



CREDITS

direction
PELLITTERI LEDLIGHT Srl

projects
Luigi Pellitteri

sales manager
Lorenzo Calabrese

export manager
Manrico Sborgi

sales manager Italy
Gerardo Acciaiola

art direction - graphic design
SANPROGETTO
Paolo Data-Blin

collaboration
Luca Butelli
Elisa Galeotti
Agnieszka Swiatkowska

photography - photo editing
Luigi Ottani
Francesco Paliaga
Melissa Iannace

printing
Grafiche dell'Artiere Srl (BO)



Chi siamo

A noi interessa la luce, quella che ti permette di vedere nel buio, di svelare le forme degli ambienti, di accompagnare le ore della giornata in equilibrio fra chiari e scuri, fra luci ed ombre. Noi ci occupiamo della tua luce.

Disegniamo la luce che serve: intensa, quando lavori, quando vuoi sottolineare, mettere in evidenza; delicata, quando ti rilassi, quando vivi il tuo spazio intimo.

Realizziamo forme che si adattano ai luoghi, agli stili, all'umore tuo e dello spazio che abiti.

Discrete, eleganti, assolutamente originali, uniche nelle finiture e nella tecnologia. Abbiamo un abito sempre adatto e un cuore tecnologico sempre all'avanguardia, che non si ferma mai.

A noi interessa la tua luce. Pura luce.



About us

We care about the light, that allows you to see in the dark, discloses the forms of the environments, accompanies the hours of the day in equilibrium among clear and dark, among lights and shades. We take care of your light.

We draw the light that serves: intense, when you work, when you want to underline, to emphasize; delicate, when you relax, when you live in your own space.

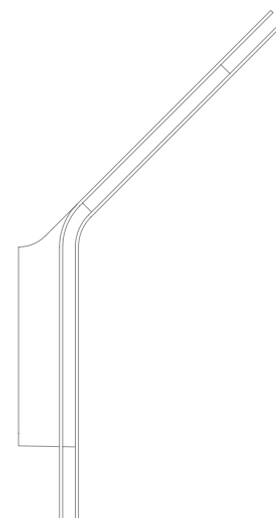
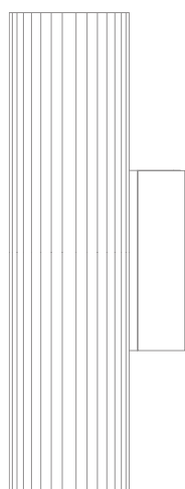
We realize forms adapted to the places, to the styles, to the moods and to the spaces of your life. Discreet, elegant, absolutely original, unique in the finishes and in the technology. We always have a perfect surface and a technological heart at the state-of-the-art. Always.

We care for your light. Pure light.

La Storia

PELLITTERI PURA LUCE nasce dalla creatività di Luigi Pellitteri. La sua esperienza spazia dall'architettura, come assistente alla facoltà di Firenze, alla progettazione e realizzazione di oggetti di design utilizzando materiali e tecniche le più disparate, dal vetro ai metalli, fino ad arrivare alla sua personalissima ricerca sulle fonti luminose e sui LED, quando questa tecnologia era ai primordi.

LUIGI progetta tutto dei suoi oggetti: dalla forma, che nasce dallo studio della luce che deve emanare, alle lenti particolari che permettono fasci luminosi unici per ampiezza e per purezza di emissione. Ogni oggetto e' pensato per assolvere ad una specifica esigenza illuminotecnica: dalla residenza al giardino, dall'ufficio all'hotellerie, il design delle lampade e' cucito addosso alla luce che emette e allo spazio che dovrà occupare.



History

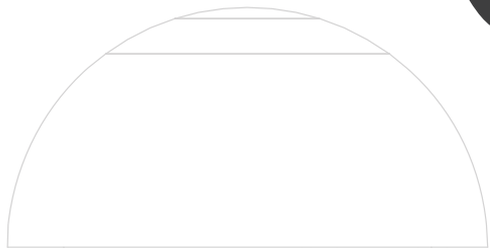
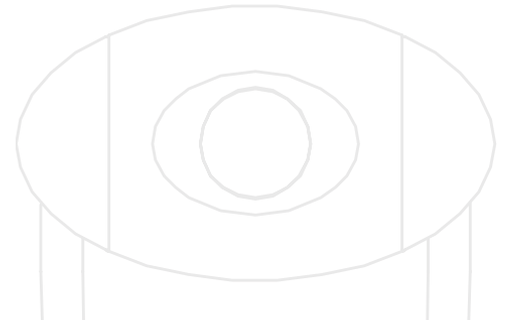
PELLITTERI PURA LUCE is born from the creativity of Luigi Pellitteri. His experience spans from architecture as assistant to the faculty in Florence, to design and realization of objects using the most disparate materials and techniques, from glass to metals, and finally to his personal research on light sources and on LED when that technology was still primeval.

Luigi considers every aspect of his objects: from the form, born from study of the light that must emanate, to the particular lenses that allow uniquely ample and pure beams of light. Every object is designed to fulfill specific needs: from the residence to the garden, from office to hotel, the design of the lamps unites the light they must send forth and the space they must occupy.

LED

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. **PELLITTERI LEDLIGHT** 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. **PELLITTERI LEDLIGHT** chooses as the hearth of its products,*

LED the most reliable on the international market.

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 **PELLITTERI LEDLIGHT** 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 **PELLITTERI LEDLIGHT** per un futuro sostenibile ma sempre al passo con i tempi.

Per le condizioni generali di garanzia verificare il nostro listino prezzi.

La **PELLITTERI LEDLIGHT** 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 **PELLITTERI LEDLIGHT** 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 **PELLITTERI LEDLIGHT** industrial philosophy, for a sustainable but up to date future. For the general terms of warranty check our price list. Pellitteri Led Light is a member of the U.S. Green Building Council. We proudly have the LEED mapping of all our products.*



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 /
Class II
- 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
-  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
- 5000K° Luce Fredda, temperatura di colore pari a 5000K° /
Cold Light, temperature of color equal to 5000K°
- 4000K° Luce Neutra, temperatura di colore pari a 4000K° /
Neutral Light, temperature of color equal to 4000K°
- 3000K° Luce Calda, temperatura di colore pari a 3000K° /
Warm Light, temperature of color equal to 3000K°
-  LED Blu /
Blue LED
-  Ø Diametro / *Diameter*
-  Peso / *Weight*
-  Finitura personalizzabile /
Customizable Finish
-  Misure incasso /
Hole dimensions

SISTEMI DI FISSAGGIO / SYSTEM OF FIXING

- INC.P : Sistema di fissaggio con Cassaforma /
System of fixing with wallboxe
- INC.S : Sistema di fissaggio con Staffa /
System of fixing with bracket
- INC.M : Sistema di fissaggio con Molla /
System of fixing with spring

GRADO DI PROTEZIONE / PROTECTION DEGREE

- 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
- 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

Indice / Index

Segnapasso / Footlight..... p.09

(Smart p.11 - Smart Wood p.13 - Smart Car p.14 - Aura p.15 - Ryu p.17 - Eolo p.19 - Next p.21 - Step p.23 - Round p.26 - Square p.27 - Viewer p.29 Walker p.31)

Faretti / Spot..... p.33

(O Spot 3 p.36 - O Spot 3 plus p.37 - O Spot 3 in p.38 - O Spot 10 p.40 - Klino p.41)

Incasso / Recessed Downlight..... p.43

(Kubix 6 p.45 - ST85R p.47 - ST85Q p.48 - STA85R p.49 - STA85Q p.50 - STA120 R25 p.51 - STA120 R37 p.52 - Bucaneve p.53 - Neve p.55 - SIDE150 p.56 - Quadra 21/32 incasso p.57)

Proiettori a binario / Track Spot..... p.59

(Link p.62 - Nudo p.63 - Halley p.66 - Binari e Accessori/Tracks and Accessories p.67)

Lettura / Reading..... p.69

(Leddi p.72 - Leddi New p.73 - Leddi Duo p.74 - Ledina p.75 - Ledino p.76 - Leddi Wall/Leddi wall T p.77 - Clio p.79)

Parete - Soffitto / Wall - Ceiling..... p.81

(Down 40 p.84 - Down 65 p.85 - Down 80Q p.88 - Down 100Q p.92 - Down 100Q p.93 - Wing p.96 - Kubix 6R p.97 - Up & Down 40 p.99 - Up & Down 65 p.100 - Up o Down 40 p.102 - Up o Down p.103 - Nest Up & Down p.104 - Nest Ceiling p.105 - Nest Wall p.106 - Etna Wall R p.108 Etna Wall U p.109 - Phemus Wall p.111 - Layer p.113 - Quadra 21/32 orientabile p.115 - Quadra 21/32 soffitto 1-2 p.116 - Quadra 21/32 incasso p.117 - Tratto 30/56 p.119 - ProLED p.121 - Linea p.122)

Giardino / Garden..... p.123

(Etna 13R p.125 - Etna 13U p.126 - Etna 50-80R p.128 - Etna 50-80U p.129 - Joker p.130 - Reed p.131 - Oak p.133 - Pan30 p.136 - Pan73 p.137 Pilz p.139 - Titti p.141 - Phemus Street p.143)

Piscina / Pool..... p.145

(Smart Pool B p.147 - Smart Pool L p.148 - Spot Pool 3 p.149 - Spot Pool 6 p.151)

Sospensione / Pendent..... p.153

(Blume S/S Soffitto p.156 - Blume L p.157 - Blume D/D Soffitto p.158 - Blume B p.159 - Blume M p.160)

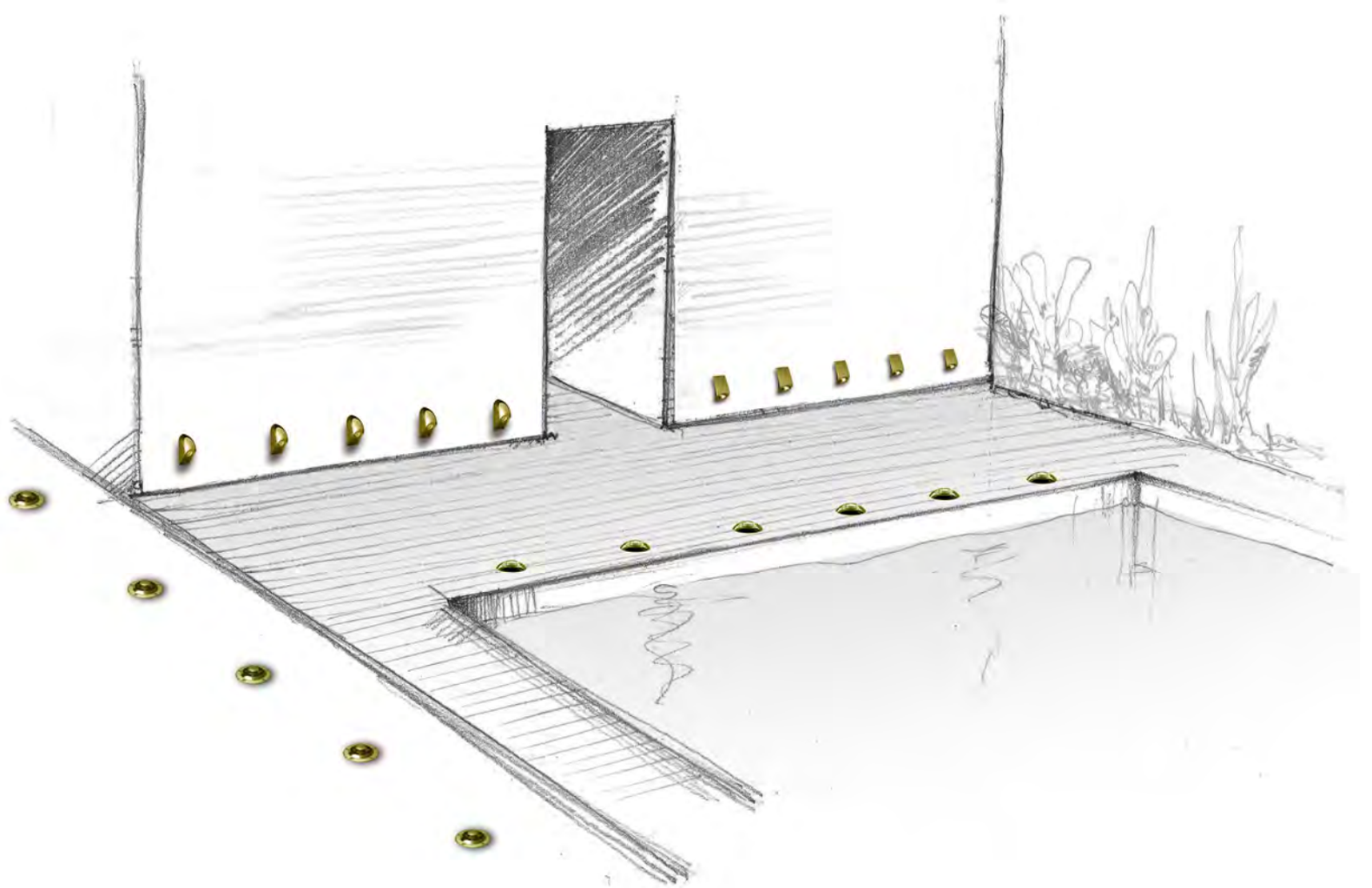
Diagrammi polari / Polar diagrams..... p.161

Sistemi di fissaggio / Fixing System..... p.166

Accessori e alimentatori / Accessories and transformers..... p.173

Finiture / Finishes..... p.187

Segnapasso / Footlight



Smart



Smart wood



Smart car



Aura



Ryu



Eolo



Next



Step



Round



Square



Viewer



Walker



Smart

Segnapasso LED da incasso carrabile /
Recessed carriageable LED footlight



Aura

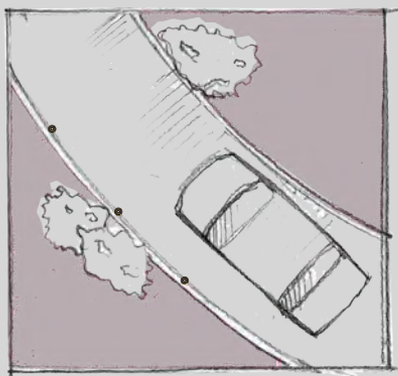
Segnapasso LED da incasso per interno ed esterno /
Built-in swivel wall footlights for indoor/outdoor

Smart

(2007)

Segnapasso LED a emissione radiale realizzato in acciaio inox AISI 316 e bronzo naturale. Carrabile leggero fino a 2 tonnellate /

Recessed radial emitting LED footlight, made of stainless steel AISI 316 and natural bronze. Carriageable light till 2 tons.



Collegamento in serie | Serial connection

3W 700mA. 3W RGB.

COD.	Finishes	Temp.	Opt.	Fix.
30400	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	3000K°	360°	INC/P
30342	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	4000K°	360°	INC/P
30464	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	RGB	360°	INC/P
31715	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	3000K°	360°	INC/M
31716	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	4000K°	360°	INC/M
31717	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	RGB	360°	INC/M
30401	Acciaio Inox Lucido AISI 316 / Shine Stainless Steel AISI 316	3000K°	360°	INC/P
30461	Acciaio Inox Lucido AISI 316 / Shine Stainless Steel AISI 316	4000K°	360°	INC/P
30465	Acciaio Inox Lucido AISI 316 / Shine Stainless Steel AISI 316	RGB	360°	INC/P
31718	Acciaio Inox Lucido AISI 316 / Shine Stainless Steel AISI 316	3000K°	360°	INC/M
31719	Acciaio Inox Lucido AISI 316 / Shine Stainless Steel AISI 316	4000K°	360°	INC/M
31720	Acciaio Inox Lucido AISI 316 / Shine Stainless Steel AISI 316	RGB	360°	INC/M
30004	Bronzo / Bronze	3000K°	360°	INC/P
30024	Bronzo / Bronze	4000K°	360°	INC/P
30029	Bronzo / Bronze	RGB	360°	INC/P
31724	Bronzo / Bronze	3000K°	360°	INC/M
31725	Bronzo / Bronze	4000K°	360°	INC/M
31726	Bronzo / Bronze	RGB	360°	INC/M

Collegamento in parallelo | Parallel connection

3W 24Vdc.

30396	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	3000K°	360°	INC/P
30392	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	4000K°	360°	INC/P
30397	Acciaio Inox Lucido AISI 316 / Shine Stainless Steel AISI 316	3000K°	360°	INC/P
30393	Acciaio Inox Lucido AISI 316 / Shine Stainless Steel AISI 316	4000K°	360°	INC/P
30025	Bronzo / Bronze	3000K°	360°	INC/P
30028	Bronzo / Bronze	4000K°	360°	INC/P

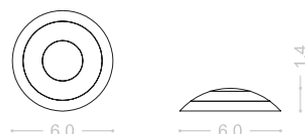
A richiesta lente satinata senza sovrapprezzo /
On request lens satin. No additional cost.

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

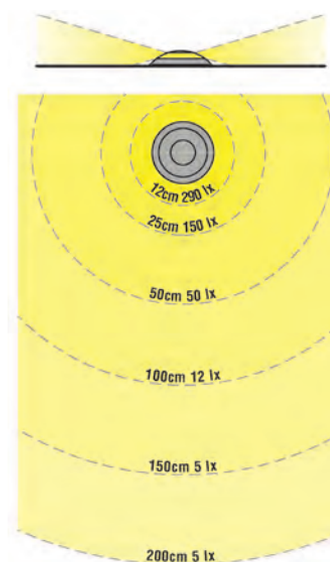


IP 67

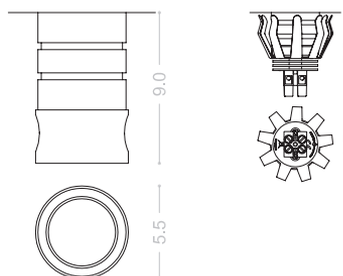
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



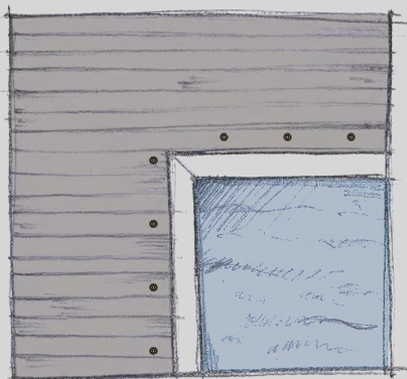
INC/P
cassaforma /
wallboxe

INC/M
molla/spring
foro/hole Ø 40mm

Smart Wood

(2007)

Segnapasso LED calpestabile a emissione radiale da incasso su pavimento in legno o bordo piscina /
Recessed radial emitting LED footlight. Walkable.
Indicated for wood floor or pool edge.



Collegamento in serie | Serial connection

3W 700mA. 3W RGB.

COD.	Finishes	Temp.	Opt.	Fix.
30624	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	3000K°	360°	INC/P
30622	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	4000K°	360°	INC/P
30628	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	RGB	360°	INC/P
30627	Acciaio Inox Lucido AISI 316 / Shine Stainless Steel AISI 316	3000K°	360°	INC/P
30625	Acciaio Inox Lucido AISI 316 / Shine Stainless Steel AISI 316	4000K°	360°	INC/P
30629	Acciaio Inox Lucido AISI 316 / Shine Stainless Steel AISI 316	RGB	360°	INC/P
31099	Bronzo / Bronze	3000K°	360°	INC/P
31097	Bronzo / Bronze	4000K°	360°	INC/P
31100	Bronzo / Bronze	RGB	360°	INC/P

Collegamento in parallelo | Parallel connection

3W 24Vdc.

31105	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	3000K°	360°	INC/P
31110	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	4000K°	360°	INC/P
31106	Acciaio Inox Lucido AISI 316 / Shine Stainless Steel AISI 316	3000K°	360°	INC/P
31108	Acciaio Inox Lucido AISI 316 / Shine Stainless Steel AISI 316	4000K°	360°	INC/P
31101	Bronzo / Bronze	3000K°	360°	INC/P
31103	Bronzo / Bronze	4000K°	360°	INC/P

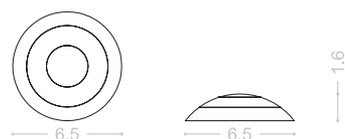
A richiesta lente satinata senza sovrapprezzo /
On request lens satin. No additional cost.

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

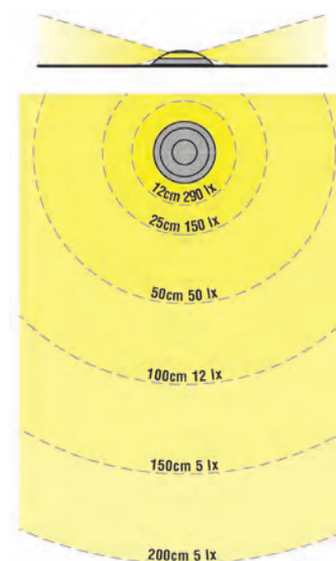


IP67

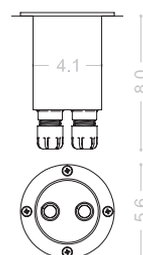
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



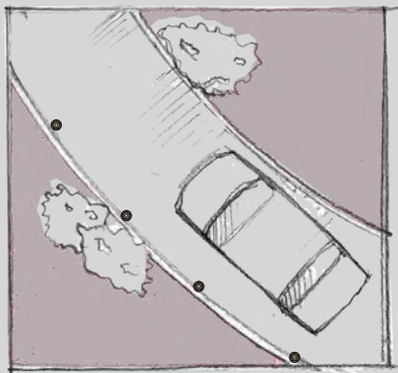
INC/P
cassaforma /
wallboxe

Smart Car

(2011)

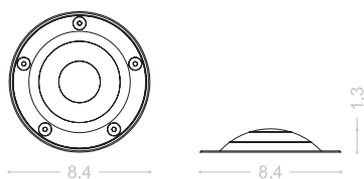
Segnapasso LED a emissione radiale realizzato in acciaio inox AISI 316 e bronzo naturale. Carrabile fino a 3,5 tonnellate /

Recessed radial emitting LED footlight, made of stainless steel AISI 316 and natural bronze. Carriageable till 3,5 tons.

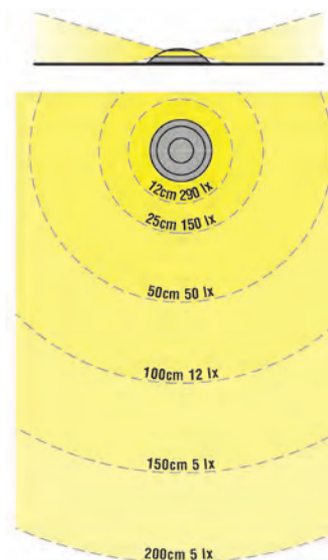


IP 68

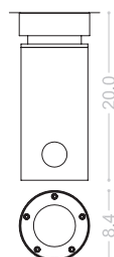
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/P
cassaforma /
wallboxe

Collegamento in parallelo / Parallel connection
3W 24Vdc. 3W RGB.

COD.	Finishes	Temp.	Opt.	Fix.
30424	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	3000K°	360°	INC/P
30426	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	4000K°	360°	INC/P
30427	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	RGB	360°	INC/P
31113	Bronzo / Bronze	3000K°	360°	INC/P
31114	Bronzo / Bronze	4000K°	360°	INC/P
31116	Bronzo / Bronze	RGB	360°	INC/P

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

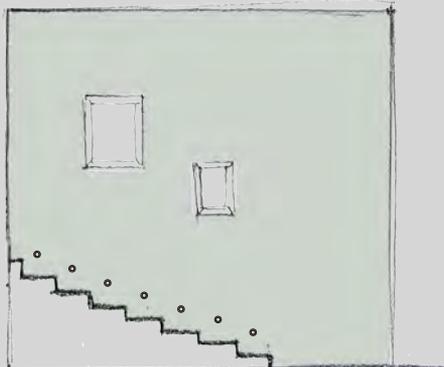
Alimentatori vedi pag. Accessori e Alimentatori /
Transformers see page Accessories and Transformers.

Aura

(2004)

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

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



Collegamento in serie | Serial connection
1W 350mA.

COD.	Finishes	Temp.	Opt.	Fix.
30375	Palladio Lucido / Shining Palladium	* 3000K°	360°	INC/M
30371	Palladio Lucido / Shining Palladium	* 4000K°	360°	INC/M
30386	Palladio Lucido / Shining Palladium	* 3000K°	360°	INC/P
30383	Palladio Lucido / Shining Palladium	* 4000K°	360°	INC/P
30376	Palladio Satinato / Satin Palladium	* 3000K°	360°	INC/M
30372	Palladio Satinato / Satin Palladium	* 4000K°	360°	INC/M
30366	Palladio Satinato / Satin Palladium	* 3000K°	360°	INC/P
30368	Palladio Satinato / Satin Palladium	* 4000K°	360°	INC/P
30377	Rame / Copper	3000K°	360°	INC/M
30373	Rame / Copper	4000K°	360°	INC/M
30387	Rame / Copper	3000K°	360°	INC/P
30384	Rame / Copper	4000K°	360°	INC/P
30378	Ottone / Brass	3000K°	360°	INC/M
30374	Ottone / Brass	4000K°	360°	INC/M
30388	Ottone / Brass	3000K°	360°	INC/P
30385	Ottone / Brass	4000K°	360°	INC/P
30900	Lacc. Bianco / Lacq. White	3000K°	360°	INC/M
30898	Lacc. Bianco / Lacq. White	4000K°	360°	INC/M
30901	Lacc. Bianco / Lacq. White	3000K°	360°	INC/P
30905	Lacc. Bianco / Lacq. White	4000K°	360°	INC/P
30007	Lacc. Corten / Lacq. Corten	3000K°	360°	INC/M
30009	Lacc. Corten / Lacq. Corten	4000K°	360°	INC/M
30003	Lacc. Corten / Lacq. Corten	3000K°	360°	INC/P
30006	Lacc. Corten / Lacq. Corten	4000K°	360°	INC/P
31118	Zinco / Zinc	3000K°	360°	INC/M
31120	Zinco / Zinc	4000K°	360°	INC/M
31122	Zinco / Zinc	3000K°	360°	INC/P
31123	Zinco / Zinc	4000K°	360°	INC/P
31128	Palladio Opaco / Matt Palladium	* 3000K°	360°	INC/M
31129	Palladio Opaco / Matt Palladium	* 4000K°	360°	INC/M
31125	Palladio Opaco / Matt Palladium	* 3000K°	360°	INC/P
31126	Palladio Opaco / Matt Palladium	* 4000K°	360°	INC/P
31135	Bronzo / Bronze	3000K°	360°	INC/M
31136	Bronzo / Bronze	4000K°	360°	INC/M
31132	Bronzo / Bronze	3000K°	360°	INC/P
31133	Bronzo / Bronze	4000K°	360°	INC/P

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

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

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



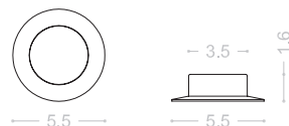




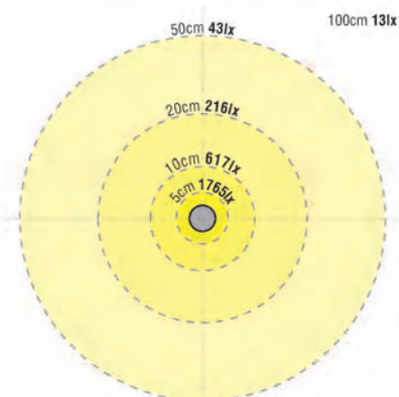
 40mm
  kg 0,06

IP67

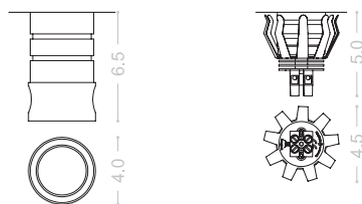
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/P
cassaforma /
wallboxe

INC/M
molla/spring
foro/hole Ø 40mm



Ryu

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



Ryu

(2007)

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



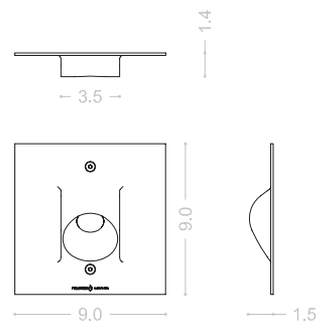




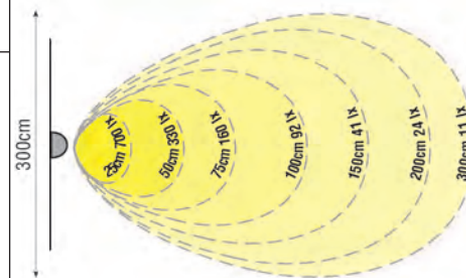
 40mm
  kg 0,34

IP 65

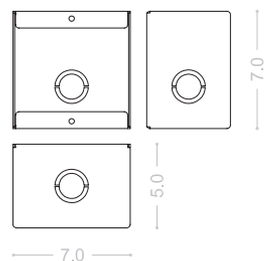
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/P
cassaforma /
wallboxe

Collegamento in parallelo / Parallel connection
3W 24Vdc.

COD.	Finishes	Temp.	Opt.	Fix.
30053	Lacc. Bronzo / Lacq. Bronze	3000K°	80°	INC/P
30055	Lacc. Bronzo / Lacq. Bronze	4000K°	80°	INC/P
30903	Lacc. Corten / Lacq. Corten	3000K°	80°	INC/P
30856	Lacc. Corten / Lacq. Corten	4000K°	80°	INC/P
30056	Lacc. Grigio / Lacq. Grey	3000K°	80°	INC/P
30058	Lacc. Grigio / Lacq. Grey	4000K°	80°	INC/P
30908	Ottone / Brass	3000K°	80°	INC/P
30906	Ottone / Brass	4000K°	80°	INC/P
30059	Rame / Copper	3000K°	80°	INC/P
30061	Rame / Copper	4000K°	80°	INC/P
30911	Zinco / Zinc	3000K°	80°	INC/P
30910	Zinco / Zinc	4000K°	80°	INC/P

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

Eolo

Apparecchio LED per interni ed esterni /
Outdoor/Indoor LED device



Eolo

(2011)

Apparecchio LED per interni ed esterni /
Indoor/Outdoor LED device.






 kg 0,28

IP 65

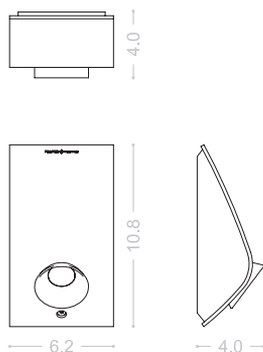
Collegamento in serie I Serial connection 3W 700mA.

COD.	Finishes	Temp.	Opt.	Fix.
31139	Ottone / Brass	3000K°	80°	INC/S
31140	Ottone / Brass	4000K°	80°	INC/S
30428	Palladio Lucido / Shining Palladium	* 3000K°	80°	INC/S
30430	Palladio Lucido / Shining Palladium	* 4000K°	80°	INC/S
30431	Palladio Satinato / Satin Palladium	* 3000K°	80°	INC/S
30433	Palladio Satinato / Satin Palladium	* 4000K°	80°	INC/S
30434	Rame / Copper	3000K°	80°	INC/S
30436	Rame / Copper	4000K°	80°	INC/S
30437	Zinco / Zinc	3000K°	80°	INC/S
30439	Zinco / Zinc	4000K°	80°	INC/S

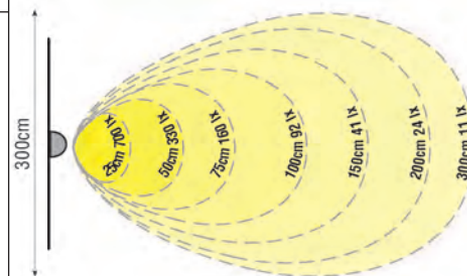
*Finiture indicate per installazioni in interno /
Finishes suitable for indoor installation

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

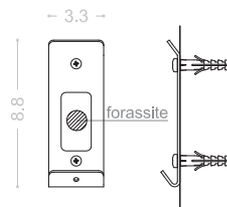
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/S
fissaggio con
staffa/bracket

non prevede
particolari
predisposizioni,
(solo foratura per
tasselli e
fissaggio con viti) /
it doesn't
foresee particular
predispositions,
(only perforation
for wedges and
fixing with screw).

Next

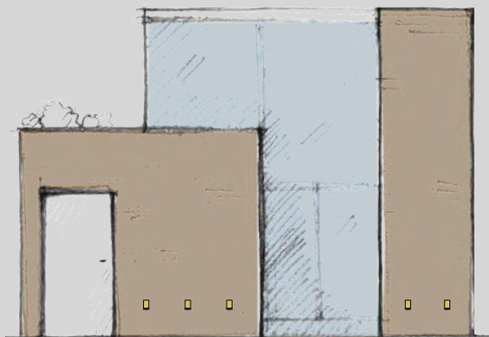
Segnapasso LED per interni ed esterni /
Outdoor/Indoor LED footlight



Next

(2011)

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



Collegamento in serie I Serial connection

3W 350mA.

COD.	Finishes	Temp.	Opt.	Fix.
31736	Lacc. Corten / Lacq. Corten	3000K°	120°	INC/S
31737	Lacc. Corten / Lacq. Corten	4000K°	120°	INC/S
30912	Ottone / Brass	3000K°	120°	INC/S
30913	Ottone / Brass	4000K°	120°	INC/S
30346	Palladio Lucido / Shining Palladium	* 3000K°	120°	INC/S
30441	Palladio Lucido / Shining Palladium	* 4000K°	120°	INC/S
30354	Palladio Satinato / Satin Palladium	* 3000K°	120°	INC/S
30445	Palladio Satinato / Satin Palladium	* 4000K°	120°	INC/S
30442	Rame / Copper	3000K°	120°	INC/S
30447	Rame / Copper	4000K°	120°	INC/S
30443	Zinco / Zinc	3000K°	120°	INC/S
30449	Zinco / Zinc	4000K°	120°	INC/S

Collegamento in parallelo I Parallel connection

3W 24Vdc.

31738	Lacc. Corten / Lacq. Corten	3000K°	120°	INC/S
31739	Lacc. Corten / Lacq. Corten	4000K°	120°	INC/S
31735	Ottone / Brass	3000K°	120°	INC/S
31734	Ottone / Brass	4000K°	120°	INC/S
31740	Palladio Lucido / Shining Palladium	* 3000K°	120°	INC/S
31741	Palladio Lucido / Shining Palladium	* 4000K°	120°	INC/S
31742	Palladio Satinato / Satin Palladium	* 3000K°	120°	INC/S
31743	Palladio Satinato / Satin Palladium	* 4000K°	120°	INC/S
31744	Rame / Copper	3000K°	120°	INC/S
31745	Rame / Copper	4000K°	120°	INC/S
31746	Zinco / Zinc	3000K°	120°	INC/S
31747	Zinco / Zinc	4000K°	120°	INC/S

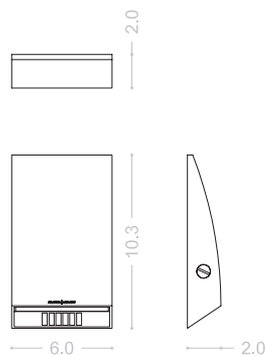
* Finiture indicate per installazioni in interno /
Finishes suitable for indoor installation

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

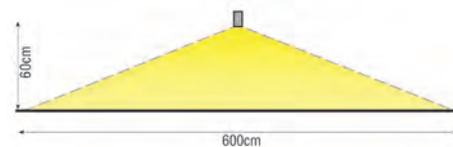
CE F kg 0,28

IP 65

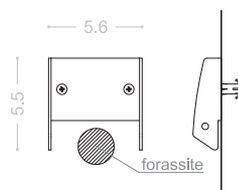
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS

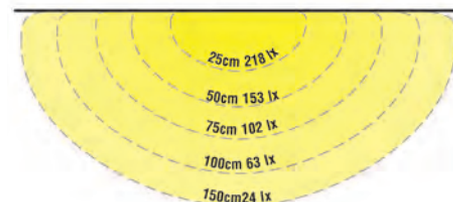


SISTEMA DI FISSAGGIO / FIXING SYSTEM



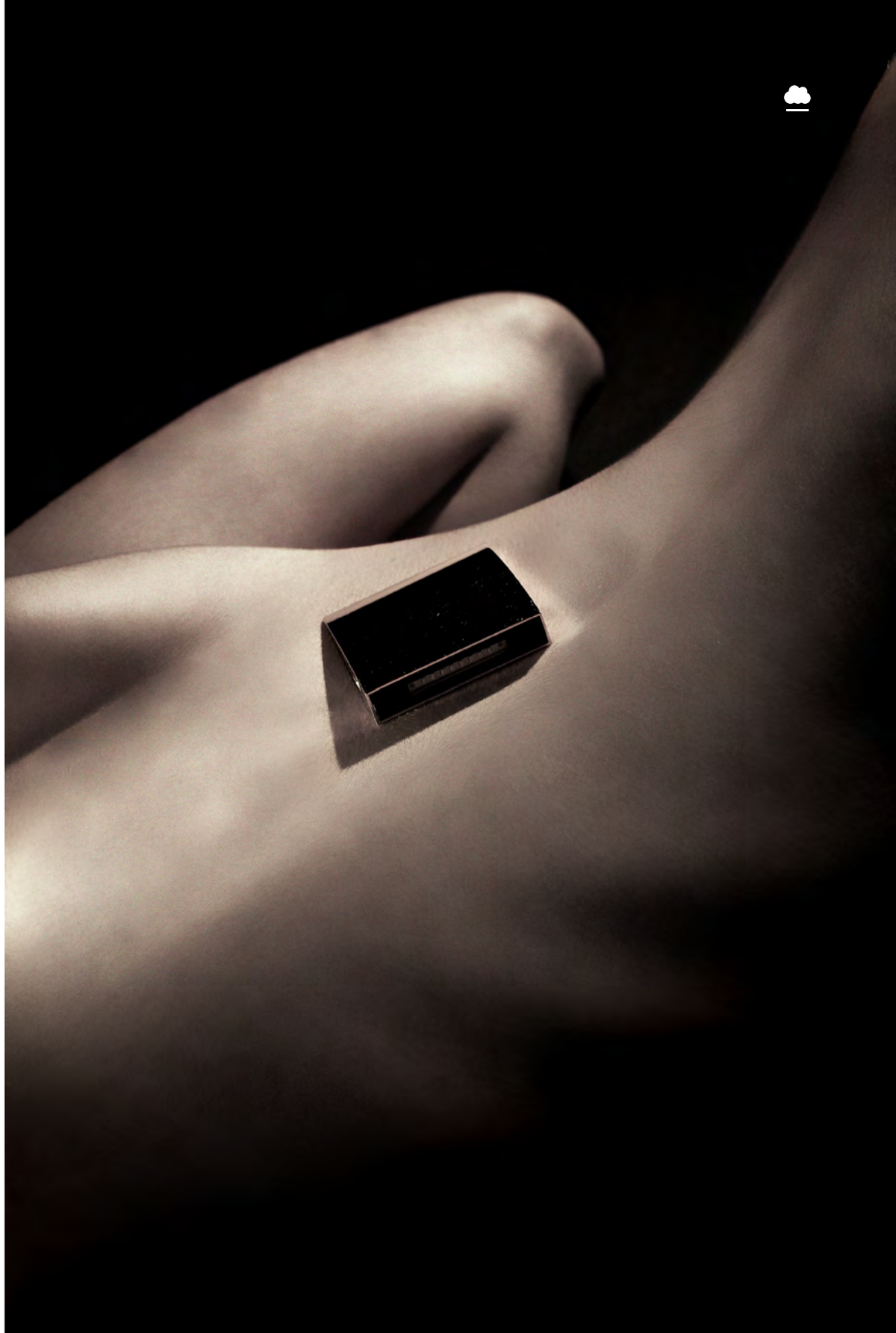
non prevede particolari predisposizioni, (solo foratura per tasselli e fissaggio con viti) / it doesn't foresee particular predispositions, (only perforation for wedges and fixing with screw).

INC/S
fissaggio con staffa/bracket



Step

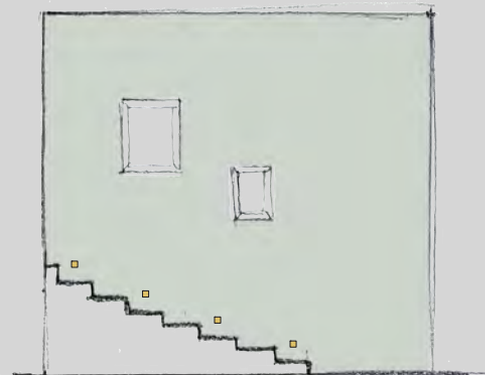
Segnapasso LED per interni ed esterni /
Outdoor/Indoor LED footlight



Step

(2011)

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



Collegamento in parallelo / Parallel connection
0,8W 24Vdc.

COD.	Finishes	Temp.	Opt.	Fix.
31153	Argento / Silver	3000K°	120°	INC/S
31156	Argento / Silver	4000K°	120°	INC/S
31154	Lacc. Bianco / Lacq. White	3000K°	120°	INC/S
31158	Lacc. Bianco / Lacq. White	4000K°	120°	INC/S
31155	Lacc. Corten / Lacq. Corten	3000K°	120°	INC/S
31160	Lacc. Corten / Lacq. Corten	4000K°	120°	INC/S
30915	Ottone / Brass	3000K°	120°	INC/S
30916	Ottone / Brass	4000K°	120°	INC/S
30476	Palladio Lucido / Shining Palladium	* 3000K°	120°	INC/S
30347	Palladio Lucido / Shining Palladium	* 4000K°	120°	INC/S
31148	Palladio Oro / Golden Palladium	* 3000K°	120°	INC/S
30868	Palladio Oro / Golden Palladium	* 4000K°	120°	INC/S
30631	Palladio Satinato / Satin Palladium	* 3000K°	120°	INC/S
30450	Palladio Satinato / Satin Palladium	* 4000K°	120°	INC/S
30633	Rame / Copper	3000K°	120°	INC/S
30451	Rame / Copper	4000K°	120°	INC/S
31150	Rutenio / Ruthenium	* 3000K°	120°	INC/S
31151	Rutenio / Ruthenium	* 4000K°	120°	INC/S
30635	Zinco / Zinc	3000K°	120°	INC/S
30452	Zinco / Zinc	4000K°	120°	INC/S

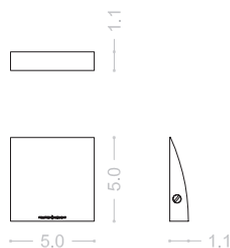
* Finiture indicate per installazioni in interno /
Finishes suitable for indoor installation

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

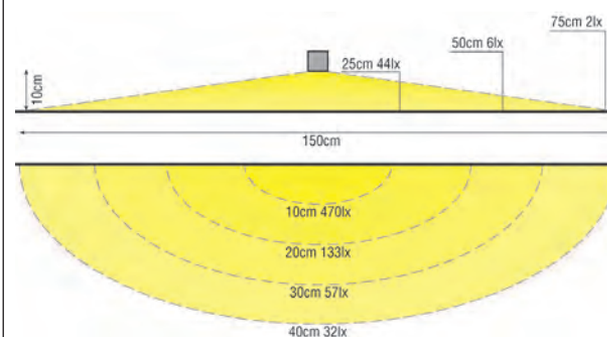
CE F kg 0,08

IP 65

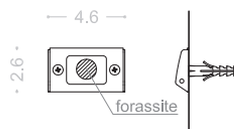
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/S
fissaggio con
staffa/bracket

non prevede
particolari
predisposizioni,
(solo foratura per
tasselli e
fissaggio con viti) /
there are no
special
requirements
for fixation (only
perforation for
wedges and fixing
with screw).

Round - Square

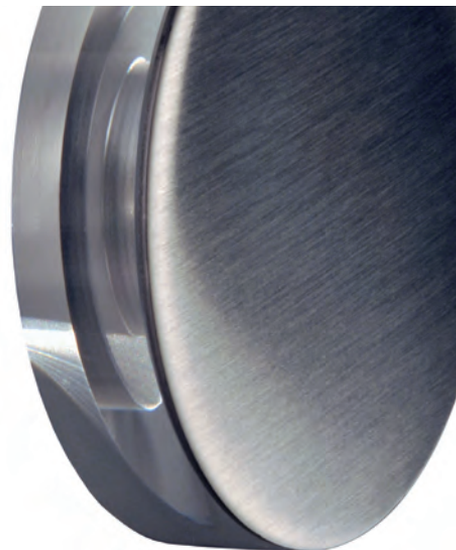
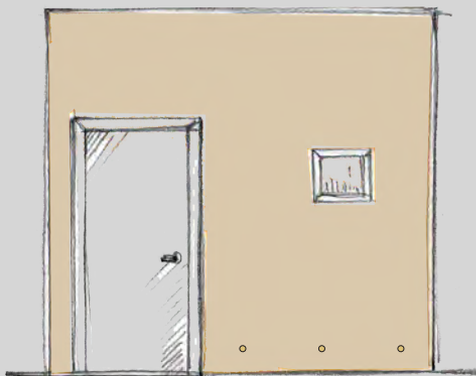
Segnapasso LED da incasso per interno ed esterno /
Built-in swivel wall footlights for Indoor/Outdoor



Round

(2005)

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.*





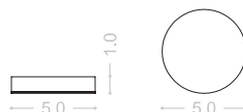





 kg 0,08

IP 65

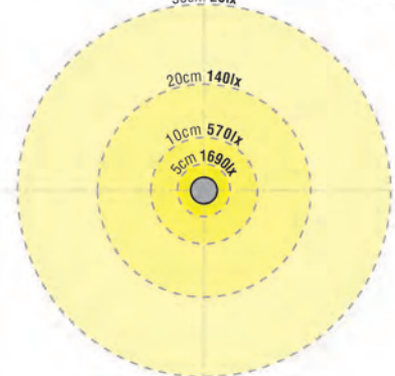
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



50cm 20lx 100cm 6lx



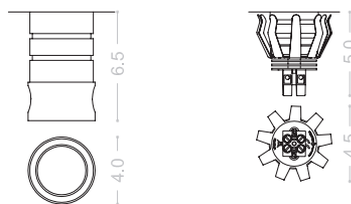
Collegamento in serie | Serial connection 1W 350mA.

COD.	Finishes	Temp.	Opt.	Fix.
30017	Acciaio Inox Satinato AISI 316 / <i>Satin Stainless Steel AISI 316</i>	3000K°	360°	INC/M
30015	Acciaio Inox Satinato AISI 316 / <i>Satin Stainless Steel AISI 316</i>	4000K°	360°	INC/M
31176	Acciaio Inox Satinato AISI 316 / <i>Satin Stainless Steel AISI 316</i>	LED blu	360°	INC/M
30020	Acciaio Inox Satinato AISI 316 / <i>Satin Stainless Steel AISI 316</i>	3000K°	360°	INC/P
30018	Acciaio Inox Satinato AISI 316 / <i>Satin Stainless Steel AISI 316</i>	4000K°	360°	INC/P
31729	Acciaio Inox Satinato AISI 316 / <i>Satin Stainless Steel AISI 316</i>	LED blu	360°	INC/P

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.*

SISTEMA DI FISSAGGIO / FIXING SYSTEM



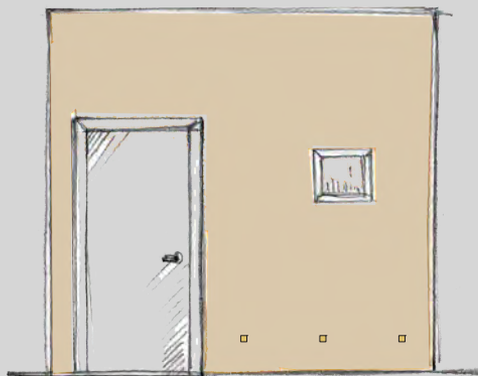
INC/P
cassaforma /
wallboxe

INC/M
molla/spring
foro/hole Ø 40mm

Square

(2005)

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.





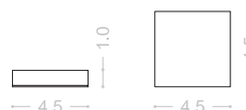




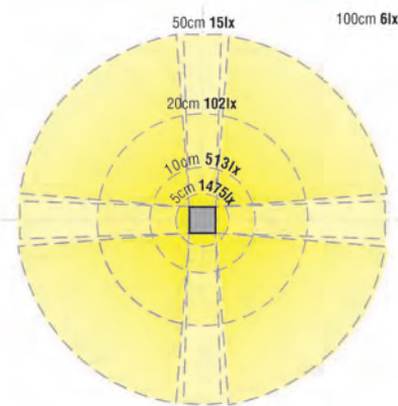
 kg 0,08

IP 65

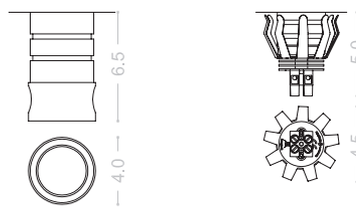
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/P
cassaforma /
wallboxe

INC/M
molla/spring
foro/hole Ø 40mm

Collegamento in serie I Serial connection 1W 350mA.

COD.	Finishes	Temp.	Opt.	Fix.
30014	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	3000K°	360°	INC/M
30001	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	4000K°	360°	INC/M
31730	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	LED blu	360°	INC/M
30010	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	3000K°	360°	INC/P
30012	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	4000K°	360°	INC/P
31731	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	LED blu	360°	INC/P

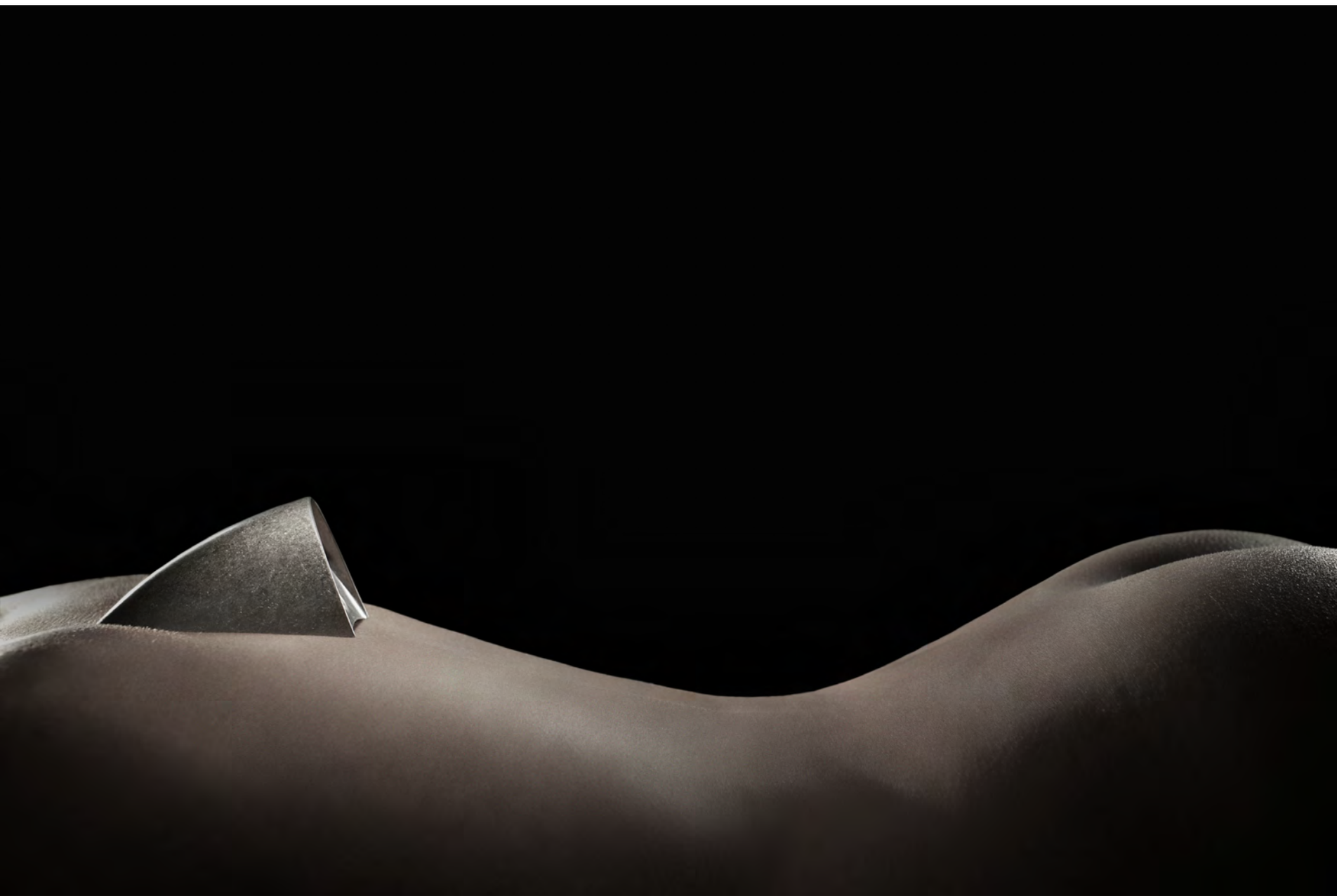
Disponibile su richiesta a 24Vdc per connessioni in parallelo /
Available on request 24Vdc for parallel connections

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



Viewer

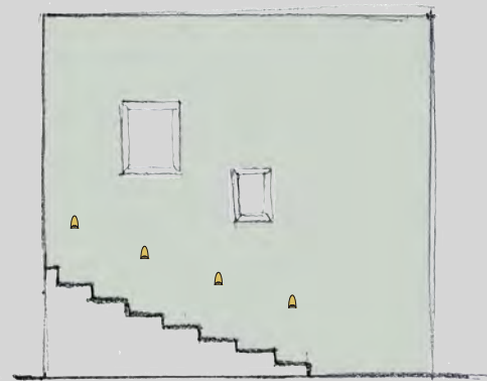
Segnapasso LED per interni ed esterni /
Outdoor/Indoor LED footlight



Viewer

(2011)

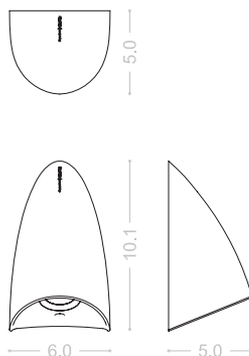
Segnapasso LED per interni ed esterni /
Indoor/Outdoor LED footlight.



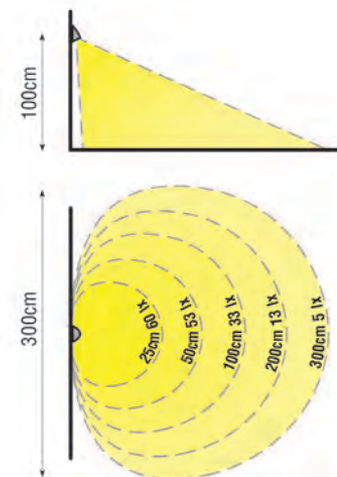
CE F kg 0,25

IP 65

DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



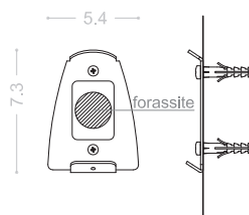
Collegamento in serie I Serial connection 3W 700 mA.

COD.	Finishes	Temp.	Opt.	Fix.
31162	Lacc. Corten / Lacq. Corten	3000K°	100°	INC/S
31164	Lacc. Corten / Lacq. Corten	4000K°	100°	INC/S
30930	Ottone / Brass	3000K°	100°	INC/S
30931	Ottone / Brass	4000K°	100°	INC/S
30355	Palladio Lucido / Shining Palladium	* 3000K°	100°	INC/S
30357	Palladio Lucido / Shining Palladium	* 4000K°	100°	INC/S
30345	Rame / Copper	3000K°	100°	INC/S
30467	Rame / Copper	4000K°	100°	INC/S
30352	Zinco / Zinc	3000K°	100°	INC/S
30469	Zinco / Zinc	4000K°	100°	INC/S

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

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

SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/S
fissaggio con
staffa/bracket

non prevede
particolari
predisposizioni,
(solo foratura per
tasselli e
fissaggio con viti) /
there are no
special
requirements
for fixation (only
perforation for
wedges and fixing
with screw).

Walker

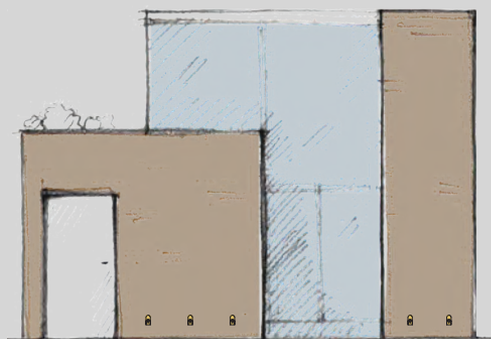
Apparecchio LED per interni ed esterni /
Outdoor/Indoor LED device



Walker

(2009)

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.



CE F IP kg 0,32

IP 65

Collegamento in serie I Serial connection

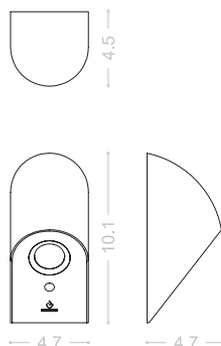
3W 700 mA.

COD.	Finishes	Temp.	Opt.	Fix.
30264	Lacc. Bronzo / Lacq. Bronze	3000K°	80°	INC/S
30274	Lacc. Bronzo / Lacq. Bronze	4000K°	80°	INC/S
31167	Lacc. Corten / Lacq. Corten	3000K°	80°	INC/S
31168	Lacc. Corten / Lacq. Corten	4000K°	80°	INC/S
30691	Ottone / Brass	3000K°	80°	INC/S
30853	Ottone / Brass	4000K°	80°	INC/S
30363	Palladio Lucido / Shining Palladium	* 3000K°	80°	INC/S
30365	Palladio Lucido / Shining Palladium	* 4000K°	80°	INC/S
30275	Rame / Copper	3000K°	80°	INC/S
30283	Rame / Copper	4000K°	80°	INC/S
30277	Zinco / Zinc	3000K°	80°	INC/S
30281	Zinco / Zinc	4000K°	80°	INC/S

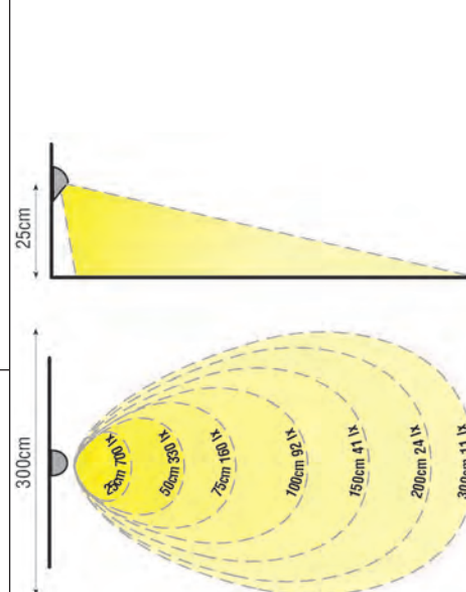
*Finiture indicate per installazioni in interno /
Finishes suitable for indoor installation

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

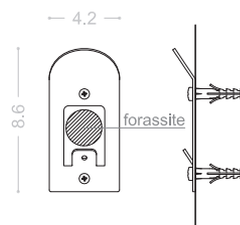
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



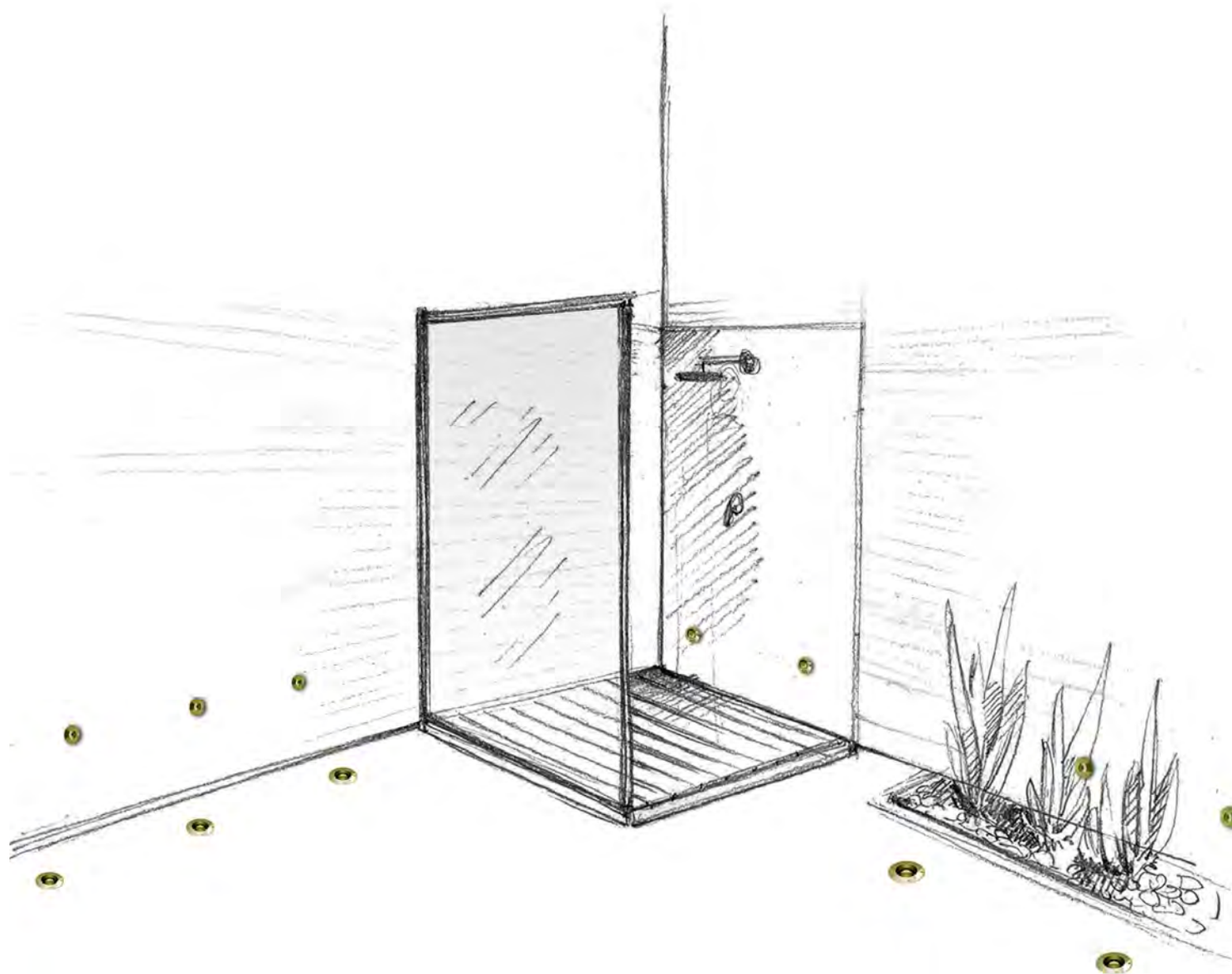
SISTEMA DI FISSAGGIO / FIXING SYSTEM



non prevede particolari predisposizioni, (solo foratura per tasselli e fissaggio con viti) / there are no special requirements for fixation (only perforation for wedges and fixing with screw).

INC/S
fissaggio con staffa/bracket

Faretti / Spot



○ O Spot 3



○ O Spot 3 plus



○ O Spot 3 in



○ O Spot 10



○ Klino



O Spot 3 / O Spot 3 Plus / O Spot 3 In

Spot LED da incasso per interno ed esterno /
Built-in swivel LED spot for indoor/outdoor



O Spot 3

(2007)

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 2,5 tonnellate /

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 2,5 tons.



Collegamento in serie | Serial connection

3W 700 mA. 3W RGB.

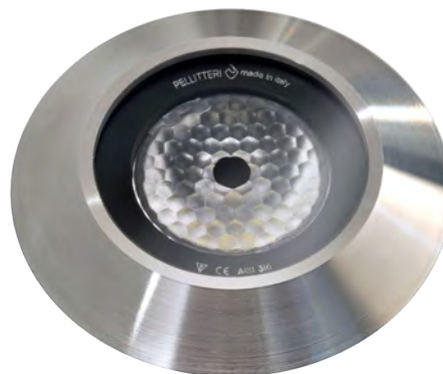
COD.	Finishes	Temp.	Opt.	Fix.
31181	Bronzo / Bronze	3000K°	12°	INC/P
31182	Bronzo / Bronze	4000K°	12°	INC/P
31178	Bronzo / Bronze	3000K°	30°	INC/P
31179	Bronzo / Bronze	4000K°	30°	INC/P
31180	Bronzo / Bronze	RGB	30°	INC/P
30035	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	3000K°	12°	INC/P
31998	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	4000K°	12°	INC/P
31999	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	3000K°	30°	INC/P
30037	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	4000K°	30°	INC/P
30038	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	RGB	30°	INC/P
31748	Bronzo / Bronze	3000K°	12°	INC/M
31749	Bronzo / Bronze	4000K°	12°	INC/M
31750	Bronzo / Bronze	3000K°	30°	INC/M
31751	Bronzo / Bronze	4000K°	30°	INC/M
31752	Bronzo / Bronze	RGB	30°	INC/M
30040	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	3000K°	12°	INC/M
30041	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	4000K°	12°	INC/M
30031	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	3000K°	30°	INC/M
30033	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	4000K°	30°	INC/M
30034	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	RGB	30°	INC/M

Collegamento in parallelo | Parallel connection

3W 24Vdc.

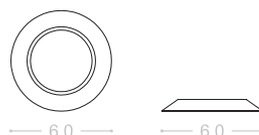
31187	Bronzo / Bronze	3000K°	12°	INC/P
31188	Bronzo / Bronze	4000K°	12°	INC/P
31189	Bronzo / Bronze	3000K°	30°	INC/P
31190	Bronzo / Bronze	4000K°	30°	INC/P
30043	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	3000K°	12°	INC/P
30045	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	4000K°	12°	INC/P
31183	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	3000K°	30°	INC/P
31184	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	4000K°	30°	INC/P
31753	Bronzo / Bronze	3000K°	12°	INC/M
31754	Bronzo / Bronze	4000K°	12°	INC/M
31755	Bronzo / Bronze	3000K°	30°	INC/M
31756	Bronzo / Bronze	4000K°	30°	INC/M
31757	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	3000K°	12°	INC/M
31758	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	4000K°	12°	INC/M
31759	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	3000K°	30°	INC/M
31760	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	4000K°	30°	INC/M

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

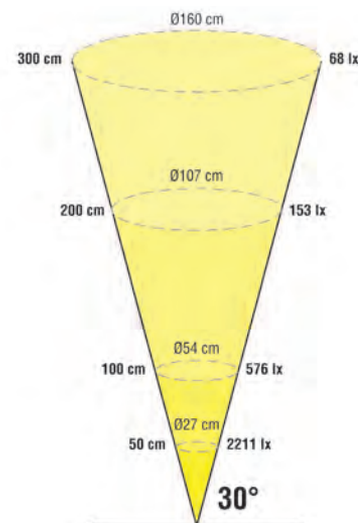


IP 67

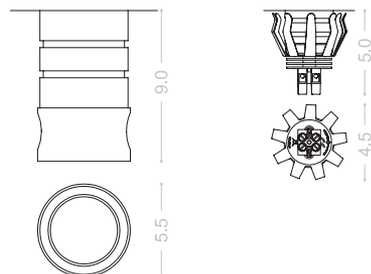
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



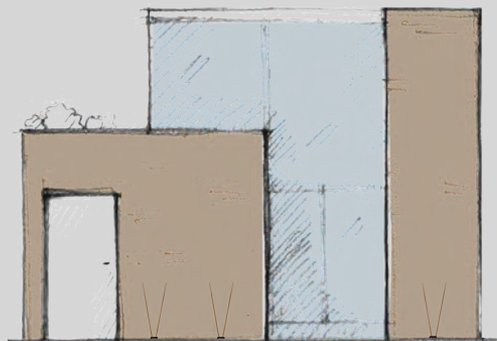
INC/P
cassaforma /
wallboxe

INC/M
molla/spring
foro/hole Ø 40mm

O Spot 3 plus

(2012)

Spot LED da incasso in acciaio inox AISI 316. Fornito con cassaforma. Calpestabile / Recessed LED spot for indoor/outdoor, made of stainless



Collegamento in serie I Serial connection

3W 350mA.

COD.	Finishes	Temp.	Opt.	Fix.
31197	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	3000K°	12°	INC/P
31198	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	4000K°	12°	INC/P
31195	Acciaio Inox Lucido AISI 316 / Shine Stainless Steel AISI 316	3000K°	12°	INC/P
31196	Acciaio Inox Lucido AISI 316 / Shine Stainless Steel AISI 316	4000K°	12°	INC/P
30475	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	3000K°	30°	INC/P
30343	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	4000K°	30°	INC/P
30479	Acciaio Inox Lucido AISI 316 / Shine Stainless Steel AISI 316	3000K°	30°	INC/P
30478	Acciaio Inox Lucido AISI 316 / Shine Stainless Steel AISI 316	4000K°	30°	INC/P
31193	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	3000K°	12°	INC/M
31194	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	4000K°	12°	INC/M
31191	Acciaio Inox Lucido AISI 316 / Shine Stainless Steel AISI 316	3000K°	12°	INC/M
31192	Acciaio Inox Lucido AISI 316 / Shine Stainless Steel AISI 316	4000K°	12°	INC/M
30472	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	3000K°	30°	INC/M
30474	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	4000K°	30°	INC/M
30402	Acciaio Inox Lucido AISI 316 / Shine Stainless Steel AISI 316	3000K°	30°	INC/M
30471	Acciaio Inox Lucido AISI 316 / Shine Stainless Steel AISI 316	4000K°	30°	INC/M

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

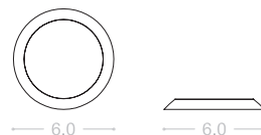




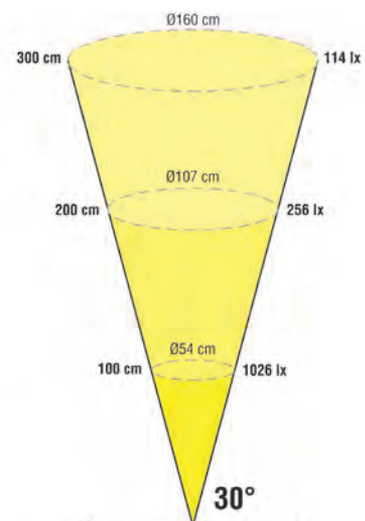
 40mm
  kg 0,15

IP 67

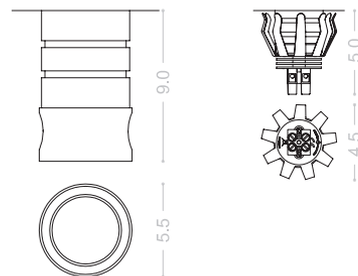
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



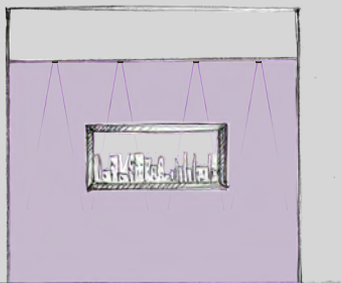
INC/P
cassaforma /
wallboxe

INC/M
molla/spring
foro/hole Ø 40mm

O Spot 3 in

(2007)

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

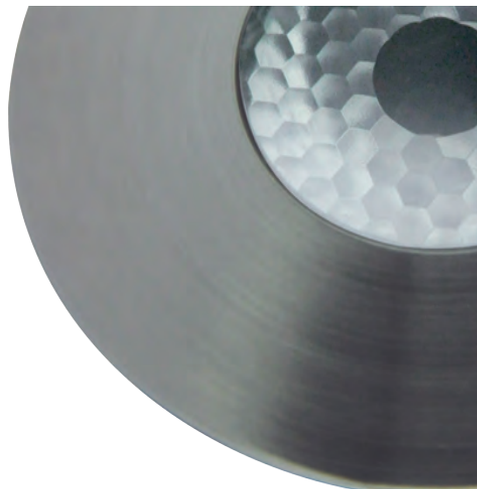
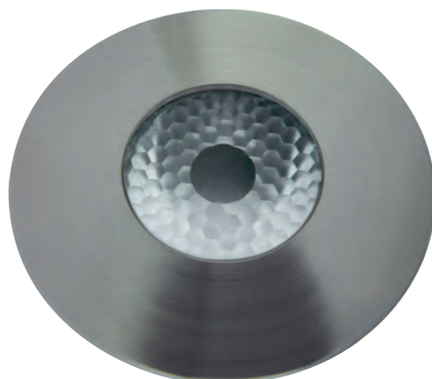


Collegamento in serie | Serial connection
3W 700 mA.

COD.	Finishes	Temp.	Opt.	Fix.
31199	Lacc. Bianco / Lacq. White	3000K°	12°	INC/M
31200	Lacc. Bianco / Lacq. White	4000K°	12°	INC/M
31201	Lacc. Bianco / Lacq. White	3000K°	12°	INC/P
31202	Lacc. Bianco / Lacq. White	4000K°	12°	INC/P
30934	Lacc. Bianco / Lacq. White	3000K°	30°	INC/M
30935	Lacc. Bianco / Lacq. White	4000K°	30°	INC/M
30937	Lacc. Bianco / Lacq. White	3000K°	30°	INC/P
30938	Lacc. Bianco / Lacq. White	4000K°	30°	INC/P
31203	Ottone / Brass	3000K°	12°	INC/M
31204	Ottone / Brass	4000K°	12°	INC/M
31205	Ottone / Brass	3000K°	12°	INC/P
31206	Ottone / Brass	4000K°	12°	INC/P
31230	Ottone / Brass	3000K°	30°	INC/M
31231	Ottone / Brass	4000K°	30°	INC/M
31232	Ottone / Brass	3000K°	30°	INC/P
31233	Ottone / Brass	4000K°	30°	INC/P
31207	Palladio Lucido / Shining Palladium	* 3000K°	12°	INC/M
31208	Palladio Lucido / Shining Palladium	* 4000K°	12°	INC/M
31209	Palladio Lucido / Shining Palladium	* 3000K°	12°	INC/P
31210	Palladio Lucido / Shining Palladium	* 4000K°	12°	INC/P
30256	Palladio Lucido / Shining Palladium	* 3000K°	30°	INC/M
30258	Palladio Lucido / Shining Palladium	* 4000K°	30°	INC/M
30268	Palladio Lucido / Shining Palladium	* 3000K°	30°	INC/P
30270	Palladio Lucido / Shining Palladium	* 4000K°	30°	INC/P
31211	Palladio Satinato / Satin Palladium	* 3000K°	12°	INC/M
31212	Palladio Satinato / Satin Palladium	* 4000K°	12°	INC/M
31213	Palladio Satinato / Satin Palladium	* 3000K°	12°	INC/P
31214	Palladio Satinato / Satin Palladium	* 4000K°	12°	INC/P
30251	Palladio Satinato / Satin Palladium	* 3000K°	30°	INC/M
30254	Palladio Satinato / Satin Palladium	* 4000K°	30°	INC/M
30265	Palladio Satinato / Satin Palladium	* 3000K°	30°	INC/P
30266	Palladio Satinato / Satin Palladium	* 4000K°	30°	INC/P
31215	Rutenio / Ruthenium	* 3000K°	12°	INC/M
31216	Rutenio / Ruthenium	* 4000K°	12°	INC/M
31217	Rutenio / Ruthenium	* 3000K°	12°	INC/P
31218	Rutenio / Ruthenium	* 4000K°	12°	INC/P
31234	Rutenio / Ruthenium	* 3000K°	30°	INC/M
31235	Rutenio / Ruthenium	* 4000K°	30°	INC/M
31236	Rutenio / Ruthenium	* 3000K°	30°	INC/P
31237	Rutenio / Ruthenium	* 4000K°	30°	INC/P

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

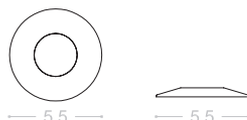
Alimentatori vedi pag. Accessori e Alimentatori /
Transformers see page Accessories and Transformers.



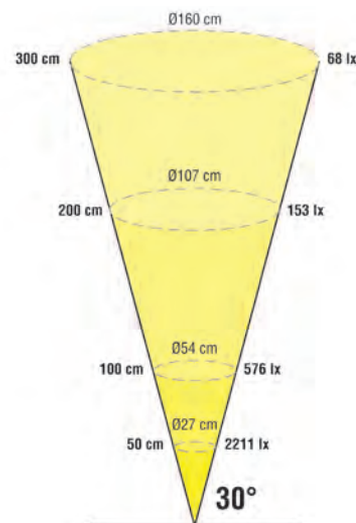
CE ENEC 40mm kg 0,06

IP 54

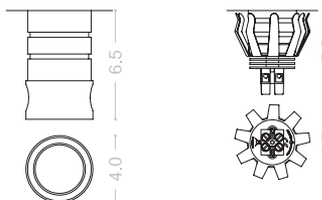
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/P
cassaforma /
wallboxe

INC/M
molla/spring
foro/hole Ø 40mm

O Spot 10 / Klino

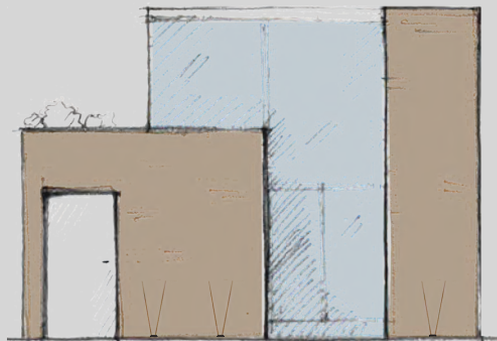
Spot LED da incasso per interni ed esterni /
Recessed LED spot for indoor/outdoor



O Spot 10

(2011)

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.

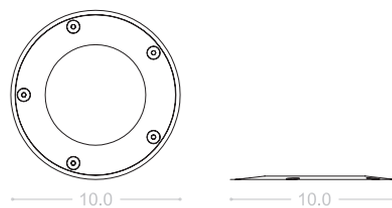




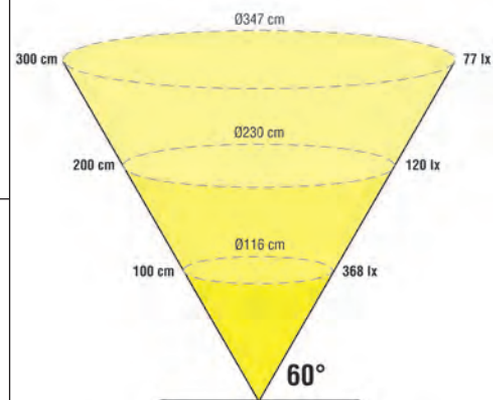

 kg 0,90

IP 68

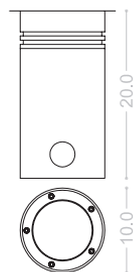
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/P
 cassaforma /
 wallboxe

Collegamento in parallelo / Parallel connection
 10W 24 Vdc.

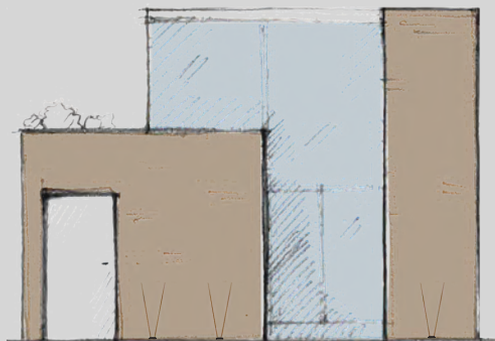
COD.	Finishes	Temp.	Opt.	Fix.
31171	Bronzo / Bronze	3000K°	60°	INC/P
31172	Bronzo / Bronze	4000K°	60°	INC/P
30358	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	3000K°	60°	INC/P
30348	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	4000K°	60°	INC/P

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

Klino

(2011)

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.

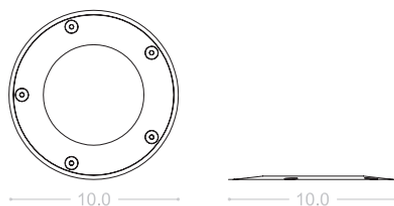




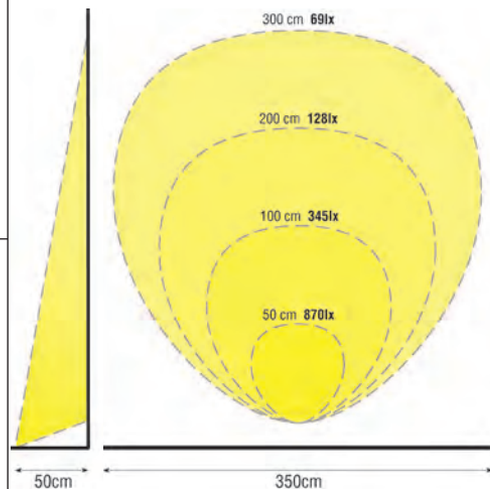



IP 68

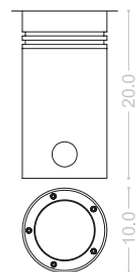
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/P
cassaforma /
wallboxe

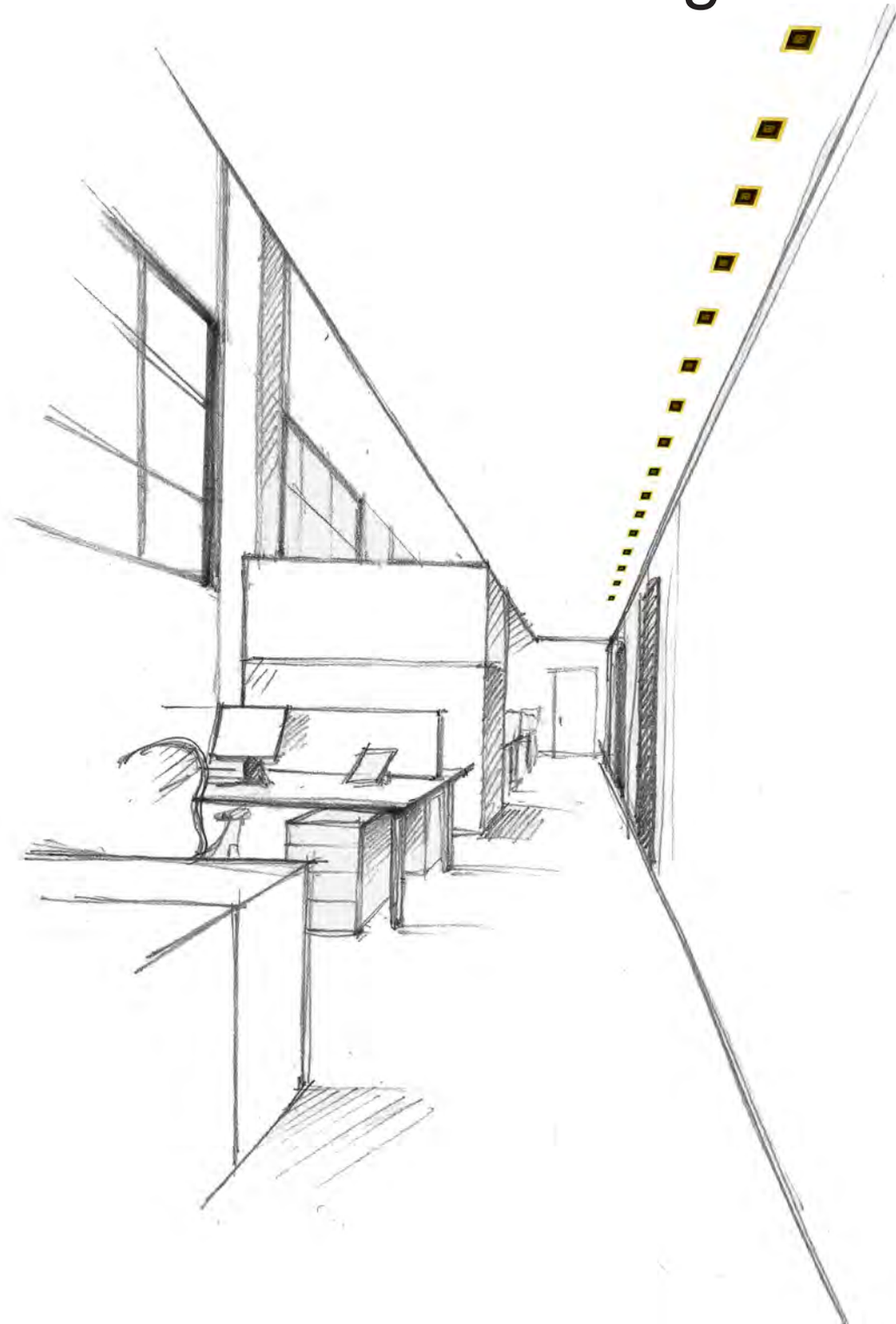
Collegamento in parallelo / Parallel connection
10W 24 Vdc.

COD.	Finishes	Temp.	Opt.	Fix.
31173	Bronzo / Bronze	3000K°	60°	INC/P
31238	Bronzo / Bronze	4000K°	60°	INC/P
30361	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	3000K°	60°	INC/P
30362	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	4000K°	60°	INC/P

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



Incasso / Recessed downlight





Kubix 6



ST 85q



ST 85r



STA 85q



STA 85r



ST 120 R



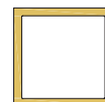
Bucaneve



Neve



SIDE 150

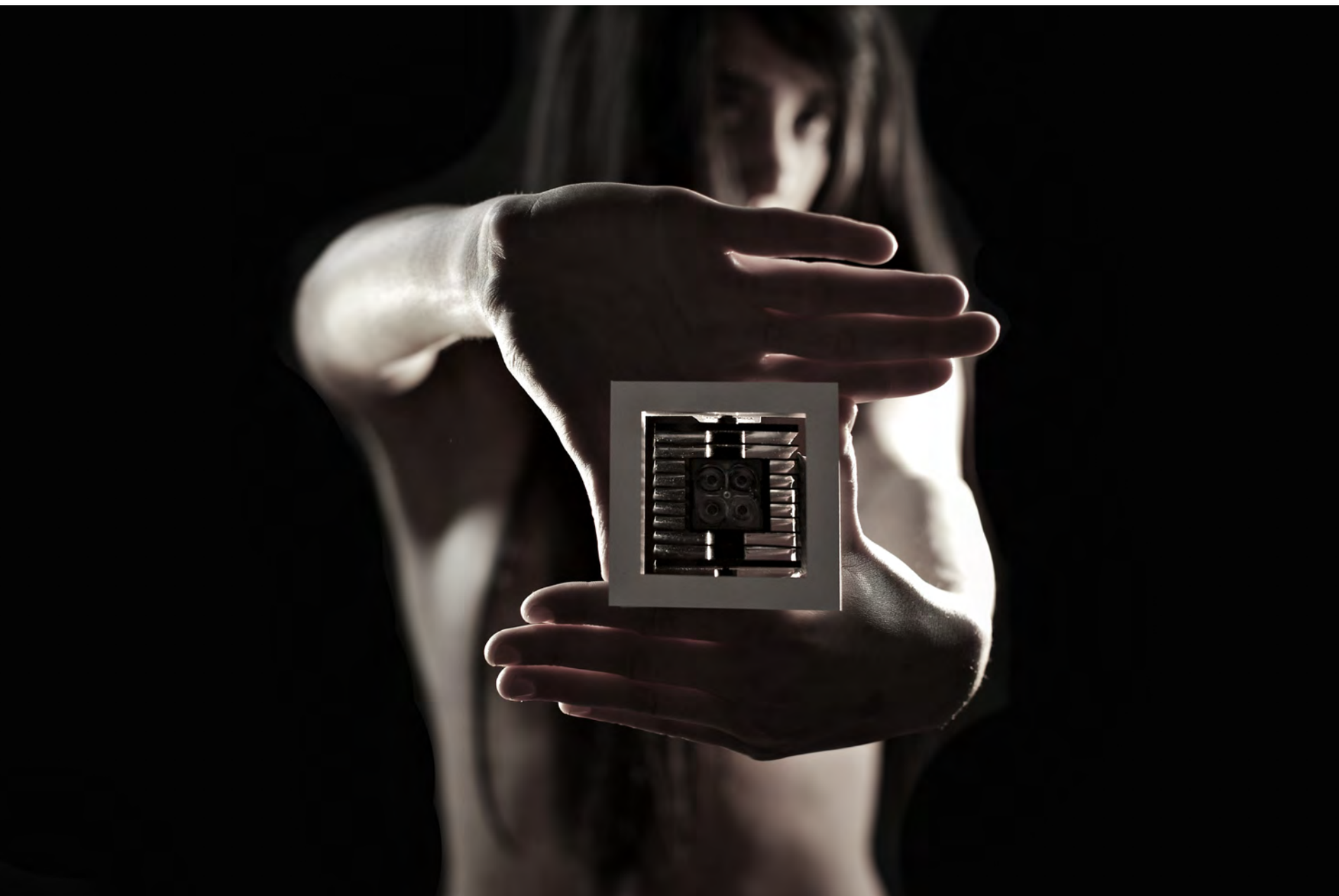


**Quadra 21-32
incasso**



Kubix 6

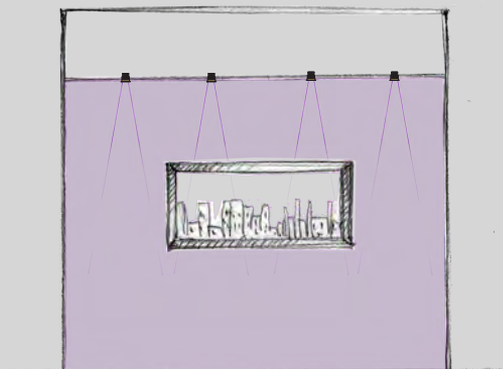
Spot LED da incasso /
Recessed downlight device



Kubix 6

(2012)

Spot LED da incasso realizzato da alluminio monoblocco anodizzato nero o argento /
Recessed downlight device made of monoblock anodized aluminium black or silver.



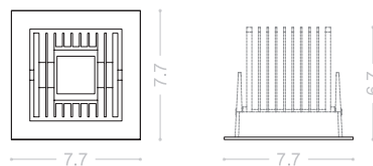




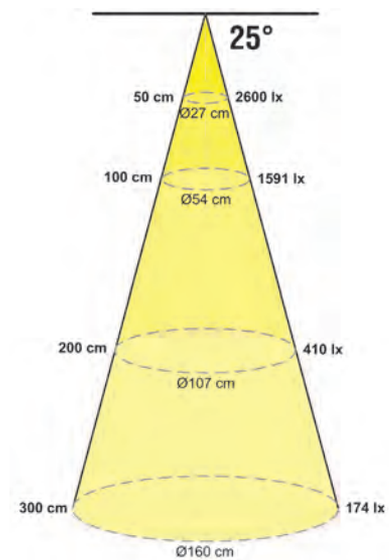
 68 x 68 mm
  kg 0,90

IP 44

DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



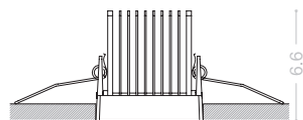
Collegamento in serie / Serial connection

6W 500 mA.

COD.	Finishes	Temp.	Opt.	Fix.
31239	All.Anod.Argento/Silver An.Alum. Lacc.Bianco/Lacq.White (ring)	3000K°	16°	INC/M
31240	All.Anod.Argento/Silver An.Alum. Lacc.Bianco/Lacq.White (ring)	4000K°	16°	INC/M
31241	All.Anod.Argento/Silver An.Alum. Lacc.Bianco/Lacq.White (ring)	3000K°	25°	INC/M
31242	All.Anod.Argento/Silver An.Alum. Lacc.Bianco/Lacq.White (ring)	4000K°	25°	INC/M
30942	All. Anod.Nero / Black Anod.All. PalladioLuc./Shin.Palladium(ring)	3000K°	16°	INC/M
30943	All. Anod.Nero / Black Anod.All. PalladioLuc./Shin.Palladium(ring)	4000K°	16°	INC/M
30944	All. Anod.Nero / Black Anod.All. PalladioLuc./Shin.Palladium(ring)	3000K°	25°	INC/M
30945	All. Anod.Nero / Black Anod.All. PalladioLuc./Shin.Palladium(ring)	4000K°	25°	INC/M

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

SISTEMA DI FISSAGGIO / FIXING SYSTEM



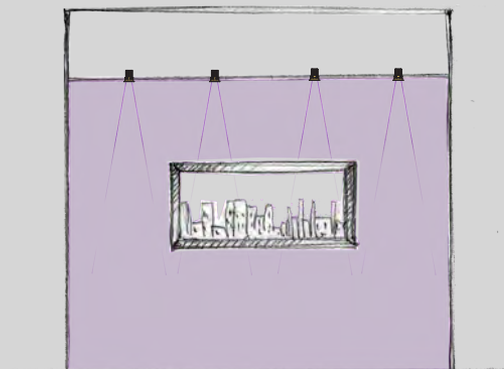
INC/M
molla/spring
foro/hole 68x68mm

ST 85 Q

(2007)

Spot LED da incasso direzionabile max 12°. Disponibile con parabola ad alta efficienza a 24°- 36°- 48° e vetrino anti-glare /

Built-in swivel downlight LED device adjustable max 12°. Available with optical 24°- 36°- 48° to high efficiency and anti-glare glass.



Alimentatore remoto incluso / Included remote transformer
10W 300 mA / 220 - 240 Vac

COD.	Finishes	Temp.	Opt.	Fix.
31251	Argento Opaco / Silver Matt	3000K°	24°	INC/M
31252	Argento Opaco / Silver Matt	4000K°	24°	INC/M
31253	Argento Opaco / Silver Matt	3000K°	36°	INC/M
31254	Argento Opaco / Silver Matt	4000K°	36°	INC/M
31255	Argento Opaco / Silver Matt	3000K°	48°	INC/M
31256	Argento Opaco / Silver Matt	4000K°	48°	INC/M
31257	Lacc. Bianco / Lacq. White	3000K°	24°	INC/M
31258	Lacc. Bianco / Lacq. White	4000K°	24°	INC/M
31259	Lacc. Bianco / Lacq. White	3000K°	36°	INC/M
31260	Lacc. Bianco / Lacq. White	4000K°	36°	INC/M
31261	Lacc. Bianco / Lacq. White	3000K°	48°	INC/M
31262	Lacc. Bianco / Lacq. White	4000K°	48°	INC/M
31263	Palladio Lucido / Shining Palladium	3000K°	24°	INC/M
31264	Palladio Lucido / Shining Palladium	4000K°	24°	INC/M
31265	Palladio Lucido / Shining Palladium	3000K°	36°	INC/M
31266	Palladio Lucido / Shining Palladium	4000K°	36°	INC/M
31267	Palladio Lucido / Shining Palladium	3000K°	48°	INC/M
31268	Palladio Lucido / Shining Palladium	4000K°	48°	INC/M
31269	Palladio Satinato / Satin Palladium	3000K°	24°	INC/M
31270	Palladio Satinato / Satin Palladium	4000K°	24°	INC/M
31271	Palladio Satinato / Satin Palladium	3000K°	36°	INC/M
31272	Palladio Satinato / Satin Palladium	4000K°	36°	INC/M
31273	Palladio Satinato / Satin Palladium	3000K°	48°	INC/M
31274	Palladio Satinato / Satin Palladium	4000K°	48°	INC/M
31275	Rutenio / Ruthenium	3000K°	24°	INC/M
31276	Rutenio / Ruthenium	4000K°	24°	INC/M
31277	Rutenio / Ruthenium	3000K°	36°	INC/M
31278	Rutenio / Ruthenium	4000K°	36°	INC/M
31279	Rutenio / Ruthenium	3000K°	48°	INC/M
31280	Rutenio / Ruthenium	4000K°	48°	INC/M

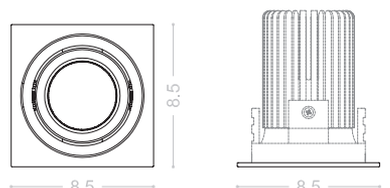




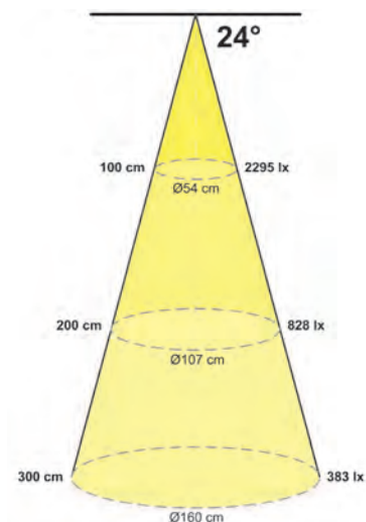
 70mm
  kg 0,40

IP 40

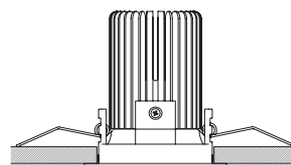
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM

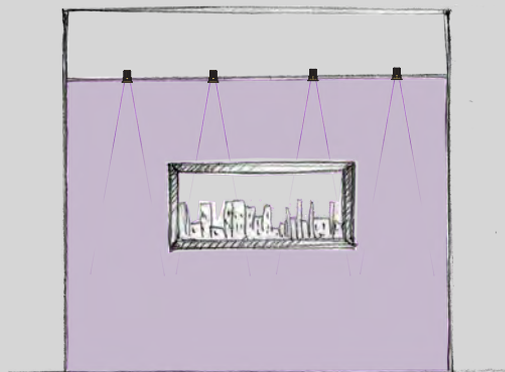


INC/M
molla/spring
foro/hole Ø 70mm

ST 85 R

(2007)

Spot LED da incasso direzionabile max 12°. Disponibile con parabola a 24°- 36°- 48° e vetrino anti-glare / Built-in swivel downlight LED device adjustable max 12°. Available with optical 24°- 36°- 48° and anti-glare glass.



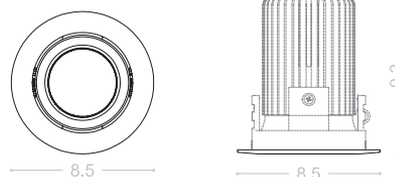
Alimentatore remoto incluso / Included remote transformer
10W 300 mA / 220 - 240 Vac.

COD.	Finishes	Temp.	Opt.	Fix.
31281	Argento Opaco / Silver Matt	3000K°	24°	INC/M
31282	Argento Opaco / Silver Matt	4000K°	24°	INC/M
31283	Argento Opaco / Silver Matt	3000K°	36°	INC/M
31284	Argento Opaco / Silver Matt	4000K°	36°	INC/M
31285	Argento Opaco / Silver Matt	3000K°	48°	INC/M
31286	Argento Opaco / Silver Matt	4000K°	48°	INC/M
31287	Lacc. Bianco / Lacq. White	3000K°	24°	INC/M
31288	Lacc. Bianco / Lacq. White	4000K°	24°	INC/M
31289	Lacc. Bianco / Lacq. White	3000K°	36°	INC/M
31290	Lacc. Bianco / Lacq. White	4000K°	36°	INC/M
31291	Lacc. Bianco / Lacq. White	3000K°	48°	INC/M
31292	Lacc. Bianco / Lacq. White	4000K°	48°	INC/M
31293	Palladio Lucido / Shining Palladium	3000K°	24°	INC/M
31294	Palladio Lucido / Shining Palladium	4000K°	24°	INC/M
31295	Palladio Lucido / Shining Palladium	3000K°	36°	INC/M
31296	Palladio Lucido / Shining Palladium	4000K°	36°	INC/M
31297	Palladio Lucido / Shining Palladium	3000K°	48°	INC/M
31298	Palladio Lucido / Shining Palladium	4000K°	48°	INC/M
31299	Palladio Satinato / Satin Palladium	3000K°	24°	INC/M
31300	Palladio Satinato / Satin Palladium	4000K°	24°	INC/M
31301	Palladio Satinato / Satin Palladium	3000K°	36°	INC/M
31302	Palladio Satinato / Satin Palladium	4000K°	36°	INC/M
31303	Palladio Satinato / Satin Palladium	3000K°	48°	INC/M
31304	Palladio Satinato / Satin Palladium	4000K°	48°	INC/M
31305	Rutenio / Ruthenium	3000K°	24°	INC/M
31306	Rutenio / Ruthenium	4000K°	24°	INC/M
31307	Rutenio / Ruthenium	3000K°	36°	INC/M
31308	Rutenio / Ruthenium	4000K°	36°	INC/M
31309	Rutenio / Ruthenium	3000K°	48°	INC/M
31310	Rutenio / Ruthenium	4000K°	48°	INC/M

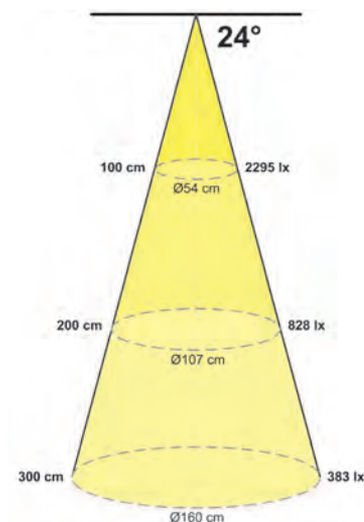
kg 0,40

IP 40

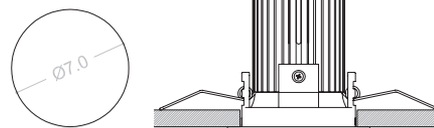
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/M
molla/spring
foro/hole Ø 70mm

STA 85 Q

(2007)

Spot LED da incasso direzionabile arretrato max 12°.
Disponibile con parabola ad alta efficienza a 24°- 36°- 48° e
vetrino anti-glare /
*Built-in swivel downlight LED device adjustable back, max
12°. Available with optical 24°- 36°- 48° to high efficiency
and anti-glare glass.*

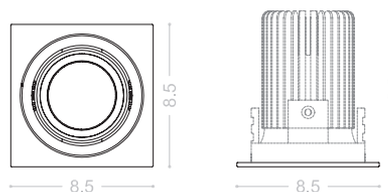


Alimentatore remoto incluso / Included remote transformer
10W 300 mA / 220 - 240 Vac.

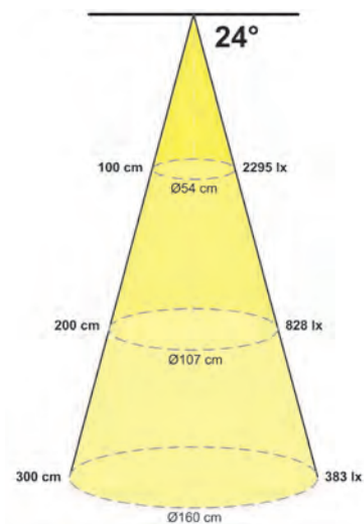
COD.	Finishes	Temp.	Opt.	Fix.
31311	Argento Opaco / Silver Matt	3000K°	24°	INC/M
31312	Argento Opaco / Silver Matt	4000K°	24°	INC/M
31313	Argento Opaco / Silver Matt	3000K°	36°	INC/M
31314	Argento Opaco / Silver Matt	4000K°	36°	INC/M
31315	Argento Opaco / Silver Matt	3000K°	48°	INC/M
31316	Argento Opaco / Silver Matt	4000K°	48°	INC/M
31317	Lacc. Bianco / Lacq. White	3000K°	24°	INC/M
31318	Lacc. Bianco / Lacq. White	4000K°	24°	INC/M
31319	Lacc. Bianco / Lacq. White	3000K°	36°	INC/M
31320	Lacc. Bianco / Lacq. White	4000K°	36°	INC/M
31321	Lacc. Bianco / Lacq. White	3000K°	48°	INC/M
31322	Lacc. Bianco / Lacq. White	4000K°	48°	INC/M
31323	Palladio Lucido / Shining Palladium	3000K°	24°	INC/M
31324	Palladio Lucido / Shining Palladium	4000K°	24°	INC/M
31325	Palladio Lucido / Shining Palladium	3000K°	36°	INC/M
31326	Palladio Lucido / Shining Palladium	4000K°	36°	INC/M
31327	Palladio Lucido / Shining Palladium	3000K°	48°	INC/M
31328	Palladio Lucido / Shining Palladium	4000K°	48°	INC/M
31329	Rutenio / Ruthenium	3000K°	24°	INC/M
31330	Rutenio / Ruthenium	4000K°	24°	INC/M
31331	Rutenio / Ruthenium	3000K°	36°	INC/M
31332	Rutenio / Ruthenium	4000K°	36°	INC/M
31333	Rutenio / Ruthenium	3000K°	48°	INC/M
31334	Rutenio / Ruthenium	4000K°	48°	INC/M

IP 40

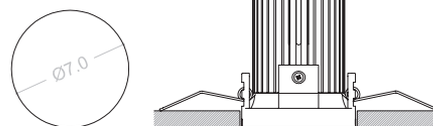
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/M
molla/spring
foro/hole Ø 70mm

STA 85 R

(2007)

Spot LED da incasso direzionabile arretrato max 12°.
Disponibile con parabola ad alta efficienza a 24°- 36°- 48° e
vetrino anti-glare /
Built-in swivel downlight LED device adjustable back, max
12°. Available with optical 24°- 36°- 48° to high efficiency
and anti-glare glass.



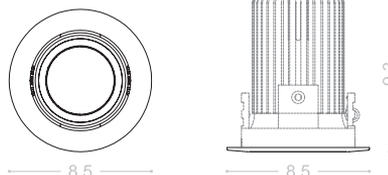
Alimentatore remoto incluso / Included remote transformer
10W 300 mA / 220 - 240 Vac.

COD.	Finishes	Temp.	Opt.	Fix.
31335	Argento Opaco / Silver Matt	3000K°	24°	INC/M
31336	Argento Opaco / Silver Matt	4000K°	24°	INC/M
31337	Argento Opaco / Silver Matt	3000K°	36°	INC/M
31338	Argento Opaco / Silver Matt	4000K°	36°	INC/M
31339	Argento Opaco / Silver Matt	3000K°	48°	INC/M
31340	Argento Opaco / Silver Matt	4000K°	48°	INC/M
31341	Lacc. Bianco / Lacq. White	3000K°	24°	INC/M
31342	Lacc. Bianco / Lacq. White	4000K°	24°	INC/M
31343	Lacc. Bianco / Lacq. White	3000K°	36°	INC/M
31344	Lacc. Bianco / Lacq. White	4000K°	36°	INC/M
31345	Lacc. Bianco / Lacq. White	3000K°	48°	INC/M
31346	Lacc. Bianco / Lacq. White	4000K°	48°	INC/M
31347	Palladio Lucido / Shining Palladium	3000K°	24°	INC/M
31348	Palladio Lucido / Shining Palladium	4000K°	24°	INC/M
31349	Palladio Lucido / Shining Palladium	3000K°	36°	INC/M
31350	Palladio Lucido / Shining Palladium	4000K°	36°	INC/M
31351	Palladio Lucido / Shining Palladium	3000K°	48°	INC/M
31352	Palladio Lucido / Shining Palladium	4000K°	48°	INC/M
31353	Rutenio / Ruthenium	3000K°	24°	INC/M
31354	Rutenio / Ruthenium	4000K°	24°	INC/M
31355	Rutenio / Ruthenium	3000K°	36°	INC/M
31356	Rutenio / Ruthenium	4000K°	36°	INC/M
31357	Rutenio / Ruthenium	3000K°	48°	INC/M
31358	Rutenio / Ruthenium	4000K°	48°	INC/M

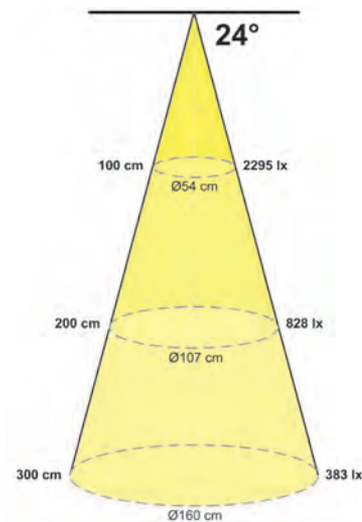
70mm kg 0,40

IP 40

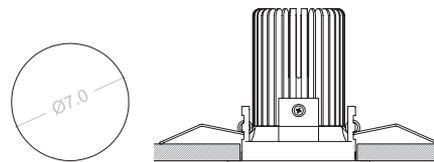
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/M
molla/spring
foro/hole Ø 70mm

ST 120 R25

(2013)

Apparecchio LED da incasso Ø 120mm. Con LED di potenza 25W e parabola ad alta efficienza fino a 87%, ghiera in alluminio e parabola ottica in policarbonato / Built-in swivel downlight LED Ø 120mm. With LED of power 25W and optical to high efficiency up to 87%, ring made of aluminium and polycarbonate optical reflector.







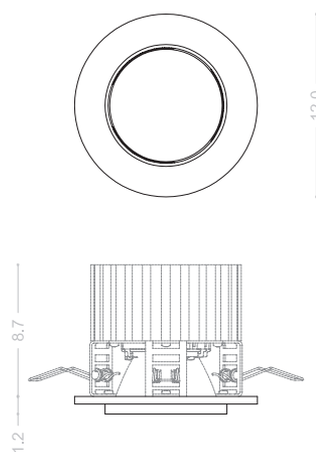
 110mm
  kg 0,45

IP 44

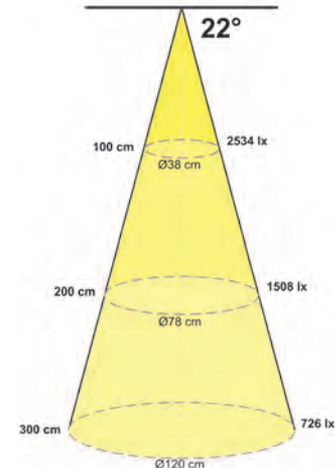
Alimentatore remoto incluso / Included remote transformer
25W 700 mA / 220 - 240 Vac.

COD.	Finishes	Temp.	Opt.	Fix.
31367	Alluminio Brill. Argento / Silver Brill. Aluminium	3000K°	22°	INC/M
31368	Alluminio Brill. Argento / Silver Brill. Aluminium	4000K°	22°	INC/M
31369	Alluminio Brill. Argento / Silver Brill. Aluminium	3000K°	36°	INC/M
31370	Alluminio Brill. Argento / Silver Brill. Aluminium	4000K°	36°	INC/M
31371	Alluminio Brill. Argento / Silver Brill. Aluminium	3000K°	55°	INC/M
31372	Alluminio Brill. Argento / Silver Brill. Aluminium	4000K°	55°	INC/M
31373	Alluminio Brill. Argento / Silver Brill. Aluminium	3000K°	73°	INC/M
31374	Alluminio Brill. Argento / Silver Brill. Aluminium	4000K°	73°	INC/M
31375	Lacc. Bianco / Lacq. White	3000K°	22°	INC/M
31376	Lacc. Bianco / Lacq. White	4000K°	22°	INC/M
31377	Lacc. Bianco / Lacq. White	3000K°	36°	INC/M
31378	Lacc. Bianco / Lacq. White	4000K°	36°	INC/M
31379	Lacc. Bianco / Lacq. White	3000K°	55°	INC/M
31380	Lacc. Bianco / Lacq. White	4000K°	55°	INC/M
31381	Lacc. Bianco / Lacq. White	3000K°	73°	INC/M
31382	Lacc. Bianco / Lacq. White	4000K°	73°	INC/M

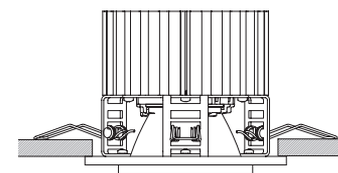
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/M
molla/spring
foro/hole Ø 110mm

ST 120R37

(2013)

Apparecchio LED da incasso Ø 120mm. Con LED di potenza 37W e parabola ad alta efficienza fino a 87%, ghiera in alluminio e parabola ottica in policarbonato / Built-in swivel downlight LED Ø 120mm. With LED of power 37W and optical to high efficiency up to 87%, ring made of aluminium and polycarbonate optical reflector.







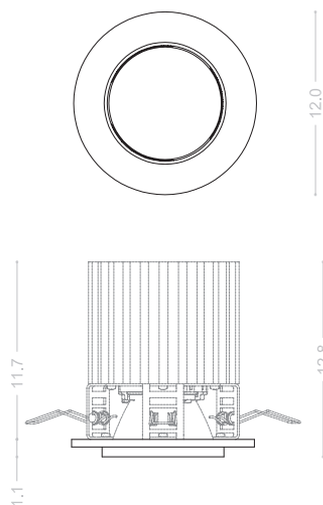
 110mm
  kg 0,90

IP 44

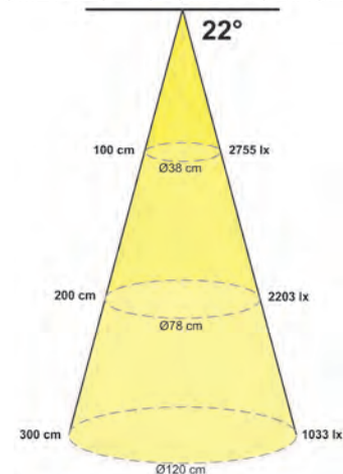
Alimentatore remoto incluso / Included remote transformer
37W 1050 mA / 220 - 240 Vac.

COD.	Finishes	Temp.	Opt.	Fix.
31391	Alluminio Brill. Argento / Silver Brill. Aluminium	3000K°	22°	INC/M
31392	Alluminio Brill. Argento / Silver Brill. Aluminium	4000K°	22°	INC/M
31393	Alluminio Brill. Argento / Silver Brill. Aluminium	3000K°	36°	INC/M
31394	Alluminio Brill. Argento / Silver Brill. Aluminium	4000K°	36°	INC/M
31395	Alluminio Brill. Argento / Silver Brill. Aluminium	3000K°	55°	INC/M
31396	Alluminio Brill. Argento / Silver Brill. Aluminium	4000K°	55°	INC/M
31397	Alluminio Brill. Argento / Silver Brill. Aluminium	3000K°	73°	INC/M
31398	Alluminio Brill. Argento / Silver Brill. Aluminium	4000K°	73°	INC/M
31399	Lacc. Bianco / Lacq. White	3000K°	22°	INC/M
31400	Lacc. Bianco / Lacq. White	4000K°	22°	INC/M
31401	Lacc. Bianco / Lacq. White	3000K°	36°	INC/M
31402	Lacc. Bianco / Lacq. White	4000K°	36°	INC/M
31403	Lacc. Bianco / Lacq. White	3000K°	55°	INC/M
31404	Lacc. Bianco / Lacq. White	4000K°	55°	INC/M
31405	Lacc. Bianco / Lacq. White	3000K°	73°	INC/M
31406	Lacc. Bianco / Lacq. White	4000K°	73°	INC/M

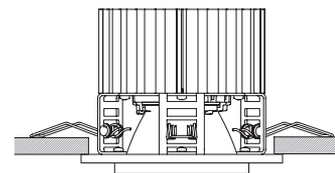
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/M
molla/spring
foro/hole Ø 110mm

Bucaneve

Apparecchio LED da incasso /
Built-in swivel downlight LED



Bucaneve

(2013)

Apparecchio LED da incasso Ø 120mm. Con LED ad alta potenza 25-37W. Ghiera in alluminio e lente con ottica speciale in metacrilato ad alta trasparenza per elevato rendimento luminoso. Lente sporgente per effetto soffitto luminoso /

Built-in swivel downlight LED Ø 120mm. With high-power LED 25-37W. Ring made of aluminium and lens with special optics in methacrylate to high transparency for elevated luminous efficiency. Angled lens for bright ceiling effect.

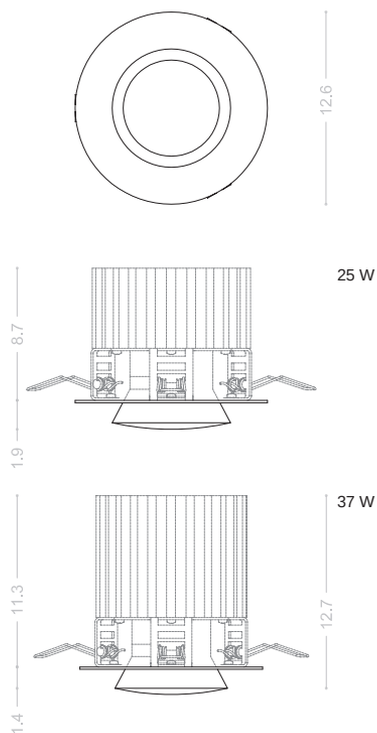




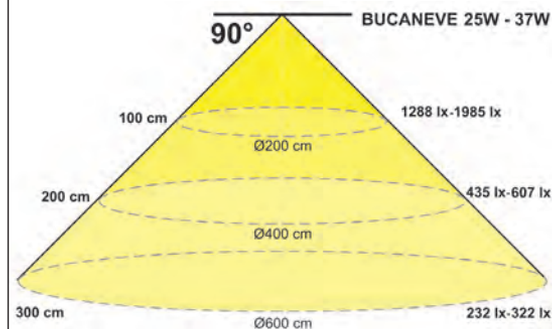



 110mm  kg 0,40 (25W) - kg 0,90 (37W) IP 44

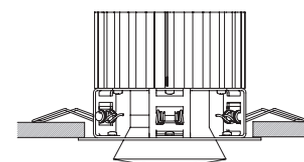
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/M
molla/spring
foro/hole Ø 110mm

Alimentatore remoto incluso / Included remote transformer
25W 700mA / 220 - 240 Vac.

COD.	Finishes	Temp.	Opt.	Fix.
31811	Laccato Bianco / Lacquered White	3000K°	90°	INC/M
31812	Laccato Bianco / Lacquered White	4000K°	90°	INC/M

Alimentatore remoto incluso / Included remote transformer
37W 1050mA / 220 - 240 Vac.

COD.	Finishes	Temp.	Opt.	Fix.
31809	Laccato Bianco / Lacquered White	3000K°	90°	INC/M
31810	Laccato Bianco / Lacquered White	4000K°	90°	INC/M

Neve

(2013)

Apparecchio LED da incasso Ø 120mm. Con LED ad alta potenza 25-37W. Ghiera in alluminio e lente con ottica speciale in metacrilato ad alta trasparenza per elevato rendimento luminoso /
 Built-in swivel downlight LED Ø 120mm. With high-power LED 25-37W. Ring made of aluminium and lens with special optics in methacrylate to high transparency for elevated luminous efficiency.



110mm

 kg 0,40 (25W) - kg 0,90 (37W)
 IP 44

Alimentatore remoto incluso / Included remote transformer
 25W 700mA / 220 - 240 Vac.

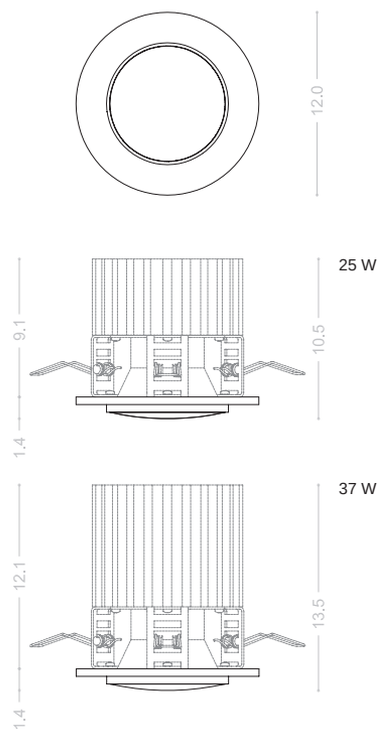
COD.	Finishes	Temp.	Opt.	Fix.
31363	Alluminio Brill. Argento / Silver Brill. Aluminium	3000K°	90°	INC/M
31364	Alluminio Brill. Argento / Silver Brill. Aluminium	4000K°	90°	INC/M
31365	Laccato Bianco RAL 9010 / Lacquered White RAL 9010	3000K°	90°	INC/M
31366	Laccato Bianco RAL 9010 / Lacquered White RAL 9010	4000K°	90°	INC/M

Alimentatore remoto incluso / Included remote transformer
 37W 1050mA / 220 - 240 Vac.

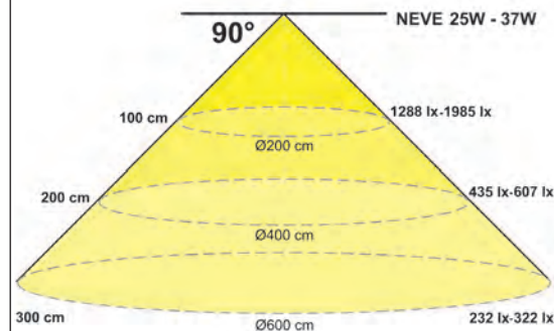
COD.	Finishes	Temp.	Opt.	Fix.
31359	Alluminio Brill. Argento / Silver Brill. Aluminium	3000K°	90°	INC/M
31360	Alluminio Brill. Argento / Silver Brill. Aluminium	4000K°	90°	INC/M
31361	Laccato Bianco RAL 9010 / Lacquered White RAL 9010	3000K°	90°	INC/M
31362	Laccato Bianco RAL 9010 / Lacquered White RAL 9010	4000K°	90°	INC/M

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

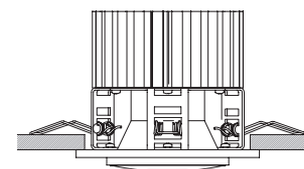
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



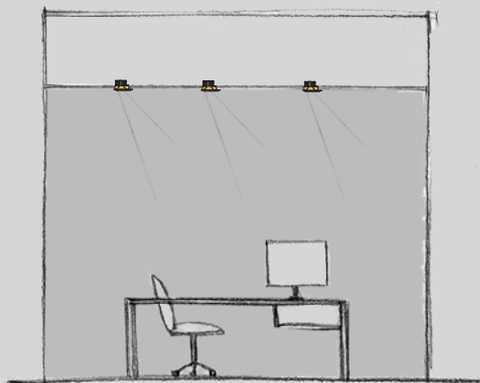
INC/M
 molla/spring
 foro/hole Ø 110mm

SIDE 150

(2013)

Apparecchio LED da incasso con fascio luminoso asimmetrico con effetto Wallwasher, Ø 150mm. Ghiera in alluminio e parabola ottica speciale in policarbonato. Bianco ad alta resa /

Built-in swivel downlight LED with with asymmetrical bright beam with effect Wallwasher, Ø 150mm. Ring made of aluminium and polycarbonate optical reflector. White to high performance.

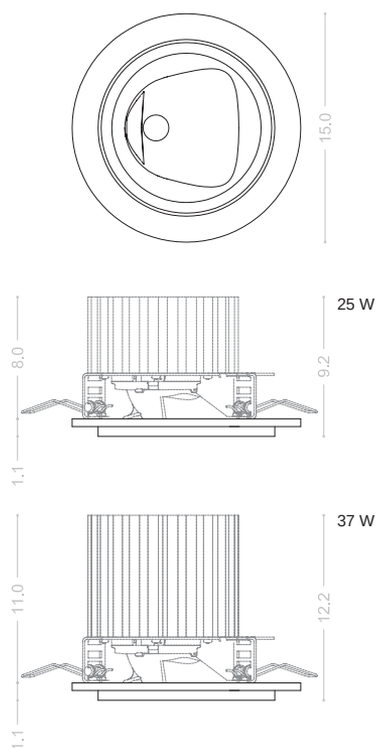




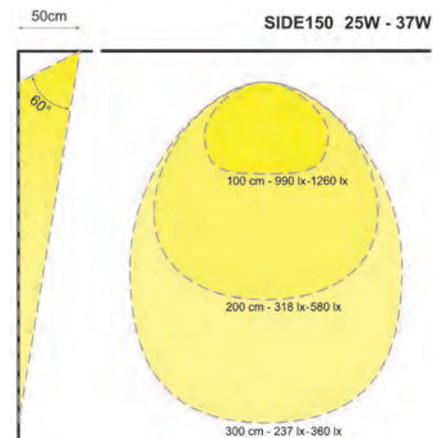



 140mm   kg 0,60 (25W) - kg 0,90 (37W) IP 44

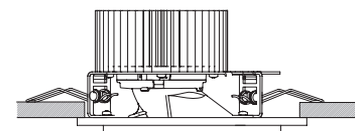
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/M
 molla/spring
 foro/hole Ø 140mm

Alimentatore remoto incluso / Included remote transformer
25W 700mA / 220 - 240 Vac.

COD.	Finishes	Temp.	Opt.	Fix.
31803	Alluminio Brill. Argento / Silver Brill. Aluminium	3000K°	90°	INC/M
31804	Alluminio Brill. Argento / Silver Brill. Aluminium	4000K°	90°	INC/M
31801	Laccato Bianco / Lacquered White	3000K°	90°	INC/M
31802	Laccato Bianco / Lacquered White	4000K°	90°	INC/M

Alimentatore remoto incluso / Included remote transformer
37W 1050mA / 220 - 240 Vac.

COD.	Finishes	Temp.	Opt.	Fix.
31807	Alluminio Brill. Argento / Silver Brill. Aluminium	3000K°	90°	INC/M
31808	Alluminio Brill. Argento / Silver Brill. Aluminium	4000K°	90°	INC/M
31805	Laccato Bianco / Lacquered White	3000K°	90°	INC/M
31806	Laccato Bianco / Lacquered White	4000K°	90°	INC/M

Quadra 21/32

incasso | recessed

(2012)

Downlight LED quadrato 250x250mm da incasso, 90chip LED's 5050 per un flusso luminoso totale di:
 1440lm (per la versione 21,6W)
 2110lm (per la versione 32W) /
 Square LED 250x250mm recessed downlights, 90chip LED's 5050, total luminous flux:
 1440lm(21W version)
 2110lm (32W version).



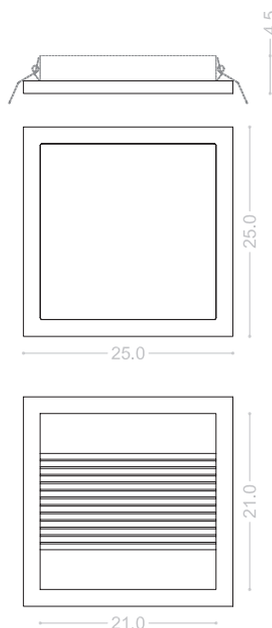




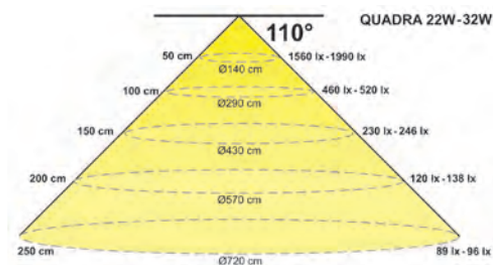
 kg 2,00

IP44

DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



Collegamento in parallelo | Parallel connection 21,6W 24 Vdc (Quadra 21).

COD.	Finishes	Temp.	Opt.	Fix.
70404	Lacc. Bianco / Lacq. White	3000K°	diffuse	INC/M
70405	Lacc. Bianco / Lacq. White	4000K°	diffuse	INC/M
70406	Lacc. Grigio / Lacq. Grey	3000K°	diffuse	INC/M
70407	Lacc. Grigio / Lacq. Grey	4000K°	diffuse	INC/M

Collegamento in parallelo | Parallel connection 32W 24Vdc (Quadra 32).

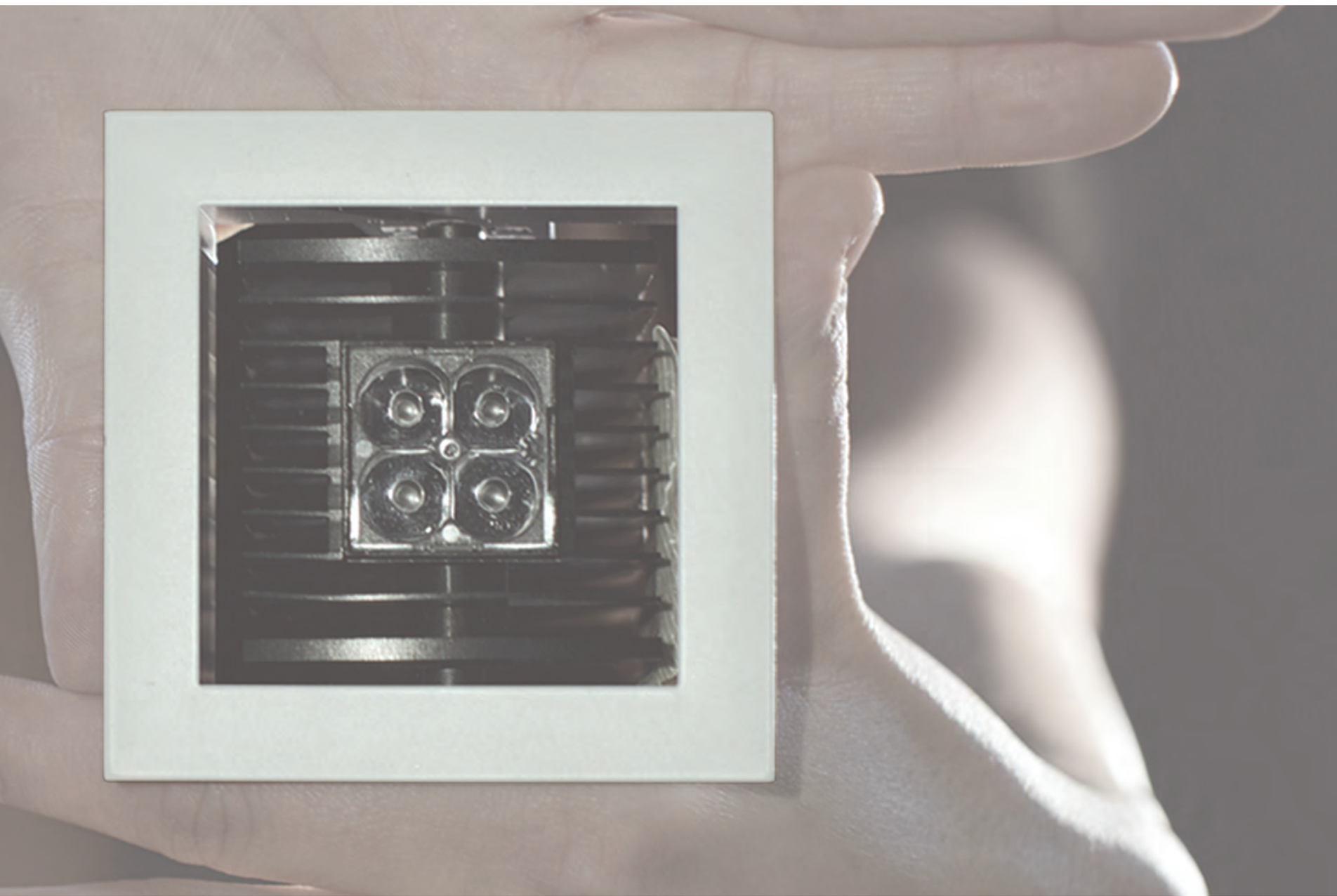
COD.	Finishes	Temp.	Opt.	Fix.
70410	Lacc. Bianco / Lacq. White	3000K°	diffuse	INC/M
70411	Lacc. Bianco / Lacq. White	4000K°	diffuse	INC/M
70412	Lacc. Grigio / Lacq. Grey	3000K°	diffuse	INC/M
70413	Lacc. Grigio / Lacq. Grey	4000K°	diffuse	INC/M

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

SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/M
 molla/spring

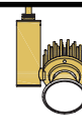


Proiettori a binario / Track Spot





Link



Nudo



Halley



Link / Nudo

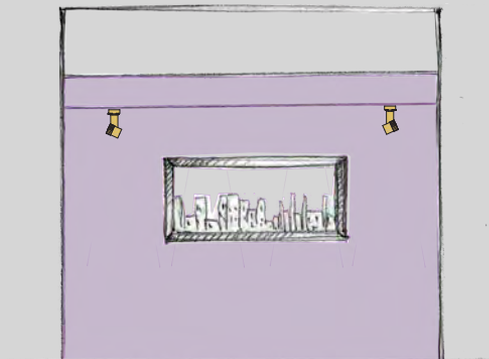
Apparecchio LED da binario /
LED device from binary



Link

(2013)

Apparecchio LED da binario. Corpo lampada in alluminio anodizzato. Ghiera in alluminio e parabola ottica in policarbonato /
Track spot LED Ø 120mm. Ring made of aluminium and polycarbonate optical reflector.



25W 700 mA / 220 - 240 Vac.

Alimentatore a bordo incluso / Included on board transformer

COD.	Finishes	Temp.	Opt.	Fix.
31859	All.Brill.Argento / Silver Brill.Al. All.Anod.Nero/Black Anod.Al.(dissip.)	3000K°	22°	INC/BI
31860	All.Brill.Argento / Silver Brill.Al. All.Anod.Nero/Black Anod.Al.(dissip.)	4000K°	22°	INC/BI
31861	All.Brill.Argento / Silver Brill.Al. All.Anod.Nero/Black Anod.Al.(dissip.)	3000K°	36°	INC/BI
31862	All.Brill.Argento / Silver Brill.Al. All.Anod.Nero/Black Anod.Al.(dissip.)	4000K°	36°	INC/BI
31863	All.Brill.Argento / Silver Brill.Al. All.Anod.Nero/Black Anod.Al.(dissip.)	3000K°	55°	INC/BI
31864	All.Brill.Argento / Silver Brill.Al. All.Anod.Nero/Black Anod.Al.(dissip.)	4000K°	55°	INC/BI
31865	All.Brill.Argento / Silver Brill.Al. All.Anod.Nero/Black Anod.Al.(dissip.)	3000K°	73°	INC/BI
31866	All.Brill.Argento / Silver Brill.Al. All.Anod.Nero/Black Anod.Al.(dissip.)	4000K°	73°	INC/BI
31867	Lacc.Bianco / Lacq.White All.Anod.Nero/Black Anod.Al.(dissip.)	3000K°	22°	INC/BI
31868	Lacc.Bianco / Lacq.White All.Anod.Nero/Black Anod.Al.(dissip.)	4000K°	22°	INC/BI
31869	Lacc.Bianco / Lacq.White All.Anod.Nero/Black Anod.Al.(dissip.)	3000K°	36°	INC/BI
31870	Lacc.Bianco / Lacq.White All.Anod.Nero/Black Anod.Al.(dissip.)	4000K°	36°	INC/BI
31871	Lacc.Bianco / Lacq.White All.Anod.Nero/Black Anod.Al.(dissip.)	3000K°	55°	INC/BI
31872	Lacc.Bianco / Lacq.White All.Anod.Nero/Black Anod.Al.(dissip.)	4000K°	55°	INC/BI
31873	Lacc.Bianco / Lacq.White All.Anod.Nero/Black Anod.Al.(dissip.)	3000K°	73°	INC/BI
31874	Lacc.Bianco / Lacq.White All.Anod.Nero/Black Anod.Al.(dissip.)	4000K°	73°	INC/BI
31875	Alluminio Anodizzato Nero / Black Anodized Aluminium	3000K°	22°	INC/BI
31876	Alluminio Anodizzato Nero / Black Anodized Aluminium	4000K°	22°	INC/BI
31877	Alluminio Anodizzato Nero / Black Anodized Aluminium	3000K°	36°	INC/BI
31878	Alluminio Anodizzato Nero / Black Anodized Aluminium	4000K°	36°	INC/BI
31879	Alluminio Anodizzato Nero / Black Anodized Aluminium	3000K°	55°	INC/BI
31880	Alluminio Anodizzato Nero / Black Anodized Aluminium	4000K°	55°	INC/BI
31881	Alluminio Anodizzato Nero / Black Anodized Aluminium	3000K°	73°	INC/BI
31882	Alluminio Anodizzato Nero / Black Anodized Aluminium	4000K°	73°	INC/BI

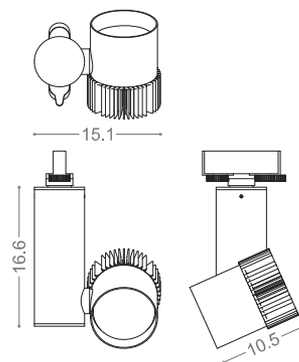
31853	Kit per attacco PARETE/SOFFITTO in alternativa al binario / WALL/CEILING kit (in alternative to the tracks)			INC/SP
-------	--	--	--	--------

vedi pag. Binari e Accessori /
see page Tracks and Accessories.

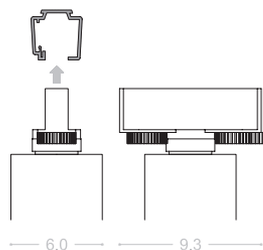


IP 44

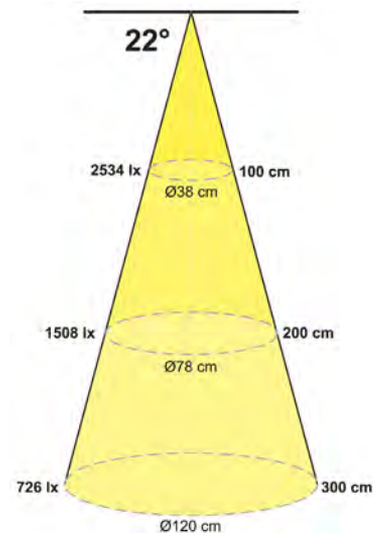
DIMENSIONI / DIMENSIONS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



Nudo

(2013)

Apparecchio LED da binario. Corpo lampada in alluminio anodizzato. Ghiera in alluminio e parabola ottica in policarbonato /
Track spot LED Ø 120mm. Ring made of aluminium and polycarbonate optical reflector.



IP 44

37W 1050 mA / 220 - 240 Vac.

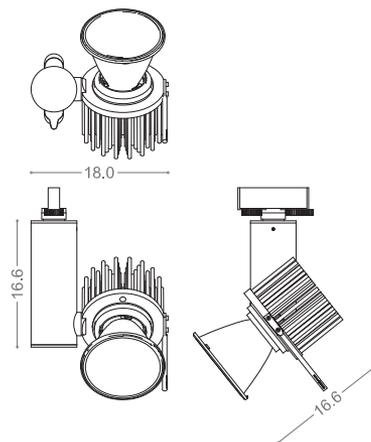
Alimentatore a bordo incluso / Included on board transformer

COD.	Finishes	Temp.	Opt.	Fix.
31951	All.Brill.Argento / Silver Brill.Al. All.An.Argento / Silver An.Al.(dissip)	3000K°	12°	INC/BI
31952	All.Brill.Argento / Silver Brill.Al. All.An.Argento / Silver An.Al.(dissip)	4000K°	12°	INC/BI
31955	All.Brill.Argento / Silver Brill.Al. All.An.Argento / Silver An.Al.(dissip)	3000K°	20°	INC/BI
31956	All.Brill.Argento / Silver Brill.Al. All.An.Argento / Silver An.Al.(dissip)	4000K°	20°	INC/BI
31953	All.Brill.Argento / Silver Brill.Al. All.An.Argento / Silver An.Al.(dissip)	3000K°	44°	INC/BI
31954	All.Brill.Argento / Silver Brill.Al. All.An.Argento / Silver An.Al.(dissip)	4000K°	44°	INC/BI

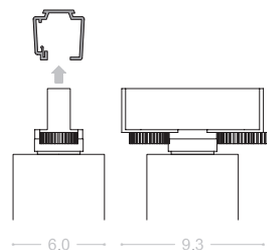
31853	Kit per attacco PARETE/SOFFITTO in alternativa al binario / WALL/CEILING kit (in alternative to the tracks)			INC/SP
-------	--	--	--	--------

vedi pag. Binari e Accessori /
see page Tracks and Accessories.

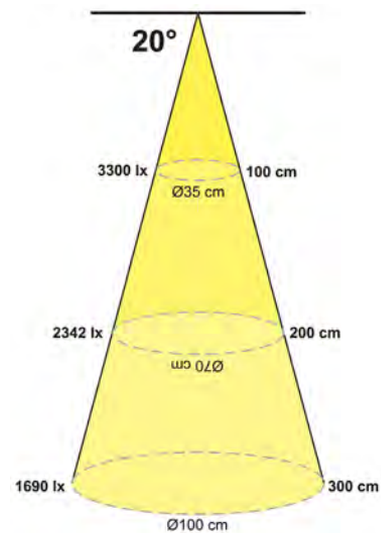
DIMENSIONI / DIMENSIONS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



FOTOMETRIE / PHOTOMETRIC DIAGRAMS





Halley

Apparecchio LED da binario /
LED device from binary



Halley

(2013)

Apparecchio LED da binario. Corpo lampada in alluminio anodizzato. Ghiera in alluminio, parabola ottica in policarbonato e carenatura esterna con finitura laccata / Track spot LED Ø 120mm. Ring made of aluminium, polycarbonate optical reflector and external fairing with lacquered finishes.



37W 1050 mA / 220 - 240 Vac.

Alimentatore a bordo incluso / Included on board transformer

COD.	Finishes	Temp.	Opt.	Fix.
31883	Lacc.Grigio / Lacq.Grey All.An.Argento / Silver An.Al.(dissip.)	3000K°	22°	INC/BI
31884	Lacc.Grigio / Lacq.Grey All.An.Argento / Silver An.Al.(dissip.)	4000K°	22°	INC/BI
31885	Lacc.Grigio / Lacq.Grey All.An.Argento / Silver An.Al.(dissip.)	3000K°	36°	INC/BI
31886	Lacc.Grigio / Lacq.Grey All.An.Argento / Silver An.Al.(dissip.)	4000K°	36°	INC/BI
31887	Lacc.Grigio / Lacq.Grey All.An.Argento / Silver An.Al.(dissip.)	3000K°	55°	INC/BI
31888	Lacc.Grigio / Lacq.Grey All.An.Argento / Silver An.Al.(dissip.)	4000K°	55°	INC/BI
31889	Lacc.Grigio / Lacq.Grey All.An.Argento / Silver An.Al.(dissip.)	3000K°	73°	INC/BI
31890	Lacc.Grigio / Lacq.Grey All.An.Argento / Silver An.Al.(dissip.)	4000K°	73°	INC/BI
31891	Lacc.Bianco / Lacq.White All.An.Argento / Silver An.Al.(dissip.)	3000K°	22°	INC/BI
31892	Lacc.Bianco / Lacq.White All.An.Argento / Silver An.Al.(dissip.)	4000K°	22°	INC/BI
31893	Lacc.Bianco / Lacq.White All.An.Argento / Silver An.Al.(dissip.)	3000K°	36°	INC/BI
31894	Lacc.Bianco / Lacq.White All.An.Argento / Silver An.Al.(dissip.)	4000K°	36°	INC/BI
31895	Lacc.Bianco / Lacq.White All.An.Argento / Silver An.Al.(dissip.)	3000K°	55°	INC/BI
31896	Lacc.Bianco / Lacq.White All.An.Argento / Silver An.Al.(dissip.)	4000K°	55°	INC/BI
31897	Lacc.Bianco / Lacq.White All.An.Argento / Silver An.Al.(dissip.)	3000K°	73°	INC/BI
31898	Lacc.Bianco / Lacq.White All.An.Argento / Silver An.Al.(dissip.)	4000K°	73°	INC/BI
31899	Lacc.Nero / Lacq.Black All.An.Argento / Silver An.Al.(dissip.)	3000K°	22°	INC/BI
31900	Lacc.Nero / Lacq.Black All.An.Argento / Silver An.Al.(dissip.)	4000K°	22°	INC/BI
31901	Lacc.Nero / Lacq.Black All.An.Argento / Silver An.Al.(dissip.)	3000K°	36°	INC/BI
31902	Lacc.Nero / Lacq.Black All.An.Argento / Silver An.Al.(dissip.)	4000K°	36°	INC/BI
31903	Lacc.Nero / Lacq.Black All.An.Argento / Silver An.Al.(dissip.)	3000K°	55°	INC/BI
31904	Lacc.Nero / Lacq.Black All.An.Argento / Silver An.Al.(dissip.)	4000K°	55°	INC/BI
31905	Lacc.Nero / Lacq.Black All.An.Argento / Silver An.Al.(dissip.)	3000K°	73°	INC/BI
31906	Lacc.Nero / Lacq.Black All.An.Argento / Silver An.Al.(dissip.)	4000K°	73°	INC/BI

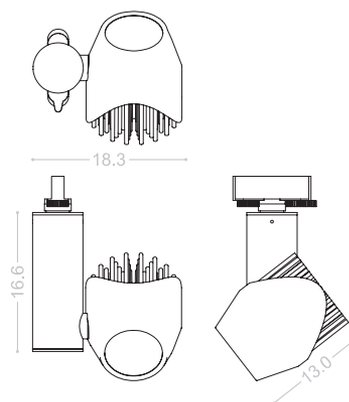
31853	Kit per attacco PARETE/SOFFITTO in alternativa al binario / WALL/CEILING kit (in alternative to the tracks)	INC/SP
-------	---	--------

vedi pag. Binari e Accessori / see page Tracks and Accessories.

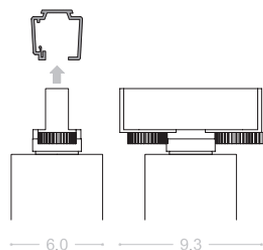


IP 44

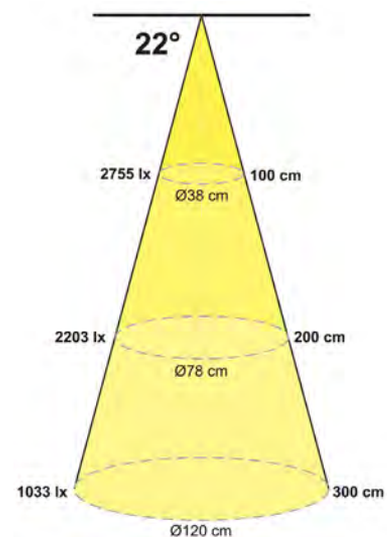
DIMENSIONI / DIMENSIONS



SISTEMA DI FISSAGGIO / FIXING SYSTEM

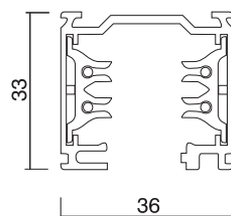


FOTOMETRIE / PHOTOMETRIC DIAGRAMS

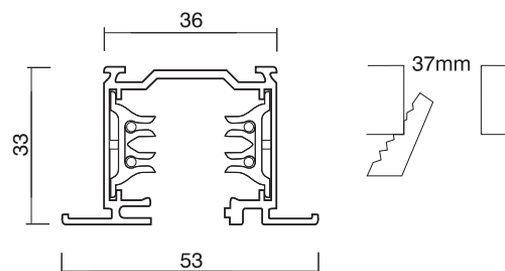


Binari e Accessori / Tracks and Accessories

COD.	Descrizione / Description
31963	Binario Quadro 1 mt. Nero / Track Square 1 mt. Black
31964	Binario Quadro 1 mt. Bianco / Track Square 1 mt. White
31965	Binario Quadro 1 mt. Anodizzato Naturale / Track Square 1 mt. Natural Anodized
31966	Binario Quadro 2 mt. Nero / Track Square 2 mt. Black
32002	Binario Quadro 2 mt. Bianco / Track Square 2 mt. White
32001	Binario Quadro 2 mt. Anodizzato Naturale / Track Square 2 mt. Natural Anodized
32000	Binario Quadro 3 mt. 3 Nero / Track Square 3 mt. Black
32003	Binario Quadro 3 mt. Bianco / Track Square 3 mt. White
31971	Binario Quadro 3 mt. Anodizzato Naturale / Track Square 3mt. Natural Anodized

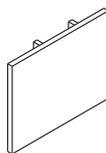


COD.	Descrizione / Description
31986	Binario Incasso 1 mt. Bianco / Recessed Track 1 mt. White
31987	Binario Incasso 2 mt. Bianco / Recessed Track 2 mt. White
31988	Binario Incasso 3 mt. Bianco / Recessed Track 3 mt. White

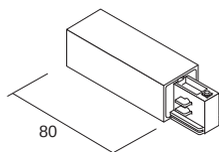


Binari e Accessori / Tracks and Accessories

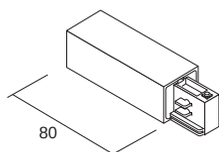
COD.	Descrizione / Description
31972	Terminale di chiusura 850° Metal Grigio / Terminal of closing 850° Metal Grey
31973	Terminale di chiusura 850° Nero / Terminal of closing 850° Black
31974	Terminale di chiusura 850° Bianco / Terminal of closing 850° White



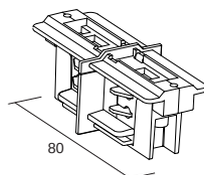
COD.	Descrizione / Description
31975	Connettore alimentazione destra 850° Metal Grigio / Connector for transformer right 850° Metal Grey
31976	Connettore alimentazione destra 850° Nero / Connector for transformer right 850° Black
31977	Connettore alimentazione destra 850° Bianco / Connector for transformer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



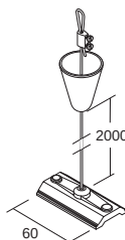
COD.	Descrizione / Description
31989	Connettore alimentazione destra 850° Bianco (per binario ad incasso) / Connector for transformer right 850° White (for recessed track)
31990	Connettore alimentazione sinistra 850° Bianco (per binario ad incasso) / Connector for transformer left 850° White (for recessed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



COD.	Descrizione / Description
31981	Giunto lineare con contatti 850° Nero / Linear joint with contacts 850° Black
31982	Giunto lineare con contatti 850° Bianco / Linear joint with contacts 850° White



COD.	Descrizione / Description
31983	Kit sospensione cavo acciaio 2 mt rosone Nero / Kit suspension cable steel 2 mt Black
31984	Kit sospensione cavo acciaio 2 mt rosone Bianco / Kit suspension cable steel 2 mt White



COD.	Descrizione / Description
31985	Kit attacco soffitto / Ceiling connector kit



COD.	Descrizione / Description
31993	Kit sospensione per controsoffitto per binario ad incasso / Pendent kit for false ceiling and recessed track



Lettura / Reading





Leddi



Leddi new



Leddi duo



Ledina



Ledino



Leddi wall



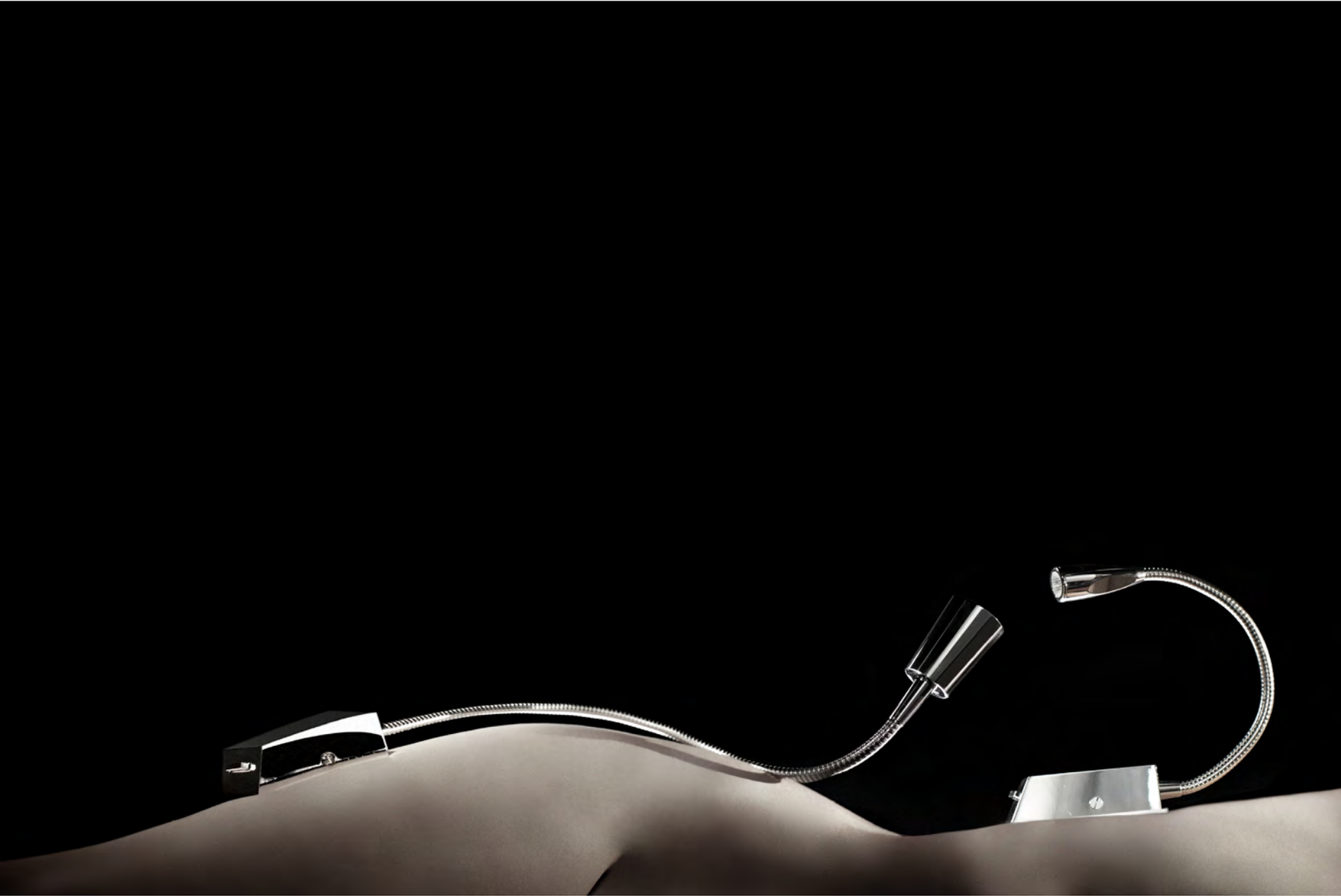
Leddi wall T



Clio

Leddi / Leddi New

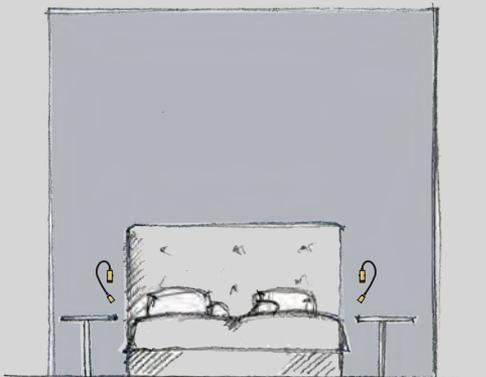
Lampada da lettura /
Wall reading lamp



Leddi

(2004)

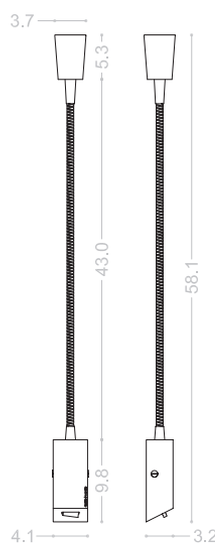
Lampada da lettura con interruttore. Alimentatore integrato /
Independent wall reading lamp with switch. Electronic trans-
former integrated.



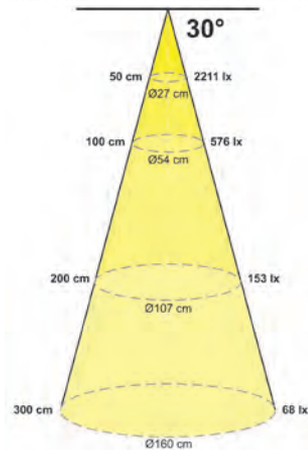
CE F III kg 0,40

IP 20

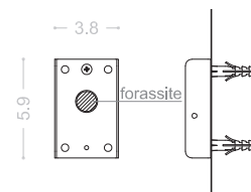
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/S
fissaggio con
staffa/bracket

non prevede
particolari
predisposizioni,
(solo foratura per
tasselli e
fissaggio con viti) /
there are no
special
requirements
for fixation (only
perforation for
wedges and fixing
with screw).

220 - 240 Vac - 50/60 Hz, 3W.

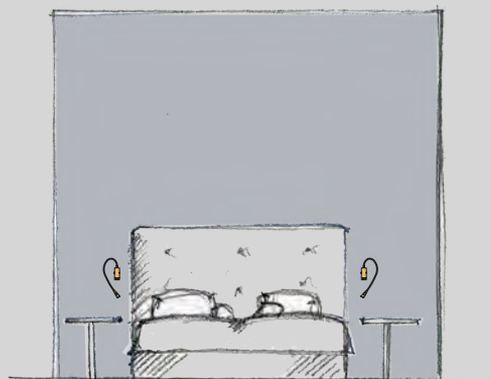
COD.	Finishes	Temp.	Opt.	Fix.
30184	Palladio Lucido / Shining Palladium	3000K°	30°	INC/S
30185	Palladio Lucido / Shining Palladium	4000K°	30°	INC/S
30186	Palladio Opaco / Matt Palladium	3000K°	30°	INC/S
30187	Palladio Opaco / Matt Palladium	4000K°	30°	INC/S

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

Leddi New

(2007)

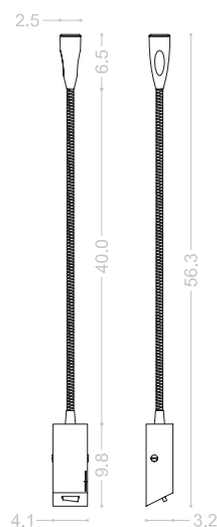
Lampada da lettura con interruttore. Alimentatore integrato /
Independent wall reading lamp with switch. Electronic trans-
former integrated.



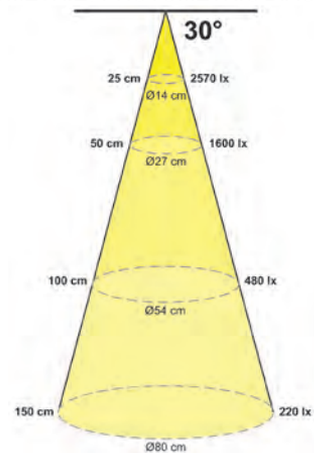
CE F III kg 0,35

IP 20

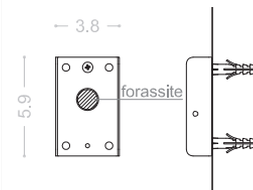
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/S
fissaggio con
staffa/bracket

non prevede
particolari
predisposizioni,
(solo foratura per
tasselli e
fissaggio con viti) /
there are no
special
requirements
for fixation (only
perforation for
wedges and fixing
with screw).

220 - 240 Vac - 50/60 Hz, 3W.

COD.	Finishes	Temp.	Opt.	Fix.
30193	Palladio Lucido / Shining Palladium	3000K°	30°	INC/S
30194	Palladio Lucido / Shining Palladium	4000K°	30°	INC/S
30195	Palladio Opaco / Matt Palladium	3000K°	30°	INC/S
30197	Palladio Opaco / Matt Palladium	4000K°	30°	INC/S

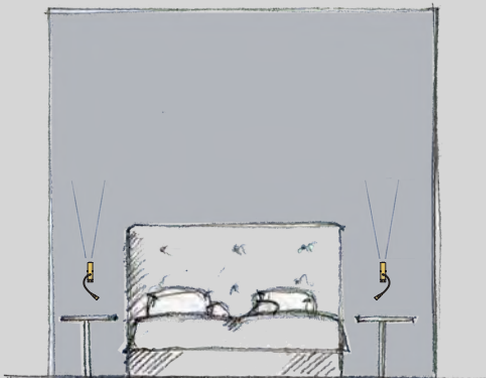
Disponibile su richiesta a 24VDC per connessioni in parallelo /
Available on request 24VDC for parallel connections

Leddi Duo

(2007)

Lampada da parete con doppia sorgente luminosa (lettura e ambiente) con interruttori indipendenti. Alimentatore integrato /

Double wall lamp (reading and environmental) with independent switches. Electronic transformer integrated.



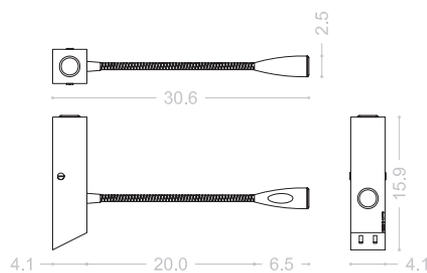




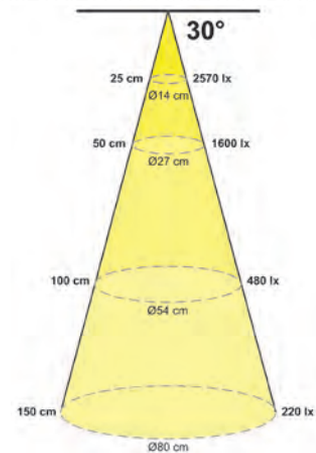
 kg 0,48

IP 20

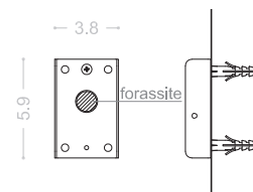
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/S
fissaggio con
staffa/bracket

non prevede
particolari
predisposizioni,
(solo foratura per
tasselli e
fissaggio con viti) /
there are no
special
requirements
for fixation (only
perforation for
wedges and fixing
with screw).

220 - 240 Vac - 50/60 Hz, 2x3W.

COD.	Finishes	Temp.	Opt.	Fix.
30227	Palladio Lucido / Shining Palladium	3000K°	30°	INC/S
30228	Palladio Lucido / Shining Palladium	4000K°	30°	INC/S
30229	Palladio Opaco / Matt Palladium	3000K°	30°	INC/S
30230	Palladio Opaco / Matt Palladium	4000K°	30°	INC/S

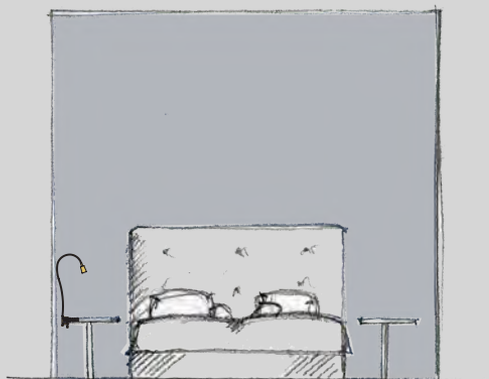
Disponibile su richiesta a 24VDC per connessioni in parallelo /
Available on request 24VDC for parallel connections

Ledina

(2005)

Lampada a LED da lettura con morsetto di fissaggio per piani di spessore da 1 a 30 mm, con alimentatore elettronico a spina /

Palladium reading LED lamp with clamp for thick tops 1-30 mm. Supplied with electronic plug in converter.



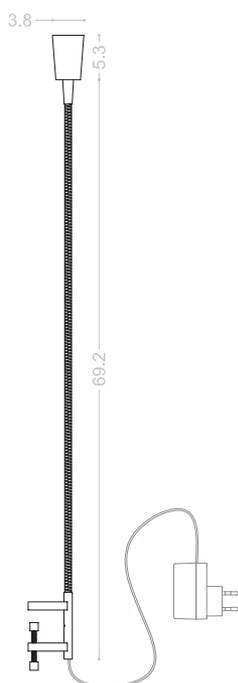




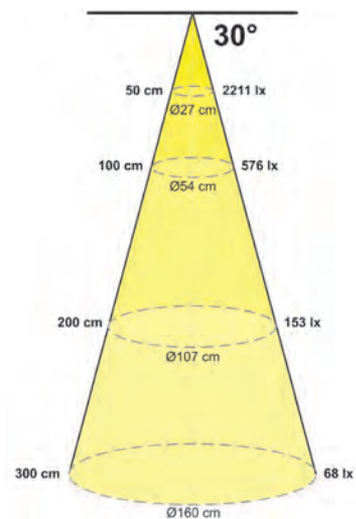
 kg 0,42

IP 40

DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



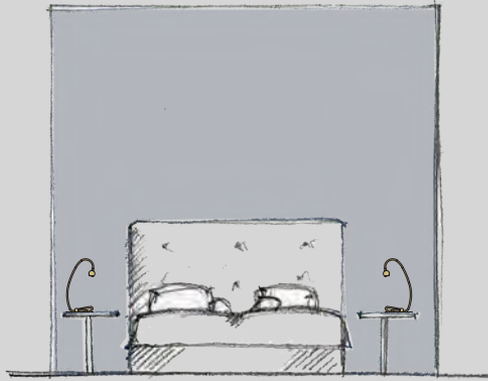
220 - 240 Vac - 50/60 Hz, 3W.

COD.	Finishes	Temp.	Opt.
30176	Palladio Lucido / Shining Palladium	3000K°	30°
30177	Palladio Lucido / Shining Palladium	4000K°	30°

Ledino

(2005)

Lampada LED da lettura da tavolo con alimentatore elettronico a spina /
Palladium reading LED lamp supplied with electronic plug in converter.



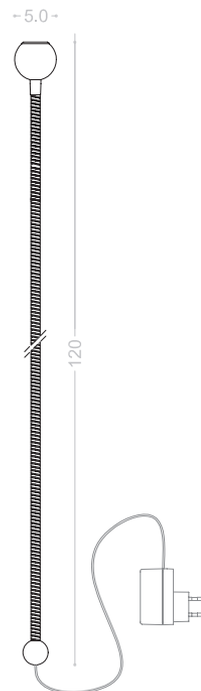




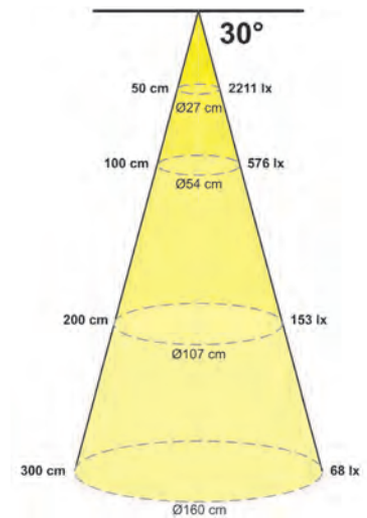
 kg 0,36

IP 40

DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS

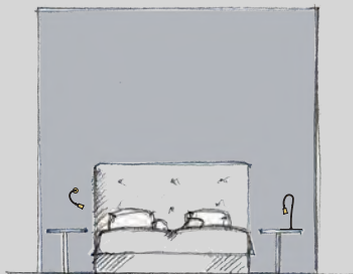


220 - 240 Vac - 50/60 Hz, 3W.

COD.	Finishes	Temp.	Opt.
30191	Palladio Lucido / Shining Palladium	3000K°	30°
30192	Palladio Lucido / Shining Palladium	4000K°	30°

Leddi Wall - Leddi Wall Tavolo (2007)

Lampada da lettura LED. Alimentatore remoto fornito /
Wall reading LED lamp. Remote Electronic transformer sup-
plied.



Alimentatore remoto incluso / Included remote transformer
220 - 240 Vac - 50/60 Hz, 3W (Leddi Wall).

COD.	Finishes	Temp.	Opt.	Fix.
30203	Palladio Lucido / Shining Palladium	3000K°	30°	INC/P
30209	Palladio Lucido / Shining Palladium	4000K°	30°	INC/P
30202	Palladio Lucido / Shining Palladium	3000K°	30°	INC/M
30205	Palladio Lucido / Shining Palladium	4000K°	30°	INC/M
30204	Palladio Lucido / Shining Palladium	3000K°	30°	INC/S
30212	Palladio Lucido / Shining Palladium	4000K°	30°	INC/S
30198	Palladio Lucido / Shining Palladium	3000K°	30°	INC/B
30199	Palladio Lucido / Shining Palladium	4000K°	30°	INC/B
30210	Palladio Opaco / Matt Palladium	3000K°	30°	INC/P
30211	Palladio Opaco / Matt Palladium	4000K°	30°	INC/P
30206	Palladio Opaco / Matt Palladium	3000K°	30°	INC/M
30207	Palladio Opaco / Matt Palladium	4000K°	30°	INC/M
30213	Palladio Opaco / Matt Palladium	3000K°	30°	INC/S
30214	Palladio Opaco / Matt Palladium	4000K°	30°	INC/S
30200	Palladio Opaco / Matt Palladium	3000K°	30°	INC/B
30201	Palladio Opaco / Matt Palladium	4000K°	30°	INC/B

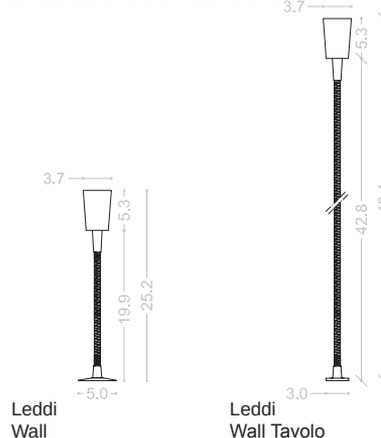
Alimentatore remoto incluso / Included remote transformer
220 - 240 Vac - 50/60 Hz, 3W (Leddi Wall Tavolo).

COD.	Finishes	Temp.	Opt.	Fix.
30983	Palladio Lucido / Shining Palladium	3000K°	30°	INC/P
30220	Palladio Lucido / Shining Palladium	4000K°	30°	INC/P
30660	Palladio Lucido / Shining Palladium	3000K°	30°	INC/S
30662	Palladio Lucido / Shining Palladium	4000K°	30°	INC/S
30215	Palladio Lucido / Shining Palladium	3000K°	30°	INC/B
30216	Palladio Lucido / Shining Palladium	4000K°	30°	INC/B
30221	Palladio Opaco / Matt Palladium	3000K°	30°	INC/P
30222	Palladio Opaco / Matt Palladium	4000K°	30°	INC/P
30663	Palladio Opaco / Matt Palladium	3000K°	30°	INC/S
30665	Palladio Opaco / Matt Palladium	4000K°	30°	INC/S
30217	Palladio Opaco / Matt Palladium	3000K°	30°	INC/B
30218	Palladio Opaco / Matt Palladium	4000K°	30°	INC/B

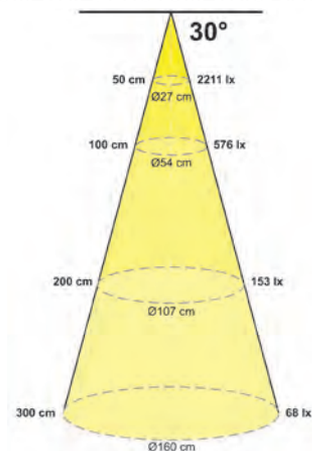


CE F III 40mm 80mm kg 0,34 IP 40

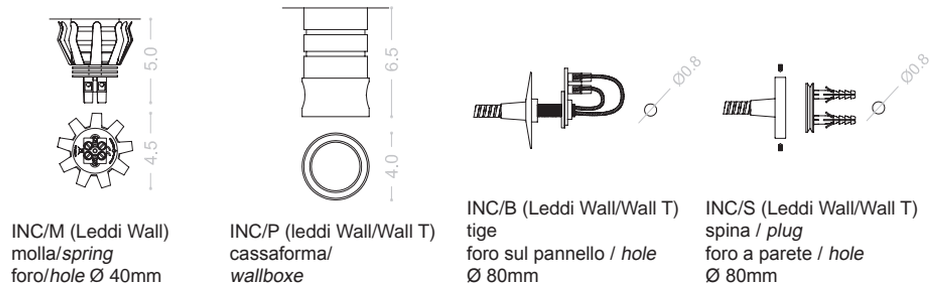
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM





Clio

Apparecchio LED orientabile /
Adjustable LED device

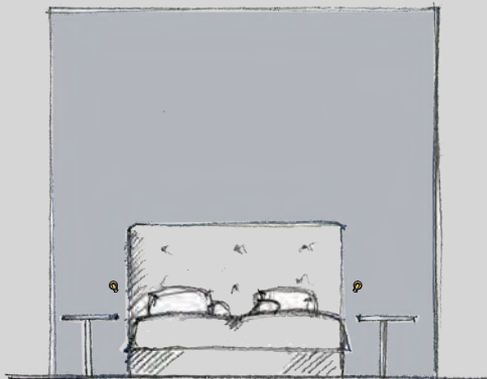


Clio

(2012)

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.



CE F III kg 0,16

IP 54

Collegamento in serie / Serial connection

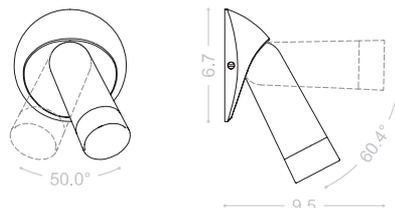
1,2W 350 mA.

COD.	Finishes	Temp.	Opt.	Fix.
30492	Palladio Lucido / <i>Shining Palladium</i>	3000K°	25°	INC/S
30493	Palladio Lucido / <i>Shining Palladium</i>	4000K°	25°	INC/S
30498	Palladio Lucido / <i>Shin. Palladium</i> Opalino Bianco / <i>Opal White (ring)</i>	3000K°	25°	INC/S
30499	Palladio Lucido / <i>Shin. Palladium</i> Opalino Bianco / <i>Opal White (ring)</i>	4000K°	25°	INC/S
31407	Palladio Opaco / <i>Matt Palladium</i>	3000K°	25°	INC/S
31408	Palladio Opaco / <i>Matt Palladium</i>	4000K°	25°	INC/S
31409	Palladio Opaco / <i>Matt Palladium</i> Opalino Bianco / <i>Opal White (ring)</i>	3000K°	25°	INC/S
31410	Palladio Opaco / <i>Matt Palladium</i> Opalino Bianco / <i>Opal White (ring)</i>	4000K°	25°	INC/S
30496	Palladio Oro / <i>Gold Palladium</i>	3000K°	25°	INC/S
30497	Palladio Oro / <i>Gold Palladium</i>	4000K°	25°	INC/S
30501	Palladio Oro / <i>Gold Palladium</i> Opalino Bianco / <i>Opal White (ring)</i>	3000K°	25°	INC/S
30502	Palladio Oro - Opalino Bianco / <i>Opal White (ring)</i>	4000K°	25°	INC/S
31411	Rutenio / <i>Ruthenium</i>	3000K°	25°	INC/S
31412	Rutenio / <i>Ruthenium</i>	4000K°	25°	INC/S
31413	Rutenio / <i>Ruthenium</i> Opalino Bianco / <i>Opal White (ring)</i>	3000K°	25°	INC/S
31414	Rutenio / <i>Ruthenium</i> Opalino Bianco / <i>Opal White (ring)</i>	4000K°	25°	INC/S

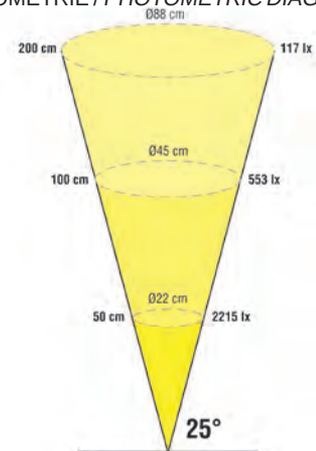
Disponibile su richiesta a 24VDC per connessioni in parallelo / Available on request 24VDC for parallel connections

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

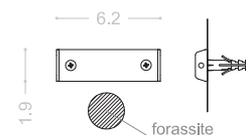
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



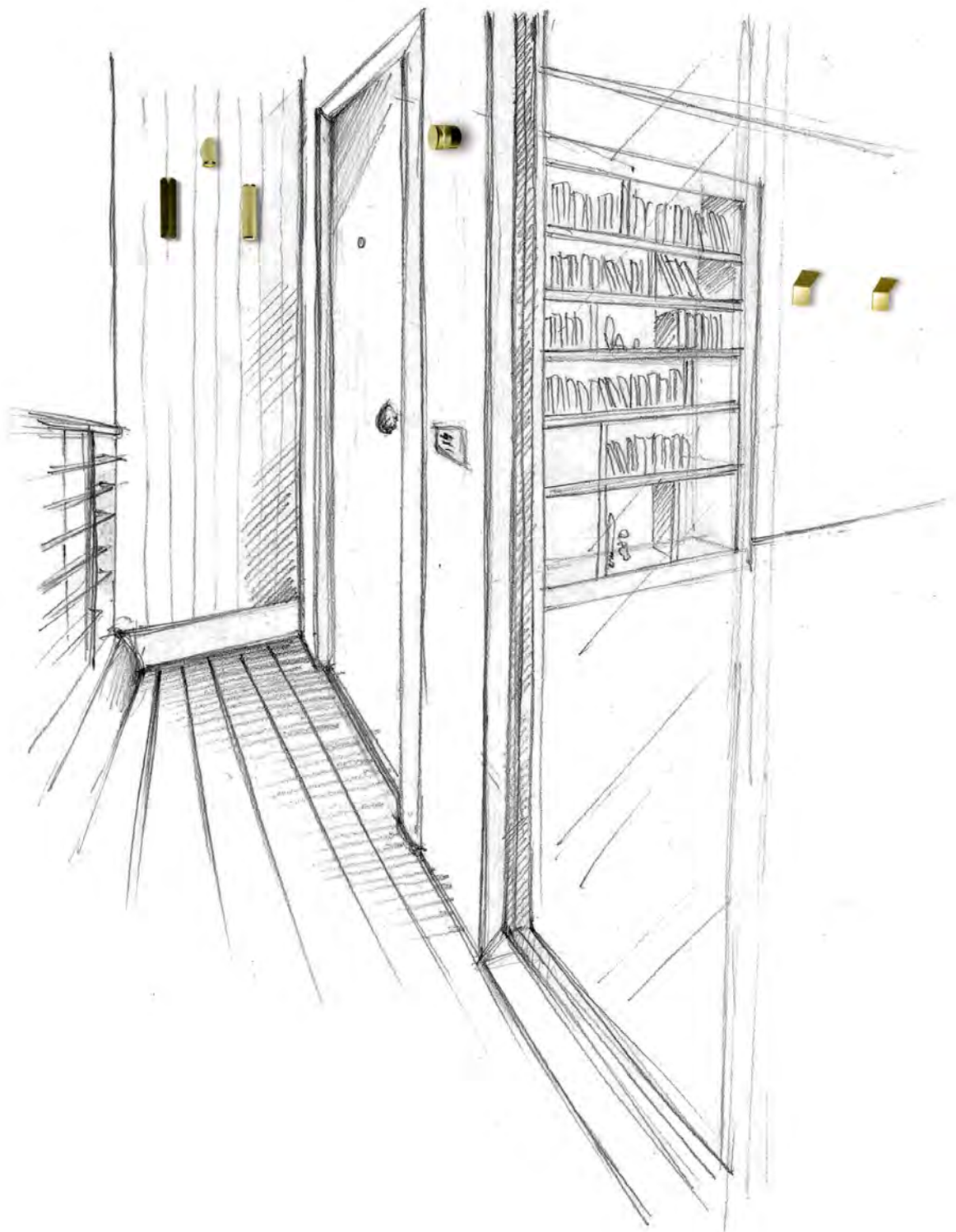
SISTEMA DI FISSAGGIO / FIXING SYSTEM

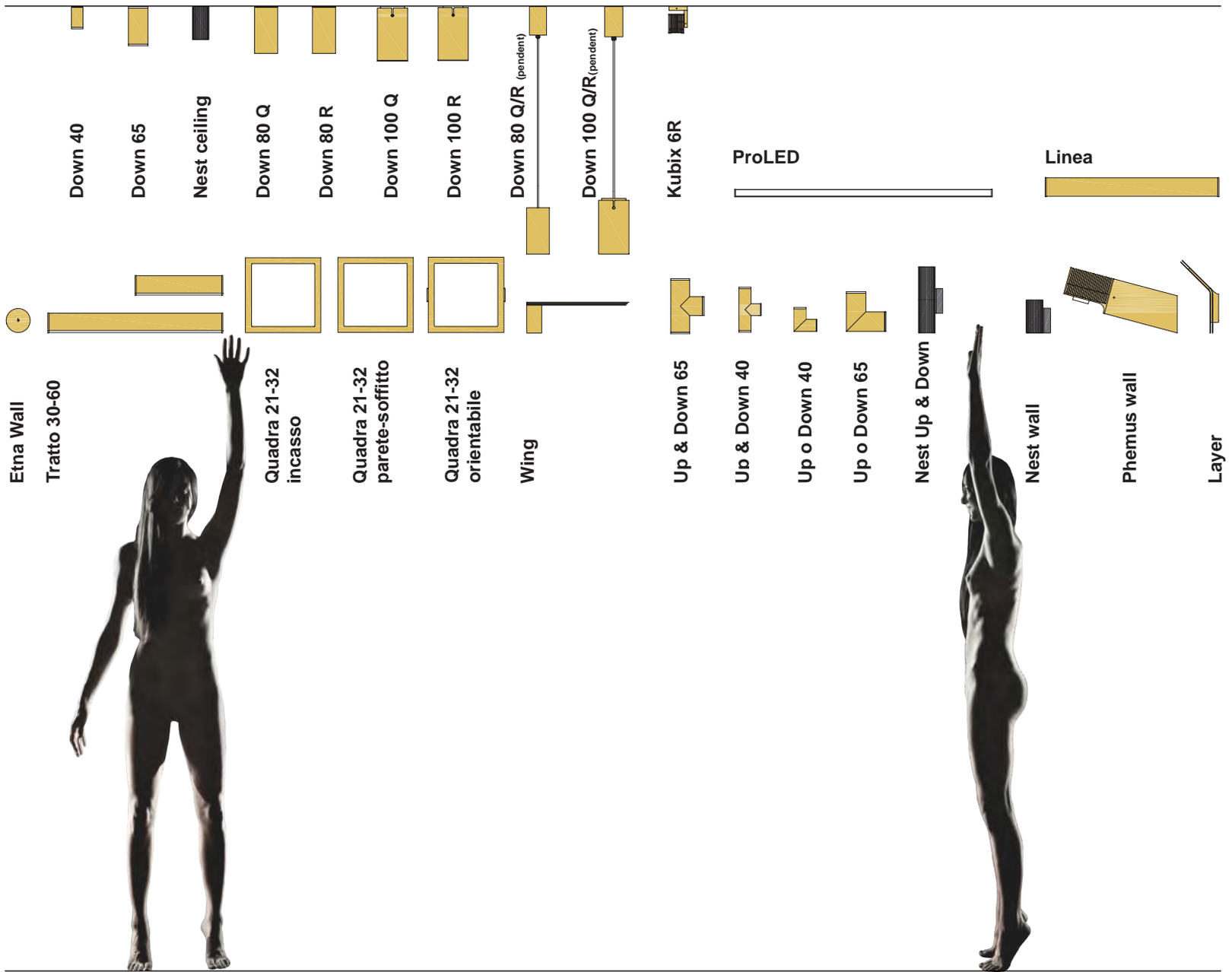


INC/S
fissaggio con
staffa/bracket

non prevede particolari predisposizioni, (solo foratura per tasselli e fissaggio con viti) / there are no special requirements for fixation (only perforation for wedges and fixing with screw).

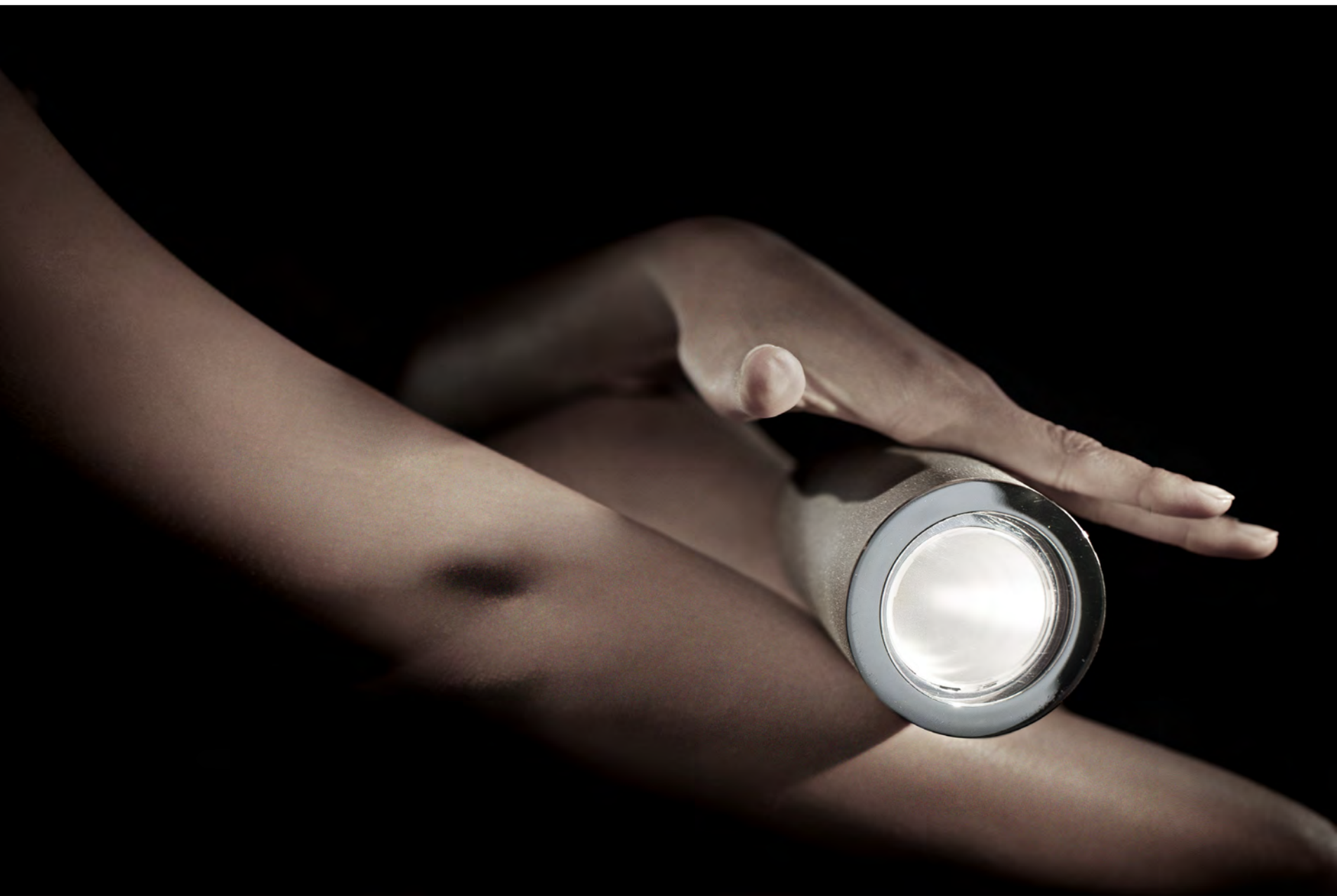
Parete-Soffitto / Wall-Ceiling





Down

Serie di apparecchi LED da soffitto e sospensione per interni ed esterni /
Series of ceiling/pendent LED device for indoor/outdoor



Down 40

(2007)

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 inter-
nal dissipator made of aluminium.






 kg 0,35

IP65

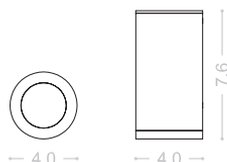
3W 700 mA.

COD.	Finishes	Temp.	Opt.	Fix.
31415	Lacc. Bianco / Lacq. White	3000K°	12°	INC/SP
31416	Lacc. Bianco / Lacq. White	4000K°	12°	INC/SP
31417	Lacc. Bianco / Lacq. White	3000K°	30°	INC/SP
31418	Lacc. Bianco / Lacq. White	4000K°	30°	INC/SP
31419	Lacc. Bronzo / Lacq. Bronze	3000K°	12°	INC/SP
31420	Lacc. Bronzo / Lacq. Bronze	4000K°	12°	INC/SP
31421	Lacc. Bronzo / Lacq. Bronze	3000K°	30°	INC/SP
31422	Lacc. Bronzo / Lacq. Bronze	4000K°	30°	INC/SP
31423	Lacc. Corten / Lacq. Corten	3000K°	12°	INC/SP
31424	Lacc. Corten / Lacq. Corten	4000K°	12°	INC/SP
30987	Lacc. Corten / Lacq. Corten	3000K°	30°	INC/SP
30988	Lacc. Corten / Lacq. Corten	4000K°	30°	INC/SP
31425	Lacc. Grigio / Lacq. Grey	3000K°	12°	INC/SP
31426	Lacc. Grigio / Lacq. Grey	4000K°	12°	INC/SP
30046	Lacc. Grigio / Lacq. Grey	3000K°	30°	INC/SP
30048	Lacc. Grigio / Lacq. Grey	4000K°	30°	INC/SP
31427	Ottone / Brass	3000K°	12°	INC/SP
31428	Ottone / Brass	4000K°	12°	INC/SP
30421	Ottone / Brass	3000K°	30°	INC/SP
30423	Ottone / Brass	4000K°	30°	INC/SP
31429	Rame / Copper	3000K°	12°	INC/SP
31430	Rame / Copper	4000K°	12°	INC/SP
30418	Rame / Copper	3000K°	30°	INC/SP
30420	Rame / Copper	4000K°	30°	INC/SP
31431	Rutenio / Ruthenium	* 3000K°	12°	INC/SP
31432	Rutenio / Ruthenium	* 4000K°	12°	INC/SP
31433	Rutenio / Ruthenium	* 3000K°	30°	INC/SP
31434	Rutenio / Ruthenium	* 4000K°	30°	INC/SP

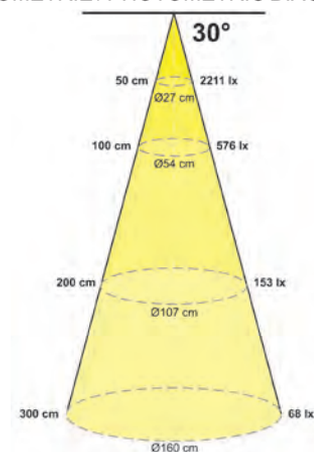
*Finiture indicate per installazioni in interno /
Finishes suitable for indoor installation

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

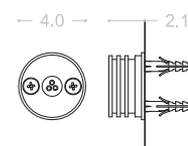
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/SP
fissaggio con
spina / plug

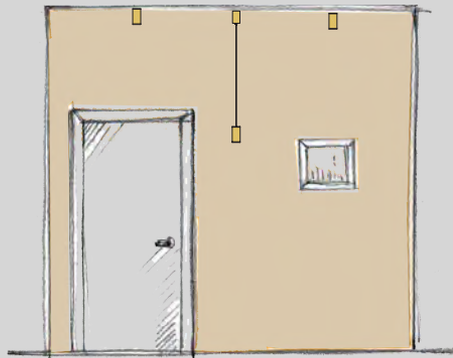
non prevede
particolari
predisposizioni,
(solo foratura per
tasselli e
fissaggio con viti) /
there are no
special
requirements
for fixation (only
perforation for
wedges and fixing
with screw).

Down 65

(2007)

Apparecchio LED da soffitto per interni ed esterni, realizzato in ottone con dissipatore interno in alluminio. Disponibile con parabola ad alta efficienza a 24° - 36° - 48° e vetrino anti-glare /

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



7,5W 240 Vac ~ 50/60 Hz.

COD.	Finishes	Temp.	Fix.
31435	Lacc. Bianco / Lacq. White	3000K° 24°	INC/SP
31436	Lacc. Bianco / Lacq. White	4000K° 24°	INC/SP
31437	Lacc. Bianco / Lacq. White	3000K° 36°	INC/SP
31438	Lacc. Bianco / Lacq. White	4000K° 36°	INC/SP
31439	Lacc. Bianco / Lacq. White	3000K° 48°	INC/SP
31440	Lacc. Bianco / Lacq. White	4000K° 48°	INC/SP
31441	Lacc. Bronzo / Lacq. Bronze	3000K° 24°	INC/SP
31442	Lacc. Bronzo / Lacq. Bronze	4000K° 24°	INC/SP
31443	Lacc. Bronzo / Lacq. Bronze	3000K° 36°	INC/SP
31444	Lacc. Bronzo / Lacq. Bronze	4000K° 36°	INC/SP
31445	Lacc. Bronzo / Lacq. Bronze	3000K° 48°	INC/SP
31446	Lacc. Bronzo / Lacq. Bronze	4000K° 48°	INC/SP
31447	Lacc. Corten / Lacq. Corten	3000K° 24°	INC/SP
31448	Lacc. Corten / Lacq. Corten	4000K° 24°	INC/SP
31449	Lacc. Corten / Lacq. Corten	3000K° 36°	INC/SP
31450	Lacc. Corten / Lacq. Corten	4000K° 36°	INC/SP
31451	Lacc. Corten / Lacq. Corten	3000K° 48°	INC/SP
31452	Lacc. Corten / Lacq. Corten	4000K° 48°	INC/SP
31453	Lacc. Grigio / Lacq. Grey	3000K° 24°	INC/SP
31454	Lacc. Grigio / Lacq. Grey	4000K° 24°	INC/SP
31455	Lacc. Grigio / Lacq. Grey	3000K° 36°	INC/SP
31456	Lacc. Grigio / Lacq. Grey	4000K° 36°	INC/SP
31457	Lacc. Grigio / Lacq. Grey	3000K° 48°	INC/SP
31458	Lacc. Grigio / Lacq. Grey	4000K° 48°	INC/SP
31459	Ottone / Brass	3000K° 24°	INC/SP
31460	Ottone / Brass	4000K° 24°	INC/SP
31461	Ottone / Brass	3000K° 36°	INC/SP
31462	Ottone / Brass	4000K° 36°	INC/SP
31463	Ottone / Brass	3000K° 48°	INC/SP
31464	Ottone / Brass	4000K° 48°	INC/SP
31465	Rame / Copper	3000K° 24°	INC/SP
31466	Rame / Copper	4000K° 24°	INC/SP
31467	Rame / Copper	3000K° 36°	INC/SP
31468	Rame / Copper	4000K° 36°	INC/SP
31469	Rame / Copper	3000K° 48°	INC/SP
31470	Rame / Copper	4000K° 48°	INC/SP
31471	Rutenio / Ruthenium	* 3000K° 24°	INC/SP
31472	Rutenio / Ruthenium	* 4000K° 24°	INC/SP
31473	Rutenio / Ruthenium	* 3000K° 36°	INC/SP
31474	Rutenio / Ruthenium	* 4000K° 36°	INC/SP
31475	Rutenio / Ruthenium	* 3000K° 48°	INC/SP
31476	Rutenio / Ruthenium	* 4000K° 48°	INC/SP

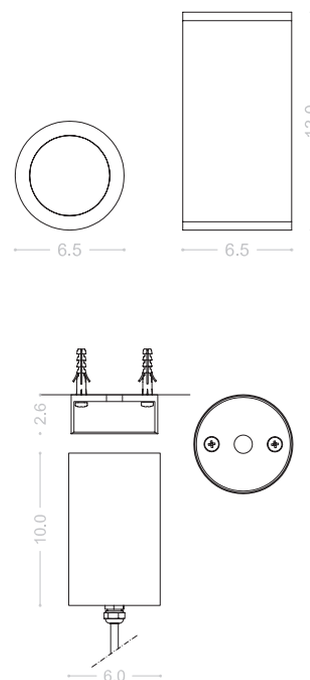
31969 Kit a sospensione / Pendant kit

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

CE F kg 0,69

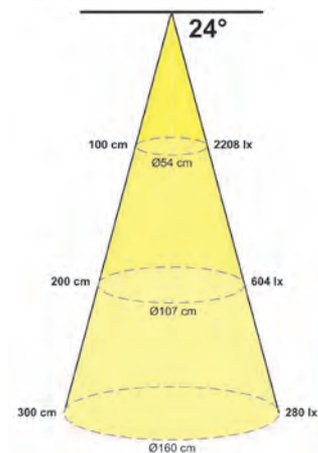
IP65

DIMENSIONI / DIMENSIONS

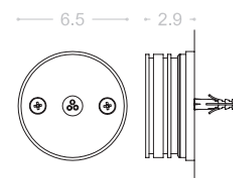


Kit a sospensione/Pendant kit

FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/SP
fissaggio con
spina / plug

non prevede
particolari
predisposizioni,
(solo foratura per
tasselli e
fissaggio con viti) /
there are no
special
requirements
for fixation (only
perforation for
wedges and fixing
with screw).



Down 80 Q / R

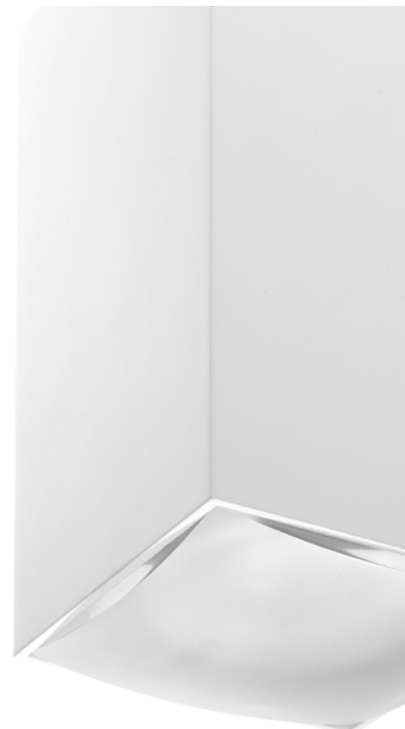
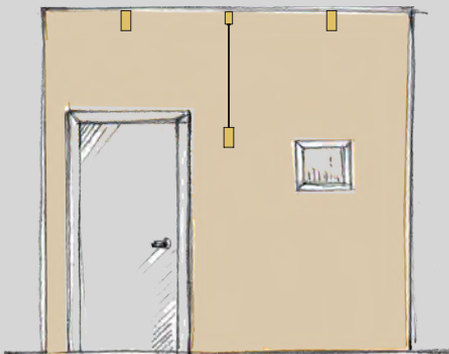
Apparecchio LED da soffitto e sospensione /
Ceiling/pendent LED device



Down 80 Q

(2013)

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

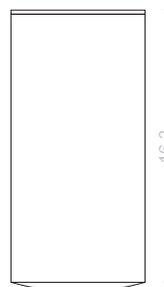




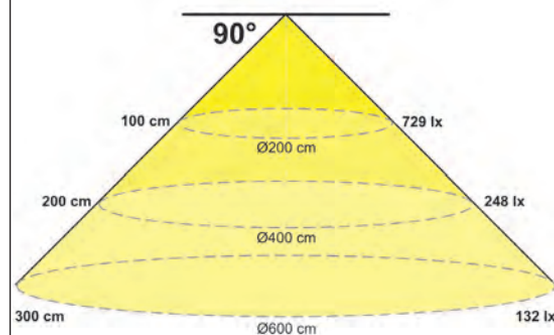

 kg 0,65

IP44

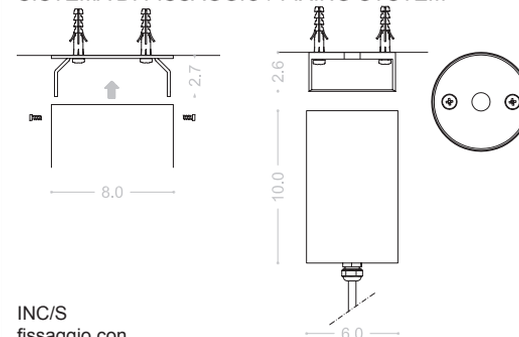
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/S
 fissaggio con
 staffa/bracket

Kit a sospensione/Pendent kit

13W 350 mA, 220 - 240 Vac ~ 50/60 Hz.

COD.	Finishes	Temp.	Opt.	Fix.
31831	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	90°	INC/S
31832	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	90°	INC/S
31835	Alluminio Anodizzato Titanio / Titanium Anodized Aluminium	3000K°	90°	INC/S
31836	Alluminio Anodizzato Titanio / Titanium Anodized Aluminium	4000K°	90°	INC/S
31837	Alluminio Brill. Argento / Silver Anodized Aluminium	3000K°	90°	INC/S
31838	Alluminio Brill. Argento / Silver Anodized Aluminium	4000K°	90°	INC/S
31833	Laccato Bianco / Lacquered White	3000K°	90°	INC/S
31834	Laccato Bianco / Lacquered White	4000K°	90°	INC/S

31969 Kit a sospensione / Pendent kit

Down 80R

(2013)

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







 kg 0,60

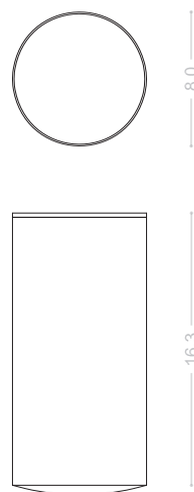
IP44

13W 350 mA, 220 - 240 Vac ~ 50/60 Hz.

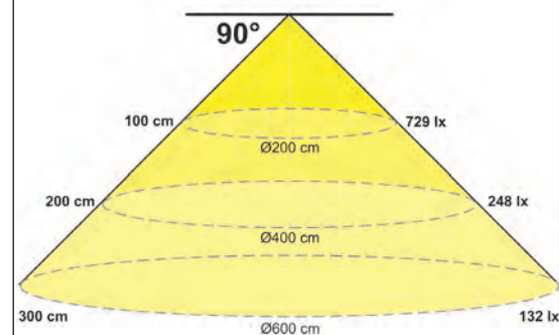
COD.	Finishes	Temp.	Opt.	Fix.
31823	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	90°	INC/S
31824	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	90°	INC/S
31827	Alluminio Anodizzato Titanio / Titanium Anodized Aluminium	3000K°	90°	INC/S
31828	Alluminio Anodizzato Titanio / Titanium Anodized Aluminium	4000K°	90°	INC/S
31829	Alluminio Brill. Argento / Silver Anodized Aluminium	3000K°	90°	INC/S
31830	Alluminio Brill. Argento / Silver Anodized Aluminium	4000K°	90°	INC/S
31825	Laccato Bianco / Lacquered White	3000K°	90°	INC/S
31826	Laccato Bianco / Lacquered White	4000K°	90°	INC/S

31969 Kit a sospensione / Pendent kit

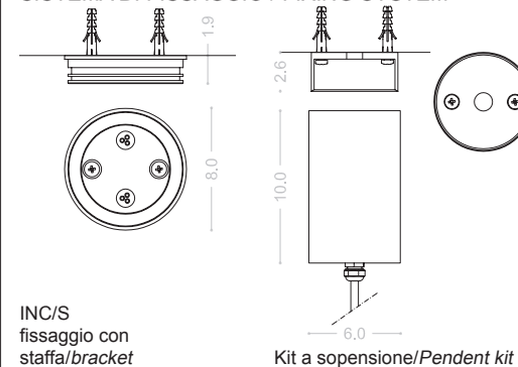
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS

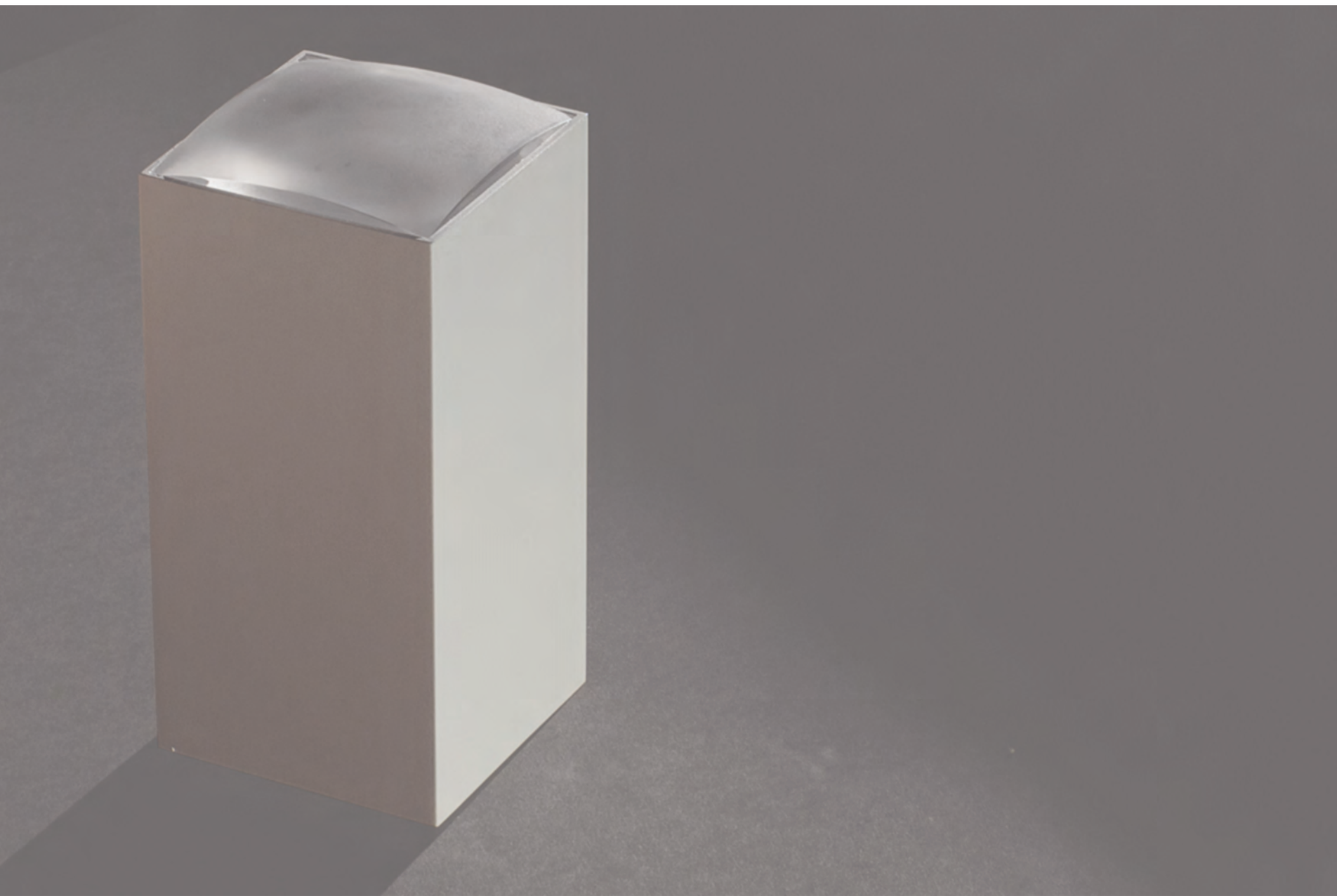


SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/S
fissaggio con
staffa/bracket

Kit a sospensione/Pendent kit



Down 100 Q / R

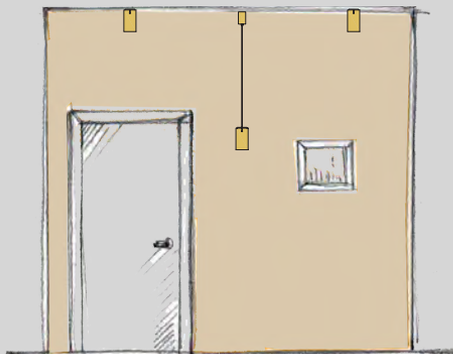
Apparecchio LED da soffitto e sospensione /
Ceiling/pendent LED device



Down 100 Q

(2013)

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

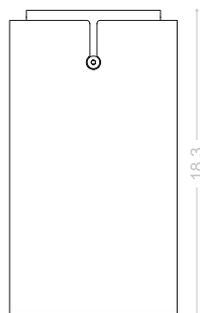
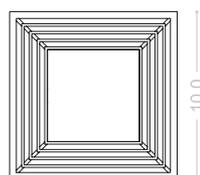




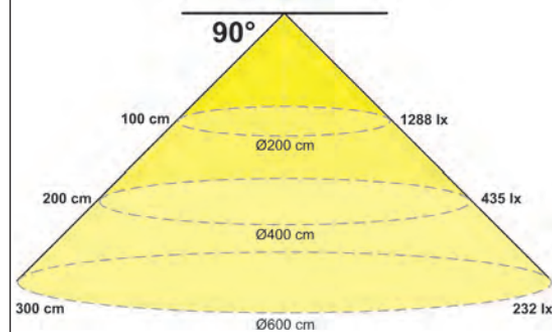

 kg 0,75

IP44

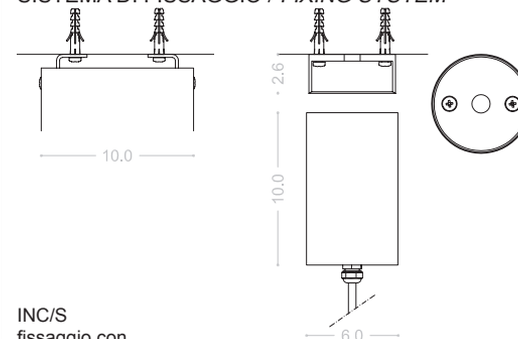
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/S
fissaggio con
staffa/bracket

Kit a sospensione/Pendent kit

25W 700 mA, 220 - 240 Vac ~ 50/60 Hz.

COD.	Finishes	Temp.	Opt.	Fix.
31847	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	90°	INC/S
31848	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	90°	INC/S
31851	Alluminio Anodizzato Titanio / Titanium Anodized Aluminium	3000K°	90°	INC/S
31852	Alluminio Anodizzato Titanio / Titanium Anodized Aluminium	4000K°	90°	INC/S
31967	Alluminio Brill. Argento / Silver Anodized Aluminium	3000K°	90°	INC/S
31968	Alluminio Brill. Argento / Silver Anodized Aluminium	4000K°	90°	INC/S
31849	Laccato Bianco / Lacquered White	3000K°	90°	INC/S
31850	Laccato Bianco / Lacquered White	4000K°	90°	INC/S

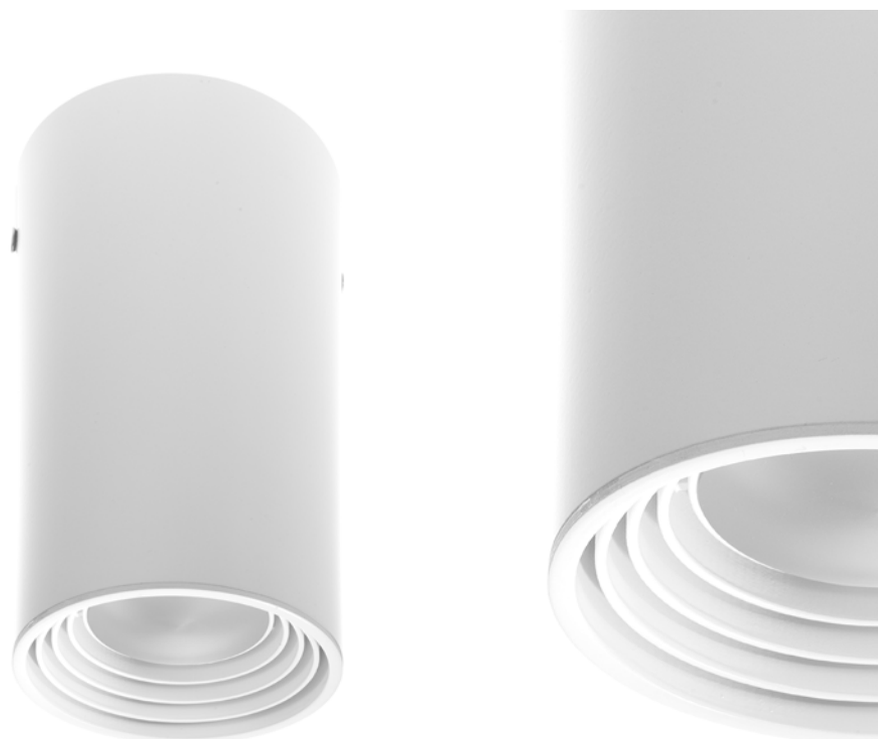
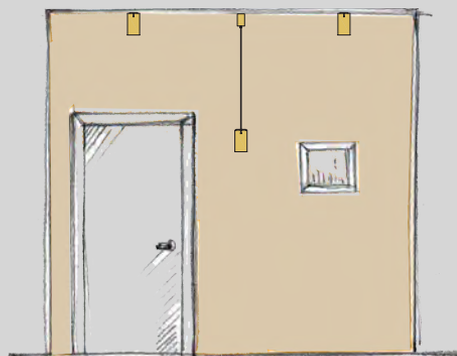
31969 Kit a sospensione / Pendent kit

Down 100 R

(2013)

Apparecchio LED da soffitto a sezione tonda 100 mm Ø. Corpo in alluminio e lente in metacrilato. Disponibile in versione plafone e sospensione /

Ceiling LED device with a round section 100 mm Ø, made of aluminum and methacrylate optic. Available in ceiling and suspension version.



CE F 10 kg 0,70

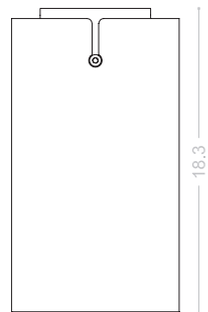
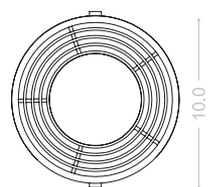
IP44

25W 700 mA, 220 - 240 Vac ~ 50/60 Hz.

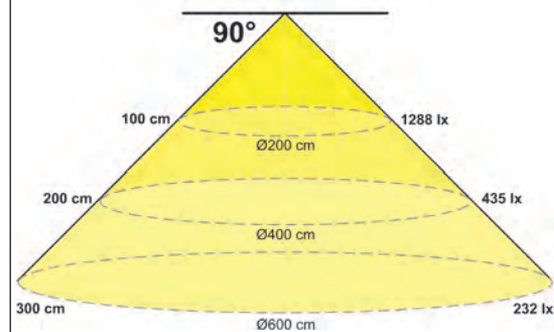
COD.	Finishes	Temp.	Opt.	Fix.
31839	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	90°	INC/S
31840	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	90°	INC/S
31843	Alluminio Anodizzato Titanio / Titanium Anodized Aluminium	3000K°	90°	INC/S
31844	Alluminio Anodizzato Titanio / Titanium Anodized Aluminium	4000K°	90°	INC/S
31845	Alluminio Brill. Argento / Silver Anodized Aluminium	3000K°	90°	INC/S
31846	Alluminio Brill. Argento / Silver Anodized Aluminium	4000K°	90°	INC/S
31841	Lacc. Bianco / Lacq. White	3000K°	90°	INC/S
31842	Lacc. Bianco / Lacq. White	4000K°	90°	INC/S

31969 Kit a sospensione / Pendant kit

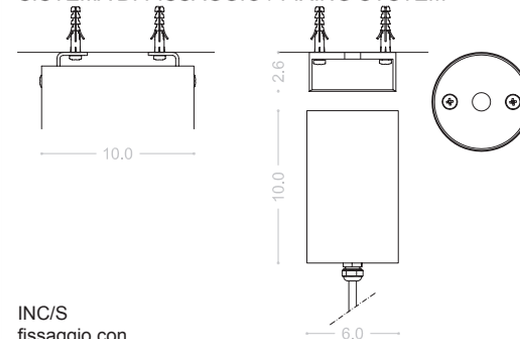
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



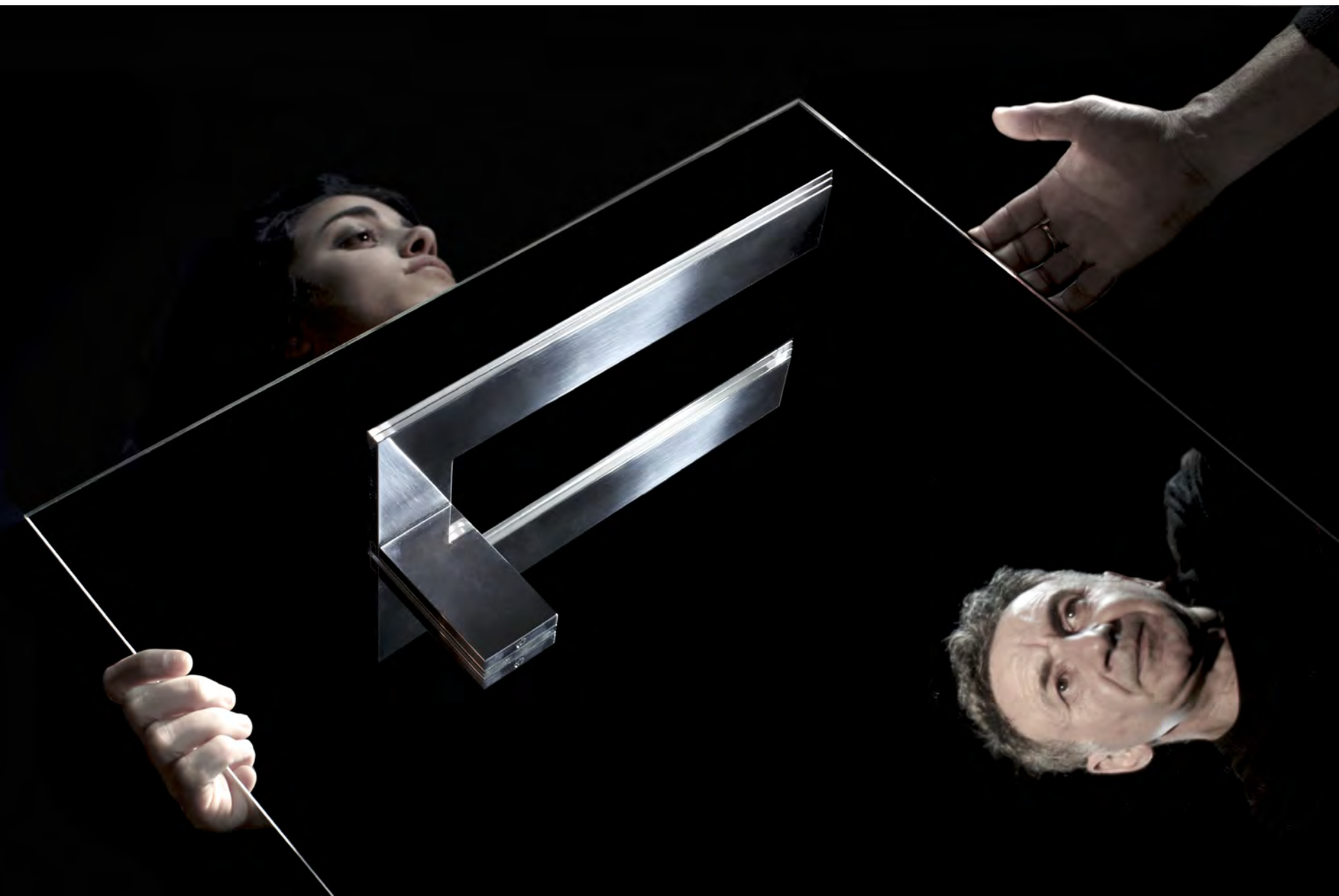
INC/S
fissaggio con
staffa/bracket

Kit a sospensione/Pendant kit



Wing

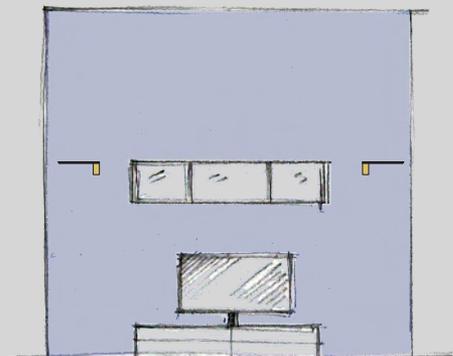
Apparecchio LED da parete per interni ed esterni /
Indoor/Outdoor wall LED device



Wing

(2013)

Apparecchio LED da parete. Dissipatore in alluminio e ottica in metacrilato trasparente /
Wall LED device. Dissipator made of aluminium and clear methacrylate optic.






 kg 0,75

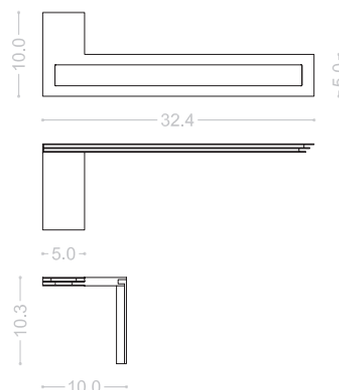
IP44

Collegamento in serie / Serial connection
13W 350 mA.

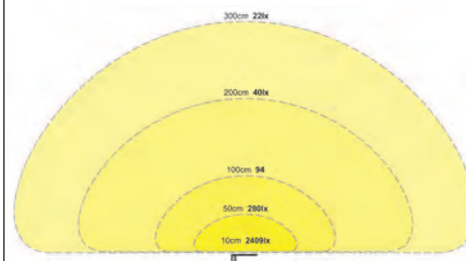
COD.	Finishes	Temp.	Opt.	Fix.
31813	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	120°	INC/SP
31814	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	120°	INC/SP
31817	Alluminio Anodizzato Nero / Black Anodized Aluminium	3000K°	120°	INC/SP
31818	Alluminio Anodizzato Nero / Black Anodized Aluminium	4000K°	120°	INC/SP
31821	Alluminio Anodizzato Titanio / Titanium Anodized Aluminium	3000K°	120°	INC/SP
31822	Alluminio Anodizzato Titanio / Titanium Anodized Aluminium	4000K°	120°	INC/SP
31815	Alluminio Brill. Argento / Silver Brill. Aluminium	3000K°	120°	INC/SP
31816	Alluminio Brill. Argento / Silver Brill. Aluminium	4000K°	120°	INC/SP

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

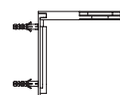
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



forassite

INC/S
non prevede
particolari
predisposizioni,
(solo foratura per
tasselli e
fissaggio con viti) /
it doesn't
foresee particular
predispositions,
(only perforation
for wedges and
fixing with screw).



Kubix 6R

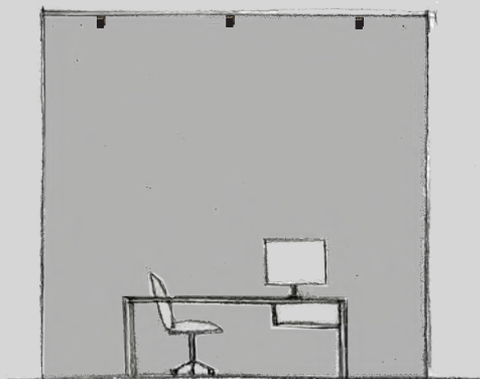
Spot LED da parete o soffitto orientabile /
Wall or ceiling Spot LED adjustable



Kubix 6R

(2012)

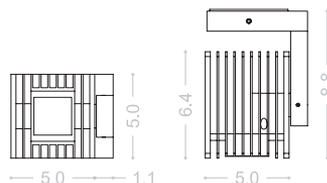
Spot LED da parete o soffitto orientabile realizzato da alluminio monoblocco anodizzato nero o argento / Recessed downlight device made of monoblock anodized aluminium black or silver.



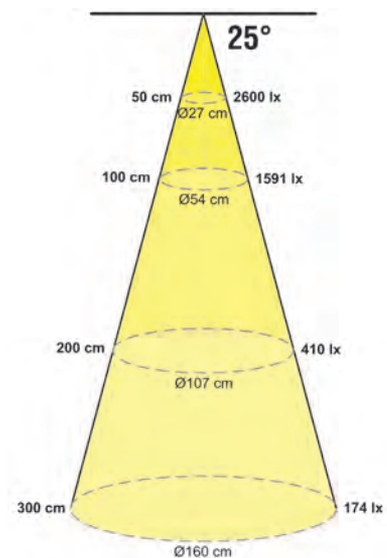
CE F IP kg 0,32

IP 44

DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



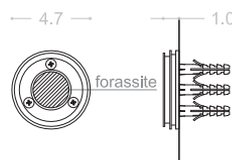
Collegamento in serie / Serial connection

6W 500 mA.

COD.	Finishes	Temp.	Opt.	Fix.
31243	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	16°	INC/SP
31244	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	16°	INC/SP
31245	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	25°	INC/SP
31246	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	25°	INC/SP
31247	Alluminio Anodizzato Nero / Black Anodized Aluminium	3000K°	16°	INC/SP
31248	Alluminio Anodizzato Nero / Black Anodized Aluminium	4000K°	16°	INC/SP
31249	Alluminio Anodizzato Nero / Black Anodized Aluminium	3000K°	25°	INC/SP
31250	Alluminio Anodizzato Nero / Black Anodized Aluminium	4000K°	25°	INC/SP

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

SISTEMA DI FISSAGGIO / FIXING SYSTEM



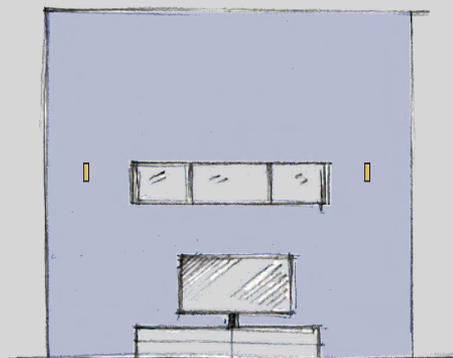
INC/SP
fissaggio con
spina / plug

non prevede particolari predisposizioni, (solo foratura per tasselli e fissaggio con viti) / there are no special requirements for fixation (only perforation for wedges and fixing with screw).

Up & Down 40

(2007)

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.



Collegamento in serie | *Serial connection*
2x3W 700 mA.

COD.	Finishes	Temp.	Opt.	Fix.
31477	Lacc. Bianco / Lacq. White	3000K°	12°	INC/SP
31478	Lacc. Bianco / Lacq. White	4000K°	12°	INC/SP
31479	Lacc. Bianco / Lacq. White	3000K°	30°	INC/SP
31480	Lacc. Bianco / Lacq. White	4000K°	30°	INC/SP
31481	Lacc. Bronzo / Lacq. Bronze	3000K°	12°	INC/SP
31482	Lacc. Bronzo / Lacq. Bronze	4000K°	12°	INC/SP
31483	Lacc. Bronzo / Lacq. Bronze	3000K°	30°	INC/SP
31484	Lacc. Bronzo / Lacq. Bronze	4000K°	30°	INC/SP
31485	Lacc. Corten / Lacq. Corten	3000K°	12°	INC/SP
31486	Lacc. Corten / Lacq. Corten	4000K°	12°	INC/SP
31487	Lacc. Corten / Lacq. Corten	3000K°	30°	INC/SP
31488	Lacc. Corten / Lacq. Corten	4000K°	30°	INC/SP
31489	Lacc. Grigio / Lacq. Grey	3000K°	12°	INC/SP
31490	Lacc. Grigio / Lacq. Grey	4000K°	12°	INC/SP
31491	Lacc. Grigio / Lacq. Grey	3000K°	30°	INC/SP
31492	Lacc. Grigio / Lacq. Grey	4000K°	30°	INC/SP
31493	Ottone / Brass	3000K°	12°	INC/SP
31494	Ottone / Brass	4000K°	12°	INC/SP
31495	Ottone / Brass	3000K°	30°	INC/SP
31496	Ottone / Brass	4000K°	30°	INC/SP
31497	Rame / Copper	3000K°	12°	INC/SP
31498	Rame / Copper	4000K°	12°	INC/SP
31499	Rame / Copper	3000K°	30°	INC/SP
31500	Rame / Copper	4000K°	30°	INC/SP
31501	Rutenio / Ruthenium	* 3000K°	12°	INC/SP
31502	Rutenio / Ruthenium	* 4000K°	12°	INC/SP
31503	Rutenio / Ruthenium	* 3000K°	30°	INC/SP
31504	Rutenio / Ruthenium	* 4000K°	30°	INC/SP

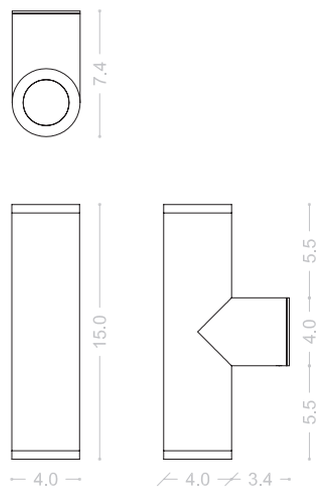
* Finiture indicate per installazioni in interno /
Finishes suitable for indoor installation

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

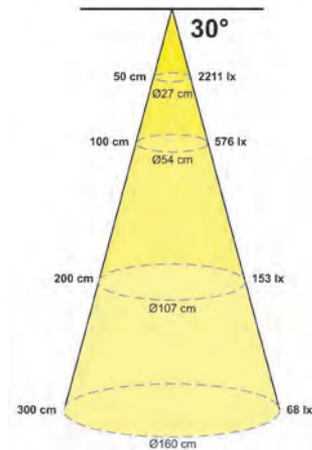
CE F kg 0,60

IP65

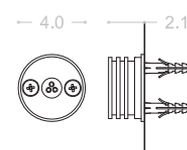
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



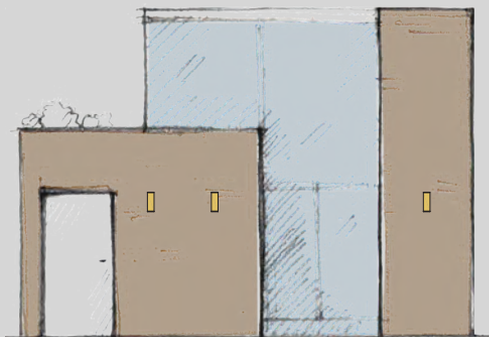
INC/SP
fissaggio con
spina / plug

non prevede
particolari
predisposizioni,
(solo foratura per
tasselli e
fissaggio con viti) /
there are no
special
requirements
for fixation (only
perforation for
wedges and fixing
with screw).

Up & Down 65

(2007)

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.



2x7,5W, 220 - 240 Vac ~ 50/60 Hz.

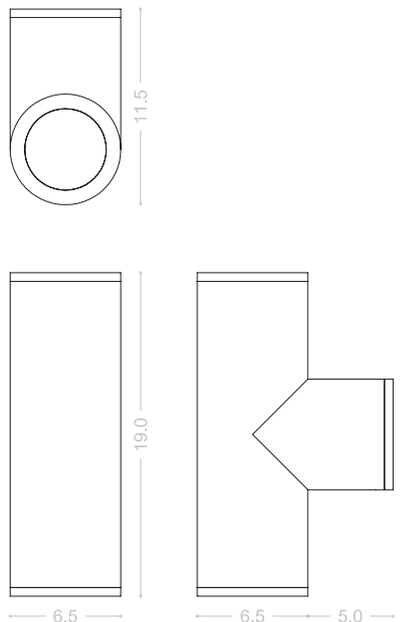
COD.	Finishes	Temp.	Opt.	Fix.
31505	Lacc. Bianco / Lacq. White	3000K°	24°	INC/SP
31506	Lacc. Bianco / Lacq. White	4000K°	24°	INC/SP
31507	Lacc. Bianco / Lacq. White	3000K°	36°	INC/SP
31508	Lacc. Bianco / Lacq. White	4000K°	36°	INC/SP
31509	Lacc. Bianco / Lacq. White	3000K°	48°	INC/SP
31510	Lacc. Bianco / Lacq. White	4000K°	48°	INC/SP
31511	Lacc. Bronzo / Lacq. Bronze	3000K°	24°	INC/SP
31512	Lacc. Bronzo / Lacq. Bronze	4000K°	24°	INC/SP
31513	Lacc. Bronzo / Lacq. Bronze	3000K°	36°	INC/SP
31514	Lacc. Bronzo / Lacq. Bronze	4000K°	36°	INC/SP
31515	Lacc. Bronzo / Lacq. Bronze	3000K°	48°	INC/SP
31516	Lacc. Bronzo / Lacq. Bronze	4000K°	48°	INC/SP
31517	Lacc. Corten / Lacq. Corten	3000K°	24°	INC/SP
31518	Lacc. Corten / Lacq. Corten	4000K°	24°	INC/SP
31519	Lacc. Corten / Lacq. Corten	3000K°	36°	INC/SP
31520	Lacc. Corten / Lacq. Corten	4000K°	36°	INC/SP
31521	Lacc. Corten / Lacq. Corten	3000K°	48°	INC/SP
31522	Lacc. Corten / Lacq. Corten	4000K°	48°	INC/SP
31523	Lacc. Grigio / Lacq. Grey	3000K°	24°	INC/SP
31524	Lacc. Grigio / Lacq. Grey	4000K°	24°	INC/SP
31525	Lacc. Grigio / Lacq. Grey	3000K°	36°	INC/SP
31526	Lacc. Grigio / Lacq. Grey	4000K°	36°	INC/SP
31527	Lacc. Grigio / Lacq. Grey	3000K°	48°	INC/SP
31528	Lacc. Grigio / Lacq. Grey	4000K°	48°	INC/SP
31529	Ottone / Brass	3000K°	24°	INC/SP
31530	Ottone / Brass	4000K°	24°	INC/SP
31531	Ottone / Brass	3000K°	36°	INC/SP
31532	Ottone / Brass	4000K°	36°	INC/SP
31533	Ottone / Brass	3000K°	48°	INC/SP
31534	Ottone / Brass	4000K°	48°	INC/SP
31535	Rame / Copper	3000K°	24°	INC/SP
31536	Rame / Copper	4000K°	24°	INC/SP
31537	Rame / Copper	3000K°	36°	INC/SP
31538	Rame / Copper	4000K°	36°	INC/SP
31539	Rame / Copper	3000K°	48°	INC/SP
31540	Rame / Copper	4000K°	48°	INC/SP
31541	Rutenio / Ruthenium	* 3000K°	24°	INC/SP
31542	Rutenio / Ruthenium	* 4000K°	24°	INC/SP
31543	Rutenio / Ruthenium	* 3000K°	36°	INC/SP
31544	Rutenio / Ruthenium	* 4000K°	36°	INC/SP
31545	Rutenio / Ruthenium	* 3000K°	48°	INC/SP
31546	Rutenio / Ruthenium	* 4000K°	48°	INC/SP

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

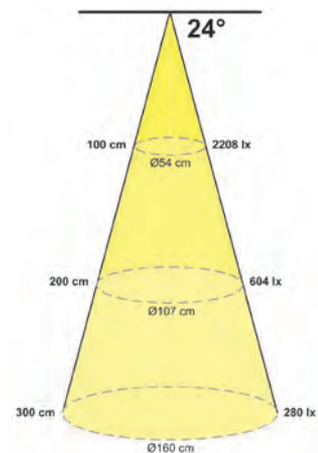
CE F kg 1,36

IP65

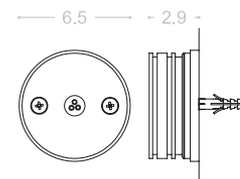
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/SP
fissaggio con
spina / plug

non prevede
particolari
predisposizioni,
(solo foratura per
tasselli e
fissaggio con viti) /
there are no
special
requirements
for fixation (only
perforation for
wedges and fixing
with screw).

Up o Down

Serie di apparecchi apparecchio LED da parete per interni ed esterni /
Series of indoor/outdoor wall LED device



Up o Down 40

(2007)

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.



Collegamento in serie | *Serial connection*
3W 700 mA.

COD.	Finishes	Temp.	Opt.	Fix.
31547	Lacc. Bianco / Lacq. White	3000K°	12°	INC/SP
31548	Lacc. Bianco / Lacq. White	4000K°	12°	INC/SP
31549	Lacc. Bianco / Lacq. White	3000K°	30°	INC/SP
31550	Lacc. Bianco / Lacq. White	4000K°	30°	INC/SP
31551	Lacc. Bronzo / Lacq. Bronze	3000K°	12°	INC/SP
31552	Lacc. Bronzo / Lacq. Bronze	4000K°	12°	INC/SP
31553	Lacc. Bronzo / Lacq. Bronze	3000K°	30°	INC/SP
31554	Lacc. Bronzo / Lacq. Bronze	4000K°	30°	INC/SP
31555	Lacc. Corten / Lacq. Corten	3000K°	12°	INC/SP
31556	Lacc. Corten / Lacq. Corten	4000K°	12°	INC/SP
31557	Lacc. Corten / Lacq. Corten	3000K°	30°	INC/SP
31558	Lacc. Corten / Lacq. Corten	4000K°	30°	INC/SP
31559	Lacc. Grigio / Lacq. Grey	3000K°	12°	INC/SP
31560	Lacc. Grigio / Lacq. Grey	4000K°	12°	INC/SP
31561	Lacc. Grigio / Lacq. Grey	3000K°	30°	INC/SP
31562	Lacc. Grigio / Lacq. Grey	4000K°	30°	INC/SP
31563	Ottone / Brass	3000K°	12°	INC/SP
31564	Ottone / Brass	4000K°	12°	INC/SP
31565	Ottone / Brass	3000K°	30°	INC/SP
31566	Ottone / Brass	4000K°	30°	INC/SP
31567	Rame / Copper	3000K°	12°	INC/SP
31568	Rame / Copper	4000K°	12°	INC/SP
31569	Rame / Copper	3000K°	30°	INC/SP
31570	Rame / Copper	4000K°	30°	INC/SP
31571	Rutenio / Ruthenium	* 3000K°	12°	INC/SP
31572	Rutenio / Ruthenium	* 4000K°	12°	INC/SP
31573	Rutenio / Ruthenium	* 3000K°	30°	INC/SP
31574	Rutenio / Ruthenium	* 4000K°	30°	INC/SP

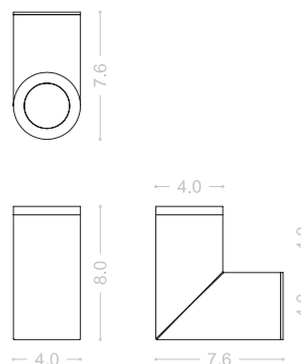
*Finiture indicate per installazioni in interno /
Finishes suitable for indoor installation

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

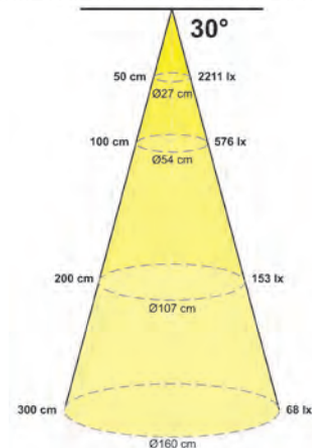
kg 0,42

IP65

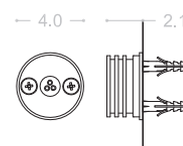
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



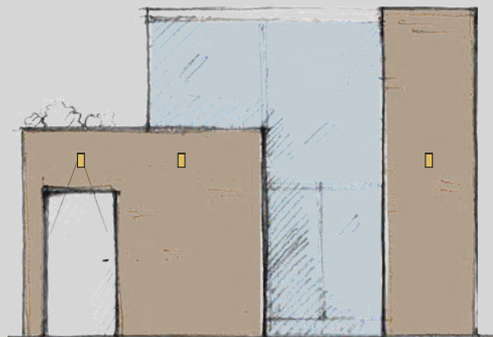
INC/SP
fissaggio con
spina / plug

non prevede
particolari
predisposizioni,
(solo foratura per
tasselli e
fissaggio con viti) /
there are no
special
requirements
for fixation (only
perforation for
wedges and fixing
with screw).

Up o Down 65

(2007)

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.



Collegamento in serie | Serial connection

7,5W 200mA, 220 - 240 Vac ~ 50/60 Hz.

Alimentatore a bordo incluso / Included on board transformer

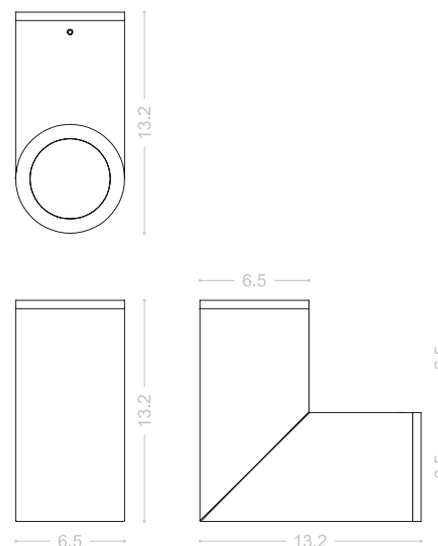
COD.	Finishes	Temp.	Opt.	Fix.
31575	Lacc. Bianco / Lacq. White	3000K°	24°	INC/SP
31576	Lacc. Bianco / Lacq. White	4000K°	24°	INC/SP
31577	Lacc. Bianco / Lacq. White	3000K°	36°	INC/SP
31578	Lacc. Bianco / Lacq. White	4000K°	36°	INC/SP
31579	Lacc. Bianco / Lacq. White	3000K°	48°	INC/SP
31580	Lacc. Bianco / Lacq. White	4000K°	48°	INC/SP
31581	Lacc. Bronzo/ Lacq. Bronze	3000K°	24°	INC/SP
31582	Lacc. Bronzo/ Lacq. Bronze	4000K°	24°	INC/SP
31583	Lacc. Bronzo/ Lacq. Bronze	3000K°	36°	INC/SP
31584	Lacc. Bronzo/ Lacq. Bronze	4000K°	36°	INC/SP
31585	Lacc. Bronzo/ Lacq. Bronze	3000K°	48°	INC/SP
31586	Lacc. Bronzo/ Lacq. Bronze	4000K°	48°	INC/SP
31587	Lacc. Corten / Lacq. Corten	3000K°	24°	INC/SP
31588	Lacc. Corten / Lacq. Corten	4000K°	24°	INC/SP
31589	Lacc. Corten / Lacq. Corten	3000K°	36°	INC/SP
31590	Lacc. Corten / Lacq. Corten	4000K°	36°	INC/SP
31591	Lacc. Corten / Lacq. Corten	3000K°	48°	INC/SP
31592	Lacc. Corten / Lacq. Corten	4000K°	48°	INC/SP
31593	Lacc. Grigio / Lacq. Grey	3000K°	24°	INC/SP
31594	Lacc. Grigio / Lacq. Grey	4000K°	24°	INC/SP
31595	Lacc. Grigio / Lacq. Grey	3000K°	36°	INC/SP
31596	Lacc. Grigio / Lacq. Grey	4000K°	36°	INC/SP
31597	Lacc. Grigio / Lacq. Grey	3000K°	48°	INC/SP
31598	Lacc. Grigio / Lacq. Grey	4000K°	48°	INC/SP
31599	Ottone / Brass	3000K°	24°	INC/SP
31600	Ottone / Brass	4000K°	24°	INC/SP
31601	Ottone / Brass	3000K°	36°	INC/SP
31602	Ottone / Brass	4000K°	36°	INC/SP
31603	Ottone / Brass	3000K°	48°	INC/SP
31604	Ottone / Brass	4000K°	48°	INC/SP
31605	Rame / Copper	3000K°	24°	INC/SP
31606	Rame / Copper	4000K°	24°	INC/SP
31607	Rame / Copper	3000K°	36°	INC/SP
31608	Rame / Copper	4000K°	36°	INC/SP
31609	Rame / Copper	3000K°	48°	INC/SP
31610	Rame / Copper	4000K°	48°	INC/SP
31611	Rutenio / Ruthenium	* 3000K°	24°	INC/SP
31612	Rutenio / Ruthenium	* 4000K°	24°	INC/SP
31613	Rutenio / Ruthenium	* 3000K°	36°	INC/SP
31614	Rutenio / Ruthenium	* 4000K°	36°	INC/SP
31615	Rutenio / Ruthenium	* 3000K°	48°	INC/SP
31616	Rutenio / Ruthenium	* 4000K°	48°	INC/SP

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

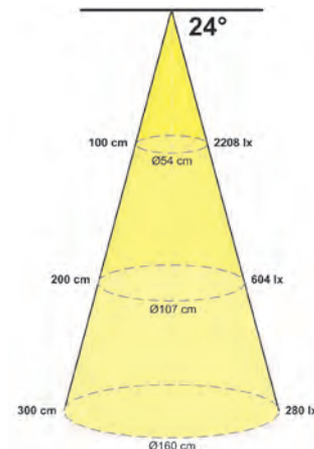
CE F 10 kg 0,98

IP65

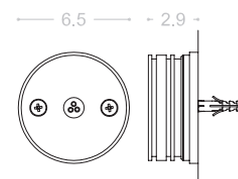
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



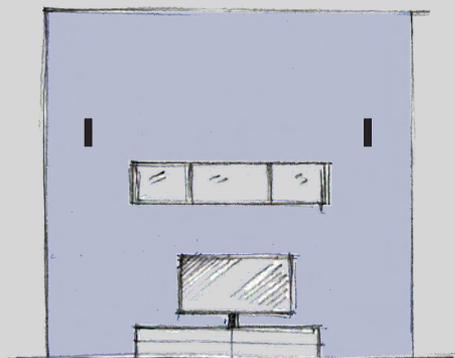
INC/SP
fissaggio con
spina / plug

non prevede particolari predisposizioni, (solo foratura per tasselli e fissaggio con viti) / there are no special requirements for fixation (only perforation for wedges and fixing with screw).

Nest Up & Down

(2008)

Apparecchio LED da parete per interni in alluminio. Disponibile con parabola ad alta efficienza a 24°- 36°- 48° /
Indoor wall LED device made of aluminium. Available with optical 24°- 36°- 48° to high efficiency.



CE F IP kg 0,57

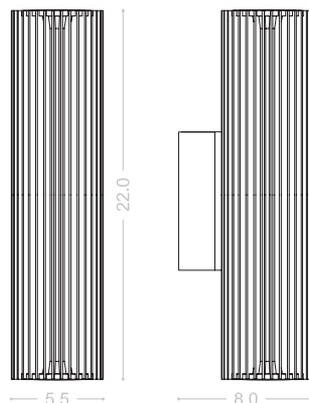
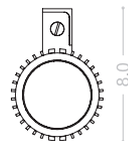
IP40

Collegamento in serie / Serial connection
2x7,5W 350 mA.

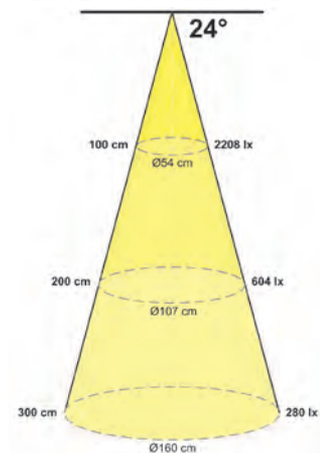
COD.	Finishes	Temp.	Opt.	Fix.
31617	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	24°	INC/SP
31618	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	24°	INC/SP
31619	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	36°	INC/SP
31620	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	36°	INC/SP
31621	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	48°	INC/SP
31622	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	48°	INC/SP
31623	Alluminio Anodizzato Nero / Black Anodized Aluminium	3000K°	24°	INC/SP
31624	Alluminio Anodizzato Nero / Black Anodized Aluminium	4000K°	24°	INC/SP
31625	Alluminio Anodizzato Nero / Black Anodized Aluminium	3000K°	36°	INC/SP
31626	Alluminio Anodizzato Nero / Black Anodized Aluminium	4000K°	36°	INC/SP
31627	Alluminio Anodizzato Nero / Black Anodized Aluminium	3000K°	48°	INC/SP
31628	Alluminio Anodizzato Nero / Black Anodized Aluminium	4000K°	48°	INC/SP

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

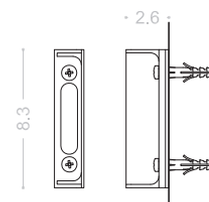
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/SP
fissaggio con
spina / plug

non prevede
particolari
predisposizioni,
(solo foratura per
tasselli e
fissaggio con viti) /
there are no
special
requirements
for fixation (only
perforation for
wedges and fixing
with screw).

Nest Ceiling

(2008)

Apparecchio LED da soffitto per interni in alluminio. Disponibile con parabola ad alta efficienza a 24°- 36°- 48° /
Indoor ceiling LED device made of aluminium. Available with optical 24°- 36°- 48° to high efficiency.







 kg 0,20

IP40

Collegamento in serie | Serial connection

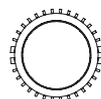
7,5W 200 mA.

COD.	Finishes	Temp.	Opt.	Fix.
31629	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	24°	INC/SP
31630	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	24°	INC/SP
31631	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	36°	INC/SP
31632	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	36°	INC/SP
31633	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	48°	INC/SP
31634	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	48°	INC/SP
31635	Alluminio Anodizzato Nero / Black Anodized Aluminium	3000K°	24°	INC/SP
31636	Alluminio Anodizzato Nero / Black Anodized Aluminium	4000K°	24°	INC/SP
31637	Alluminio Anodizzato Nero / Black Anodized Aluminium	3000K°	36°	INC/SP
31638	Alluminio Anodizzato Nero / Black Anodized Aluminium	4000K°	36°	INC/SP
31639	Alluminio Anodizzato Nero / Black Anodized Aluminium	3000K°	48°	INC/SP
31640	Alluminio Anodizzato Nero / Black Anodized Aluminium	4000K°	48°	INC/SP

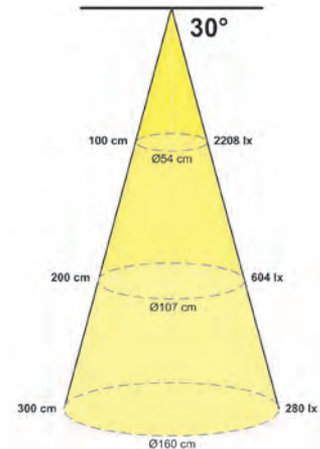
31969 Kit a sospensione / Pendant kit

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

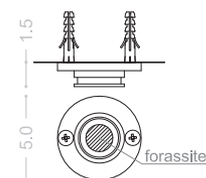
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



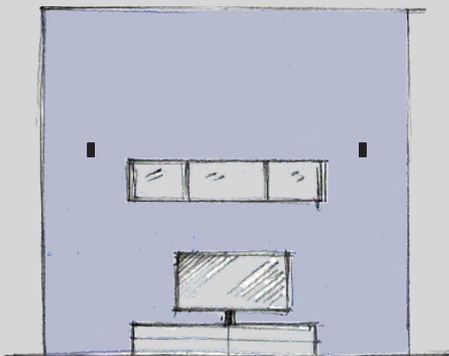
INC/SP
fissaggio con
spina / plug

non prevede
particolari
predisposizioni,
(solo foratura per
tasselli e
fissaggio con viti) /
there are no
special
requirements
for fixation (only
perforation for
wedges and fixing
with screw).

Nest Wall

(2008)

Apparecchio LED da parete per interni in alluminio /
Indoor wall LED device made of aluminium.



CE F III kg 0,25

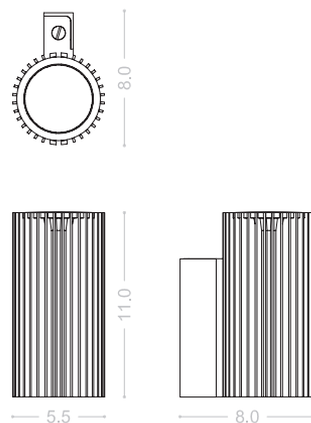
IP40

Collegamento in serie / Serial connection
7,5W 200 mA.

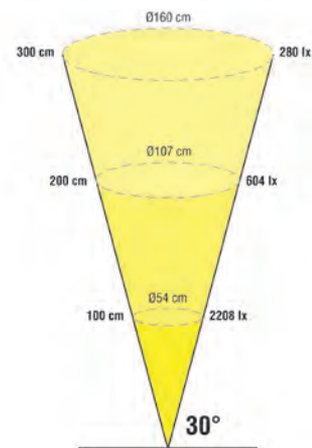
COD.	Finishes	Temp.	Opt.	Fix.
31641	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	24°	INC/SP
31642	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	24°	INC/SP
31643	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	36°	INC/SP
31644	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	36°	INC/SP
31645	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	48°	INC/SP
31646	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	48°	INC/SP
31647	Alluminio Anodizzato Nero / Black Anodized Aluminium	3000K°	24°	INC/SP
31648	Alluminio Anodizzato Nero / Black Anodized Aluminium	4000K°	24°	INC/SP
31649	Alluminio Anodizzato Nero / Black Anodized Aluminium	3000K°	36°	INC/SP
31650	Alluminio Anodizzato Nero / Black Anodized Aluminium	4000K°	36°	INC/SP
31651	Alluminio Anodizzato Nero / Black Anodized Aluminium	3000K°	48°	INC/SP
31652	Alluminio Anodizzato Nero / Black Anodized Aluminium	4000K°	48°	INC/SP

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

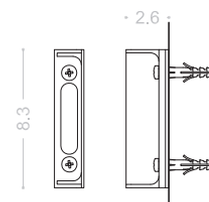
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/SP
fissaggio con
spina / plug

non prevede
particolari
predisposizioni,
(solo foratura per
tasselli e
fissaggio con viti) /
there are no
special
requirements
for fixation (only
perforation for
wedges and fixing
with screw).

Etna Wall

Apparecchio LED da parete per interni ed esterni /
Indoor/Outdoor wall LED device



Etna Wall R

(2004)

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

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

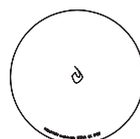
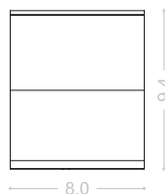




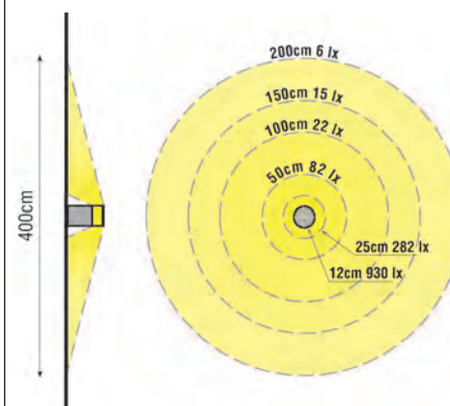

 kg 0,60

IP67

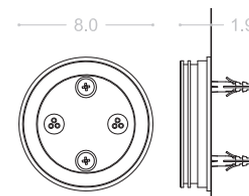
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/SP
fissaggio con
spina / plug

non prevede particolari predisposizioni, (solo foratura per tasselli e fissaggio con viti) / there are no special requirements for fixation (only perforation for wedges and fixing with screw).

Collegamento in parallelo / Parallel connection

5W 24 Vdc.

COD.	Finishes	Temp.	Opt.	Fix.
30152	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	360°	INC/SP
30154	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	360°	INC/SP
30525	Rame Naturale / Natural Copper	3000K°	360°	INC/SP
30526	Rame Naturale / Natural Copper	4000K°	360°	INC/SP

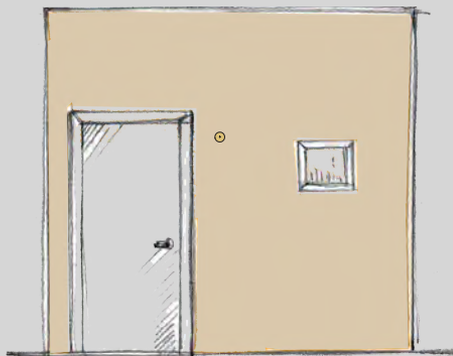
Alimentatori vedi pag. Accessori e Alimentatori / Transformers see page Accessories and Transformers.

Etna Wall U

(2004)

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

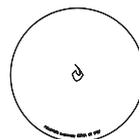
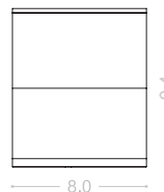
Indoor/Outdoor wall LED device, single side light beam 180° made of anodized aluminium or natural copper and clear methacrylate optic.



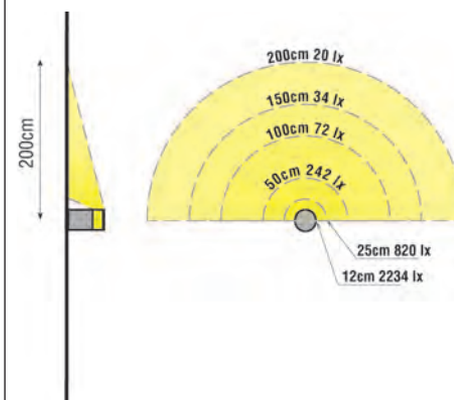
CE F 10 kg 0,60

IP67

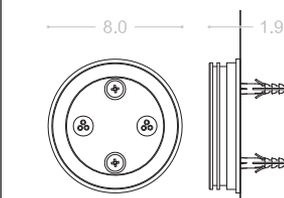
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



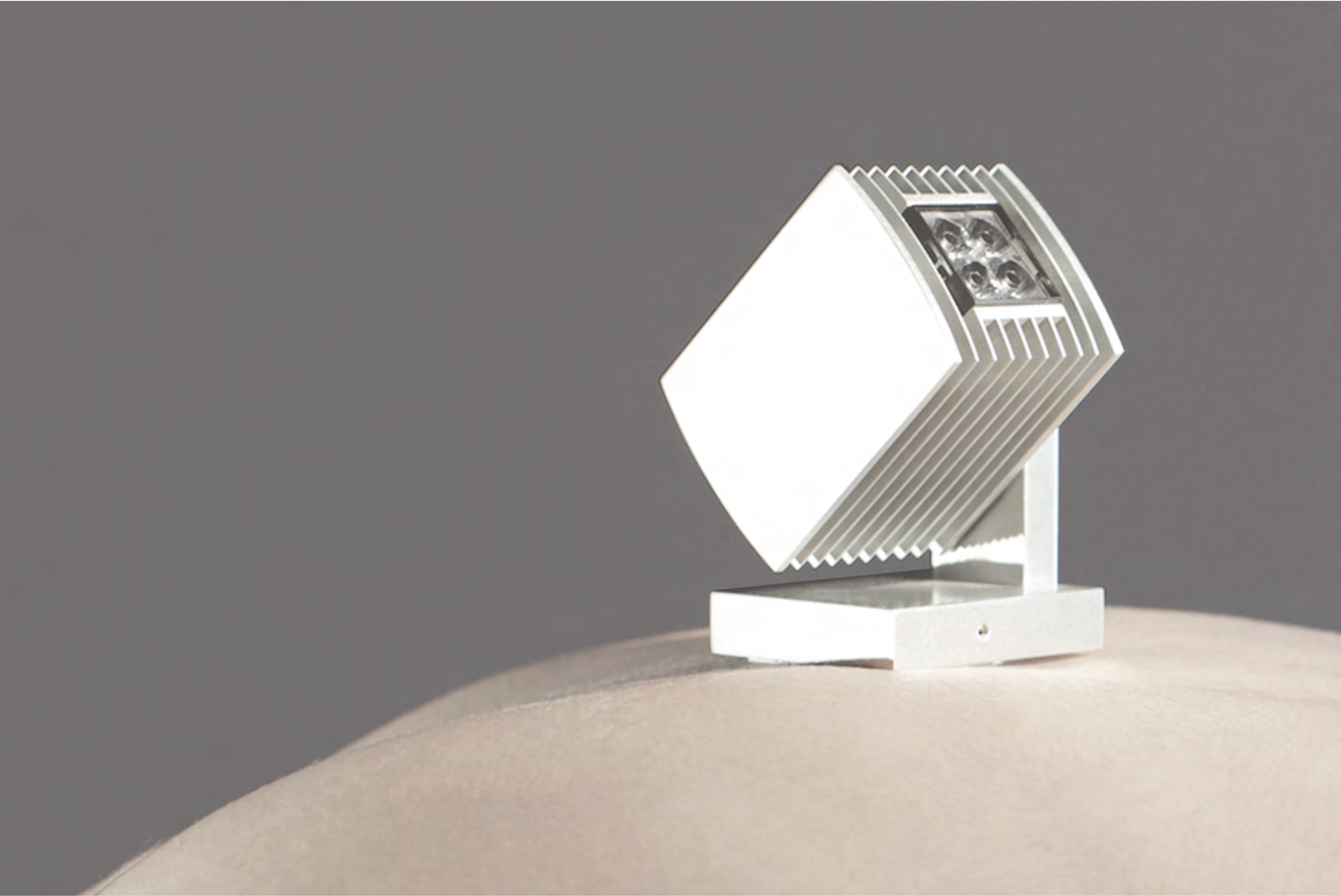
INC/SP
fissaggio con
spina / plug

non prevede particolari predisposizioni, (solo foratura per tasselli e fissaggio con viti) / there are no special requirements for fixation (only perforation for wedges and fixing with screw).

Collegamento in parallelo / Parallel connection
5W 24 Vdc.

COD.	Finishes	Temp.	Opt.	Fix.
30155	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	180°	INC/SP
30157	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	180°	INC/SP
30538	Rame Naturale / Natural Copper	3000K°	180°	INC/SP
30536	Rame Naturale / Natural Copper	4000K°	180°	INC/SP

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



Phemus Wall

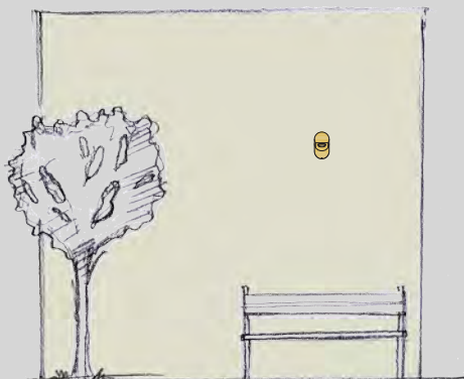
Apparecchio LED da parete per esterni.
Indicato per l'illuminazione di arredo urbano /
*Outdoor wall LED device. Indicated for urban
illumination*



Phemus Wall

(2010)

Apparecchio LED da parete per esterni. Indicato per l'illuminazione di arredo urbano /
Outdoor wall LED device. Indicated for urban illumination.

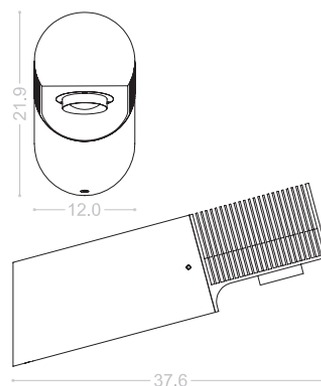




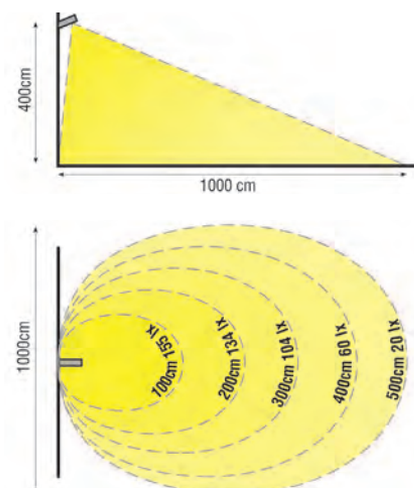

 kg 3,50

IP65

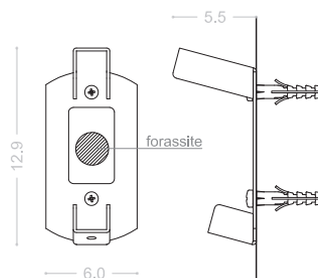
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/S
non prevede particolari predisposizioni, (solo foratura per tasselli e fissaggio con viti) / there are no special requirements for fixation (only perfora-

39W, 220 - 240 Vac ~ 50/60 Hz.

Alimentatore a bordo incluso / Included on board transformer

COD.	Finishes	Temp.	Opt.	Fix.
30676	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	90°	INC/S
30675	Alluminio Anodizzato Argento / Silver anodized aluminium	4000K°	90°	INC/S
30359	Rame / Copper	3000K°	90°	INC/S
30677	Rame / Copper	4000K°	90°	INC/S

Layer

Applique LED da parete o soffitto per interni /
Indoor wall or ceiling LED applique



Layer

(2009)

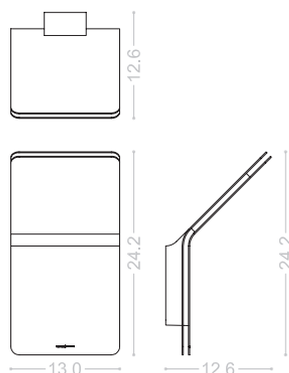
Applique LED da parete o soffitto per interni. Alimentatore integrato /
Indoor wall or ceiling LED applique. Driver equipped.



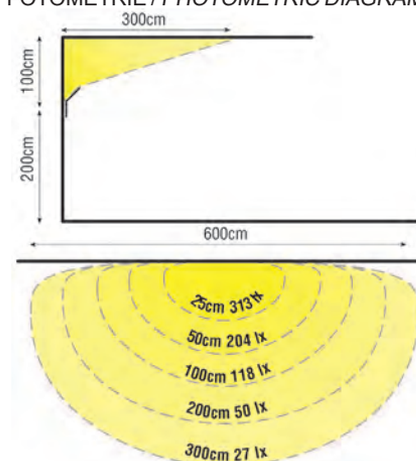
CE F IP kg 0,42

IP44

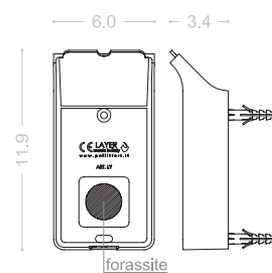
DIMENSIONI / DIMENSIONS



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 predispositions, (only perforation for wedges and fixing with screw).

13W, 220-240 Vac. 50/60 Hz.

COD.	Finishes	Temp.	Opt.
30666	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	120°
30670	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	120°
30671	Alluminio Anodizzato Nero / Black Anodized Aluminium	3000K°	120°
30674	Alluminio Anodizzato Nero / Black Anodized Aluminium	4000K°	120°
31907	Alluminio Anodizzato Titanio / Titanium Anodized Aluminium	3000K°	120°
31908	Alluminio Anodizzato Titanio / Titanium Anodized Aluminium	4000K°	120°
31653	Lacc. Bianco / Lacq. White	3000K°	120°
31654	Lacc. Bianco / Lacq. White	4000K°	120°

Quadra 21/32

soffitto 1-2

(2012)

Downlight LED quadrato 250x250mm da incasso, 90chip LED's 5050 per un flusso luminoso totale di:

1440lm (per la versione 21,6W)

2110lm (per la versione 32W) /

Square LED 250x250mm recessed downlights, 90chip LED's 5050, total luminous flux:

1440lm(21.6W version)

2110lm (32W version).



Collegamento in parallelo / Parallel connection

21,6W 24 Vdc (Quadra 21 soffitto 1).

COD.	Finishes	Temp.	Opt.	Fix.
70428	Lacc. Bianco / Lacq. White	3000K°	diffuse	INC/S
70429	Lacc. Bianco / Lacq. White	4000K°	diffuse	INC/S
70430	Lacc. Grigio / Lacq. Grey	3000K°	diffuse	INC/S
70431	Lacc. Grigio / Lacq. Grey	4000K°	diffuse	INC/S

32W 24 Vdc (Quadra 32 soffitto 1).

COD.	Finishes	Temp.	Opt.	Fix.
70434	Lacc. Bianco / Lacq. White	3000K°	diffuse	INC/S
70435	Lacc. Bianco / Lacq. White	4000K°	diffuse	INC/S
70436	Lacc. Grigio / Lacq. Grey	3000K°	diffuse	INC/S
70437	Lacc. Grigio / Lacq. Grey	4000K°	diffuse	INC/S

21,6W 24 Vdc (Quadra 21 soffitto 2).

COD.	Finishes	Temp.	Opt.	Fix.
70751	Lacc. Bianco / Lacq. White	3000K°	diffuse	INC/S
70752	Lacc. Bianco / Lacq. White	4000K°	diffuse	INC/S
70753	Lacc. Grigio / Lacq. Grey	3000K°	diffuse	INC/S
70754	Lacc. Grigio / Lacq. Grey	4000K°	diffuse	INC/S

32W 24 Vdc (Quadra 32 soffitto 2).

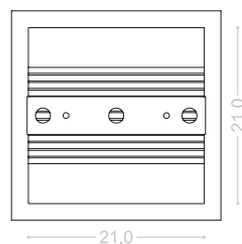
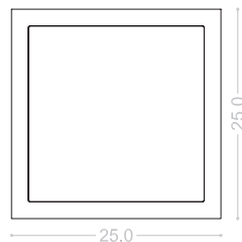
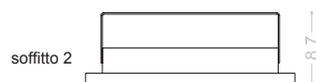
COD.	Finishes	Temp.	Opt.	Fix.
70755	Lacc. Bianco / Lacq. White	3000K°	diffuse	INC/S
70756	Lacc. Bianco / Lacq. White	4000K°	diffuse	INC/S
70757	Lacc. Grigio / Lacq. Grey	3000K°	diffuse	INC/S
70758	Lacc. Grigio / Lacq. Grey	4000K°	diffuse	INC/S

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

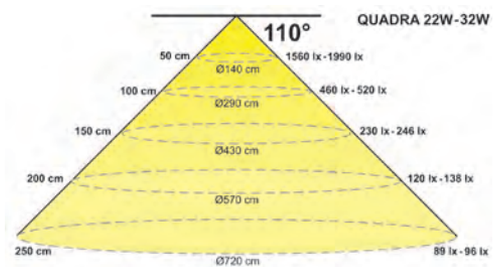
CE F kg 2,00

IP65

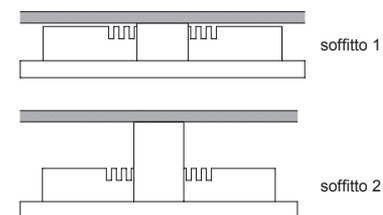
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/S
fissaggio con
staffa/bracket

Quadra 21/32

incasso | recessed

(2012)

Downlight LED quadrato 250x250mm da incasso, 90chip LED's 5050 per un flusso luminoso totale di:

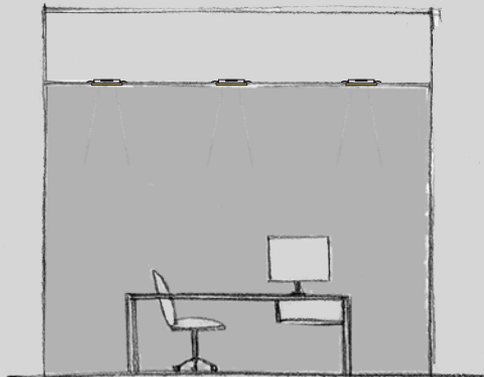
1440lm (per la versione 21,6W)

2110lm (per la versione 32W) /

Square LED 250x250mm recessed downlights, 90chip LED's 5050, total luminous flux:

1440lm(21W version)

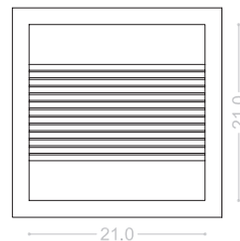
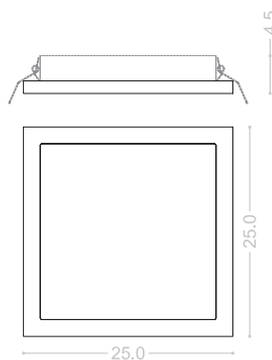
2110lm (32W version).



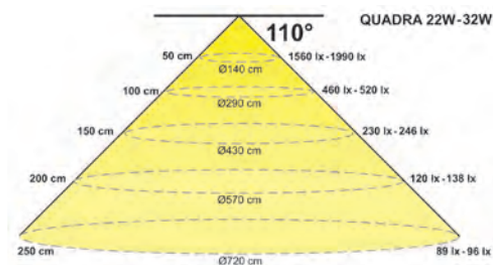
CE F 10 kg 2,00

IP44

DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/M
molla/spring

Collegamento in parallelo | Parallel connection

21,6W 24 Vdc (Quadra 21).

COD.	Finishes	Temp.	Opt.	Fix.
70404	Lacc. Bianco / Lacq. White	3000K°	diffuse	INC/M
70405	Lacc. Bianco / Lacq. White	4000K°	diffuse	INC/M
70406	Lacc. Grigio / Lacq. Grey	3000K°	diffuse	INC/M
70407	Lacc. Grigio / Lacq. Grey	4000K°	diffuse	INC/M

32W 24Vdc (Quadra 32).

COD.	Finishes	Temp.	Opt.	Fix.
70410	Lacc. Bianco / Lacq. White	3000K°	diffuse	INC/M
70411	Lacc. Bianco / Lacq. White	4000K°	diffuse	INC/M
70412	Lacc. Grigio / Lacq. Grey	3000K°	diffuse	INC/M
70413	Lacc. Grigio / Lacq. Grey	4000K°	diffuse	INC/M

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



Tratto 30 / 60

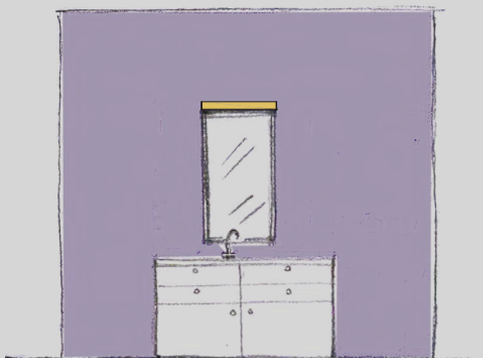
Apparecchio LED da parete. Progettato per l'illuminazioni di specchi per il bagno /
Wall LED device. Designed for the lighting of mirrors for bathroom.



Tratto 30/60

(2013)

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



kg 0,45 (30) - kg 0,90 (60)

IP 44

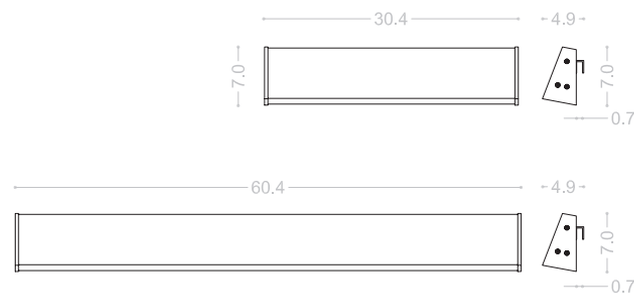
Alimentatore a bordo incluso / Included on board transformer
6,2W 350 mA (Tratto 30), 220 - 240 Vac ~ 50/60 Hz.

COD.	Finishes	Temp.	Opt.	Fix.
31909	All.Anod.Argento/Silver Anod.Al. PalladioLucido/Shin.Pall. (caps)	3000K°	100°	INC/S
31910	All.Anod.Argento/Silver Anod.Al. PalladioLucido/Shin.Pall. (caps)	4000K°	100°	INC/S
31911	All.Brill.Argento/Silver Brill.Al. PalladioLucido/Shin.Pall. (caps)	3000K°	100°	INC/S
31912	All.Brill.Argento/Silver Brill.Al. PalladioLucido/Shin.Pall. (caps)	4000K°	100°	INC/S
31913	Laccato Bianco / Lacquered White	3000K°	100°	INC/S
31914	Laccato Bianco / Lacquered White	4000K°	100°	INC/S

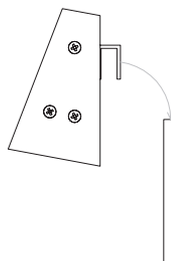
Alimentatore a bordo incluso / Included on board transformer
12,4W 350 mA (Tratto 60), 220 - 240 Vac ~ 50/60 Hz.

COD.	Finishes	Temp.	Opt.	Fix.
31915	All.Anod.Argento/Silver Anod.Al. PalladioLucido/Shin.Pall. (caps)	3000K°	100°	INC/S
31916	All.Anod.Argento/Silver Anod.Al. PalladioLucido/Shin.Pall. (caps)	4000K°	100°	INC/S
31917	All.Brill.Argento/Silver Brill.Al. PalladioLucido/Shin.Pall. (caps)	3000K°	100°	INC/S
31918	All.Brill.Argento/Silver Brill.Al. PalladioLucido/Shin.Pall. (caps)	4000K°	100°	INC/S
31919	Laccato Bianco / Lacquered White	3000K°	100°	INC/S
31920	Laccato Bianco / Lacquered White	4000K°	100°	INC/S

DIMENSIONI / DIMENSIONS

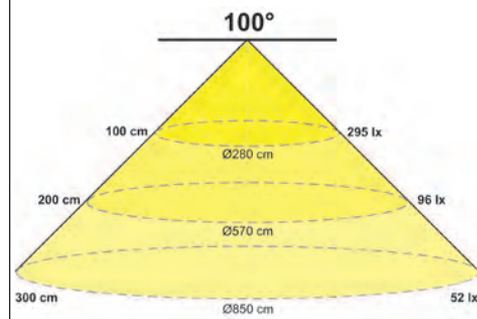


SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/S
fissaggio con
staffa/bracket

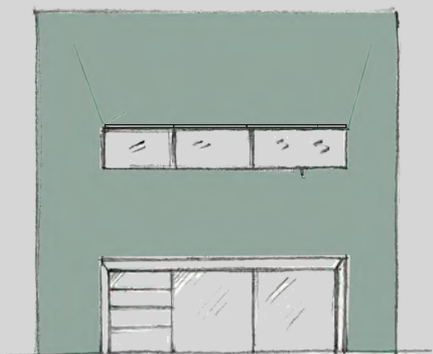
FOTOMETRIE / PHOTOMETRIC DIAGRAMS



ProLED

(2013)

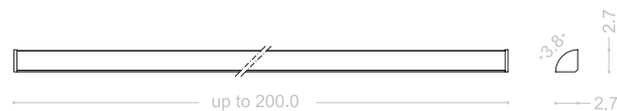
Profilo LED in alluminio anodizzato argento con orientamento del fascio luminoso a 45°. Fino a 2000 mm / LED profile in silver anodized aluminium with orientation of the bright beam to 45°. Up to 2000 mm.-



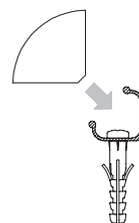
CE kg 0,80 x m

IP 44

DIMENSIONI / DIMENSIONS

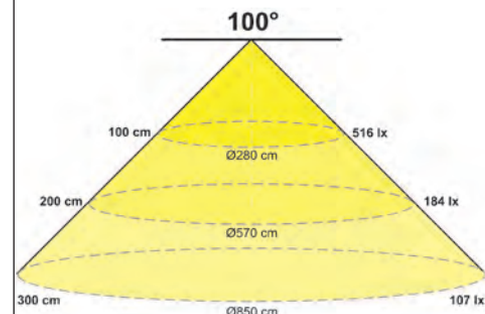


SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/S
fissaggio con
staffa/bracket

FOTOMETRIE / PHOTOMETRIC DIAGRAMS



15W 24 Vdc.

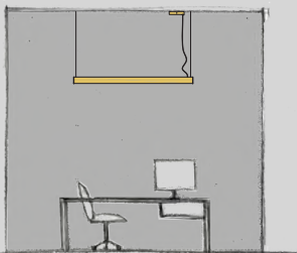
COD.	Finishes	Temp.	Opt.	Fix.
31957	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	100°	INC/S
31958	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	100°	INC/S

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

Linea

(2013)

Apparecchio LED da parete e sospensione. Corpo lampada in alluminio anodizzato e vetrino in policarbonato sabbiato. Disponibile nella versione plafone e applique / Wall/pendent LED device. Made of anodized aluminium and glass in satin polycarbonate. Available in the version plafone and applique.



27,6W 700 mA (600mm).

COD.	Finishes	Temp.	Opt.	Fix.
31931	All.Anod.Argento/Silver Anod.Al. PalladioLucido/Shin.Pall. (caps)	3000K°	100°	INC/S
31932	All.Anod.Argento/Silver Anod.Al. PalladioLucido/Shin.Pall. (caps)	4000K°	100°	INC/S
31933	All.Brill.Argento/Silver Brill.Al. PalladioLucido/Shin.Pall. (caps)	3000K°	100°	INC/S
31934	All.Brill.Argento/Silver Brill.Al. PalladioLucido/Shin.Pall. (caps)	4000K°	100°	INC/S
31935	Laccato Bianco / Lacquered White	3000K°	100°	INC/S
31936	Laccato Bianco / Lacquered White	4000K°	100°	INC/S

41,4W 700 mA (900mm).

COD.	Finishes	Temp.	Opt.	Fix.
31937	All.Anod.Argento/Silver Anod.Al. PalladioLucido/Shin.Pall. (caps)	3000K°	100°	INC/S
31938	All.Anod.Argento/Silver Anod.Al. PalladioLucido/Shin.Pall. (caps)	4000K°	100°	INC/S
31943	All.Brill.Argento/Silver Brill.Al. PalladioLucido/Shin.Pall. (caps)	3000K°	100°	INC/S
31944	All.Brill.Argento/Silver Brill.Al. PalladioLucido/Shin.Pall. (caps)	4000K°	100°	INC/S
31949	Laccato Bianco / Lacquered White	3000K°	100°	INC/S
31950	Laccato Bianco / Lacquered White	4000K°	100°	INC/S

55,2W 700 mA (1200mm).

COD.	Finishes	Temp.	Opt.	Fix.
31923	All.Anod.Argento/Silver Anod.Al. PalladioLucido/Shin.Pall. (caps)	3000K°	100°	INC/S
31924	All.Anod.Argento/Silver Anod.Al. PalladioLucido/Shin.Pall. (caps)	4000K°	100°	INC/S
31927	All.Brill.Argento/Silver Brill.Al. PalladioLucido/Shin.Pall. (caps)	3000K°	100°	INC/S
31928	All.Brill.Argento/Silver Brill.Al. PalladioLucido/Shin.Pall. (caps)	4000K°	100°	INC/S
31939	Laccato Bianco / Lacquered White	3000K°	100°	INC/S
31940	Laccato Bianco / Lacquered White	4000K°	100°	INC/S

82,8W 700 mA (1700mm).

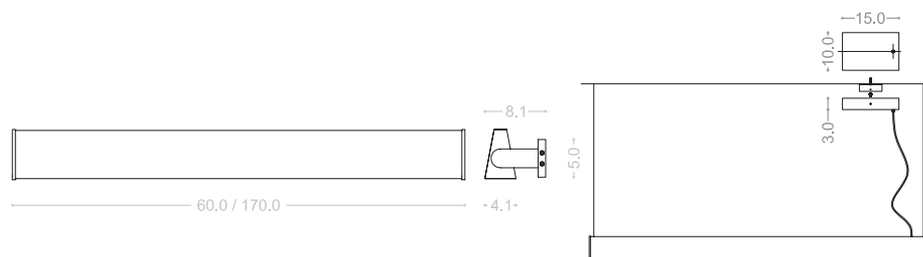
COD.	Finishes	Temp.	Opt.	Fix.
31925	All.Anod.Argento/Silver Anod.Al. PalladioLucido/Shin.Pall. (caps)	3000K°	100°	INC/S
31926	All.Anod.Argento/Silver Anod.Al. PalladioLucido/Shin.Pall. (caps)	4000K°	100°	INC/S
31929	All.Brill.Argento/Silver Brill.Al. PalladioLucido/Shin.Pall. (caps)	3000K°	100°	INC/S
31930	All.Brill.Argento/Silver Brill.Al. PalladioLucido/Shin.Pall. (caps)	4000K°	100°	INC/S
31941	Laccato Bianco / Lacquered White	3000K°	100°	INC/S
31942	Laccato Bianco / Lacquered White	4000K°	100°	INC/S

31947	Kit a sospensione alimentatore dimmerabile incluso a bordo / Pendent kit (dimmmable transformer included) 220-240 Vac. 50/60 Hz.
31948	Kit a sospensione per alimentazione remota / Pendent kit (remote transformer)



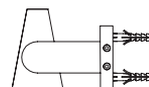
kg 1,00(600) - kg 1,35(900) - kg 1,70(1200) - kg 2,50(1700) IP 44

DIMENSIONI / DIMENSIONS



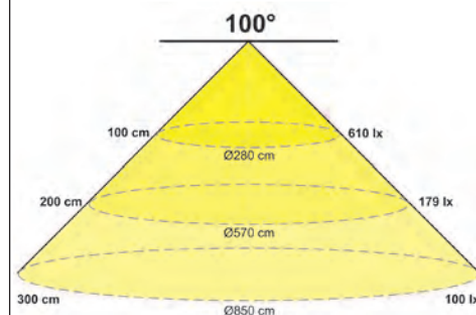
Kit di sospensione dimmerabile /
Dimmable pendent kit

SISTEMA DI FISSAGGIO / FIXING SYSTEM

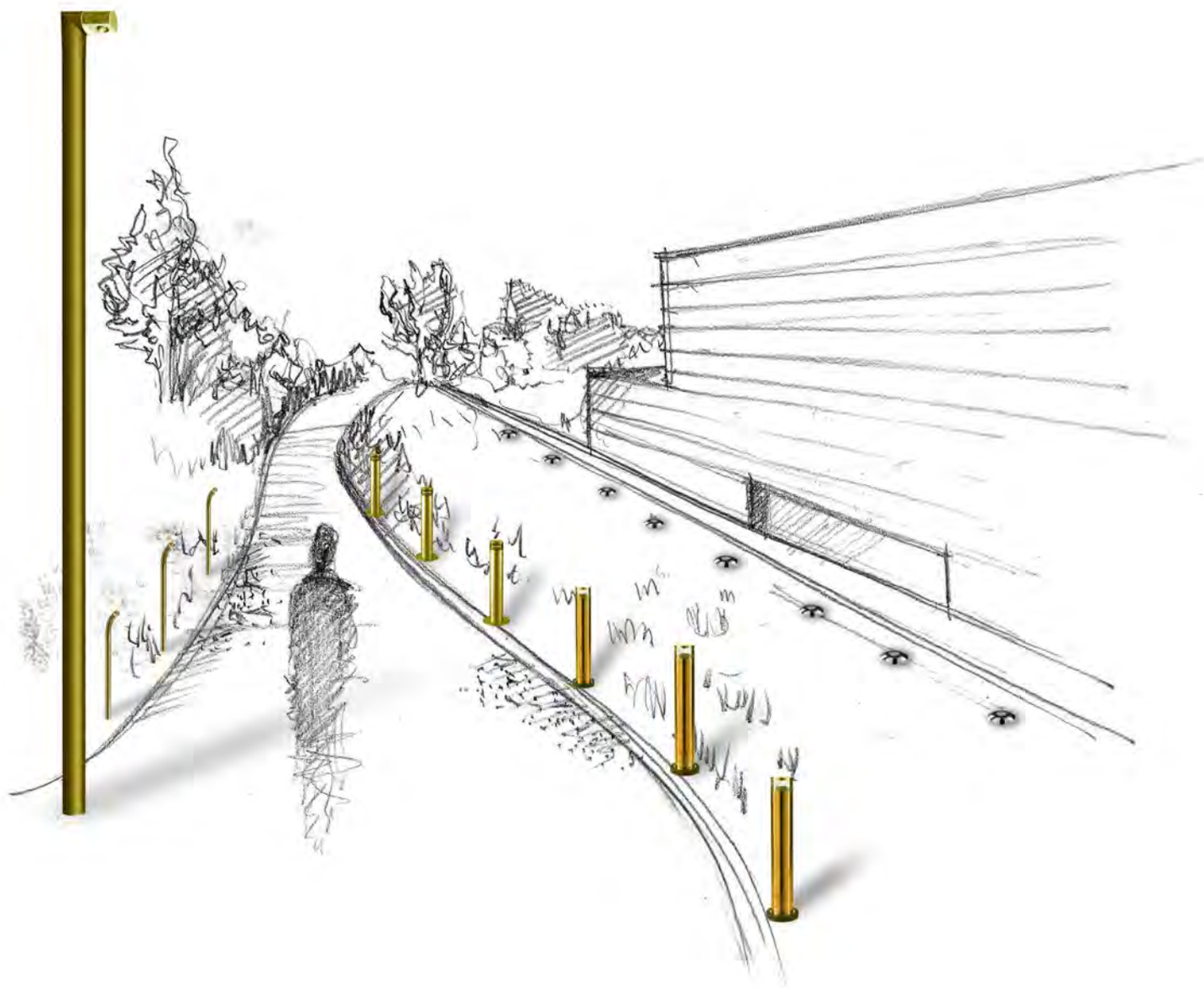


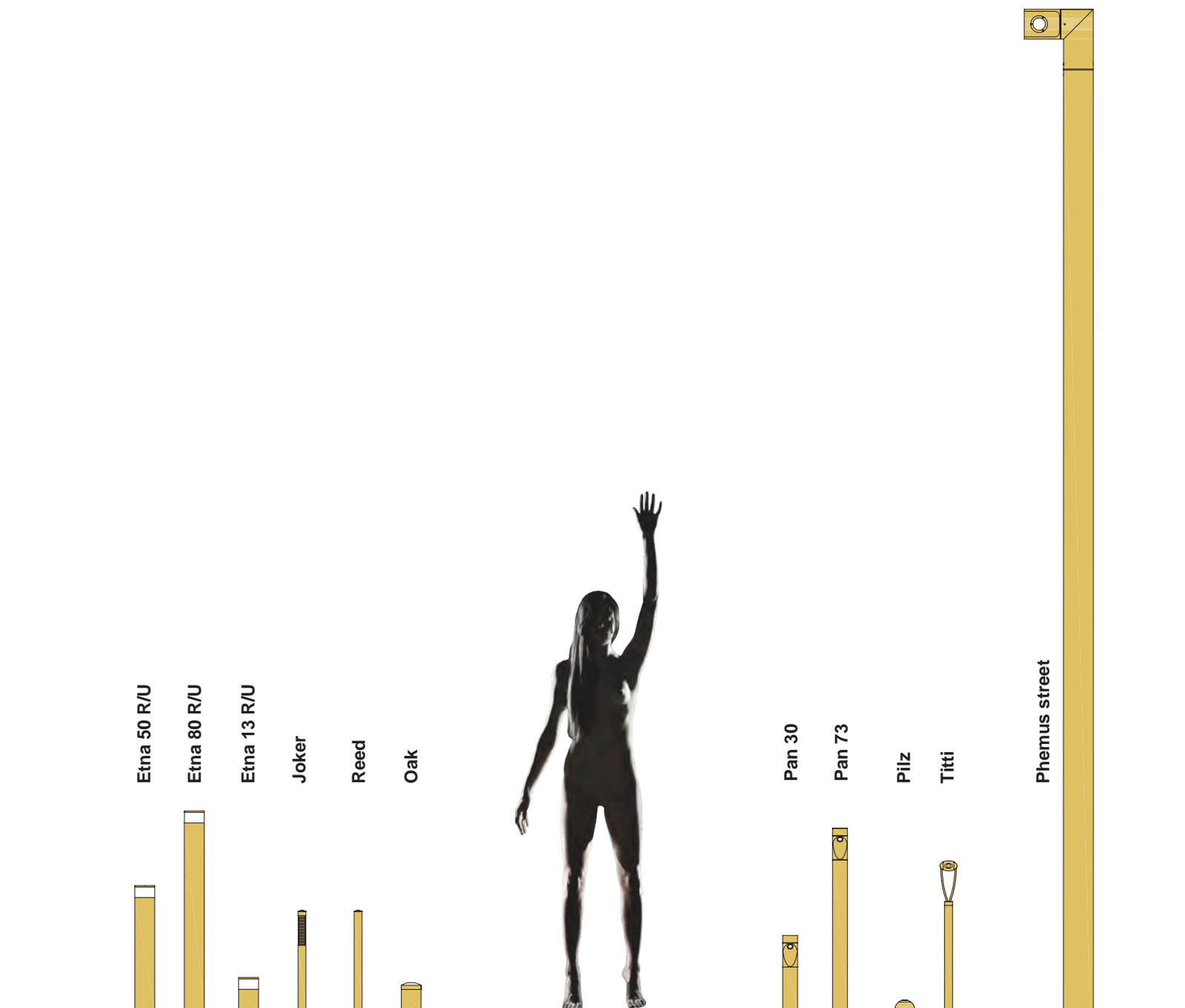
INC/S
fissaggio con
staffa/bracket

FOTOMETRIE / PHOTOMETRIC DIAGRAMS



Giardino / Garden

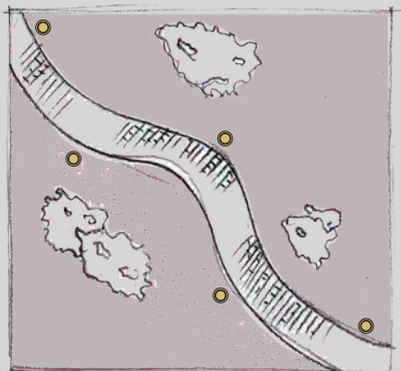




Etna 13R

(2004)

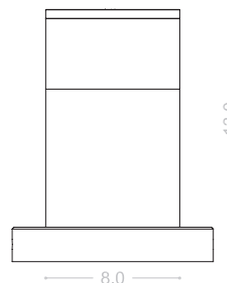
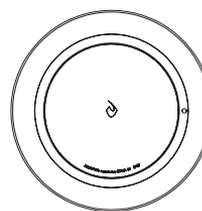
Apparecchio LED per esterni, con fascio luminoso radiale 360° realizzato in alluminio anodizzato o rame ad ossidazione naturale e ottica lavorata su monoblocco di metacrilato / Outdoor LED device, radial beam 360° made of anodized aluminium or natural copper and clear methacrylate optic.



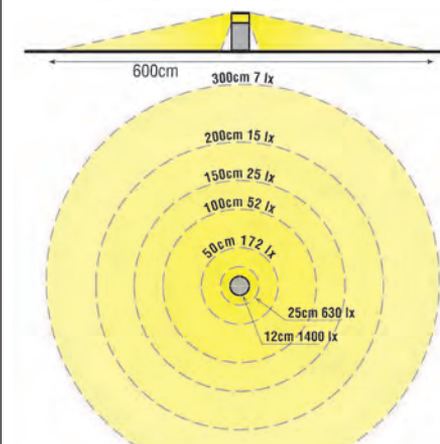
CE F 10 kg 0,56

IP67

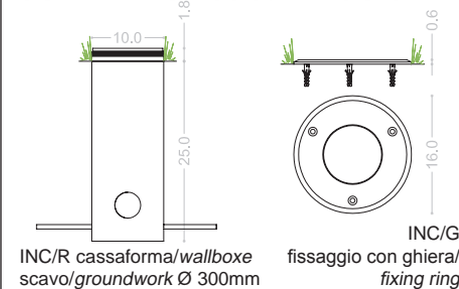
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



Collegamento in parallelo / Parallel connection
10W 24 Vdc.

COD.	Finishes	Temp.	Opt.	Fix.
30406	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	360°	INC/G
30407	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	360°	INC/G
30403	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	360°	INC/R
30404	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	360°	INC/R
30412	Rame / Copper	3000K°	360°	INC/G
30414	Rame / Copper	4000K°	360°	INC/G
30409	Rame / Copper	3000K°	360°	INC/R
30410	Rame / Copper	4000K°	360°	INC/R

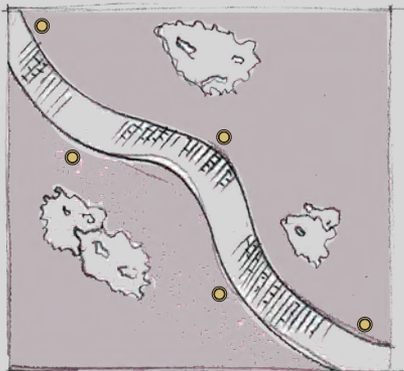
Alimentatori vedi pag. Accessori e Alimentatori /
Transformers see page Accessories and Transformers.

Etna 13U

(2004)

Apparecchio LED per esterni, con fascio luminoso unidirezionale 180° realizzato in alluminio anodizzato o rame ad ossidazione naturale e ottica lavorata su monoblocco di metacrilato /

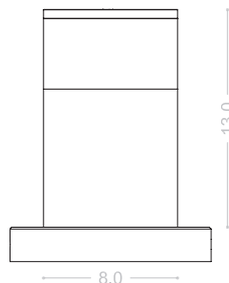
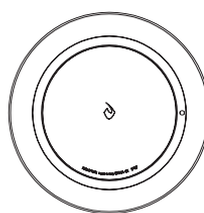
Outdoor LED device, single side light beam 180° made of anodized aluminium or natural copper and clear methacrylate optic.



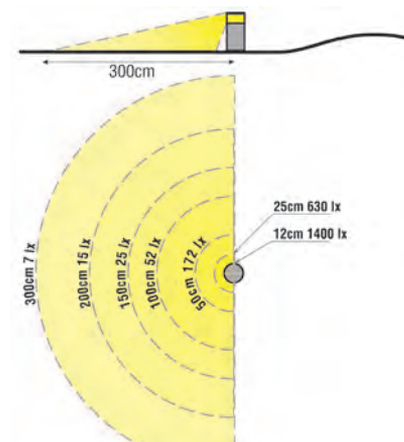
CE F D kg 0,56

IP67

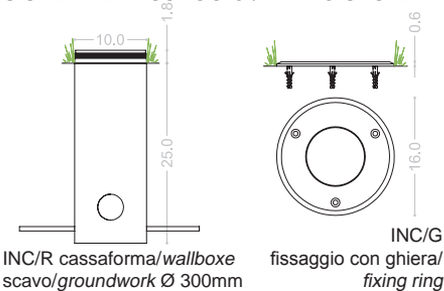
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



Collegamento in parallelo / Parallel connection 10W 24 Vdc.

COD.	Finishes	Temp.	Opt.	Fix.
30550	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	180°	INC/G
30548	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	180°	INC/G
30158	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	180°	INC/R
30160	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	180°	INC/R
30553	Rame / Copper	3000K°	180°	INC/G
30551	Rame / Copper	4000K°	180°	INC/G
30547	Rame / Copper	3000K°	180°	INC/R
30545	Rame / Copper	4000K°	180°	INC/R

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

Joker

Apparecchio LED da giardino orientabile /
Garden LED device adjustable

Etna 50-80 R/U

Apparecchio LED per esterni /
Outdoor LED device

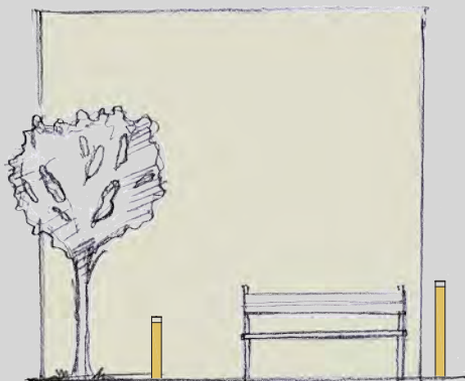
Reed

Apparecchio LED da giardino /
Garden LED device



Etna 50R - Etna 80R (2004)

Apparecchio LED per esterni, con fascio luminoso radiale 360° realizzato in alluminio anodizzato o rame ad ossidazione naturale e ottica lavorata su monoblocco di metacrilato / Outdoor LED device, radial beam 360° made of anodized aluminium or natural copper and clear methacrylate optic.



Collegamento in parallelo / Parallel connection 10W 24 Vdc (Etna 50 R).

COD.	Finishes	Temp.	Opt.	Fix.
30559	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	360°	INC/G
30557	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	360°	INC/G
30164	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	360°	INC/R
30166	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	360°	INC/R
30562	Rame / Copper	3000K°	360°	INC/G
30560	Rame / Copper	4000K°	360°	INC/G
30556	Rame / Copper	3000K°	360°	INC/R
30554	Rame / Copper	4000K°	360°	INC/R

10W 24 Vdc (Etna 80 R).

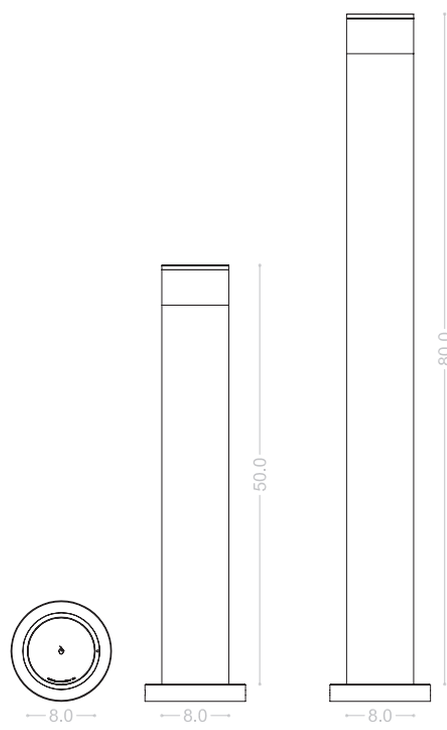
COD.	Finishes	Temp.	Opt.	Fix.
30576	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	360°	INC/G
30574	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	360°	INC/G
30170	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	360°	INC/R
30172	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	360°	INC/R
30579	Rame / Copper	3000K°	360°	INC/G
30577	Rame / Copper	4000K°	360°	INC/G
30573	Rame / Copper	3000K°	360°	INC/R
30571	Rame / Copper	4000K°	360°	INC/R

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

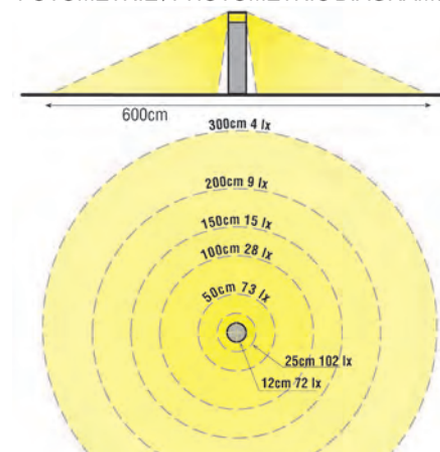
CE F kg 1,00 (50R) - kg 1,60 (80R)

IP67

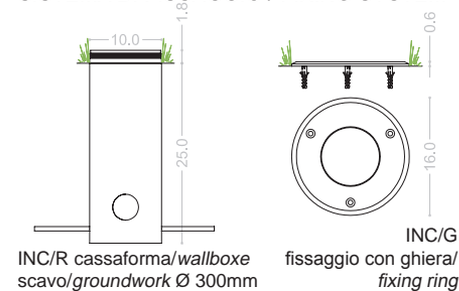
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



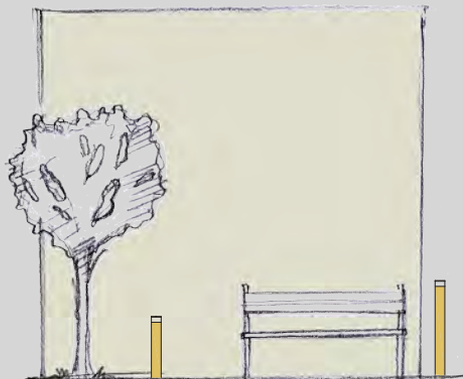
SISTEMA DI FISSAGGIO / FIXING SYSTEM



Etna 50U - Etna 80U (2004)

Apparecchio LED per esterni, con fascio luminoso unidirezionale 180° realizzato in alluminio anodizzato o rame ad ossidazione naturale e ottica lavorata su monoblocco di metacrilato /

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



CE F kg 1,00 (50U) - kg 1,60 (80U)

IP67

Collegamento in parallelo / Parallel connection
10W 24 Vdc (Etna 50 U).

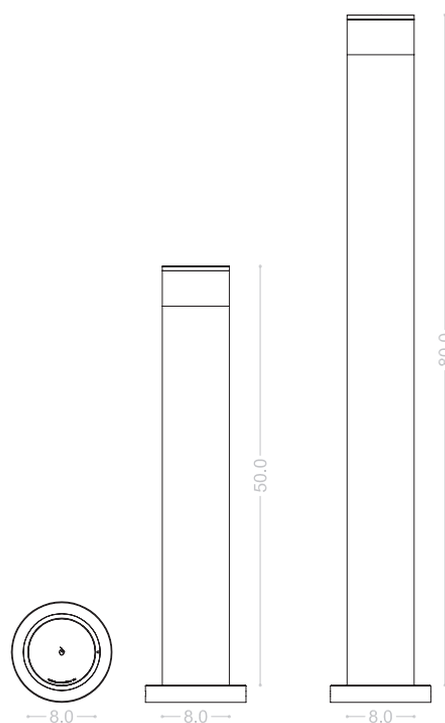
COD.	Finishes	Temp.	Opt.	Fix.
30567	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	180°	INC/G
30565	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	180°	INC/G
30167	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	180°	INC/R
30169	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	180°	INC/R
30570	Rame / Copper	3000K°	180°	INC/G
30568	Rame / Copper	4000K°	180°	INC/G
30369	Rame / Copper	3000K°	180°	INC/R
30564	Rame / Copper	4000K°	180°	INC/R

10W 24 Vdc (Etna 80 U).

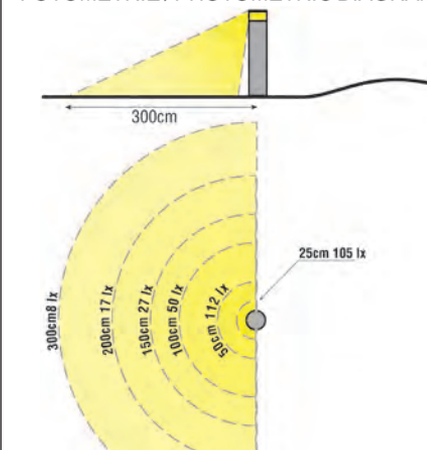
COD.	Finishes	Temp.	Opt.	Fix.
30532	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	180°	INC/G
30530	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	180°	INC/G
30173	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	180°	INC/R
30175	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	180°	INC/R
30535	Rame / Copper	3000K°	180°	INC/G
30533	Rame / Copper	4000K°	180°	INC/G
30529	Rame / Copper	3000K°	180°	INC/R
30527	Rame / Copper	4000K°	180°	INC/R

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

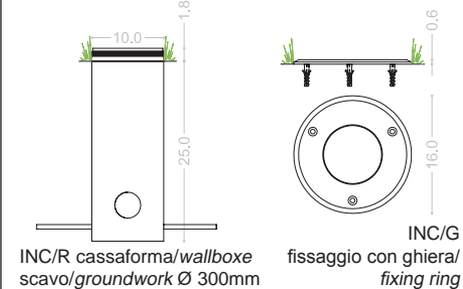
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM

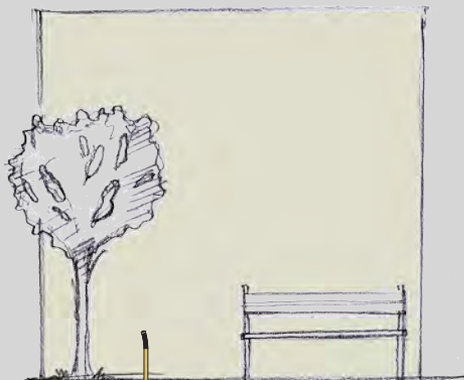


Joker

(2010)

Apparecchio LED da giardino in alluminio anodizzato, orientabile. Indicato per l'illuminazione di percorsi, siepi ed alberi a basso fusto /

Garden LED device, made of anodized aluminium, adjustable. Indicated for hedges and small trees illumination.



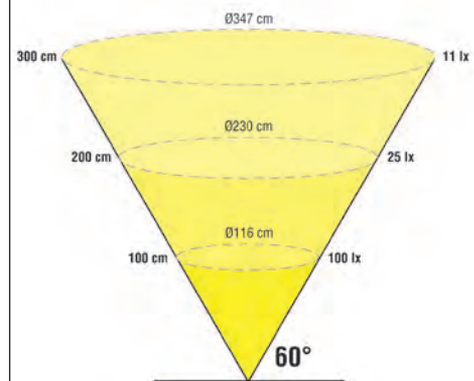
    kg 0,80

IP67

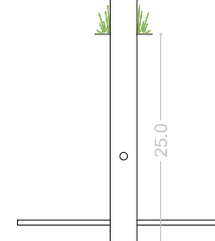
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/R cassaforma/wallboxe
scavo/groundwork Ø 300mm

Collegamento in parallelo / Parallel connection
1,2W 24 Vdc.

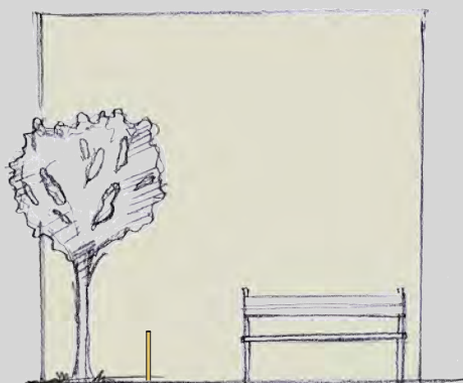
COD.	Finishes	Temp.	Opt.	Fix.
30680	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	3000K°	70°	INC/R
30679	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	4000K°	70°	INC/R
31034	Acciaio PVD Rame / PVD Copper Steel	3000K°	70°	INC/R
31035	Acciaio PVD Rame / PVD Copper Steel	4000K°	70°	INC/R

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

Reed

(2010)

Apparecchio LED da giardino in alluminio anodizzato. Indicato per l'illuminazione di alberi a basso fusto / Garden LED device made of anodized aluminium. Indicated for small trees illumination.





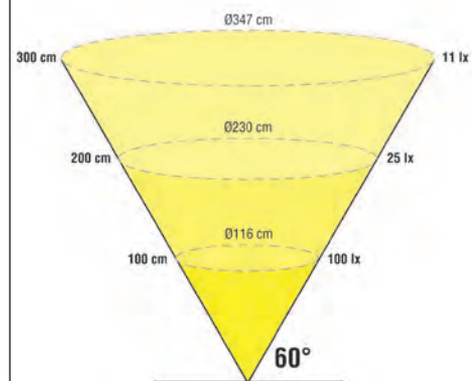

 kg 0,80

IP67

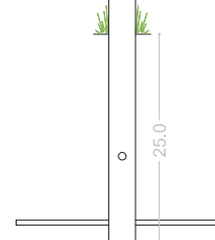
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/R cassaforma/wallboxe
scavo/groundwork Ø 300mm

Collegamento in parallelo / Parallel connection
1,2W 24 Vdc.

COD.	Finishes	Temp.	Opt.	Fix.
30683	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	3000K°	70°	INC/R
30681	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	4000K°	70°	INC/R
31037	Acciaio PVD Rame / PVD Copper Steel	3000K°	70°	INC/R
30692	Acciaio PVD Rame / PVD Copper Steel	4000K°	70°	INC/R

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



Oak

Apparecchio LED da giardino /
Garden LED device

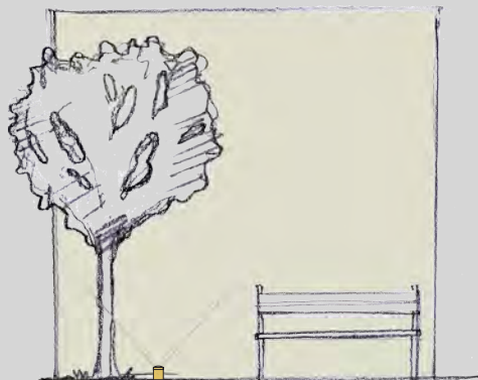


Oak

(2012)

Apparecchio LED da giardino in alluminio anodizzato o rame ad ossidazione naturale. Indicato per l'illuminazione di alberi ad alto fusto /

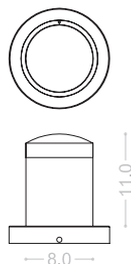
Garden LED device made of anodized aluminium or natural copper. Indicated for highest trees illumination.



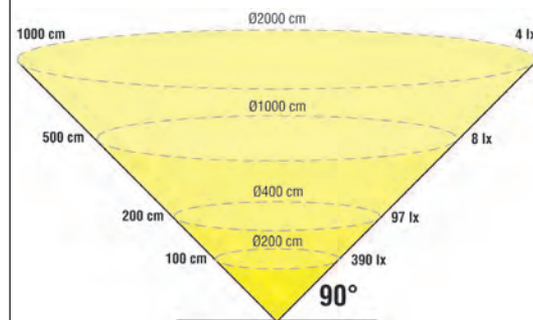
CE U kg 1,70

IP67

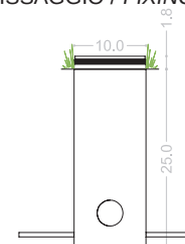
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/R cassaforma/wallboxe
scavo/groundwork Ø 300mm

Collegamento in parallelo / Parallel connection

10W 24 Vdc.

COD.	Finishes	Temp.	Opt.	Fix.
30688	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	90°	INC/R
30686	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	90°	INC/R
30685	Rame / Copper	3000K°	90°	INC/R
30344	Rame / Copper	4000K°	90°	INC/R

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

Pan

Apparecchio LED per esterni /
Outdoor LED device



Pan 30

(2008)

Apparecchio LED per esterni /
Outdoor LED device.

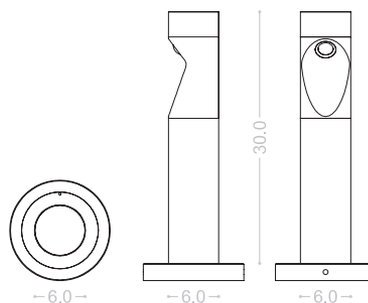




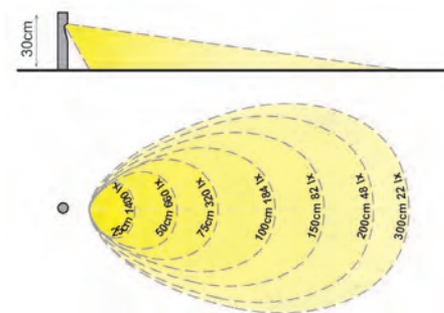

 kg 2,00

IP67

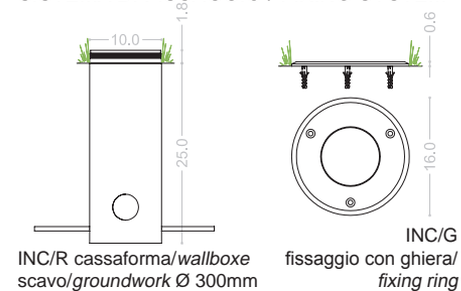
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



Collegamento in parallelo / Parallel connection
6W 24 Vdc.

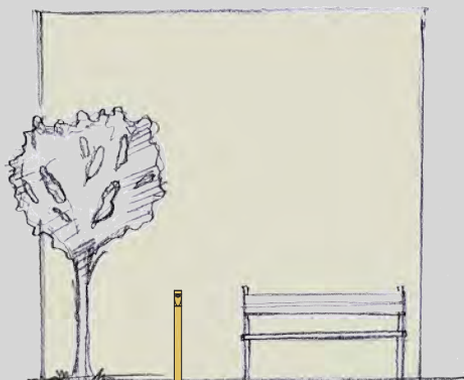
COD.	Finishes	Temp.	Opt.	Fix.
31655	Lacc. Corten / Lacq. Corten	3000K°	80°	INC/G
31656	Lacc. Corten / Lacq. Corten	4000K°	80°	INC/G
31657	Lacc. Corten / Lacq. Corten	3000K°	80°	INC/R
31658	Lacc. Corten / Lacq. Corten	4000K°	80°	INC/R
31659	Lacc. Grigio / Lacq. Grey	3000K°	80°	INC/G
31660	Lacc. Grigio / Lacq. Grey	4000K°	80°	INC/G
31661	Lacc. Grigio / Lacq. Grey	3000K°	80°	INC/R
31662	Lacc. Grigio / Lacq. Grey	4000K°	80°	INC/R

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

Pan 73

(2008)

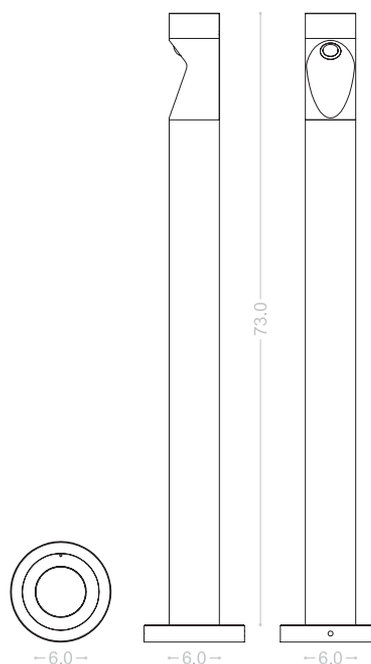
Apparecchio LED per esterni /
Outdoor LED device.



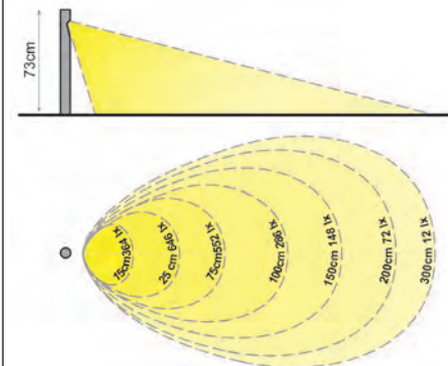
CE F 10 kg 2,00

IP67

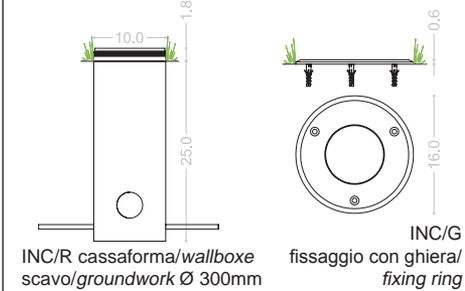
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



Collegamento in parallelo / Parallel connection
6W 24 Vdc.

COD.	Finishes	Temp.	Opt.	Fix.
31044	Lacc. Corten / Lacq. Corten	3000K°	80°	INC/G
31045	Lacc. Corten / Lacq. Corten	4000K°	80°	INC/G
31047	Lacc. Corten / Lacq. Corten	3000K°	80°	INC/R
31048	Lacc. Corten / Lacq. Corten	4000K°	80°	INC/R
30243	Lacc. Grigio / Lacq. Grey	3000K°	80°	INC/G
30244	Lacc. Grigio / Lacq. Grey	4000K°	80°	INC/G
31041	Lacc. Grigio / Lacq. Grey	3000K°	80°	INC/R
31042	Lacc. Grigio / Lacq. Grey	4000K°	80°	INC/R

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



Pilz

Apparecchio LED da giardino /
Garden LED device

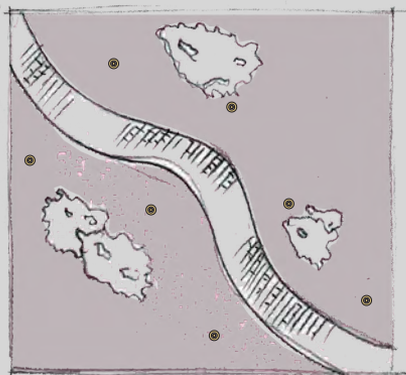


Pilz

(2011)

Apparecchio LED da giardino a emissione radiale in alluminio anodizzato o rame ad ossidazione naturale. Indicato per l'illuminazione del prato /

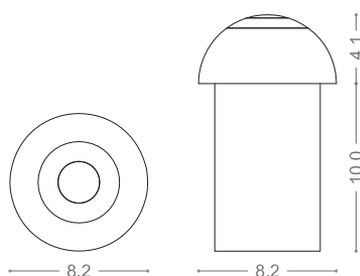
Garden LED device, radial beam 360°, made of anodized aluminium or natural copper. Indicated for lawn illumination.



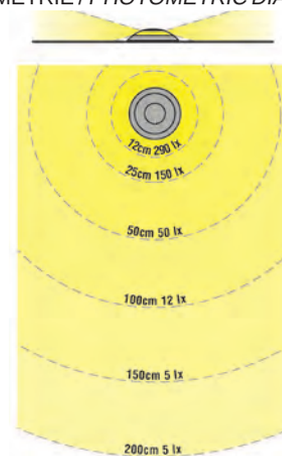
CE F kg 0,60

IP65

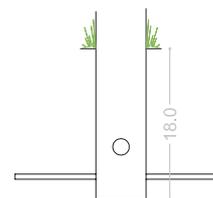
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/R cassaforma/wallboxe
scavo/groundwork Ø 300mm

Collegamento in parallelo / Parallel connection
3W 24 Vdc.

COD.	Finishes	Temp.	Opt.	Fix.
30883	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	360°	INC/R
31059	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	360°	INC/R
31663	Bronzo / Bronze	3000K°	360°	INC/R
31664	Bronzo / Bronze	4000K°	360°	INC/R
31061	Acciaio PVD Rame / PVD Copper Steel	3000K°	360°	INC/R
31062	Acciaio PVD Rame / PVD Copper Steel	4000K°	360°	INC/R

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

Titti

Apparecchio LED da giardino orientabile /
Garden LED device adjustable



Titti

(2011)

Apparecchio LED da giardino orientabile in acciaio inox AISI 316 e alluminio, disponibile anche con trattamento in PVD colore rame. Indicato per l'illuminazione di percorsi, siepi ed alberi a basso fusto /

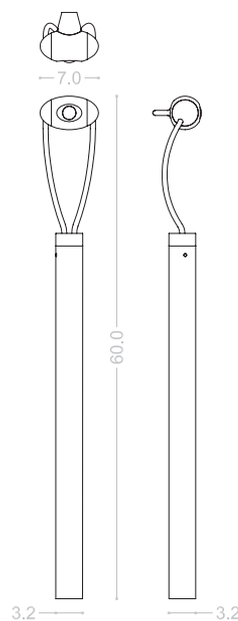
Garden LED device adjustable made of stainless steel AISI 316 and aluminium. Also available with PVD processing copper color. Indicated for hedges and small trees illumination.



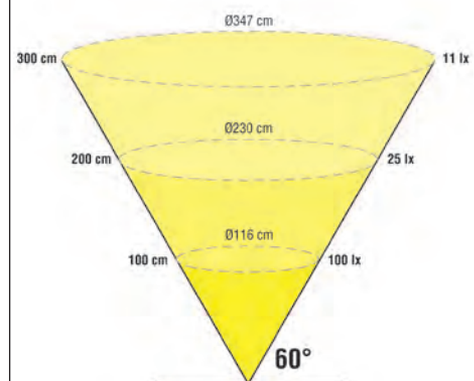
CE F kg 0,96

IP65

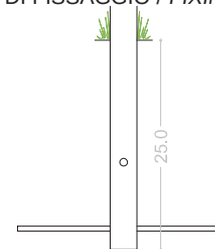
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/R cassaforma/wallbox
scavo/groundwork Ø 300mm

Collegamento in parallelo / Parallel connection
2W 24 Vdc.

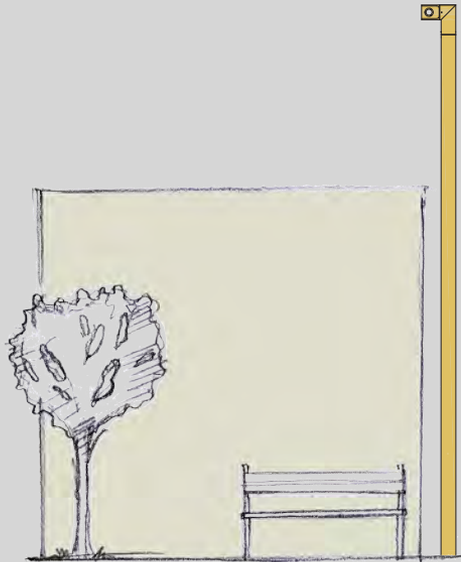
COD.	Finishes	Temp.	Opt.	Fix.
31064	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	3000K°	70°	INC/R
30844	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	4000K°	70°	INC/R
31066	Acciaio PVD Rame / PVD Copper Steel	3000K°	70°	INC/R
31067	Acciaio PVD Rame / PVD Copper Steel	4000K°	70°	INC/R

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

Phemus Street

(2010)

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.



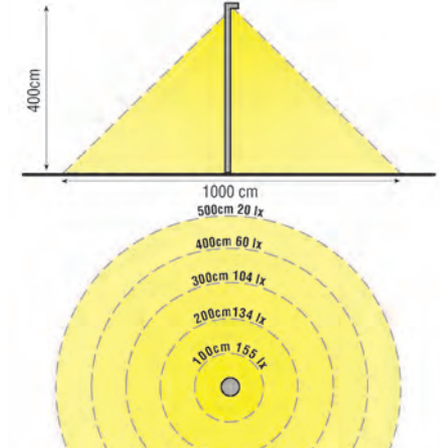
CE F U kg 38,50

IP67

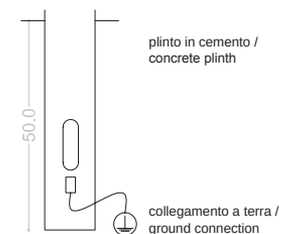
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



39W 230V~50Hz.

COD.	Finishes	Temp.	Opt.	Fix.
30887	Alluminio Anodiz. Argento-Zinco / Silver Anodiz. Aluminium-Zinc	3000K°	90°	INC/R
31039	Alluminio Anodiz. Argento-Zinco / Silver Anodiz. Aluminium-Zinc	4000K°	90°	INC/R

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



Piscina / Pool



Smart Pool B



Smart Pool L



Spot Pool 3



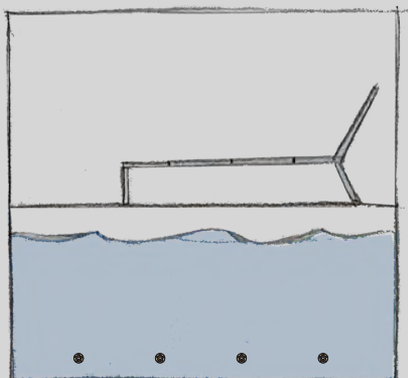
Spot Pool 6



Smart Pool B

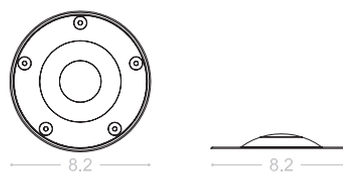
(2008)

Apparecchio LED da immersione a emissione radiale per il fondo di piscine in calcestruzzo o rivestite con mosaico. Fornito con cassaforma /
Swimming pool radial emitting LED device. Equipped with outer case.

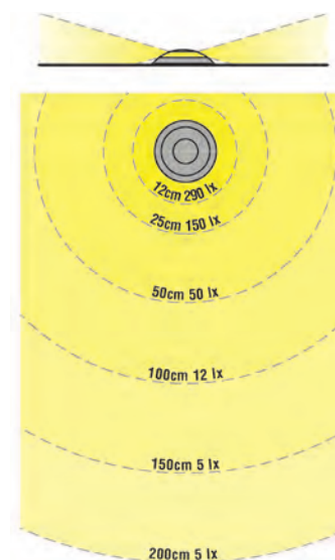


IP68

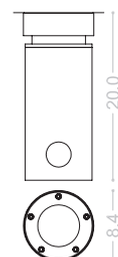
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/P
cassaforma /
wallboxe

Collegamento in parallelo / Parallel connection
3W 24 Vdc , 3W RGB.

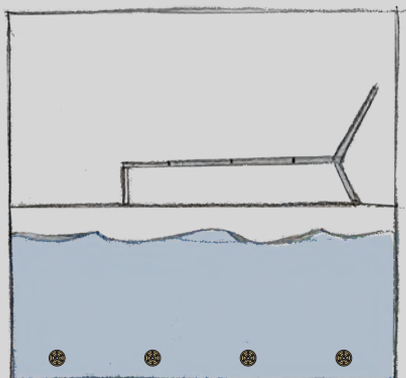
COD.	Finishes	Temp.	Opt.	Fix.
30614	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	3000K°	360°	INC/P
30285	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	4000K°	360°	INC/P
30286	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	RGB	360°	INC/P

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

SmartPool L

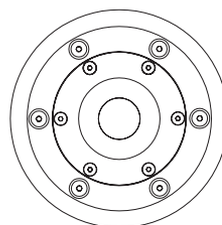
(2008)

Apparecchio LED da immersione a emissione radiale per il fondo di piscine rivestite con liner, realizzato in acciaio inox AISI 316. Fornito con cassaforma /
Swimming pool radial emitting LED device made of stainless steel AISI 316. Equipped with outer case.

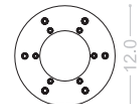
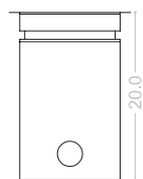


IP68

DIMENSIONI / DIMENSIONS

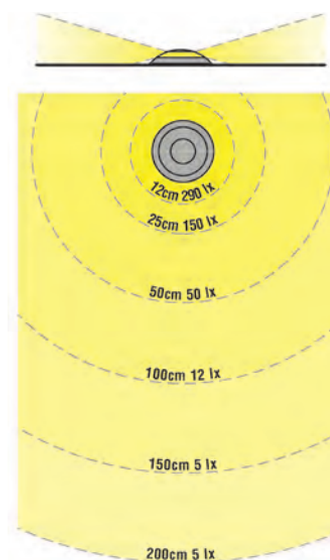


SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/P
cassaforma /
wallboxe

FOTOMETRIE / PHOTOMETRIC DIAGRAMS



Collegamento in parallelo / Parallel connection
3W 24 Vdc , 3W RGB.

COD.	Finishes	Temp.	Opt.	Fix.
30612	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	3000K°	360°	INC/P
30287	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	4000K°	360°	INC/P
30288	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	RGB	360°	INC/P

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

Spot Pool 3

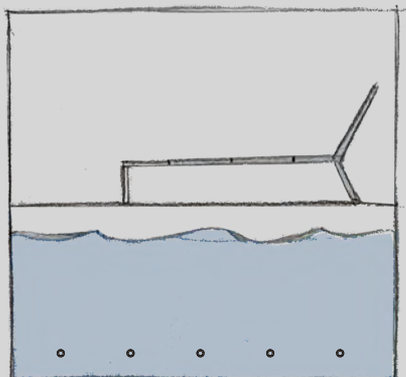
Apparecchio LED da immersione /
Swimming pool LED device



Spot Pool 3

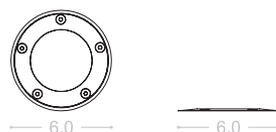
(2012)

Spot LED da immersione realizzato in acciaio inox AISI 316.
Fornito con cassaforma /
Recessed LED for immersion, made of stainless steel AISI 316. Equipped with outer case.

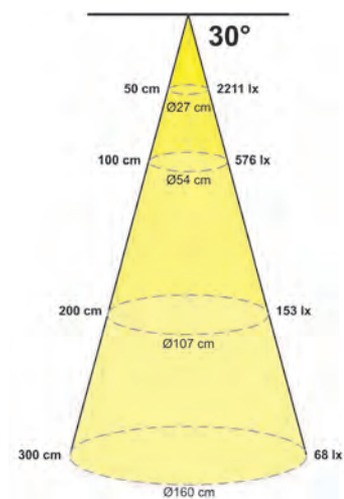


IP68

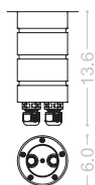
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/P
cassaforma /
wallboxe

Collegamento in parallelo / Parallel connection
3W 24 Vdc , 3W RGB.

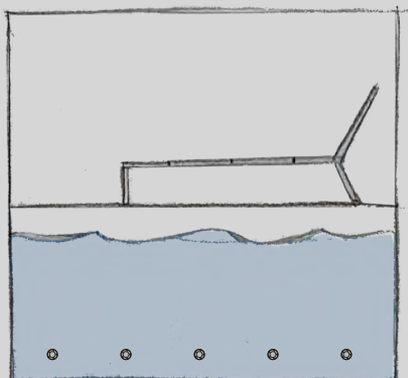
COD.	Finishes	Temp.	Opt.	Fix.
31069	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	3000K°	12°	INC/P
31070	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	4000K°	12°	INC/P
30616	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	3000K°	30°	INC/P
30330	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	4000K°	30°	INC/P
30617	Acciaio Inox Satinato AISI 316 / Satin Stainless Steel AISI 316	RGB	30°	INC/P

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

Spot Pool 6

(2012)

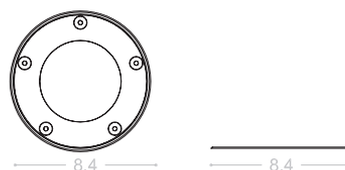
Spot LED da immersione realizzato in acciaio inox AISI 316.
Fornito con cassaforma /
Recessed LED for immersion, made of stainless steel AISI 316. Equipped with outer case.



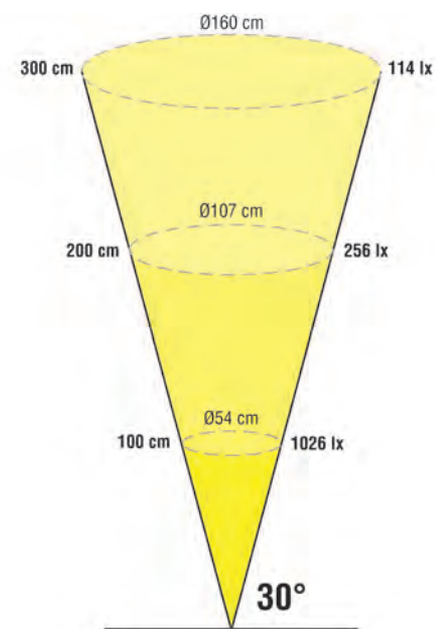
CE F kg 0,49

IP68

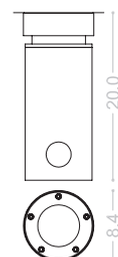
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/P
cassaforma /
wallboxe

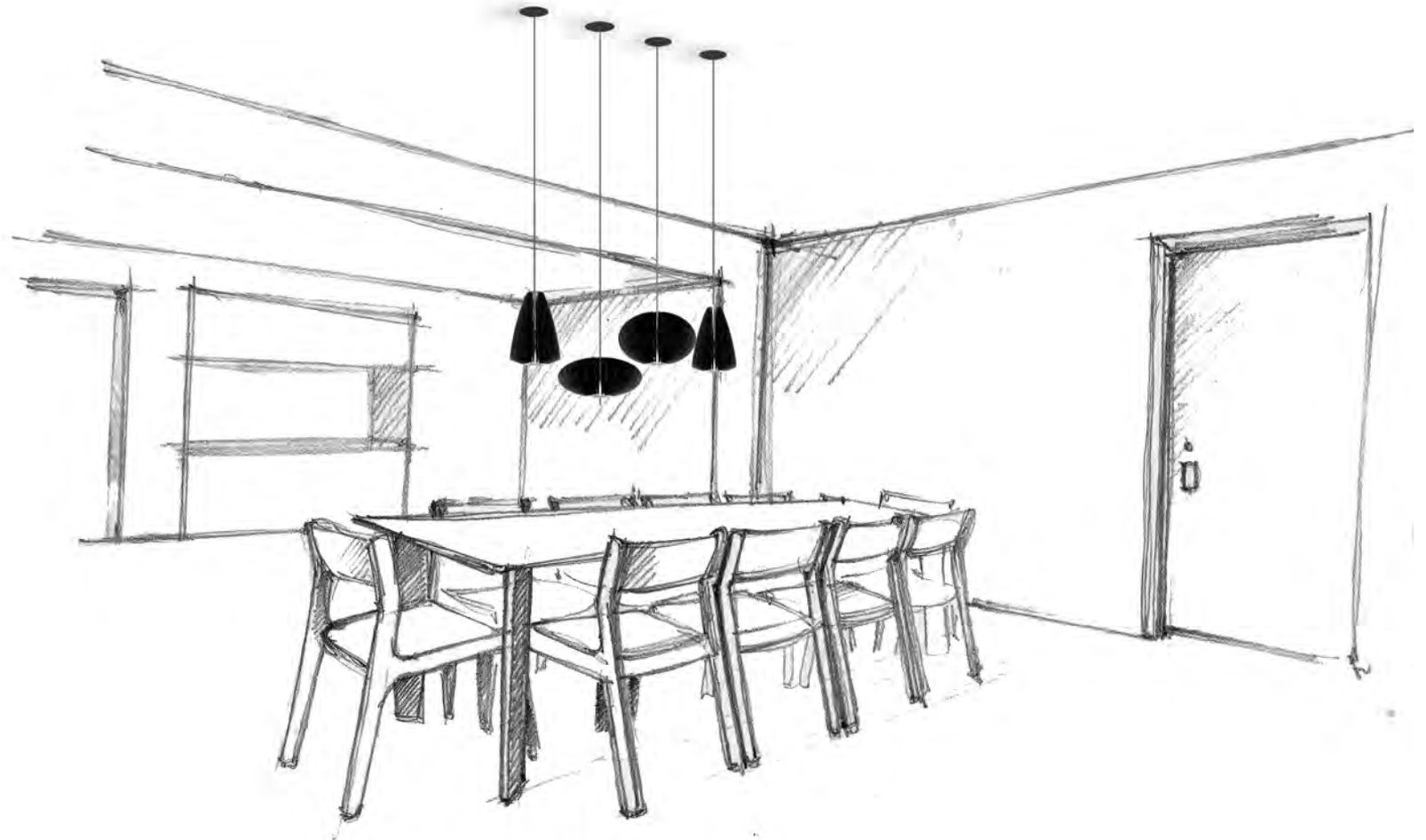
Collegamento in parallelo / *Parallel connection*
6W 24 Vdc.

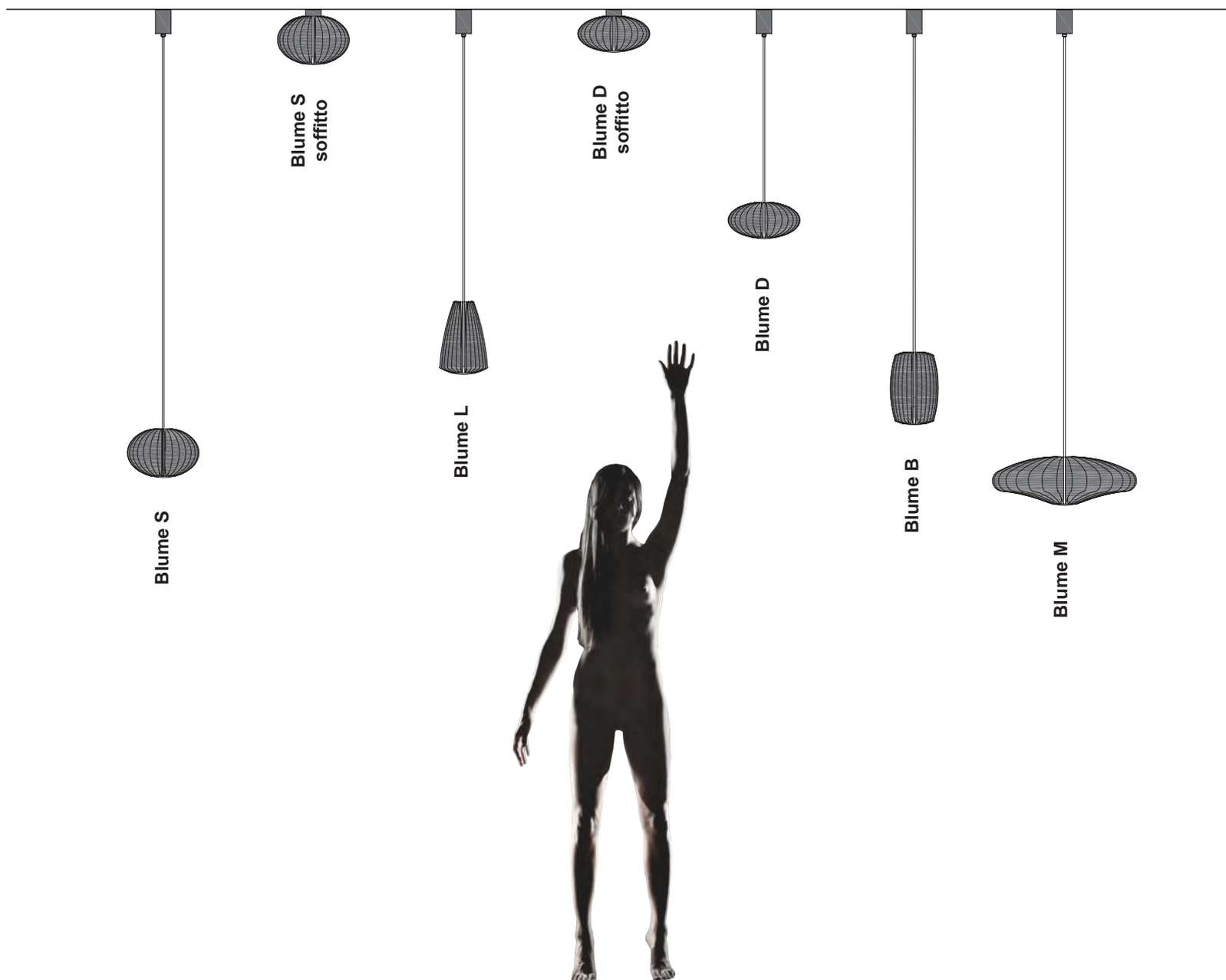
COD.	Finishes	Temp.	Opt.	Fix.
31072	Acciaio Inox Satinato AISI 316 / <i>Satin Stainless Steel AISI 316</i>	3000K°	12°	INC/P
31073	Acciaio Inox Satinato AISI 316 / <i>Satin Stainless Steel AISI 316</i>	4000K°	12°	INC/P
30620	Acciaio Inox Satinato AISI 316 / <i>Satin Stainless Steel AISI 316</i>	3000K°	30°	INC/P
30618	Acciaio Inox Satinato AISI 316 / <i>Satin Stainless Steel AISI 316</i>	4000K°	30°	INC/P

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



Sospensioni / Pendent





Blume S

Apparecchio LED a sospensione-soffitto per interni /
Indoor pendant-ceiling LED device



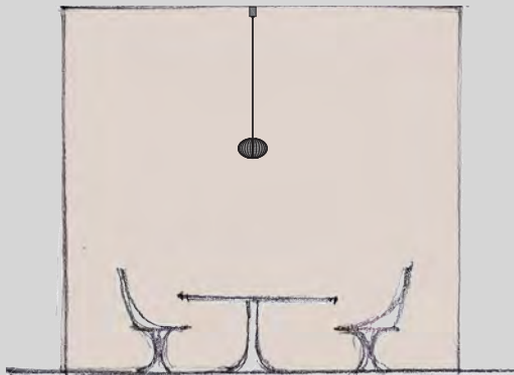
Blume S

Blume S soffitto

(2012)

Apparecchio LED a sospensione/soffitto. Alimentatore dimmerabile remoto o con kit di alimentazione dimmerabile integrata /

Indoor pendant/ceiling LED device. Remote dimmable converter or dimmable integrated converter kit.



Alimentatore dimmerabile remoto incluso / *Included remote dimmable transformer*
25W 700 mA, 220 - 240 Vac (Blume S Sospensione).

COD.	Finishes	Temp.	Opt.	Fix.
30585	Alluminio Anodizzato Argento / <i>Silver Anodized Aluminium</i>	3000K°	90°	INC/SP
30584	Alluminio Anodizzato Argento / <i>Silver Anodized Aluminium</i>	4000K°	90°	INC/SP
30592	Alluminio Anodizzato Nero / <i>Black Anodized Aluminium</i>	3000K°	90°	INC/SP
30587	Alluminio Anodizzato Nero / <i>Black Anodized Aluminium</i>	4000K°	90°	INC/SP
31665	Alluminio Anodizzato Titanio / <i>Titanium Anodized Aluminium</i>	3000K°	90°	INC/SP
31666	Alluminio Anodizzato Titanio / <i>Titanium Anodized Aluminium</i>	4000K°	90°	INC/SP
31669	Alluminio PVD Oro Antico / <i>Aluminium PVD Antique Gold</i>	3000K°	90°	INC/SP
31670	Alluminio PVD Oro Antico / <i>Aluminium PVD Antique Gold</i>	4000K°	90°	INC/SP

31970 Kit rosone per alimentatore a bordo / *Transformer kit for ceiling mounted.*

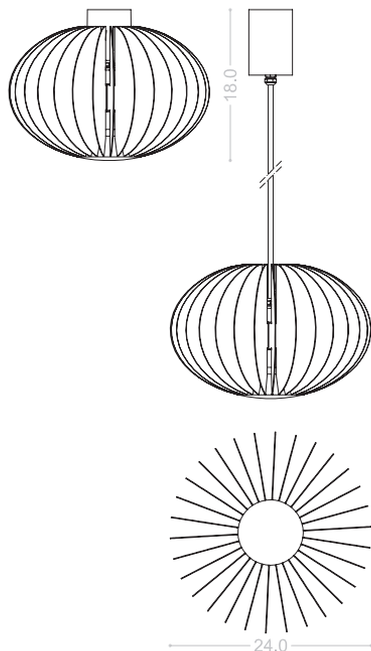
Alimentatore dimmerabile remoto incluso / *Included remote dimmable transformer*
25W 700 mA, 220 - 240 Vac (Blume S Soffitto).

COD.	Finishes	Temp.	Opt.	Fix.
31075	Alluminio Anodizzato Argento / <i>Silver Anodized Aluminium</i>	3000K°	90°	INC/SP
31076	Alluminio Anodizzato Argento / <i>Silver Anodized Aluminium</i>	4000K°	90°	INC/SP
31078	Alluminio Anodizzato Nero / <i>Black Anodized Aluminium</i>	3000K°	90°	INC/SP
31079	Alluminio Anodizzato Nero / <i>Black Anodized Aluminium</i>	4000K°	90°	INC/SP
31693	Alluminio Anodizzato Titanio / <i>Titanium Anodized Aluminium</i>	3000K°	90°	INC/SP
31694	Alluminio Anodizzato Titanio / <i>Titanium Anodized Aluminium</i>	4000K°	90°	INC/SP
31697	Alluminio PVD Oro Antico / <i>Aluminium PVD Antique Gold</i>	3000K°	90°	INC/SP
31698	Alluminio PVD Oro Antico / <i>Aluminium PVD Antique Gold</i>	4000K°	90°	INC/SP

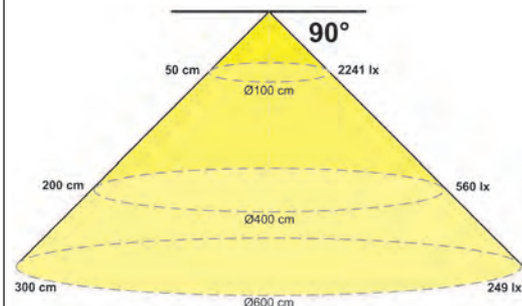
CE F III kg 0,49 (S) - kg 1,20 (S Soffitto)

IP65

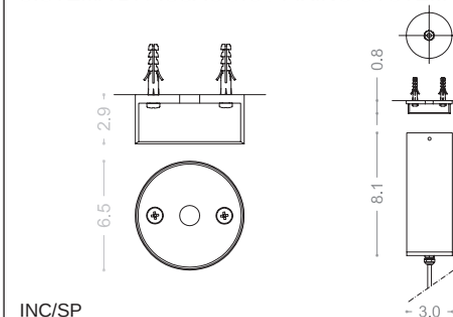
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/SP
fissaggio con
spina / *plug*

Kit alimentatore /
Transformer kit

Blume L

(2012)

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



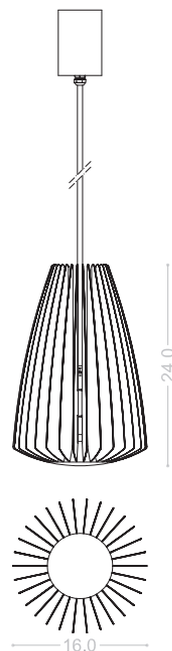




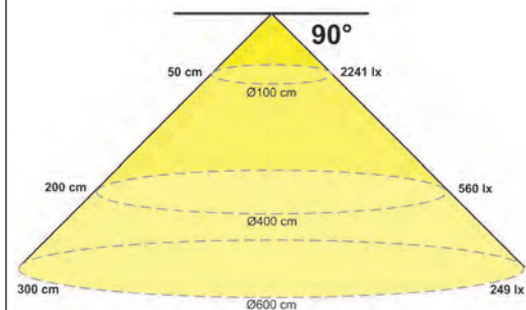

 kg 1,10

IP65

DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS

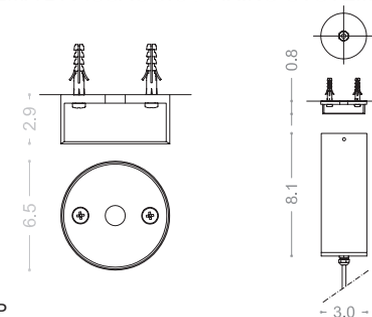


Alimentatore dimmerabile remoto incluso / Included remote dimmable transformer
25W 700 mA, 220 - 240 Vac.

COD.	Finishes	Temp.	Opt.	Fix.
30596	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	90°	INC/SP
30589	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	90°	INC/SP
30600	Alluminio Anodizzato Nero / Black Anodized Aluminium	3000K°	90°	INC/SP
30597	Alluminio Anodizzato Nero / Black Anodized Aluminium	4000K°	90°	INC/SP
31671	Alluminio Anodizzato Titanio / Titanium Anodized Aluminium	3000K°	90°	INC/SP
31672	Alluminio Anodizzato Titanio / Titanium Anodized Aluminium	4000K°	90°	INC/SP
31675	Alluminio PVD Oro Antico / Aluminium PVD Antique Gold	3000K°	90°	INC/SP
31676	Alluminio PVD Oro Antico / Aluminium PVD Antique Gold	4000K°	90°	INC/SP

31970 Kit rosone per alimentatore a bordo / Transformer kit for ceiling mounted.

SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/SP
fissaggio con
spina / plug

Kit alimentatore /
Transformer kit

Blume D

Blume D soffitto

(2012)

Apparecchio LED a sospensione/soffitto. Alimentatore dimmerabile remoto o con kit di alimentazione dimmerabile integrata /

Indoor pendant/ceiling LED device. Remote dimmable converter or dimmable integrated converter kit.



Alimentatore dimmerabile remoto incluso / Included remote dimmable transformer
25W 700 mA, 220 - 240 Vac (Blume D Sospensione).

COD.	Finishes	Temp.	Opt.	Fix.
30604	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	90°	INC/SP
30590	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	90°	INC/SP
30608	Alluminio Anodizzato Nero / Black Anodized Aluminium	3000K°	90°	INC/SP
30605	Alluminio Anodizzato Nero / Black Anodized Aluminium	4000K°	90°	INC/SP
31677	Alluminio Anodizzato Titanio / Titanium Anodized Aluminium	3000K°	90°	INC/SP
31678	Alluminio Anodizzato Titanio / Titanium Anodized Aluminium	4000K°	90°	INC/SP
31681	Alluminio PVD Oro Antico / Gold PDV Aluminium	3000K°	90°	INC/SP
31682	Alluminio PVD Oro Antico / Gold PDV Aluminium	4000K°	90°	INC/SP

31970 Kit rosone per alimentatore a bordo / Transformer kit for ceiling mounted.

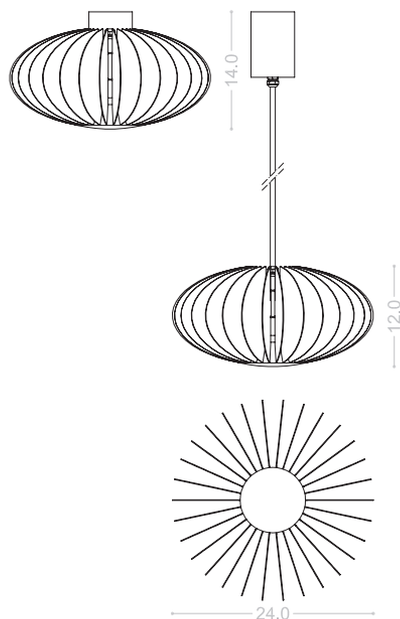
Alimentatore dimmerabile remoto incluso / Included remote dimmable transformer
25W 700 mA, 220 - 240 Vac (Blume D Soffitto).

COD.	Finishes	Temp.	Opt.	Fix.
31081	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	90°	INC/SP
31082	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	90°	INC/SP
31084	Alluminio Anodizzato Nero / Black Anodized Aluminium	3000K°	90°	INC/SP
31085	Alluminio Anodizzato Nero / Black Anodized Aluminium	4000K°	90°	INC/SP
31699	Alluminio Anodizzato Titanio / Titanium Anodized Aluminium	3000K°	90°	INC/SP
31700	Alluminio Anodizzato Titanio / Titanium Anodized Aluminium	4000K°	90°	INC/SP
31703	Alluminio PVD Oro Antico / Aluminium PVD Antique Gold	3000K°	90°	INC/SP
31704	Alluminio PVD Oro Antico / Aluminium PVD Antique Gold	4000K°	90°	INC/SP

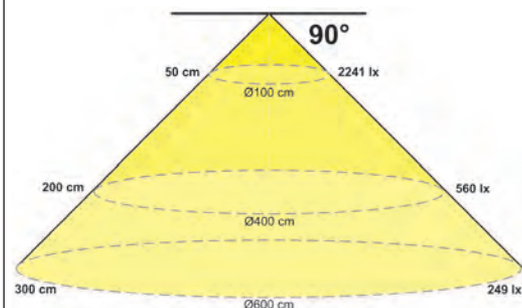
CE F I kg 1,00

IP65

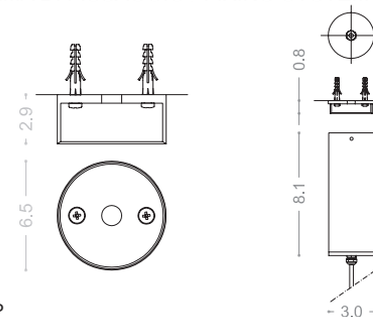
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



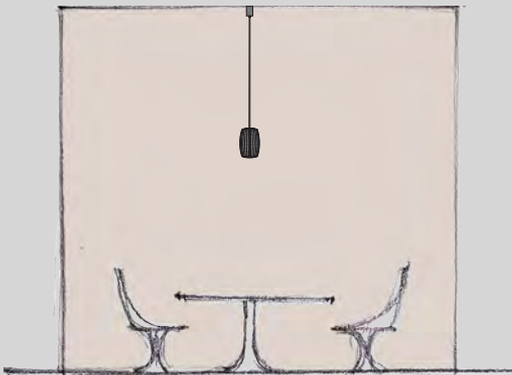
INC/SP
fissaggio con
spina / plug

Kit alimentatore /
Transformer kit

Blume B

(2013)

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



kg 1,00

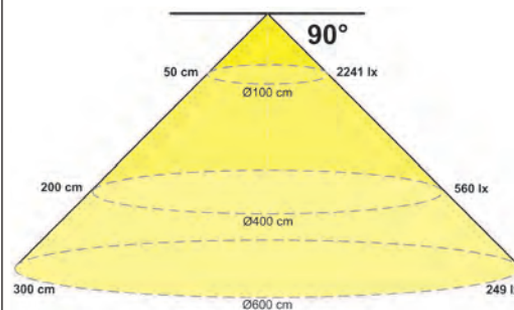
IP65

DIMENSIONI / DIMENSIONS

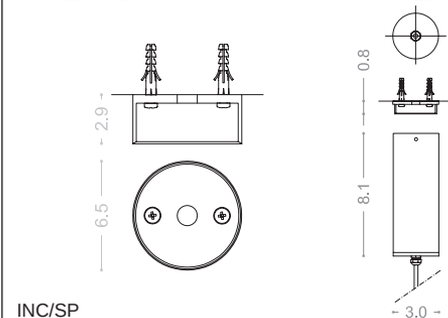


24.0

FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/SP
fissaggio con
spina / plug

Kit alimentatore /
Transformer kit

Alimentatore remoto incluso / Included remote transformer
25W 700 mA, 220 - 240 Vac.

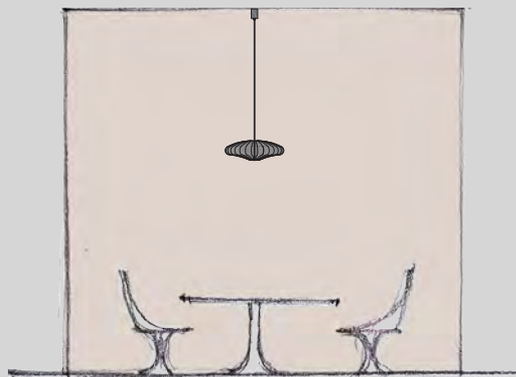
COD.	Finishes	Temp.	Opt.	Fix.
31683	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	90°	INC/SP
31684	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	90°	INC/SP
31685	Alluminio Anodizzato Nero / Black Anodized Aluminium	3000K°	90°	INC/SP
31686	Alluminio Anodizzato Nero / Black Anodized Aluminium	4000K°	90°	INC/SP
31687	Alluminio Anodizzato Titanio / Titanium Anodized Aluminium	3000K°	90°	INC/SP
31688	Alluminio Anodizzato Titanio / Titanium Anodized Aluminium	4000K°	90°	INC/SP
31691	Alluminio PVD Oro Antico / Aluminium PVD Antique Gold	3000K°	90°	INC/SP
31692	Alluminio PVD Oro Antico / Aluminium PVD Antique Gold	4000K°	90°	INC/SP

31970 Kit rosone per alimentatore a bordo /
Transformer kit for ceiling mounted.

Blume M

(2013)

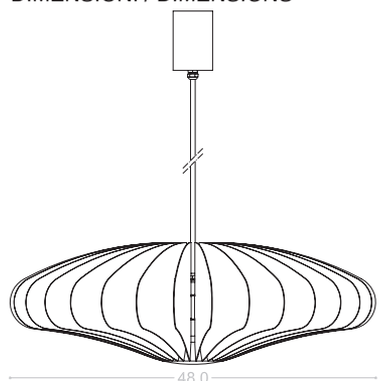
Apparecchio LED a sospensione. Alimentatore dimmerabile remoto o con kit di alimentazione dimmerabile integrata / Indoor pendant LED device. Remote dimmable converter or dimmable integrated converter kit.



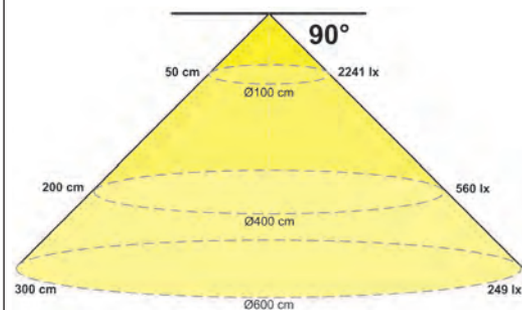
CE F IP65 kg 2,00

IP65

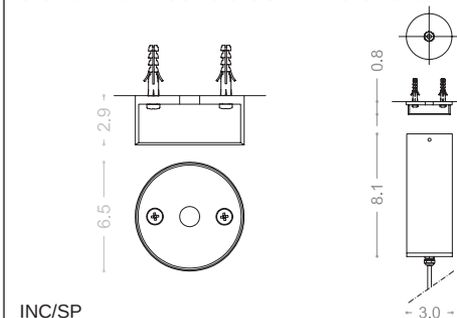
DIMENSIONI / DIMENSIONS



FOTOMETRIE / PHOTOMETRIC DIAGRAMS



SISTEMA DI FISSAGGIO / FIXING SYSTEM



INC/SP
fissaggio con
spina / plug

Kit alimentatore /
Transformer kit

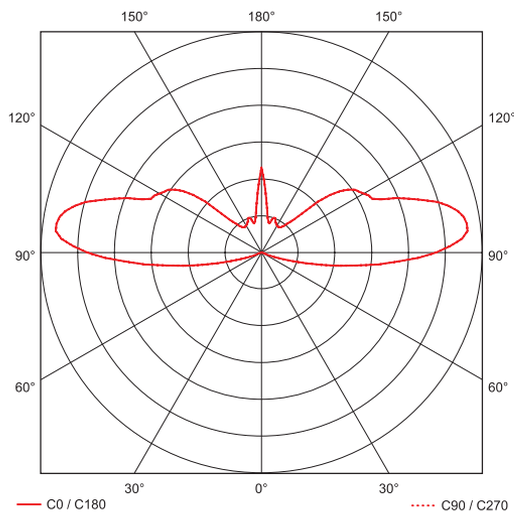
Alimentatore remoto incluso / Included remote transformer
25W 700 mA, 220 - 240 Vac.

COD.	Finishes	Temp.	Opt.	Fix.
31705	Alluminio Anodizzato Argento / Silver Anodized Aluminium	3000K°	90°	INC/SP
31706	Alluminio Anodizzato Argento / Silver Anodized Aluminium	4000K°	90°	INC/SP
31707	Alluminio Anodizzato Nero / Black Anodized Aluminium	3000K°	90°	INC/SP
31708	Alluminio Anodizzato Nero / Black Anodized Aluminium	4000K°	90°	INC/SP
31709	Alluminio Anodizzato Titanio / Titanium Anodized Aluminium	3000K°	90°	INC/SP
31710	Alluminio Anodizzato Titanio / Titanium Anodized Aluminium	4000K°	90°	INC/SP
31713	Alluminio PVD Oro Antico / Aluminium PVD Antique Gold	3000K°	90°	INC/SP
31714	Alluminio PVD Oro Antico / Aluminium PVD Antique Gold	4000K°	90°	INC/SP

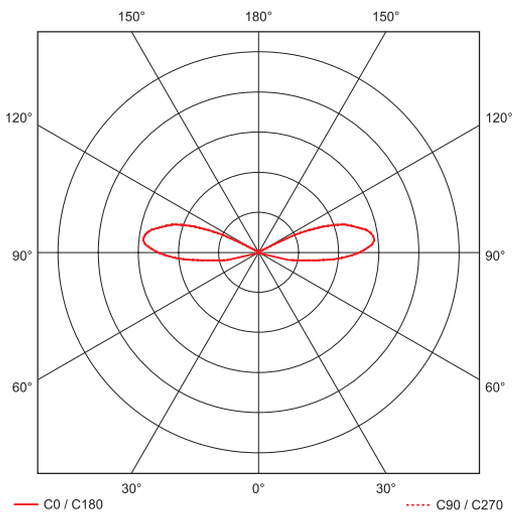
31970 Kit rosone per alimentatore a bordo /
Transformer kit for ceiling mounted.

Diagrammi polari / Polar diagrams

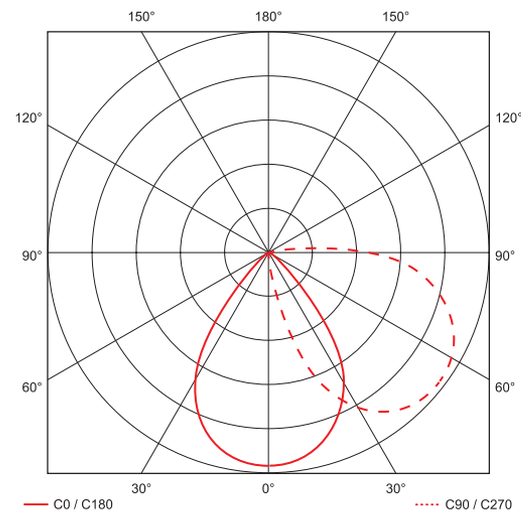
**SMART - SMART WOOD - SMART CAR
SMART POOT B - SMART POOL L - PILZ**



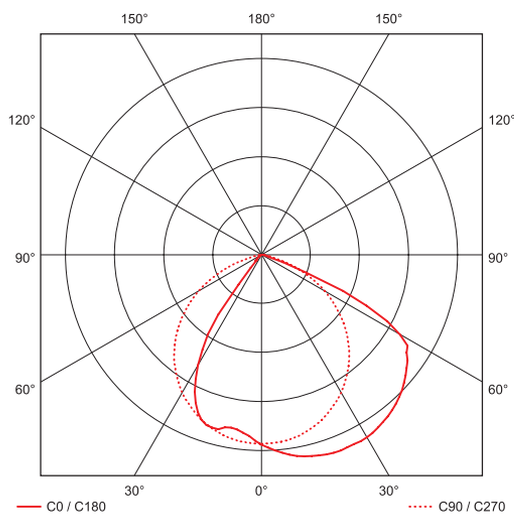
AURA



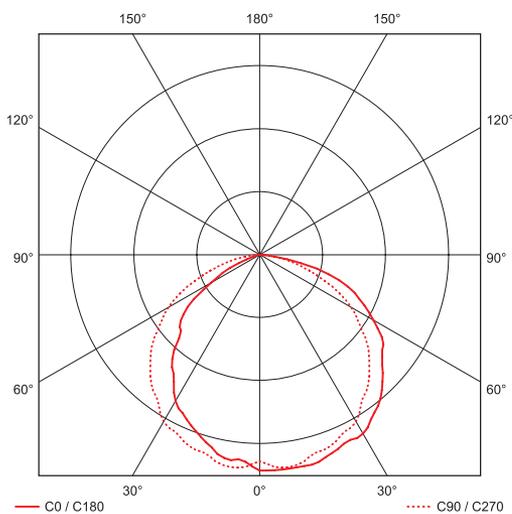
RYU - EOLO - TITTI - WALKER - PAN



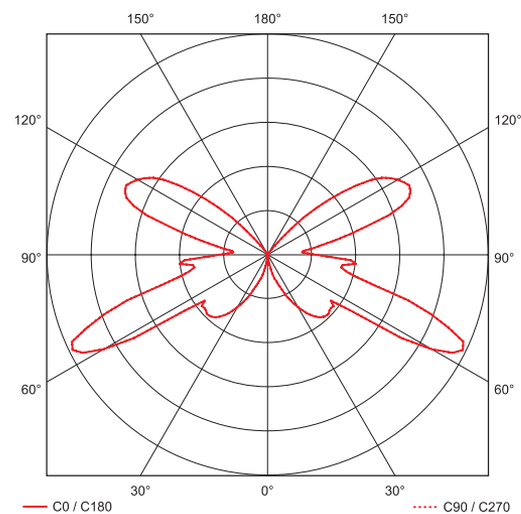
NEXT



STEP

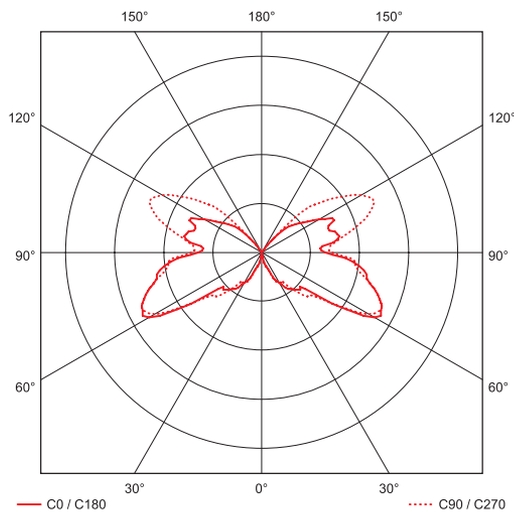


ROUND

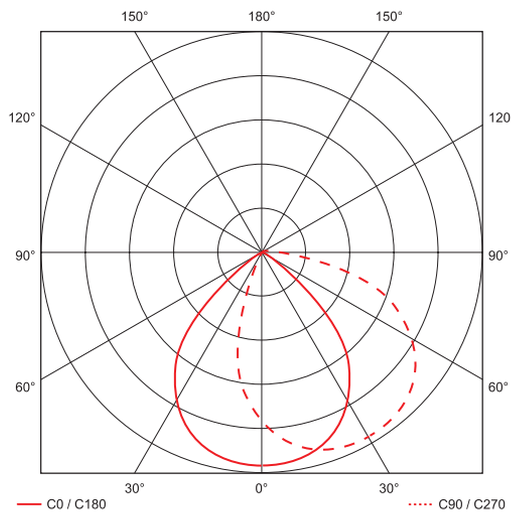


Diagrammi polari / Polar diagrams

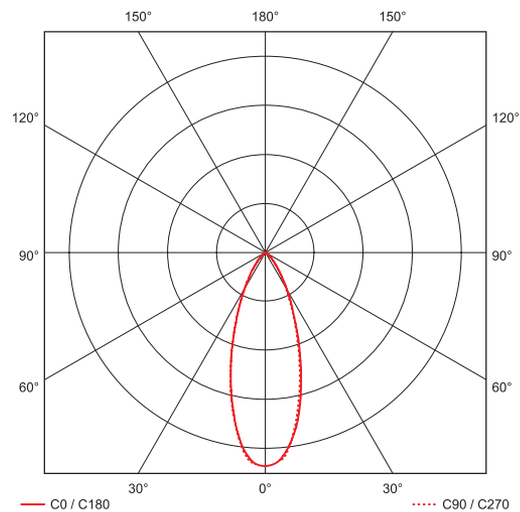
SQUARE



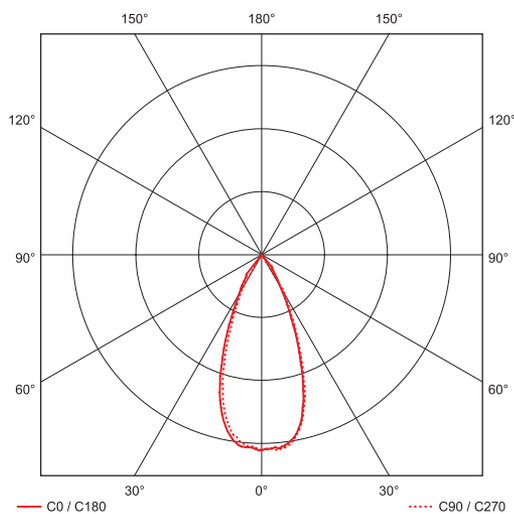
VIEWER



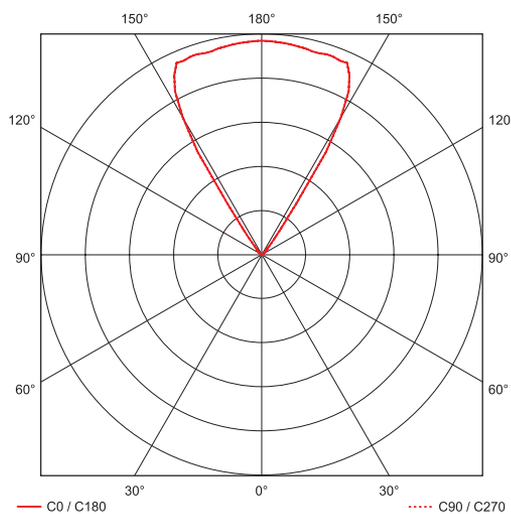
**O SPOT 3 - O SPOT 3 IN - LEDINA- LEDINO
LEDDI - LEDDI WALL - LEDDI WALL T
SPOT POOL 3 - DOWN 40 - UP O DOWN 40
UP & DOWN 40**



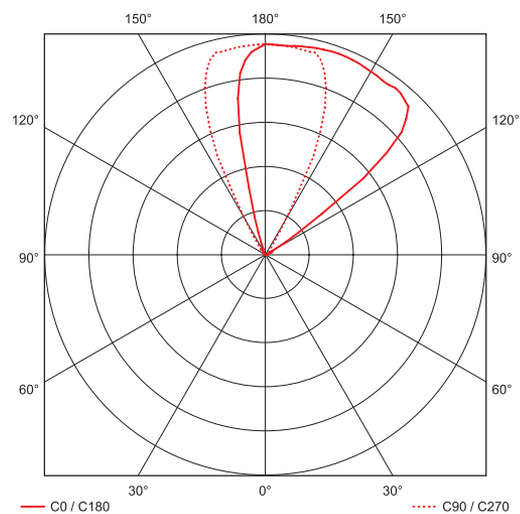
O SPOT 3 PLUS - SPOT POOL 6



O SPOT 10

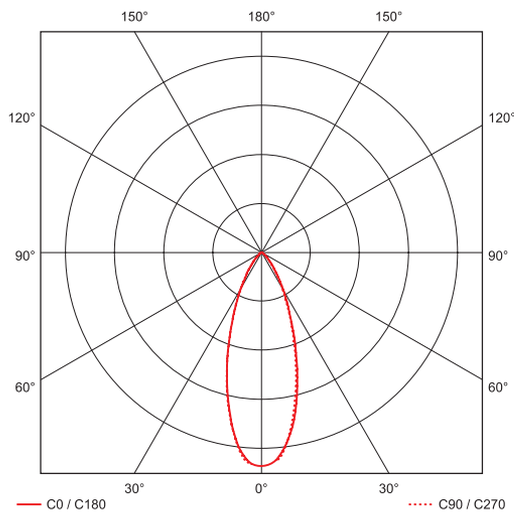


KLINO

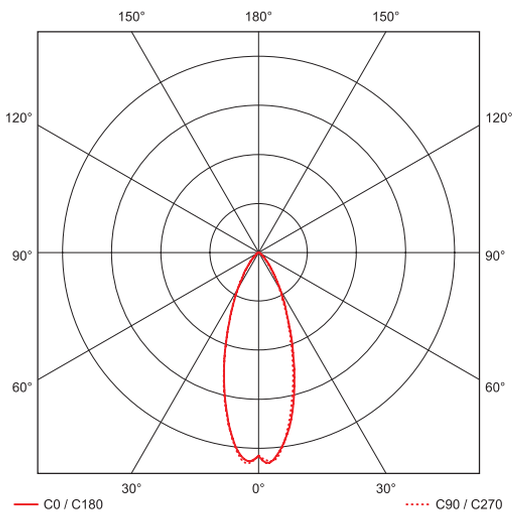


Diagrammi polari / Polar diagrams

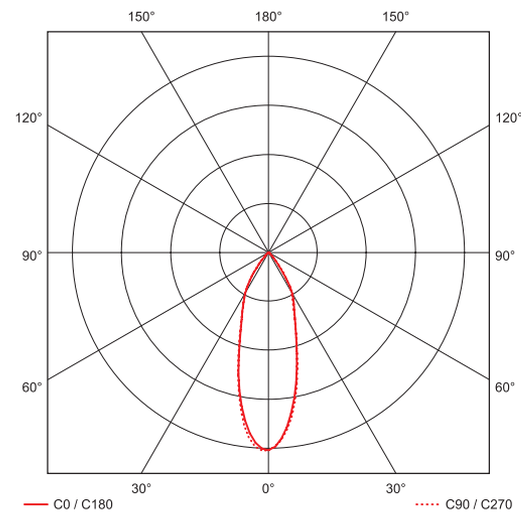
KUBIX 6 - KUBIX 6R



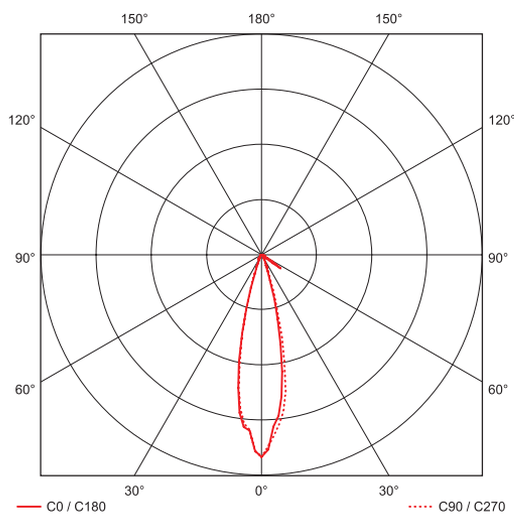
**ST85R/Q - STA85R/Q - DOWN 65 -
UP O DOWN 65 - UP & DOWN 65
NEST UP & DOWN - NEST CEILING -
NEST WALL**



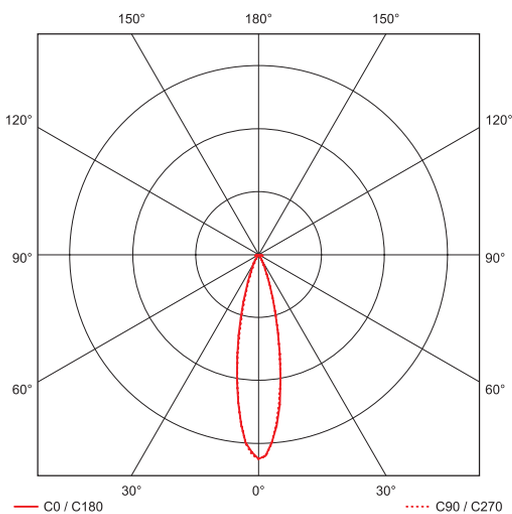
ST120R



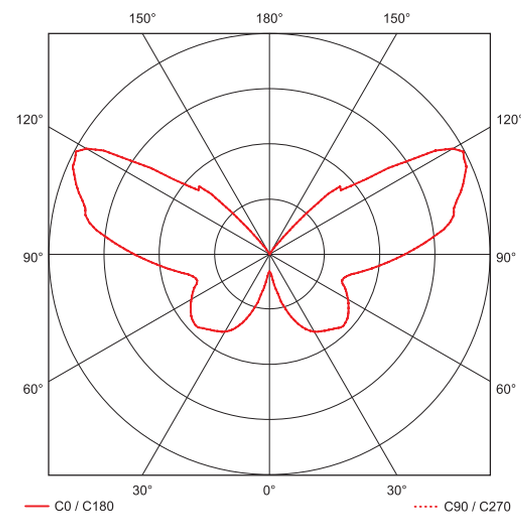
LEDDI DUO - LEDDI NEW



CLIO

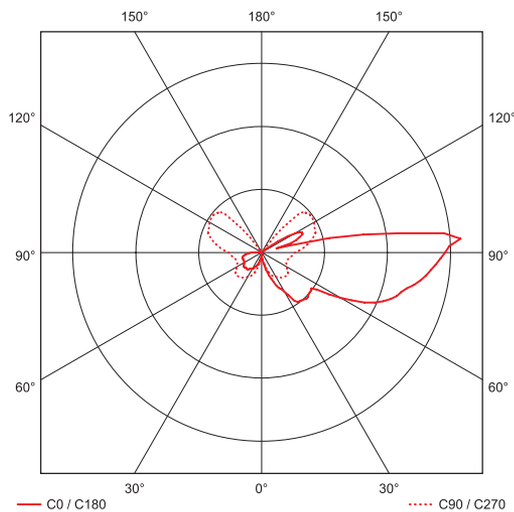


ETNA WALL R

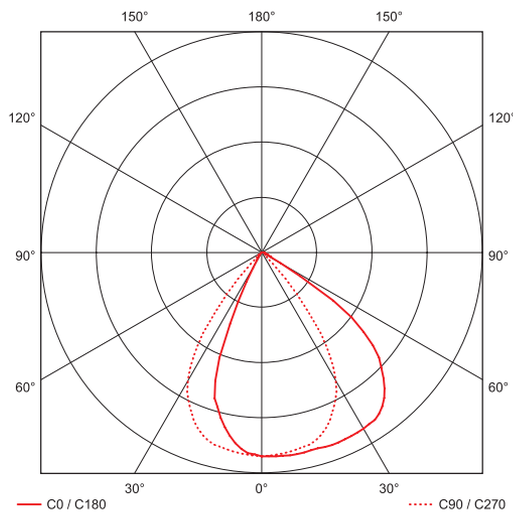


Diagrammi polari / Polar diagrams

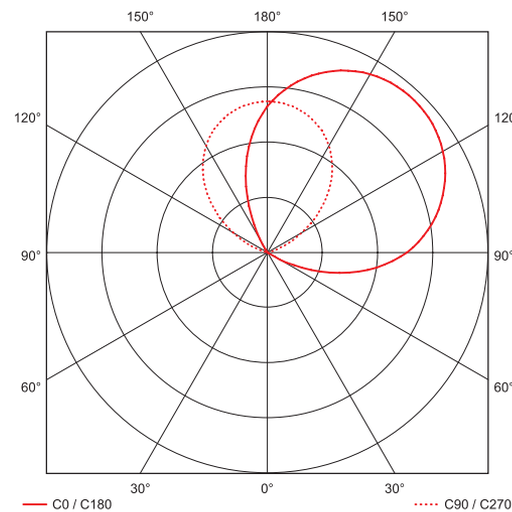
ETNA WALL U



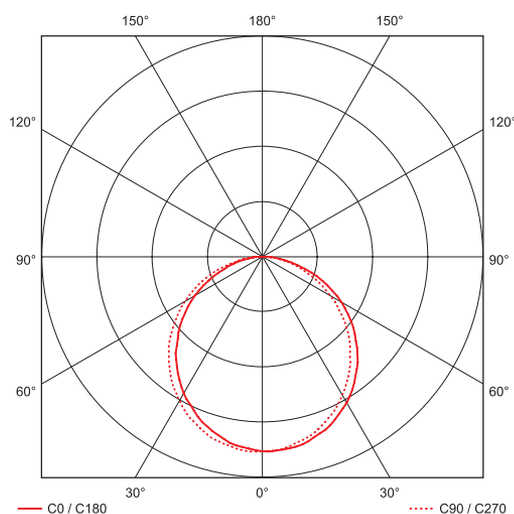
PHEMUS WALL



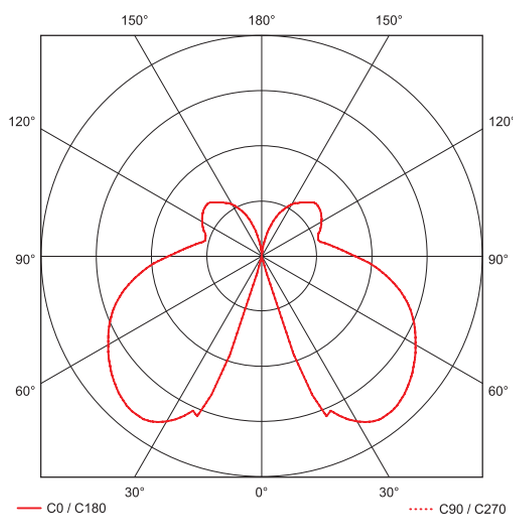
LAYER



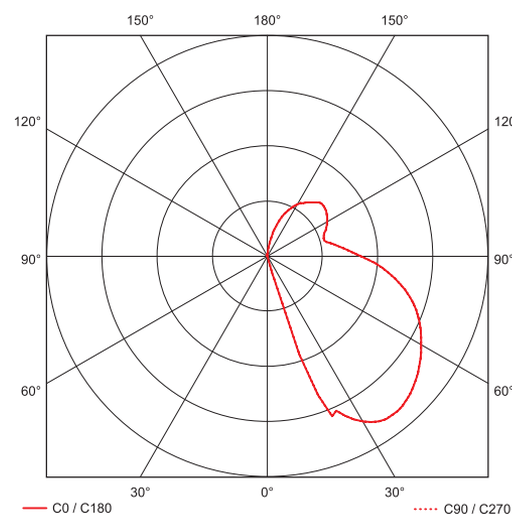
QUADRA



ETNA R

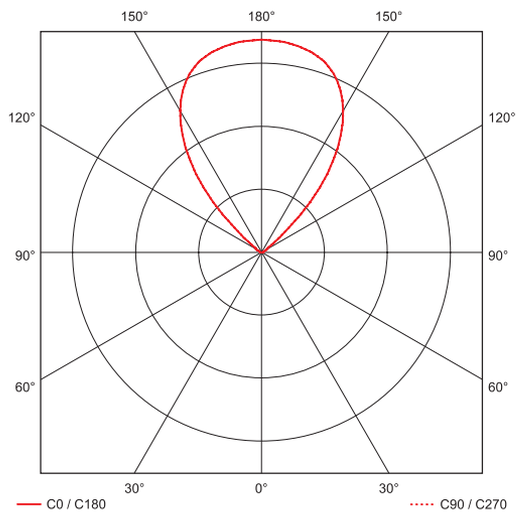


ETNA U

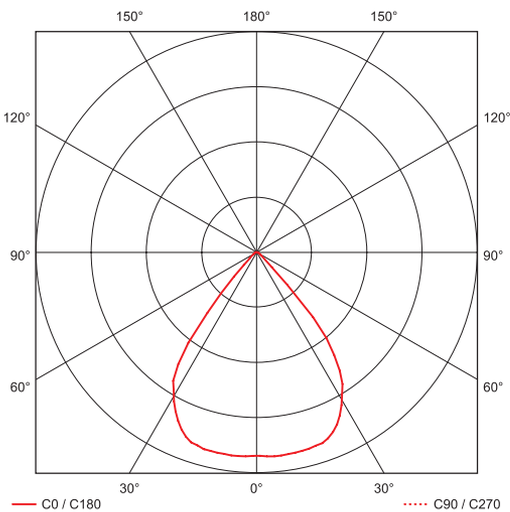


Diagrammi polari / *Polar diagrams*

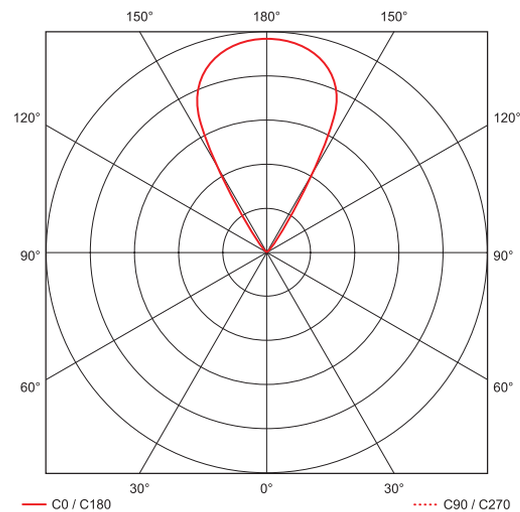
OAK



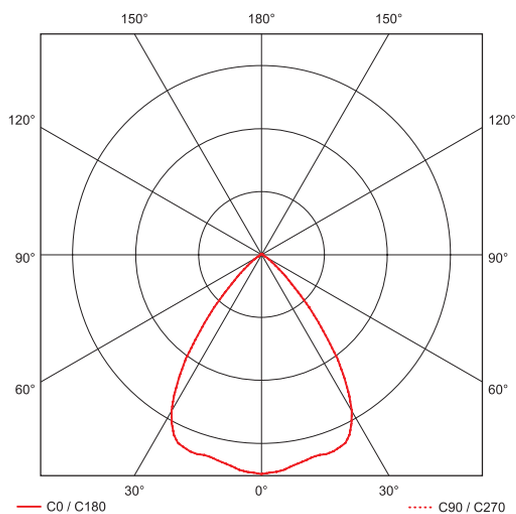
PHEMUS STREET



JOKER - REED



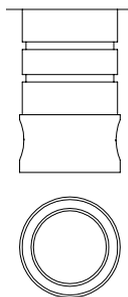
BLUME



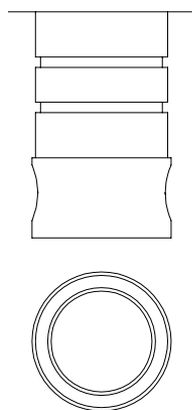
Sistemi di fissaggio / Fixing Systems

INC.P - SISTEMA DI INCASSO A PRESSIONE CON CASSAFORMA

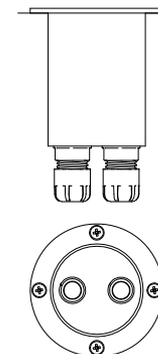
AURA-ROUND-SQUARE-0SPOT 3IN
LEDDI WALL-LEDI WALL T-ST55



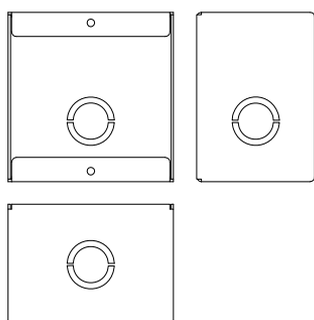
SMART-0SPOT 3-0SPOT 3PLUS



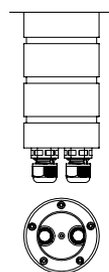
SMART WOOD



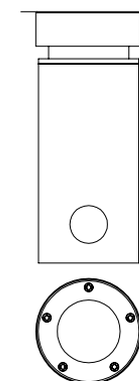
RYU



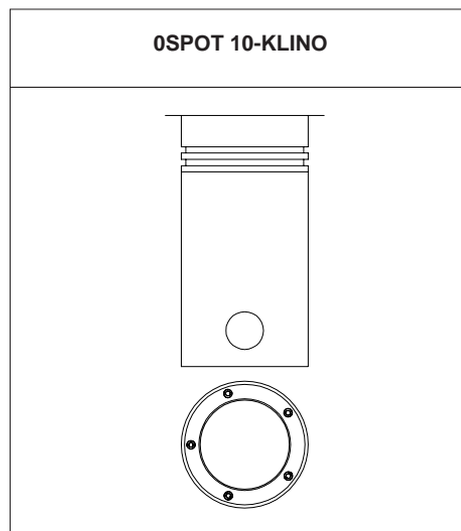
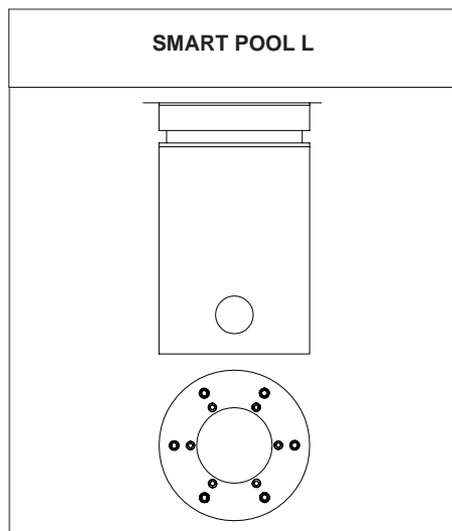
SMART POOL 3



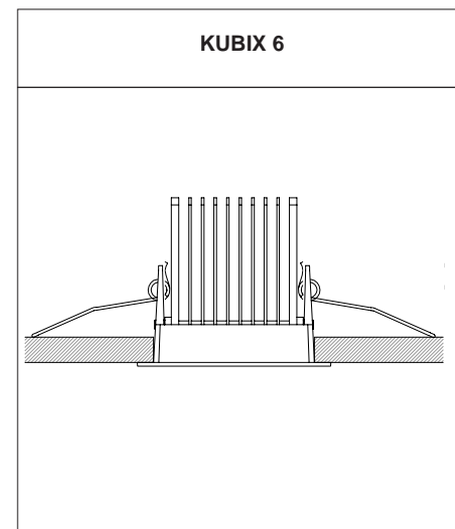
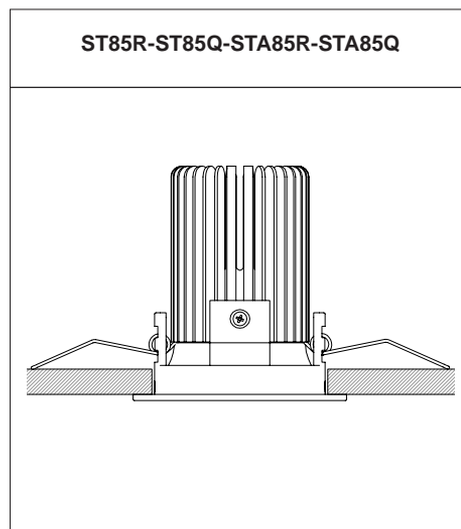
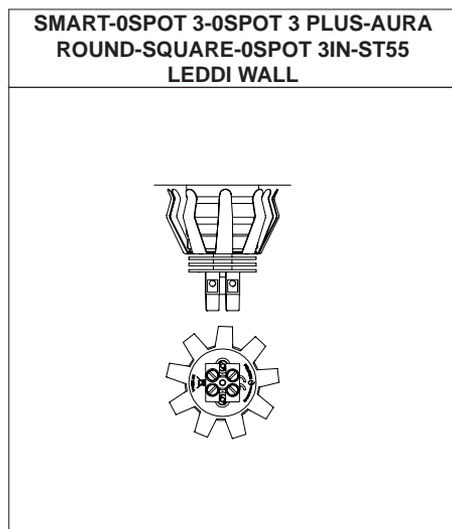
SMART CAR-SPOT POOL 6-SMART POOL B



Sistemi di fissaggio / Fixing Systems

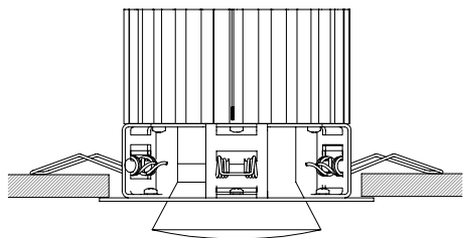


INC.M - SISTEMA DI INCASSO CON MOLLA

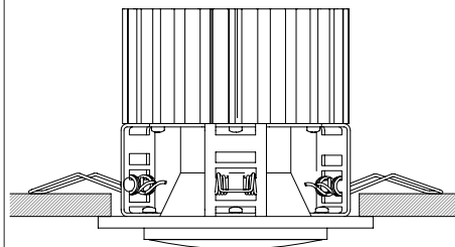


Sistemi di fissaggio / *Fixing Systems*

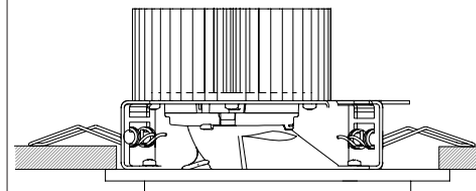
BUCANEVE



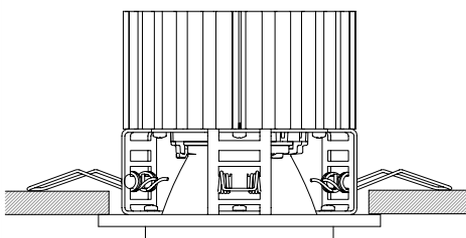
NEVE



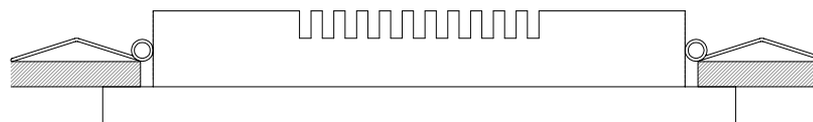
SIDE 150



ST 120

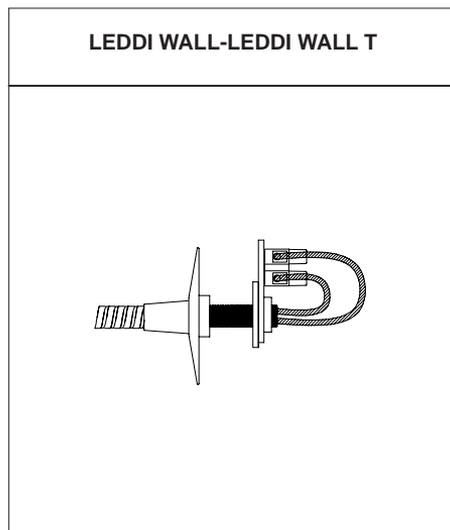


QUADRA INCASSO

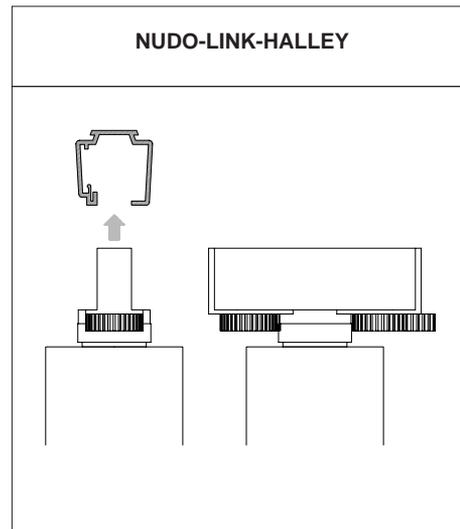


Sistemi di fissaggio / Fixing Systems

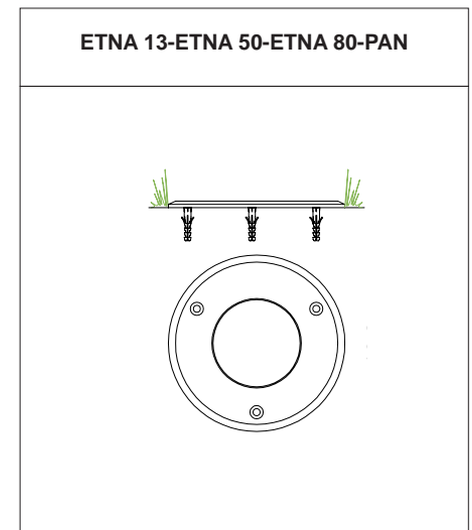
INC.B - FISSAGGIO CON TIGE



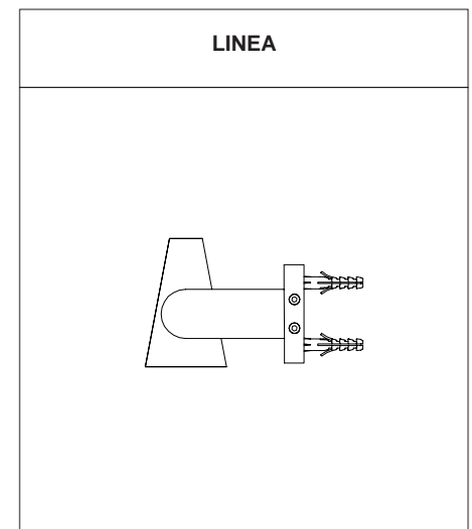
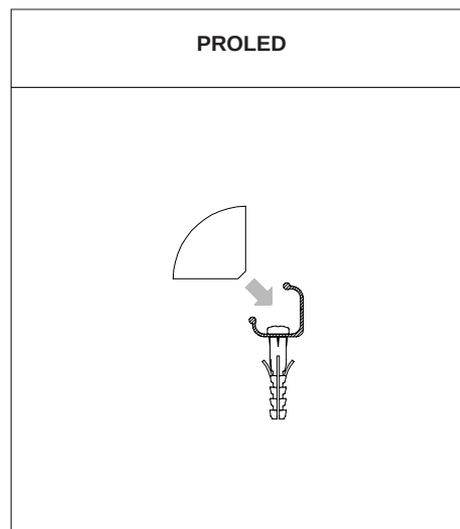
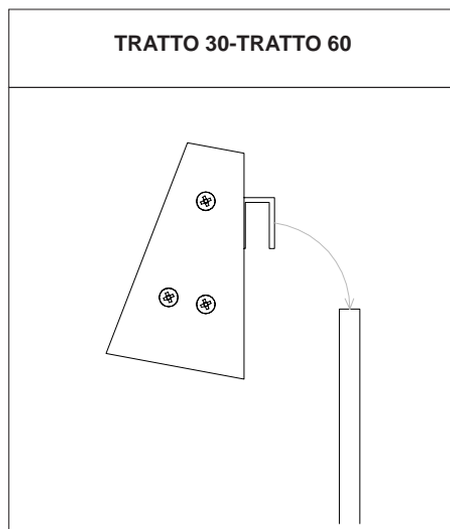
INC.BI - SISTEMA DI FISSAGGIO CON BINARIO



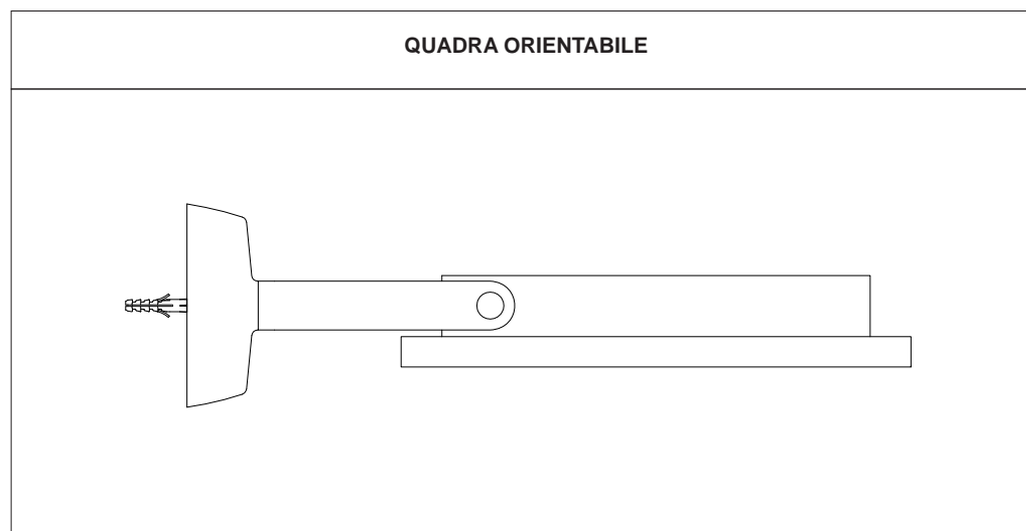
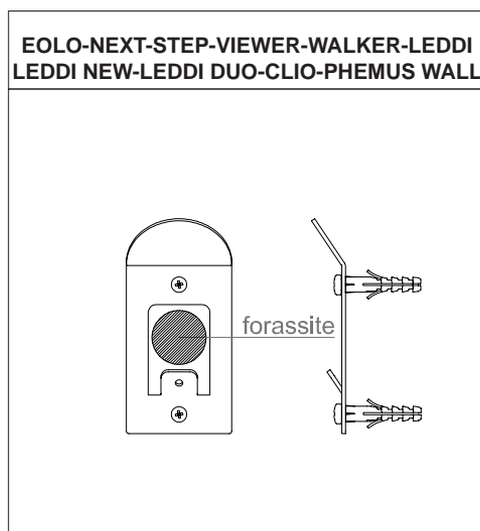
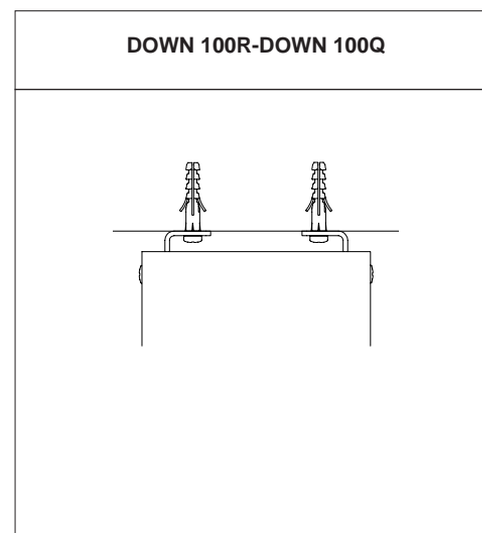
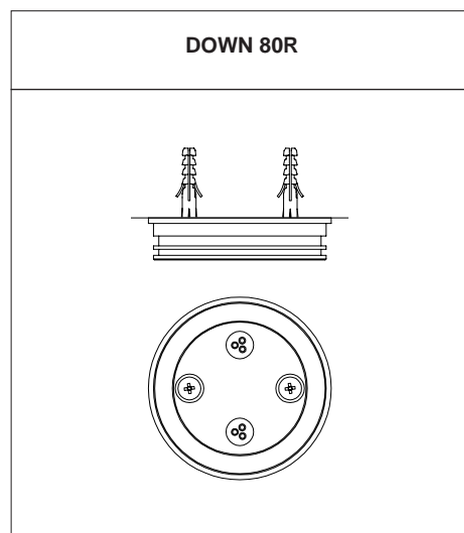
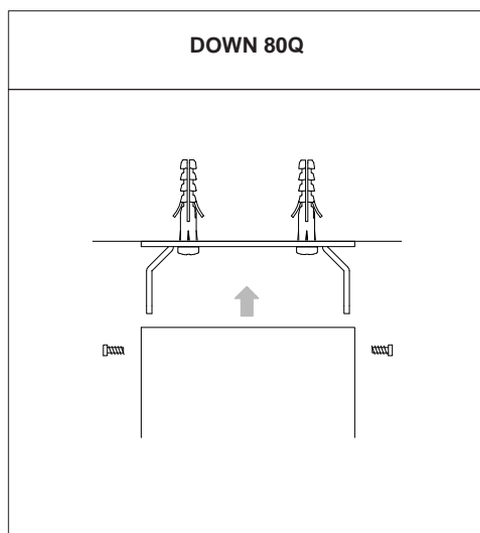
INC.G - SISTEMA DI FISSAGGIO CON GHIERA



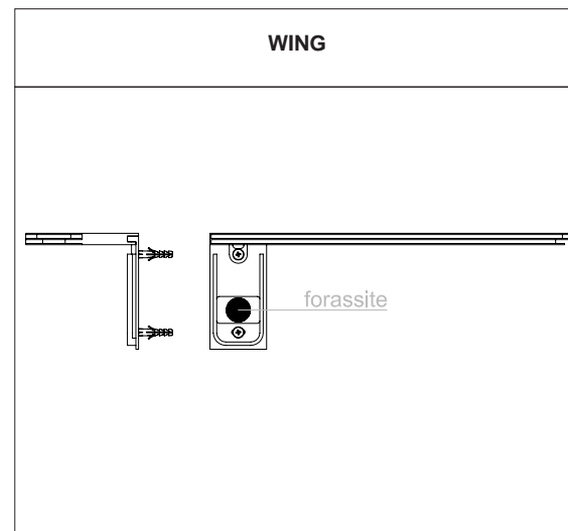
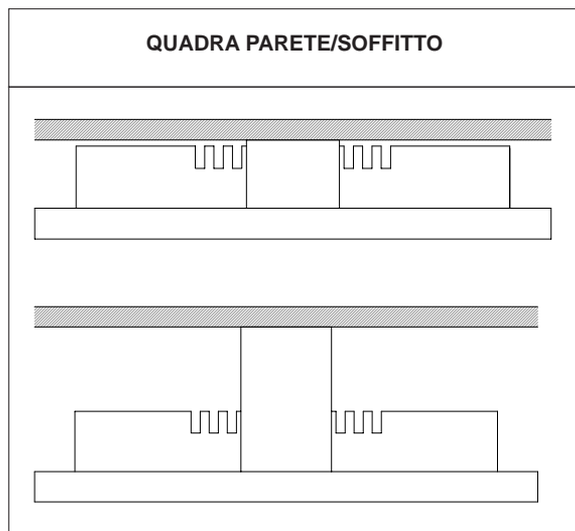
INC.S - FISSAGGIO CON STAFFA



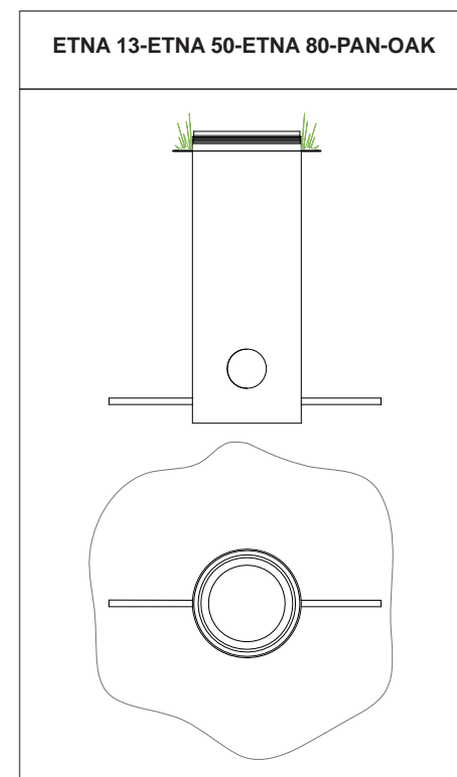
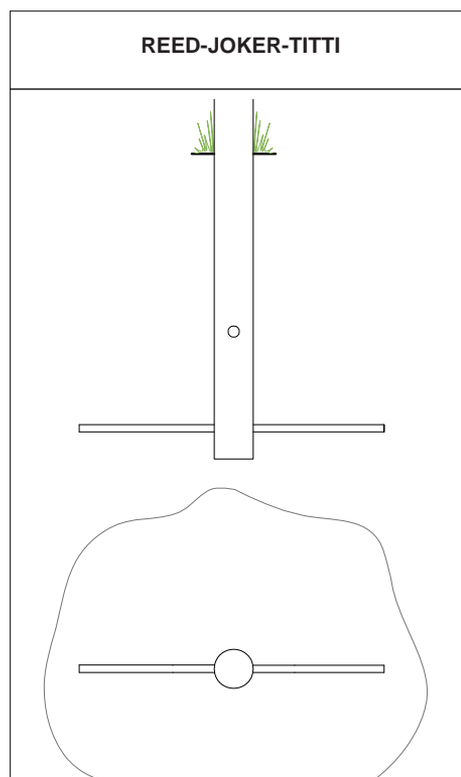
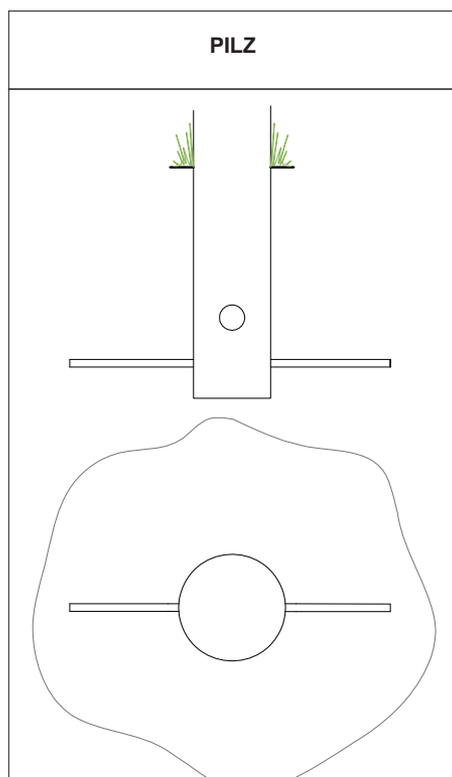
Sistemi di fissaggio / Fixing Systems



Sistemi di fissaggio / *Fixing Systems*

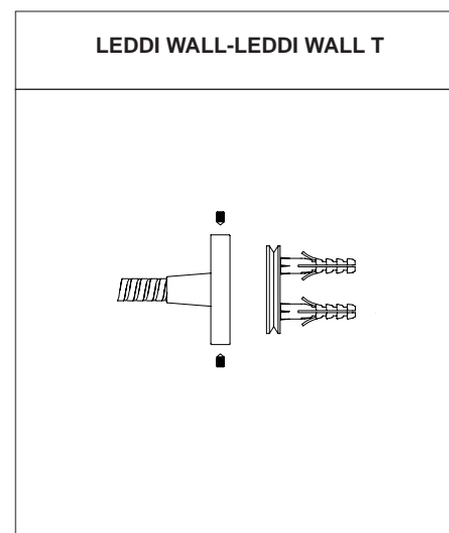
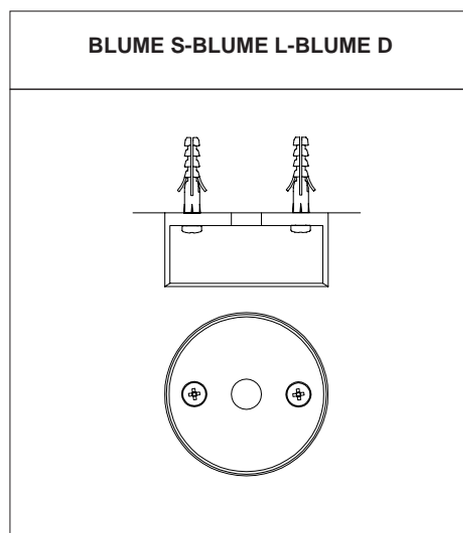
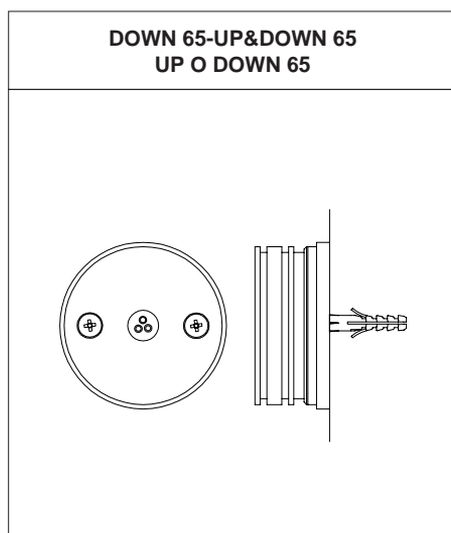
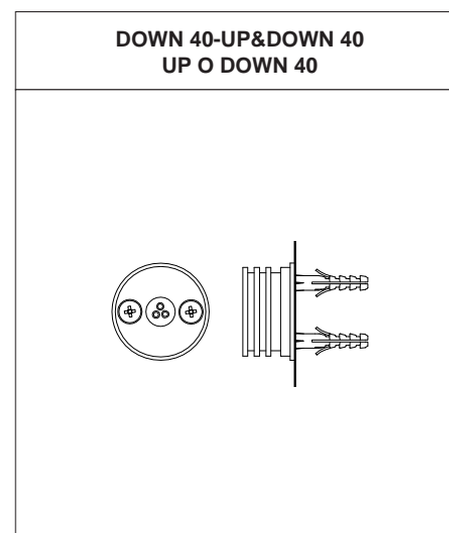
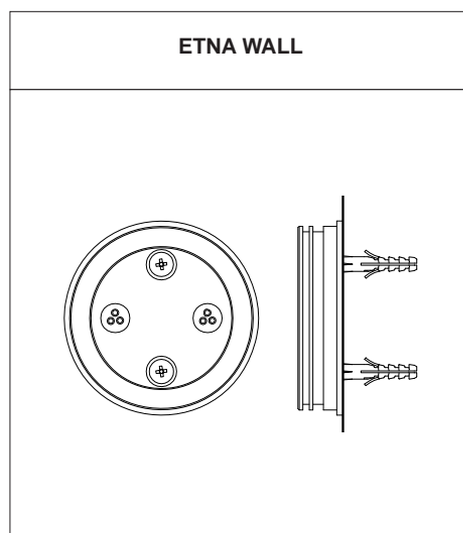
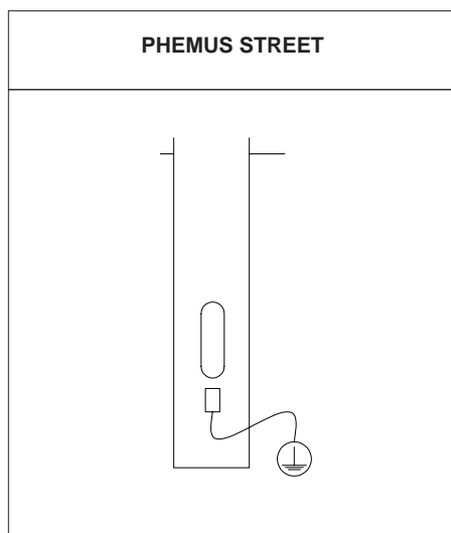


INC.R - SISTEMA DI INCASSO CON CASSAFORMA A SECCO



Sistemi di fissaggio / Fixing Systems

INC.SP - SISTEMA DI FISSAGGIO CON SPINA



Accessori e Alimentatori / Accessories and transformers

ACCESSORI / ACESORIES

	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

TABELLA PER IL CALCOLO DEGLI ALIMENTATORI / CHART FOR THE CALCULATION OF THE TRANSFORMER

	Apparecchi / Device	N°App	Alim./Trans.IP 20	N°App	Alim./Trans.IP 67
200mA	DOWN 65 UP O DOWN 56 NEST CEILING NEST WALL	7,5W 200mA	1	70150 - 8W	
	ST 85 R ST 85 Q STA 85 R STA 85 Q	10W 300mA	1	70739 - 12W	
300mA	AURA - ROUND SQUARE	1W 350mA	1 - 3 3 - 6 6 - 12	70386 - 4W 70387 - 8W 70251 - 17W	1 2 - 4 4 - 14
	CLIO	1,2W 350mA	1 - 5 6 - 12	70387 - 8W 70251 - 17W	
	O SPOT 3 PLUS - NEXT AURA - ROUND - SQUARE	3W 350mA	1 2 2 - 4	70386 - 4W 70387 - 8W 70251 - 17W	1 2 - 4 4 - 6
350mA	UP&DOWN 65 NEST UP&DOWN	7,5W 350mA	1	70251 - 17W	1
	WING	13W 350mA	1	70251 - 17W	
500mA	KUBIX 6 - KUBIX 6R	6W 500mA	2	70689 - 15W	
700mA	SMART - EOLO VIEWER - WALKER O SPOT 3 - O SPOT 3IN DOWN-UP O DOWN 40 SMART WOOD	3W 700mA	1 - 4 1 - 5	70240 - 12W 70241 - 17W	1 - 2 2 - 4
					4 - 6
					6 - 12
					1
					1 - 2
					2 - 3
	UP & DOWN 40	6W 700mA	1 - 2	70240 - 12W	2 - 6

	Apparecchi / Device	N°App	Alim./Trans.IP 20	N°App	Alim./Trans.IP 67
1050mA	ST 120 R2 - NEVE BUCANEVE - SIDE 150	25W 700mA			1
	ST 120 R3 - NEVE BUCANEVE SIDE 150	37W 1050mA			1
24Vdc	STEP	0,8W 24Vdc	1 - 20	70252 - 24W	1 - 20
	JOKER - REED	1,2W 24Vdc	1 - 15	70252 - 24W	1 - 20
	TITTI	2W 24Vdc	1 - 9	70252 - 24W	1 - 10 10 - 20
	SMART-SMART WOOD SMART CAR O SPOT 3 - NEXT PILZ - RYU SPOT POOL 3	3W 24Vdc	1 - 6	70252 - 24W	1 - 7 7 - 17
	ETNA WALL	5W 24Vdc	1 - 3	70252 - 24W	1 - 4 4 - 10 10 - 17
	SPOT POOL 6 PAN 30 - 73	6W 24Vdc	1 - 3	70252 - 24W	1 - 3 3 - 8
	O SPOT 10 - KLINO ETNA 13 - ETNA 50 ETNA 80 - OAK	10W 24Vdc	1	70252 - 24W	1 - 2 2 - 5 5 - 9
	QUADRA 21	22W 24Vdc			1
	QUADRA 32	32W 24Vdc			1
	PHEMUS WALL PHEMUS STREET	39W 24Vdc			1
					70440 - AQ35/24
					70440 - AQ35/24
					70253 - LED 60/24

Accessori e Alimentatori / Accessories and transformers

	Apparecchi / Device	N°App	Alim./Trans.IP 20	N°App	Alim./Trans.IP 67
RGB	SMART RGB SMART CAR RGB O SPOT 3 RGB SMART POOL B RGB SMART POOL L RGB SPOT POOL 3 RGB SMART WOOD RGB	1 - 9	70246 - DC36/350		
DIMMERABILI	15W 350mA 22W 500mA 22W 550mA DIMMERABILE/ DIMMABLE 25W 700mA 25W 750mA 9W 10V 10W 12V 20W 24V		70365 - DC 25W		PUSH e 1/10V
	25W 350mA 36W 500mA 50W 700mA DIMMERABILE/ DIMMABLE 50W 900mA 50W 1050mA 50W 1400mA 20W 24V		70238 - DC 50W		PUSH e 1/10V
	MDR 60 60W 24V		70607 - MDR 60		PUSH e 1/10V
	BARRA DIN 240W 24V		70760		in abbinamento/ <i>with</i>
	BARRA DIN 480W 24V		70759		DIMMER 70761
DIMMER PUSH max 12A 12/24 Vdc		70761		PUSH e 1/10V	

Su richiesta si forniscono alimentatori per interfacce Dali /
On request are furnished transformers for Dali interfaces.

DISTANZE MASSIME DEGLI ALIMENTATORI DAGLI APPARECCHI LED E RELATIVE SEZIONI CAVI / MAXIMUM DISTANCES OF THE TRANSFORMERS FROM THE INSTRUMENTS LED AND RELATIVE CABLE SECTIONS

Alimentatore tensione costante / Constant voltage transformer (max 100W - 24V)				
Distanza / Distance	5m	10m	20m	30m
Sezione cavo / Cable section	0,75mm ²	1mm ²	1,5mm ²	2,5mm ²

Alimentatore tensione costante / Constant voltage transformer (350mA - 500mA)				
Distanza / Distance	5m	10m	20m	30m
Sezione cavo / Cable section	0,75mm ²	0,75mm ²	1mm ²	1,5mm ²

Alimentatore tensione costante / Constant voltage transformer (700mA - 1A)				
Distanza / Distance	5m	10m	20m	30m
Sezione cavo / Cable section	0,75mm ²	0,75mm ²	1mm ²	2mm ²

Indice numerico / Numerical index

COD.	MODELLO / MODEL	N.PAG.
------	-----------------	--------

30001	SQUARE	27
30003	AURA	15
30004	SMART	12
30006	AURA	15
30007	AURA	15
30009	AURA	15
30010	SQUARE	27
30012	SQUARE	27
30014	SQUARE	27
30015	ROUND	26
30017	ROUND	26
30018	ROUND	26
30020	ROUND	26
30024	SMART	12
30025	SMART	12
30028	SMART	12
30029	SMART	12
30031	O SPOT 3	36
30033	O SPOT 3	36
30034	O SPOT 3	36
30035	O SPOT 3	36
30037	O SPOT 3	36
30038	O SPOT 3	36
30040	O SPOT 3	36
30041	O SPOT 3	36
30043	O SPOT 3	36
30045	O SPOT 3	36
30046	DOWN 40	84
30048	DOWN 40	84
30053	RYU	18
30055	RYU	18
30056	RYU	18
30058	RYU	18
30059	RYU	18
30061	RYU	18
30152	ETNA WALL R RADIALE	108
30154	ETNA WALL R RADIALE	108
30155	ETNA WALL U UNIDIREZIONALE	109
30157	ETNA WALL U UNIDIREZIONALE	109
30158	ETNA 13 U UNIDIREZIONALE	126

COD.	MODELLO / MODEL	N.PAG.
------	-----------------	--------

30160	ETNA 13 U UNIDIREZIONALE	126
30164	ETNA 50 R RADIALE	128
30166	ETNA 50 R RADIALE	128
30167	ETNA 50 U UNIDIREZIONALE	129
30169	ETNA 50 U UNIDIREZIONALE	129
30170	ETNA 80 R RADIALE	128
30172	ETNA 80 R RADIALE	128
30173	ETNA 80 U UNIDIREZIONALE	129
30175	ETNA 80 U UNIDIREZIONALE	129
30176	LEDINA	75
30177	LEDINA	75
30184	LEDDI	72
30185	LEDDI	72
30186	LEDDI	72
30187	LEDDI	72
30191	LEDINO	76
30192	LEDINO	76
30193	LEDDI NEW	73
30194	LEDDI NEW	73
30195	LEDDI NEW	73
30197	LEDDI NEW	73
30198	LEDDI WALL	77
30199	LEDDI WALL	77
30200	LEDDI WALL	77
30201	LEDDI WALL	77
30202	LEDDI WALL	77
30203	LEDDI WALL	77
30204	LEDDI WALL	77
30205	LEDDI WALL	77
30206	LEDDI WALL	77
30207	LEDDI WALL	77
30209	LEDDI WALL	77
30210	LEDDI WALL	77
30211	LEDDI WALL	77
30212	LEDDI WALL	77
30213	LEDDI WALL	77
30214	LEDDI WALL	77
30215	LEDDI WALL TAVOLO	77

COD.	MODELLO / MODEL	N.PAG.
------	-----------------	--------

30216	LEDDI WALL TAVOLO	77
30217	LEDDI WALL TAVOLO	77
30218	LEDDI WALL TAVOLO	77
30220	LEDDI WALL TAVOLO	77
30221	LEDDI WALL TAVOLO	77
30222	LEDDI WALL TAVOLO	77
30227	LEDDI DUO	74
30228	LEDDI DUO	74
30229	LEDDI DUO	74
30230	LEDDI DUO	74
30243	PAN 73	137
30244	PAN 73	137
30251	O SPOT 3 IN	38
30254	O SPOT 3 IN	38
30256	O SPOT 3 IN	38
30258	O SPOT 3 IN	38
30264	WALKER	32
30265	O SPOT 3 IN	38
30266	O SPOT 3 IN	38
30268	O SPOT 3 IN	38
30270	O SPOT 3 IN	38
30274	WALKER	32
30275	WALKER	32
30277	WALKER	32
30281	WALKER	32
30283	WALKER	32
30285	SMART POOL B RIVESTIMENTO MURALE	147
30286	SMART POOL B RIVESTIMENTO MURALE	147
30287	SMART POOL L RIVESTIMENTO PVC	148
30288	SMART POOL L RIVESTIMENTO PVC	148
30330	SMART POOL 3 RIVESTIMENTO MURALE	150
30342	SMART	12
30343	O SPOT 3 PLUS	37
30344	OAK	134
30345	VIEWER	30
30346	NEXT	22
30347	STEP	24
30348	O SPOT 10	40
30352	VIEWER	30
30354	NEXT	22
30355	VIEWER	30

Indice numerico / Numerical index

COD.	MODELLO / MODEL	N.PAG.
------	-----------------	--------

30357	VIEWER	30
30358	O SPOT 10	40
30359	PHEMUS WALL	112
30361	KLINO	41
30362	KLINO	41
30363	WALKER	32
30365	WALKER	32
30366	AURA	15
30368	AURA	15
30369	ETNA 50 U UNIDIREZIONALE	129
30371	AURA	15
30372	AURA	15
30373	AURA	15
30374	AURA	15
30375	AURA	15
30376	AURA	15
30377	AURA	15
30378	AURA	15
30383	AURA	15
30384	AURA	15
30385	AURA	15
30386	AURA	15
30387	AURA	15
30388	AURA	15
30392	SMART	12
30393	SMART	12
30396	SMART	12
30397	SMART	12
30400	SMART	12
30401	SMART	12
30402	O SPOT 3 PLUS	37
30403	ETNA 13 R RADIALE	125
30404	ETNA 13 R RADIALE	125
30406	ETNA 13 R RADIALE	125
30407	ETNA 13 R RADIALE	125
30409	ETNA 13 R RADIALE	125
30410	ETNA 13 R RADIALE	125
30412	ETNA 13 R RADIALE	125
30414	ETNA 13 R RADIALE	125
30418	DOWN 40	84
30420	DOWN 40	84
30421	DOWN 40	84
30423	DOWN 40	84

COD.	MODELLO / MODEL	N.PAG.
------	-----------------	--------

30424	SMART CAR	14
30426	SMART CAR	14
30427	SMART CAR	14
30428	EOLO	20
30430	EOLO	20
30431	EOLO	20
30433	EOLO	20
30434	EOLO	20
30436	EOLO	20
30437	EOLO	20
30439	EOLO	20
30441	NEXT	22
30442	NEXT	22
30443	NEXT	22
30445	NEXT	22
30447	NEXT	22
30449	NEXT	22
30450	STEP	24
30451	STEP	24
30452	STEP	24
30461	SMART	12
30464	SMART	12
30465	SMART	12
30467	VIEWER	30
30469	VIEWER	30
30471	O SPOT 3 PLUS	37
30472	O SPOT 3 PLUS	37
30474	O SPOT 3 PLUS	37
30475	O SPOT 3 PLUS	37
30476	STEP	24
30478	O SPOT 3 PLUS	37
30479	O SPOT 3 PLUS	37
30492	CLIO	80
30493	CLIO	80
30496	CLIO	80
30497	CLIO	80
30498	CLIO	80
30499	CLIO	80
30501	CLIO	80
30502	CLIO	80
30525	ETNA WALL R RADIALE	108
30526	ETNA WALL R RADIALE	108

COD.	MODELLO / MODEL	N.PAG.
------	-----------------	--------

30527	ETNA 80 U UNIDIREZIONALE	129
30529	ETNA 80 U UNIDIREZIONALE	129
30530	ETNA 80 U UNIDIREZIONALE	129
30532	ETNA 80 U UNIDIREZIONALE	129
30533	ETNA 80 U UNIDIREZIONALE	129
30535	ETNA 80 U UNIDIREZIONALE	129
30536	ETNA WALL U UNIDIREZIONALE	109
30538	ETNA WALL U UNIDIREZIONALE	109
30545	ETNA 13 U UNIDIREZIONALE	126
30547	ETNA 13 U UNIDIREZIONALE	126
30548	ETNA 13 U UNIDIREZIONALE	126
30550	ETNA 13 U UNIDIREZIONALE	126
30551	ETNA 13 U UNIDIREZIONALE	126
30553	ETNA 13 U UNIDIREZIONALE	126
30554	ETNA 50 R RADIALE	128
30556	ETNA 50 R RADIALE	128
30557	ETNA 50 R RADIALE	128
30559	ETNA 50 R RADIALE	128
30560	ETNA 50 R RADIALE	128
30562	ETNA 50 R RADIALE	128
30564	ETNA 50 U UNIDIREZIONALE	129
30565	ETNA 50 U UNIDIREZIONALE	129
30567	ETNA 50 U UNIDIREZIONALE	129
30568	ETNA 50 U UNIDIREZIONALE	129
30570	ETNA 50 U UNIDIREZIONALE	129
30571	ETNA 80 R RADIALE	128
30573	ETNA 80 R RADIALE	128

Indice numerico / Numerical index

COD.	MODELLO / MODEL	N.PAG.
30574	ETNA 80 R RADIALE	128
30576	ETNA 80 R RADIALE	128
30577	ETNA 80 R RADIALE	128
30579	ETNA 80 R RADIALE	128
30584	BLUME S	156
30585	BLUME S	156
30587	BLUME S	156
30589	BLUME L	157
30590	BLUME D	158
30592	BLUME S	156
30596	BLUME L	157
30597	BLUME L	157
30600	BLUME L	157
30604	BLUME D	158
30605	BLUME D	158
30608	BLUME D	158
30612	SMART POOL L RIVESTIMENTO PVC	148
30614	SMART POOL B RIVESTIMENTO MURALE	147
30616	SMART POOL 3 RIVESTIMENTO MURALE	150
30617	SMART POOL 3 RIVESTIMENTO MURALE	150
30618	SMART POOL 6 RIVESTIMENTO MURALE	151
30620	SMART POOL 6 RIVESTIMENTO MURALE	151
30622	SMART WOOD	13
30624	SMART WOOD	13
30625	SMART WOOD	13
30627	SMART WOOD	13
30628	SMART WOOD	13
30629	SMART WOOD	13
30631	STEP	24
30633	STEP	24
30635	STEP	24
30660	LEDDI WALL TAVOLO	77
30662	LEDDI WALL TAVOLO	77
30663	LEDDI WALL TAVOLO	77
30665	LEDDI WALL TAVOLO	77
30666	LAYER	114
30670	LAYER	114
30671	LAYER	114

COD.	MODELLO / MODEL	N.PAG.
30674	LAYER	114
30675	PHEMUS WALL	112
30676	PHEMUS WALL	112
30677	PHEMUS WALL	112
30679	JOKER	130
30680	JOKER	130
30681	REED	131
30683	REED	131
30685	OAK	134
30686	OAK	134
30688	OAK	134
30691	WALKER	32
30692	REED	131
30844	TITTI	142
30853	WALKER	32
30856	RYU	18
30868	STEP	24
30883	PILZ	140
30887	PHEMUS STREET	143
30898	AURA	15
30900	AURA	15
30901	AURA	15
30903	RYU	18
30905	AURA	15
30906	RYU	18
30908	RYU	18
30910	RYU	18
30911	RYU	18
30912	NEXT	22
30913	NEXT	22
30915	STEP	24
30916	STEP	24
30930	VIEWER	30
30931	VIEWER	30
30934	O SPOT 3 IN	38
30935	O SPOT 3 IN	38
30937	O SPOT 3 IN	38
30938	O SPOT 3 IN	38
30942	KUBIX 6	46
30943	KUBIX 6	46
30944	KUBIX 6	46
30945	KUBIX 6	46
30983	LEDDI WALL TAVOLO	77
30987	DOWN 40	84

COD.	MODELLO / MODEL	N.PAG.
30988	DOWN 40	84
31034	JOKER	130
31035	JOKER	130
31037	REED	131
31039	PHEMUS STREET	143
31041	PAN 73	137
31042	PAN 73	137
31044	PAN 73	137
31045	PAN 73	137
31047	PAN 73	137
31048	PAN 73	137
31059	PILZ	140
31061	PILZ	140
31062	PILZ	140
31064	TITTI	142
31066	TITTI	142
31067	TITTI	142
31069	SMART POOL 3 RIVESTIMENTO MURALE	150
31070	SMART POOL 3 RIVESTIMENTO MURALE	150
31072	SMART POOL 6 RIVESTIMENTO MURALE	151
31073	SMART POOL 6 RIVESTIMENTO MURALE	151
31075	BLUME S SOFFITTO	156
31076	BLUME S SOFFITTO	156
31078	BLUME S SOFFITTO	156
31079	BLUME S SOFFITTO	156
31081	BLUME D SOFFITTO	158
31082	BLUME D SOFFITTO	158
31084	BLUME D SOFFITTO	158
31085	BLUME D SOFFITTO	158
31097	SMART WOOD	13
31099	SMART WOOD	13
31100	SMART WOOD	13
31101	SMART WOOD	13
31103	SMART WOOD	13
31105	SMART WOOD	13
31106	SMART WOOD	13
31108	SMART WOOD	13
31110	SMART WOOD	13
31113	SMART CAR	14
31114	SMART CAR	14
31116	SMART CAR	14
31118	AURA	15

Indice numerico / Numerical index

COD.	MODELLO / MODEL	N.PAG.
31120	AURA	15
31122	AURA	15
31123	AURA	15
31125	AURA	15
31126	AURA	15
31128	AURA	15
31129	AURA	15
31132	AURA	15
31133	AURA	15
31135	AURA	15
31136	AURA	15
31139	EOLO	20
31140	EOLO	20
31148	STEP	24
31150	STEP	24
31151	STEP	24
31153	STEP	24
31154	STEP	24
31155	STEP	24
31156	STEP	24
31158	STEP	24
31160	STEP	24
31162	VIEWER	30
31164	VIEWER	30
31167	WALKER	32
31168	WALKER	32
31171	O SPOT 10	40
31172	O SPOT 10	40
31173	KLINO	41
31176	ROUND	26
31178	O SPOT 3	36
31179	O SPOT 3	36
31180	O SPOT 3	36
31181	O SPOT 3	36
31182	O SPOT 3	36
31183	O SPOT 3	36
31184	O SPOT 3	36
31187	O SPOT 3	36
31188	O SPOT 3	36
31189	O SPOT 3	36
31190	O SPOT 3	36
31191	O SPOT 3 PLUS	37
31192	O SPOT 3 PLUS	37
31193	O SPOT 3 PLUS	37

COD.	MODELLO / MODEL	N.PAG.
31194	O SPOT 3 PLUS	37
31195	O SPOT 3 PLUS	37
31196	O SPOT 3 PLUS	37
31197	O SPOT 3 PLUS	37
31198	O SPOT 3 PLUS	37
31199	O SPOT 3 IN	38
31200	O SPOT 3 IN	38
31201	O SPOT 3 IN	38
31202	O SPOT 3 IN	38
31203	O SPOT 3 IN	38
31204	O SPOT 3 IN	38
31205	O SPOT 3 IN	38
31206	O SPOT 3 IN	38
31207	O SPOT 3 IN	38
31208	O SPOT 3 IN	38
31209	O SPOT 3 IN	38
31210	O SPOT 3 IN	38
31211	O SPOT 3 IN	38
31212	O SPOT 3 IN	38
31213	O SPOT 3 IN	38
31214	O SPOT 3 IN	38
31215	O SPOT 3 IN	38
31216	O SPOT 3 IN	38
31217	O SPOT 3 IN	38
31218	O SPOT 3 IN	38
31230	O SPOT 3 IN	38
31231	O SPOT 3 IN	38
31232	O SPOT 3 IN	38
31233	O SPOT 3 IN	38
31234	O SPOT 3 IN	38
31235	O SPOT 3 IN	38
31236	O SPOT 3 IN	38
31237	O SPOT 3 IN	38
31238	KLINO	41
31239	KUBIX 6	46
31240	KUBIX 6	46
31241	KUBIX 6	46
31242	KUBIX 6	46
31243	KUBIX 6 R	98
31244	KUBIX 6 R	98
31245	KUBIX 6 R	98
31246	KUBIX 6 R	98
31247	KUBIX 6 R	98
31248	KUBIX 6 R	98

COD.	MODELLO / MODEL	N.PAG.
31249	KUBIX 6 R	98
31250	KUBIX 6 R	98
31251	ST85 Q	47
31252	ST85 Q	47
31253	ST85 Q	47
31254	ST85 Q	47
31255	ST85 Q	47
31256	ST85 Q	47
31257	ST85 Q	47
31258	ST85 Q	47
31259	ST85 Q	47
31260	ST85 Q	47
31261	ST85 Q	47
31262	ST85 Q	47
31263	ST85 Q	47
31264	ST85 Q	47
31265	ST85 Q	47
31266	ST85 Q	47
31267	ST85 Q	47
31268	ST85 Q	47
31269	ST85 Q	47
31270	ST85 Q	47
31271	ST85 Q	47
31272	ST85 Q	47
31273	ST85 Q	47
31274	ST85 Q	47
31275	ST85 Q	47
31276	ST85 Q	47
31277	ST85 Q	47
31278	ST85 Q	47
31279	ST85 Q	47
31280	ST85 Q	47
31281	ST85 R	48
31282	ST85 R	48
31283	ST85 R	48
31284	ST85 R	48
31285	ST85 R	48
31286	ST85 R	48
31287	ST85 R	48
31288	ST85 R	48
31289	ST85 R	48
31290	ST85 R	48
31291	ST85 R	48
31292	ST85 R	48

Indice numerico / Numerical index

COD.	MODELLO / MODEL	N.PAG.
31293	ST85 R	48
31294	ST85 R	48
31295	ST85 R	48
31296	ST85 R	48
31297	ST85 R	48
31298	ST85 R	48
31299	ST85 R	48
31300	ST85 R	48
31301	ST85 R	48
31302	ST85 R	48
31303	ST85 R	48
31304	ST85 R	48
31305	ST85 R	48
31306	ST85 R	48
31307	ST85 R	48
31308	ST85 R	48
31309	ST85 R	48
31310	ST85 R	48
31311	STA85 Q	49
31312	STA85 Q	49
31313	STA85 Q	49
31314	STA85 Q	49
31315	STA85 Q	49
31316	STA85 Q	49
31317	STA85 Q	49
31318	STA85 Q	49
31319	STA85 Q	49
31320	STA85 Q	49
31321	STA85 Q	49
31322	STA85 Q	49
31323	STA85 Q	49
31324	STA85 Q	49
31325	STA85 Q	49
31326	STA85 Q	49
31327	STA85 Q	49
31328	STA85 Q	49
31329	STA85 Q	49
31330	STA85 Q	49
31331	STA85 Q	49
31332	STA85 Q	49
31333	STA85 Q	49
31334	STA85 Q	49
31335	STA85 R	50
31336	STA85 R	50

COD.	MODELLO / MODEL	N.PAG.
31337	STA85 R	50
31338	STA85 R	50
31339	STA85 R	50
31340	STA85 R	50
31341	STA85 R	50
31342	STA85 R	50
31343	STA85 R	50
31344	STA85 R	50
31345	STA85 R	50
31346	STA85 R	50
31347	STA85 R	50
31348	STA85 R	50
31349	STA85 R	50
31350	STA85 R	50
31351	STA85 R	50
31352	STA85 R	50
31353	STA85 R	50
31354	STA85 R	50
31355	STA85 R	50
31356	STA85 R	50
31357	STA85 R	50
31358	STA85 R	50
31359	NEVE	55
31360	NEVE	55
31361	NEVE	55
31362	NEVE	55
31363	NEVE	55
31364	NEVE	55
31365	NEVE	55
31366	NEVE	55
31367	ST120 R25	51
31368	ST120 R25	51
31369	ST120 R25	51
31370	ST120 R25	51
31371	ST120 R25	51
31372	ST120 R25	51
31373	ST120 R25	51
31374	ST120 R25	51
31375	ST120 R25	51
31376	ST120 R25	51
31377	ST120 R25	51
31378	ST120 R25	51
31379	ST120 R25	51
31380	ST120 R25	51

COD.	MODELLO / MODEL	N.PAG.
31381	ST120 R25	51
31382	ST120 R25	51
31391	ST120 R37	52
31392	ST120 R37	52
31393	ST120 R37	52
31394	ST120 R37	52
31395	ST120 R37	52
31396	ST120 R37	52
31397	ST120 R37	52
31398	ST120 R37	52
31399	ST120 R37	52
31400	ST120 R37	52
31401	ST120 R37	52
31402	ST120 R37	52
31403	ST120 R37	52
31404	ST120 R37	52
31405	ST120 R37	52
31406	ST120 R37	52
31407	CLIO	80
31408	CLIO	80
31409	CLIO	80
31410	CLIO	80
31411	CLIO	80
31412	CLIO	80
31413	CLIO	80
31414	CLIO	80
31415	DOWN 40	84
31416	DOWN 40	84
31417	DOWN 40	84
31418	DOWN 40	84
31419	DOWN 40	84
31420	DOWN 40	84
31421	DOWN 40	84
31422	DOWN 40	84
31423	DOWN 40	84
31424	DOWN 40	84
31425	DOWN 40	84
31426	DOWN 40	84
31427	DOWN 40	84
31428	DOWN 40	84
31429	DOWN 40	84
31430	DOWN 40	84
31431	DOWN 40	84
31432	DOWN 40	84

Indice numerico / Numerical index

COD.	MODELLO / MODEL	N.PAG.
31433	DOWN 40	84
31434	DOWN 40	84
31435	DOWN 65	85
31436	DOWN 65	85
31437	DOWN 65	85
31438	DOWN 65	85
31439	DOWN 65	85
31440	DOWN 65	85
31441	DOWN 65	85
31442	DOWN 65	85
31443	DOWN 65	85
31444	DOWN 65	85
31445	DOWN 65	85
31446	DOWN 65	85
31447	DOWN 65	85
31448	DOWN 65	85
31449	DOWN 65	85
31450	DOWN 65	85
31451	DOWN 65	85
31452	DOWN 65	85
31453	DOWN 65	85
31454	DOWN 65	85
31455	DOWN 65	85
31456	DOWN 65	85
31457	DOWN 65	85
31458	DOWN 65	85
31459	DOWN 65	85
31460	DOWN 65	85
31461	DOWN 65	85
31462	DOWN 65	85
31463	DOWN 65	85
31464	DOWN 65	85
31465	DOWN 65	85
31466	DOWN 65	85
31467	DOWN 65	85
31468	DOWN 65	85
31469	DOWN 65	85
31470	DOWN 65	85
31471	DOWN 65	85
31472	DOWN 65	85
31473	DOWN 65	85
31474	DOWN 65	85
31475	DOWN 65	85
31476	DOWN 65	85

COD.	MODELLO / MODEL	N.PAG.
31477	UP & DOWN 40	99
31478	UP & DOWN 40	99
31479	UP & DOWN 40	99
31480	UP & DOWN 40	99
31481	UP & DOWN 40	99
31482	UP & DOWN 40	99
31483	UP & DOWN 40	99
31484	UP & DOWN 40	99
31485	UP & DOWN 40	99
31486	UP & DOWN 40	99
31487	UP & DOWN 40	99
31488	UP & DOWN 40	99
31489	UP & DOWN 40	99
31490	UP & DOWN 40	99
31491	UP & DOWN 40	99
31492	UP & DOWN 40	99
31493	UP & DOWN 40	99
31494	UP & DOWN 40	99
31495	UP & DOWN 40	99
31496	UP & DOWN 40	99
31497	UP & DOWN 40	99
31498	UP & DOWN 40	99
31499	UP & DOWN 40	99
31500	UP & DOWN 40	99
31501	UP & DOWN 40	99
31502	UP & DOWN 40	99
31503	UP & DOWN 40	99
31504	UP & DOWN 40	99
31505	UP & DOWN 65	100
31506	UP & DOWN 65	100
31507	UP & DOWN 65	100
31508	UP & DOWN 65	100
31509	UP & DOWN 65	100
31510	UP & DOWN 65	100
31511	UP & DOWN 65	100
31512	UP & DOWN 65	100
31513	UP & DOWN 65	100
31514	UP & DOWN 65	100
31515	UP & DOWN 65	100
31516	UP & DOWN 65	100
31517	UP & DOWN 65	100
31518	UP & DOWN 65	100
31519	UP & DOWN 65	100
31520	UP & DOWN 65	100

COD.	MODELLO / MODEL	N.PAG.
31521	UP & DOWN 65	100
31522	UP & DOWN 65	100
31523	UP & DOWN 65	100
31524	UP & DOWN 65	100
31525	UP & DOWN 65	100
31526	UP & DOWN 65	100
31527	UP & DOWN 65	100
31528	UP & DOWN 65	100
31529	UP & DOWN 65	100
31530	UP & DOWN 65	100
31531	UP & DOWN 65	100
31532	UP & DOWN 65	100
31533	UP & DOWN 65	100
31534	UP & DOWN 65	100
31535	UP & DOWN 65	100
31536	UP & DOWN 65	100
31537	UP & DOWN 65	100
31538	UP & DOWN 65	100
31539	UP & DOWN 65	100
31540	UP & DOWN 65	100
31541	UP & DOWN 65	100
31542	UP & DOWN 65	100
31543	UP & DOWN 65	100
31544	UP & DOWN 65	100
31545	UP & DOWN 65	100
31546	UP & DOWN 65	100
31547	UP O DOWN 40	102
31548	UP O DOWN 40	102
31549	UP O DOWN 40	102
31550	UP O DOWN 40	102
31551	UP O DOWN 40	102
31552	UP O DOWN 40	102
31553	UP O DOWN 40	102
31554	UP O DOWN 40	102
31555	UP O DOWN 40	102
31556	UP O DOWN 40	102
31557	UP O DOWN 40	102
31558	UP O DOWN 40	102
31559	UP O DOWN 40	102
31560	UP O DOWN 40	102
31561	UP O DOWN 40	102
31562	UP O DOWN 40	102
31563	UP O DOWN 40	102
31564	UP O DOWN 40	102

Indice numerico / Numerical index

COD.	MODELLO / MODEL	N.PAG.
31565	UP O DOWN 40	102
31566	UP O DOWN 40	102
31567	UP O DOWN 40	102
31568	UP O DOWN 40	102
31569	UP O DOWN 40	102
31570	UP O DOWN 40	102
31571	UP O DOWN 40	102
31572	UP O DOWN 40	102
31573	UP O DOWN 40	102
31574	UP O DOWN 40	102
31575	UP O DOWN 65	103
31576	UP O DOWN 65	103
31577	UP O DOWN 65	103
31578	UP O DOWN 65	103
31579	UP O DOWN 65	103
31580	UP O DOWN 65	103
31581	UP O DOWN 65	103
31582	UP O DOWN 65	103
31583	UP O DOWN 65	103
31584	UP O DOWN 65	103
31585	UP O DOWN 65	103
31586	UP O DOWN 65	103
31587	UP O DOWN 65	103
31588	UP O DOWN 65	103
31589	UP O DOWN 65	103
31590	UP O DOWN 65	103
31591	UP O DOWN 65	103
31592	UP O DOWN 65	103
31593	UP O DOWN 65	103
31594	UP O DOWN 65	103
31595	UP O DOWN 65	103
31596	UP O DOWN 65	103
31597	UP O DOWN 65	103
31598	UP O DOWN 65	103
31599	UP O DOWN 65	103
31600	UP O DOWN 65	103
31601	UP O DOWN 65	103
31602	UP O DOWN 65	103
31603	UP O DOWN 65	103
31604	UP O DOWN 65	103
31605	UP O DOWN 65	103
31606	UP O DOWN 65	103
31607	UP O DOWN 65	103
31608	UP O DOWN 65	103

COD.	MODELLO / MODEL	N.PAG.
31609	UP O DOWN 65	103
31610	UP O DOWN 65	103
31611	UP O DOWN 65	103
31612	UP O DOWN 65	103
31613	UP O DOWN 65	103
31614	UP O DOWN 65	103
31615	UP O DOWN 65	103
31616	UP O DOWN 65	103
31617	NEST UP & DOWN	104
31618	NEST UP & DOWN	104
31619	NEST UP & DOWN	104
31620	NEST UP & DOWN	104
31621	NEST UP & DOWN	104
31622	NEST UP & DOWN	104
31623	NEST UP & DOWN	104
31624	NEST UP & DOWN	104
31625	NEST UP & DOWN	104
31626	NEST UP & DOWN	104
31627	NEST UP & DOWN	104
31628	NEST UP & DOWN	104
31629	NEST CEILING	105
31630	NEST CEILING	105
31631	NEST CEILING	105
31632	NEST CEILING	105
31633	NEST CEILING	105
31634	NEST CEILING	105
31635	NEST CEILING	105
31636	NEST CEILING	105
31637	NEST CEILING	105
31638	NEST CEILING	105
31639	NEST CEILING	105
31640	NEST CEILING	105
31641	NEST WALL	106
31642	NEST WALL	106
31643	NEST WALL	106
31644	NEST WALL	106
31645	NEST WALL	106
31646	NEST WALL	106
31647	NEST WALL	106
31648	NEST WALL	106
31649	NEST WALL	106
31650	NEST WALL	106
31651	NEST WALL	106
31652	NEST WALL	106

COD.	MODELLO / MODEL	N.PAG.
31653	LAYER	114
31654	LAYER	114
31655	PAN 30	136
31656	PAN 30	136
31657	PAN 30	136
31658	PAN 30	136
31659	PAN 30	136
31660	PAN 30	136
31661	PAN 30	136
31662	PAN 30	136
31663	PILZ	140
31664	PILZ	140
31665	BLUME S	156
31666	BLUME S	156
31669	BLUME S	156
31670	BLUME S	156
31671	BLUME L	157
31672	BLUME L	157
31675	BLUME L	157
31676	BLUME L	157
31677	BLUME D	158
31678	BLUME D	158
31681	BLUME D	158
31682	BLUME D	158
31683	BLUME B	159
31684	BLUME B	159
31685	BLUME B	159
31686	BLUME B	159
31687	BLUME B	159
31688	BLUME B	159
31691	BLUME B	159
31692	BLUME B	159
31693	BLUME S SOFFITTO	156
31694	BLUME S SOFFITTO	156
31697	BLUME S SOFFITTO	156
31698	BLUME S SOFFITTO	156
31699	BLUME D SOFFITTO	158
31700	BLUME D SOFFITTO	158
31703	BLUME D SOFFITTO	158
31704	BLUME D SOFFITTO	158
31705	BLUME M	160
31706	BLUME M	160
31707	BLUME M	160
31708	BLUME M	160

Indice numerico / Numerical index

COD.	MODELLO / MODEL	N.PAG.
31709	BLUME M	160
31710	BLUME M	160
31713	BLUME M	160
31714	BLUME M	160
31715	SMART	12
31716	SMART	12
31717	SMART	12
31718	SMART	12
31719	SMART	12
31720	SMART	12
31724	SMART	12
31725	SMART	12
31726	SMART	12
31729	ROUND	26
31730	SQUARE	27
31731	SQUARE	27
31734	NEXT	22
31735	NEXT	22
31736	NEXT	22
31737	NEXT	22
31738	NEXT	22
31739	NEXT	22
31740	NEXT	22
31741	NEXT	22
31742	NEXT	22
31743	NEXT	22
31744	NEXT	22
31745	NEXT	22
31746	NEXT	22
31747	NEXT	22
31748	O SPOT 3	36
31749	O SPOT 3	36
31750	O SPOT 3	36
31751	O SPOT 3	36
31752	O SPOT 3	36
31753	O SPOT 3	36
31754	O SPOT 3	36
31755	O SPOT 3	36
31756	O SPOT 3	36
31757	O SPOT 3	36
31758	O SPOT 3	36
31759	O SPOT 3	36
31760	O SPOT 3	36
31801	SIDE 150 ottica asimmetrica	56

COD.	MODELLO / MODEL	N.PAG.
31802	SIDE 150 ottica asimmetrica	56
31803	SIDE 150 ottica asimmetrica	56
31804	SIDE 150 ottica asimmetrica	56
31805	SIDE 150 ottica asimmetrica	56
31806	SIDE 150 ottica asimmetrica	56
31807	SIDE 150 ottica asimmetrica	56
31808	SIDE 150 ottica asimmetrica	56
31809	BUCANEVE	54
31810	BUCANEVE	54
31811	BUCANEVE	54
31812	BUCANEVE	54
31813	WING	96
31814	WING	96
31815	WING	96
31816	WING	96
31817	WING	96
31818	WING	96
31821	WING	96
31822	WING	96
31823	DOWN 80R	89
31824	DOWN 80R	89
31825	DOWN 80R	89
31826	DOWN 80R	89
31827	DOWN 80R	89
31828	DOWN 80R	89
31829	DOWN 80R	89
31830	DOWN 80R	89
31831	DOWN 80Q	88
31832	DOWN 80Q	88
31833	DOWN 80Q	88
31834	DOWN 80Q	88
31835	DOWN 80Q	88
31836	DOWN 80Q	88
31837	DOWN 80Q	88
31838	DOWN 80Q	88
31839	DOWN 100R	93
31840	DOWN 100R	93
31841	DOWN 100R	93
31842	DOWN 100R	93
31843	DOWN 100R	93

COD.	MODELLO / MODEL	N.PAG.
31844	DOWN 100R	93
31845	DOWN 100R	93
31846	DOWN 100R	93
31847	DOWN 100Q	89
31848	DOWN 100Q	89
31849	DOWN 100Q	89
31850	DOWN 100Q	89
31851	DOWN 100Q	89
31852	DOWN 100Q	89
31853	HALLEY	66
31853	LINK	62
31853	NUDO	63
31859	LINK	62
31860	LINK	62
31861	LINK	62
31862	LINK	62
31863	LINK	62
31864	LINK	62
31865	LINK	62
31866	LINK	62
31867	LINK	62
31868	LINK	62
31869	LINK	62
31870	LINK	62
31871	LINK	62
31872	LINK	62
31873	LINK	62
31874	LINK	62
31875	LINK	62
31876	LINK	62
31877	LINK	62
31878	LINK	62
31879	LINK	62
31880	LINK	62
31881	LINK	62
31882	LINK	62
31883	HALLEY	66
31884	HALLEY	66
31885	HALLEY	66
31886	HALLEY	66
31887	HALLEY	66
31888	HALLEY	66
31889	HALLEY	66
31890	HALLEY	66

Indice numerico / Numerical index

COD.	MODELLO / MODEL	N.PAG.
31891	HALLEY	66
31892	HALLEY	66
31893	HALLEY	66
31894	HALLEY	66
31895	HALLEY	66
31896	HALLEY	66
31897	HALLEY	66
31898	HALLEY	66
31899	HALLEY	66
31900	HALLEY	66
31901	HALLEY	66
31902	HALLEY	66
31903	HALLEY	66
31904	HALLEY	66
31905	HALLEY	66
31906	HALLEY	66
31907	LAYER	114
31908	LAYER	114
31909	TRATTO 30	120
31910	TRATTO 30	120
31911	TRATTO 30	120
31912	TRATTO 30	120
31913	TRATTO 30	120
31914	TRATTO 30	120
31915	TRATTO 60	120
31916	TRATTO 60	120
31917	TRATTO 60	120
31918	TRATTO 60	120
31919	TRATTO 60	120
31920	TRATTO 60	120
31923	LINEA	120
31924	LINEA	120
31925	LINEA	120
31926	LINEA	120
31927	LINEA	120
31928	LINEA	120
31929	LINEA	120
31930	LINEA	120
31931	LINEA	120
31932	LINEA	120
31933	LINEA	120
31934	LINEA	120
31935	LINEA	120
31936	LINEA	120

COD.	MODELLO / MODEL	N.PAG.
31937	LINEA	120
31938	LINEA	120
31939	LINEA	120
31940	LINEA	120
31941	LINEA	120
31942	LINEA	120
31943	LINEA	120
31944	LINEA	120
31947	LINEA	120
31948	LINEA	120
31949	LINEA	120
31950	LINEA	120
31951	NUDO	63
31952	NUDO	63
31953	NUDO	63
31954	NUDO	63
31955	NUDO	63
31956	NUDO	63
31957	PROLED	121
31958	PROLED	121
31963	Binario Quadro 1mt Nero / Track Square 1 mt. Black	67
31964	Binario Quadro 1mt Bianco / Track Square 1 mt. White	67
31965	Binario Quadro 1mt Anodizzato naturale / Track Square 1 mt. Natural Anodized	67
31966	Binario Quadro 2mt Nero / Track Square 2 mt. Black	67
31967	DOWN 100Q	89
31968	DOWN 100Q	89
31969	Kit sospensione / Pendent	85
31969	Kit sospensione / Pendent kit	88
31969	Kit sospensione / Pendent kit	89
31969	Kit sospensione / Pendent kit	89
31969	Kit sospensione / Pendent kit	89
31969	Kit sospensione / Pendent kit	93
31969	Kit sospensione / Pendent kit	105
31970	Rosone per alimentatore a bordo BLUME / Blume transformer kit for ceiling mounted	159
31970	Rosone per alimentatore a bordo BLUME / Blume transformer kit for ceiling mounted	158

COD.	MODELLO / MODEL	N.PAG.
31970	Rosone per alimentatore a bordo BLUME / Blume transformer kit for ceiling mounted	160
31970	Rosone per alimentatore a bordo BLUME / Blume transformer kit for ceiling mounted	156
31971	Binario Quadro 3mt Anodizzato naturale / Track Square 3mt. Natural Anodized	67
31972	Terminale di chiusura 850° Metal Grigio / Terminal of closing 850° Metal Grey	68
31973	Terminale di chiusura 850° Nero / Terminal of closing 850° Black	68
31974	Terminale di chiusura 850° Bianco / Terminal of closing 850° White	68
31975	Connettore alimentazione destra 850° Metal Grigio / Connector for transformer right 850° Metal Grey	68
31976	Connettore alimentazione destra 850° Nero / Connector for transformer right 850° Black	68
31977	Connettore alimentazione destra 850° Bianco / Connector for transformer right 850° White	68
31978	Connettore alimentazione sinistra 850° Metal grigio / Connector for transformer left 850° Metal Grey	68
31979	Connettore alimentazione sinistra 850° Nero / Connector for transformer left 850° Black	68
31980	Connettore alimentazione sinistra 850° Bianco / Connector for transformer left 850° White	68
31981	Giunto lineare con contatti 850° Nero / Linear joint with contacts 850° Black	68
31982	Giunto lineare con contatti 850° Bianco/ Linear joint with contacts 850° White	68
31983	Kit sospensione cavo acciaio 2mt rosone Nero/ Kit suspension cable steel 2 mt Black	68
31984	Kit sospensione cavo acciaio 2mt rosone Bianco / Kit suspension cable steel 2 mt White	68

Indice numerico / Numerical index

COD.	MODELLO / MODEL	N.PAG.
------	-----------------	--------

31985	Kit attacco soffitto / Ceiling connector kit	68
31986	Binario Incasso 1mt Bianco / Recessed Track 1 mt. White	67
31987	Binario Incasso 2mt Bianco / Recessed Track 2 mt. White	67
31988	Binario Incasso 3mt Bianco / Recessed Track 3 mt. White	67
31989	Connettore alimentazione destra Bianco per binario ad incasso / Recessed Track 3 mt. White	68
31990	Connettore alimentazione sinistra Bianco per binario ad incasso/ Connector for transformer left 850° White (for recessed track)	68
31993	Kit sospensione per controsoffitto per binario ad incasso/ Pendant kit for false ceiling and recessed track	68
31998	O SPOT 3	36
31999	O SPOT 3	36
32000	Binario Quadro 3mt Nero / Track Square 3 mt. Black	67
32001	Binario Quadro 2mt Anodizzato naturale / Track Square 2 mt. Natural Anodized	67
32002	Binario Quadro 2mt Bianco / Track Square 2mt. White	67
32003	Binario Quadro 3mt Bianco / Track Square 3mt. White	67
70142 - LED1/350	alim./trans. IP 67	173-174
70150 - AL1020	alim./trans. IP 20	173-174
70204 - LED12/700	alim./trans. IP 67	173-174
70221 - LED36/700	alim./trans. IP 67	173-174
70234 - LED100/24	alim./trans. IP 67	173-174
70235 - LED18/350	alim./trans. IP 67	173-174
70235 - LED18/700	alim./trans. IP 67	173-174
70238 - DC 50W	alim./trans. DIMM. IP20	173-174
70239 - LED6/700	alim./trans. IP 67	173-174

COD.	MODELLO / MODEL	N.PAG.
------	-----------------	--------

70240 - DC12/700	alim./trans. IP 20	173-174
70241 - DC17/700	alim./trans. IP 20	173-174
70244 - LED25/24	alim./trans. IP 67	173-174
70246 - DC36/350	alim./trans. IP 20	173-174
70251 - DC17/350	alim./trans. IP 20	173-174
70252 - DC24/20	alim./trans. IP 20	173-174
70253 - LED60/24	alim./trans. IP 67	173-174
70255 - LED6/350	alim./trans. IP 67	173-174
70365 - DC 25W	alim./trans. DIMM. IP20	173-174
70386 - DC4/350	alim./trans. IP 20	173-174
70387 - DC8/350	alim./trans. IP 20	173-174
70404	QUADRA 21 INCASSO	57-117
70405	QUADRA 21 INCASSO	57-117
70406	QUADRA 21 INCASSO	57-117
70407	QUADRA 21 INCASSO	57-117
70410	QUADRA 32 INCASSO	57-117
70411	QUADRA 32 INCASSO	57-117
70412	QUADRA 32 INCASSO	57-117
70413	QUADRA 32 INCASSO	57-117
70416	QUADRA 21 ORIENTABILE	115
70417	QUADRA 21 ORIENTABILE	115
70418	QUADRA 21 ORIENTABILE	115
70419	QUADRA 21 ORIENTABILE	115
70422	QUADRA 32 ORIENTABILE	115
70423	QUADRA 32 ORIENTABILE	115
70424	QUADRA 32 ORIENTABILE	115
70425	QUADRA 32 ORIENTABILE	115
70428	QUADRA 21 SOFFITTO 1	116
70429	QUADRA 21 SOFFITTO 1	116
70430	QUADRA 21 SOFFITTO 1	116
70431	QUADRA 21 SOFFITTO 1	116
70434	QUADRA 32 SOFFITTO 1	116
70435	QUADRA 32 SOFFITTO 1	116
70436	QUADRA 32 SOFFITTO 1	116
70437	QUADRA 32 SOFFITTO 1	116
70498	Connettore a 3 vie a "T" TECHNO IP 68	173-174

COD.	MODELLO / MODEL	N.PAG.
------	-----------------	--------

70499	Connettore a 3 vie a "Y" TECHNO IP 68	173-174
70751	QUADRA 21 SOFFITTO 2	116
70752	QUADRA 21 SOFFITTO 2	116
70753	QUADRA 21 SOFFITTO 2	116
70754	QUADRA 21 SOFFITTO 2	116
70755	QUADRA 32 SOFFITTO 2	116
70756	QUADRA 32 SOFFITTO 2	116
70757	QUADRA 32 SOFFITTO 2	116
70758	QUADRA 32 SOFFITTO 2	116
70759	alim./trans. DIMM. IP20	173-174
70760	alim./trans. DIMM. IP20	173-174
70761	DIMMER PUSH	173-174

Indice alfabetico / Alphabetical index

MODELLO / MODEL	N.PAG.
AURA	15
BLUME B	159
BLUME D	158
BLUME D SOFFITTO	158
BLUME M	160
BLUME S	156
BLUME S SOFFITTO	156
BUCANEVE	54
CLIO	80
DOWN 40	84
DOWN 65	85
DOWN 80Q	88
DOWN 80R	89
DOWN 100Q	92
DOWN 100R	93
EOLO	20
ETNA 13 R RADIALE	125
ETNA 13 U UNIDIREZIONALE	126
ETNA 50 R RADIALE	128
ETNA 50 U UNIDIREZIONALE	129
ETNA 80 R RADIALE	128
ETNA 80 U UNIDIREZIONALE	129
ETNA WALL R RADIALE	108
ETNA WALL U UNIDIREZIONALE	109
HALLEY	66
JOKER	130
KLINO	41
KUBIX 6	46
KUBIX 6 R	98
LAYER	114
LEDDI	72
LEDDI DUO	74
LEDDI NEW	73
LEDDI WALL	77
LEDDI WALL TAVOLO	77
LEDINA	75
LEDINO	76
LINEA	120
LINK	62
NEST CEILING	105
NEST UP & DOWN	104
NEST WALL	106
NEVE	55
NEXT	22

MODELLO / MODEL	N.PAG.
NUDO	63
OAK	134
O SPOT 3	36
O SPOT 3 IN	38
O SPOT 3 PLUS	37
O SPOT 10	40
PAN 30	136
PAN 73	137
PHEMUS STREET	143
PHEMUS WALL	112
PILZ	140
PROLED	121
QUADRA 21 INCASSO	57-117
QUADRA 32 INCASSO	
QUADRA 21 ORIENTABILE	115
QUADRA 32 ORIENTABILE	
QUADRA 21 SOFFITTO 1	116
QUADRA 21 SOFFITTO 2	
QUADRA 32 SOFFITTO 1	
QUADRA 32 SOFFITTO 2	
REED	131
ROUND	26
RYU	18
SIDE 150	56
SMART	12
SMART CAR	14
SMART POOL B	147
SMART POOL L	148
SMART WOOD	13
SMART POOL 3	150
SMART POOL 6	151
SQUARE	27
ST120 R25	51
ST120 R37	52
ST85 Q	47
ST85 R	48
STA85 Q	49
STA85 R	50
STEP	24
TITTI	142
TRATTO 30	120
TRATTO 60	120
UP & DOWN 40	99
UP & DOWN 65	100

MODELLO / MODEL	N.PAG.
UP O DOWN 40	102
UP O DOWN 65	103
VIEWER	30
WALKER	32
WING	96

Finiture / Finishes

N.B. Tutte le finiture riportate sotto hanno valore solo indicativo /
All the finishes brought under they have indicative alone value.



PL Palladio Lucido /
Shining Palladium 1



PO Palladio Opaco /
Matt Palladium 1



PG Palladio Oro /
Gold Palladium 1



PS Palladio Satinato /
Satin Palladium 1



RUO1 Rutenio /
Ruthenium 1



AGO1 Argento Opaco /
Matt Silver



Br Bronzo /
Bronze *



O Ottone /
Brass *



R Rame /
Copper *



Z Zinco /
Zinc *



AA Alluminio Anodizzato Argento /
Silver Anodized Aluminium



AN Alluminio Anodizzato Nero /
Black Anodized Aluminium



AT Alluminio Anodizzato Titanio /
Titanium Anodized Aluminium



ABA Alluminio Brillantato Argento /
Silver Brill. Aluminium



AGP Alluminio PVD Oro Antico /
Aluminium PVD Antique Gold 1



XL Acciaio Inox Lucido /
Shine Stainless Steel



XS Acciaio Inox Satinato /
Satin Stainless Steel



RP Acciaio PVD Rame /
PVD Copper Steel

¹ Finiture consigliate per interni /
Finishes recommended for
indoor.

* I prodotti con queste finiture al
momento della consegna non
hanno ancora subito il natu-
rale processo di ossidazione /
The products with these fini-
shes will, at the time of delive-
ry, have not yet undergone the
natural process of oxidation.



B Laccato Bianco RAL9010 /
Lacquered White RAL 9010



LBR Laccato Bronzo /
Lacquered Bronze



CT Laccato Corten /
Lacquered Corten



G Laccato Grigio /
Lacquered Grey



N Laccato Nero /
Lacquered Black

Nella continua ricerca di miglioramento tecnico funzionale la **PELLITTERI LED LIGHT** 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 **PELLITTERI LED LIGHT** rimane disponibile a valutare soluzioni, finiture personalizzate e nuove applicazioni.

*In accordance with its policy of continuous product development, **PELLITTERI LED LIGHT** 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.

***PELLITTERI LED LIGHT** will be glad to customize systems, finishes and new applications.*

Tutti i diritti riservati.

All rights reserved.





www.pellitteri.it