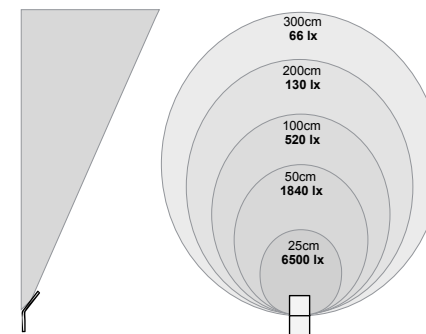
IP 40

DIMENSIONI I DIMENSIONS

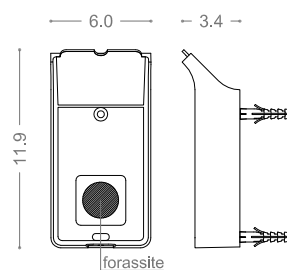


FOTOMETRIE I PHOTOMETRIC DIAGRAMS

LAYER - 18W - 100°



SISTEMA DI FISSAGGIO I FIXING SYSTEM



Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti)
It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)

INC/S

Disponibile su richiesta IP44
Available on request IP44

Dimmerabile con dimmer a taglio di fase per LED (vedi Alimentatori vedi pag. Accessori e Alimentatori)
Dimmable with a cut phase LED (see Transformers see page Accessories and Transformers)





Tratto 30-60



Tratto 30-60

Apparecchio LED da parete. Progettato per l'illuminazione di specchi per il bagno.
Wall LED device. Designed for the lighting of mirrors for bathroom.

Led : 3000°K (W), 4000°K (N)
Optic : 100°



finitura finishes	cod.	+	Led	+	Opt
---------------------	------	---	-----	---	-----

Tratto 30 **Pot. | Pow.** 8W | 220/240Vac
Flus. Nom. | Tot. Eff. Lm 985 (W) | 1080 (N)

All. Anod. Argento - Palladio Lucido (tappi) Silver Anod. Alum. - Shin. Pall. (caps)	31909 __	+	W	+	100
Bianco RAL 9010 White RAL 9010	31913 __	+	N	+	100

Tratto 60 **Pot. | Pow.** 16W | 220/240Vac
Flus. Nom. | Tot. Eff. Lm 1970 (W) | 2160 (N)

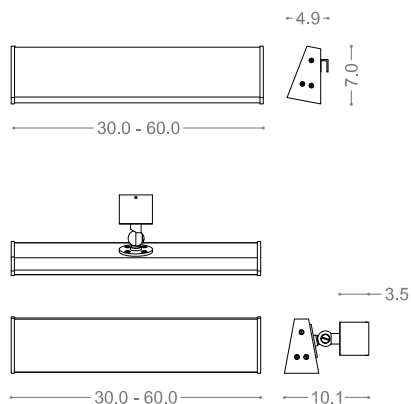
All. Anod. Argento - Palladio Lucido (tappi) Silver Anod. Alum. - Shin. Pall. (caps)	31915 __	+	W	+	100
Bianco White	31919 __	+	N	+	100

Alimentatore a bordo incluso
Built in driver included

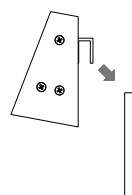


IP 44

DIMENSIONI | DIMENSIONS

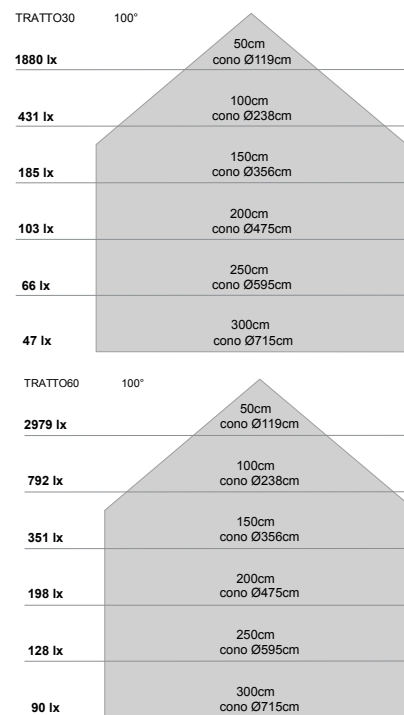


SISTEMA DI FISSAGGIO | FIXING SYSTEM



INC/S

FOTOMETRIE | PHOTOMETRIC DIAGRAMS





Down 40-65



Down 40

Apparecchio LED da soffitto per interni ed esterni, realizzato in ottone con dissipatore interno in alluminio.

Indoor/Outdoor ceiling LED device, made of brass with internal dissipator made of aluminium.

Led : 3000°K (W), 4000°K (N)

Optic : 12°, 30°



Potenza I Power 3W - 700mA

Flusso Nominale I Total Efficiency Lm 375 (W) | 426 (N)

finitura finishes	cod.	Led	Opt
Bianco White	31415 __	W	12
Grigio Grey	31425 __		
Ottone Protetto Ever-bright Brass *	35630 __	N	30
Rame Naturale Natural Copper	31429 __		
Rame Protetto Ever-bright Copper *	35631 __		

A richiesta disponibile a 24VDC
On request available on 24VDC

Collegamento in serie
Serial connection

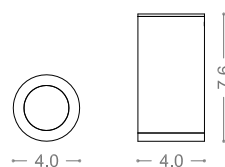
* Finiture indicate per installazioni in interno
Finishes suitable for indoor installation

Alimentatori vedi pag. Accessori e Alimentatori
Transformers see page Accessories and Transformers

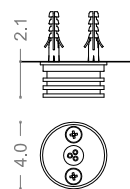


IP 44

DIMENSIONI | DIMENSIONS



SISTEMA DI FISSAGGIO | FIXING SYSTEM

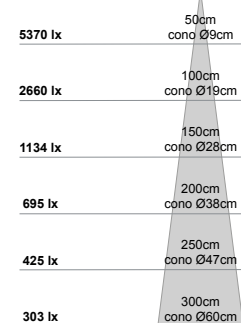


Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti)
It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)

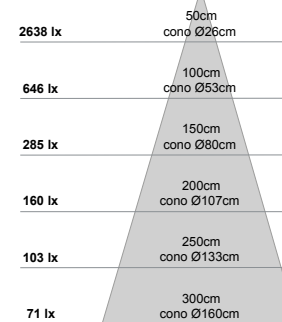
INC/SP

FOTOMETRIE | PHOTOMETRIC DIAGRAMS

DOWN40 - 3W - 12°



DOWN40 - 3W - 30°



Down 65

Apparecchio LED da soffitto per interni ed esterni, realizzato in ottone con dissipatore interno in alluminio e vetrino anti-glare.
Indoor/Outdoor ceiling LED device, made of brass with internal dissipator made of aluminium and anti-glare glass.

Led : 3000°K (W), 4000°K (N)
Optic : 24°, 36°, 48°



Potenza I Power 7,5W I 220/240Vac

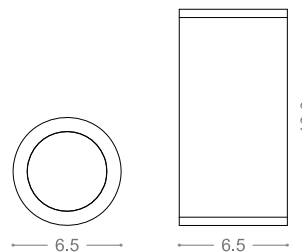
Flusso Nominale I Total Efficiency Lm 885 (W) I 937 (N)

finitura I finishes	cod.	+	Led	+	Opt
Bianco I White	31435 __	+	W	+	24
Grigio I Grey	31453 __				36
Ottone Protetto I Ever-bright Brass *	35632 __	+	N	+	48
Rame Naturale I Natural Copper •	31465 __				36
Rame Protetto I Ever-bright Copper *	35633 __				48
kit a sospensione I Pendant kit	31969				

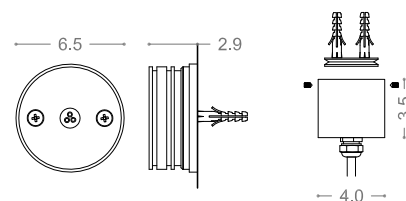


IP 44

DIMENSIONI I DIMENSIONS



SISTEMA DI FISSAGGIO I FIXING SYSTEM



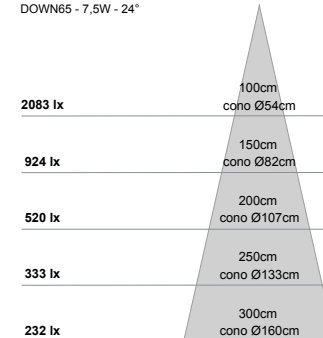
INC/SP

Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti)
It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)

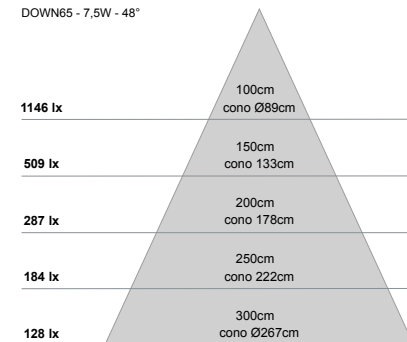
Kit sospensione
Pendant Kit

FOTOMETRIE I PHOTOMETRIC DIAGRAMS

DOWN65 - 7,5W - 24°



DOWN65 - 7,5W - 48°



• Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antirvecchiamento)
On all natural finishes possibility on request of antioxiide treatment (everbright finish)

* Finiture indicate per installazioni in interno
Finishes suitable for indoor installation





Baia Bianca Resort - Portoferraio (LI) - Arch. Ilaria Menici



Down 80-100



Down 80R-Q

soffitto | ceiling

Apparecchio LED da soffitto a sezione tonda 80 mm Ø (Down 80R) e a sezione quadrata 80x80 mm (Down 80Q). Corpo in alluminio e lente in metacrilato. Disponibile in versione plafone e sospensione. Ceiling LED device with a round section 80 mm Ø (Down 80R) and with a square section 80x80 mm (Down 80Q), made of aluminum and methacrylate optic. Available in ceiling and suspension version.

Led : 3000°K (W), 4000°K (N)

Optic : 90°

FS (sistema di fissaggio | fixing system) :

Plafone | Ceiling (P)



Down 80R

Potenza | Power 13W | 220/240Vac

Flusso Nominale | Total Efficiency Lm 1534 (W) | 1625 (N)

finitura finishes	cod.	+ Led	+ Opt	+ FS
Alluminio Anodizzato Argento Silver Anodized Aluminium	31823 __	W	90	P
Bianco White	31825 __	N		

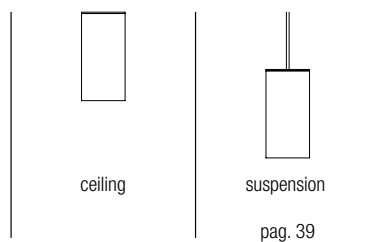
Down 80Q

Potenza | Power 13W | 220/240Vac

Flusso Nominale | Total Efficiency Lm 1534 (W) | 1625 (N)

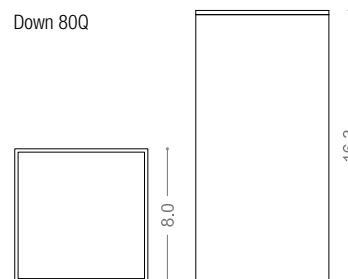
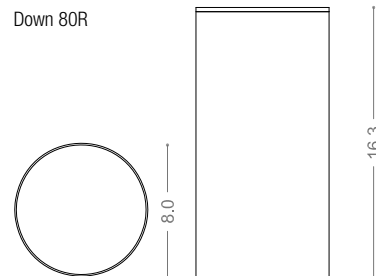
finitura finishes	cod.	+ Led	+ Opt	+ FS
Alluminio Anodizzato Argento Silver Anodized Aluminium	31831 __	W	90	P
Bianco White	31833 __	N		

FAMIGLIA | FAMILY

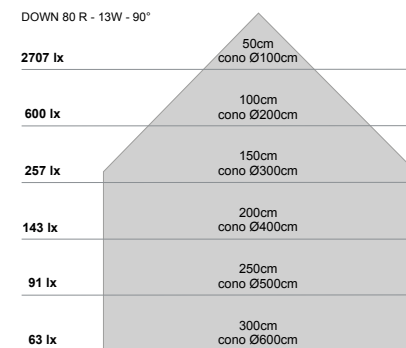


IP 40

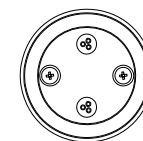
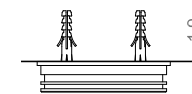
DIMENSIONI | DIMENSIONS



FOTOMETRIE | PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO | FIXING SYSTEM



INC/S

Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti)
It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)



Down 100R-Q

soffitto | ceiling

Apparecchio LED da soffitto a sezione tonda 100 mm Ø (Down 100R) e a sezione quadrata 100x100 mm (Down 100Q). Corpo in alluminio e lente in metacrilato. Disponibile in versione plafone e sospensione. Ceiling LED device with a round section 100 mm Ø (Down 100R) and with a square section 100x100 mm (Down 100Q), made of aluminum and methacrylate optic. Available in ceiling and suspension version.

Led : 3000°K (W), 4000°K (N)

Optic : 90°

FS (sistema di fissaggio | fixing system) :
Plafone | Ceiling (P)



Down 100R

Potenza | Power 25W | 220/240Vac

Flusso Nominale | Total Efficiency Lm 2900 (W) | 3025 (N)

finitura finishes	cod.	+ Led	+ Opt	+ FS
Alluminio Anodizzato Argento Silver Anodized Aluminium	31839 --	W	90	P
Bianco White	31841 --	N		

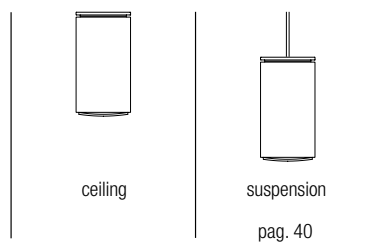
Down 100Q

Potenza | Power 25W | 220/240Vac

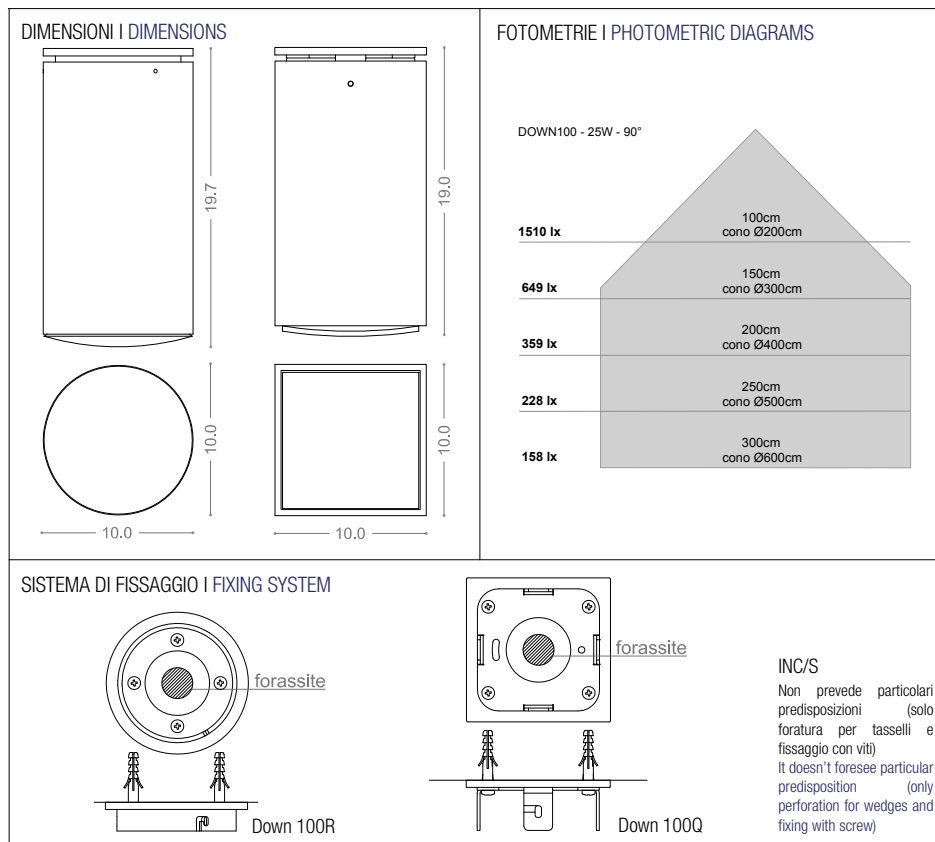
Flusso Nominale | Total Efficiency Lm 2900 (W) | 3025 (N)

finitura finishes	cod.	+ Led	+ Opt	+ FS
Alluminio Anodizzato Argento Silver Anodized Aluminium	31847 --	W	90	P
Bianco White	31849 --	N		

FAMIGLIA | FAMILY



IP 40





Etna Wall



Etna Wall

Villa Privta - progetto U.T.P.



Down 100R

Fattoria Il Palagio - Arch. Ilaria Menici



Up & Down 40-65



Up & Down 40

Apparecchio LED da parete per interni ed esterni, realizzato in ottone con dissipatore interno in alluminio.

Indoor/Outdoor wall LED device, made of brass with internal dissipator made of aluminium.

Led : 3000°K (W), 4000°K (N)

Optic : 12°, 30°



Potenza I Power 2x3W - 700mA

Flus. Nominale I Tot. Efficiency Lm 375+375 (W) | 426+426 (N)

finitura I finishes	cod.	Led	Opt
Bianco I White	31477 __	W	12
Grigio I Grey	31489 __		
Ottone Protetto I Ever-bright Brass *	35634 __	N	30
Rame Naturale I Natural Copper •	31497 __		
Rame Protetto I Ever-bright Copper *	35635 __		

A richiesta disponibile a 24VDC
On request available on 24VDC

Collegamento in serie I Serial connection

- Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antiruggine).

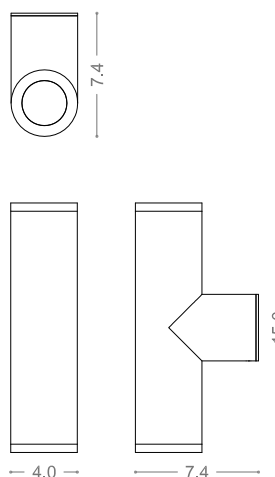
* Finiture indicate per installazioni in interno
Finishes suitable for indoor installation

Alimentatori vedi pag. Accessori e Alimentatori
Transformers see page Accessories and Transformers

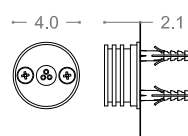


IP 65

DIMENSIONI I DIMENSIONS



SISTEMA DI FISSAGGIO I FIXING SYSTEM

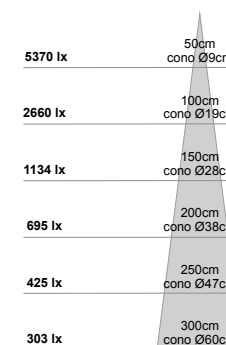


Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti)
It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)

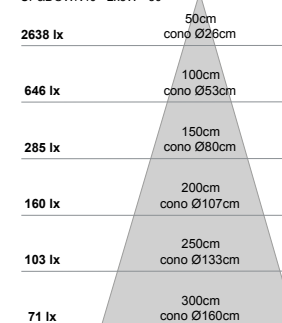
INC/SP

FOTOMETRIE I PHOTOMETRIC DIAGRAMS

UP&DOWN40 - 2x3W - 12°



UP&DOWN40 - 2x3W - 30°



Up & Down 65

Apparecchio LED da parete per interni ed esterni, realizzato in ottone con dissipatore interno in alluminio. Disponibile con parabola ad alta efficienza a 24°- 36°- 48°. Indoor/Outdoor wall LED device, made of brass with internal dissipator made of aluminium. Available with optical 24°-36°-48° to high efficiency.

Led : 3000°K (W), 4000°K (N)

Optic : 24°, 36°, 48°



Potenza I Power 2x7,5W I 220/240Vac

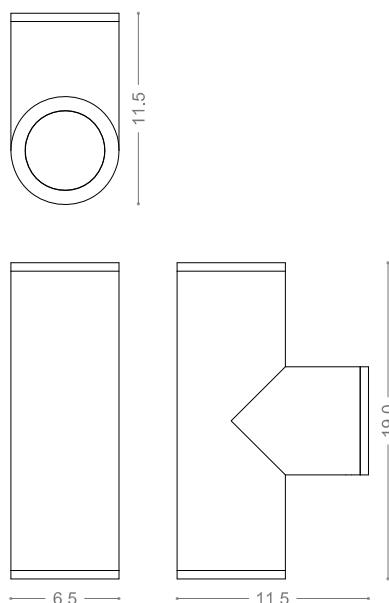
Flus. Nominale I Tot. Efficiency Lm 885+885 (W) I 937+937 (N)

finitura I finishes	cod.	+ Led	+ Opt
Bianco I White	31505 __	W	24
Grigio I Grey	31523 __		
Ottone Protetto I Ever-bright Brass *	35636 __	N	48
Rame Naturale I Natural Copper •	31535 __		
Rame Protetto I Ever-bright Copper *	35637 __		

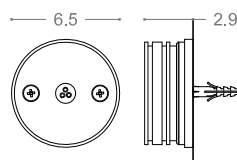


IP 65

DIMENSIONI I DIMENSIONS



SISTEMA DI FISSAGGIO I FIXING SYSTEM

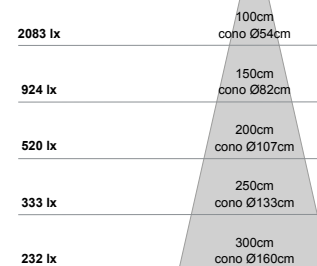


Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti)
It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)

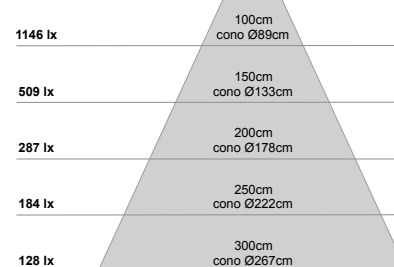
INC/SP

FOTOMETRIE I PHOTOMETRIC DIAGRAMS

UP & DOWN 65 - 2x7,5W - 24°



UP&DOWN65 - 2x7,5W - 48°



• Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antirivestimento)
On all natural finishes possibility on request of antioxiide treatment (everbright finish)

* Finiture indicate per installazioni in interno
Finishes suitable for indoor installation

Headquarter Valmet S.r.l. - Progetto U.T.P.



Ristorante Il Golosone - Firenze (FI) - Progetto U.T.P.



Up o Down 40-65



Up o Down 40

Apparecchio LED da parete per interni ed esterni, realizzato in ottone con dissipatore interno in alluminio.
Indoor/Outdoor wall LED device, made of brass with internal dissipator made of aluminium.

Led : 3000°K (W), 4000°K (N)

Optic : 12°, 30°



Potenza I Power 3W - 700mA

Flusso Nominale I Total Efficiency Lm 375 (W) | 426 (N)

finitura finishes	cod.	+	Led	+	Opt
Bianco White	31547 __				
Grigio Grey	31559 __				
Ottone Protetto Ever-bright Brass *	35638 __	+	W	+	12
Rame Naturale Natural Copper •	31567 __				
Rame Protetto Ever-bright Copper *	35639 __	+	N	+	30

Collegamento in serie | Serial connection

- Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antiruggine).
On all natural finishes possibility on request of antioxiide treatment (everbright finish)

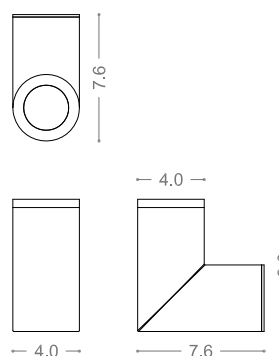
* Finiture indicate per installazioni in interno
Finishes suitable for indoor installation

Alimentatori vedi pag. Accessori e Alimentatori
Transformers see page Accessories and Transformers

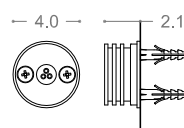


IP 65

DIMENSIONI | DIMENSIONS



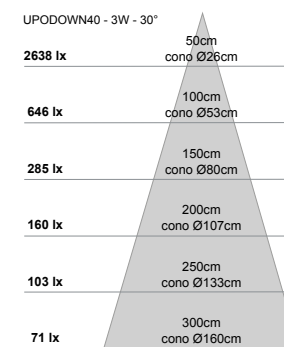
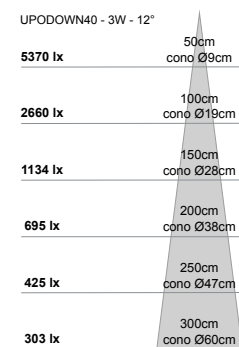
SISTEMA DI FISSAGGIO | FIXING SYSTEM



Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti)
It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)

INC/SP

FOTOMETRIE | PHOTOMETRIC DIAGRAMS



Up o Down 65

Apparecchio LED da parete per interni ed esterni, realizzato in ottone con dissipatore interno in alluminio. Disponibile con parabola ad alta efficienza a 24° - 36° - 48°.

Indoor/Outdoor wall LED device, made of brass with internal dissipator made of aluminium. Available with optical 24° - 36° - 48° to high efficiency.

Led : 3000°K (W), 4000°K (N)

Optic : 24°, 36°, 48°



Potenza I Power 7,5W I 220/240Vac

Flusso Nominale I Total Efficiency Lm 885 (W) I 937 (N)

finitura I finishes	cod.	Led	Opt
Bianco I White	31575 __	W	24
Grigio I Grey	31593 __		
Ottone Naturale I Natural Brass	31599 __	N	36
Rame Naturale I Natural Copper	31605 __		
Rame Protetto I Ever-bright Copper *	35641 __		

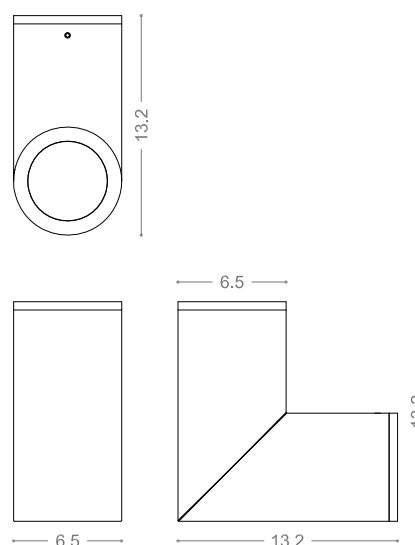
* Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antirivestimento)
On all natural finishes possibility on request of antioxiide treatment (everbright finish)

* Finiture indicate per installazioni in interno
Finishes suitable for indoor installation

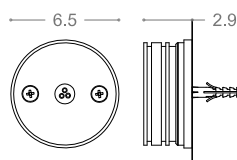


IP 65

DIMENSIONI I DIMENSIONS



SISTEMA DI FISSAGGIO I FIXING SYSTEM

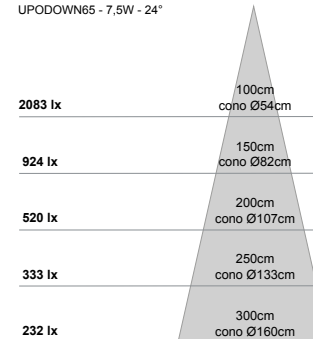


Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti)
It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)

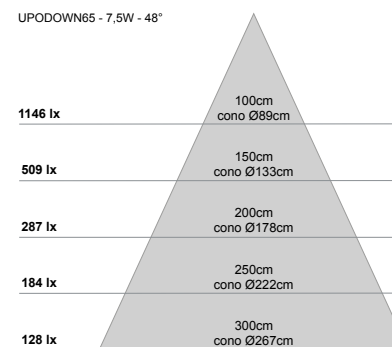
INC/SP

FOTOMETRIE I PHOTOMETRIC DIAGRAMS

UPODOWN65 - 7,5W - 24°



UPODOWN65 - 7,5W - 48°



Residenza privata - Legnano (MI) - Sanprogetto



Up & Down 65



Phemus Wall



Phemus Wall

Apparecchio LED da parete per esterni. Indicato per l'illuminazione di arredo urbano.

Outdoor wall LED device. Indicated for urban illumination.

Led : 3000°K (W), 4000°K (N)

Optic : 90°



Potenza | Power 39W | 230V~50 Hz

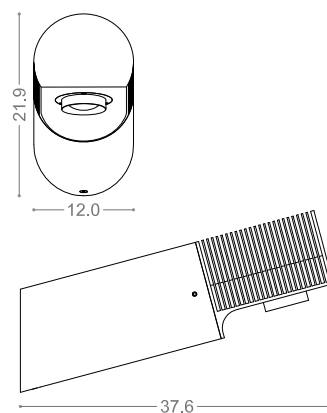
Flusso Nominale | Total Efficiency Lm 4524 (W) | 4719 (N)

finitura finishes	cod.	+	Led	+	Opt
Alluminio Anodizzato Argento Silver Anodized Aluminium	30676 __	+	W	+	90
Rame Verniciato Copper Laquered	30359 __	+	N	+	90

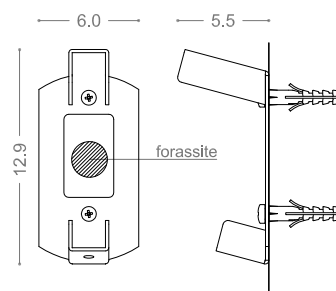


IP 65

DIMENSIONI | DIMENSIONS



SISTEMA DI FISSAGGIO | FIXING SYSTEM

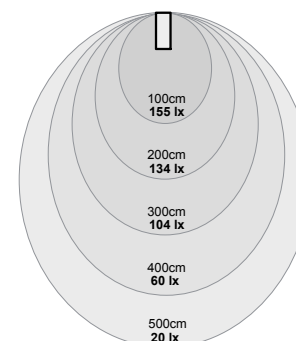


Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti)
It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)

INC/S

FOTOMETRIE | PHOTOMETRIC DIAGRAMS

PHEMUS WALL - 39W - 90°
h: 400cm



Alimentatore a bordo incluso
Built in driver included





ProLED



ProLED

Profilo LED in alluminio anodizzato argento con orientamento del fascio luminoso a 45°. Fino a 2000 mm.

LED profile in silver anodized aluminium with orientation of the bright beam to 45°. Up to 2000 mm.

Led : 3000°K (W), 4000°K (N)

Optic : 100°



Potenza | Power 15W | 24 VDC

Flusso Nominale | Total Efficiency Lm/m 1080 (W) | 1170 (N)

finitura finishes	cod.	+	Led	+	Opt
----------------------------	-------------	---	------------	---	------------

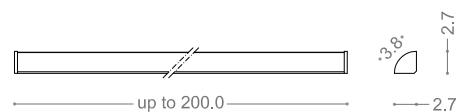
Alluminio Anodizzato Argento Silver Anodized Aluminium	31957 --	+	W N	+	100
---	----------	---	--------	---	-----



kg 0,80 x m

IP 40

DIMENSIONI | DIMENSIONS



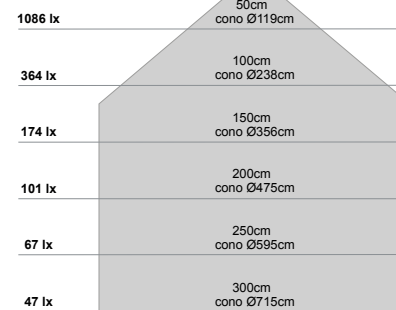
SISTEMA DI FISSAGGIO | FIXING SYSTEM



INC/S

FOTOMETRIE | PHOTOMETRIC DIAGRAMS

PROLED (1mt) - 15W/mt - 100°



Collegamento in parallelo | Parallel connection
Alimentatori vedi pag. Accessori e Alimentatori
Transformers see page Accessories and Transformers





Linea



Linea

parete-plafone | wall-ceiling

Apparecchio LED da parete. Corpo lampada in alluminio anodizzato e vetrino in policarbonato sabbiato. Disponibile nella versione plafone, applique e sospensione.

Wall LED device. Made of anodized aluminium and glass in satin polycarbonate. Available in the version plafone, applique and suspension.

Led : 3000°K (W), 4000°K (N)

Optic : 100°

FS (sistema di fissaggio | fixing system) :
 Applique-Plafone | Wall lamp-Ceiling (P)
 corrente costante | constant current



finitura finishes	cod.	+	Led	+	Opt	+	FS
----------------------------	-------------	---	------------	---	------------	---	-----------

Linea 60cm **Potenza | Power** 16W - 500mA

Flus. Nom. | Tot. Eff. Lm 1970 (W) | 2160 (N)

All. Anod. Arg. - Palladio Lucido (tappi) Silver Anod. Alum. - Shin. Pall. (caps)	31931 __	+	W	+	100	+	P
Bianco White	31935 __	+	N	+		+	

Linea 90cm **Potenza | Power** 24W - 500mA

Flus. Nom. | Tot. Eff. Lm 2955 (W) | 3240 (N)

All. Anod. Arg. - Palladio Lucido (tappi) Silver Anod. Alum. - Shin. Pall. (caps)	31937 __	+	W	+	100	+	P
Bianco White	31949 __	+	N	+		+	

Linea 120cm **Potenza | Power** 32W - 500mA

Flus. Nom. | Tot. Eff. Lm 3940 (W) | 4320 (N)

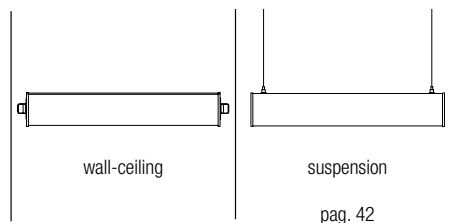
All. Anod. Arg. - Palladio Lucido (tappi) Silver Anod. Alum. - Shin. Pall. (caps)	31923 __	+	W	+	100	+	P
Bianco White	31939 __	+	N	+		+	

Linea 170cm **Potenza | Power** 48W - 500mA

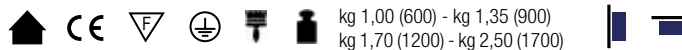
Flus. Nom. | Tot. Eff. Lm 5910 (W) | 6480 (N)

All. Anod. Arg. - Palladio Lucido (tappi) Silver Anod. Alum. - Shin. Pall. (caps)	31925 __	+	W	+	100	+	P
Bianco White	31941 __	+	N	+		+	

FAMIGLIA | FAMILY



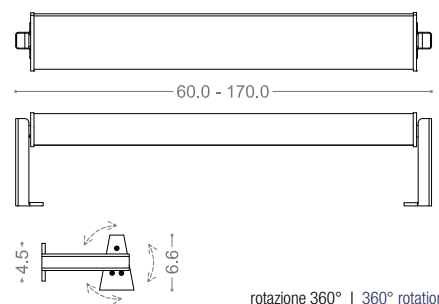
Alimentatori vedi pag. Accessori e Alimentatori
 Transformers see page Accessories and Transformers



kg 1,00 (600) - kg 1,35 (900)
 kg 1,70 (1200) - kg 2,50 (1700)

IP 40

DIMENSIONI | DIMENSIONS



FOTOMETRIE | PHOTOMETRIC DIAGRAMS

LINEA 60 - 16W - 100°

2979 lx

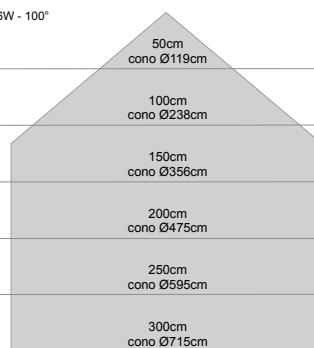
792 lx

351 lx

198 lx

128 lx

90 lx



LINEA 170 - 48W - 110°

4458 lx

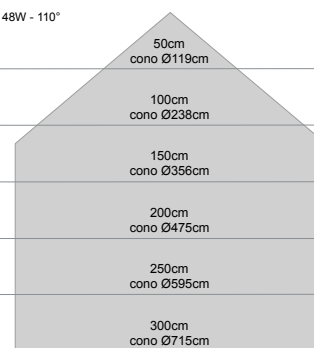
1780 lx

940 lx

571 lx

383 lx

277 lx



Sentiero



Sentiero

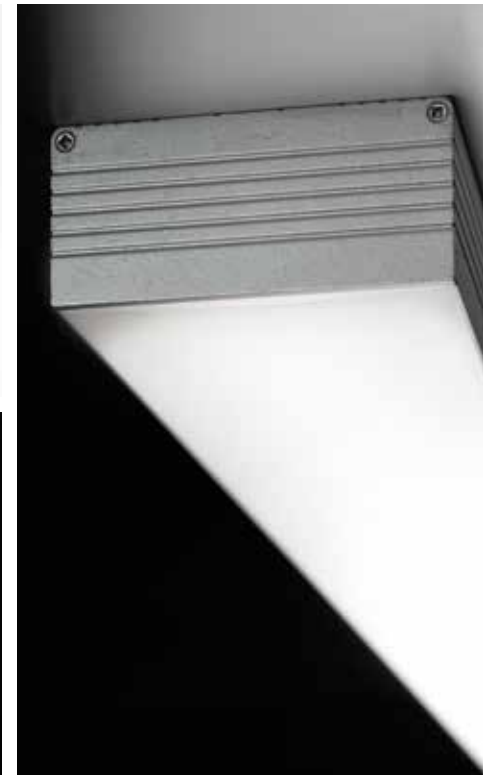
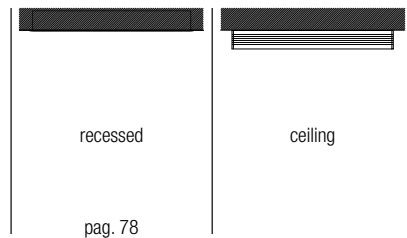
plafone | ceiling

Profilo LED, realizzato in Alluminio Anodizzato e diffusore opale.
LED profile, made of Anodized Aluminium and opal diffusor.

Led : 3000°K (W), 4000°K (N)

Optic : OP (vetro opale | opal glass) (120°)

FAMIGLIA | FAMILY



finitura finishes	cod.	+	Led	+	Opt
---------------------	------	---	-----	---	-----

Sentiero 20 plafone Pot. | Pow. 18W - 24VDC/mt

Flus. Nom. | Tot. Eff. Lm 1713 (W) | 1904 (N)

Alluminio Anodizzato Argento Silver Anodized Aluminium	35030 __	+	W	+	OP
Bianco White	35031 __		N		

Sentiero 35 plafone Pot. | Pow. 35W - 24VDC/mt

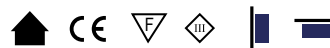
Flus. Nom. | Tot. Eff. Lm 3427 (W) | 3808 (N)

Alluminio Anodizzato Argento Silver Anodized Aluminium	35050 __	+	W	+	OP
Bianco White	35051 __		N		

Sentiero 80 plafone Pot. | Pow. 35W - 24VDC/mt

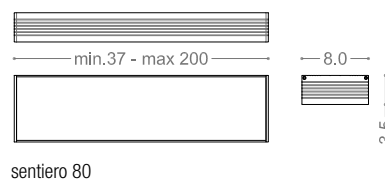
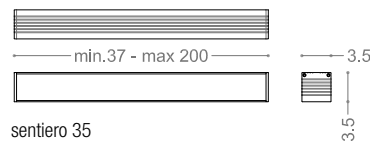
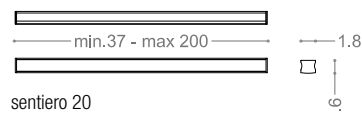
Flus. Nom. | Tot. Eff. Lm 3427 (W) | 3808 (N)

Alluminio Anodizzato Argento Silver Anodized Aluminium	35070 __	+	W	+	OP
Bianco White	35071 __		N		

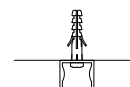


IP 40

DIMENSIONI | DIMENSIONS



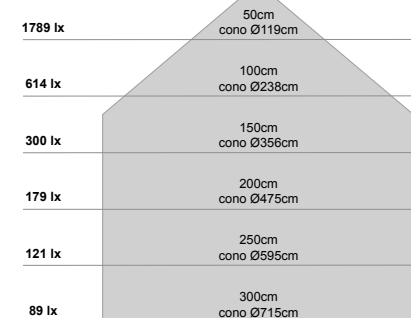
SISTEMA DI FISSAGGIO | FIXING SYSTEM



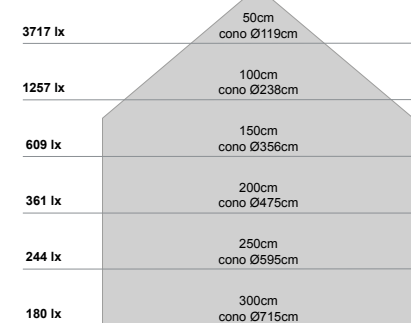
clips sentiero 20

FOTOMETRIE | PHOTOMETRIC DIAGRAMS

SENTIERO 20 (1mt) - 18W/mt - 120°



SENTIERO 80 (1mt) - 36W/mt - 120°



Collegamento in parallelo | Parallel connection

Alimentatori vedi pag. Accessori e Alimentatori
Transformers see page Accessories and Transformers





Pixel



Pixel

Faretto lineare LED da parete o soffitto. Corpo realizzato in alluminio Anodizzato, vetrino in PMMA e staffe di fissaggio in Acciaio Inox. Possibilità di montaggio con alimentatore a bordo per alimentazione diretta 220/240Vac.

Wall/Ceiling Linear LED device. Made of anodized aluminium, PMMA and fixing stirrup in stainless steel. With the kit box for built in driver possibility to feed directly to 220/240Vac.

Led : 3000°K (W), 4000°K (N)

Optic : 16°, 25°, EL (ellittica | elliptical) (43°x 16°)

VO (alimentazione | voltage input) :

corrente costante | constant current (CC), 220-240Vac (HI)



Potenza | Power 24W - 700mA | 220/240 Vac

Flusso Nominale | Total Efficiency Lm 2400 (W) | 2640 (N)

finitura finishes	cod.	Led	Opt	VO
Alluminio Anodizzato Nero Black Anodized Aluminium	35280 __	W	16	CC
Alluminio Anodizzato Nero - Bianco Anodized Aluminium Black - White	35281 __	N	25	HI

Collegamento in serie | Serial connection

Versione 220/240Vac connessioni in parallelo
220/240Vac version, parallel connection

Alimentatori vedi pag. Accessori e Alimentatori
Transformers see page Accessories and Transformers

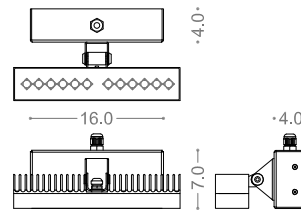
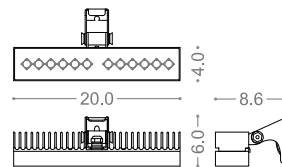


kit scatola per alimentazione a bordo diretta 220/240 Vac
kit box for built in driver



IP 65

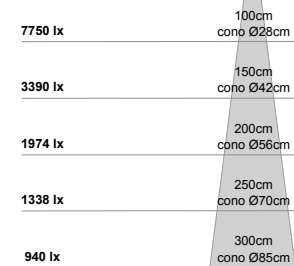
DIMENSIONI | DIMENSIONS



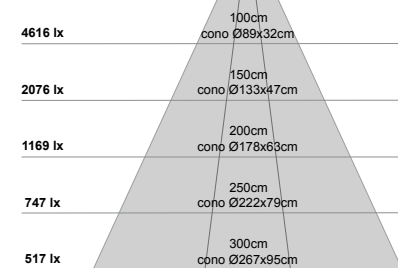
kit scatola per alimentazione a bordo diretta 220/240 Vac
kit box for built in driver

FOTOMETRIE | PHOTOMETRIC DIAGRAMS

PIXEL - 24W - 16°



PIXEL - 24W - 48°x18°





Gladio



Gladio

Profilo per esterno a tensione di rete 24VDC, in policarbonato trasparente anti UV diam.25 mm con led smd, e possibilità di tre ottiche diverse, completo di Clips di fissaggio in acciaio Armonico. Ideale per illuminazione di pareti, balconi ed elementi architettonici lineari, dove sia importante l'illuminazione d'accento più che la potenza. Clips aggancio incluse.

For outdoors using 24VDC power. In transparent anti-UV polycarbonate, 25 mm diameter with SMD LED, and the possibility of three different optics. Complete with fixing clips in Armonico steel. Ideal for illuminating walls, balconies and linear architectural elements, where accent lighting is more important than power. Fixing clips included.

Led : 3000°K (W), 4000°K (N)

Optic : 30°, 60°, 120°



finitura finishes	cod.	+	Led	+	Opt
---------------------	------	---	-----	---	-----

Gladio 100 (100cm) **Pot. | Pow.** 14,4W | 24 VDC

Flus. Nom. | Tot. Eff. Lm 1950 (W) | 2140 (N)

Trasparente Transparent	35820 __	+	W	30
			N	60
				120

Gladio 154 (154cm) **Pot. | Pow.** 23,4W | 24 VDC

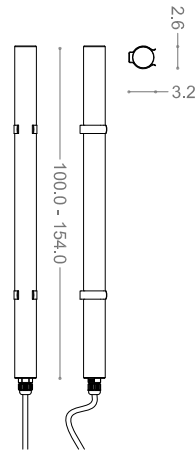
Flus. Nom. | Tot. Eff. Lm 3120 (W) | 3400 (N)

Trasparente Transparent	35821 __	+	W	30
			N	60
				120

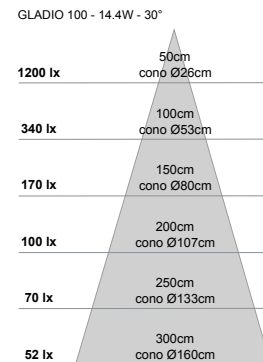



 kg 0,40 (gladio 100) - kg 0,50 (gladio 154)
 
 IP 67

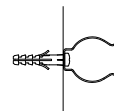
DIMENSIONI | DIMENSIONS



FOTOMETRIE | PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO | FIXING SYSTEM



clips

Collegamento in parallelo | Parallel connection

Clips include | Included clips

Alimentatori vedi pag. Accessori e Alimentatori
Transformers see page Accessories and Transformers

Lira



Lira

Profilo per esterno in alluminio anodizzato e vetro a tensione di rete 24VDC, o possibilità tramite apposito accessorio "zaino", di poter andare direttamente a 220V-240V. Possibilità di doppia emissione e potenza sia nella versione MEDIUM, sia nella versione HIGH. Le molte ottiche disponibili fanno di questo profilo un prodotto estremamente dinamico e risolutivo di diverse esigenze architeturali.

For external use, in anodized aluminum and glass. Uses 24V dc, or with a special accessory "backpack", connect directly to mains 220-240V. Possibility of dual emission and power in both the MEDIUM and HIGH version. The many available optics make this product extremely dynamic and responsive to different architectural requirements.

Led : 3000°K (W), 4000°K (N)

Optic : 15°, 32°, EL (ellittica | elliptical) (15°x 44°)

VO (alimentazione | voltage input) : 24VDC (LO), 220-240Vac (HI)



finitura finishes	cod.	+	Led	+	Opt	+	VO
---------------------	------	---	-----	---	-----	---	----

Lira MEDIUM 40 Pot. | Pow. 7,5W | 24 VDC | 220/240Vac

Flus. Nom. | Tot. Eff. Lm 1027 (W) | 1117 (N)

Alluminio Anodizzato Anodized Aluminium	35830 --	+	W	15	+	LO
			N	32		EL

Lira MEDIUM 80 Pot. | Pow. 15W | 24 VDC | 220/240Vac

Flus. Nom. | Tot. Eff. Lm 2145 (W) | 2235 (N)

Alluminio Anodizzato Anodized Aluminium	35831 --	+	W	15	+	LO
			N	32		EL

Lira MEDIUM 120 Pot. | Pow. 22,5W | 24 VDC | 220/240Vac

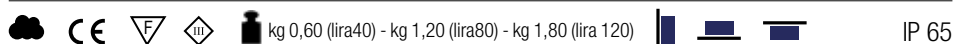
Flus. Nom. | Tot. Eff. Lm 3217 (W) | 3352 (N)

Alluminio Anodizzato Anodized Aluminium	35832 --	+	W	15	+	LO
			N	32		EL

Collegamento in parallelo | Parallel connection

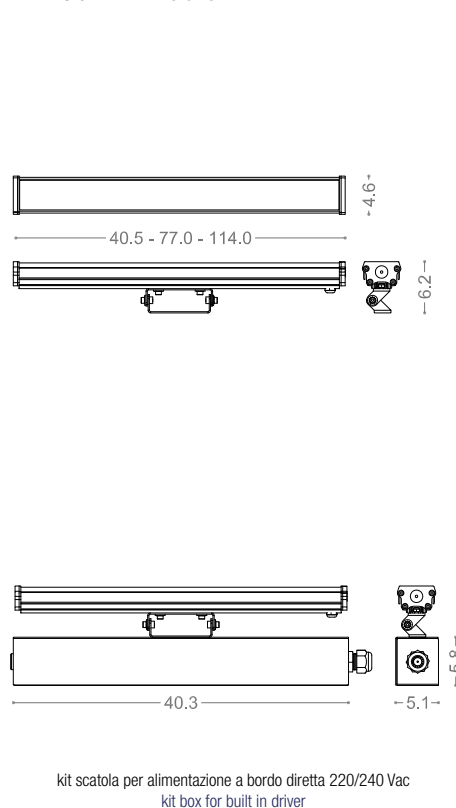
Alimentatori vedi pag. Accessori e Alimentatori

Transformers see page Accessories and Transformers



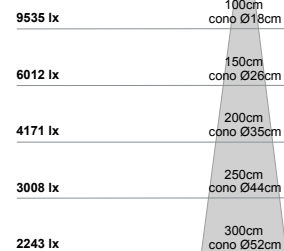
IP 65

DIMENSIONI | DIMENSIONS

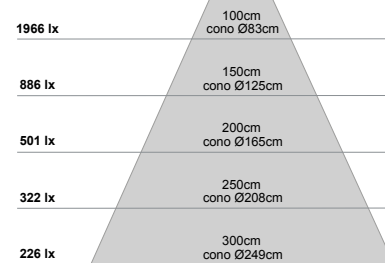


FOTOMETRIE | PHOTOMETRIC DIAGRAMS

LIRA 40 MEDIUM - 7.5W - 10°



LIRA 40 HIGH - 15W - 45°



Lira

Headquarter Faggi - progetto U.T.P.

finitura finishes	cod.	+	Led	+	Opt	+	VO
---------------------	------	---	-----	---	-----	---	----

Lira HIGH 40 Pot. | Pow. 15W | 24 VDC | 220/240Vac

Flus. Nom. | Tot. Eff. Lm 2144 (W) | 2234 (N)

Alluminio Anodizzato Anodized Aluminium	35840 __	+	W	+	15	+	LO
			N		32		EL

Lira HIGH 80 Pot. | Pow. 30W | 24 VDC | 220/240Vac

Flus. Nom. | Tot. Eff. Lm 4290 (W) | 4470 (N)

Alluminio Anodizzato Anodized Aluminium	35841 __	+	W	+	15	+	LO
			N		32		EL

Lira HIGH 120 Pot. | Pow. 45W | 24 VDC | 220/240Vac

Flus. Nom. | Tot. Eff. Lm 6434 (W) | 6704 (N)

Alluminio Anodizzato Anodized Aluminium	35842 __	+	W	+	15	+	LO
			N		32		EL

Collegamento in parallelo | Parallel connection
Alimentatori vedi pag. Accessori e Alimentatori
Transformers see page Accessories and Transformers



Linea - ST 85 R





Arco



Arco

Apparecchio LED finalizzato alla creazione di effetti di luce, particolarmente indicato per sottolineare il profilo di finestre, porte ed archi. Realizzato in Alluminio anodizzato in varie finiture e lente in PMMA di nostra concezione.

LED device designed to create lighting effects that are particularly suited to emphasize the profile of windows, doors and arches. Made of anodized aluminum with various finishes and proprietary PMMA lens technology.

Led : 3000°K (W), 4000°K (N)

Optic : EL (ellittica | elliptical) (8°x180°)



Potenza | Power 6W | 220/240Vac

Flusso Nominale | Total Efficiency Lm 540 (W) | 570 (N)

finitura finishes	cod.	+	Led	+	Opt
Alluminio Anodizzato Argento Silver Anodized Aluminium	39035 --	+	W	+	EL
Alluminio Anodizzato Nero Black Anodized Aluminium	39036 --	+	N	+	EL
optional : scatola 503 box 503	39040				

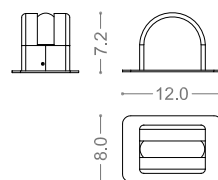


kg 0,55

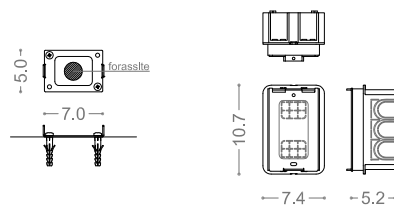


IP 67

DIMENSIONI | DIMENSIONS



SISTEMA DI FISSAGGIO | FIXING SYSTEM



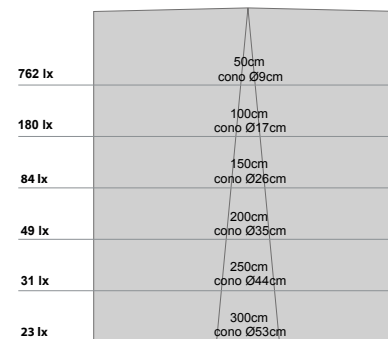
Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti)
It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)

optional
Scatola | Box 503

INC/S (trasformatore remoto
remote transformer)

FOTOMETRIE | PHOTOMETRIC DIAGRAMS

ARCO - 6W - 10°x180°



Disponibile su richiesta in versione 9W - Flusso Nominale Lm 704 (W) | 744 (N)
Available on request 9W version - Total Efficiency Lm 704 (W) | 744 (N)





Boomer



Boomer 14

plafone | ceiling

Proiettore LED bilanciato, direzionabile con inclinazione max. 90°. Realizzato in Alluminio e parabole in policarbonato con schermo antiglare. Disponibile anche nella versione a binario.

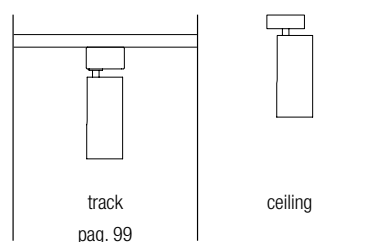
LED projector balanced, adjustable with inclination max. 90°. Made of Aluminium and polycarbonate parables with antiglare screen. Available in track spot version.

Led : 3000°K (W), 4000°K (N)

Optic : 24°, 36°, 48°

FS (sistema di fissaggio | fixing system) : Plafone | Ceiling (P)

FAMIGLIA | FAMILY



Potenza | Power 14W | 220/240 Vac

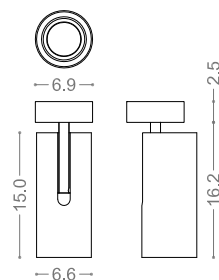
Flusso Nominale | Total Efficiency Lm 1652 (W) | 1750 (N)

finitura finishes	cod.	+ Led	+ Opt	+ FS
Lacc. Nero Lacq. Black	35000 __	W	24	P
Lacc. Grigio Lacq. Grey	35001 __		36	
Rame Protetto Ever-bright Copper	35002 __	N	48	
Lacc. Bianco Lacq. White	35003 __			



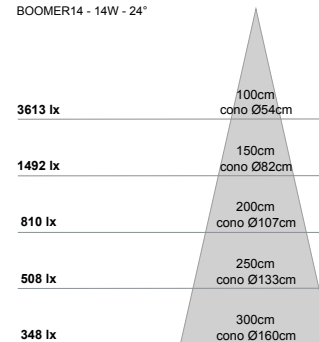
IP 20

DIMENSIONI | DIMENSIONS

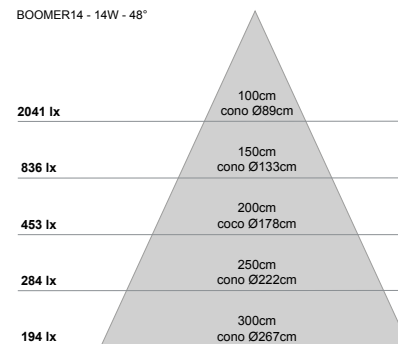


FOTOMETRIE | PHOTOMETRIC DIAGRAMS

BOOMER14 - 14W - 24°



BOOMER14 - 14W - 48°



Alimentatore a bordo incluso
Built in driver included



Boomer 25 Plafone | Ceiling

plafone | ceiling

Proiettore LED bilanciato, direzionabile con inclinazione max. 90°. Realizzato in Alluminio e parabile in policarbonato con schermo antiglare. Disponibile anche nella versione a binario.

LED projector balanced, adjustable with inclination max. 90°. Made of Aluminium and polycarbonate parables with antiglare screen. Available in track spot version.

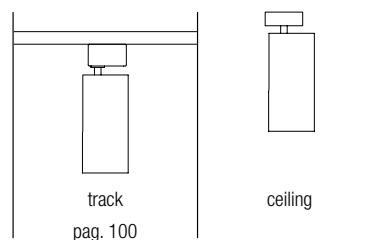
Led : 3000°K (W), 4000°K (N)

Optic : 22°, 36°, 55°, 73°

FS (sistema di fissaggio | fixing system) : Plafone | Ceiling (P)



FAMIGLIA | FAMILY



Potenza | Power 25W | 220/240Vac

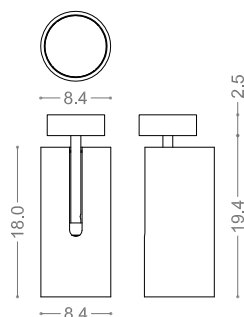
Flusso Nominale | Total Efficiency Lm 2900 (W) | 3025 (N)

finitura finishes	cod.	Led	Opt	FS
Lacc. Nero Lacq. Black	35010 __	W	22	P
Lacc. Grigio Lacq. Grey	35011 __		36	
Rame Protetto Ever-bright Copper	35012 __	N	55	
Lacc. Bianco Lacq. White	35013 __		73	



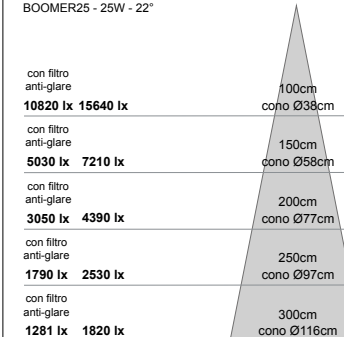
IP 20

DIMENSIONI | DIMENSIONS

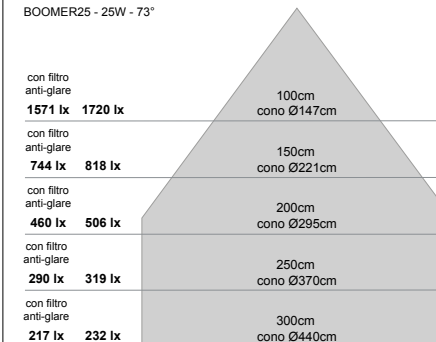


FOTOMETRIE | PHOTOMETRIC DIAGRAMS

BOOMER25 - 25W - 22°



BOOMER25 - 25W - 73°



Alimentatore a bordo incluso
Built in driver included

Disponibile su richiesta dimmerabile:
On request available dimmable:



Boomer 39

plafone I ceiling

Proiettore LED bilanciato, direzionabile con inclinazione max. 90°. Realizzato in Alluminio e parabole in policarbonato con schermo antiglare. Disponibile anche nella versione a binario.

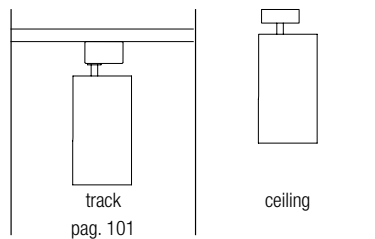
LED projector balanced, adjustable with inclination max. 90°. Made of Aluminium and polycarbonate parables with antiglare screen. Available in track spot version.

Led : 3000°K (W), 4000°K (N)

Optic : 22°, 36°, 55°, 73°

FS (sistema di fissaggio I fixing system) : Plafone I Ceiling (P)

FAMIGLIA I FAMILY



Potenza I Power 39W I 220/240Vac

Flusso Nominale I Total Efficiency Lm 4408 (W) I 4598 (N)

finitura I finishes	cod.	Led	Opt	FS
Lacc. Nero I Lacq. Black	35020 __	W	22	P
Lacc. Grigio I Lacq. Grey	35021 __		36	
Rame Protetto I Ever-bright Copper	35022 __	N	55	
Lacc. Bianco I Lacq. White	35023 __	73		

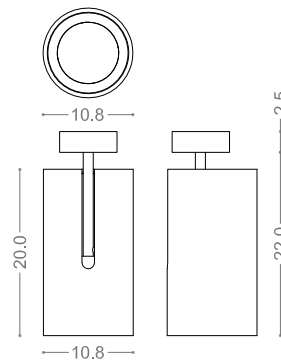
Alimentatore a bordo incluso
Built in driver included

Disponibile su richiesta dimmerabile:
On request available dimmable:



IP 20

DIMENSIONI I DIMENSIONS



FOTOMETRIE I PHOTOMETRIC DIAGRAMS

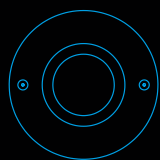
BOOMER39 - 39W - 22°

con filtro anti-glare	100cm
16310 lx 21500 lx	cono Ø38cm
con filtro anti-glare	150cm
7040 lx 10130 lx	cono Ø58cm
con filtro anti-glare	200cm
3900 lx 5620 lx	cono Ø77cm
con filtro anti-glare	250cm
2450 lx 3520 lx	cono Ø97cm
con filtro anti-glare	300cm
2060 lx 2740 lx	cono Ø116cm

BOOMER39 - 39W - 73°

con filtro anti-glare	100cm
2060 lx 2264 lx	cono Ø147cm
con filtro anti-glare	150cm
1033 lx 1136 lx	cono Ø221cm
con filtro anti-glare	200cm
627 lx 689 lx	cono Ø295cm
con filtro anti-glare	250cm
401 lx 440 lx	cono Ø370cm
con filtro anti-glare	300cm
321 lx 363 lx	cono Ø440cm





manta



sestante

o spot 3



o spot 3 plus



faretti I spot

mini q



mini r



o spot 10 - klino



o spot 3 in







Manta



Manta

E' un apparecchio estremamente piatto da incasso/non incasso. Il suo spessore, dal filo del suolo, è di soli 3 cm. Senza alcuna cassaforma questo apparecchio rivoluziona il mondo degli apparecchi da terra ad incasso. Con Manta infatti si elimina la necessità di effettuare lo scavo per posizionare qualsiasi sistema di ancoraggio. Manta si fissa semplicemente in appoggio avvitando direttamente l'apparecchio al suolo. L'alimentazione diretta a 220/240V, elimina i problemi relativi ai vari collegamenti dei drivers ed alla loro dislocazione. L'installazione è semplice e rapida, basta solo collegare Manta alla rete. Manta è l' Ideale per quei progetti dove si vogliono evitare interventi architettonici troppo invasivi.

Is an extremely flat device for flush or recessed applications.

Its thickness is only 3 cm. and without any casework this device revolutionizes the world of on-ground devices. With Manta in fact the need to excavate for an anchoring system is eliminated. Manta is fastened by simply screwing the unit directly to the ground. The direct power supply at 220/240V eliminates the problems related to the various connections of the drivers and their dislocation. Installation is quick and easy, just connect Manta to the mains. Manta is ideal for those projects where you want to avoid overly invasive architectural interventions.

Led : 3000°K (W), 4000°K (N)

Optic : AS (asimmetrica / asymmetric)

Potenza | Power 13W | 220/240 Vac

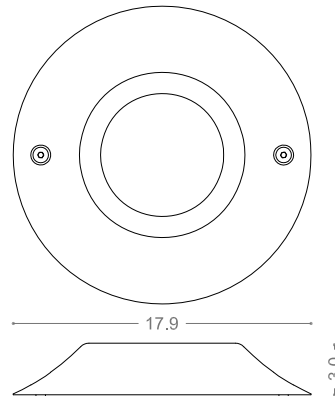
Flusso Nominale | Total Efficiency Lm 950 (W) | 1055 (N)

finitura finishes	cod.	+	Led	+	Opt
Acciaio Inox Satinato AISI 316L Satin Stainless Steel AISI 316L	35780 --		W		AS
Alluminio Anodizzato Champagne Champagne Anodized Aluminium	35781 --	+		+	
Alluminio Anodizzato Argento Silver Anodized Aluminium	35782 --		N		60

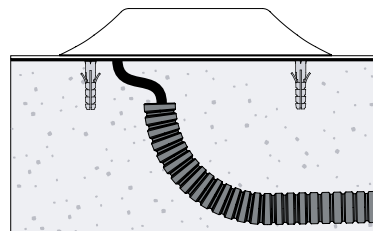


IP 67

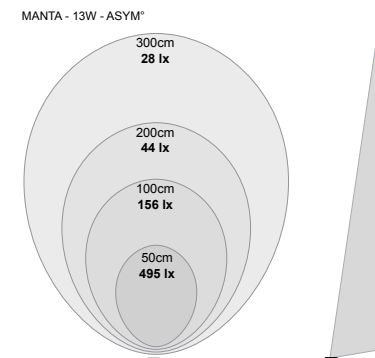
DIMENSIONI | DIMENSIONS



SISTEMA DI FISSAGGIO | FIXING SYSTEM

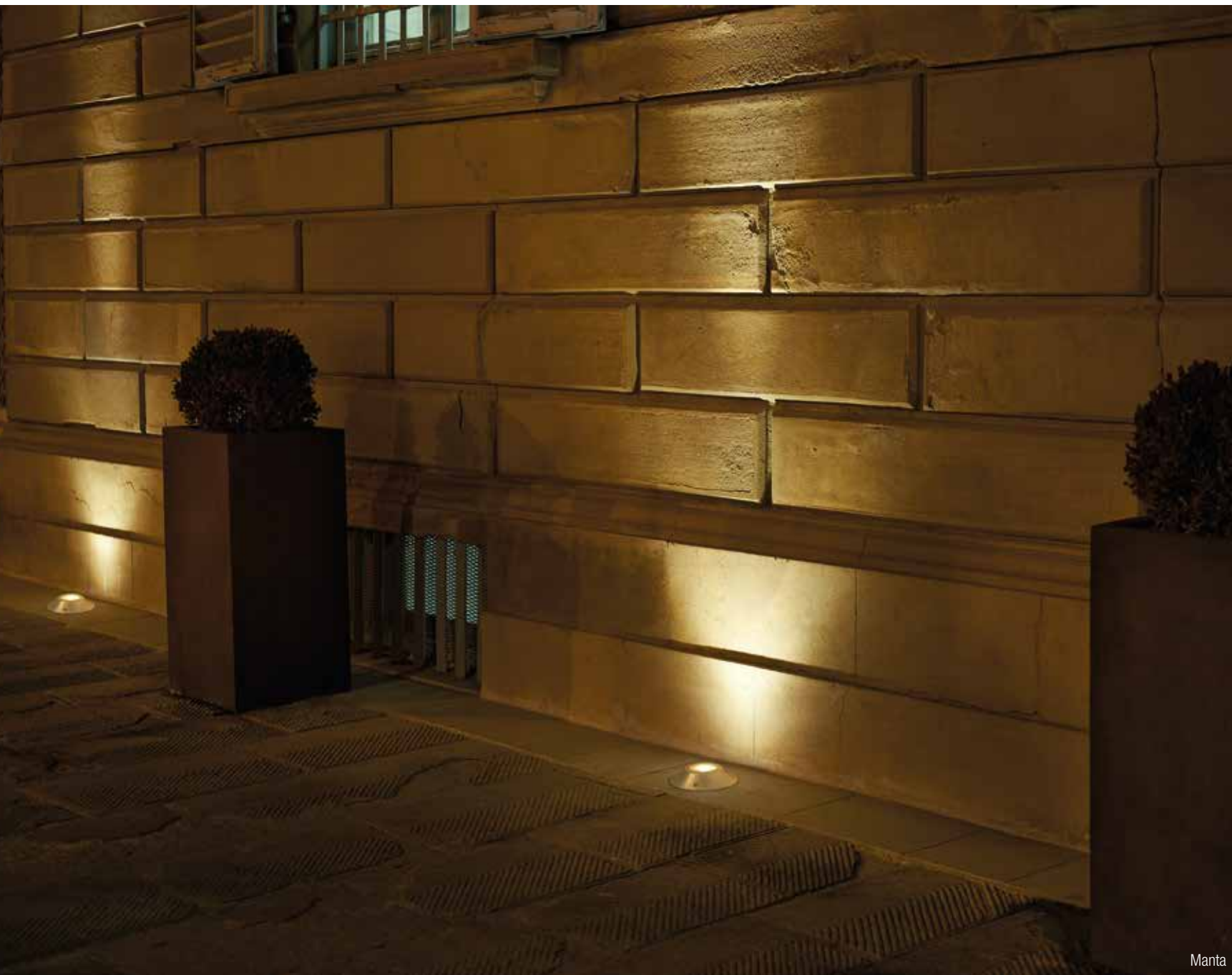


FOTOMETRIE | PHOTOMETRIC DIAGRAMS



Dimmerabile con dimmer a taglio di fase per LED (vedi Alimentatori vedi pag. Accessori e Alimentatori)

Dimmable with a cut phase LED (see Transformers see page Accessories and Transformers)



Manta





O Spot 3 in

Sestante



Sestante

Sestante è un faretto ad incasso a terra con possibilità di regolazione dell'inclinazione della luce da 0° fino ad un massimo di 20°. La sua particolarità è data da un rivoluzionario sistema di regolazione che viene effettuato ad apparecchio chiuso e non aperto agendo su di una vite con un semplice utensile. Un sistema a cremagliera interno si occupa di spostare la lente del faretto in maniera da poter raggiungere l'inclinazione del fascio secondo le proprie aspettative e poterlo fare tutte le volte che vogliamo senza dover aprire l'apparecchio. Questo accorgimento garantisce al massimo che interventi di regolazione non appropriati possano danneggiare l'efficienza del faretto.

Sestante is a recessed floor spotlight with the possibility of adjusting the inclination of the light from 0° up to a maximum of 20°. Its uniqueness comes from a revolutionary system of adjustment, performed when the device is closed and opened by means of a screw and a screwdriver. An internal rack system moves the lens inside the spotlight, enabling inclination of the beam as much and as often as desired, without having to open the device. The device remaining closed to the maximum guarantees avoidance of inappropriate interventions that could harm the efficiency of the spotlight.

Led : 3000°K (W), 4000°K (N)

Optic : 40°



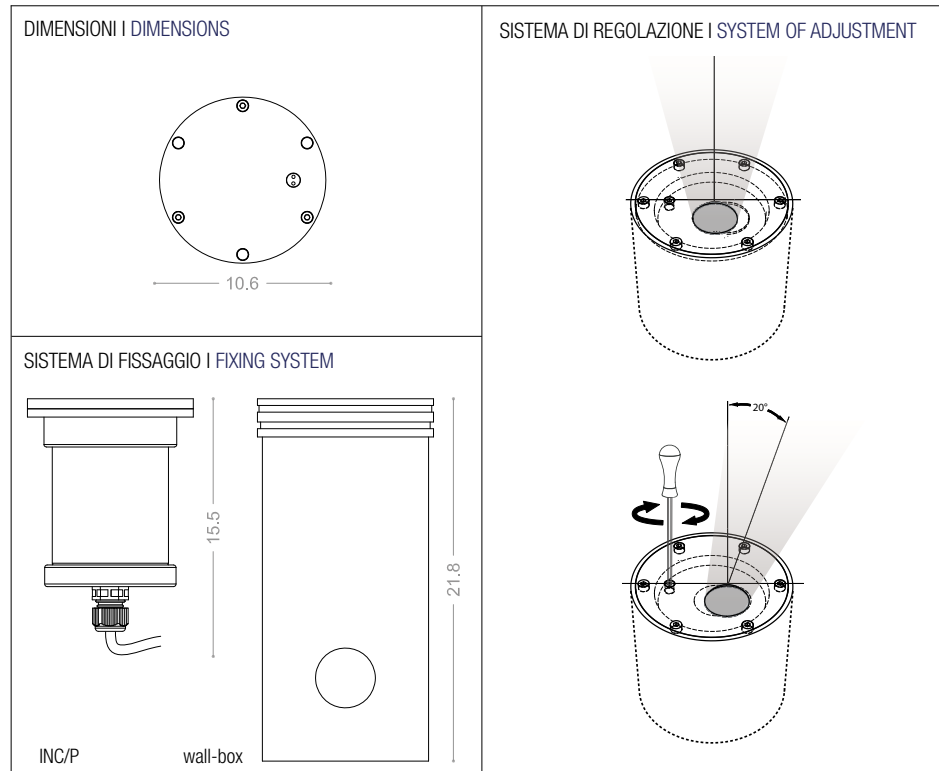
Potenza I Power 10W - 280mA | 220/240Vac

Flusso Nominale I Total Efficiency Lm 1110 (W) | 1210 (N)

finitura I finishes	cod.	+	Led	+	Opt
All. Anod. Nero - PMMA Trasp. Black Anod. Alum. - Transp. PMMA	36010 __	+	W N	+	40
All. Anod. Nero - Vetro Temperato Black Anod. Alum. - Tempered Glass	36016 __	+	W N	+	40
cassaforma I wall-box	36011				

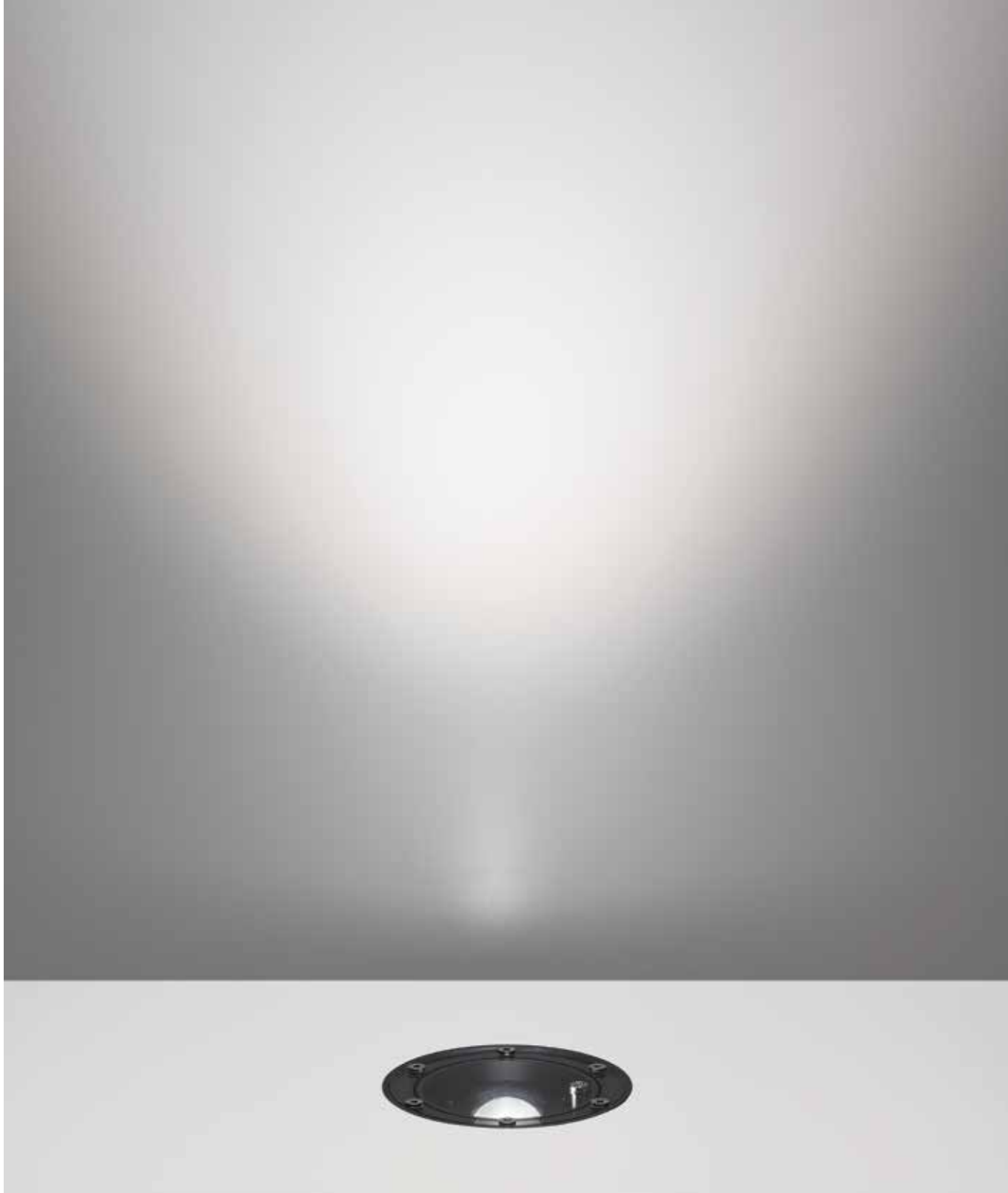


IP 67



Alimentatore a bordo incluso
Built in driver included









0 Spot 3



O Spot 3

Spot LED da incasso per interno ed esterno in acciaio inox AISI 316 o bronzo. Utilizzabile come uplight incassato a terra o come downlight dentro la doccia. Carrabile fino a 1,5 tonnellate.

Disponibile a richiesta IP68.

Built-in swivel LED spot for indoor/outdoor, made of stainless steel AISI 316 or bronze. Available as uplight set into the ground or downlight inside the showerbox. Carriageable till 1,5 tons.

Available on request IP68.

Led : 3000°K (W), 4000°K (N), RGB (R)

Optic : 12°, 30°



Flusso Nominale | Total Efficiency Lm 375 (W) | 426 (N)

finitura finishes	cod.	+	Led	+	Opt
---------------------	------	---	-----	---	-----

Potenza | Power 3W - 700mA | 3W RGB INC/P

Acciaio Inox Satinato AISI 316L Satin Stainless Steel AISI 316L	30035 __	+	W	+	12
Bronze Naturale Natural Bronze	31181 __	+	N	+	30
			R		

cassaforma wall-box	35750
-----------------------	-------

Potenza | Power 3W - 700mA | 3W RGB INC/M

Acciaio Inox Satinato AISI 316L Satin Stainless Steel AISI 316L	30040 __	+	W	+	12
Bronze Naturale Natural Bronze	31748 __	+	N	+	30
			R		

Potenza | Power 3W - 24VDC INC/P

Acciaio Inox Satinato AISI 316L Satin Stainless Steel AISI 316L	30043 __	+	W	+	12
Bronze Naturale Natural Bronze	31187 __	+	N	+	30

cassaforma wall-box	35750
-----------------------	-------

- Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antiruggine)

On all natural finishes possibility on request of antioxiide treatment (everbright finish)

Su richiesta disponibile IP68

Available on request IP68

(INC/M) Su richiesta disponibile in versione 24 VDC (solo LED bianco)

(INC/M) Available on request 24VDC version (only white LED)

3W - 700mA | 3W RGB collegamento in serie | serial connection

3W - 24VDC collegamento in parallelo | parallel connection

Su richiesta possibile lente asimmetrica

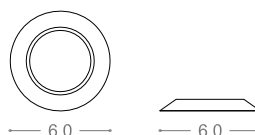
Upon request possible asymmetric lens

Alimentatori vedi pag. Accessori e Alimentatori

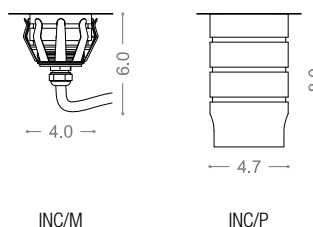
Transformers see page Accessories and Transformers



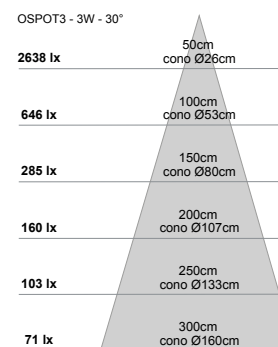
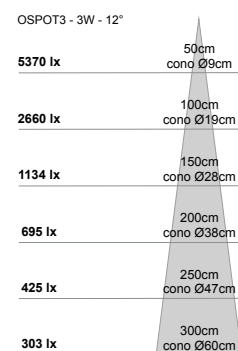
DIMENSIONI | DIMENSIONS



SISTEMA DI FISSAGGIO | FIXING SYSTEM



FOTOMETRIE | PHOTOMETRIC DIAGRAMS





0 Spot 3 Plus



O Spot 3 plus

Spot LED da incasso in acciaio inox AISI 316. Fornito con cassaforma.
Calpestabile.

Recessed LED spot for indoor/outdoor, made of stainless steel AISI 316. Equipped with outer casing. Walk on.

Led : 3000°K (W), 4000°K (N)

Optic : 12°, 30°



Potenza I Power 4W - 350mA I 24VDC

Flusso Nominale I Total Efficiency Lm 500 (W) I 568 (N)

finitura I finishes	cod.	Led	Opt
---------------------	------	-----	-----

INC/P

Acciaio Inox Satinato AISI 316L Satin Stainless Steel AISI 316L	31197__	W	12
Bronzo I Bronze	31198__	N	30

cassaforma I wall-box	35750
-----------------------	-------

INC/M

Acciaio Inox Satinato AISI 316L Satin Stainless Steel AISI 316L	31193__	W	12
Bronzo I Bronze	31194__	N	30

- Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antirivestimento)
On all natural finishes possibility on request of antioxiide treatment (everbright finish)

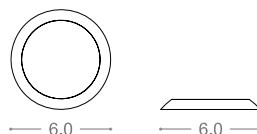
(INC/M) Su richiesta disponibile in versione 24 VDC
(INC/M) Available on request 24VDC version

Collegamento in serie I Serial connection

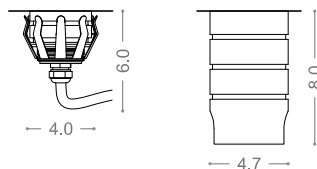
Alimentatori vedi pag. Accessori e Alimentatori
Transformers see page Accessories and Transformers



DIMENSIONI I DIMENSIONS



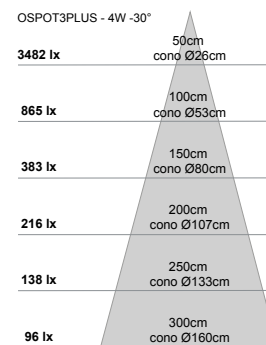
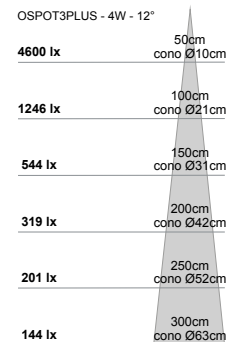
SISTEMA DI FISSAGGIO I FIXING SYSTEM



INC/M

INC/P

FOTOMETRIE I PHOTOMETRIC DIAGRAMS





Montecristo Resort - Marina di Campo (LI) - Studio m3o Citti+Gaeta





Klino - Walker (sinistra | left) - Up o Down65 (lampada a parete | wall device)

Resort Il Delfinetto - San Vincenzo (LI) - Arch. Ilaria Menici



0 Spot 3 In



O Spot 3 in

Spot LED da incasso a parete o soffitto per interno.
Built-in swivel LED, wall or ceiling spot for indoor.

Led : 3000°K (W), 4000°K (N)

Optic : 12°, 30°



Potenza I Power 3W - 700mA

Flusso Nominale I Total Efficiency Lm 375 (W) | 426 (N)

finitura I finishes	cod.	+ Led	+ Opt
INC/M			
Bianco I White	31199 __	W	12
Ottone Naturale I Natural Brass	31203 __		
Ottone Protetto I Ever-bright Brass	35598 __	N	30
Palladio Lucido I Shining Palladium	31207 __		
Rutenio I Ruthenium	31215 __		
INC/P			
Bianco I White	31201 __	W	12
Ottone Naturale I Natural Brass	31205 __		
Ottone Protetto I Ever-bright Brass	35760 __	N	30
Palladio Lucido I Shining Palladium	31209 __		
Rutenio I Ruthenium	31217 __		
cassaforma I wall-box	35751		

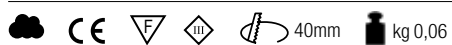
• Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antiveccchiamento)
On all natural finishes possibility on request of antioxide treatment (everbright finish)

Collegamento in serie I Serial connection

* Finiture indicate per installazioni in interno
Finishes suitable for indoor installation

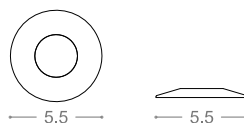
Alimentatori vedi pag. Accessori e Alimentatori
Transformers see page Accessories and Transformers

Su richiesta possibile lente asimmetrica
Upon request possible asymmetric lens

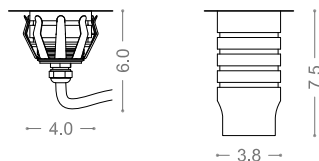


IP 54

DIMENSIONI I DIMENSIONS



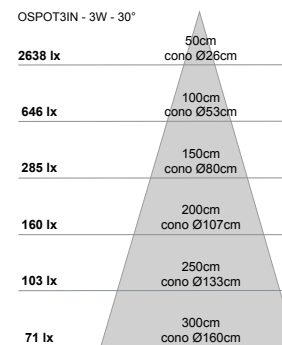
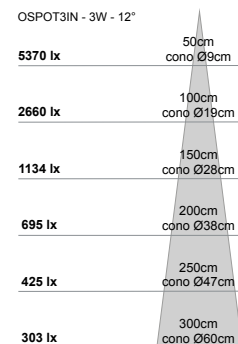
SISTEMA DI FISSAGGIO I FIXING SYSTEM



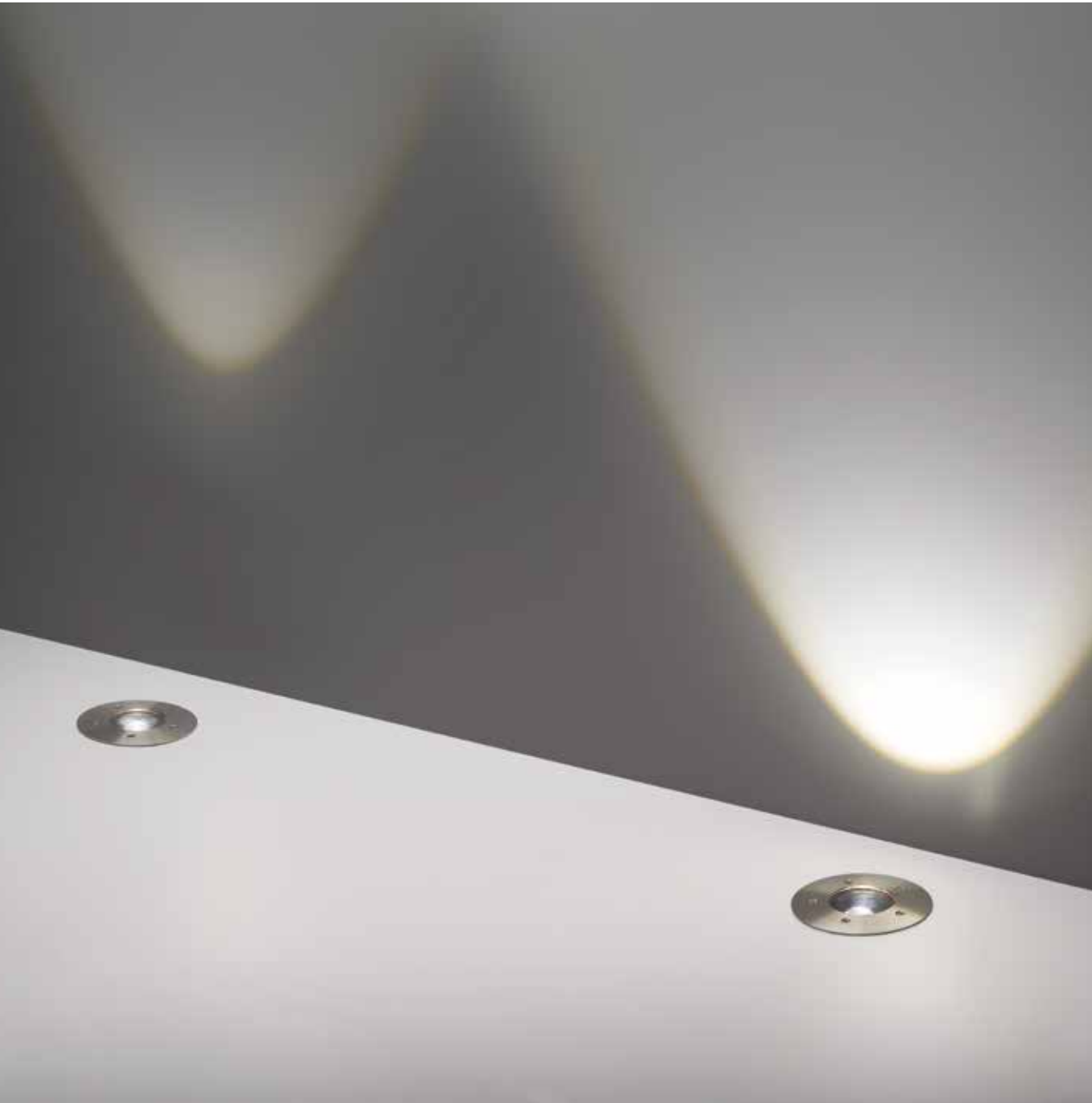
INC/M

INC/P

FOTOMETRIE I PHOTOMETRIC DIAGRAMS



0 Spot 10



Klino



O Spot 10

Spot LED da incasso. Fornito con cassaforma. Carrabile fino a 1,5 tonnellate.

Recessed LED spot for indoor/outdoor. Equipped with outer casing. Carriageable till 1,5 tons.

Led : 3000°K (W), 4000°K (N)

Optic : 30°, 60°

VO (alimentazione I voltage input) : 24VDC (LO), 220-240Vac (HI)



Flusso Nominale I Total Efficiency Lm 1180 (W) I 1250 (N)

finitura I finishes	cod.	+	Led	+	Opt	+	VO
----------------------------	-------------	---	------------	---	------------	---	-----------

O Spot 10

Pot. I Pow. 6W - 24VDC I 10W - 220/240Vac

Acciaio Inox Satinato AISI 316L Satin Stainless Steel AISI 316L	30358 __	+	W	+	30	+	LO
Bronze Naturale I Natural Bronze	31171 __	+	N	+	60	+	HI

cassaforma I wall-box	35863
-----------------------	-------

O Spot 10 flangia I flange

Pot. I Pow. 6W - 24VDC I 10W - 220/240Vac

Acciaio Inox Satinato AISI 316L Satin Stainless Steel AISI 316L	35603 __	+	W	+	30	+	LO
Bronze Naturale I Natural Bronze	35602 __	+	N	+	60	+	HI

cassaforma I wall-box	35863
-----------------------	-------

• Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antiruggine)
On all natural finishes possibility on request of antioxi treatment (everbright finish)

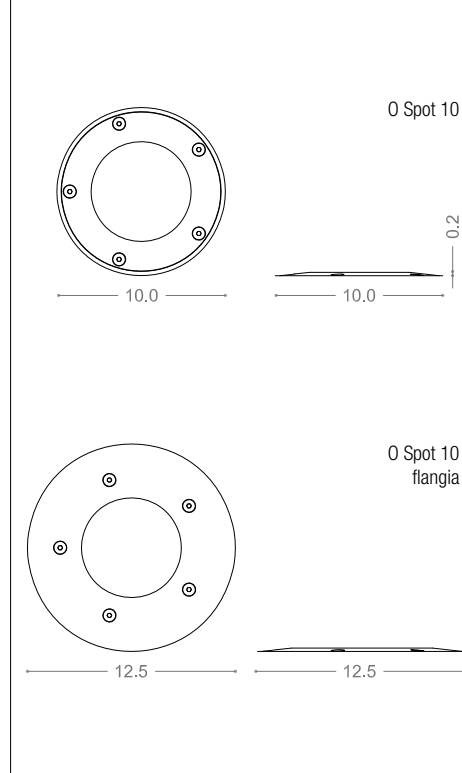
Collegamento in parallelo I Parallel connection

Alimentatori vedi pag. Accessori e Alimentatori
Transformers see page Accessories and Transformers

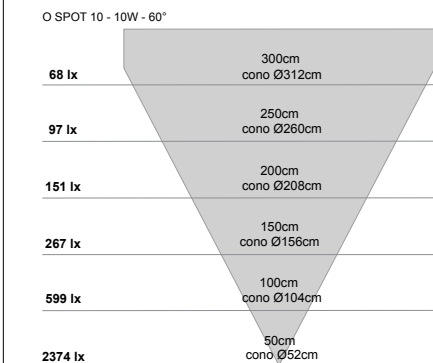


IP 67

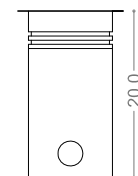
DIMENSIONI I DIMENSIONS



FOTOMETRIE I PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO I FIXING SYSTEM



INC/P

Klino

Spot LED da incasso. L'asse ottico inclinato di 20° lo rende indicato per l'illuminazione di monumenti, facciate e alberi. Fornito con cassaforma. Carrabile fino a 1,5 tonnellate.

Recessed LED spot for indoor/outdoor. The optic axis sloping 20° make this fixture indicate for lighting monuments, facade and trees. Driveover up to 1,5 tons.

Led : 3000°K (W), 4000°K (N)

Optic : 30°, 60°

VO (alimentazione I voltage input) : 24VDC (LO), 220-240Vac (HI)



Flusso Nominale I Total Efficiency Lm 1180 (W) I 1250 (N)

finitura I finishes	cod.	+	Led	+	Opt	+	VO
---------------------	------	---	-----	---	-----	---	----

Klino

Pot. I Pow. 6W - 24VDC I 10W - 220/240Vac

Acciaio Inox Satinato AISI 316L Satin Stainless Steel AISI 316L	30361 __	+	W	+	30	+	LO
Bronze Naturale I Natural Bronze	31173 __	+	N	+	60	+	HI

cassaforma I wall-box	35863
-----------------------	-------

Klino flangia I flange

Pot. I Pow. 6W - 24VDC I 10W - 220/240Vac

Acciaio Inox Satinato AISI 316L Satin Stainless Steel AISI 316L	35613 __	+	W	+	30	+	LO
Bronze Naturale I Natural Bronze	35612 __	+	N	+	60	+	HI

cassaforma I wall-box	35863
-----------------------	-------

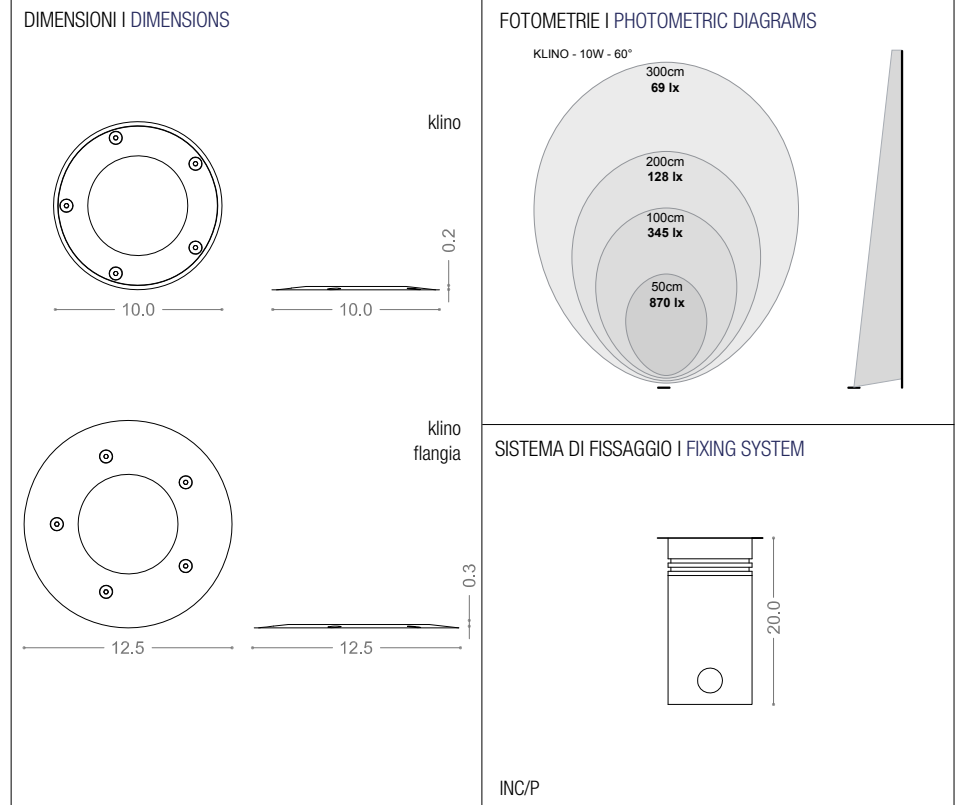
- Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antiruggine)
- On all natural finishes possibility on request of antioxisde treatment (everbright finish)

Collegamento in parallelo I Parallel connection

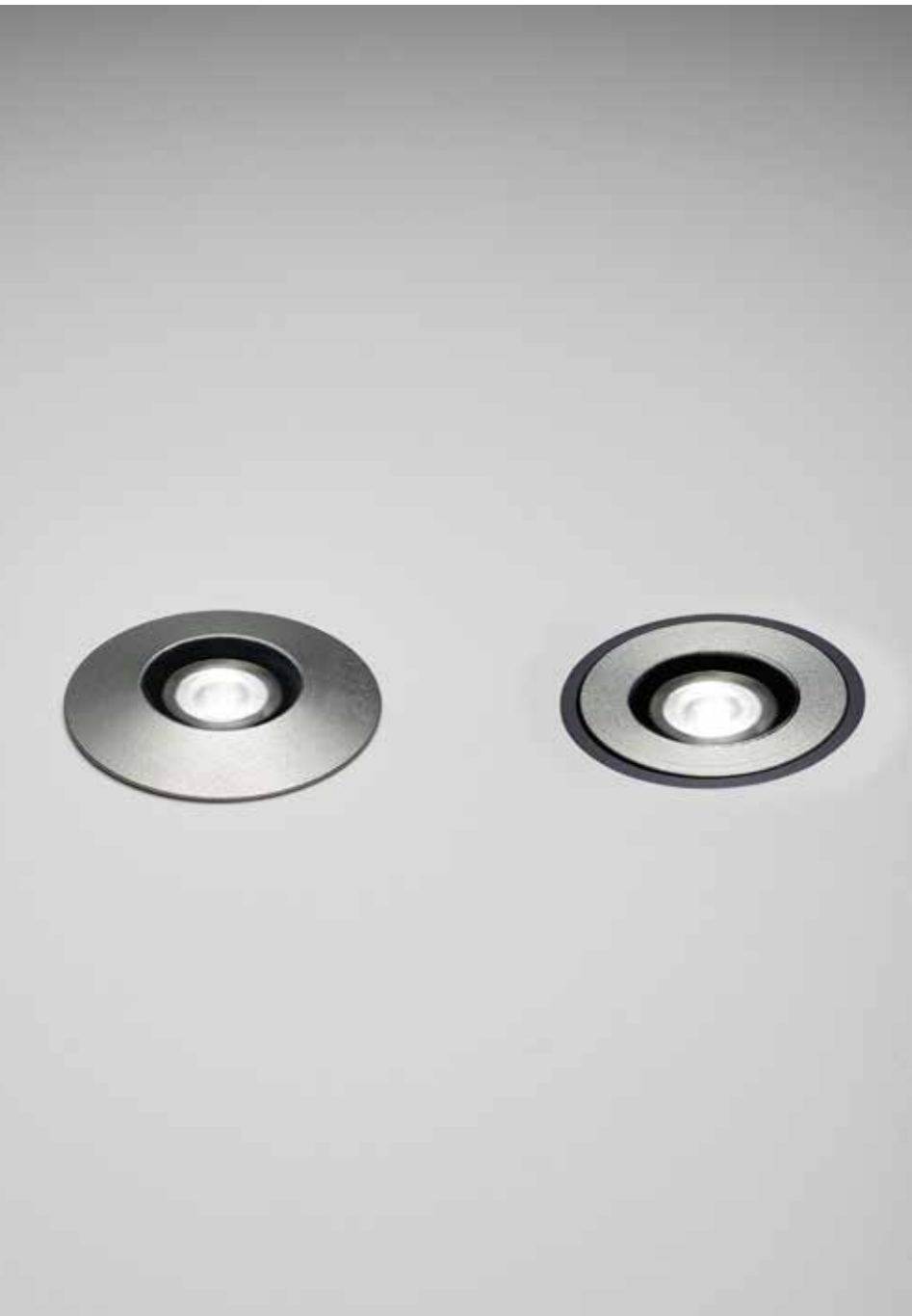
Alimentatori vedi pag. Accessori e Alimentatori
Transformers see page Accessories and Transformers



IP 67







Mini R



Mini Q



Mini R

Mini Spot LED da incasso Ø30mm. Dissipatore in Alluminio anodizzato, ghiera in Acciaio Inox AISI 316 o Bronzo (per esterni) oppure ottone con finiture galvaniche (per interni) e lente in PMMA. Recessed Mini Spot LED Ø30mm. Made of Anodized Aluminium Sink, Stainless steel or Bronze frame and PMMA lens. Available in ground recessed or plasterboard recessed.

Led : 3000°K (W), 4000°K (N)

Optic : 16°, 90°

Mini Q

Mini Spot LED da incasso con ghiera quadrata 30x30mm. Dissipatore in Alluminio anodizzato, ghiera in Acciaio Inox AISI 316 o Bronzo (per esterni) oppure ottone con finiture galvaniche (per interni) e lente in PMMA.

Recessed Mini Spot LED with square ring 30x30mm. Made of Anodized Aluminium Sink, Stainless steel or Bronze frame and PMMA lens. Available in ground recessed or plasterboard recessed.

Led : 3000°K (W), 4000°K (N)

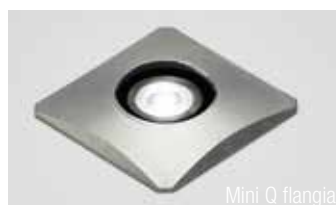
Optic : 16°, 90°



Mini R flangia



Mini R filo



Mini Q flangia

Potenza I Power 1,2W - 350mA

Flusso Nominale I Total Efficiency Lm 135 (W) | 148 (N)

finitura finishes	cod.	+	Led	+	Opt
---------------------	------	---	-----	---	-----

Mini Q flangia I flange (IP67 - INC/P)

Acciaio Inox Satinato AISI 316L Satin Stainless Steel AISI 316L	35370 __	+	W	+	16
Bronzo I Bronze	35371 __	+	N	+	90

cassaforma I wall-box	35342
-----------------------	-------

Mini Q flangia I flange (IP67 - INC/M)

Bianco I White	35380 __	+	W	+	16
Ottone Protetto I Ever-bright Brass	35381 __	+	W	+	16
Palladio Lucido I Shining Palladium	35382 __	+	W	+	16
Rutenio I Ruthenium	35383 __	+	W	+	16
Acciaio Inox Satinato AISI 316L Satin Stainless Steel AISI 316L	35384 __	+	N	+	90
Bronzo I Bronze	35385 __	+	N	+	90

Potenza I Power 1,2W - 350mA

Flusso Nominale I Total Efficiency Lm 135 (W) | 148 (N)

finitura finishes	cod.	+	Led	+	Opt
---------------------	------	---	-----	---	-----

Mini R flangia I flange (IP67 - INC/P)

Acciaio Inox Satinato AISI 316L Satin Stainless Steel AISI 316L	35340 __	+	W	+	16
Bronzo I Bronze	35341 __	+	N	+	90

cassaforma I wall-box	35342
-----------------------	-------

Mini R flangia I flange (IP67 - INC/M)

Bianco I White	35350 __	+	W	+	16
Ottone Protetto I Ever-bright Brass	35351 __	+	W	+	16
Palladio Lucido I Shining Palladium	35352 __	+	W	+	16
Rutenio I Ruthenium	35353 __	+	W	+	16
Acciaio Inox Satinato AISI 316L Satin Stainless Steel AISI 316L	35358 __	+	N	+	90
Bronzo I Bronze	35359 __	+	N	+	90

Mini R filo (IP67 - INC/P)

Acciaio Inox Satinato AISI 316L Satin Stainless Steel AISI 316L	35360 __	+	W	+	16
Bronzo I Bronze	35361 __	+	N	+	90

cassaforma I wall-box	35342
-----------------------	-------

- Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antiruggine)
- On all natural finishes possibility on request of antioxiide treatment (everbright finish)

Collegamento in serie I Serial connection

Alimentatori vedi pag. Accessori e Alimentatori

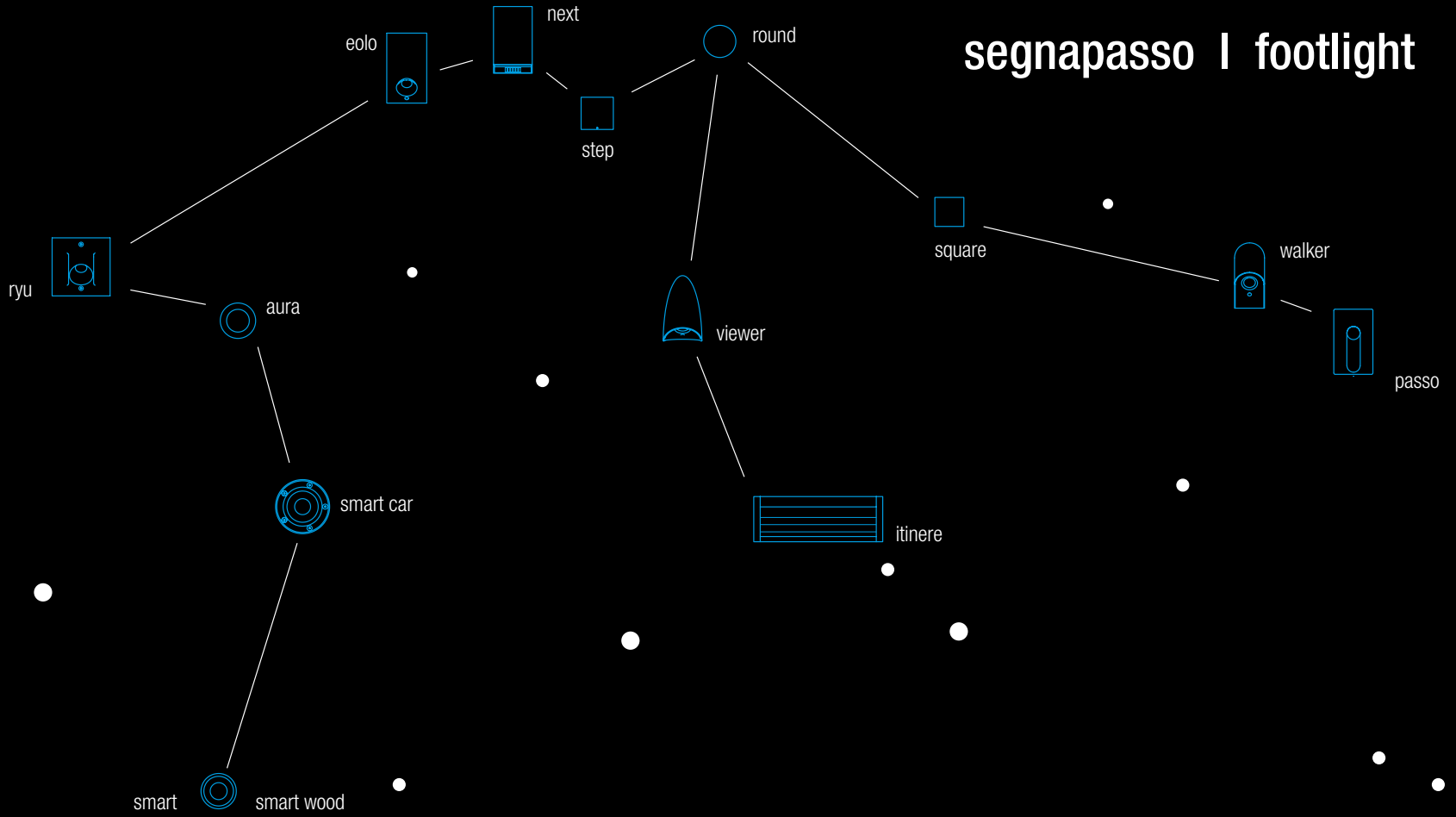
Transformers see page Accessories and Transformers



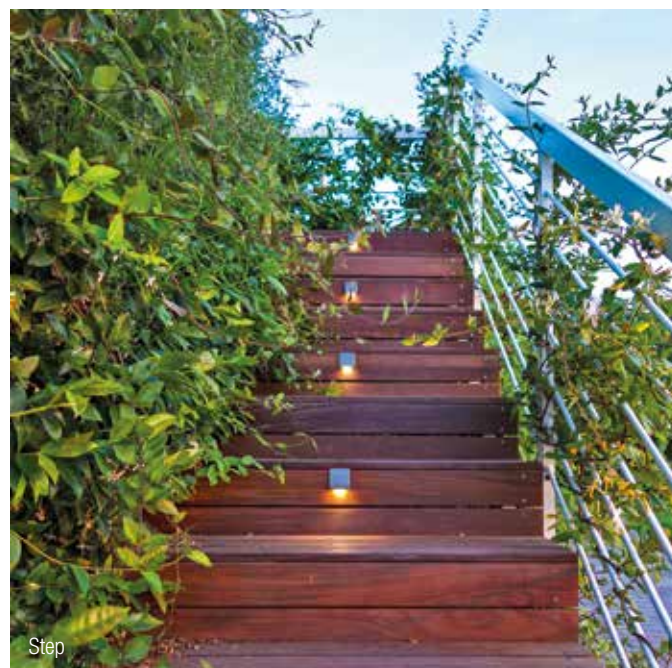
DIMENSIONI I DIMENSIONS	FOTOMETRIE I PHOTOMETRIC DIAGRAMS
<p>Mini R Flangia: Ø3.0, thickness 0.3</p> <p>Mini R Filo: Ø2.8, thickness 0.3</p>	<p>MINI R - 1,2W - 16°</p> <p>MINI Q - 1,2W - 16°</p> <p>4060 lx: cono Ø26cm</p> <p>1015 lx: cono Ø53cm</p> <p>450 lx: cono Ø80cm</p> <p>254 lx: cono Ø107cm</p> <p>160 lx: cono Ø133cm</p> <p>110 lx: cono Ø160cm</p>
<p>SISTEMA DI FISSAGGIO I FIXING SYSTEM</p> <p>INC/M: 2.3, 4.5</p> <p>INC/P: 2.8, 6.0</p>	



segnapasso I footlight







Villa Privata - progetto U.T.P.

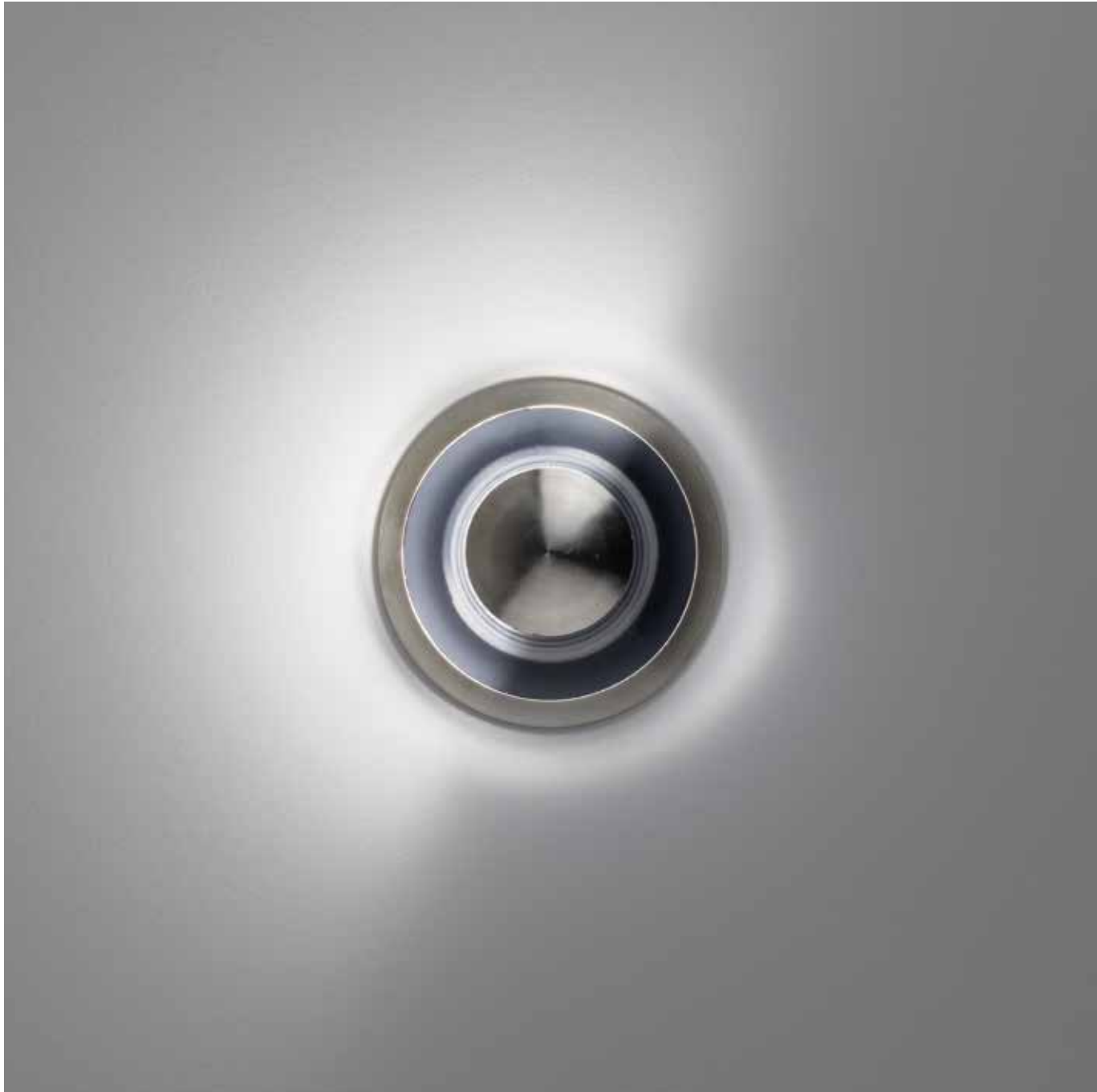




Ryu - Smart Car - Etna 50

Villa Privata - Arch. Ilaria Menici, Studio Rossi

Smart



Smart Wood



Smart - Smart wood

Segnapasso LED a emissione 360°,180°,90°,90°+90° realizzato in acciaio inox AISI 316 e bronzo naturale. Ideale per pavimenti flottanti e rivestimenti in legno fino a 6mm di spessore. Per spessori minori di 6mm installabile attraverso apposita cassaforma. Carrabile leggero fino a 1,5t.

Recessed 360°,180°,90°,90°+90° emitting LED footlight, made of stainless steel AISI 316 and natural bronze. Ideal for floating floors and covering up to 6mm thick. For thickness less than 6mm installable through specific wall-box. Carriageable light till 1,5t.

Led : 3000°K (W), 4000°K (N), RGB (R)

Optic : 360°(36), 180°(18), 90°(90), 90°+90°(99)

Flusso Nominale | Total Efficiency Lm 325 (W) | 360 (N)

finitura finishes	cod.	+	Led	+	Opt
----------------------------	-------------	---	------------	---	------------

Smart (INC/P) Potenza | Power 3W - 700mA | 3W RGB

Acciaio Inox Satinato AISI 316L Satin Stainless Steel AISI 316L	30400 __	+	W	+	36
			N		18
			R		90
Bronze Naturale Natural Bronze	30004 __	+		+	99

cassaforma wall-box	35752
-----------------------	-------

Smart (INC/M) Potenza | Power 3W - 700mA | 3W RGB

Acciaio Inox Satinato AISI 316L Satin Stainless Steel AISI 316L	31715 __	+	W	+	36
			N		18
			R		90
Bronze Naturale Natural Bronze	31724 __	+		+	99

Smart (INC/P) Potenza | Power 3W - 24VDC

Acciaio Inox Satinato AISI 316L Satin Stainless Steel AISI 316L	30396 __	+	W	+	36
			N		18
			R		90
Bronze Naturale Natural Bronze	30025 __	+		+	99

cassaforma wall-box	35752
-----------------------	-------

cassaforma wall-box	35864
-----------------------	-------

- Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antirivestimento)
On all natural finishes possibility on request of antioxiide treatment (everbright finish)

(INC/M) Su richiesta disponibile in versione 24 VDC (solo LED bianco)
(INC/M) Available on request 24VDC version (only white LED)

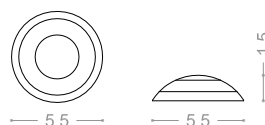
Alimentatori vedi pag. Accessori e Alimentatori
Transformers see page Accessories and Transformers

A richiesta lente satinata senza sovrapprezzo
On request lens satin. No additional cost



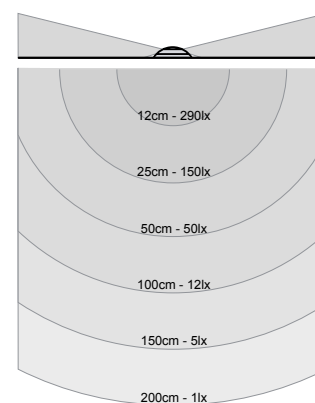
IP 67

DIMENSIONI | DIMENSIONS

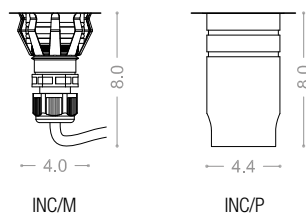


FOTOMETRIE | PHOTOMETRIC DIAGRAMS

SMART - 3W - 360°



SISTEMA DI FISSAGGIO | FIXING SYSTEM



Optional (cod. 35864):
cassaforma Smart Wood
per spessori < 6mm
Smart Wood wall-box, for
thickness < 6mm





Smart Car



Smart Car

Segnapasso LED a emissione 360°,180°,90°,90°+90° realizzato in acciaio inox AISI 316 e bronzo naturale. Carrabile fino a 3,5 t.
Recessed 360°,180°,90°,90°+90° emitting LED footlight, made of stainless steel AISI 316 and natural bronze. Carriageable till 3,5 tons.

Led : 3000°K (W), 4000°K (N), RGB (R)
Optic : 360°(36)



Potenza I Power 3W - 24VDC I 3W white I 700mA RGB

Flusso Nominale I Total Efficiency Lm 325 (W) I 360 (N)

finitura I finishes	cod.	+	Led	+	Opt
Acciaio Inox Satinato AISI 316L Satin Stainless Steel AISI 316L	30424 __		W		36
Bronze Naturale Natural Bronze	31113 __	+	N	+	
			R		
cassaforma I wall-box	35861				

- Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antirivestimento)
On all natural finishes possibility on request of antioxiide treatment (everbright finish)

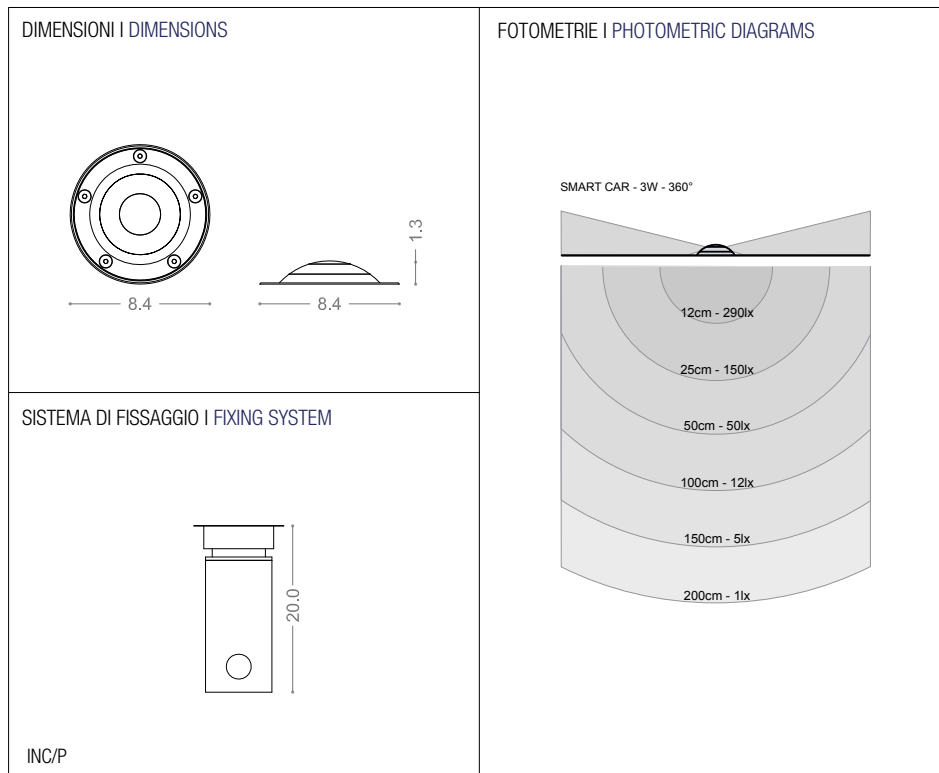
A richiesta ottica: 180°, 90°, 90°+ 90°
On request optic: 180°, 90°, 90°+ 90°

Collegamento in parallelo I Parallel connection

RGB Collegamento in serie I RGB serial connection

A richiesta lente satinata senza sovrapprezzo
On request lens satin. No additional cost

Alimentatori vedi pag. Accessori e Alimentatori
Transformers see page Accessories and Transformers





Aura



Aura

Segnapasso LED da incasso ad emissione radiale per interno ed esterno.

Built-in swivel wall footlights radial emitting, for indoor/outdoor.

Led : 3000°K (W), 4000°K (N)

Optic : 360°



Potenza I Power 1,2W - 350mA

Flusso Nominale I Total Efficiency Lm 150 (W) I 170 (N)

finitura I finishes	cod.	Led	Opt
---------------------	------	-----	-----

INC/M

Palladio Lucido I Shining Palladium ^{•*}	30375 __	W	360
Rame Protetto I Ever-bright Copper [*]	35580 __		
Ottone Protetto I Ever-bright Brass [*]	35582 __	N	360
Bianco I White	30900 __		
Bronzo Naturale I Natural Bronze [•]	31135 __		

INC/P

Palladio Lucido I Shining Palladium ^{•*}	30386 __	W	360
Rame Protetto I Ever-bright Copper [*]	35581 __		
Ottone Protetto I Ever-bright Brass [*]	35583 __	N	360
Bianco I White	30901 __		
Bronzo Naturale I Natural Bronze [•]	31132 __		

cassaforma I wall-box	35751
-----------------------	-------

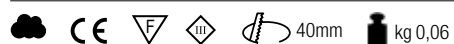
Collegamento in serie I Serial connection

- Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antiruggine).

* Finiture indicate per installazioni in interno
Finishes suitable for indoor installation

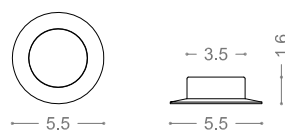
Disponibile su richiesta a 24Vdc per connessioni in parallelo
Available on request 24Vdc for parallel connections

Alimentatori vedi pag. Accessori e Alimentatori
Transformers see page Accessories and Transformers



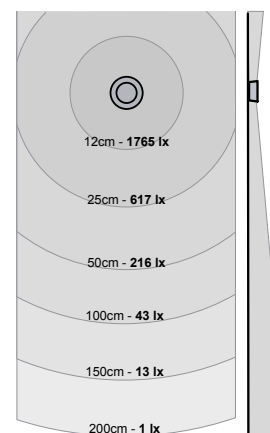
IP 65

DIMENSIONI I DIMENSIONS

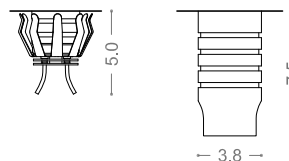


FOTOMETRIE I PHOTOMETRIC DIAGRAMS

AURA - 1,2W - 360°



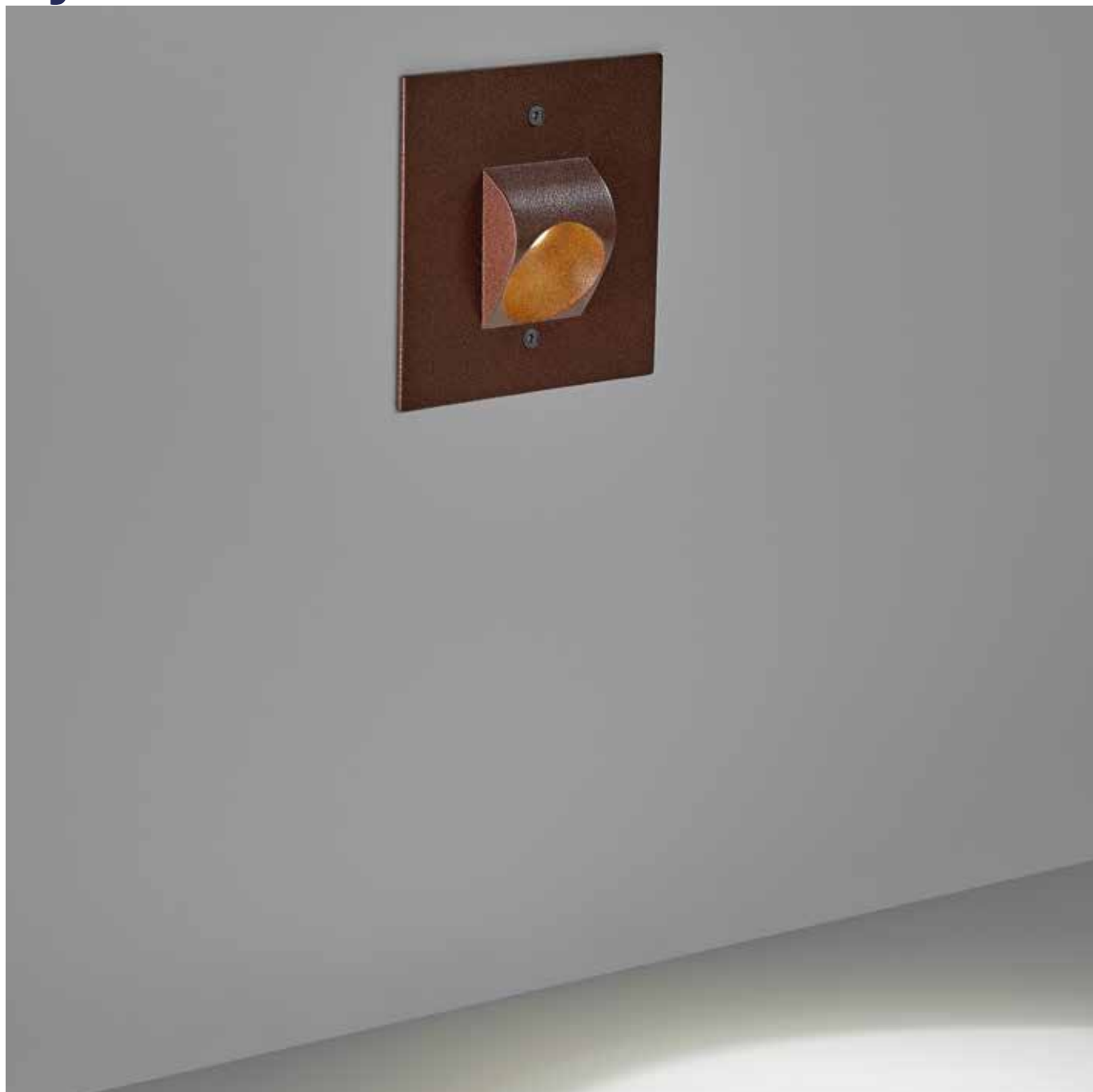
SISTEMA DI FISSAGGIO I FIXING SYSTEM



INC/M

INC/P

Ryu



Ryu

Segnapasso LED da incasso per interni ed esterni.
Indoor/Outdoor recessed footlight.

Led : 3000°K (W), 4000°K (N)

Optic : 80°

VO (alimentazione I voltage input) : 24VDC (LO), 220-240Vac (HI)



Potenza I Power 3W - 24VDC I 220/240Vac

Flusso Nominale I Total Efficiency Lm 375 (W) I 426 (N)

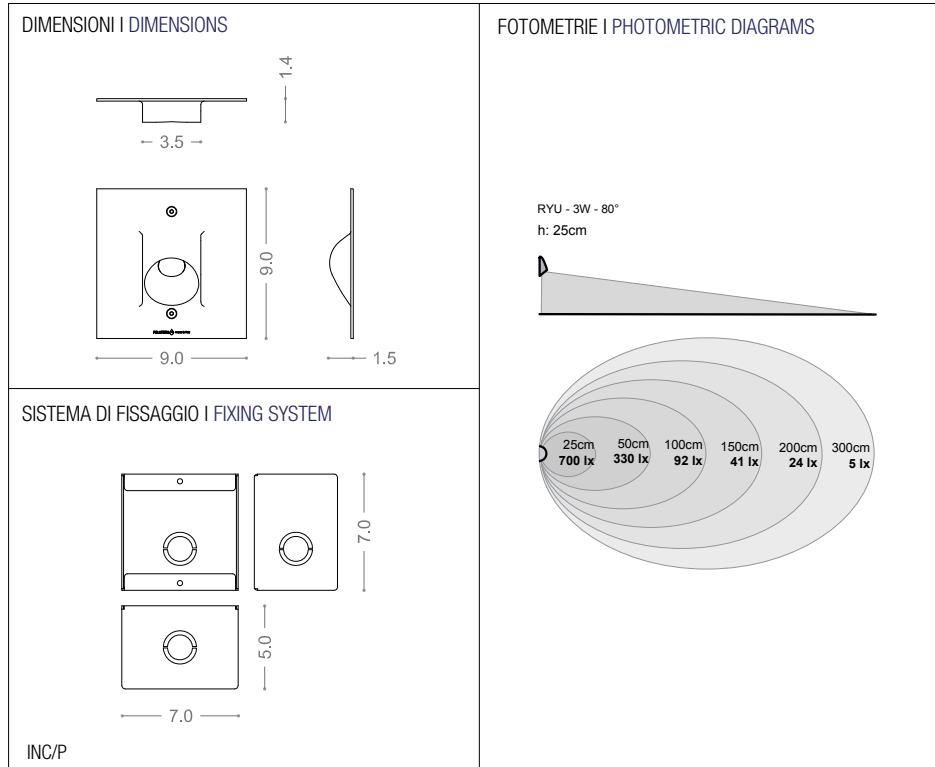
finitura I finishes	cod.	Led	Opt	VO
Corten I Corten	30903 __	W N	80	LO HI
Grigio I Grey	30056 __			
Rame Naturale I Natural Copper	30059 __			
Zinco I Zinco	30911 __			
cassaforma I wall-box	35862			

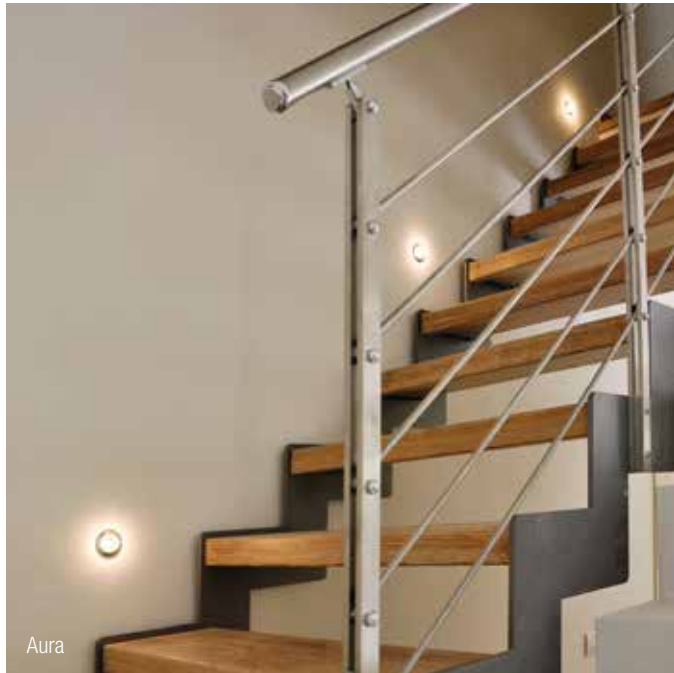
- Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antirvecchiamento)
On all natural finishes possibility on request of antioxiide treatment (everbright finish)

Collegamento in parallelo I Parallel connection

- * Finiture indicate per installazioni in interno
Finishes suitable for indoor installation

Alimentatori vedi pag. Accessori e Alimentatori
Transformers see page Accessories and Transformers





Aura



Walker

Castello di Vicari - Lari (PI) - progetto U.T.P.



Step

Villa Privata - progetto U.T.P.





Baia Bianca Resort - Portoferraio (LI) - Arch. Ilaria Menici

Eolo



Eolo

Segnapasso LED per interni ed esterni.
Indoor/Outdoor LED footlight.

Led : 3000°K (W), 4000°K (N)

Optic : 80°

VO (alimentazione I voltage input) :

700mA corrente continua I constant current (CC)

220-240Vac (HI) (alimentazione con cassaforma per muratura
driver for brick wall-box)



Potenza I Power 3W - 700mA I 220/240Vac

Flusso Nominale I Total Efficiency Lm 375 (W) I 426 (N)

finitura I finishes	cod.	+	Led	+	Opt	+	VO
Palladio Lucido I Shining Palladium*	30428 __		W		80		CC
Rame Naturale I Natural Copper	30434 __		N		80		HI
Zinco I Zinco	30437 __						

Collegamento in serie I Serial connection

- Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antirvecchiamento)
On all natural finishes possibility on request of antioxiide treatment (everbright finish)

* Finiture indicate per installazioni in interno
Finishes suitable for indoor installation

Alimentatori vedi pag. Accessori e Alimentatori
Transformers see page Accessories and Transformers



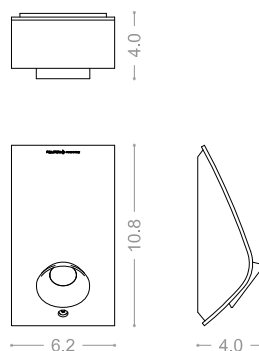
Optional: cassaforma I wall-box
per/for driver 220/240Vac (HI)



kg 0,28

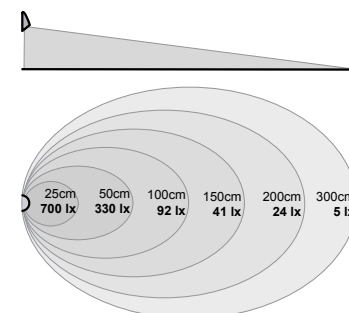
IP 65

DIMENSIONI I DIMENSIONS

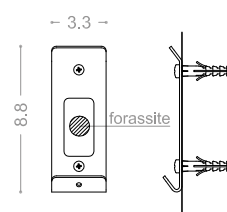


FOTOMETRIE I PHOTOMETRIC DIAGRAMS

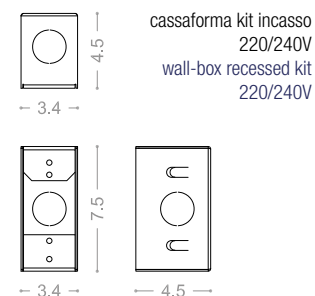
EOLO - 3W - 80°
h: 25cm



SISTEMA DI FISSAGGIO I FIXING SYSTEM



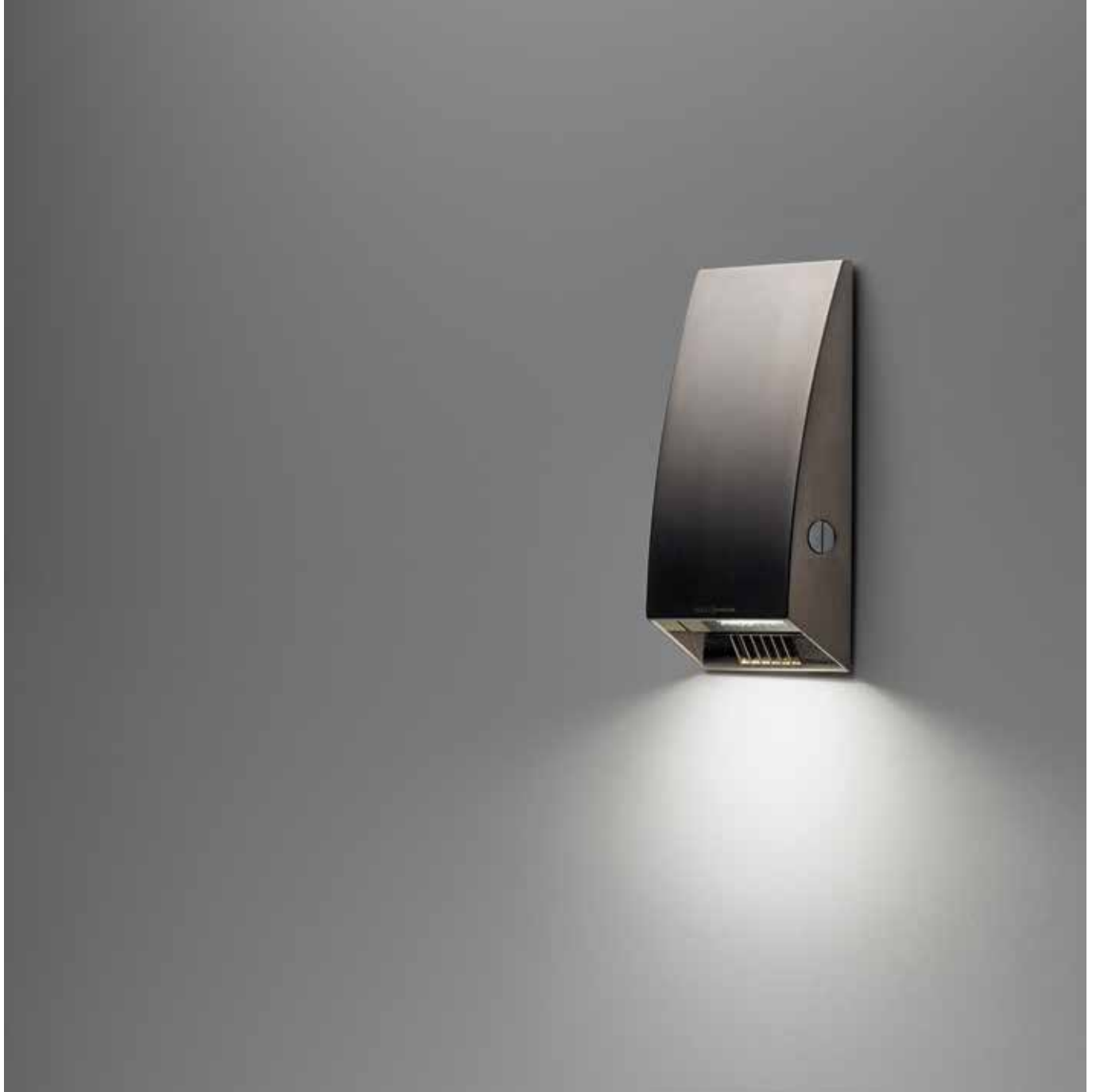
Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti)
It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)



cassaforma kit incasso
220/240V
wall-box recessed kit
220/240V

INC/S

Next



Next

Segnapasso LED per interni ed esterni.
Indoor/Outdoor LED footlight.

Led : 3000°K (W), 4000°K (N)

Optic : 120°

VO (alimentazione I voltage input) :

24VDC (LO)

220-240Vac (HI) (alimentazione con cassaforma per muratura I driver for brick wall-box)



Potenza I Power 3W - 24VDC I 220/240Vac

Flusso Nominale I Total Efficiency Lm 375 (W) I 426 (N)

finitura I finishes	cod.	+	Led	+	Opt	+	VO
Corten I Corten	31738 __		W		120		LO
Palladio Lucido I Shining Palladium*	31740 __	+					
Rame Naturale I Natural Copper	31744 __		N				HI
Zinco I Zinco	31746 __						

3W - 24VDC collegamento in parallelo I parallel connection

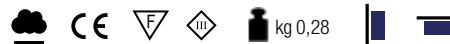
- Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antirvecchiamento)
On all natural finishes possibility on request of antioxiide treatment (everbright finish)

* Finiture indicate per installazioni in interno
Finishes suitable for indoor installation

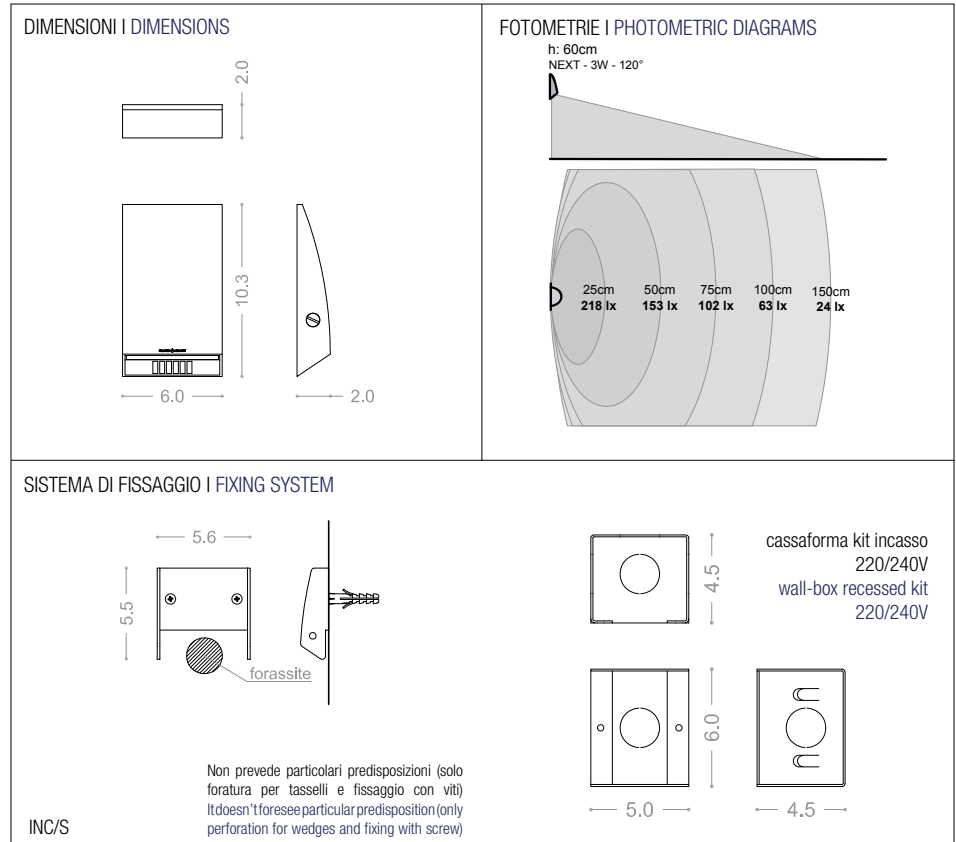
Alimentatori vedi pag. Accessori e Alimentatori
Transformers see page Accessories and Transformers



Optional: cassaforma I wall-box
per/for driver 220/240Vac (HI)



IP 65







Step



Step

Segnapasso LED per interni ed esterni.
Indoor/Outdoor LED footlight.

Led : 3000°K (W), 4000°K (N)

Optic : 120°



Potenza I Power 1,1W - 24VDC

Flusso Nominale I Total Efficiency Lm 120 (W) I 133 (N)

finitura I finishes	cod.	+	Led	+	Opt	+	IP
Bianco I White	31154 __		W		120		44
Corten I Corten	31155 __						
Palladio Lucido I Shining Palladium*	30476 __		N		120		65
Palladio Oro I Golden Palladium*	31148 __	+					
Rame Naturale I Natural Copper	30633 __						
Zinco I Zinc	30635 __						

Collegamento in parallelo I Parallel connection

- Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antirivestimento)
On all natural finishes possibility on request of antioxiide treatment (everbright finish)

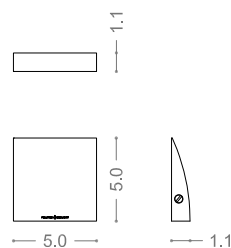
* Finiture indicate per installazioni in interno
Finishes suitable for indoor installation

Alimentatori vedi pag. Accessori e Alimentatori
Transformers see page Accessories and Transformers



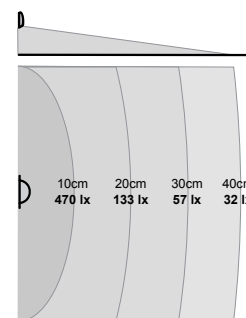
IP 44 / IP 65

DIMENSIONI I DIMENSIONS

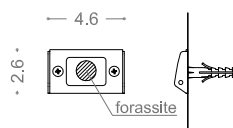


FOTOMETRIE I PHOTOMETRIC DIAGRAMS

STEP - 0,8W - 120°
h: 10cm



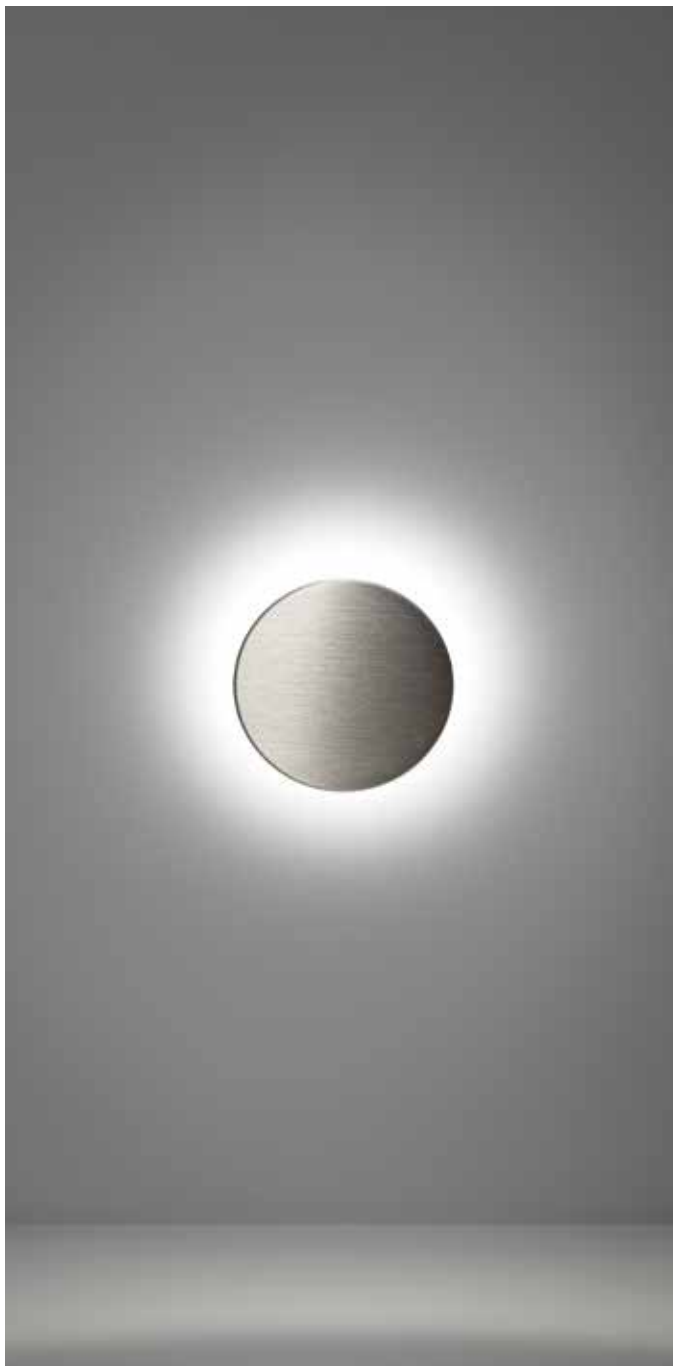
SISTEMA DI FISSAGGIO I FIXING SYSTEM



Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti)
It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)

INC/S

Round



Square



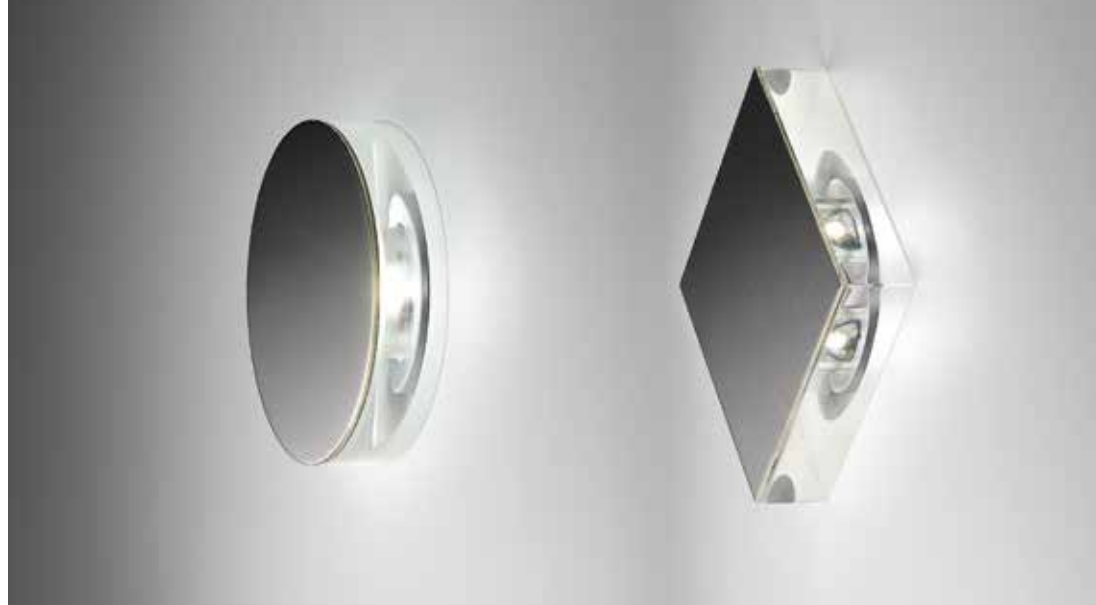
Round - Square

Segnapasso LED da incasso per interno ed esterno ad emissione laterale, decorabile come la parete.

Built-in swivel wall footlights side emitting, for indoor/outdoor, paintable like the wall finish.

Led : 3000°K (W), 4000°K (N)

Optic : 360°



Potenza | Power 1,2W - 350mA

Flusso Nominale | Total Efficiency Lm 150 (W) | 170 (N)

finitura finishes	cod.	+	Led	+	Opt
---------------------	------	---	-----	---	-----

Round (INC/M)

Acciaio Inox Satinato AISI 316L Satin Stainless Steel AISI 316L	30017 _ _	+	W N	+	360
--	-----------	---	--------	---	-----

Round (INC/P)

Acciaio Inox Satinato AISI 316L Satin Stainless Steel AISI 316L	30020 _ _	+	W N	+	360
--	-----------	---	--------	---	-----

cassaforma wall-box	35751
-----------------------	-------

Square (INC/M)

Acciaio Inox Satinato AISI 316L Satin Stainless Steel AISI 316L	30014 _ _	+	W N	+	360
--	-----------	---	--------	---	-----

Square (INC/P)

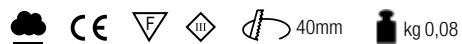
Acciaio Inox Satinato AISI 316L Satin Stainless Steel AISI 316L	30010 _ _	+	W N	+	360
--	-----------	---	--------	---	-----

cassaforma wall-box	35751
-----------------------	-------

Collegamento in serie | Serial connection

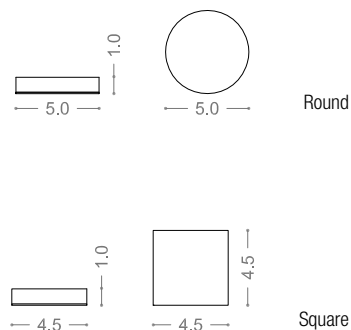
Alimentatori vedi pag. Accessori e Alimentatori
Transformers see page Accessories and Transformers

Disponibile su richiesta a 24Vdc per connessioni in parallelo
Available on request 24Vdc for parallel connections



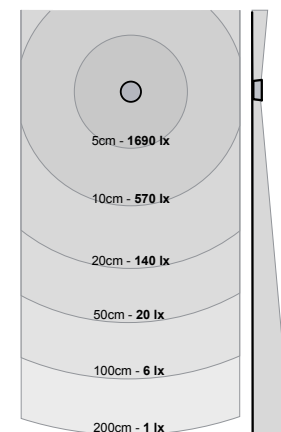
IP 65

DIMENSIONI | DIMENSIONS

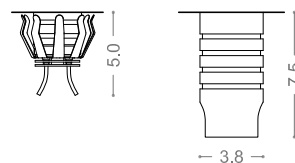


FOTOMETRIE | PHOTOMETRIC DIAGRAMS

ROUND_SQUARE - 1,2W - 360°



SISTEMA DI FISSAGGIO | FIXING SYSTEM



INC/M

INC/P





Square

Villa Privata - progetto U.T.P.





Villa Privata - progetto U.T.P.



Viewer



Viewer

Segnapasso LED per interni ed esterni.
Indoor/Outdoor LED footlight.

Led : 3000°K (W), 4000°K (N)

Optic : 100°

VO (alimentazione I voltage input) :

700mA corrente continua I constant current (CC)

220-240Vac (HI) (alimentazione con cassaforma per muratura
driver for brick wall-box)



Potenza I Power 3W - 700mA I 220/240Vac

Flusso Nominale I Total Efficiency Lm 325 (W) I 360 (N)

finitura I finishes	cod.	Led	Opt	VO
Corten I Corten	31162 __	W N	100	CC HI
Palladio Lucido I Shining Palladium*	30355 __			
Rame Naturale I Natural Copper*	30345 __			
Zinco I Zinco	30352 __			

Collegamento in serie I Serial connection

- Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antirivestimento)
On all natural finishes possibility on request of antioxide treatment (everbright finish)

* Finiture indicate per installazioni in interno
Finishes suitable for indoor installation

Alimentatori vedi pag. Accessori e Alimentatori
Transformers see page Accessories and Transformers

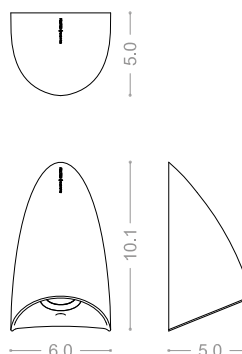


Optional: cassaforma I wall-box
per/for driver 220/240Vac (HI)

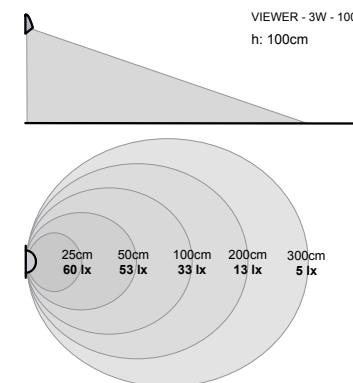


IP 65

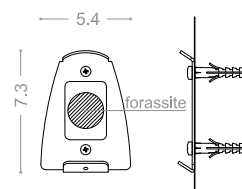
DIMENSIONI I DIMENSIONS



FOTOMETRIE I PHOTOMETRIC DIAGRAMS

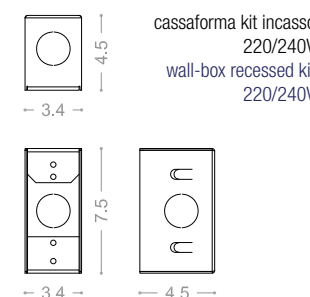


SISTEMA DI FISSAGGIO I FIXING SYSTEM



Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti)
It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)

INC/S



cassaforma kit incasso
220/240V
wall-box recessed kit
220/240V

Walker



Walker

Apparecchio LED per interni ed esterni. Utilizzabile a parete come segnapasso, a soffitto come spot.
Indoor/Outdoor LED device. Available as wall footlight or ceiling spot.

Led : 3000°K (W), 4000°K (N)

Optic : 80°

VO (alimentazione I voltage input) :

700mA corrente continua I constant current (CC)

220-240Vac (HI) (alimentazione con cassaforma per muratura driver for brick wall-box)



Potenza I Power 3W - 700mA I 220/240Vac

Flusso Nominale I Total Efficiency Lm 325 (W) I 360 (N)

finitura I finishes	cod.	Led	Opt	VO
Bronzo I Bronze	30264 __	W	80	CC
Corten I Corten	31167 __			
Palladio Lucido I Shining Palladium*	30363 __	N	80	HI
Rame Naturale I Natural Copper	30275 __			
Zinco I Zinco	30277 __			

Collegamento in serie I Serial connection

- Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antirvecchiamento)
On all natural finishes possibility on request of antioxiide treatment (everbright finish)

* Finiture indicate per installazioni in interno
Finishes suitable for indoor installation

Alimentatori vedi pag. Accessori e Alimentatori
Transformers see page Accessories and Transformers

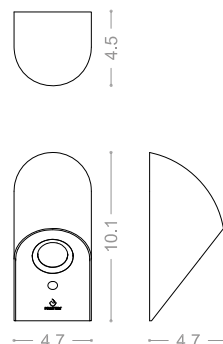


Optional: cassaforma I wall-box
per/for driver 220/240Vac (HI)



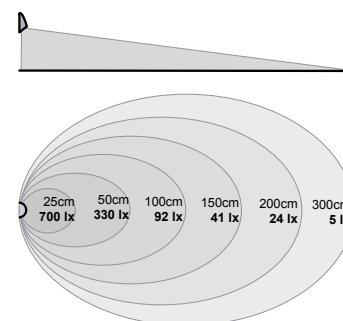
IP 65

DIMENSIONI I DIMENSIONS

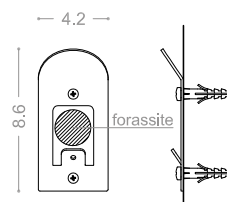


FOTOMETRIE I PHOTOMETRIC DIAGRAMS

WALKER - 3W - 80°
h: 25cm

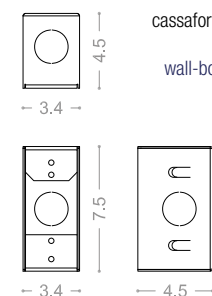


SISTEMA DI FISSAGGIO I FIXING SYSTEM



Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti)
It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)

INC/S



cassaforma kit incasso
220/240V
wall-box recessed kit
220/240V



Itinere



Itinere

Segnapasso LED da incasso a parete, realizzato in Alluminio Anodizzato e verniciato. Ideale per l'illuminazione di percorsi.
Wall Recessed LED footlight, made of Anodized Aluminium and paint finish.

Indicated for footlight lighting.

Led : 3000°K (W), 4000°K (N)



finitura finishes	cod.	+	Led	+	Opt
---------------------	------	---	-----	---	-----

Itinere 20 IP 40 (cartongesso | plasterboard)

Potenza | Power 4,8W | 220/240Vac

Flusso Nominale | Total Efficiency Lm 548 (W) | 609 (N)

All. Anod. Argento Silver Anod. Alum.	35180 __	+	W	+	OP
Corten Corten	35181 __				
Bianco White	35182 __				

Itinere 20 IP 40 (laterizio | brick)

Potenza | Power 4,8W | 220/240Vac

Flusso Nominale | Total Efficiency Lm 548 (W) | 609 (N)

All. Anod. Argento Silver Anod. Alum.	35184 __	+	W	+	OP
Corten Corten	35185 __				
Bianco White	35186 __				

cassaforma wall-box	35183
-----------------------	-------

Itinere 20 IP 67 (laterizio | brick)

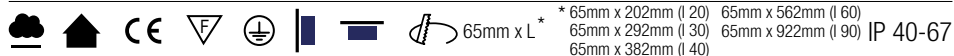
Potenza | Power 4,8W | 220/240Vac

Flusso Nominale | Total Efficiency Lm 548 (W) | 609 (N)

All. Anod. Argento Silver Anod. Alum.	35190 __	+	W	+	OP
Corten Corten	35191 __				
Bianco White	35192 __				

cassaforma wall-box	35183
-----------------------	-------

Alimentatore a bordo incluso
Built in driver included

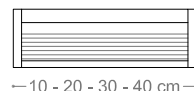


65mm x L *

* 65mm x 202mm (l 20) 65mm x 562mm (l 60)
65mm x 292mm (l 30) 65mm x 922mm (l 90)
65mm x 382mm (l 40)

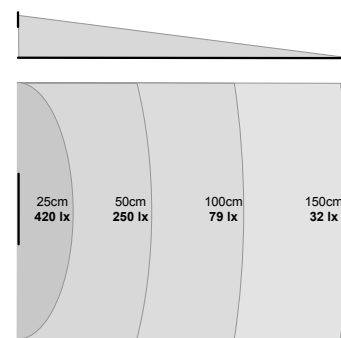
IP 40-67

DIMENSIONI | DIMENSIONS

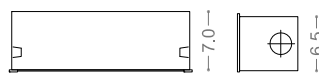


FOTOMETRIE | PHOTOMETRIC DIAGRAMS

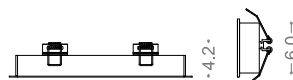
ITINERE 30 - 7.2W - 120°
h: 40cm



SISTEMA DI FISSAGGIO | FIXING SYSTEM




INC/P



INC/M


Itinere 30 IP 40 (cartongesso | plasterboard) **Potenza | Power** 7,2W | 220/240Vac**Flusso Nominale | Total Efficiency Lm** 820 (W) | 913 (N)

All. Anod. Argento Silver Anod. Alum.	35200 __	+	W	+	OP
Corten Corten	35201 __				
Bianco White	35202 __				

Itinere 30 IP 40 (laterizio | brick) **Potenza | Power** 7,2W | 220/240Vac**Flusso Nominale | Total Efficiency Lm** 820 (W) | 913 (N)

All. Anod. Argento Silver Anod. Alum.	35204 __	+	W	+	OP
Corten Corten	35205 __				
Bianco White	35206 __				

cassaforma wall-box	35203
-----------------------	-------


Itinere 30 IP 67 (laterizio | brick) **Potenza | Power** 7,2W | 220/240Vac**Flusso Nominale | Total Efficiency Lm** 820 (W) | 913 (N)

All. Anod. Argento Silver Anod. Alum.	35210 __	+	W	+	OP
Corten Corten	35211 __				
Bianco White	35212 __				

cassaforma wall-box	35203
-----------------------	-------


Itinere 40 IP 40 (cartongesso | plasterboard) **Potenza | Power** 9,6W | 220/240Vac**Flusso Nominale | Total Efficiency Lm** 1096 (W) | 1218 (N)

All. Anod. Argento Silver Anod. Alum.	35220 __	+	W	+	OP
Corten Corten	35221 __				
Bianco White	35222 __				

Itinere 40 IP 40 (laterizio | brick) **Potenza | Power** 9,6W | 220/240Vac**Flusso Nominale | Total Efficiency Lm** 1096 (W) | 1218 (N)

All. Anod. Argento Silver Anod. Alum.	35224 __	+	W	+	OP
Corten Corten	35225 __				
Bianco White	35226 __				

cassaforma wall-box	35223
-----------------------	-------


Itinere 40 IP 67 (laterizio | brick) **Potenza | Power** 9,6W | 220/240Vac**Flusso Nominale | Total Efficiency Lm** 1096 (W) | 1218 (N)

All. Anod. Argento Silver Anod. Alum.	35230 __	+	W	+	OP
Corten Corten	35231 __				
Bianco White	35232 __				

cassaforma wall-box	35223
-----------------------	-------


Itinere 60 IP 40 (cartongesso | plasterboard) **Potenza | Power** 14,4W | 220/240Vac**Flusso Nominale | Total Efficiency Lm** 1655 (W) | 1827 (N)

All. Anod. Argento Silver Anod. Alum.	35240 __	+	W	+	OP
Corten Corten	35241 __				
Bianco White	35242 __				

Itinere 60 IP 40 (laterizio | brick) **Potenza | Power** 14,4W | 220/240Vac**Flusso Nominale | Total Efficiency Lm** 1655 (W) | 1827 (N)

All. Anod. Argento Silver Anod. Alum.	35244 __	+	W	+	OP
Corten Corten	35245 __				
Bianco White	35246 __				

cassaforma wall-box	35243
-----------------------	-------


Itinere 60 IP 67 (laterizio | brick) **Potenza | Power** 14,4W | 220/240Vac**Flusso Nominale | Total Efficiency Lm** 1655 (W) | 1827 (N)

All. Anod. Argento Silver Anod. Alum.	35250 __	+	W	+	OP
Corten Corten	35251 __				
Bianco White	35252 __				

cassaforma wall-box	35243
-----------------------	-------


Itinere 90 IP 40 (cartongesso | plasterboard) **Potenza | Power** 24W | 220/240Vac**Flusso Nominale | Total Efficiency Lm** 2704 (W) | 3045 (N)

All. Anod. Argento Silver Anod. Alum.	35260 __	+	W	+	OP
Corten Corten	35261 __				
Bianco White	35262 __				

Itinere 90 IP 40 (laterizio | brick) **Potenza | Power** 24W | 220/240Vac**Flusso Nominale | Total Efficiency Lm** 2704 (W) | 3045 (N)

All. Anod. Argento Silver Anod. Alum.	35264 __	+	W	+	OP
Corten Corten	35265 __				
Bianco White	35266 __				

cassaforma wall-box	35263
-----------------------	-------

Itinere 90 IP 67 (laterizio | brick) **Potenza | Power** 24W | 220/240Vac**Flusso Nominale | Total Efficiency Lm** 2704 (W) | 3045 (N)

All. Anod. Argento Silver Anod. Alum.	35270 __	+	W	+	OP
Corten Corten	35271 __				
Bianco White	35272 __				

cassaforma wall-box	35263
-----------------------	-------



Montecristo Resort - Marina di Campo (LI) - Studio m3o Citti+Gaeta



Itinere 30



Passo



Passo

Segnapasso in alluminio in varie finiture per interno ed esterno direttamente a tensione di rete 220-240Vac in soli 2 cm di sporgenza, senza nessun bisogno di incasso.

Alluminium footlight in different finish for indoor and outdoor directly to 220-240Vac, in only in only 2 cm tickness , with no need to recess.

Led : 3000°K (W), 4000°K (N)

Optic : 80°



Potenza | Power 4W | 220/240 Vac

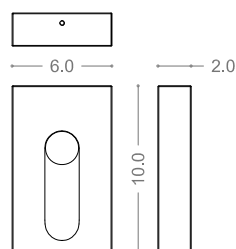
Flusso Nominale | Total Efficiency Lm 360 (W) | 380 (N)

finitura finishes	cod.	Led	Opt
All. Anod. Argento Silver Anod. Alum.	31615 __	W	80
Corten Corten	31616 __	N	80
Bianco White	31617 __		

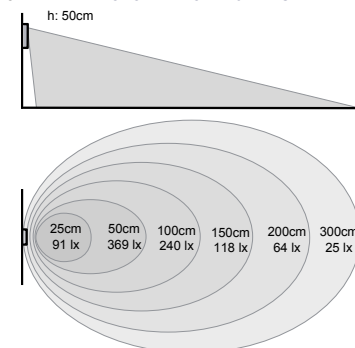


IP 65

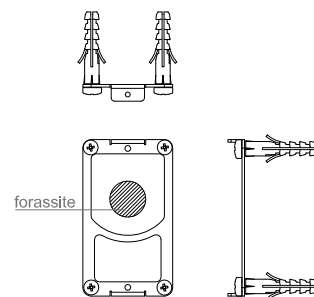
DIMENSIONI | DIMENSIONS



FOTOMETRIE | PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO | FIXING SYSTEM



INC/S
(trasformatore remoto
remote transformer)

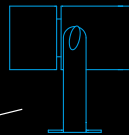
Non prevede particolari predisposizioni (solo foratura per tasselli e fissaggio con viti)
It doesn't foresee particular predisposition (only perforation for wedges and fixing with screw)



chili



lucciola



geco

proiettori da esterno | outdoor spot



Lucciola



Lucciola

Spot in alluminio a tensione di rete 24 VDC, per illuminazione da Esterno, ma adatto anche per l'interno, in varie finiture, e differenti ottiche. Possibilità di applicazione anche con picchetto ordinabile separatamente. Disponibile su richiesta anche con lenti 8°,18°,58°,44x10°.

Small spotlight in aluminum, 24 VDC for exterior lighting, but also suitable for interior use. Available with a variety of finishes and optics. On request also available with lenses 8°,18°,58°,44x10°. It can also be used with a picket (ordered separately).

Led : 3000°K (W), 4000°K (N)

Optic : 12°, 30°

VO (alimentazione I voltage input) : 24VDC (LO), 220-240Vac (HI)



Potenza I Power 3W I 24 VDC I 220/240Vac

Flusso Nominale I Total Efficiency Lm 325 (W) I 360 (N)

finitura I finishes	cod.	+	Led	+	Opt	+	VO
Alluminio Anodizzato Argento Silver Anodized Aluminium	35470 __		W		12		LO
Bianco I White	35471 __	+					
Rame Naturale I Natural Copper	35473 __		N		30		HI
optional: picchetto fissaggio a terra I spike	35094						

- Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antirivestimento)
On all natural finishes possibility on request of antioxiide treatment (everbright finish)

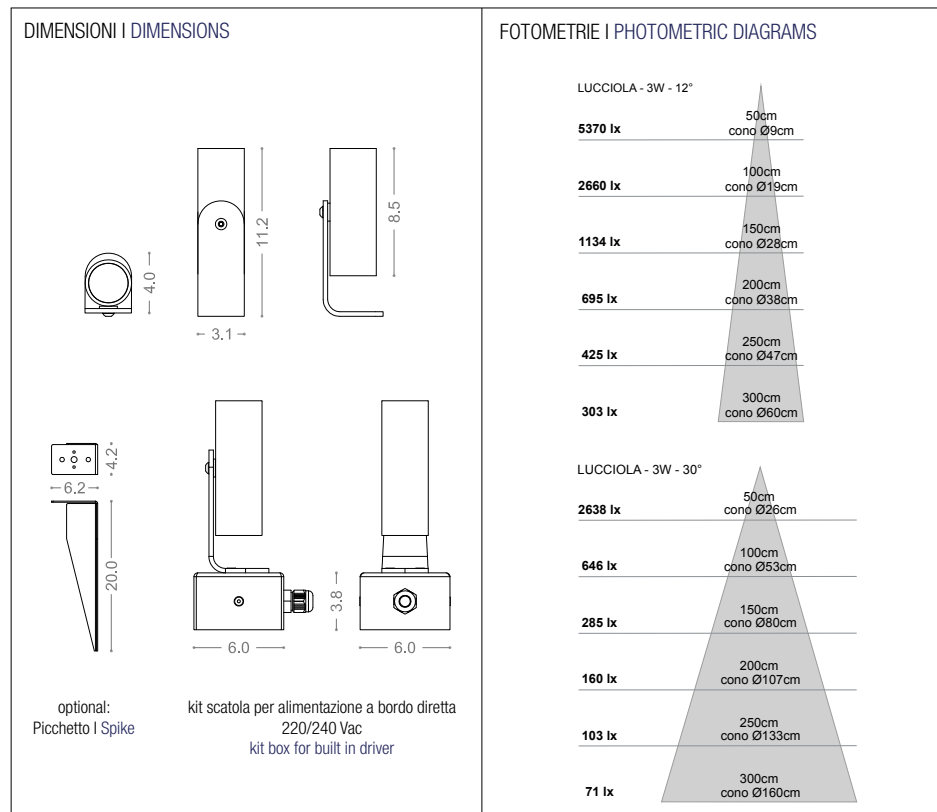
Collegamento in parallelo I Parallel connection

Disponibili su richiesta con lenti 8°,18°, 58°, 44°x10°
Transformers see page Accessories and Transformers

Alimentatori vedi pag. Accessori e Alimentatori
Transformers see page Accessories and Transformers



IP 67



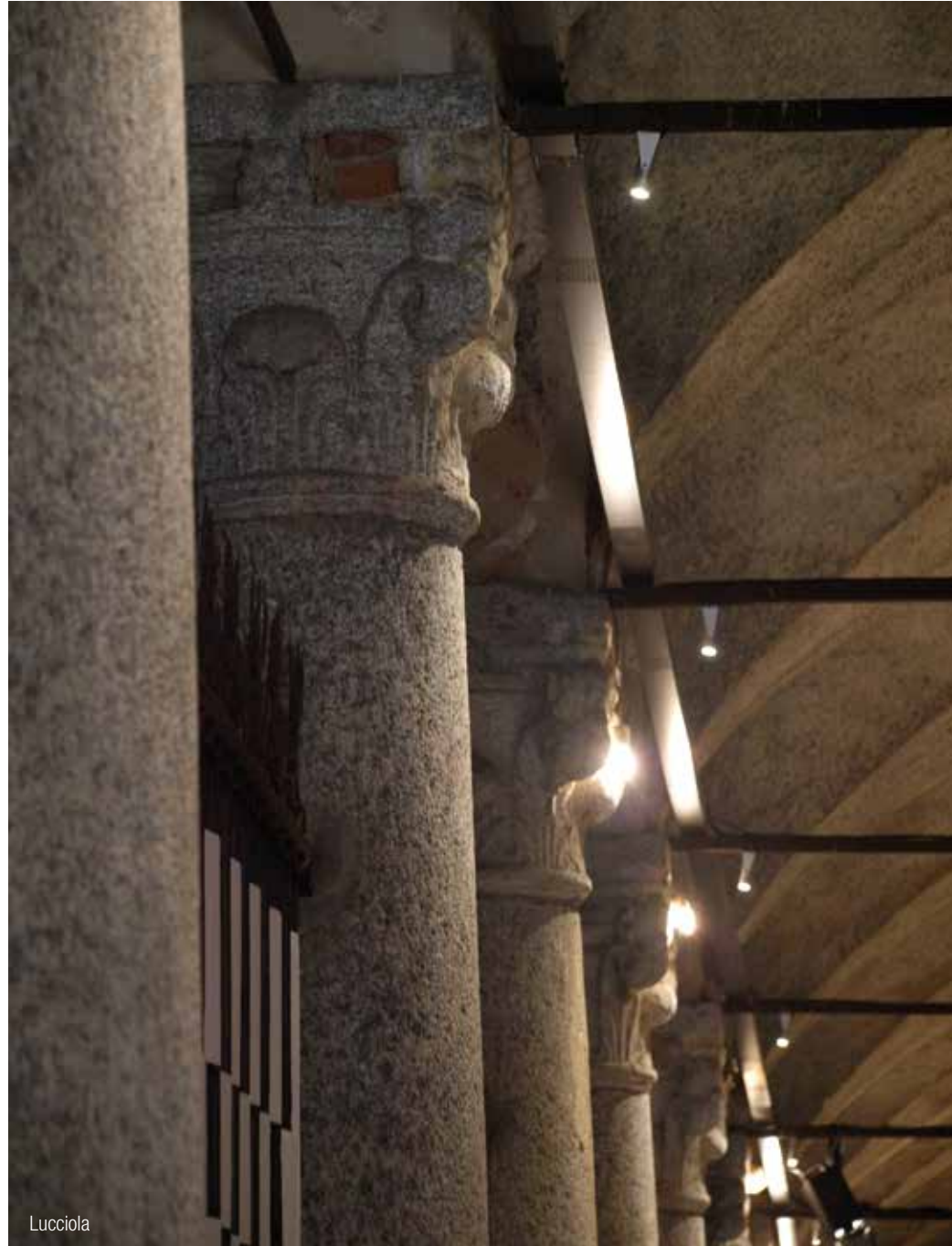


Lucciola





Lucciola



Lucciola

Chili



Chili

Apparecchio LED da parete/pavimento/giardino (con picchetto opzionale). Corpo lampada in alluminio anodizzato, staffa in Acciaio Inox Aisi 316.

Wall/Floor/garden Spot LED. Made of anodized aluminium and stainless steel AISI 316.

Led : 3000°K (W), 4000°K (N)

Optic : 15°, 26°

VO (alimentazione I voltage input) : 24VDC (LO), 220-240Vac (HI)



Potenza I Power 7W I 24VDC I 220/240Vac

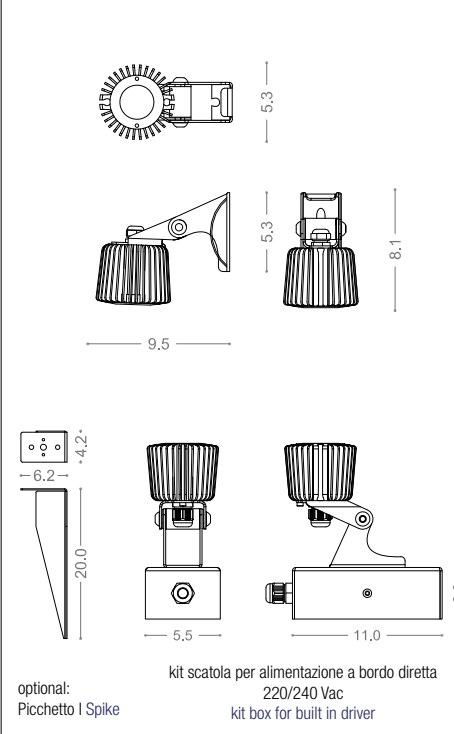
Flusso Nominale I Total Efficiency Lm 770 (W) I 840 (N)

finitura I finishes	cod.	+ Led	+ Opt	+ VO
Alluminio Anodizzato Argento Silver Anodized Aluminium	35090 __	W	15	LO
Alluminio Anodizzato Nero Black Anodized Aluminium	35091 __			
Alluminio Anodizzato Champagne Champagne Anodized Aluminium	35093 __	N	26	HI
optional: picchetto fissaggio a terra I spike	35094			

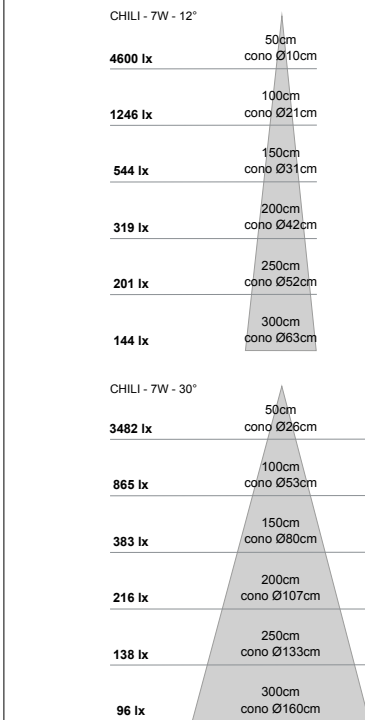


IP 65

DIMENSIONI I DIMENSIONS



FOTOMETRIE I PHOTOMETRIC DIAGRAMS



Collegamento in parallelo I Parallel connection

Alimentatori vedi pag. Accessori e Alimentatori

Transformers see page Accessories and Transformers

Geco



Geco

Spot in alluminio direttamente a tensione di rete diretta 220-240V per illuminazione da esterno in varie finiture, differenti potenze, e diverse ottiche. Possibilità di applicazione anche con picchetto ordinabile separatamente.

Spot in aluminum connected directly to mains (220-240Volt) for outdoor lighting in various shapes, different power output and different optics. It can also be used with a picket (ordered separately).

Led : 3000°K (W), 4000°K (N)

Optic : 22°, 36°, 55°, 73°



finitura finishes	cod.	+	Led	+	Opt
----------------------------	-------------	---	------------	---	------------

Geco 25 Esterno **Pot. | Pow.** 24W | 220/240 Vac

Flus. Nom. | Tot. Eff. Lm 2200 (W) | 2350 (N)

Grigio Grey	35550 __	+	W	+	22
Corten Corten	35552 __				36
Rame Naturale Natural Copper	35553 __				55
			N		73

optional: picchetto fissaggio a terra spike	35564
--	-------

Geco 14 Esterno **Pot. | Pow.** 14W | 220/240 Vac

Flus. Nom. | Tot. Eff. Lm 950 (W) | 1055 (N)

Grigio Grey	35560 __	+	W	+	22
Corten Corten	35562 __				36
Rame Naturale Natural Copper	35563 __				55
			N		73

optional: picchetto fissaggio a terra spike	35564
--	-------

- Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antiruggine)

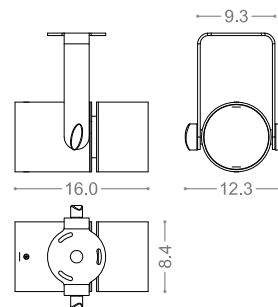
Dimmerabile con dimmer a taglio di fase per LED (vedi Alimentatori vedi pag. Accessori e Alimentatori)

Dimmable with a cut phase LED (see Transformers see page Accessories and Transformers)



IP 65

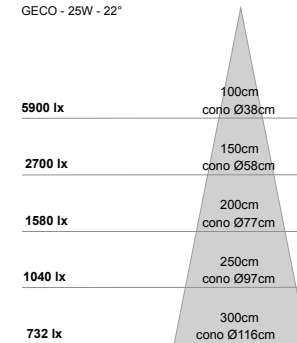
DIMENSIONI | DIMENSIONS



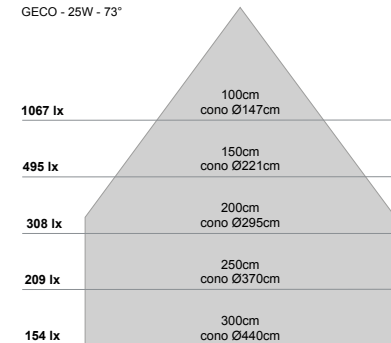
optional:
Picchetto | Spike

FOTOMETRIE | PHOTOMETRIC DIAGRAMS

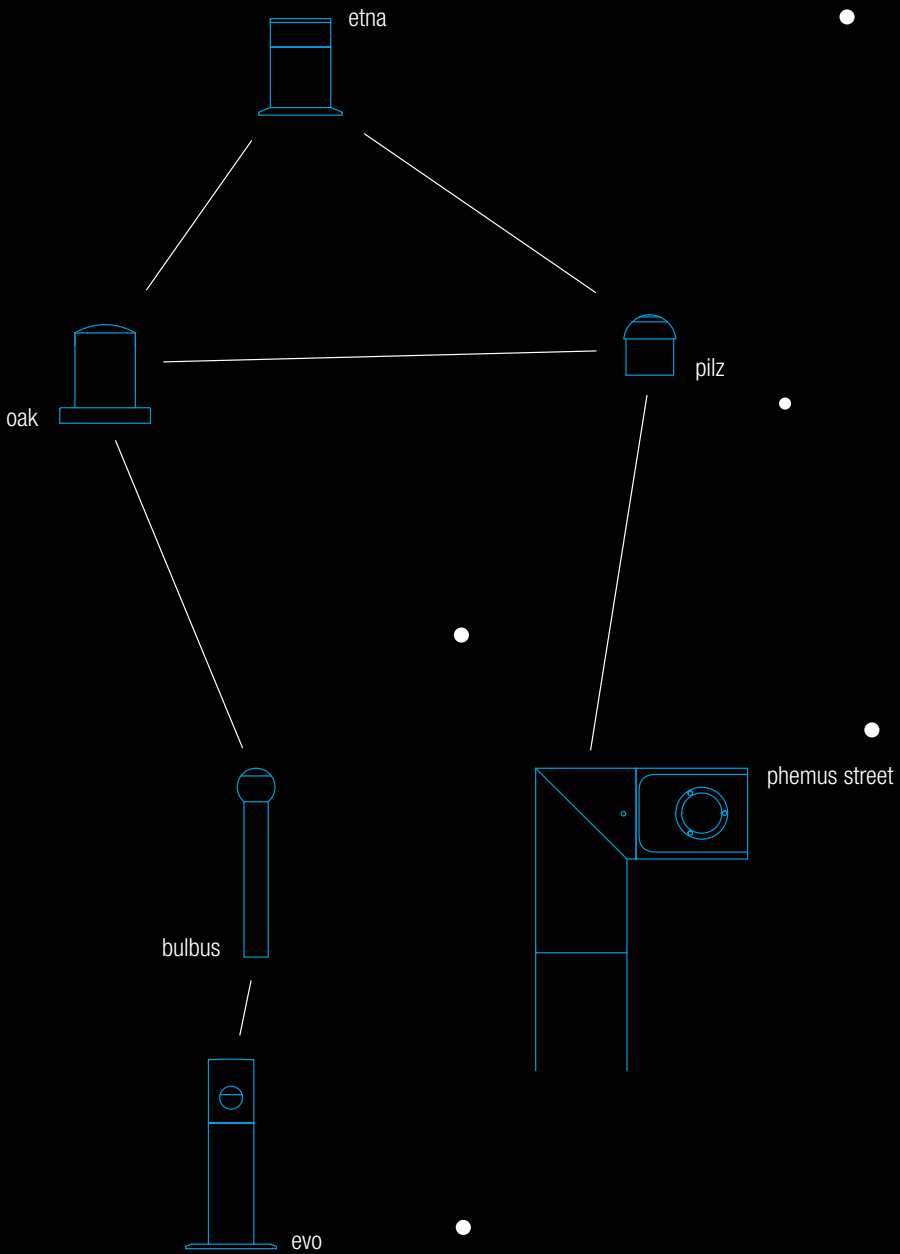
GECO - 25W - 22°



GECO - 25W - 73°



giardino | garden







Etna



Etna 13

Radiale e Unidirezionale

Apparecchio LED per esterni, con fascio luminoso radiale 360° o unidirezionale 180°, realizzato in alluminio anodizzato o rame ad ossidazione naturale e ottica lavorata su monoblocco di metacrilato. Outdoor LED device, radial beam 360° or single side light beam 180°, made of anodized aluminium or natural copper and clear methacrylate optic.

Led : 3000°K (W), 4000°K (N)
Optic : 180° (Unidirezionale), 360° (Radiale)



Potenza I Power 10W I 220/240Vac

Flusso Nominale I Total Efficiency Lm 826 (W) I 875 (N)

finitura I finishes	cod.	+	Led	+	Opt
---------------------	------	---	-----	---	-----

INC/G

Alluminio Anodizzato Argento Silver Anodized Aluminium	35660 __	+	W	+	180
Rame Naturale I Natural Copper	35662 __	+	N	+	360

INC/R

Alluminio Anodizzato Argento Silver Anodized Aluminium	35661 __	+	W	+	180
Rame Naturale I Natural Copper	35663 __	+	N	+	360

cassaforma I ground-box	36012
-------------------------	-------

- Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antiveccchiamento)
On all natural finishes possibility on request of antioxiide treatment (everbright finish)

Collegamento in parallelo I Parallel connection

Disponibile su richiesta anche per potenze superiori
Available on request also with more wattage

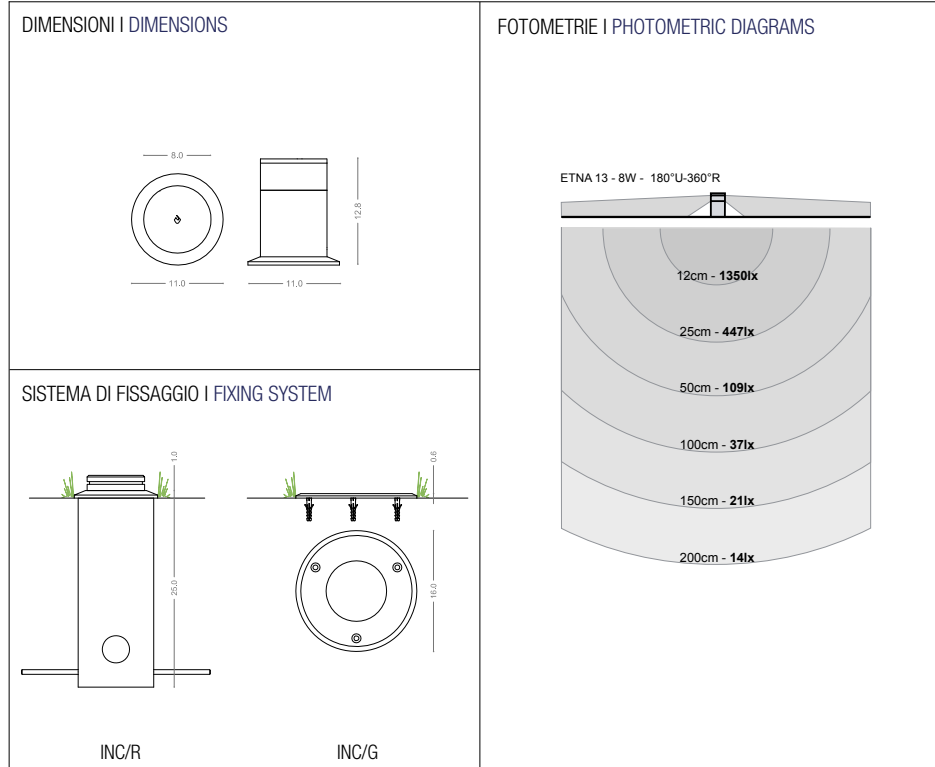
Disponibile con alimentazione in tensione a 24 Volt
Available on request 24VDC version

Dimmerabile con dimmer a taglio di fase per LED (vedi Alimentatori vedi pag. Accessori e Alimentatori)

Dimmable with a cut phase LED (see Transformers see page Accessories and Transformers)



IP 65



Etna 50

Radiale e Unidirezionale

Apparecchio LED per esterni, con fascio luminoso radiale 360° o unidirezionale 180°, realizzato in alluminio anodizzato o rame ad ossidazione naturale e ottica lavorata su monoblocco di metacrilato. Outdoor LED device, radial beam 360° or single side light beam 180°, made of anodized aluminium or natural copper and clear methacrylate optic.

Led : 3000°K (W), 4000°K (N)
Optic : 180° (Unidirezionale), 360° (Radiale)



Potenza I Power 10W I 220/240 Vac

Flusso Normale I Total Efficiency Lm 1180 (W) I 1250 (N)

finitura I finishes	cod.	+	Led	+	Opt
---------------------	------	---	-----	---	-----

INC/G

Alluminio Anodizzato Argento Silver Anodized Aluminium	35670 __	+	W	+	180
Rame Naturale I Natural Copper	35672 __	+	N	+	360

INC/R

Alluminio Anodizzato Argento Silver Anodized Aluminium	35671 __	+	W	+	180
Rame Naturale I Natural Copper	35673 __	+	N	+	360

cassaforma I ground-box	36012
-------------------------	-------

- Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antiruggine)
On all natural finishes possibility on request of antioxiide treatment (everbright finish)

Collegamento in parallelo I Parallel connection

Disponibile su richiesta anche per potenze superiori
Available on request also with more wattage

Su richiesta disponibile con alimentazione in tensione a 24 Volt
Available on request 24VDC version

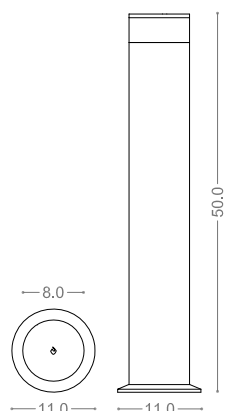
Dimmerabile con dimmer a taglio di fase per LED (vedi Alimentatori vedi pag. Accessori e Alimentatori)

Dimmable with a cut phase LED (see Transformers see page Accessories and Transformers)



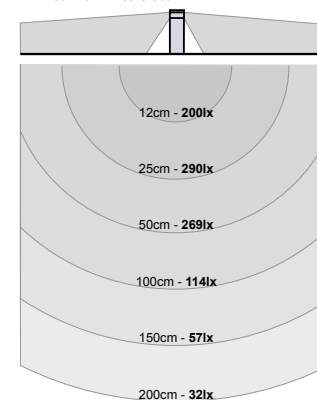
IP 65

DIMENSIONI I DIMENSIONS

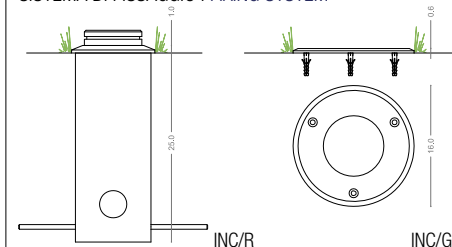


FOTOMETRIE I PHOTOMETRIC DIAGRAMS

ETNA 50 - 10W - 180°U-360°R



SISTEMA DI FISSAGGIO I FIXING SYSTEM



Etna 80

Radiale e Unidirezionale

Apparecchio LED per esterni, con fascio luminoso radiale 360° o unidirezionale 180°, realizzato in alluminio anodizzato o rame ad ossidazione naturale e ottica lavorata su monoblocco di metacrilato.
Outdoor LED device, radial beam 360° or single side light beam 180°, made of anodized aluminium or natural copper and clear methacrylate optic.

Led : 3000°K (W), 4000°K (N)
Optic : 180° (Unidirezionale), 360° (Radiale)



Potenza I Power 10W I 220/240 Vac

Flusso Nominale I Total Efficiency Lm 1180 (W) I 1250 (N)

finitura I finishes	cod.	+	Led	+	Opt
---------------------	------	---	-----	---	-----

INC/G

Alluminio Anodizzato Argento Silver Anodized Aluminium	35680 __	+	W	+	180
Rame Naturale I Natural Copper	35682 __	+	N	+	360

INC/R

Alluminio Anodizzato Argento Silver Anodized Aluminium	35681 __	+	W	+	180
Rame Naturale I Natural Copper	35683 __	+	N	+	360

cassaforma I ground-box	36012
-------------------------	-------

- Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antirivestimento)
On all natural finishes possibility on request of antioxiide treatment (everbright finish)

Collegamento in parallelo I Parallel connection

Disponibile su richiesta anche per potenze superiori
Available on request also with more wattage

Su richiesta disponibile con alimentazione in tensione a 24 Volt
Available on request 24VDC version

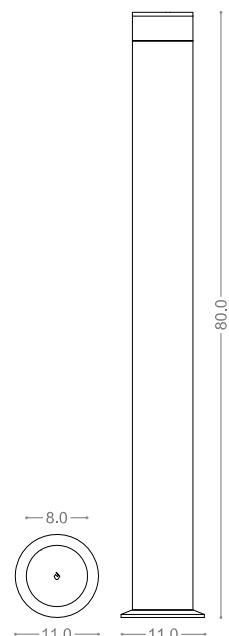
Dimmerabile con dimmer a taglio di fase per LED (vedi Alimentatori vedi pag. Accessori e Alimentatori)

Dimmable with a cut phase LED (see Transformers see page Accessories and Transformers)



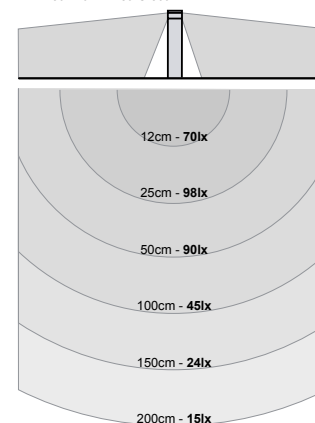
IP 65

DIMENSIONI I DIMENSIONS

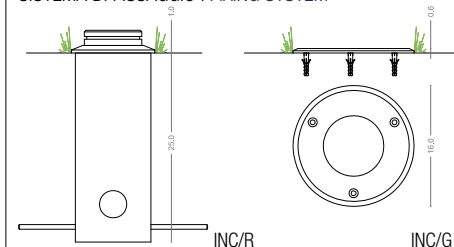


FOTOMETRIE I PHOTOMETRIC DIAGRAMS

ETNA 80 - 10W - 180°U-360°R



SISTEMA DI FISSAGGIO I FIXING SYSTEM





Oak



Oak

Apparecchio LED da giardino in alluminio anodizzato o rame ad ossidazione naturale. Indicato per l'illuminazione di alberi ad alto fusto.

Garden LED device made of anodized aluminium or natural copper. Indicated for highest trees illumination.

Led : 3000°K (W), 4000°K (N)

Optic : 90°



Potenza | Power 10W | 220/240 Vac

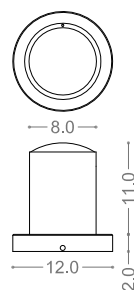
Flusso Nominale | Total Efficiency Lm 1180 (W) | 1250 (N)

finitura finishes	cod.	+	Led	+	Opt
Alluminio Anodizzato Argento Silver Anodized Aluminium	35700 --	+	W	+	90
Rame Naturale Natural Copper	35701 --	•	N		

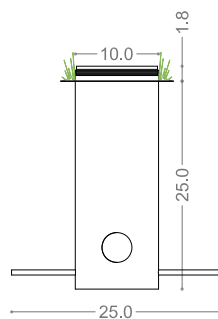


IP 65

DIMENSIONI | DIMENSIONS



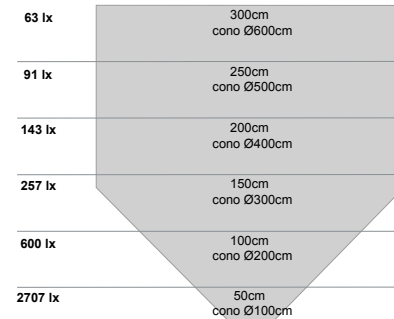
SISTEMA DI FISSAGGIO | FIXING SYSTEM



INC/R

FOTOMETRIE | PHOTOMETRIC DIAGRAMS

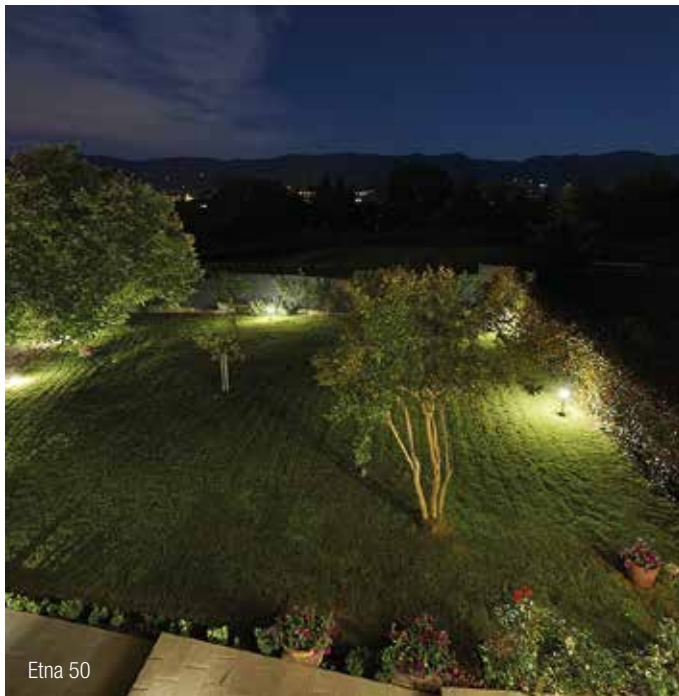
OAK - 10W - 90°



• Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antivecchiamento)
On all natural finishes possibility on request of antioxide treatment (everbright finish)



Villa Privata - progetto U.T.P.





Oak



Bulbus



Etna 13



Pilz



Pilz

Apparecchio LED da giardino a emissione radiale in alluminio anodizzato o rame ad ossidazione naturale. Indicato per l'illuminazione del prato.

Garden LED device, radial beam 360°, made of anodized aluminium or natural copper. Indicated for lawn illumination.

Led : 3000°K (W), 4000°K (N)

Optic : 360°

VO (alimentazione I voltage input) : 24VDC (LO), 220-240Vac (HI)



Potenza I Power 3W I 24VDC I 220/230V

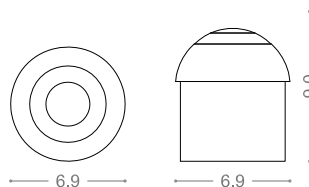
Flusso Nominale I Total Efficiency Lm 325 (W) I 360 (N)

finitura I finishes	cod.	Led	Opt	VO
Alluminio Anodizzato Argento Silver Anodized Aluminium	30883 __	W	360	LO
Bronzo I Bronze	31663 __	N		HI
cassaforma I ground-box	31664			

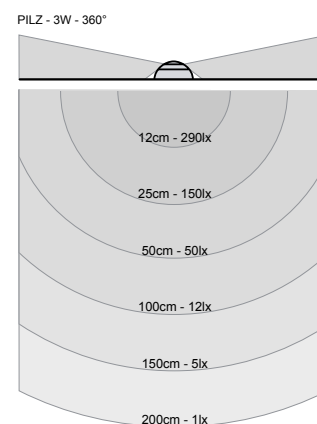


IP 67

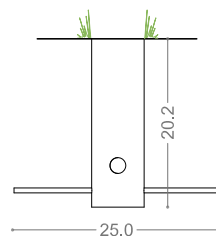
DIMENSIONI I DIMENSIONS



FOTOMETRIE I PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO I FIXING SYSTEM



INC/R

- Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antiveccchiamento)
On all natural finishes possibility on request of antioxiide treatment (everbright finish)

Collegamento in parallelo I Parallel connection

Alimentatori vedi pag. Accessori e Alimentatori
Transformers see page Accessories and Transformers



Bulbus



Bulbus

E' un'alternativa ai classici "bollards" o paletti da giardino.

E' caratterizzato da un design molto pulito ma dalla forte personalità. Emissione a 360° ed alimentatore integrato per corrente diretta 220/240V. La sorgente luminosa nascosta all'interno dell'apparecchio è a bassissima luminanza. La lente speciale in PMMA della quale è dotato Bulbus è progettata e prodotta internamente da Puraluce.

Bulbus è disponibile anche con il particolare sistema "Radici" di Puraluce per il fissaggio nel terreno. Questo sistema permette di poter regolare a piacere a quale altezza posizionare il prodotto.

Is an alternative to the classic "bollards" or garden stakes format. It features a clean design with a strong personality.

Illumination of 360° and an integrated power supply for 220/240 V. The light source concealed in the device is of very low luminance. The special lens in PMMA supplied with Bulbus is designed and produced in-house by Puraluce. Bulbus is also available with the special "Roots" system of Puraluce for anchoring in the ground. This system allows one to position the product at a desired height.

Led : 3000°K (W), 4000°K (N)

Optic : 360°



Potenza I Power 7W I 220/240 Vac

Flusso Nominale I Total Efficiency Lm 720 (W) I 792 (N)

finitura I finishes	cod.	+	Led	+	Opt
Acciaio Inox AISI 316L Stainless Steel AISI 316L	35490 --	+	W	+	360
Rame Naturale I Natural Copper	35491 --	+	N	+	



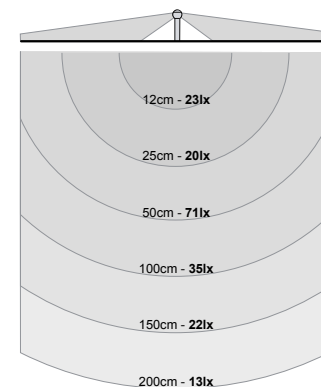
IP 65

DIMENSIONI I DIMENSIONS

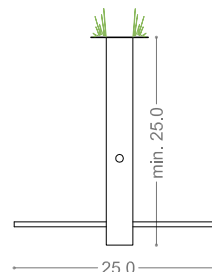


FOTOMETRIE I PHOTOMETRIC DIAGRAMS

BULBUS - 7W - 360°



SISTEMA DI FISSAGGIO I FIXING SYSTEM



INC/R

- Su tutte le finiture naturali su richiesta possibilità di trattamento antiossidante (antiruggine)

On all natural finishes possibility on request of antioxi treatment (everbright finish)

Alimentatore a bordo incluso

Built in driver included



Evo



Evo

Bollard da giardino in alluminio verniciato in diverse finiture e diverse altezze. La lente asimmetrica di nostra concezione permette all'apparecchio delle ottime performance riducendo al massimo l'abbagliamento. Alimentato direttamente a tensione di rete 220-240V. Disponibile su richiesta anche in biemissione.

Garden bollard in aluminum, in different heights and different painted finishes. The asymmetrical lens of our design gives the device excellent performance, minimizing glare. Powered directly to mains voltage 220-240V. Available on request in bi-emission.

Led : 3000°K (W), 4000°K (N)

Optic : AS (asimmetrica | asymmetric)



finitura finishes	cod.	+	Led	+	Opt
----------------------------	-------------	---	------------	---	------------

EVO 30 (INC/G) **Pot. | Pow.** 6,5W | 220/240 Vac

Flus. Nom. | Tot. Eff. Lm 767 (W) | 813 (N)

Grigio Grey	35850 __	+	W	+	AS
Corten Corten	35851 __	+	N	+	

cassaforma ground-box	35859
-------------------------	-------

EVO 30 (INC/R) **Pot. | Pow.** 6,5W | 220/240 Vac

Flus. Nom. | Tot. Eff. Lm 767 (W) | 813 (N)

Grigio Grey	35852 __	+	W	+	AS
Corten Corten	35853 __	+	N	+	

EVO 70 (INC/G) **Pot. | Pow.** 10W | 220/240 Vac

Flus. Nom. | Tot. Eff. Lm 1180 (W) | 1250 (N)

Grigio Grey	35854 __	+	W	+	AS
Corten Corten	35855 __	+	N	+	

cassaforma ground-box	35859
-------------------------	-------

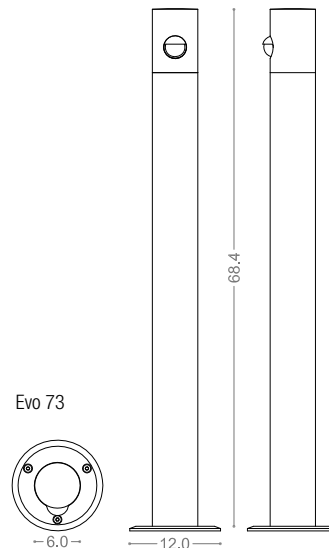
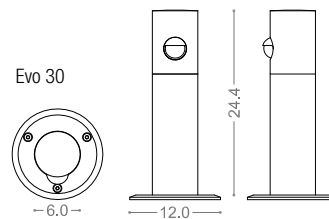
EVO 70 (INC/R) **Pot. | Pow.** 10W | 220/240 Vac

Flus. Nom. | Tot. Eff. Lm 1180 (W) | 1250 (N)

Grigio Grey	35856 __	+	W	+	AS
Corten Corten	35857 __	+	N	+	

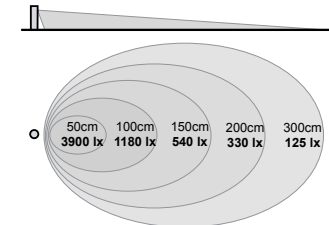
kg 0,40 (evo 30) - kg 2,00 (evo 73) IP 65

DIMENSIONI | DIMENSIONS

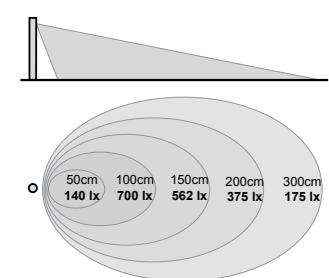


FOTOMETRIE | PHOTOMETRIC DIAGRAMS

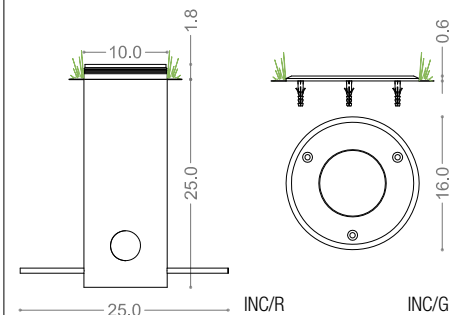
EVO30 - 6,5W - 36°



EVO70 - 10W - 36°



SISTEMA DI FISSAGGIO | FIXING SYSTEM



Alimentatore incluso
Built in driver included



Phemus Street



Phemus Street

Apparecchio LED orientabile in alluminio anodizzato e palo finitura grigio antracite. Indicato per l'illuminazione urbana, parcheggi, e parchi.

Garden LED device adjustable made of anodized aluminium and pole anthracite gray finish. Indicated for urban, parking and park illumination.

Led : 3000°K (W), 4000°K (N)

Optic : 90°



Potenza I Power 39W I 230V~50 Hz

Flusso Nominale I Total Efficiency Lm 4524 (W) I 4719 (N)

finitura I finishes	cod.	+	Led	+	Opt
All. Anod. Argento I Silver Anod. Alum. Grafite RAL 7026 I Graphite RAL 7026 (Palo I Pole)	30887 _ _	+	W N	+	90



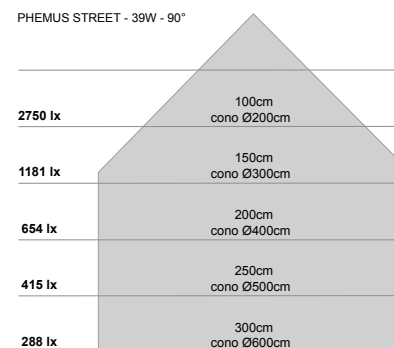
IP 65

DIMENSIONI I DIMENSIONS

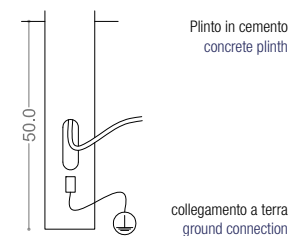


FOTOMETRIE I PHOTOMETRIC DIAGRAMS

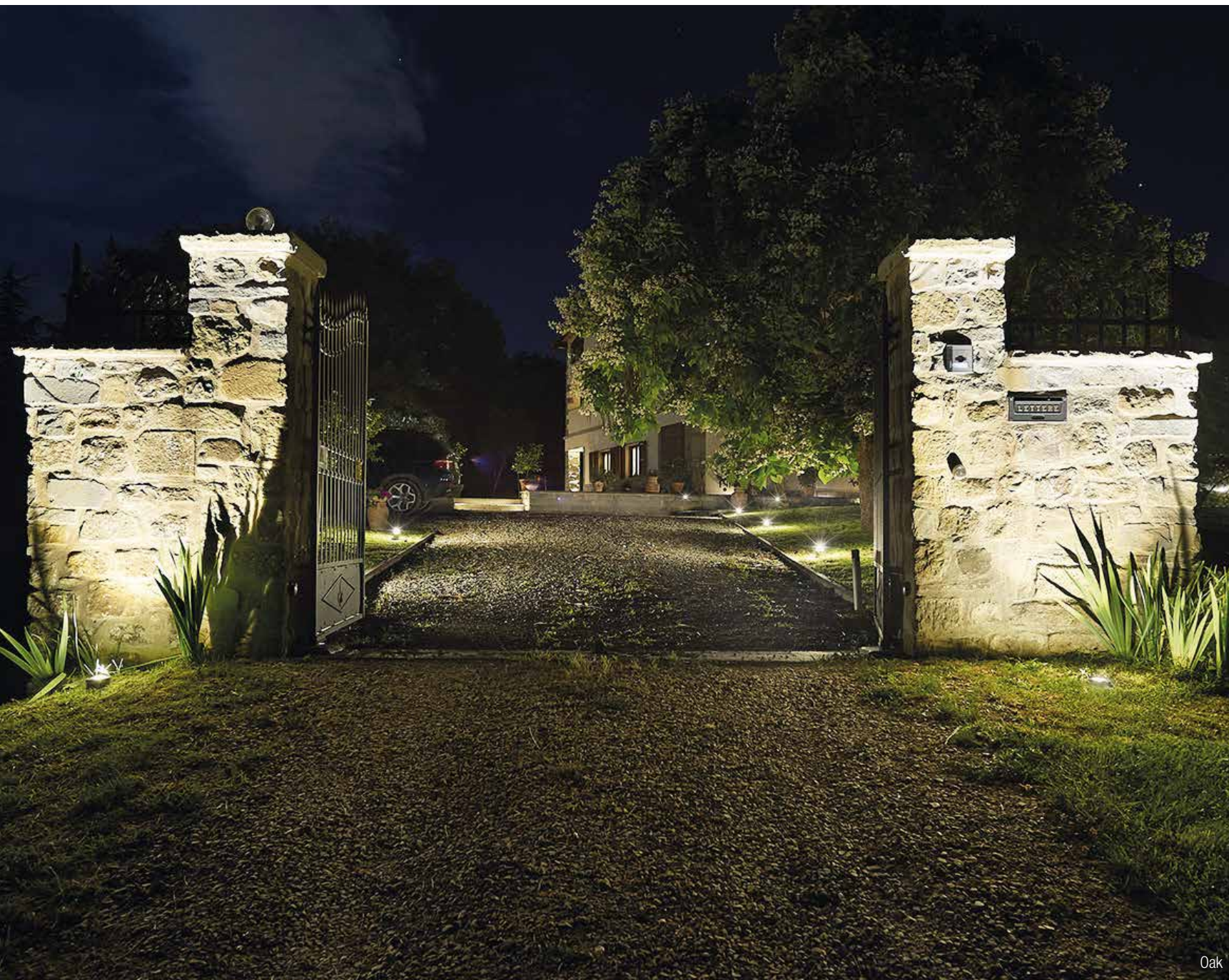
PHEMUS STREET - 39W - 90°



SISTEMA DI FISSAGGIO I FIXING SYSTEM



Alimentatore a bordo incluso
Built in driver included



Oak

Villa Privata - progetto U.T.P.





Phemus Street



Resort Il Delfinetto - San Vincenzo (LI) - Arch. Ilaria Menici

piscina | pool



ariel smart



ariel spot



Ariel Smart



Ariel Smart

Apparecchio LED da immersione radiale per piscine in calcestruzzo o rivestite in mosaico. Realizzato in acciaio AISI 316L e cassaforma speciale che permette l'alloggiamento di un lungo cavo all'interno per agevolare la manutenzione.

Radial immersion LED lighting device for concrete or mosaic-tiled pools. Made of stainless steel AISI 316L. A special wallbox allows the housing of a long cable inside, to facilitate maintenance.

Led : 3000°K (W), 4000°K (N), RGB (R)

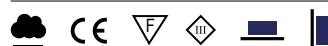
Optic : 360°



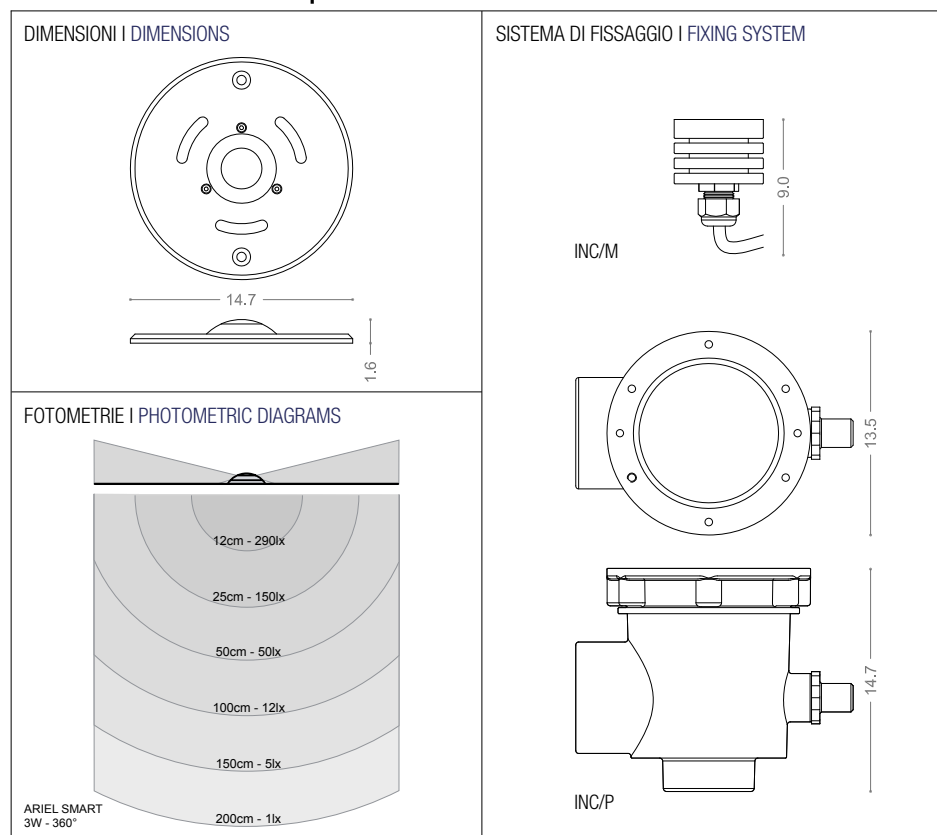
Potenza | Power 3W | 12VDC - 3W | 350mA RGB

Flusso Nominale | Total Efficiency Lm 325 (W) | 360 (N)

finitura finishes	cod.	+	Led	+	Opt
Acciaio Inox AISI 316L Stainless Steel AISI 316L	39030 __	+	W N R	+	360
cassaforma wall-box	39031				



IP 68



Bianco: Collegamento in parallelo | White: Parallel connection

RGB: Collegamento in serie | RGB: Serial connection

Alimentatori vedi pag. Accessori e Alimentatori
Transformers see page Accessories and Transformers



Ariel Spot



Ariel Spot

Spot LED da immersione per piscine in calcestruzzo o rivestite in mosaico. Realizzato in Acciaio AISI 316L e cassaforma speciale che permette l'alloggiamento di un lungo cavo all'interno per agevolare la manutenzione.

SPOT immersion LED lighting device for concrete or mosaic-tiled pools. Made of stainless steel AISI 316L. A special wallbox allows the housing of a long cable inside, to facilitate maintenance.

Led : 3000°K (W), 4000°K (N)

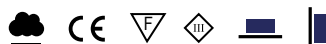
Optic : 12°, 30°



Potenza | Power 6W | 12VDC - 3W | 350mA RGB

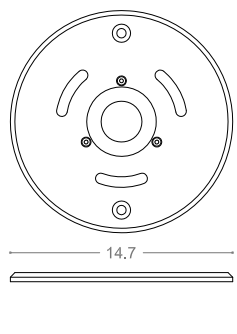
Flusso Nominale | Total Efficiency Lm 500 (W) | 568 (N)

finitura finishes	cod.	+	Led	+	Opt
Acciaio Inox AISI 316L Stainless Steel AISI 316L	39032 _ _	+	W N	+	12 30
cassaforma wall-box	39031				

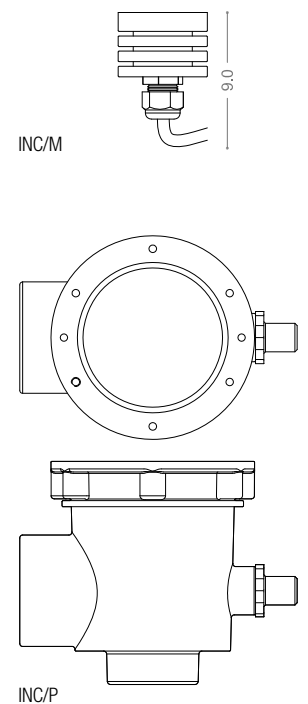


IP 68

DIMENSIONI | DIMENSIONS



SISTEMA DI FISSAGGIO | FIXING SYSTEM



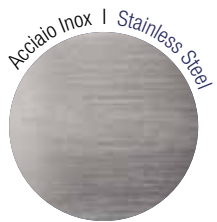
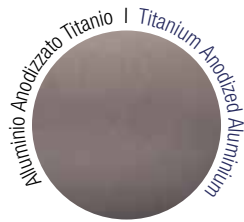
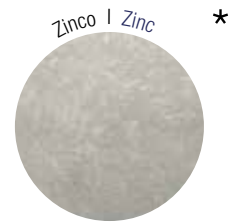
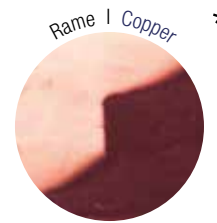
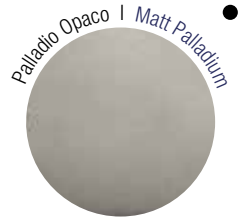
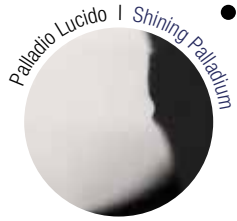
FOTOMETRIE | PHOTOMETRIC DIAGRAMS

ARIEL SPOT - 4W - 12°		ARIEL SPOT - 4W - 30°	
4600 lx	50cm cono Ø10cm	3482 lx	50cm cono Ø26cm
1246 lx	100cm cono Ø21cm	865 lx	100cm cono Ø53cm
544 lx	150cm cono Ø31cm	383 lx	150cm cono Ø80cm
319 lx	200cm cono Ø42cm	216 lx	200cm cono Ø107cm
201 lx	250cm cono Ø52cm	138 lx	250cm cono Ø133cm
144 lx	300cm cono Ø63cm	96 lx	300cm cono Ø160cm

Collegamento in parallelo | Parallel connection
Alimentatori vedi pag. Accessori e Alimentatori
Transformers see page Accessories and Transformers



FINITURE | FINISHES



FINITURE | FINISHES

Il campionario finiture ha solo valore indicativo per riguarda la colorazione. Inoltre alcuni trattamenti di superficie, quali rame, ottone, zinco, bronzo sono stati concepiti per cambiare il loro aspetto nel tempo, come accade naturalmente per tutti gli elementi architettonici metallici. Tali finiture sono soggette ad ossidazione e passivazione naturale che con il tempo si stabilizzano e proteggono i nostri prodotti dalla normale erosione del tempo.

Tuttavia è possibile ordinare queste finiture con verniciatura trasparente di protezione un trattamento protettivo che impedisce il naturale processo di invecchiamento.

The sample finishes are only an approximate indication of the color. In addition, some surface treatments such as copper, brass, zinc and bronze are intended to change their appearance over time, as naturally occurs for all architectural metal. These finishes are subject to natural oxidation and patination that over time stabilize and protect our products from the normal changes of time.

However, you also can order these finishes with a transparent protective coating that prevents the natural process of surface aging.

- Finiture consigliate per interni
Finishes recommended for indoor

- * I prodotti con queste finiture al momento della consegna non hanno ancora subito il naturale processo di ossidazione. The products with these finishes will, at the time of delivery, have not yet undergone the natural process of oxidation.



ACCESSORI E ALIMENTATORI I

PRODOTTO	POT.	ALIM.	N.APP.	IP20	N.APP.	IP67
----------	------	-------	--------	------	--------	------

350mA						
CLIO ROUND	1,2W	350mA	1 - 3	70386 - 4W	1	70142 - 1W
SQUARE MINI R			3 - 6	70387 - 8W	2 - 4	70214 - 6W
MINI Q AURA			6 - 12	70251 - 17W	4 - 14	70235 - 18W
OSPOT3PLUS	4W	350mA	1	70386 - 4W	1	70214 - 6W
			1 - 2	70387 - 8W	1 - 3	70223 - 12W
			2 - 4	70251 - 17W	3 - 4	70235 - 18W

500mA						
LINEA 60	16W	500mA	1	70365 - 25W		
LINEA 90	24W	500mA	1	70365 - 25W		
LINEA 120	32W	500mA	1	70238 - 50W		
LINEA 170	48W	500mA	1	70763 - 60W		

700mA						
SMART SMART WOOD SMART CAR	3W	700mA	1 - 4	70240 - 12W	1 - 2	70239 - 6W
EOLIO VIEWER WALKER					2 - 4	70204 - 12W
OSPOT3 OSPOT3IN FLUTE MICRO DOWN40 UPODOWN40			6W	700mA	1 - 5	70241 - 17W
UP&DOWN40	1	70239 - 6W				
	1 - 2	70204 - 12W				
	1 - 3	70213 - 18W				
	3 - 6	70221 - 36W				
PIXEL	24W	700mA			1	70221 - 36W

12Vdc						
ARIEL SMART	3W	12Vdc	1 - 2	71410 - 8W	1 - 4	71411 - 14W
					4 - 8	71412 - 25W
					8 - 20	71413 - 60W

ACCESSORIES AND TRANSFORMERS

ARIEL SPOT	4W	12Vdc	1 - 2	71410 - 8W	1 - 3	71411 - 14W
					3 - 6	71412 - 25W
					6 - 15	71413 - 60W

24Vdc						
STEP	0,8W	24Vdc	1 - 20	70252 - 20W	1 - 20	71283 - 35W
SMART SMART WOOD SMART CAR	3W	24Vdc	1 - 6	70252 - 20W	1 - 9	70244 - 35W
RYU NEXT OSPOT3 FLUTE MICRO LUCCIOLA PILZ					9 - 20	70253 - 75W
OSPOT3PLUS					1 - 7	71283 - 35W
CHILI	7W	24Vdc	1	70252 - 20W	1 - 4	71283 - 35W

24Vdc LINEARI						
LIRA MEDIUM	7,5W	24Vdc	1 - 2	70252 - 20W	1 - 4	71283 - 35W
				71408 - 50W	4 - 9	70253 - 75W
				71409 - 130W	9 - 12	70234 - 100W
PROLED	15W/mt	24Vdc	1	70252 - 20W	1 - 2	71283 - 35W
LIRA MEDIUM 80			1 - 3	71408 - 50W	1 - 5	70253 - 75W
			1 - 8	71409 - 130W	1 - 6	70234 - 100W

SENTIERO 20 INCASSO	18W/mt	24Vdc	1	70252 - 20W	1	71283 - 35W
SENTIERO 20 PLAFONE			1 - 2	71408 - 50W	1 - 4	70253 - 75W
			1 - 7	71409 - 130W	1 - 5	70234 - 100W
LIRA MEDIUM 120	22W	24Vdc	1 - 2	71408 - 50W	1	71283 - 35W
				71409 - 130W	1 - 3	70253 - 75W
				70760 - 240W	3 - 4	70234 - 100W
GLADIO 154	24W/mt	24Vdc	1 - 2	71408 - 50W	1	71283 - 35W
			1 - 5	71409 - 130W	1 - 3	70253 - 75W
			5 - 10	70760 - 240W	3 - 4	70234 - 100W



ACCESSORI E ALIMENTATORI I

LIRA HIGH 80	30W	24Vdc	1	71408 - 50W	1	71283 - 35W
			1 - 4	71409 - 130W	1 - 2	70253 - 75W
			4 - 8	70760 - 240W	2 - 3	70234 - 100W
SENTIERO 35 INCASSO	35W/mt	24Vdc	1	71408 - 50W	1 - 2	70253 - 75W
SENTIERO 80 INCASSO			1 - 3	71409 - 130W		
			3 - 6	70760 - 240W		
LIRA HIGH 120	45W	24Vdc	1	71408 - 50W	1	70253 - 75W
			1 - 2	71409 - 130W		
			2 - 5	70760 - 240W	1 - 2	70234 - 100W

RGB (350mA)

SMART	3W	350mA (RGB)	1 - 9	70246 - 36W
SMART WOOD				
SMART CAR				
OSPOT 3				
ARIEL SMART				

ALIMENTATORI DIMMER (PUSH - 1/10V)

DC 25W DIMMERABILE (PUSH - 1/10V)	15W	350mA	70365 - 25W	
	22W	500mA		
	22W	550mA		
	25W	700mA		
	25W	750mA		
	9W	10Vdc		
	10W	12Vdc		
DC 50W DIMMERABILE (PUSH - 1/10V)	25W	350mA	70238 - 50W	
	36W	500mA		
	50W	700mA		
	50W	900mA		
	50W	1050mA		
	50W	1400mA		
	50W	48Vdc		
MDR 60W (PUSH - 1/10V)	60W	24Vdc	70607 - 60W	
BARRA DIN	240W	24Vdc	70760 - 240W	IN ABBINAMENTO A DIMMER 70761
BARRA DIN	480W	24Vdc	70759 - 480W	
DIMMER PUSH (PUSH - 1/10V)	max. 12A	12/24Vdc	70761	

ACCESSORIES AND TRANSFORMERS

ALIMENTATORI DIMMER (DALI)

AL20DP	20W		71395 - 20W
AL42	42W		70765 - 42W
LCM60	60W		70763 - 60W

DIMMER A TAGLIO DI FASE

LT1UN - RM0540	da 4 a 100W	220-240Vac		73004 - 100W
----------------	-------------	------------	--	--------------

DISTANZE MASSIME ALIMENTATORI LED | MAXIMUM DISTANCE OF THE TRANSFORMER

Alimentatore tensione costante (max. 100W - 24V)

Distanza	10 m	30 m
Sezione cavo	1 mm ²	2,5 mm ²

Alimentatore corrente costante (350 mA - 500 mA)

Distanza	10 m	30 m
Sezione cavo	0,25 mm ²	1 mm ²

Alimentatore corrente costante (700 mA - 1 A)

Distanza	10 m	30 m
Sezione cavo	0,5 mm ²	2,5 mm ²

ACCESORIES	cod.	description	IP
	70498	Connettore a 3 vie a "T" TECHNO IP68	IP68
	70499	Connettore a 3 vie a "Y" TECHNO IP68	IP68
	70687 + 70688	Connettore presa-spina TECHNO IP68	IP68

Nella continua ricerca di miglioramento tecnico funzionale la PURALUCE si riserva la facoltà di effettuare modifiche considerate opportune ai propri modelli senza nessun preavviso. I disegni, le quote, i materiali e i colori del presente catalogo si intendono a titolo indicativo. La PURALUCE rimane disponibile a valutare soluzioni, finiture personalizzate e nuove applicazioni.
In accordance with its policy of continuous product development, PURALUCE reserves the right to introduce any changes to its models, without prior notice. Drawings, quotations, material and colours of this catalogue are only for information. PURALUCE will be glad to customize systems, finishes and new applications.

Tutti i diritti riservati.
All rights reserved.

© 2016



NOTE | NOTES

