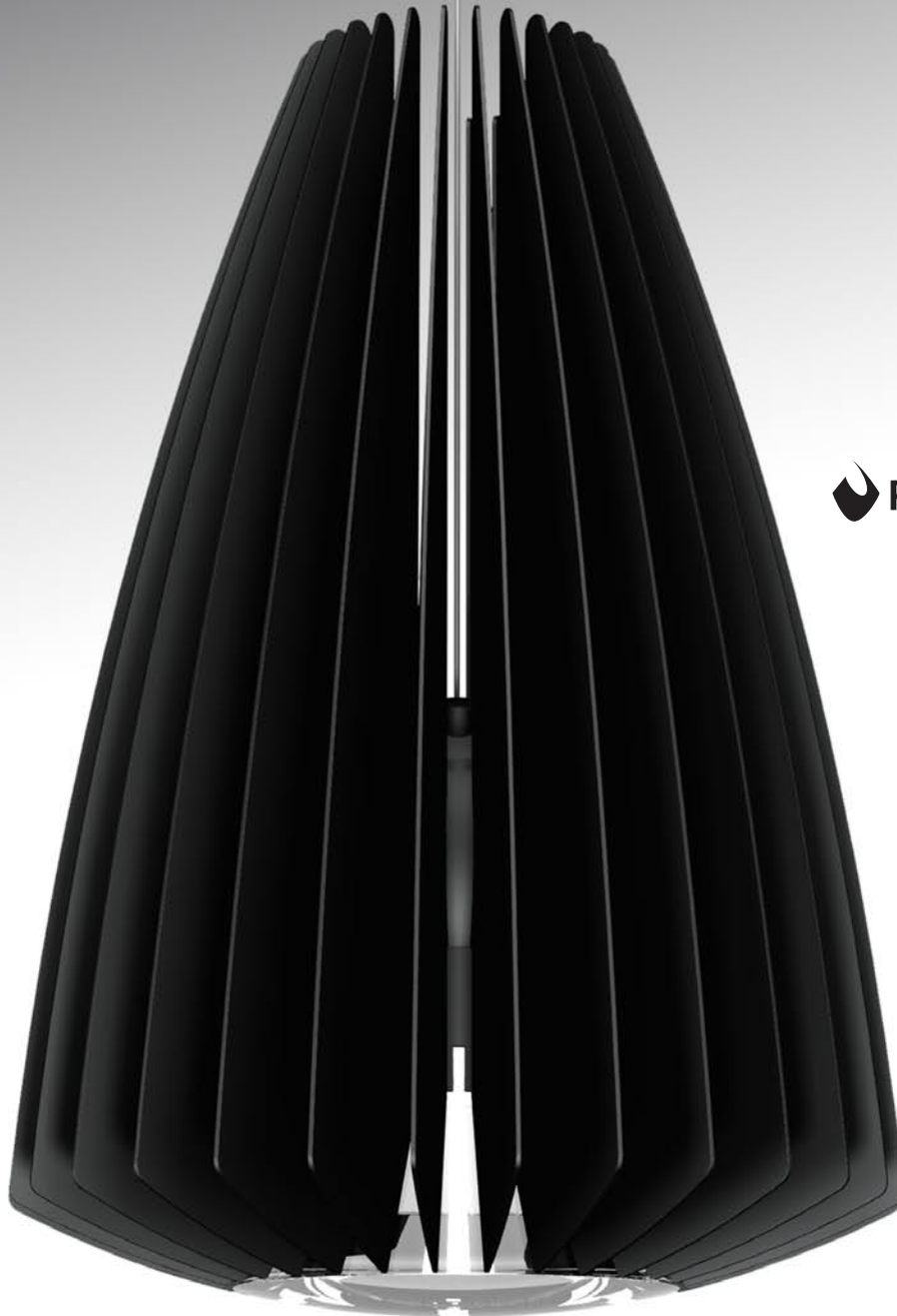
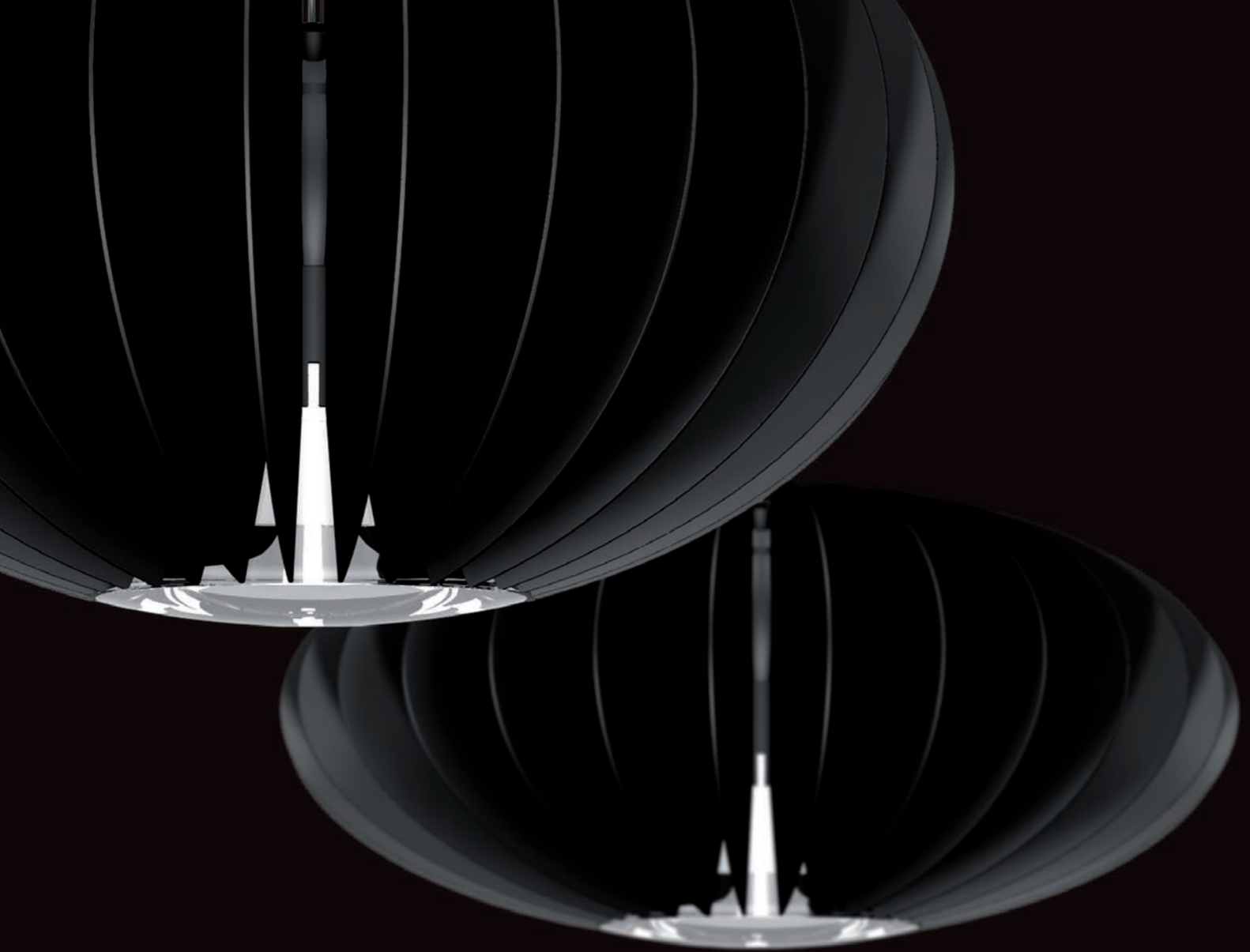


2012



 **PELLITTERI** LEDLIGHT

 made in italy



Vi siete mai domandati cosa rende speciale la realtà che ci circonda? È la luce, un mezzo troppo spesso percepito come un dato di fatto ma potentissimo per suggestionare l'animo umano, decorare o semplicemente illuminare in maniera raffinata un ambiente. Migliorare l'illuminazione non significa rendere tutto più luminoso possibile ma creare il giusto equilibrio tra zone d'ombra e zone di luce, legare armoniosamente tutti gli elementi presenti in un dato ambiente al fine di regalare costanti sollecitazioni alla nostra percezione sensoriale. Oggi più che mai l'architettura pone al centro dei propri interessi il problema dell'illuminazione, perché uno dei modi più semplici ed efficaci per regalare un volto nuovo ad un ambiente, sia esso interno che esterno, è migliorare il modo in cui è illuminato.

L'azienda **PELLITTERI LEDLIGHT**, si trova costantemente orientata verso la realizzazione di una perfetta mimesi fra design e tecnologia d'avanguardia, per risolvere qualsiasi esigenza di illuminazione, sempre nel rispetto dell'ambiente e delle problematiche relative all'inquinamento visivo. Attraverso il costante aggiornamento, la ricerca e la passione, **PELLITTERI LEDLIGHT** riesce a mettere in pratica la tecnologia Led su apparecchi rigorosamente "made in Italy", ritagliandosi un posto d'avanguardia nella complessa e variegata costellazione del mercato globale.

Have you ever asked yourself what makes special the world around us? It's light, something that too often is known as just a fact, on the contrary is such a strong factor in the human being, decorating or simply giving a fine touch to a place. Improve illumination doesn't mean to make everything shine as much as possible but is creating the right balance between shadow and light spots, tying together harmoniously all the elements of a room so that all our senses are constantly amused. Today more than ever architecture has at the center of it's interests the light issues, because the simplest and most effective way to give a makeover to an environment, inside and outside, is to improve it's illumination.

The PELLITTERI LEDLIGHT company is constantly orientated towards creating the perfect combination between design and highest technology, trying to solve any kind of illumination requested, always respecting the environment and visual pollution issues. Through constant adjustment, research and passion PELLITTERI LEDLIGHT has been able to adjust Led technology on products that are a 100% "made in Italy", and by doing that has reached one of the highest level in the complex and various vast global market.

Per molto tempo i paesi industrializzati hanno creduto che l'unico modello di sviluppo possibile fosse quello di un continuo e sempre maggiore consumo di energia, sottovalutando il danno ambientale nonché l'esauribilità delle fonti energetiche terrestri.

BASSA ENERGIA, ALTA EFFICIENZA

La tecnologia Led permette il risparmio energetico e quindi un nuovo modo di concepire e salvaguardare l'ambiente che ci circonda. Basso consumo energetico, nessuna manutenzione, una vita veramente lunga. Efficienze luminose elevate ed in continua evoluzione, dimensioni ridotte, resistenza meccanica alle vibrazioni, assenza di emissioni UV e infrarossi (i LED non scoloriscono o scaldano gli oggetti illuminati), alimentazione a bassissima tensione di sicurezza, sono i vantaggi che fanno dei LED la sorgente luminosa del FUTURO.

For many years industrialized countries have believed that the only way to move forward was the constant and continuous production of energy, underestimating the environmental damage and the exhaustibility of the energy sources of the earth.

LOW ENERGY, HIGHT EFFICIENCY

Led technology allows us to save energy and gives us a new way to save the environment that surrounds us. A low energy consumption, very long lifetime, high and quickly growing luminous efficiencies, reduced dimension, shock and vibration proof, no UV or IR radiation in the beam, safety low voltage, are the advantages who makes LED the light source of the FUTURE.

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 160 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 prodotti, Led a marchio CREE e CITIZEN, tra i più affidabili e all'avanguardia sul mercato internazionale.

CINQUE 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 5 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.

LED - FROM ELECTRIC LIGHT TO ELECTRONIC LIGHT

Led technology (light emitting diode) is based on semiconductor devices that electrically stimulated emit light in the visible spectrum. At first this technology was used as pilot lights on electrical equipment, but as time went by Led became strong such as a light source offering many possibilities as well as the significant chromatics effects. Filament lamps emits continuous spectrum, whilst Led emits a monochromatic light but it's possible to modify the color of the light by changing the material that creates it. This is extremely useful especially in architecture, because it gives the possibility to reinvent a space by changing it's light. Thanks to it's technical characteristic led can be by now considered the source of future illumination. The flexibility of led gives us the opportunity to use it in many ways and environment such as architectural or industrial, urban décor or nautic and in many other occasion. Led light don't make loose color nor heat up the illuminated objects, it's chromatic versatility makes it unique and if compared to the elder halogen lamp with an energy efficiency of 10-15 lm/W, Led has an efficiency as much as 160 lm/W and it can last over 50.000 hours maintaining almost constant efficiency. PELLITTERI LEDLIGHT chooses as the hearth of it's products, Led from CREE and CITIZEN, the most reliable of the international market.

FIVE YEARS GUARANTEE

Longevity of equipment that use Led technology is guaranteed only by an engineering that looks closely at thermal management of the equipment, using high quality prime materials, a fine research of galvanic finishes, excellent PVD treatment and finally a constant electric check so that the product remains intact with time. To insure all this PELLITTERI LEDLIGHT provide it's product with a five years guarantee. Energetic efficiency of Led light, the low impact that has on the environment, and the guarantee of a high quality product are the pilaster of the PELLITTERI LEDLIGHT industrial philosophy, for a sustainable but up to date future.

0. Indice

1. Footlight



Smart /08 Smart Car /09 Aura /10 Ryu /11 Eolo /12 Next /14 Step /15 Round /16 Square /17 Viewer /18 Walker /19

2. Spot



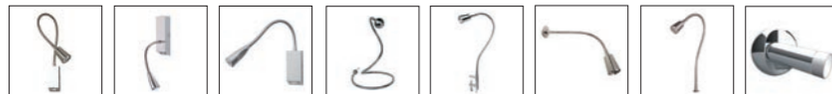
O Spot 3 /22 O Spot 3 plus /23 O Spot 3 in /24 O Spot 10 /25 Klino /26

3. Downlight



Kubix 3.5 /30 Kubix 6 /31 Kubix 13 /32 ST 55 /33 ST 85 /34 STA 85 /36

4. Reading



Leddi /40 Leddi Duo /41 Leddi New /40 Ledino /42 Ledina /43 Leddi Wall /44 Leddi Wall T /44 Clio /45

5. Wall



Down 40 /48 Down 65 /49 Up & Down 40 /50 Up & Down 65 /51 Up o Down 40 /52 Up o Down 65 /53 Nest Up & Down /10 Nest Ceiling /54 Nest Wall /55 Etna Wall /56 Phemus Wall /57 Layer /58 Wally /59

6. Garden



Etna R /62 Etna U /63 Etna ET 13 /64 Joker /66 Oak /68 Reed /70 Pan /71 Phemus Street /72 Phemus Garden /73 Pilz Downlight /74 Titti /76

0. Index

7. Pool



Smart Pool B /80 Smart Pool L /81 Spot Pool 3 /82 Spot Pool 6 /82 Smart Wood /83

8. Pendent



Blume S /86 Blume L /86 Blume D /87

88 Diagrammi fotometrici | *Photometric diagrams.*

90 Finiture | *Finishes.*

92 Sistemi di fissaggio | *Fixing system.*

 interno.
indoor.

 esterno.
outdoor.

 Conforme alle normative Europee EN 605981.
Compliant with EN 605981.

 Apparecchi idonei 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.

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.

 Finiture.
Finishes.

W Luce fredda 5000K.
Cold light 5000K.

N Luce neutra 4000K.
Neutral light 4000K.

WW Luce calda 3000K.
Warm light 3000K.

 Apparecchio disponibile anche nella versione RGB.
Device available in RGB version.

1. Footlight

PELLITTERI  made in italy



Smart /08

Smart Car /09

Aura /10

Ryu /11

Eolo /12

Next /

Step /15

Round /16

Square /17

Viewer /18

Walker /19

1. Smart



Segnapasso LED da incasso carrabile ad emissione radiale realizzato in acciaio inox AISI 316 lucido e satinato e lente in metacrilato.

Disponibile con cassaforma per muro pieno o pavimento sistema INC/P o molla per cartongesso, sistema INC/M.

Ottica 360°.

Recessed LED radial emitting footlight, made of shining and satin stainless steel and methacrylate diffuser. Available with wallbox system INC/P or spring system INC/M. Optic 360°.

Finiture | Finishes

SMT60XS - Acciaio inox satinato | *Satin stainless steel.*

SMT60XL - Acciaio inox lucido | *Shining stainless steel.*

Collegamento in serie | Serial connection

3W 700mA.

Temperatura di colore | Color temperature

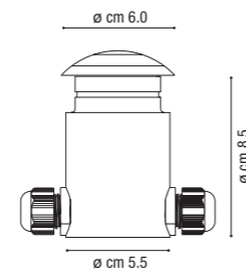
W - 5000K N - 4000K WW - 3000K.

RGB 3W 350mA.

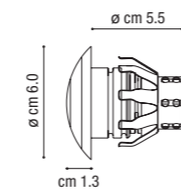
Carrabile fino a 3,5 tonnellate | *Carriageable till 3,5 tons.*



INC/P
cassaforma
wallboxe



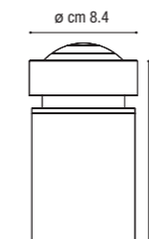
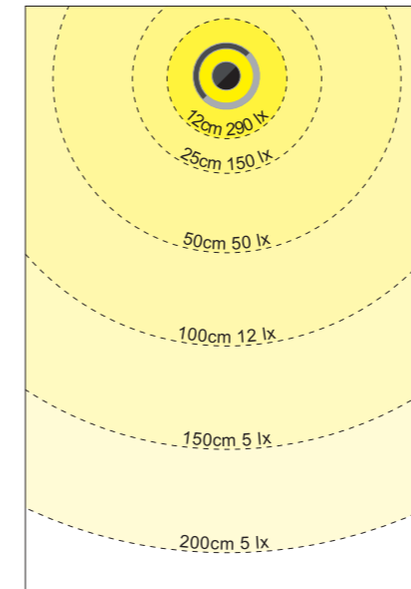
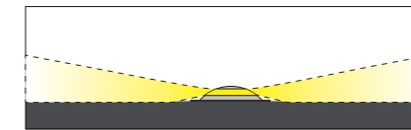
INC/M
molla per pannello
spring system
foro / hole ø cm 4.0



1. Smart Car



Smart / Smart Car



Segnapasso LED da incasso carrabile ad emissione radiale realizzato in acciaio inox AISI 316 satinato e lente in metacrilato.

Indicato per parcheggi, percorsi carrabili o come indicatore luminoso per piattaforme. Fornito con cassaforma.

Ottica 360°.

Recessed LED radial emitting footlight, made of stainless steel and methacrylate diffuser.

Indicated for parking, car routes or like platform light.

Equipped with outer casing.

Optic 360°.

Finiture | Finishes

SMTCSX - Acciaio inox satinato | *Satin stainless steel.*

Collegamento in parallelo | Parallel connection

3 W 24VDC.

Temperatura di colore | Color temperature

W - 5000K N - 4000K WW - 3000K.

Altri colori su richiesta | *Other color on demand.*

Carrabile fino a 3,5 tonnellate | *Carriageable till 3,5 tons.*



1. Aura



Segnapasso LED da incasso ad emissione radiale per interno ed esterno, in ottone finitura Palladio lucido e metacrilato trasparente.
Indicato per l'illuminazione notturna di scale, corridoi e percorsi.
Disponibile con cassaforma per muro pieno sistema INC/P o molla per cartongesso sistema INC/M.

*Built-in swivel wall footlights radial emitting, for indoor/outdoor, made of palladium brass and clear methacrylate.
Indicated for illumination of stairways, passages.
Available with wallboxe system INC/P or spring system INC/M.*

Finiture | Finishes

AUPL - Palladio lucido | *Shining palladium.*
AUPS - Palladio satinato | *Satin palladium.*
AUR - Rame naturale | *Natural copper.*
AUO - Ottone | *Brass.*

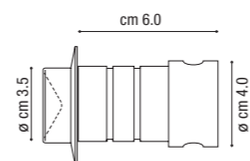
Collegamento in serie | *Serial connection*
1W 350mA.

Temperatura di colore | *Color temperature*
W - 5000K N - 4000K WW - 3000K.

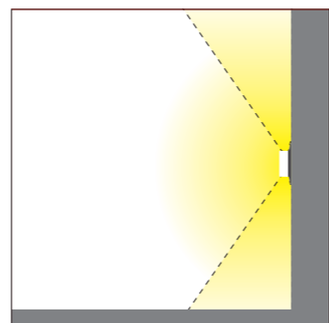
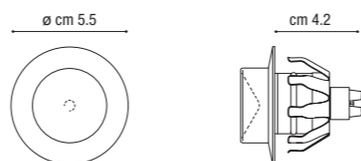
CE F IP 67



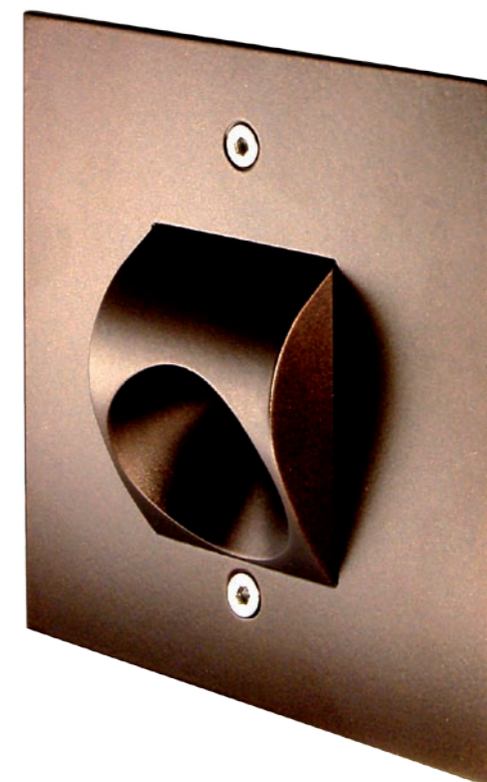
INC/P
cassaforma
wallboxe



INC/M
molla per pannello
spring system
foro / hole ø cm 4.0



1. Ryu



Segnapasso LED da incasso per interni ed esterni.
Fornito con cassaforma.
Ottica 80°.

*Outdoor/Indoor recessed LED footlight.
Equipped with wallboxe.
Optic 80°.*

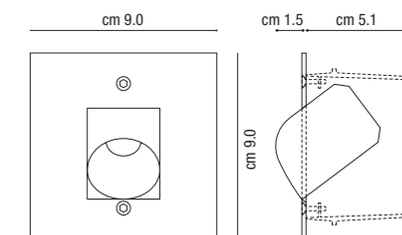
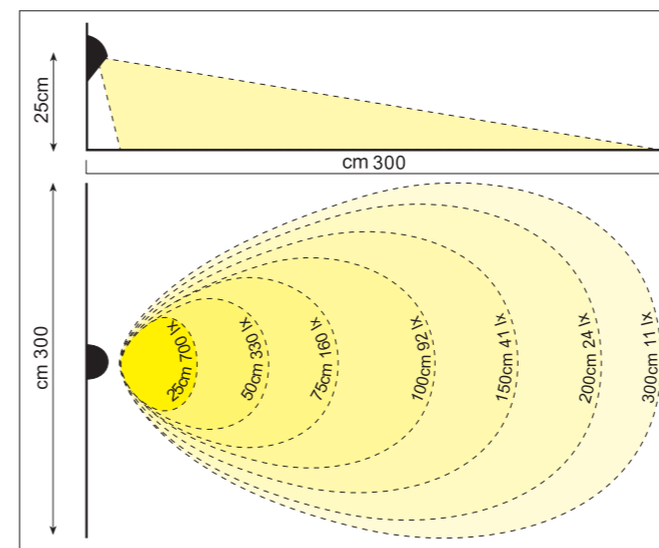
Finiture | Finishes

RYG - Grigio | *Grey.*
RYB - Bronzo | *Bronze.*
RYR - Rame naturale | *Natural copper.*

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

Temperatura di colore | *Color temperature*
W - 5000K N - 4000K WW - 3000K.

CE F IP 64



1. Eolo



Apparecchio LED per interni ed esterni.
Utilizzabile a parete come segnalibro, a soffitto come spot.
Ottica 80°.

*Outdoor/Indoor LED device.
Available as wall footlight or ceiling spot.
Optic 80°.*

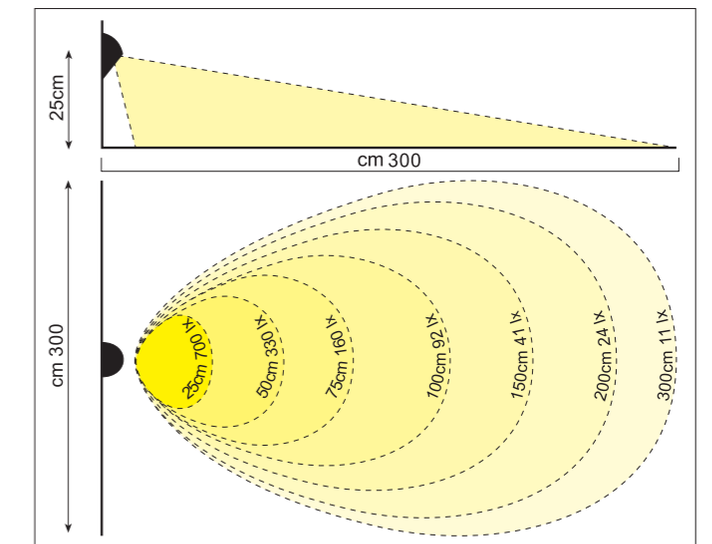
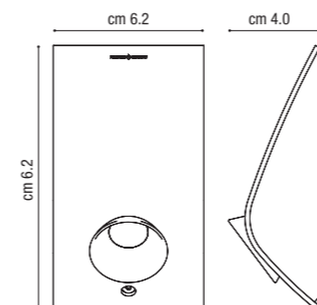
Finiture | Finishes

EOPL - Palladio lucido | *Shining palladium.*
EOPS - Palladio satinato | *Satin palladium.*
EOR - Rame naturale | *Natural copper.*
EOZ - Zinco | *Zinc.*

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

Temperatura di colore | *Color temperature*
W - 5000K N - 4000K WW - 3000K.

CE IP 64



1. Next



Segnapasso LED per interni ed esterni.
Ottica 120°.

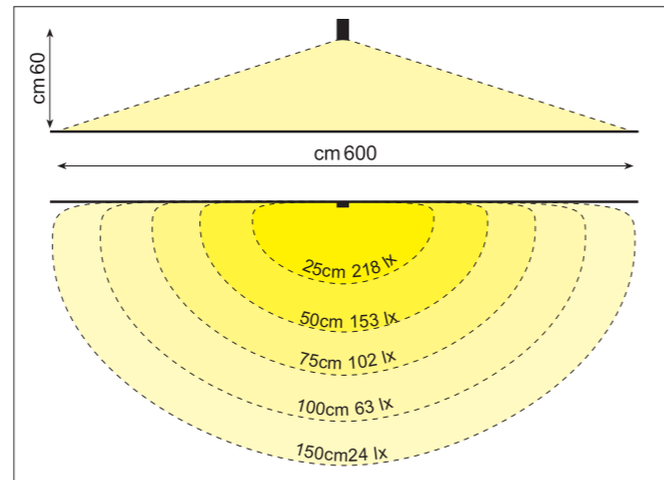
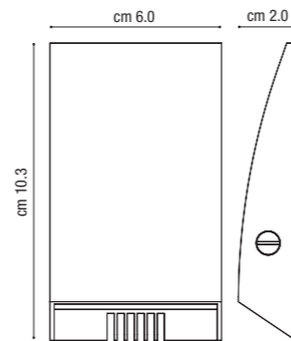
Outdoor/Indoor LED footlight.
Optic 120°.

Finiture | Finishes

- NXPL - Palladio lucido | *Shining palladium.*
- NXPS - Palladio satinato | *Satin Palladium.*
- NXR - Rame naturale | *Natural copper.*
- NXZ - Zinco | *Zinc.*

Collegamento in serie | *Serial connection*
3W 350mA.

Temperatura di colore | *Color temperature*
W - 5000K N - 4000K WW - 3000K.



1. Step



Segnapasso LED per interni ed esterni.
Indicato per l'illuminazione di gradini.
Ottica 180°.

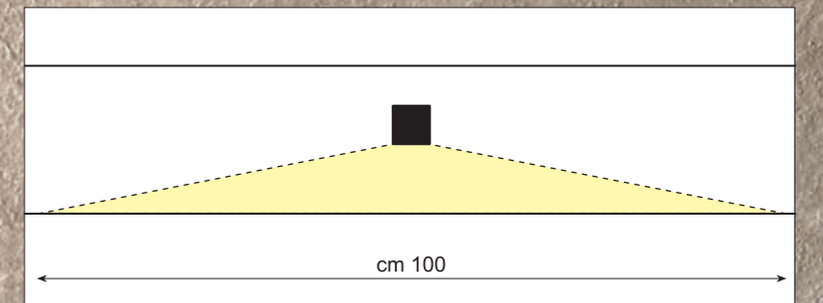
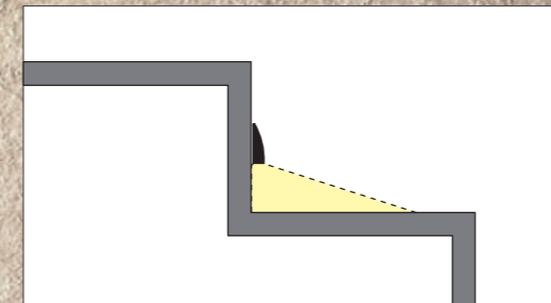
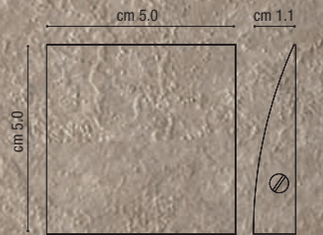
Outdoor/Indoor LED footlight.
Indicated for the illumination of steps.
Optic 180°.

Finiture | Finishes

- SPPL - Palladio lucido | *Shining palladium.*
- SPPS - Palladio satinato | *Satin palladium.*
- SPR - Rame naturale | *Natural copper.*
- SPZ - Zinco | *Zinc.*

Collegamento in parallelo | *Parallel connection*
0.8W 24VDC.

Temperatura di colore | *Color temperature*
W - 5000K N - 4000K WW - 3000K.



1. Round



Segnapasso LED da incasso per interno ed esterno ad emissione laterale, realizzato in metacrilato con fronte in acciaio inox satinato decorabile come la parete.

Disponibile con cassaforma per muro pieno IP67 sistema INC/P o molla per cartongesso sistema INC/M.

Built-in swivel wall footlights side emitting, for Indoor/Outdoor, with clear methacrylate diffuser. Frontal stainless steel plate paintable like the wall finish. Available with wallboxe system INC/P or spring system INC/M.

Finiture | Finishes

ROXS - Acciaio inox satinato | *Satin stainless steel.*

SQXS - Acciaio inox satinato | *Satin stainless steel.*

Collegamento in serie | Serial connection

1W 350mA.

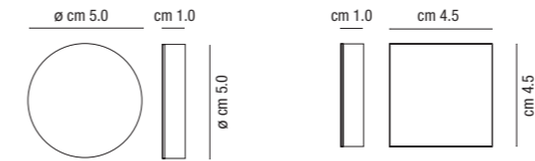
Temperatura di colore | Color temperature

W - 5000K N - 4000K WW - 3000K.

1. Square

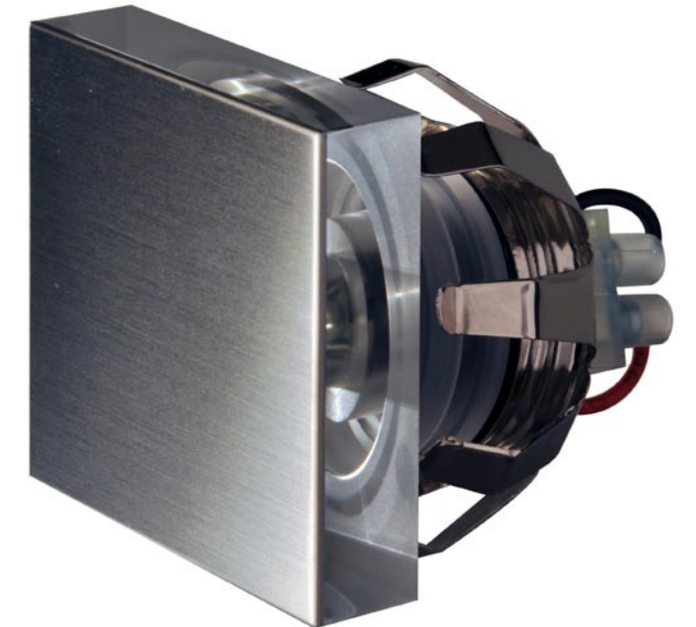
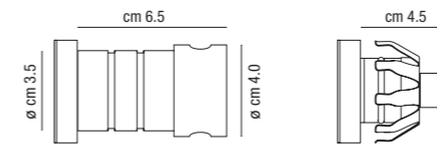


CE IP 67



INC/P
cassaforma
wallboxe

INC/M
molla per pannello
spring system
foro / hole \varnothing cm 4.0



1. Viewer



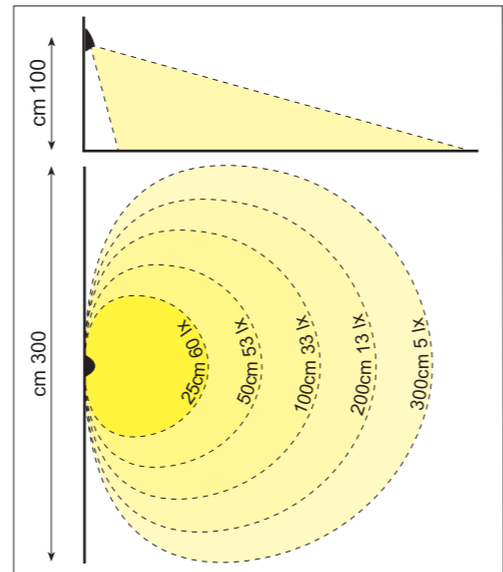
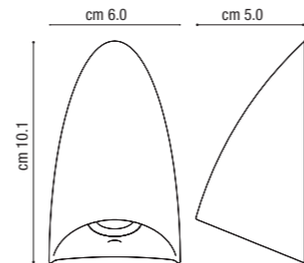
Segnapasso LED per interni ed esterni.
 Ottica 100°.

Outdoor/Indoor LED footlight.
Optic 100°.

Finiture | Finishes
 VWPL - Palladio lucido | *Shining palladium.*
 VWR - Rame naturale | *Natural copper.*
 VWZ - Zinco | *Zinc.*

Collegamento in serie | Serial connection
 3W 700mA.

Temperatura di colore | Color temperature
 W - 5000K N - 4000K WW - 3000K.



1. Walker



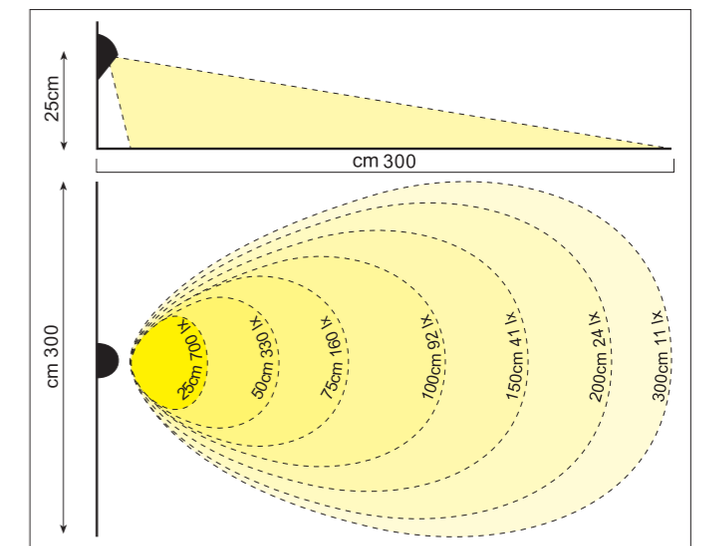
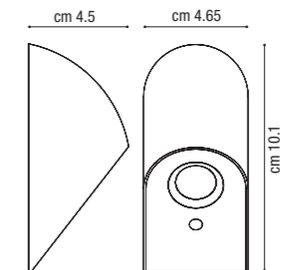
Apparecchio LED per interni ed esterni.
 Utilizzabile a parete come segnapasso, a soffitto come spot.
 Ottica 80°.

Outdoor/Indoor LED device.
Available as wall footlight or ceiling spot.
Optic 80°.

Finiture | Finishes
 WKPL - Palladio lucido | *Shining palladium.*
 WKR - Rame naturale | *Natural copper.*
 WKZ - Zinco | *Zinc.*

Collegamento in serie | Serial connection
 3W 700mA.

Temperatura di colore | Color temperature
 W - 5000K N - 4000K WW - 3000K.



2. Spot



O Spot 3
/22

O Spot 3 plus
/24

O Spot 3 in
/24

O Spot 10
/25

Klino
/36

2. 0 Spot 3



Spot LED da incasso per interno ed esterno in acciaio inox AISI 316.
Utilizzabile come uplight incassato a terra o come downlight dentro la doccia.
Disponibile con cassaforma per muro pieno o pavimento sistema INC/P o
molla per cartongesso sistema INC/M.
Ottica 12°/30°.

*Built-in swivel LED spot for indoor/outdoor, made of stainless steel AISI 316.
Usable as uplight set in to the ground or downlight inside the showerbox.
Available with wallbox system INC/P or spring system INC/M.
Optic 12°/30°.*

Finiture | Finishes
OS3XS - Acciaio inox satinato | *Satin stainless steel.*

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

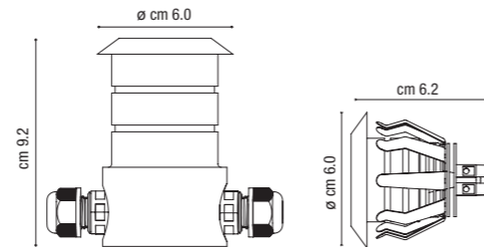
Temperatura di colore | Color temperature
W - 5000K N - 4000K WW - 3000K.
3W RGB.

Calpestabile | *Walk on.*

CE IP 67 AISI 316



Riferimenti fotometrici RF5 (CREE XR-E) a pag. 88
Photometric references RF5 (CREE XR-E) page 88



INC/P
cassaforma
wallboxe

INC/M
molla per pannello
spring system
foro / hole \varnothing cm 4.0



2. 0 Spot 3 Plus



Spot LED da incasso realizzato in acciaio inox AISI 316.
Fornito con cassaforma.
Ottica 12°/30°.

*Recessed LED spot for indoor/outdoor, made of stainless steel AISI 316.
Equipped with outer casing.
Optic 12°/30°.*

Finiture | Finishes
OS3PXL - Acciaio inox lucido | *Shining stainless steel.*
OS3PXS - Acciaio inox satinato | *Satin stainless steel.*

Collegamento in serie | Serial connection
3W 350mA.

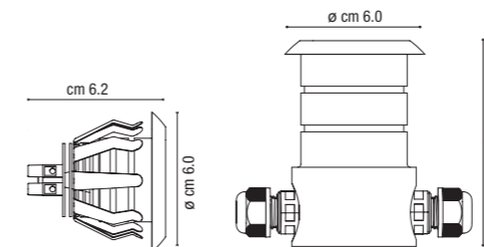
Temperatura di colore | Color temperature
W - 5000K N - 4000K WW - 3000K.

Calpestabile | *Walk on.*

CE IP 67 AISI 316



Riferimenti fotometrici RF1 (3xCREE XP-E) a pag. 88
Photometric references RF1 (3xCREE XP-E) page 88



INC/M
molla per pannello
spring system
foro / hole \varnothing cm 4.0

INC/P
cassaforma
wallboxe



2. 0 Spot 3 in



Spot LED da incasso per interno.
Disponibile con cassaforma per muro pieno sistema INC/P o molla per cartongesso sistema INC/M.
Ottica 30°.

*Built-in swivel LED spot for indoor.
Available with wallbox system INC/P or spring system INC/M.
Optic 30°.*

Finiture | Finishes
OS3IPL - Palladio lucido | *Shining palladium.*
OS3IPS - Palladio satinato | *Satin palladium.*

Collegamento in serie | Serial connection
3W 700mA.

Temperatura di colore | Color temperature
W - 5000K N - 4000K WW - 3000K.

Riferimenti fotometrici RF5 (CREE XR-E) a pag. 88
Photometric references RF5 (CREE XR-E) page 88

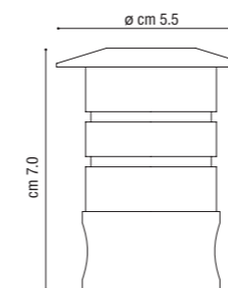
CE IP 54



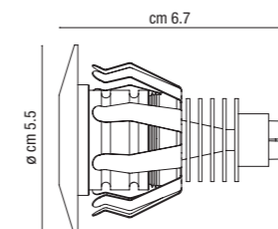
OS3IPS



OS3IPL



INC/P
cassaforma
wallboxe



INC/M
molla per pannello
spring system
foro / hole \varnothing cm 4.0

2. O Spot 10



Spot LED da incasso realizzato in acciaio inox AISI 316.
Fornito con cassaforma.
Ottica 60°.

*Recessed LED spot for indoor/outdoor, made of stainless steel AISI 316.
Equipped with outer casing.
Optic 60°.*

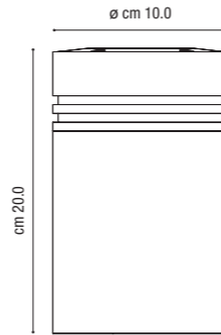
Finiture | Finishes
OS10XS - Acciaio inox satinato | *Satin stainless steel.*

Collegamento in parallelo | Parallel connection
10W 24VDC.

Temperatura di colore | Color temperature
W - 5000K N - 4000K WW - 3000K.

Carrabile fino a 1,5 ton | *Carriageable till 1,5 tons.*

CE F IP 67 AISI 316



O Spot 10 - Klino

2. Klino



Spot LED da incasso realizzato in acciaio inox AISI 316.
L'asse ottico inclinato di 20° lo rende indicato per l'illuminazione di monumenti, facciate e alberi.
Fornito con cassaforma.
Ottica 60°.

*Recessed LED spot for indoor/outdoor, made of stainless steel AISI 316.
The optic axis makes it suitable for the illumination of monuments, wall and trees. Equipped with outer casing.
Optic 60°.*

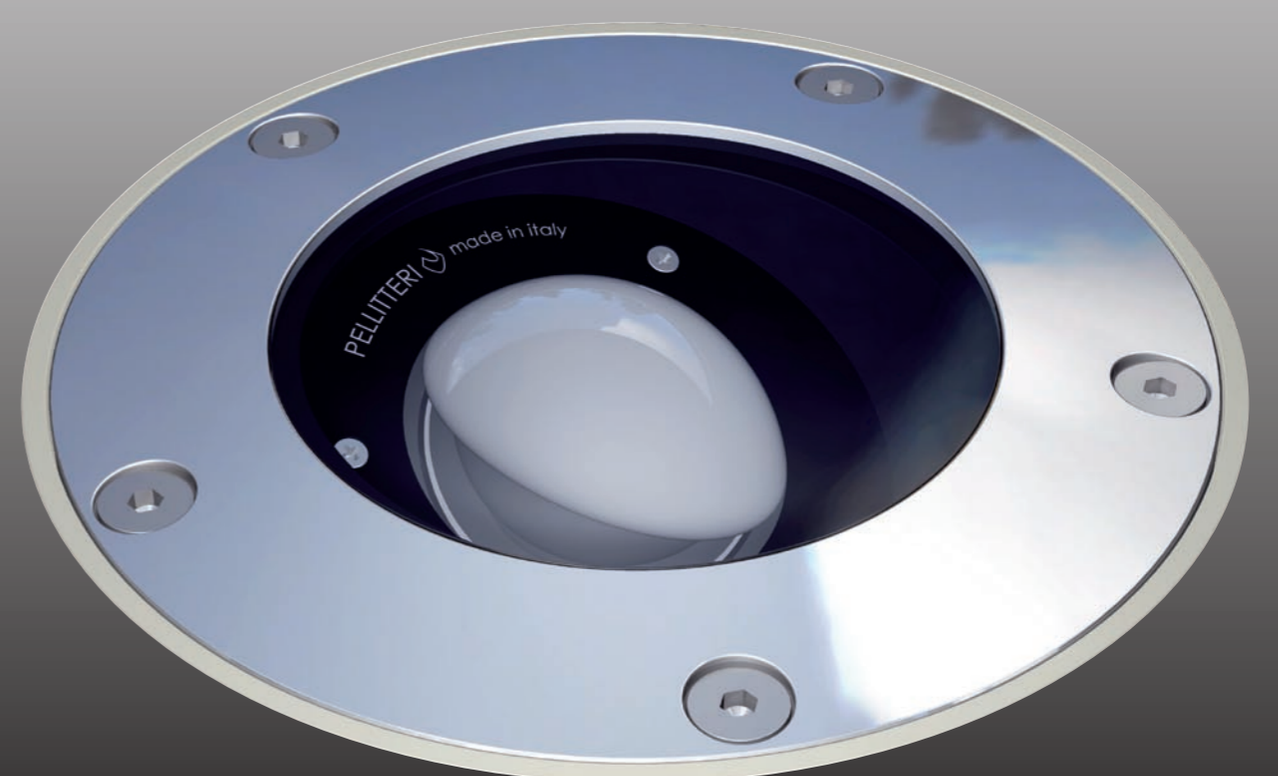
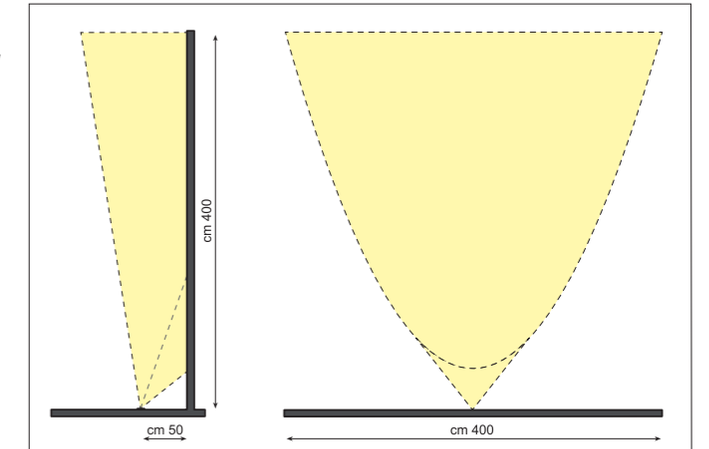
Finiture | Finishes
KLXS - Acciaio inox satinato | *Satin stainless steel.*

Collegamento in parallelo | Parallel connection
10W 24VDC.

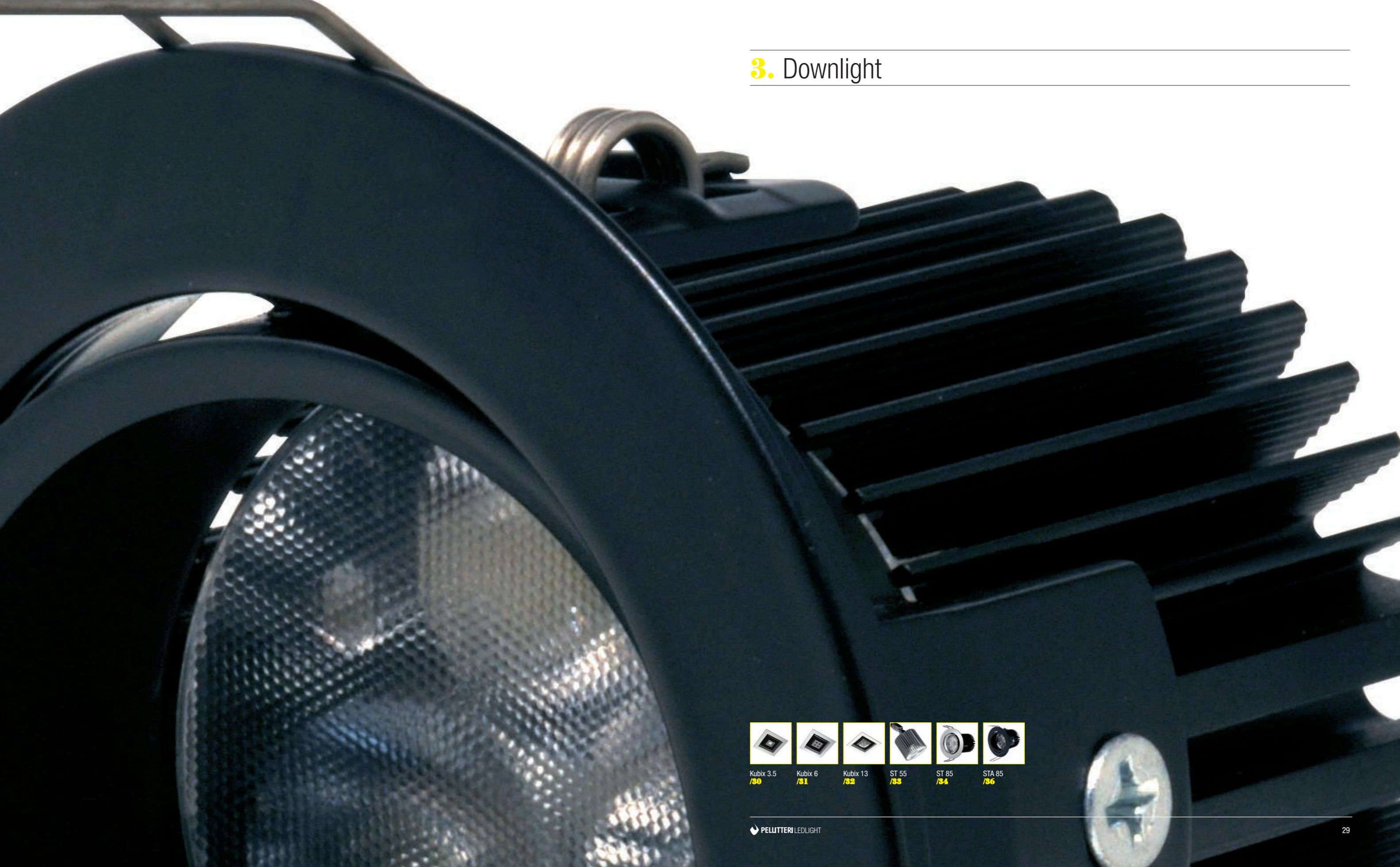
Temperatura di colore | Color temperature
W - 5000K N - 4000K WW - 3000K.

Carrabile fino a 1,5 ton | *Carriageable till 1,5 tons.*

CE F IP 67 AISI 316



3. Downlight



Kubix 3.5
/80

Kubix 6
/81

Kubix 13
/82

ST 55
/83

ST 85
/84

STA 85
/86

3. Kubix 3.5

Spot LED da incasso realizzato da alluminio monoblocco anodizzato nero o argento.
Ottica 12°/30°.

*Recessed downlight device made of monoblock anodized aluminium black or silver.
Optic 12°/30°.*

Finiture | Finishes

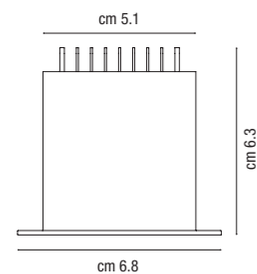
KB3PL - Palladio lucido | *Shining palladium.*
KB3PS - Palladio satinato | *Satin palladium.*
KB3B - Bianco RAL 9010 | *White RAL 9010.*
KB3N - Nero | *Black.*

Collegamento in serie | *Serial connection*
3.5W 350mA.

Temperatura di colore | *Color temperature*
W - 5000K N - 4000K WW - 3000K.

Riferimenti fotometrici RF2 (CREE XP-E) a pag. 88
Photometric references RF2 (CREE XP-E) page 88

CE   IP 40



3. Kubix 6

Kubix 6R

Spot LED da parete o soffitto orientabile realizzato da alluminio monoblocco anodizzato nero o argento.
Ottica 12°/30°.

*Recessed downlight device made of monoblock anodized aluminium.
Optic 12°/30°.*

Finiture | Finishes

KB6RAN - Alluminio anodizzato nero | *Black anodized aluminium.*
KB6RAA - alluminio anodizzato argento | *Silver anodized aluminium.*

Collegamento in serie | *Serial connection*
6W 500mA.

Temperatura di colore | *Color temperature*
W - 5000K N - 4000K WW - 3000K.

Riferimenti fotometrici RF3 (4xCREE XP-E) a pag. 88
Photometric references RF3 (4xCREE XP-E) page 88

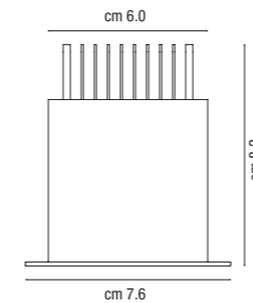
CE   IP 40



Kubix 6R



Kubix 6



Kubix 6

Spot LED da incasso realizzato da alluminio monoblocco anodizzato nero o argento.
Ottica 12°/30°.

*Recessed downlight device made of monoblock anodized aluminium black or silver.
Optic 12°/30°.*

Finiture | Finishes

KB6PL - Palladio lucido | *Shining palladium.*
KB6PS - Palladio satinato | *Satin palladium.*
KB6B - Bianco RAL 9010 | *White RAL 9010.*
KB6N - Nero | *Black.*

Collegamento in serie | *Serial connection*
6W 500mA.

Temperatura di colore | *Color temperature*
W - 5000K N - 4000K WW - 3000K.

Riferimenti fotometrici RF3 (4xCREE XP-E) a pag. 88
Photometric references RF3 (4xCREE XP-E) page 88

CE   IP 40



3. Kubix 13



Spot LED da incasso realizzato da alluminio monoblocco anodizzato nero o argento.
Ottica 60°.

*Recessed downlight device made of monoblock anodized aluminium black or silver.
Optic 60°.*

CE IP 40

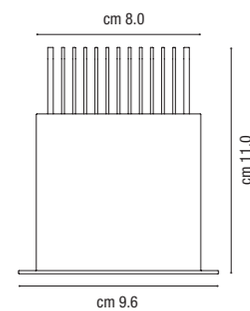


Finiture | Finishes
KB13PL - Palladio lucido | *Shining palladium.*
KB13PS - Palladio satinato | *Satin palladium.*
KB13B - Bianco RAL 9010 | *White RAL 9010.*
KB13N - Nero | *Black.*

Collegamento in serie | Serial connection
13W 700mA.

Temperatura di colore | Color temperature
W - 5000K N - 4000K WW - 3000K.

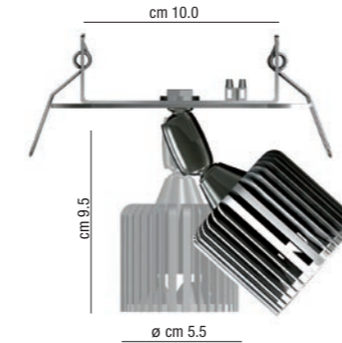
Riferimenti fotometrici RF8 (CITIZEN CL-020) a pag. 89
Photometric references RF8 (CITIZEN CL-020) page 89



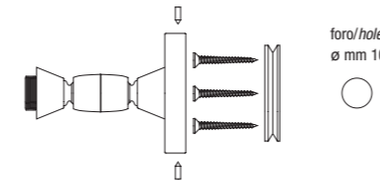
3. ST 55



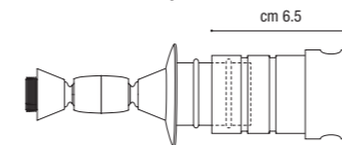
INC/2M
Per fori su cartongesso da cm 10.
For cm 10 panel hole.



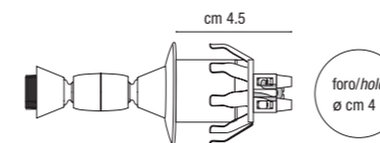
INC/S
Sistema di fissaggio con viti per pannelli in legno o cartongesso.
Screw system for panel.



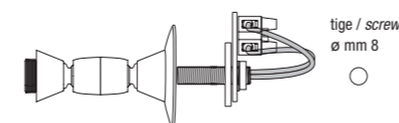
INC/P
Sistema da incasso a pressione con cassaforma per muro pieno.
Built-in wallboxe system.



INC/M
Sistema da incasso con molla per pannelli/ cartongesso, spessore min. cm 1.
Spring system for panel, tickness min. cm 1.



INC/B
Sistema da incasso con tige per pannelli/ cartongesso. Lunghezza tige a richiesta.
Screw system for panel. Screw lenght on request.



Spot da soffitto o parete, direzionabile in alluminio anodizzato, inclinazione massima 45°. Ottica 30°.

Ceiling and wall Spot, adjustable max 45°, made of anodized aluminium. Optic 30°.

Finiture | Finishes
ST55RAA - Alluminio anodizzato argento | *Silver anodized aluminium.*

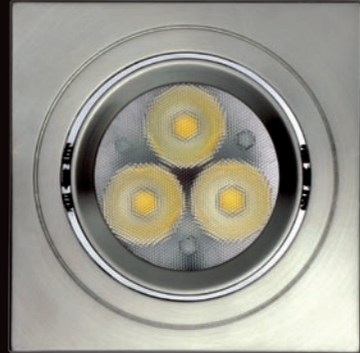
3 X Power LED CREE XR-E 3200K.
400 Lm 700mA.

Riferimenti fotometrici RF7 (CREE XR-E) a pag. 88
Photometric references RF7 (CREE XR-E) page 88

CE IP 20



3. ST 85 Q



ST 85 QPS



ST 85 QB



Spot LED da incasso direzionabile max12°.

Built-in swivel downlight LED device adjustable max 12°.

Finiture | Finishes

ST85QPS - Palladio satinato | *Satin palladium.*

ST85QB - Bianco RAL 9010 | *White RAL 9010.*

3 X LED CREE XR-E 3000K.

7.5W 400 Lm 700mAcc.

Riferimenti fotometrici RF7 (CREE XR-E) a pag. 88

Photometric references RF7 (CREE XR-E) page 88

CE IP 20



3. ST 85 R



ST 85 RPS



ST 85 RB



Spot LED da incasso direzionabile max12°.

Built-in swivel downlight LED device adjustable max 12°.

Finiture | Finishes

ST85RPS - Palladio satinato | *Satin palladium.*

ST85RB - Bianco RAL 9010 | *White RAL 9010.*

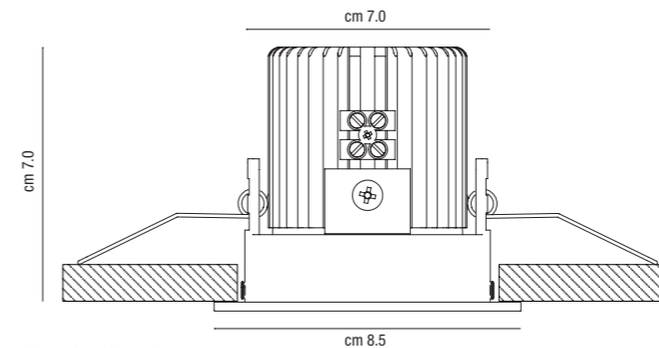
3 X LED CREE XR-E 3000K.

7.5W 400 Lm 700mAcc.

Riferimenti fotometrici RF7 (CREE XR-E) a pag. 88

Photometric references RF7 (CREE XR-E) page 88

CE IP 20

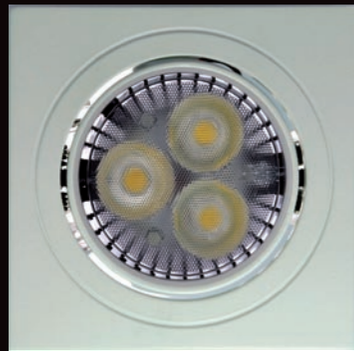


ST 85 Q - ST 85 R

3. STA 85 Q



STA 85 QPL



STA 85 QB



Spot LED da incasso direzionabile max12° con sorgente arretrata.

Built-in swivel downlight LED device adjustable max 12°.

Finiture | Finishes

STA85QPL - Palladio lucido | *Shining palladium.*

STA85QB - Bianco RAL 9010 | *White RAL 9010.*

3 X LED CREE XR-E 3000K.

7.5W 400 Lm 700mAcc.

Riferimenti fotometrici RF7 (CREE XR-E) a pag. 88

Photometric references RF7 (CREE XR-E) page 88

CE IP 20



3. STA 85 R



STA 85 RPL



STA 85 RB



STA 85 RN

Spot LED da incasso direzionabile max12° con sorgente arretrata.

Built-in swivel downlight LED device adjustable max 12°.

Finiture | Finishes

STA85RPL - Palladio lucido | *Shining palladium.*

STA85RB - Bianco RAL 9010 | *White RAL 9010.*

STA85RN - Nero | *Black.*

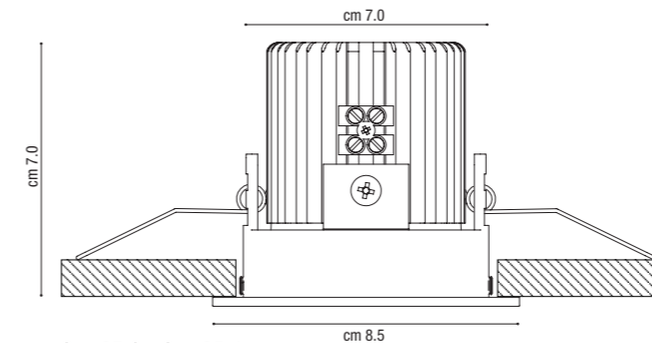
3 X LED CREE XR-E 3000K.

7.5W 400 Lm 700mAcc.

Riferimenti fotometrici RF7 (CREE XR-E) a pag. 88

Photometric references RF7 (CREE XR-E) page 88

CE IP 20



STA 85 Q - STA 85 R

4. Reading



Leddi
/40

Leddi New
/40

Leddi Duo
/41

Ledino
/43

Ledina
/42

Leddi Wall
/44

Leddi Wall T
/44

Clio
/45

4. Leddi



Leddi, Leddi New

Lampada da lettura con interruttore in ottone finitura palladio lucido o palladio opaco. Alimentatore integrato. Ottica 30°.

Independent wall reading lamp with switch made of palladium brass or satin palladium. Electronic transformer integrated. Optic 30°.

Finiture | Finishes

Leddi LEPL - Palladio lucido | *Shining palladium.*
LEPO - Palladio opaco | *Satin palladium.*

Leddi New LENPL - Palladio lucido | *Shining palladium.*
LENPO - Palladio opaco | *Satin palladium.*

Input -100/240V-50/60Hz.
-24Vdc.

Temperatura di colore | *Color temperature*
W - 5000K N - 4000K WW - 3000K.

Leddi Riferimenti fotometrici RF5 (CREE XR-E) a pag. 88
Photometric references RF5 (CREE XR-E) page 88

Leddi New Riferimenti fotometrici RF6 (CREE XR-E) a pag. 88
Photometric references RF6 (CREE XR-E) page 88

CE IP 20



4. Leddi Duo



Leddi Duo

Lampada da parete con doppia sorgente luminosa (lettura e ambiente) con interruttori indipendenti in ottone finitura palladio lucido o satinato. Alimentatore integrato. Ottica 30°.

Double wall lamp (reading and environmental) with independent switches made of palladium brass polished or satin. Electronic transformer integrated. Optic 30°.

Finiture | Finishes

LEDPL - Palladio lucido | *Shining palladium.*
LEDPO - Palladio opaco | *Satin palladium.*

Input -100/240V-50/60Hz.
-24Vdc.

Temperatura di colore | *Color temperature*
W - 5000K N - 4000K WW - 3000K.

Riferimenti fotometrici RF6 (CREE XR-E) a pag. 88
Photometric references RF6 (CREE XR-E) page 88

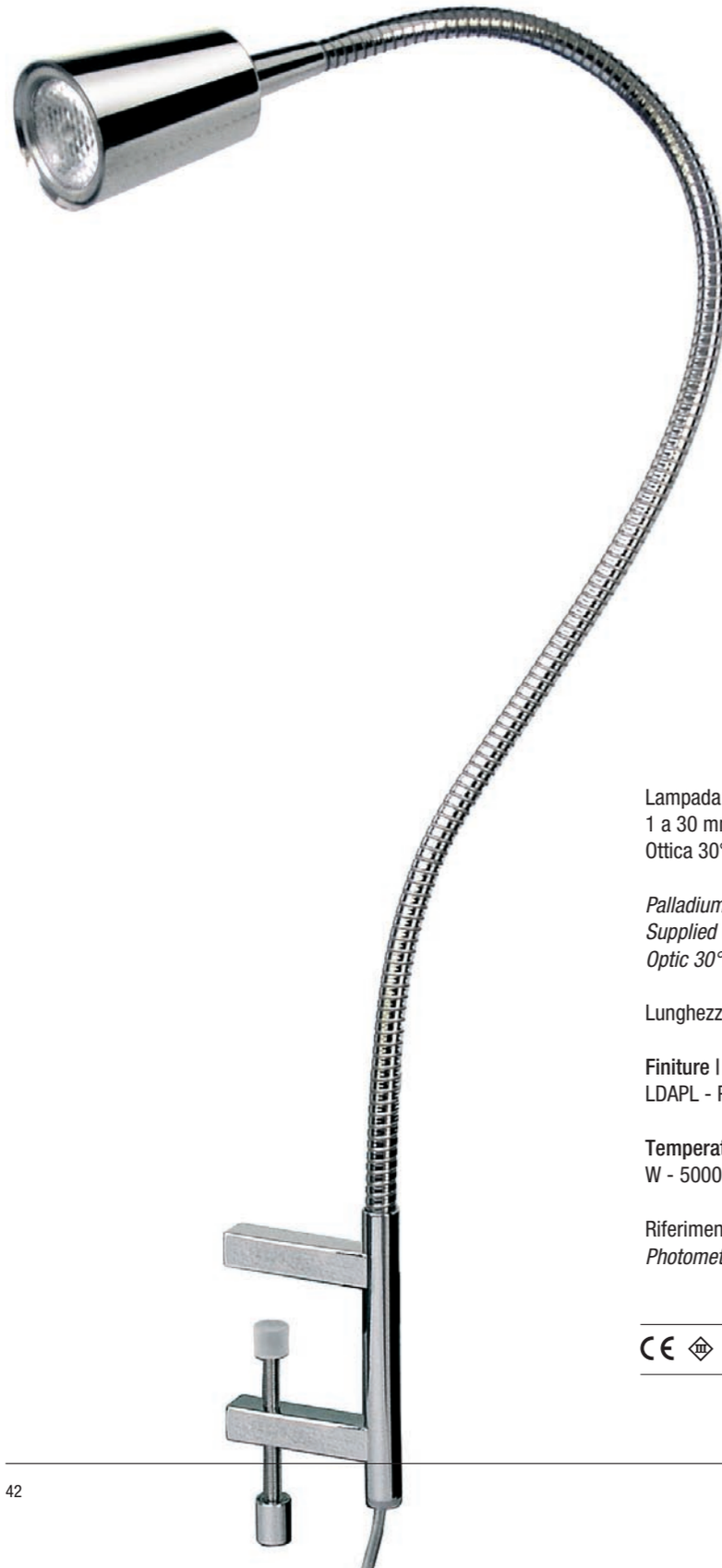
CE IP 20



Leddi Duo



4. Ledina



Lampada LED da lettura con morsetto di fissaggio per piani di spessore da 1 a 30 mm, finitura palladio lucido con alimentatore elettronico a spina. Ottica 30°.

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

Lunghezza flessibile | *Flexarm lenght* cm 60.

Finiture | Finishes
LDAPL - Palladio lucido | *Shining palladium.*

Temperatura di colore | Color temperature
W - 5000K N - 4000K WW - 3000K.

Riferimenti fotometrici RF5 (CREE XR-E) a pag. 88
Photometric references RF5 (CREE XR-E) page 88

CE  IP 20



4. Ledino



Lampada LED da lettura da tavolo finitura palladio lucido con alimentatore elettronico a spina. Ottica 30°.

Palladium reading LED lamp supplied with electronic plug in converter. Optic 30°.

Lunghezza flessibile | *Flexarm lenght* cm 120.

Finiture | Finishes
LDOPL - Palladio lucido | *Shining palladium.*

Temperatura di colore | Color temperature
W - 5000K N - 4000K WW - 3000K.

Riferimenti fotometrici RF5 (CREE XR-E) a pag. 88
Photometric references RF5 (CREE XR-E) page 88

CE  IP 20



4. Leddi wall



Lebdi Wall



Lebdi Wall | Lebdi Wall T

Lampada da lettura LED finitura palladio lucido o palladio opaco.
Alimentatore remoto fornito (sistemi di fissaggio pag. 92).
Ottica 30°.

*Wall reading LED lamp shining palladium or satin palladium finish.
Remote Electronic transformer supplied (fixing systems page 92).
Optic 30°.*

Lunghezza flessibile | *Flexarm lenght* cm 50.

Finiture | *Finishes*

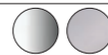
LEWPL - Palladio lucido | *Shining palladium.*
LEWPO - Palladio opaco | *Satin palladium.*
LEWTPL - Palladio lucido | *Shining palladium.*
LEWTPO - Palladio opaco | *Satin palladium.*

Input - 100/240V-50/60Hz
- 24Vdc

Temperatura di colore | *Color temperature*
W - 5000K N - 4000K WW - 3000K.

Riferimenti fotometrici RF5 (CREE XR-E) a pag. 88
Photometric references RF5 (CREE XR-E) page 88

CE IP 20



Lebdi Wall T

4. Clio



Apparecchio LED orientabile con eccellente sistema di snodo indicato per la lettura nel settore alberghiero e nautico o come spot da parete o soffitto.
Ottica 25°.

*Adjustable LED device with excellent junction system indicated for reading lamp in hotel and nautic area, wall or ceiling spot.
Optic 25°.*

Finiture | *Finishes*

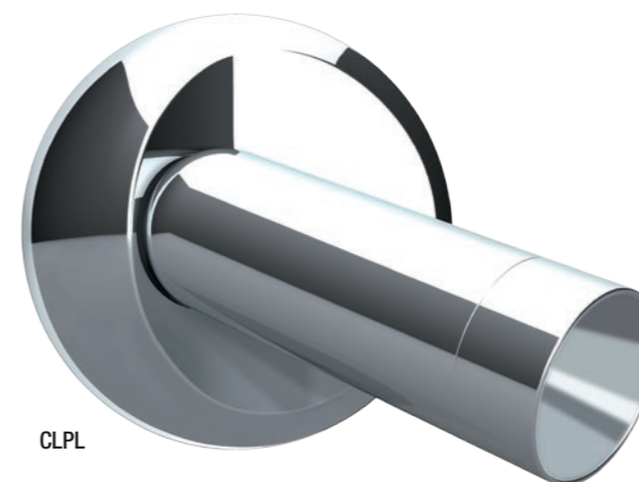
CLPL - Palladio lucido | *Shining palladium.*
CLPG - Palladio oro | *Gold palladium.*
CL1PL - Palladio lucido | *Shining palladium.*
CL1PG - Palladio oro | *Gold palladium.*

1.2W 350mA - 24VDC.

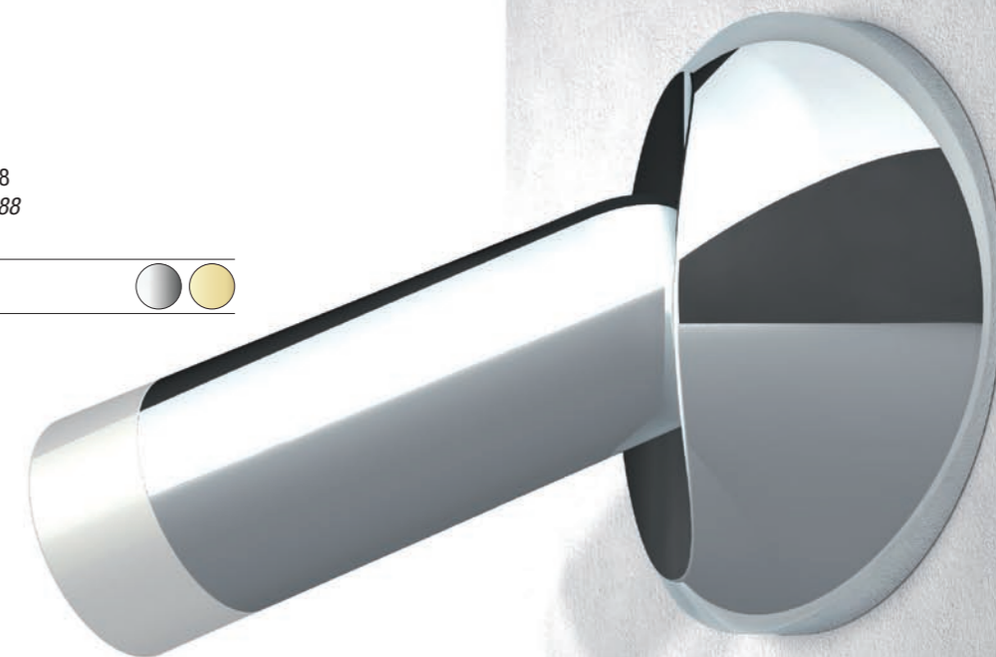
Temperatura di colore | *Color temperature*
W - 5000K N - 4000K WW - 3000K.

Riferimenti fotometrici RF4 (CREE XP-E) a pag. 88
Photometric references RF4 (CREE XP-E) page 88

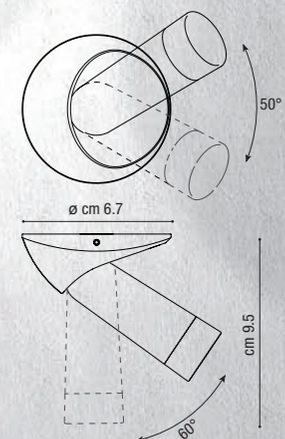
CE IP 50



CLPL



CL1PL



5. Wall



Down 40 /48

Down 65 /49

Up & Down 40 /50

Up & Down 65 /51

Up o Down 40 /52

Up o Down 65 /53

Nest Up & Down /10

Nest Ceiling /54

Nest Wall /55

Etna Wall /56

Phemus Wall /57

Layer /58

Wally /59

5. Down 40



Apparecchio LED da soffitto per interni ed esterni, realizzato in ottone verniciato a polvere epossidica.
Ottica 30°.

*Indoor/Outdoor ceiling LED device, made of painted brass.
Optic 30°.*

Finiture | Finishes

DW40G - Grigio | Grey.

DW40BR - Bronzo | Bronze.

DW40R - Rame naturale | Natural copper.

Collegamento in serie | Serial Connection

3W 700mA.

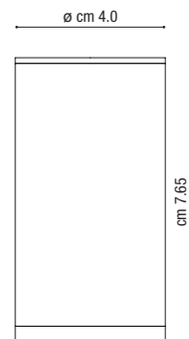
Temperatura di colore | Color temperature

W - 5000K N - 4000K WW - 3000K

Riferimenti fotometrici RF5 (CREE XR-E) a pag. 88

Photometric references RF5 (CREE XR-E) page 88

CE   IP 65



5. Down 65



Apparecchio LED da soffitto per interni ed esterni, realizzato in ottone verniciato a polvere epossidica.
Ottica 30°.

*Indoor/Outdoor ceiling LED device, made of painted brass.
Optic 30°.*

Finiture | Finishes

DW65G - Grigio | Grey.

DW65BR - Bronzo | Bronze.

DW65R - Rame naturale | Natural copper.

Collegamento in serie | Serial Connection

7.5W 700mA.

Temperatura di colore | Color temperature

WW - 3000K.

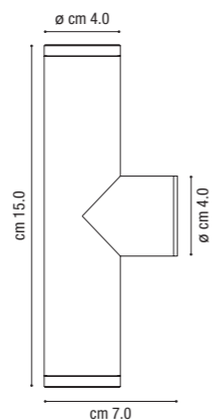
Riferimenti fotometrici RF7 (CREE XR-E) a pag. 88

Photometric references RF7 (CREE XR-E) page 88

CE   IP 65



5. Up & Down 40



Apparecchio LED da parete per interni ed esterni, realizzato in ottone verniciato a polvere epossidica.
Ottica 30°.

*Indoor/Outdoor wall LED device, made of painted brass.
Optic 30°.*

Finiture | Finishes

UD40G - Grigio | Grey.
UD40BR - Bronzo | Bronze.
UD40R - Rame naturale | Natural copper.

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

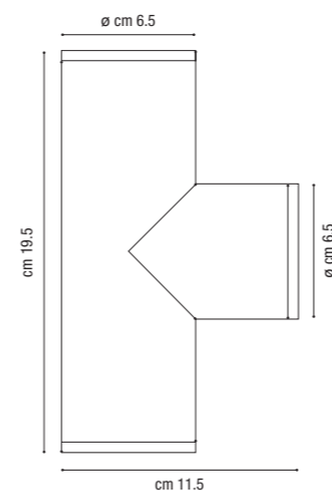
Temperatura di colore | *Color temperature*
W - 5000K N - 4000K WW - 3000K.

Riferimenti fotometrici RF5 (CREE XR-E) a pag. 88
Photometric references RF5 (CREE XR-E) page 88

CE   IP 65



5. Up & Down 65



Apparecchio LED da parete per interni ed esterni, realizzato in ottone verniciato a polvere epossidica.
Ottica 30°.

*Indoor/Outdoor wall LED device, made of painted brass.
Optic 30°.*

Finiture | Finishes

UD65G - Grigio | Grey.
UD65BR - Bronzo | Bronze.
UD65R - Rame naturale | Natural copper.

Collegamento in serie | *Serial Connection*
2x7.5W 700mA 2x400lm.

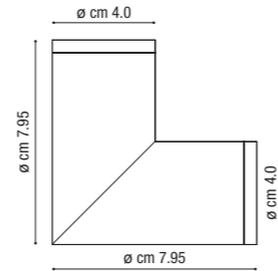
Temperatura di colore | *Color temperature*
WW - 3000K

Riferimenti fotometrici RF7 (CREE XR-E) a pag. 88
Photometric references RF7 (CREE XR-E) page 88

CE   IP 65



5. Up o Down 40



Apparecchio LED da parete per interni ed esterni, realizzato in ottone verniciato a polvere epossidica.
Ottica 30°.

Indoor/Outdoor wall LED device, made of painted brass.
Optic 30°.

Finiture | Finishes
UD40G - Grigio | Grey.
UD40BR - Bronzo | Bronze.
UD40R - Rame naturale | Natural copper.

Collegamento in serie | Serial Connection
2x3W 700mA.

Temperatura di colore | Color temperature
W - 5000K N - 4000K WW - 3000K.

Riferimenti fotometrici RF5 (CREE XR-E) a pag. 88
Photometric references RF5 (CREE XR-E) page 88

CE IP 65



5. Up o Down 65



Apparecchio LED da parete per interni ed esterni, realizzato in ottone verniciato a polvere epossidica.
Ottica 30°.

Indoor/Outdoor wall LED device, made of painted brass.
Optic 30°.

CE IP 65

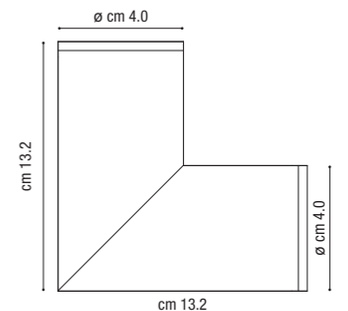


Finiture | Finishes
UOD65G - Grigio | Grey.
UOD65BR - Bronzo | Bronze.
UOD65R - Rame naturale | Natural copper.

Collegamento in serie | Serial Connection
7.5W 700mA 400lm

Temperatura di colore | Color temperature
WW - 3000K

Riferimenti fotometrici RF7 (CREE XR-E) a pag. 88
Photometric references RF7 (CREE XR-E) page 88





Nest Up & Down

Apparecchio LED da parete per interni.
Ottica 30°.

*Indoor wall LED device.
Optic 30°.*

Finiture | Finishes

NUDAA - Alluminio anodizzato argento | *Silver anodized aluminium.*
NUDAN - Alluminio anodizzato nero | *Black anodized aluminium.*

Collegamento in serie | Serial Connection

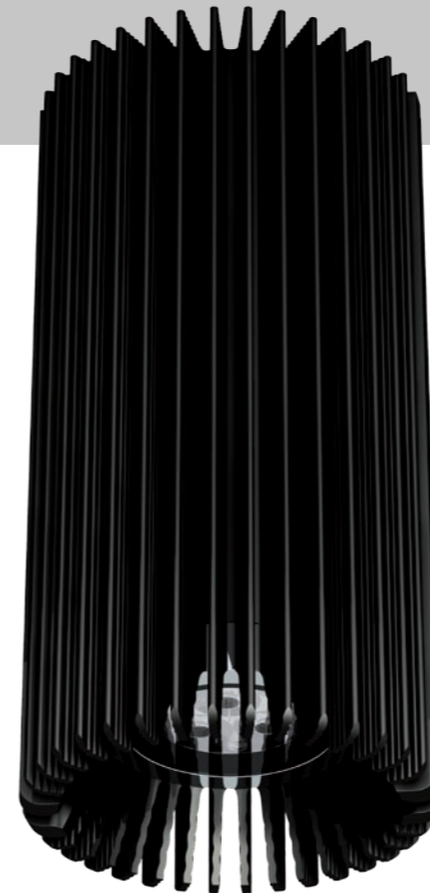
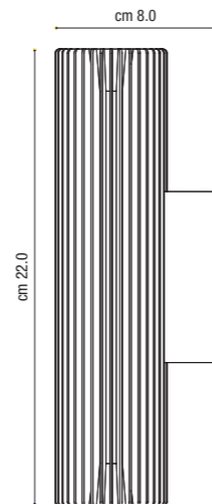
2x7W 700mA.

Temperatura di colore | Color temperature

W - 5000K N - 4000K WW - 3000K.

Riferimenti fotometrici RF1 (3xCREE XP-E) a pag. 88
Photometric references RF1 (3xCREE XP-E) page 88

CE IP 40



Nest Ceiling

Apparecchio LED da soffitto per interni.
Ottica 30°.

*Indoor ceiling LED device.
Optic 30°.*

Finiture | Finishes

NCAA - Alluminio anodizzato argento | *Silver anodized aluminium.*
NCAN - Alluminio anodizzato nero | *Black anodized aluminium.*

Collegamento in serie | Serial Connection

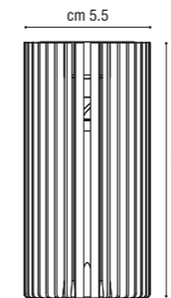
7W 700mA.

Temperatura di colore | Color temperature

W - 5000K N - 4000K WW - 3000K.

Riferimenti fotometrici RF1 (3xCREE XP-E) a pag. 88
Photometric references RF1 (3xCREE XP-E) page 88

CE IP 40



Nest Ceiling | Nest Wall

Apparecchio LED da parete per interni.
Ottica 30°.

*Indoor wall LED device.
Optic 30°.*

Finiture | Finishes

NWAA - alluminio anodizzato argento/silver anodized aluminium
NWAN - alluminio anodizzato nero/black anodized aluminium

Collegamento in serie | Serial Connection

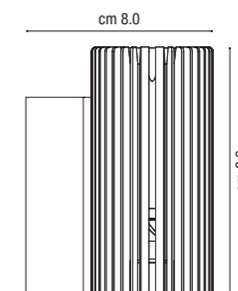
7W 700mA

Temperatura di colore | Color temperature

W - 5000K N - 4000K WW - 3000K

Riferimenti fotometrici RF1 (3xCREE XP-E) a pag. 88
Photometric references RF1 (3xCREE XP-E) page 88

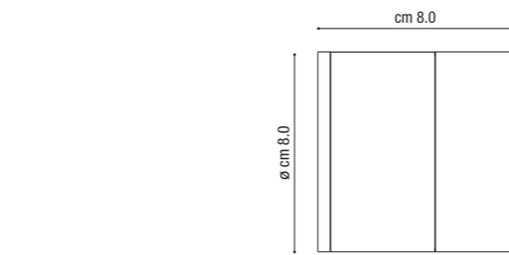
CE IP 40



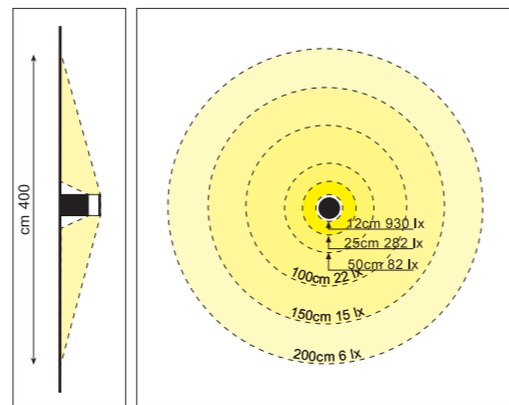
Nest Wall



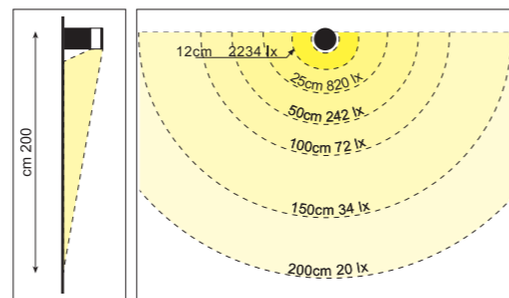
5. Etna



Etnal Wall R



Etnal Wall U



Apparecchio LED da parete per interni ed esterni, con fascio luminoso radiale 360° ETWR o unidirezionale 180° ETWU realizzato in alluminio anodizzato e ottica lavorata su monoblocco di metacrilato.
Lente 180°/360°.

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

Finiture | Finishes

ETNA WALL R

ETWRRA - Alluminio anodizzato argento | *Silver anodized aluminium.*

ETWRR - Rame naturale | *Natural copper.*

ETNA WALL U

ETWUAA - Alluminio anodizzato argento | *Silver anodized aluminium.*

ETWUR - Rame naturale | *Natural copper.*

Collegamento in serie | Serial Connection

5W 350mA.

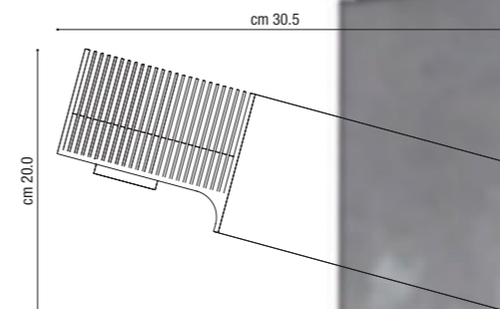
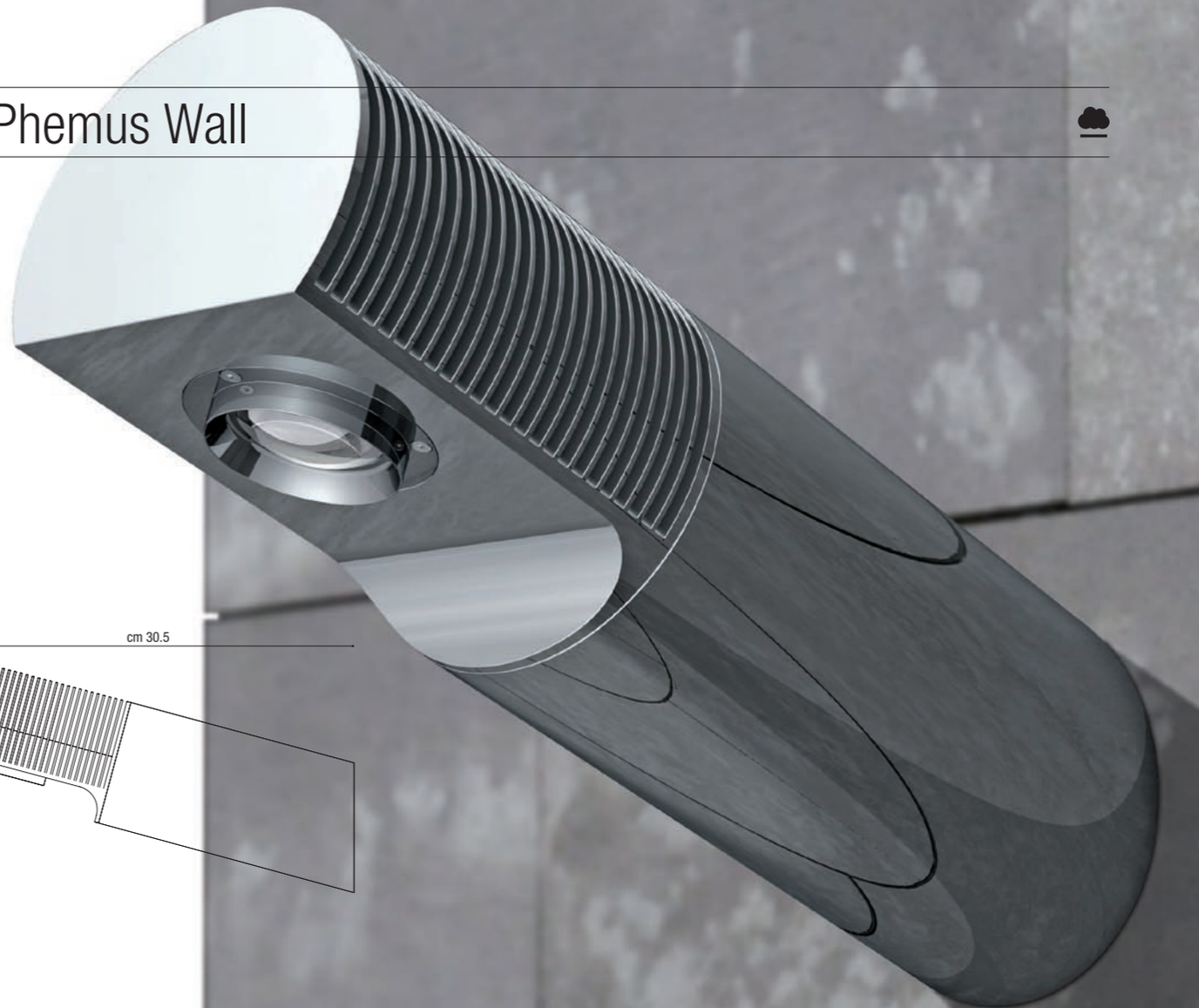
Temperatura di colore | Color temperature

W - 5000K N - 4000K WW - 3000K.

CE   IP 67



5. Phemus Wall



Apparecchio LED da parete per esterni. Indicato per l'illuminazione urbana.
Ottica 90°.

Outdoor wall LED device. Indicated for urban illumination. Optic 90°.

Finiture | Finishes

PHWAL - Alluminio anodizzato lucido | *Shine anodized aluminium.*

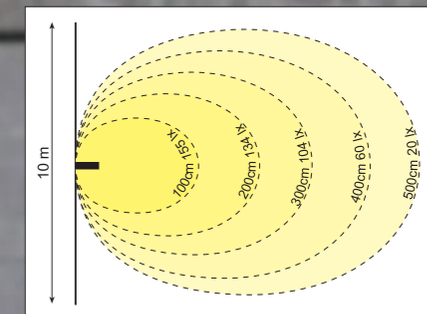
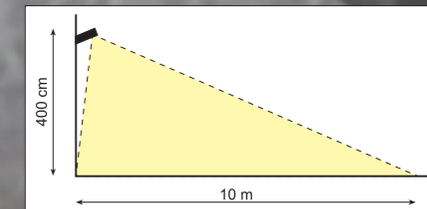
PHWR - Rame naturale | *Natural copper.*

39W 24VDC 4000lm.

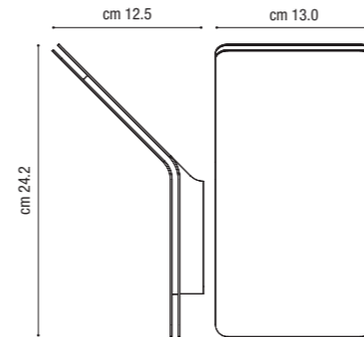
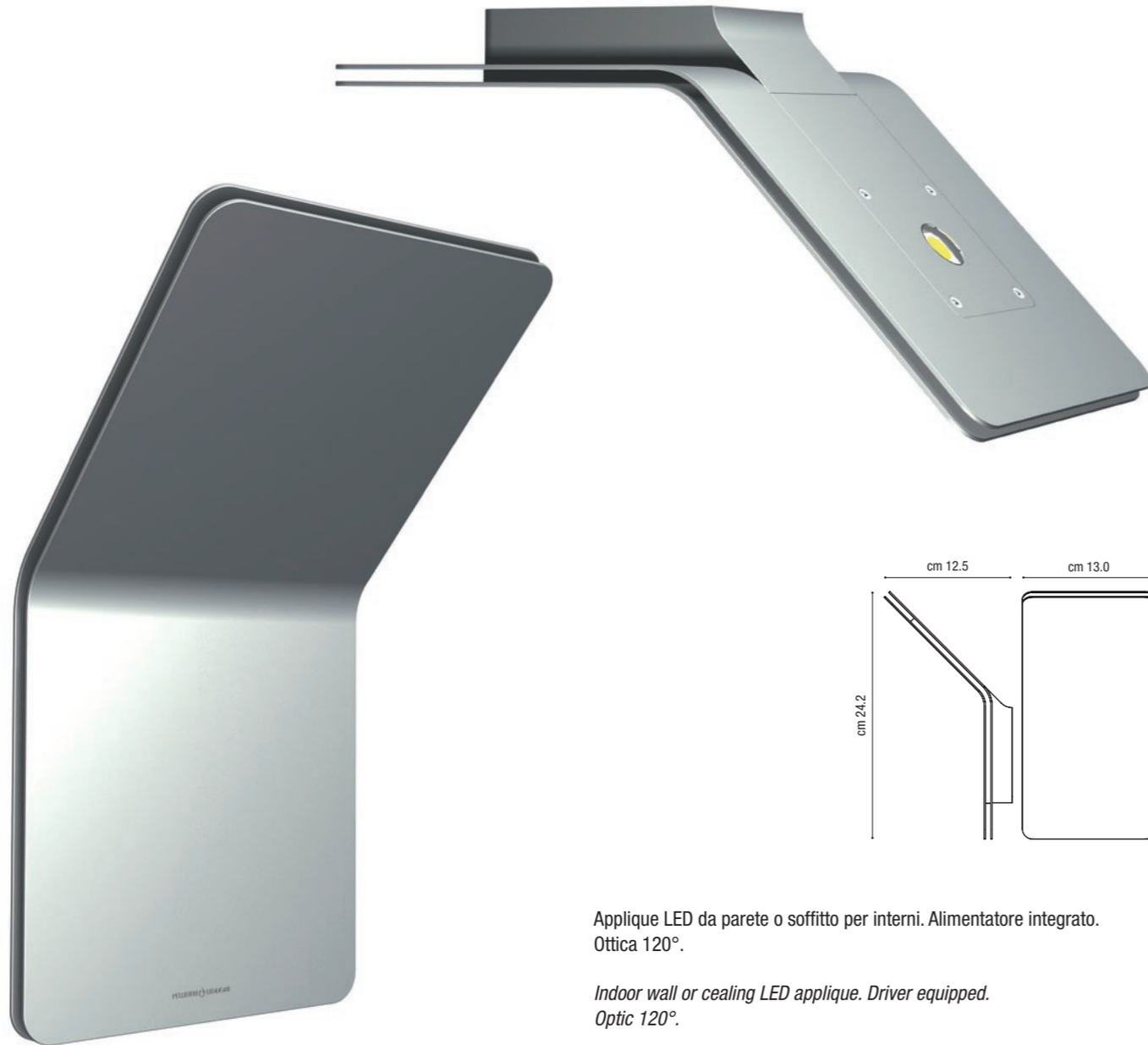
Temperatura di colore | Color temperature

W - 5000K N - 4000K WW - 3000K.

CE   IP 67



5. Layer



Appliche LED da parete o soffitto per interni. Alimentatore integrato.
Ottica 120°.

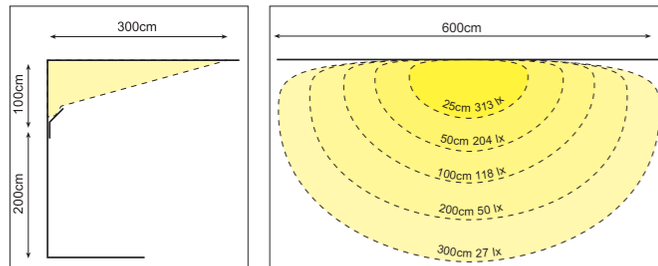
*Indoor wall or ceiling LED applique. Driver equipped.
Optic 120°.*

Finiture | Finishes
LYAA - Alluminio anodizzato argento | *Silver anodized aluminium.*
LYAN - Alluminio anodizzato nero | *Black anodized aluminium.*

13 W 220-240VAC.

Temperatura di colore | Color temperature
W - 5000K N - 4000K WW - 3000K.

CE IP 40



5. Wally



Apparecchio LED da parete per interni.
Ottica 30°.

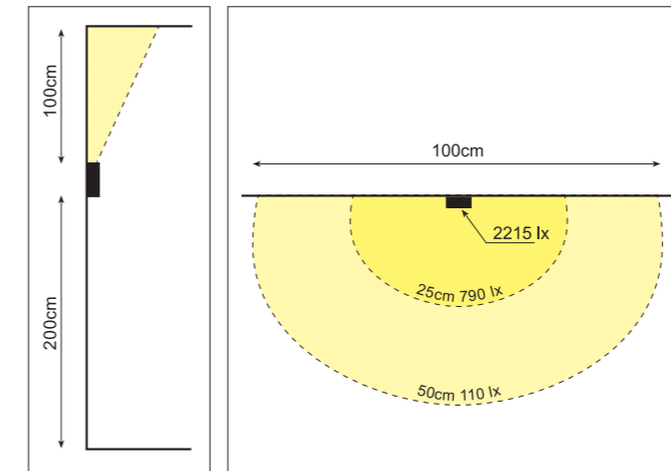
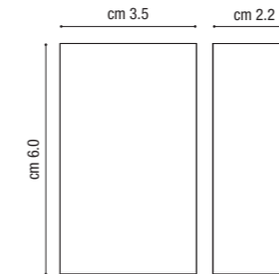
Indoor wall LED device.
Optic 30°.

Finiture | Finishes
WLPL - Palladio lucido | *Shining palladium.*
WLPS - Palladio satinato | *Satin palladium.*

Collegamento in serie | Serial Connection.
3.5W 350mA.

Temperatura di colore | Color temperature
W - 5000K N - 4000 K WW - 3000K.

CE IP 20



6. Garden



Etna R
/62

Etna U
/63

Etna ET 13
/64

Joker
/66

Oak
/68

Reed
/70

Pan
/71

Phemus
Street /72

Phemus
Garden /73

Pilz Downlight
/74

Titti
/76

6. Etna R/U



ETNA 50 R/U - ETNA 80 R/U

Apparecchio LED per esterni, con fascio luminoso radiale 360° ET(50-80)R o unidirezionale 180° ET(50-80)U, realizzato in alluminio anodizzato o rame ad ossidazione naturale e ottica lavorata su monoblocco di metacrilato. Disponibile con ghiera di fissaggio a pavimento INC/G o sistema da interro Radici INC/R (sistemi di fissaggio pag. 92). Lente 360°.

Indoor/Outdoor LED device, radial beam 360° ET(50-80)R or single side light beam 180° ET(50-80)U made of anodized aluminium or natural copper and clear methacrylate optic.

Available with fixing ring INC/G or Radici system INC/R (fixing systems page 92). Lens 360°.

CE    IP 67



etna R
Fascio radiale 360°
Radial light beam 360°



etna U
Fascio unidirezionale 180°
Single side light beam 180°



Finiture | Finishes

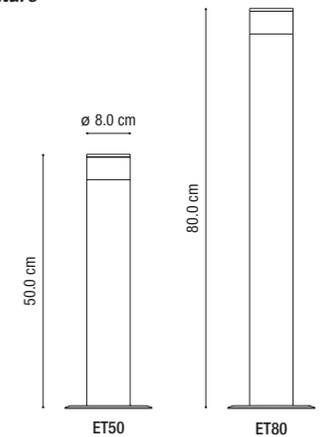
ET50RAA - Alluminio anodizzato argento | *Silver anodized aluminium.*
ET50RR - Rame naturale | *Natural copper.*
ET80RAA - Alluminio anodizzato argento | *Silver anodized aluminium.*
ET80RR - Rame naturale | *Natural copper.*
ET50UAA - Alluminio anodizzato argento | *Silver anodized aluminium.*
ET50UR - Rame naturale | *Natural copper.*
ET80UAA - Alluminio anodizzato argento | *Silver anodized aluminium.*
ET80UR - Rame naturale | *Natural copper.*

Con Ghiera | *With fixing ring - INC/G*

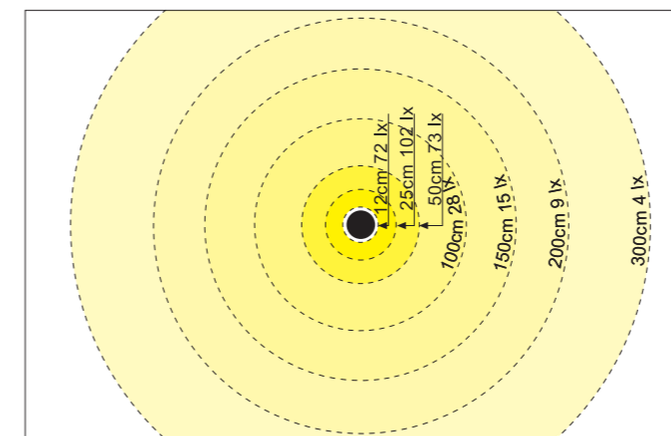
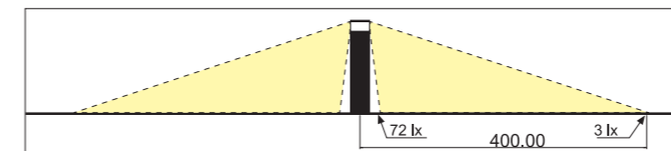
Con Sistema Radici | *With Radici system - INC/R*

Collegamento in parallelo | *Parallel Connection*
10W 24VDC

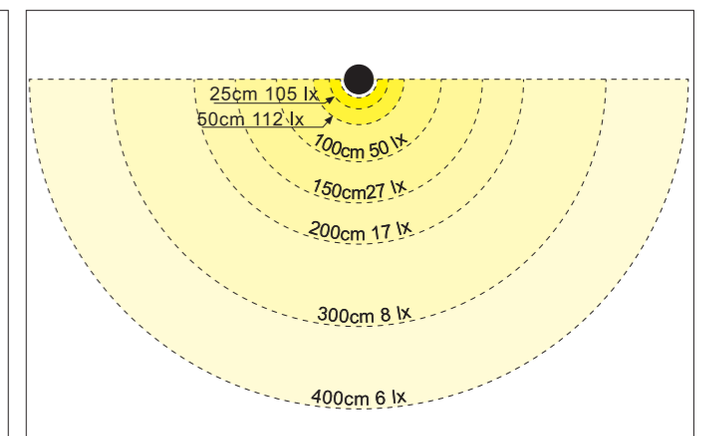
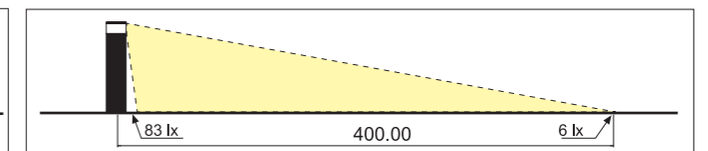
Temperatura di colore | *Color temperature*
W - 5000K N - 4000K WW - 3000K.



ET 50R



ET 50U



6. Etna ET 13 R/U



Apparecchio LED per esterni, con fascio luminoso radiale 360° ET13R o unidirezionale 180° ET13U, realizzato in alluminio anodizzato o rame ad ossidazione naturale e ottica lavorata su monoblocco di metacrilato. Disponibile con ghiera di fissaggio a pavimento INC/G o sistema da interro Radici INC/R (sistemi di fissaggio pag. 92). Lente 360°.

Indoor/Outdoor LED device, radial beam 360° ET13R or single side light beam 180° ET13U made of anodized aluminium or natural copper and clear methacrylate optic.
Available with fixing ring INC/G or Radici system INC/R (fixing systems page 92). Lens 360°.

Finiture | Finishes

ET13RAA - Alluminio anodizzato argento | *Silver anodized aluminium.*
ET13RR - Rame naturale | *Natural copper.*
ET13UAA - Alluminio anodizzato argento | *Silver anodized aluminium.*
ET13UR - Rame naturale | *Natural copper.*

Con Ghiera | *With fixing ring - INC/G*

Con Sistema Radici | *With Radici system - INC/R*

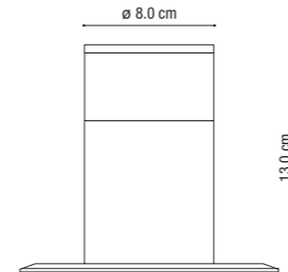
Collegamento in parallelo | *Parallel Connection*

10W 24VDC.

Temperatura di colore | *Color temperature*

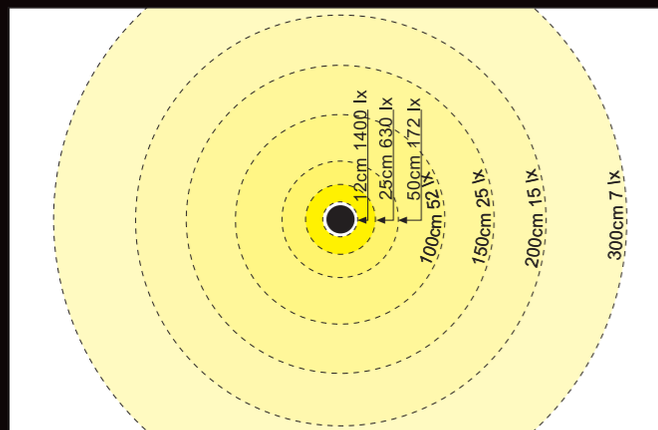
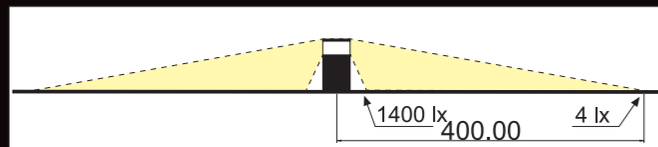
W - 5000K N - 4000K WW - 3000K.

CE F IP 67

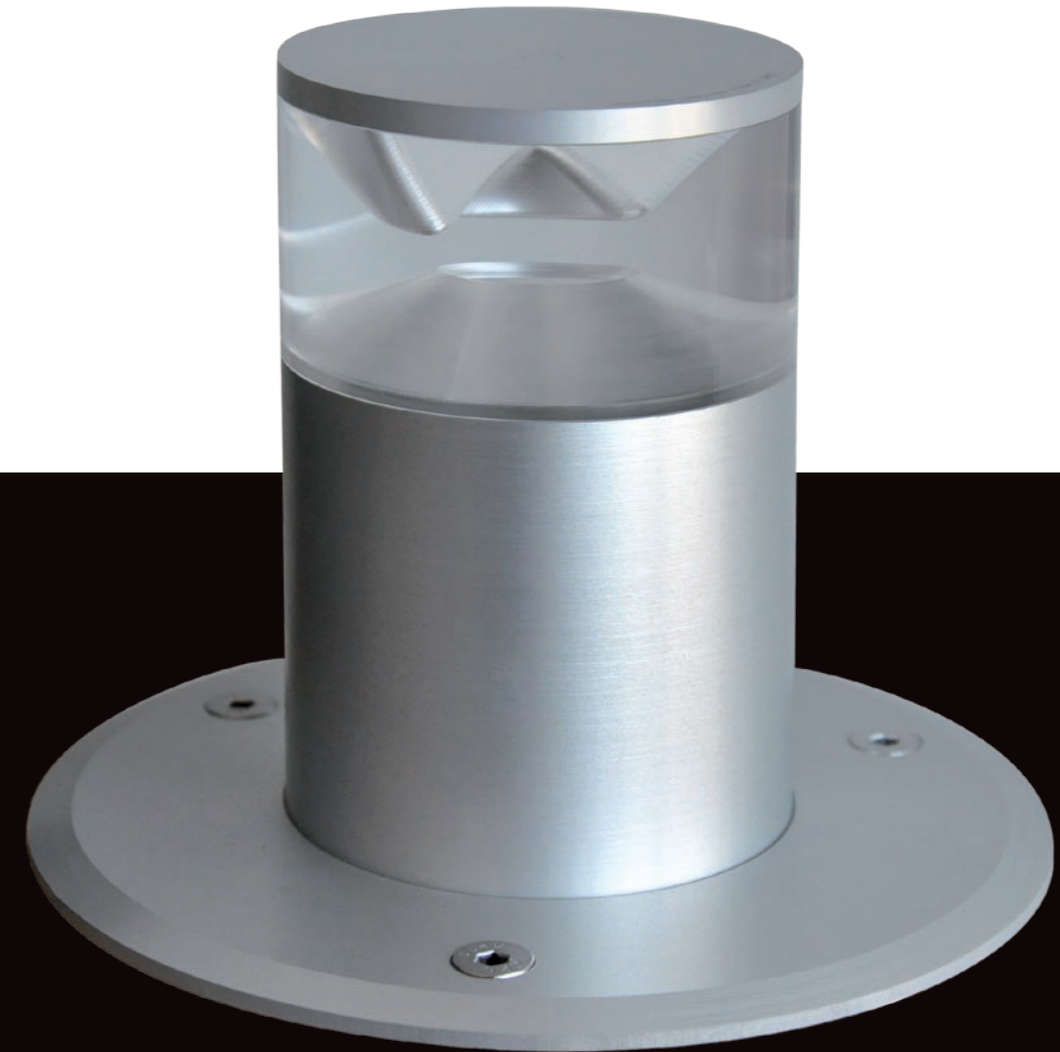
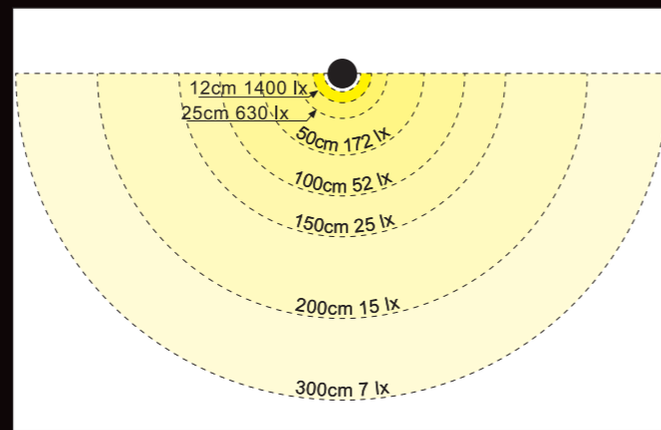
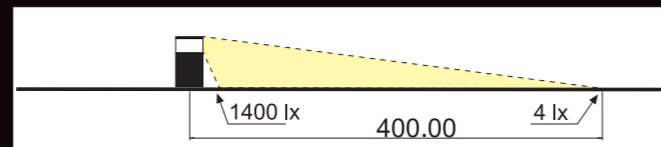


ET 13

ET 13R



ET 13U



6. Joker



Apparecchio LED da giardino orientabile in acciaio inox AISI 316 disponibile anche con trattamento in PVD colore Rame. Indicato per l'illuminazione di percorsi, siepi ed alberi a basso fusto. Posa in opera semplice con il sistema radici (sistemi di fissaggio pag. 92) che non prevede particolari predisposizioni.
Ottica 70°.

Garden LED device adjustable made of stainless steel AISI 316. Also available with PVD processing copper color. Indicated for hedges and small trees illumination. Simple installation with radici system (fixing page). Optic 70°.

Finiture | Finishes

JKXL - Acciaio inox lucido | *stainless steel.*

JKRP - Colore rame PVD | *copper color PVD.*

1.2W 24VDC.

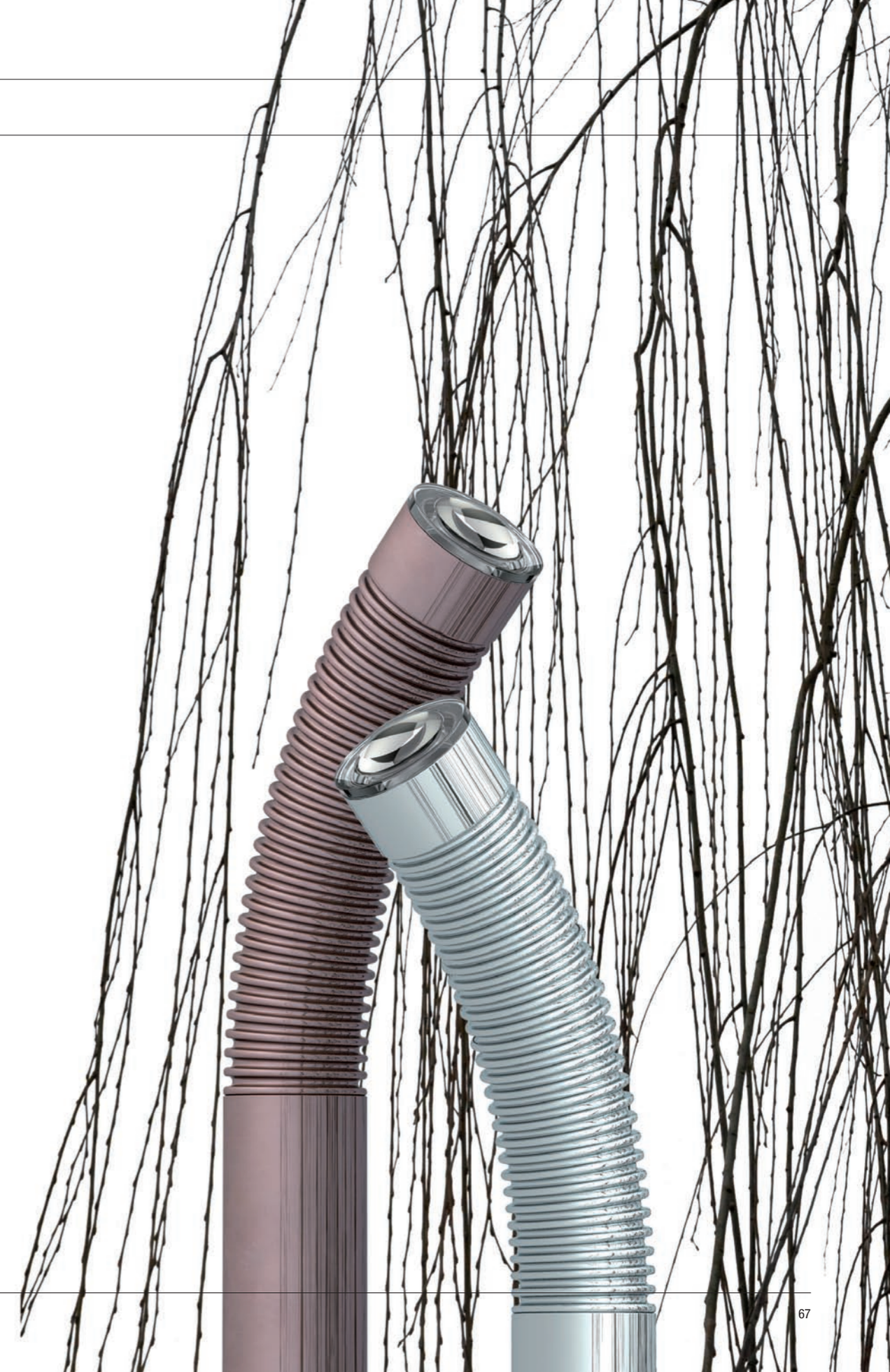
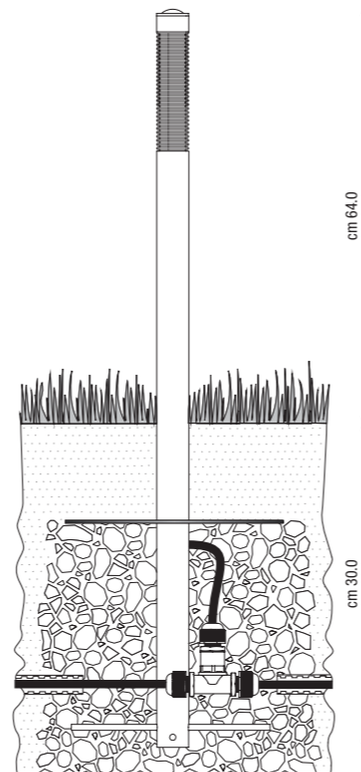
Temperatura di colore | Color temperature

W - 5000K N - 4000K WW - 3000K

Riferimenti fotometrici RF9 (CREE XP-E) a pag. 89

Photometric references RF9 (CREE XP-E) page 89

CE   IP 67



6. Oak



Apparecchio LED da giardino in alluminio anodizzato o rame per ossidazione naturale. Indicato per l'illuminazione di alberi ad alto fusto.
Per la sua forma non necessita di alcuna manutenzione rimanendo sempre libero dalle foglie. Posa in opera semplice con il sistema radici (sistemi di fissaggio pag. 92) che non prevede particolari predisposizioni.
Ottica 90°.

Garden LED device adjustable made of aluminium or natural copper. Indicated for highest trees illumination. Thanks to its shape does not require any maintenance remain always free from leaves. Simple installation with radici system (fixing systems page 92). Optic 90°.

Finiture | Finishes

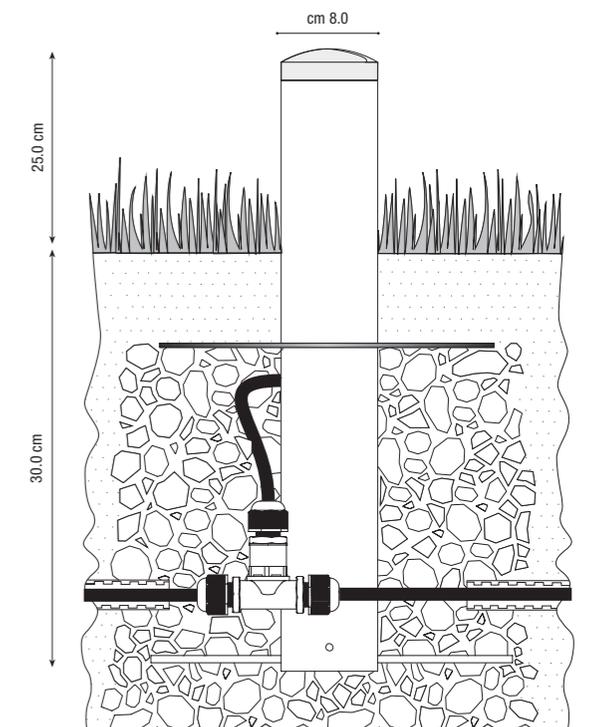
OKAA - Alluminio anodizzato argento | Silver anodized aluminium.
OKR - Rame naturale | Natural copper.

Collegamento in parallelo | Parallel connection
10W 24VDC.

Temperatura di colore | Color temperature
W - 5000K N - 4000K WW - 3000K.

Riferimenti fotometrici RF10 (CITIZEN CL-020) a pag. 89
Photometric references RF10 (CITIZEN CL-020) page 89

CE   IP 67



6. Reed



Apparecchio LED da giardino in acciaio inox AISI 316 disponibile anche con trattamento in PVD colore Rame. Indicato per l'illuminazione di alberi a basso fusto. Posa in opera semplice con il sistema radici (sistemi di fissaggio pag. 92) che non prevede particolari predisposizioni. Ottica 70°.

Garden LED device adjustable made of stainless steel AISI 316. Also available with PVD processing copper color. Indicated for small trees illumination. Simple installation with radici system (fixing systems page 92). Optic 70°.

Finiture | Finishes

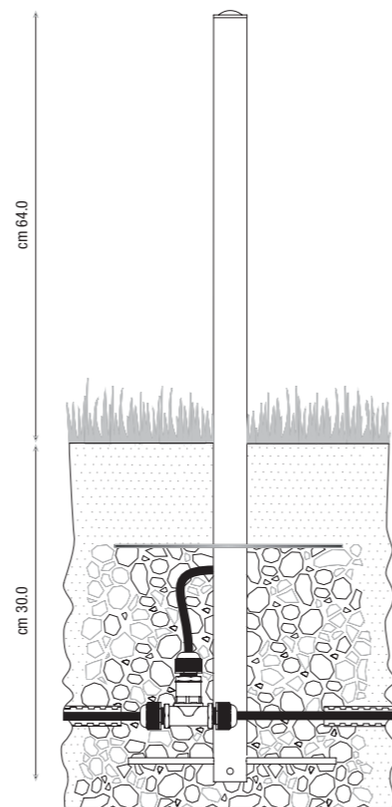
RDXL - Acciaio inox lucido | *Stainless steel.*
RDRP - Colore rame PVD | *Copper color PVD.*

1.2W 24VDC.

Temperatura di colore | *Color temperature*
W - 5000K N - 4000K WW - 3000K.

Riferimenti fotometrici RF9 (CREE XP-E) a pag. 89
Photometric references RF9 (CREE XP-E) page 89

CE F III IP 67



6. Pan



Apparecchio LED per esterni realizzato in alluminio verniciato a polvere epossidica. Posa in opera semplice con il sistema radici (sistemi di fissaggio pag. 92) che non prevede particolari predisposizioni. Alimentatore integrato. Lente 80°.

Indoor/Outdoor LED device, made of painted aluminium. Simple installation with radici system (fixing systems page 92). Electronic converter integrated. Lens 80°.

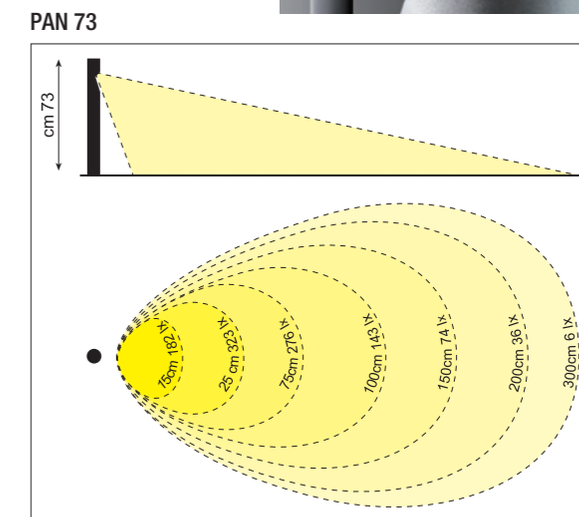
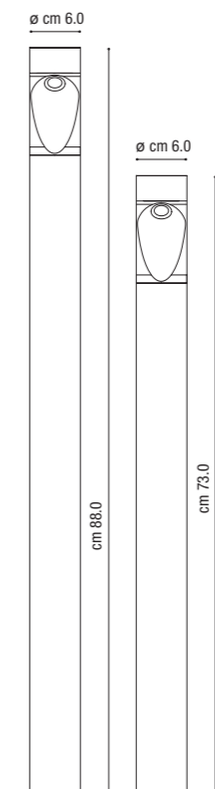
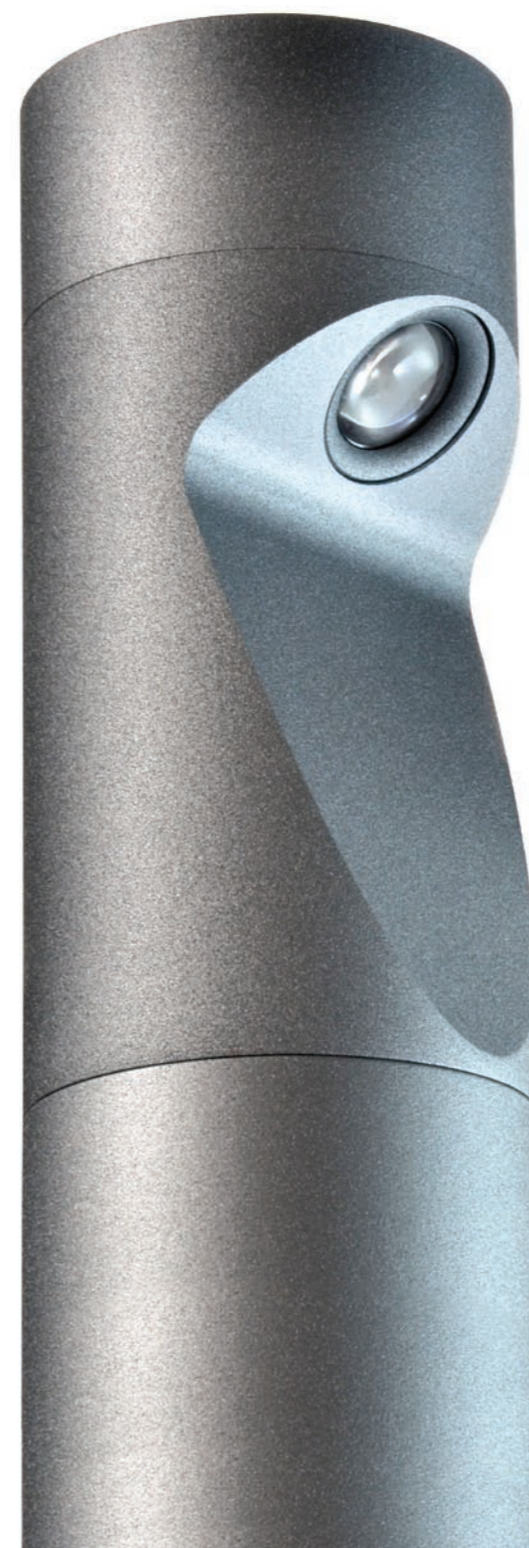
Finiture | Finishes

PAN73G - Grigio | *Gray.*
PAN73R - Rame naturale | *Natural copper.*
PAN88G - Grigio | *Gray.*
PAN88R - Rame naturale | *Natural copper.*

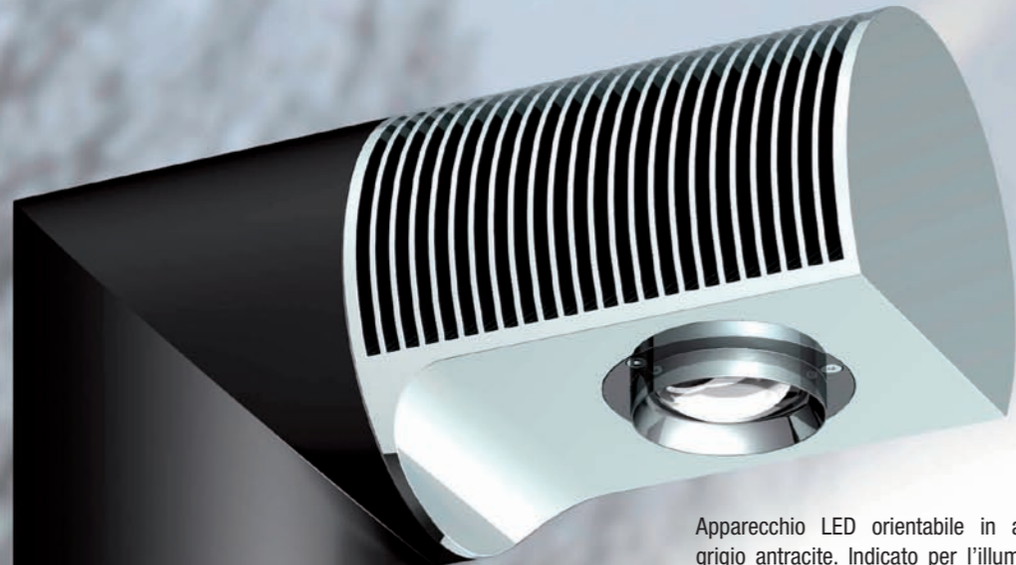
Collegamento in parallelo | *Parallel Connection*
3W 24VDC.

Temperatura di colore | *Color temperature*
W - 5000K N - 4000K WW - 3000K.

CE F III IP 64



6. Phemus Street



Apparecchio LED orientabile in alluminio anodizzato e palo finitura grigio antracite. Indicato per l'illuminazione urbana, parcheggi e parchi. Ottica 90°.

Garden LED device adjustable made of anodized aluminium and pole anthracite gray finish. Indicated for urban, parking and park illumination. Optic 90°.

Finiture | Finishes

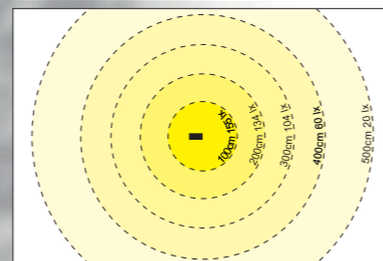
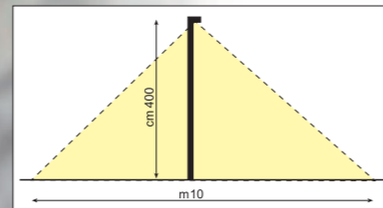
PHSAL - Alluminio anodizzato lucido | *Shining anodized aluminium.*

39W 24VDC 4000lm.

Temperatura di colore | Color temperature

W - 5000K N - 4000K WW - 3000K.

CE F III IP 67



6. Phemus Garden



Apparecchio LED orientabile da giardino in alluminio anodizzato o rame per ossidazione naturale. Indicato per l'illuminazione di alberi ad alto fusto o edifici. Posa in opera semplice con il sistema radici (sistemi di fissaggio pag. 92) che non prevede particolari predisposizioni. Disponibile nella versione 80 e 120. Ottica 70°.

Garden LED device adjustable made of aluminium or natural copper. Indicated for highest trees or building illumination. Simple installation with radici system (fixing systems page 92). Available on 80 and 120 version. Optic 70°.

Finiture | Finishes

PHG80AL - Alluminio anodizzato lucido | *Shining anodized aluminium.*

PHG80R - Rame naturale | *Natural copper.*

PHG120AL - Alluminio anodizzato lucido | *Shining anodized aluminium.*

PHG120R - Rame naturale | *Natural copper.*

PHG80 - 10W 24VDC.

PHG120 - 39W 24VDC 4000lm.

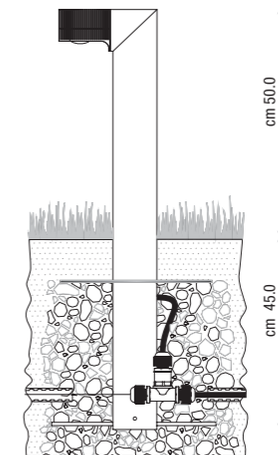
Temperatura di colore | Color temperature

W - 5000K N - 4000K WW - 3000K.

Riferimenti fotometrici RF12 (CITIZEN CL-040) a pag. 89

Photometric references RF12 (CITIZEN CL-040) page 89

CE F III IP 67



6. Pilz



Apparecchio LED da giardino a emissione radiale in alluminio anodizzato lucido o finitura rame per ossidazione naturale. Indicato per l'illuminazione del prato. Posa in opera semplice con il sistema radici (sistemi di fissaggio pag. 92) che non prevede particolari predisposizioni.

Garden LED device adjustable made of anodized aluminium or natural copper. Indicated for lawn illumination. Simple installation with radici system (fixing systems page 92).

Finiture | Finishes

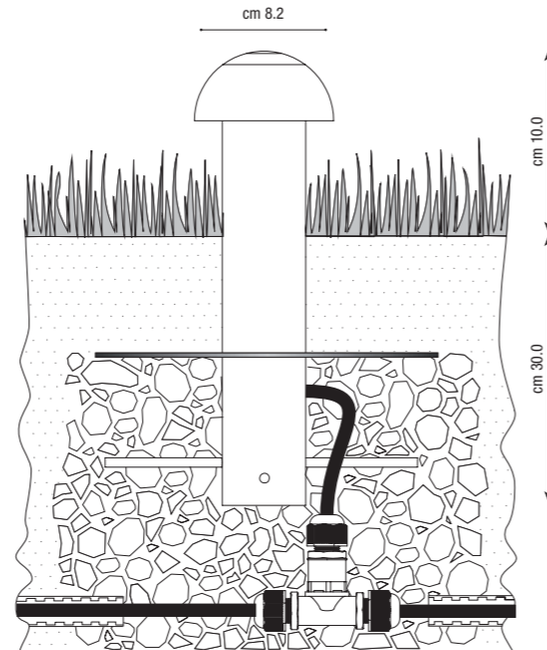
PZAL - Alluminio anodizzato lucido | *Anodized aluminium.*

PZR - Rame Naturale | *Natural copper.*

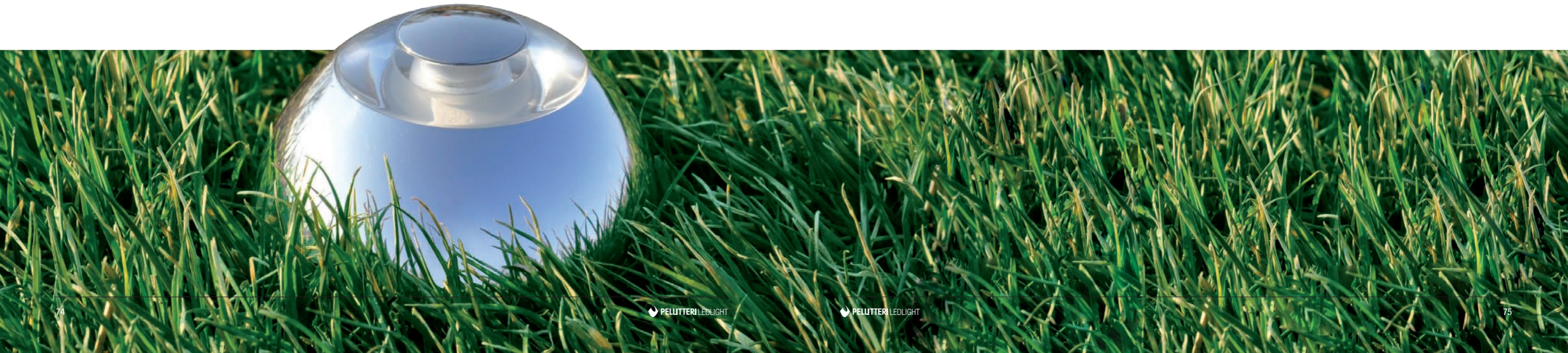
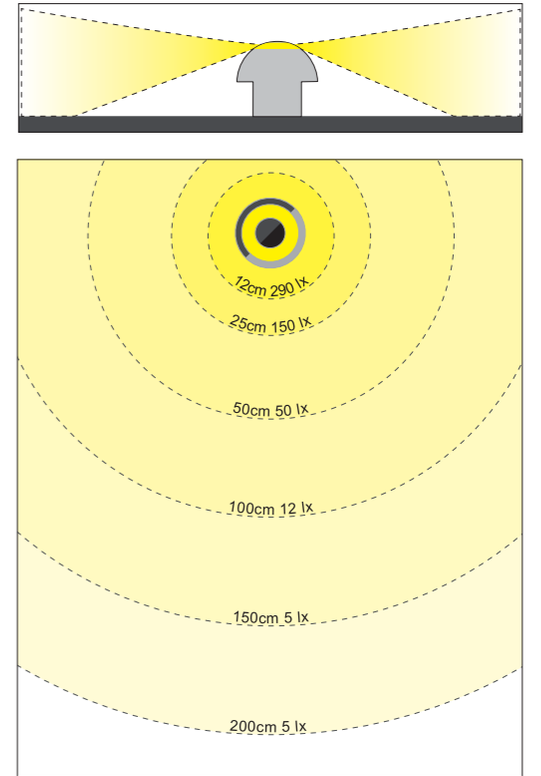
3W 24VDC.

Temperatura di colore | Color temperature

W - 5000K N - 4000K WW - 3000K.



CE F III IP 67



6. Titti



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. Posa in opera semplice con il sistema radici (sistemi di fissaggio pag. 92) che non prevede particolari predisposizioni. Ottica 70°.

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. Simple installation with radici system (fixing systems page 92). Optic 70°.

Finiture | *Finishes*

TTXL - Acciaio inox lucido | *Stainless steel.*
TTRP - Colore rame PVD | *Copper color PVD.*

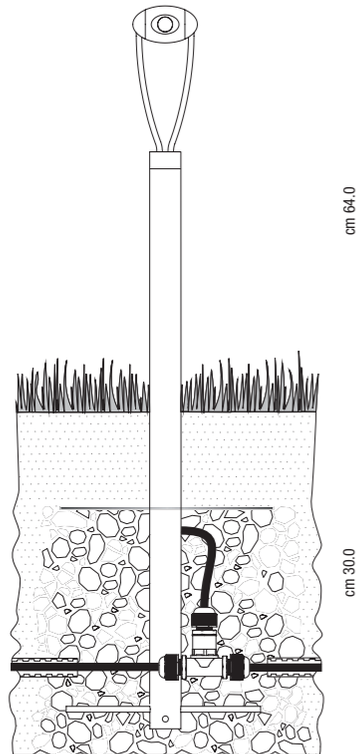
2W 24VDC.

Temperatura di colore | *Color temperature*

W - 5000K N - 4000K WW - 3000K.

Riferimenti fotometrici RF9 (CREE XP-E) a pag. 89
Photometric references RF9 (CREE XP-E) page 89

CE   IP 64



7. Pool



Smart Pool B /80 Smart Pool L /81 Spot Pool 3 /82 Spot Pool 6 /82 Smart Wood /83

7. Smart Pool B



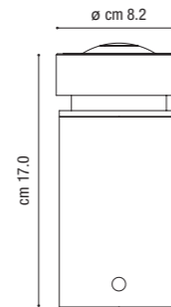
Apparecchio LED da immersione a emissione radiale per il fondo di piscine in calcestruzzo o rivestite con mosaico, realizzato in acciaio inox AISI 316. Fornito con cassaforma.

Swimming pool radial emitting LED device made of stainless steel AISI 316. Equipped with outer case.

Finiture | Finishes
SMT80PBXS - Acciaio inox satinato | *Satin stainless steel.*

3W 700mA.

Temperatura di colore | Color temperature
W - 5000K N - 4000K WW - 3000K.
3W RGB.



CE IP 68 AISI 316



7. Smart Pool L



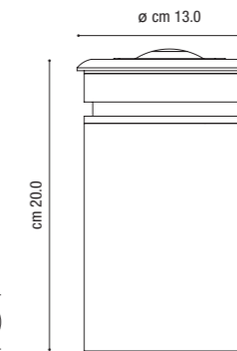
Apparecchio LED da immersione a emissione radiale per il fondo di piscine rivestite con liner, realizzato in acciaio inox AISI 316. Fornito con cassaforma.

Swimming pool radial emitting LED device made of stainless steel Aisi 316. Equipped with outer case.

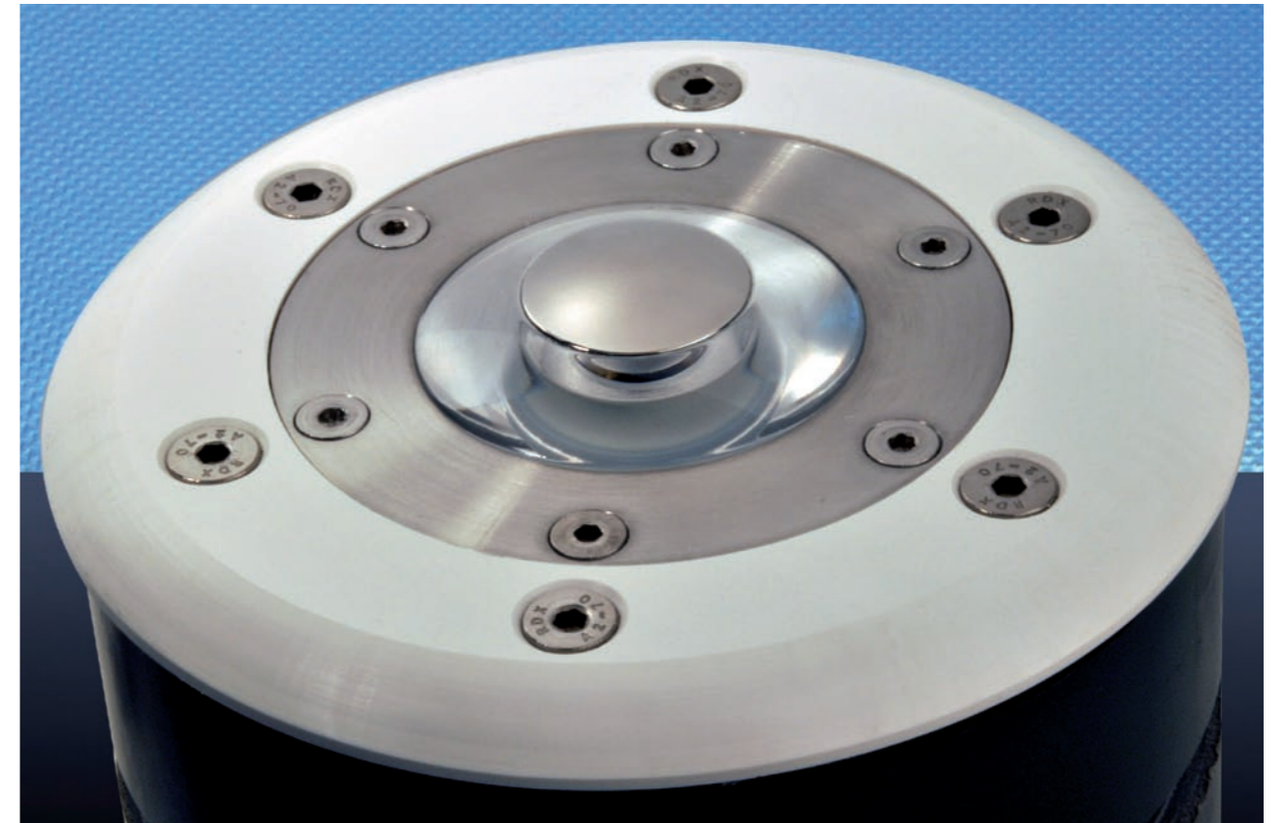
Finiture | Finishes
SMT80PLXS - Acciaio inox satinato | *Satin stainless steel.*

3W 700mA.

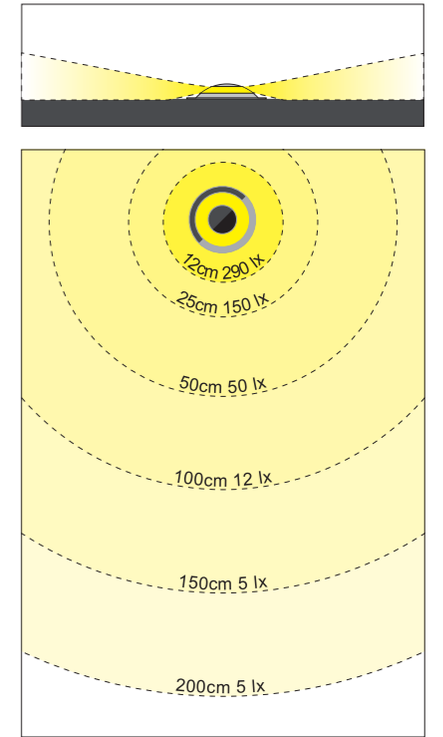
Temperatura di colore | Color temperature
W - 5000K N - 4000K WW - 3000K.
3W RGB.



CE IP 68 AISI 316



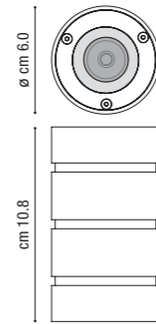
Smart Pool B / Smart Pool L



7. Spot Pool



Spot Pool 3



Spot LED da immersione realizzato in acciaio inox AISI 316 satinato.
Fornito con cassaforma.
Ottica 10°/30°

*Recessed LED for immersion, made of satin stainless steel.
Equipped with outer casing.
Optic 10°/30°.*

Finiture | Finishes

SP3XS - Acciaio inox satinato | *Satin stainless steel.*

Collegamento in parallelo | Parallel connection
3W 24VDC.

Temperatura di colore | Color temperature
W - 5000K N - 4000K WW - 3000K.3W RGB.

Riferimenti fotometrici RF5 (CREE XR-E) a pag. 88
Photometric references RF5 (CREE XR-E) page 88

CE F III IP 68 AISI 316



Spot LED da immersione realizzato in acciaio inox AISI 316 satinato.
Fornito con cassaforma.
Ottica 12°/30°.

*Recessed LED for immersion, made of satin stainless steel.
Equipped with outer casing.
Optic 12°/30°.*

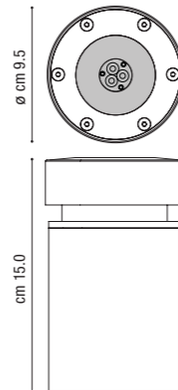
Finiture | Finishes

SP6XS - Acciaio inox satinato | *Satin stainless steel.*

Collegamento in parallelo | Parallel connection
6W 24VDC.

Temperatura di colore | Color temperature
W - 5000K N - 4000K WW - 3000K.

Riferimenti fotometrici RF1 (3xCREE XP-E) a pag. 88
Photometric references RF1 (3xCREE XP-E) page 88



CE F III IP 68 AISI 316

Spot Pool 6



7. Smart Wood



Segnapasso LED a emissione radiale da incasso su pavimento in legno o bordo piscina, realizzato in acciaio inox AISI 316.
Fornito con cassaforma.

*Recessed radial emitting LED device made of stainless steel AISI 316.
Indicated for wood floor or pool edge.
Equipped with outer case.*

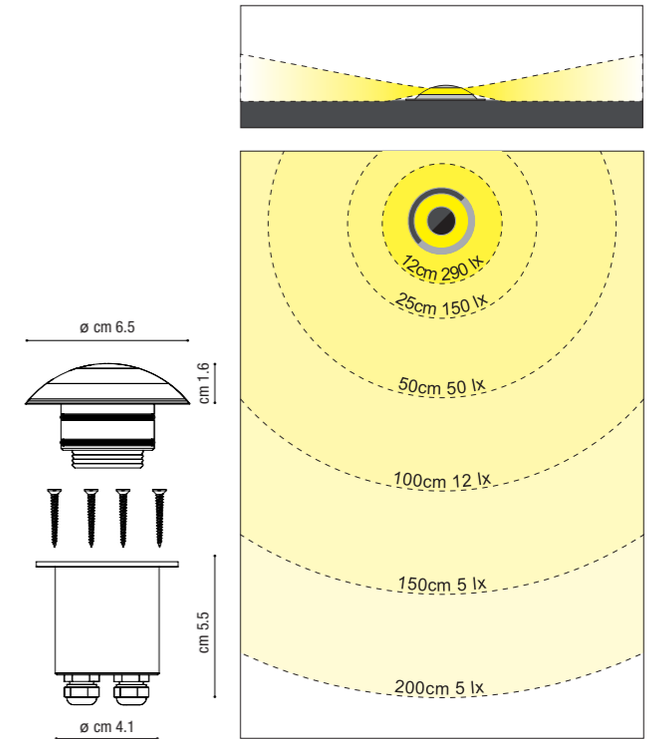
Finiture | Finishes

SMT65WXS - Acciaio inox satinato | *Satin stainless steel.*
SMT65WXL - Acciaio inox lucido | *Shine stainless steel.*

Collegamento in serie | Serial connection
3W 700mA.

Temperatura di colore | Color temperature
W - 5000K N - 4000K WW - 3000K.
3W RGB.

CE F III IP 67 AISI 316



8. Pendent



Blume S
/86

Blume L
/86

Blume D
/87

8. Blume

BLUME S

Apparecchio LED a sospensione.
Lente 90°.

*Indoor pendant LED device.
Lens 90°.*

Finiture | Finishes

BMSAA - Alluminio anodizzato argento | *Silver anodized aluminium.*
BMSAN - Alluminio anodizzato nero | *Black anodized aluminium.*
BMSB - Bianco | *White.*

25W 700mA.

Alimentatore dimmerabile remoto | *Remote dimmable converter.*

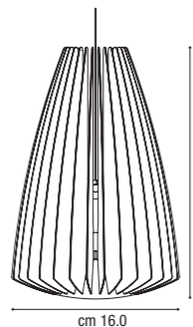
Temperatura di colore | *Color temperature*
W - 5000K N - 4000K WW - 3000K.

Riferimenti fotometrici RF11 (CITIZEN CL-030) a pag. 89
Photometric references RF11 (CITIZEN CL-030) page 89

CE   IP 20



Blume L



BLUME L

Apparecchio LED a sospensione.
Lente 90°.

*Indoor pendant LED device.
Lens 90°.*

Finiture | Finishes

BMLAA - Alluminio anodizzato argento | *Silver anodized aluminium.*
BMLAN - Alluminio anodizzato nero | *Black anodized aluminium.*
BMLB - Bianco | *White.*

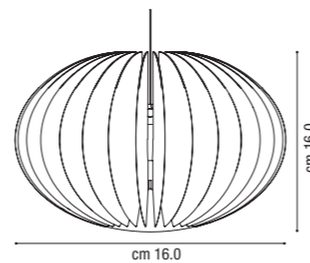
25W 700mA.

Alimentatore dimmerabile remoto | *Remote dimmable converter.*

Temperatura di colore | *Color temperature*
W - 5000K N - 4000K WW - 3000K.

Riferimenti fotometrici RF11 (CITIZEN CL-030) a pag. 89
Photometric references RF11 (CITIZEN CL-030) page 89

CE   IP 20



Blume S

BLUME D

Apparecchio LED a sospensione.
Lente 90°.

*Indoor pendant LED device.
Lens 90°.*

Finiture | Finishes

BMDAA - Alluminio anodizzato argento | *Silver anodized aluminium.*
BMDAN - Alluminio anodizzato nero | *Black anodized aluminium.*
BMDB - Bianco | *White.*

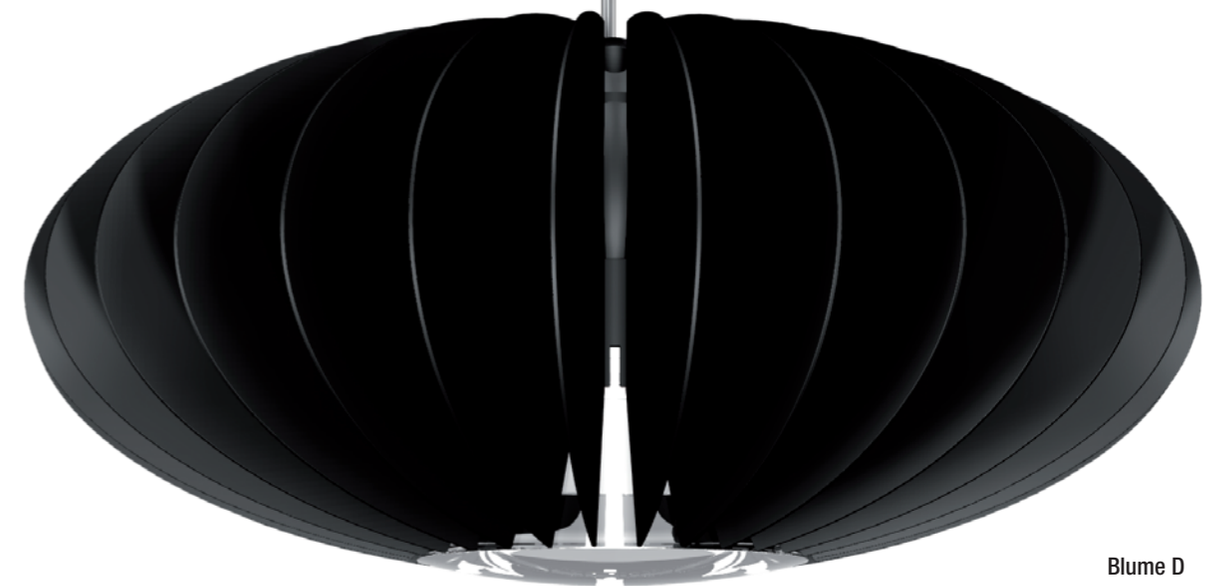
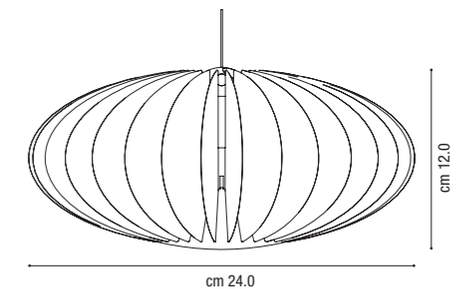
25W 700mA.

Alimentatore dimmerabile remoto | *Remote dimmable converter.*

Temperatura di colore | *Color temperature*
W - 5000K N - 4000K WW - 3000K.

Riferimenti fotometrici RF11 (CITIZEN CL-030) a pag. 89
Photometric references RF11 (CITIZEN CL-030) page 89

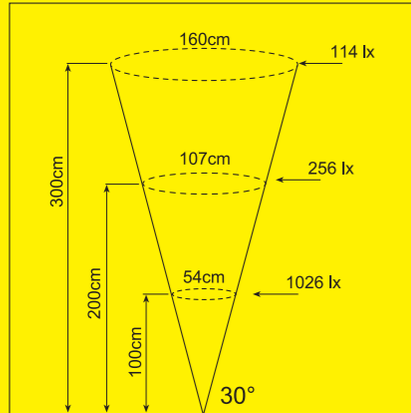
CE   IP 20



Blume D

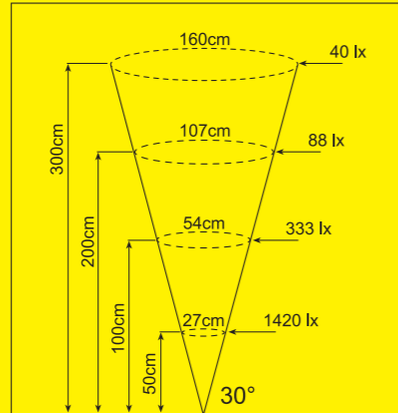
Fotometrie

RF1 (3xCREE XP-E)



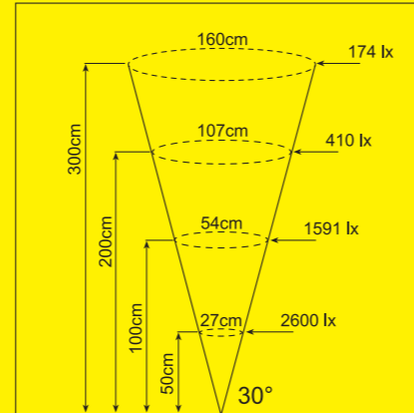
O Spot 3 Plus, Nest Ceiling, Nest U&D, Nest Wall, Spot Pool6.

RF2 (CREE XP-E)



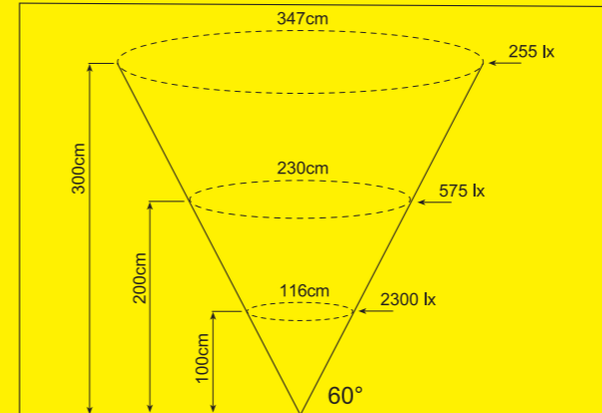
Kubix 3.5.

RF3 (4xCREE XP-E)



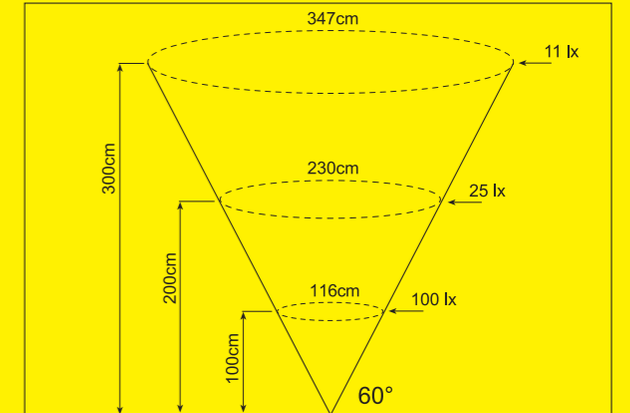
Kubix 6, Kubix 6R.

RF8 (CITIZEN CL-020)



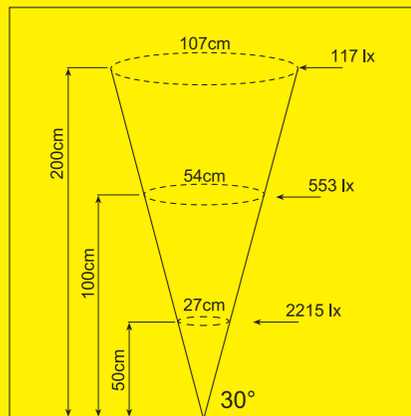
Kubix 13.

RF9 (CREE XP-E)



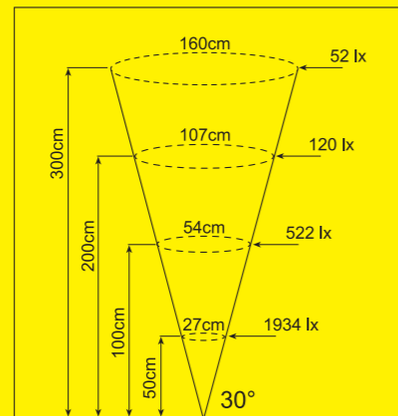
Joker, Reed, Titti.

RF4 (CREE XP-E)



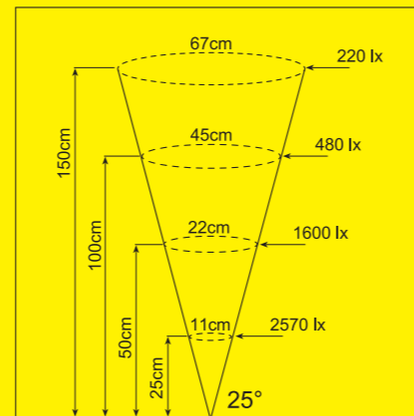
Clio.

RF5 (CREE XR-E)



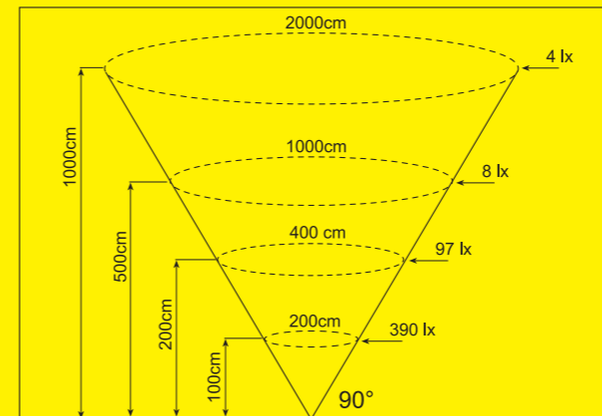
O Spot 3, O Spot 3 in, Leddi, Leddi Wall, Leddi Wall T, Ledina, Ledino, Up & Down 40, Up o Down 40, Down 40, Spot Pool 3.

RF6 (CREE XR-E)



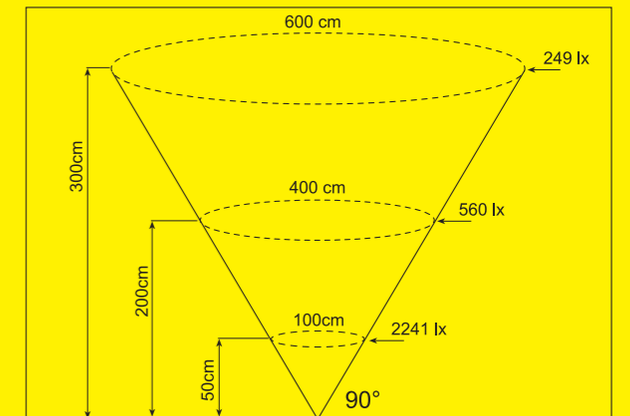
Leddi Duo, Leddi New.

RF10 (CITIZEN CL-020)



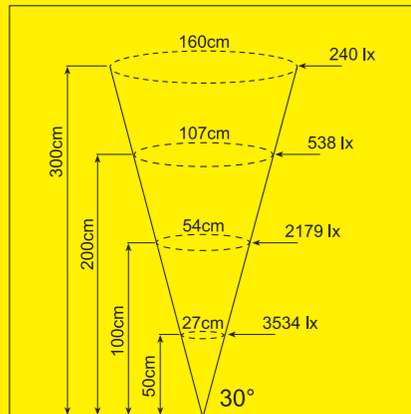
Oak.

RF11 (CITIZEN CL-030)



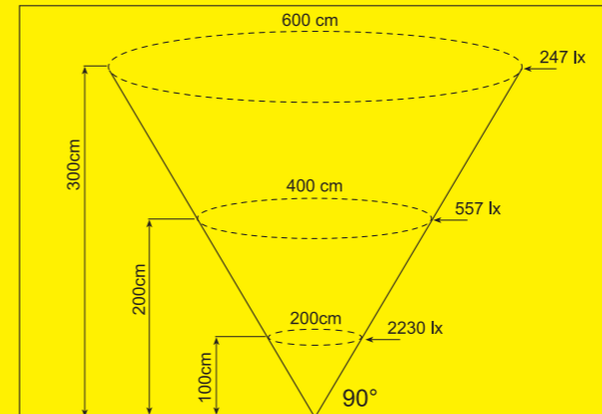
Blume S, Blume D, Blume L.

RF7 (CREE XR-E)



ST55, ST85 R/Q, STA85 R/Q, Up & Down 65, Up o Down 65, Down 65.

RF12 (CITIZEN CL-040)



Phemus Garden.

Finiture

Apparecchi che hanno la prerogativa di vivere a lungo necessitano di rivestimenti che garantiscano una lunga protezione.

Le finiture degli apparecchi da esterno, sono focalizzate sul rivestimento galvanico di metalli nobili, come il Palladio che ha di per se caratteristiche di inossidabilità, o come il Rame, che esposto alle intemperie si veste di un'ossidazione naturale, cromaticamente interessante, che diventa la vera protezione dell'apparecchio.

Gli apparecchi realizzati in acciaio inox AISI 316L, proposti in finitura lucida o satinata sono forniti anche con il trattamento di deposizione in sottovuoto PVD che produce, con impatto ambientale pressoché nullo, rivestimenti in Titanio, Zirconio, Cromo.

Questi depositi, oltre ad essere caratterizzati da colori assolutamente non realizzabili attraverso i tradizionali processi galvanici, sono dotati di durezza, inerzia chimica, resistenza all'usura ed all'ossidazione, inalterabilità del colore ai raggi UVA.

Devices that have the prerogative to live long need coating that guarantee a lasting protection.

The finishes of outdoor LED Device are focused on the galvanic coating of noble metals, such as Palladio, which has in itself stainlessness, or such as Copper, which is exposed to the elements as natural oxidation, chromatically interesting, it becomes the real protection of the device.

The devices made of stainless steel AISI 316L, available in polished or satin finish are also provided with the treatment of PVD (physical vacuum deposition) that produces, with almost no environmental impact, Titanium, Zirconium, Chromium coatings.

These deposits, in addition to being characterized by colors absolutely not achievable through the traditional galvanic processes, have the characteristic of hardness, chemical inertness, wear resistance and oxidation resistance, color fastness to UVA rays.

Finishes



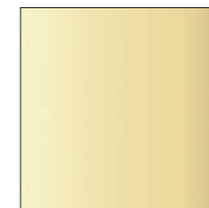
Palladio lucido
Shining palladium.



Palladio opaco
Opaque palladium.



Palladio satinato
Satin palladium.



Palladio oro
Gold palladium



Rame naturale
Natural copper



Zinco
Zinc



Ottone
Brass



Alluminio anodizzato argento
Silver anodized aluminium



Alluminio anodizzato nero
Black anodized aluminium



Alluminio anodizzato lucido
Shine anodized aluminium



Acciaio inox lucido
Shine stainless steel



Acciaio inox satinato
Satin stainless steel



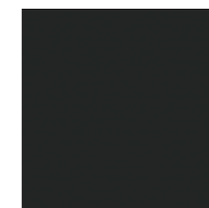
Verniciatura bronzo
Bronze paint



Verniciatura grigio
Grey paint



Verniciatura bianco RAL9010
White paint RAL9010



Verniciatura nero
Black paint



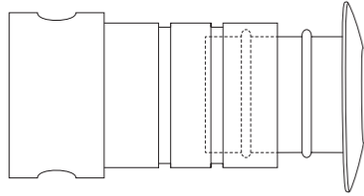
PVD colore rame
PVD copper

Tutte le finiture riportate sopra hanno valore solo indicativo.
All finishes above have only an indicative value.

Sistemi di fissaggio | *Fixing systems*

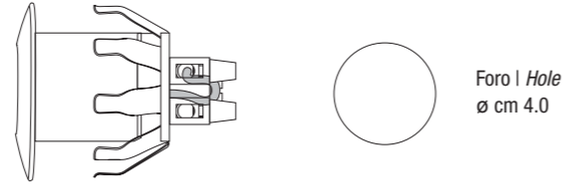
INC/P

Sistema da incasso a pressione con cassaforma per muro pieno.
Built-in wallboxe system.



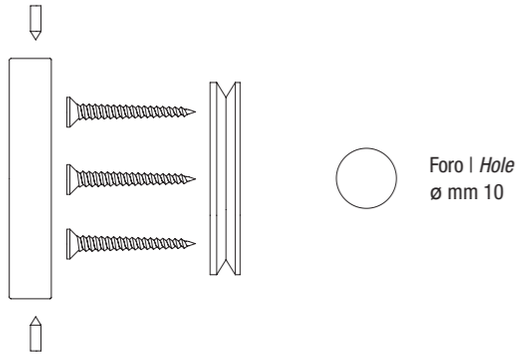
INC/M

Sistema da incasso con molla per pannelli/ cartongesso, spessore min. cm 1.
Spring system for panel, tickness min. cm 1.



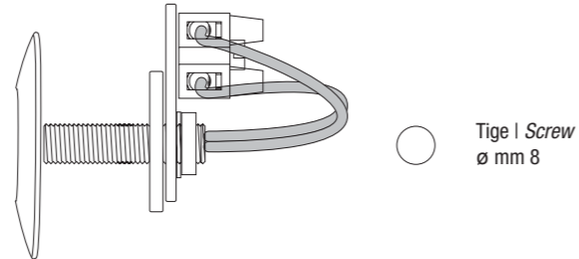
INC/S

Sistema di fissaggio con viti per pannelli in legno o cartongesso.
Screw system for panel.



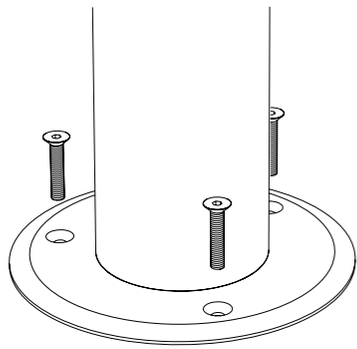
INC/B

Sistema da incasso con tige per pannelli/cartongesso. Lunghezza tige a richiesta.
Screw system for panel. Screw lenght on request.



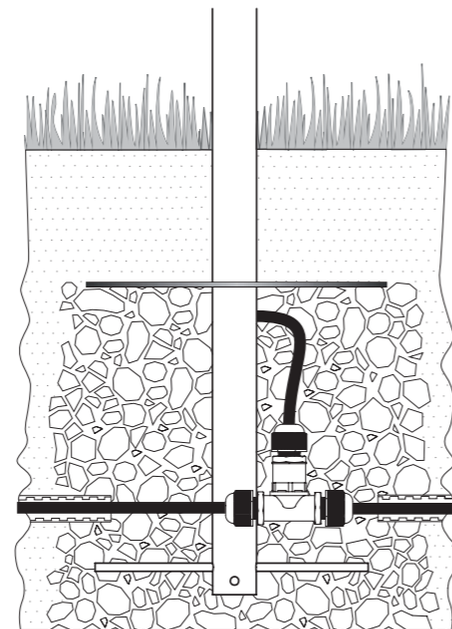
INC/G

Sistema di fissaggio con ghiera, schema di installazione.
Ring fix. system, installation scheme.



INC/R

Sistema Radici, schema di installazione.
Radici System, installation scheme.



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

*In accordance with its policy of continuous product development, **PELLITTERI LEDLIGHT** 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 LEDLIGHT will be glad to customize system, finishes and new applications.*

Tutti i diritti riservati.
All right reserved.

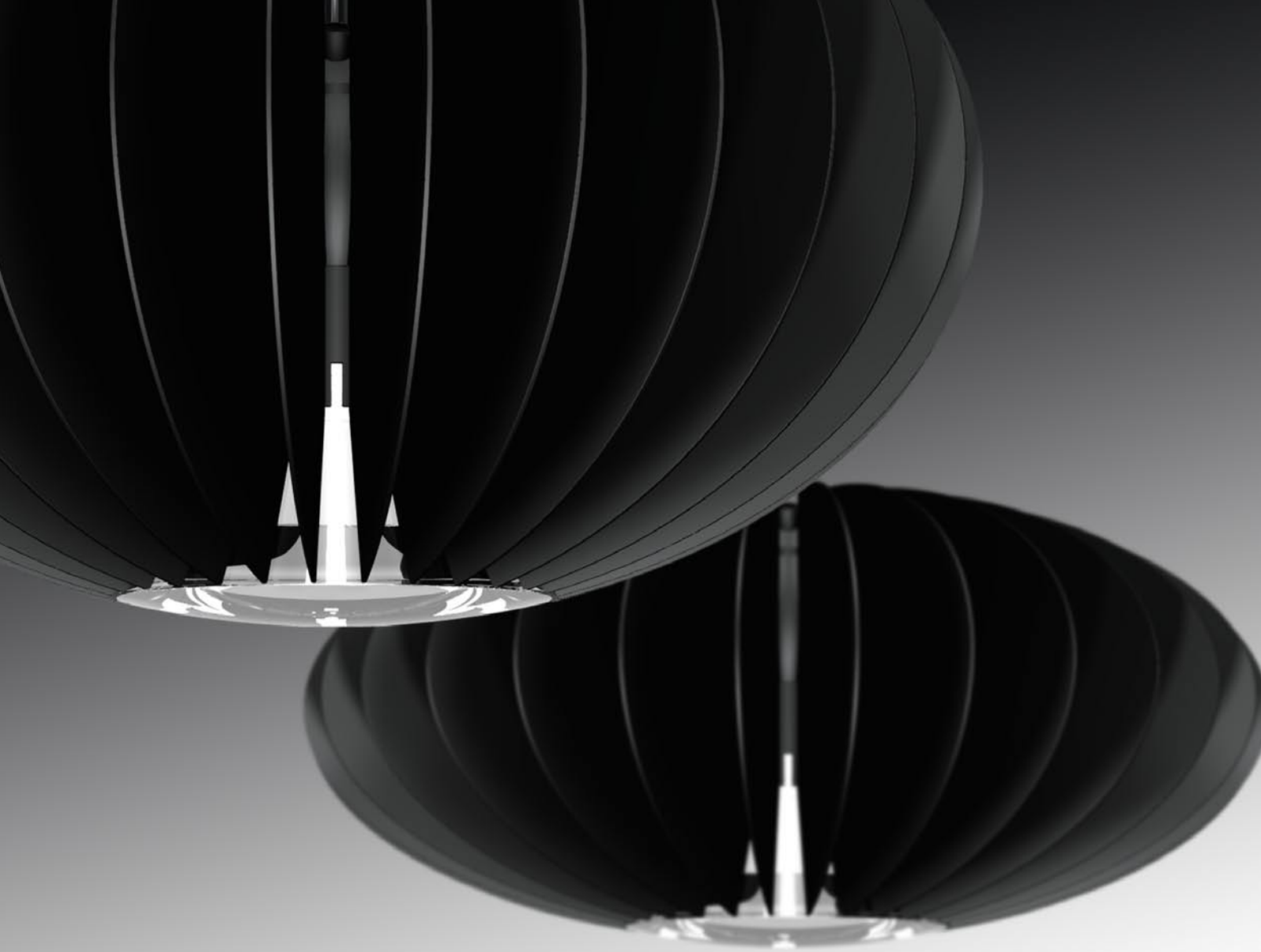
©2012

PELLITTERI LEDLIGHT S.r.l
Via Enrico Mattei 2,
50038 Scarperia (F) Italy
tel. + 39 055 8487178
fax +39 055 8498701
info@pellitteri.it - www.pellitteri.it

Concept + Creative penlab.it



www.pellitteri.it



www.pellitteri.com