

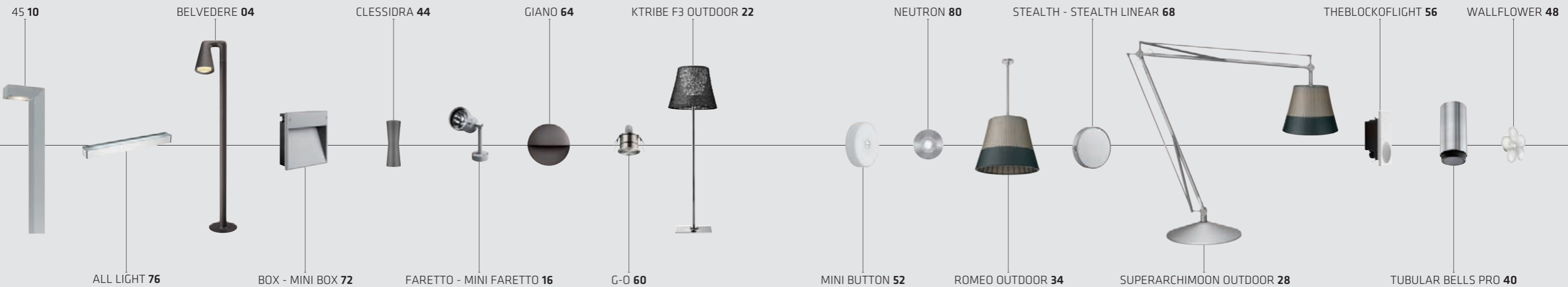


FLOS
OUTDOOR 2012



WWW.FLOS.COM

INDICE/INDEX



BELVEDERE

DESIGNED BY ANTONIO CITTERIO WITH TOAN NGUYEN

TECHNICAL DATA SHEET: PAGE 86

DESCRIPTION

Device for exterior lighting with protection degree IP55, available in different heights of sizes and types of lighting sources, from the latest innovation remote phosphor LED to the compact discharge lamp.

Belvedere Spot Wall: an up-to-360° adjustable projector on the horizontal axle suitable for wall installations and without recessed box.

Belvedere Spot: one or two adjustable projectors (double rotation, vertical and horizontal axle) suitable for floor installations (tiled or land floor), in three heights of different sizes. Also available version with base and with stake, both solutions are characterized by the absence of embedded box.

Belvedere Round: circular head and stick with two different heights suitable for floor installations. The diffuser is made of transparent polycarbonate moulded by injection.

Belvedere Clove: stick with two different heights, suitable for floor installations.

Belvedere Large: thought for situations that require a strongly detailed light with an adjustable projector or with lighting areas of a certain size, for instance car parks or external residential areas, available in stick version or with double or simple head. In this case you can choose different possibilities of installation on floor through the choice of specific accessories. The main components are made of low-copper-content aluminium alloy on which some galvanic treatments to protect against saline aggression have been applied.

LAMPS

Belvedere Spot Wall - Belvedere Round - Belvedere Clove: - power LED.

Belvedere Spot: - power LED. - Remote Phosphor LED. - HIT 20W (discharge lamps)

Belvedere Large: - G12 35W (discharge lamps)

POWER SUPPLY

Belvedere Spot Wall - Belvedere Spot F1 pick - Belvedere Large: power box IP67.

Belvedere Spot - Belvedere Round - Belvedere Clove: remote power box IP67 (when installed with remote housing) and directly sealed in factory, or power box IP67 (when installed with base on ground). External connection IP68 with anti-humidity gel.

ADDITIONAL INFORMATION

watertight cable gland IP68, head directly sealed in factory, insulation class II (for Belvedere Large insulation class I).

Belvedere Spot Wall: The 320mA driver is included.

Belvedere Spot: For all lamps the power supply is included.

Belvedere Round - Belvedere Clove: The 350mA driver is included.

Belvedere Large: Electronic ballast is included.

STANDARD COMPLIANCE AND QUALITY MARKS

EN60598-1 European Technical Standards and any subsequent additions.

DESCRIZIONE

Famiglia di prodotti da esterno con grado di protezione IP55, disponibili in diverse altezze e tipologie di sorgenti luminose, dall'innovativo LED al fosforo remoto fino alla sorgente a scarica compatta.

Belvedere Spot Wall: un proiettore orientabile a 360° sull'asse orizzontale per installazione a parete e senza cassaforma.

Belvedere Spot: uno o due proiettori orientabili (doppia rotazione, asse verticale ed orizzontale) per installazione a terra (a pavimento o interrato), in tre diverse dimensioni in altezza. Disponibile anche la versione con base e a picchetto, entrambe le soluzioni sono caratterizzate dall'assenza di cassaforma.

Belvedere Round: testa circolare e palo in due differenti lunghezze, per installazione a terra. Diffusore in policarbonato trasparente stampato ad iniezione.

Belvedere Clove: palo in due differenti lunghezze, per installazione a terra.

Belvedere Large: pensati per tutte le situazioni in cui è richiesta una forte luce d'accento tramite un proiettore orientabile, o l'illuminazione di aree di una certa estensione, quali ad esempio parcheggi o zone esterne residenziali, nella versione palo a testa singola o doppia. In questo caso si possono scegliere differenti possibilità di installazione a terra tramite la scelta di specifici accessori. Tutti i principali componenti sono realizzati in lega di alluminio a basso tenore di rame sui quali vengono eseguiti trattamenti galvanici a protezione delle aggressioni saline.

SORGENTI LUMINOSE

Belvedere Spot Wall - Belvedere Round - Belvedere Clove: - power LED.

Belvedere Spot: - power LED. - Remote Phosphor LED. - HIT 20W (di tipo a scarica).

Belvedere Large: - G12 35W (di tipo a scarica).

UNITÀ DI ALIMENTAZIONE

Belvedere Spot Wall - Belvedere Spot F1 pick - Belvedere Large: scatola di alimentazione IP67.

Belvedere Spot - Belvedere Round - Belvedere Clove: scatola di alimentazione remota IP67 (se installato con cassaforma) e sigillata direttamente in fabbrica, oppure scatola di alimentazione IP67 (se installato con attacco diretto a terra). Connessione esterna IP68 con gel anti-umidità.

INFORMAZIONI AGGIUNTIVE

Pressacavi stagni IP68, testa sigillata direttamente in fabbrica, classe di isolamento II (per Belvedere Large classe di isolamento I).

Belvedere Spot Wall: Il driver da 320 mA è incluso.

Belvedere Spot: Per tutte le sorgenti l'alimentatore è incluso.

Belvedere Round - Belvedere Clove: Il driver da 350 mA è incluso.

Belvedere Large: Alimentatore elettronico incluso.

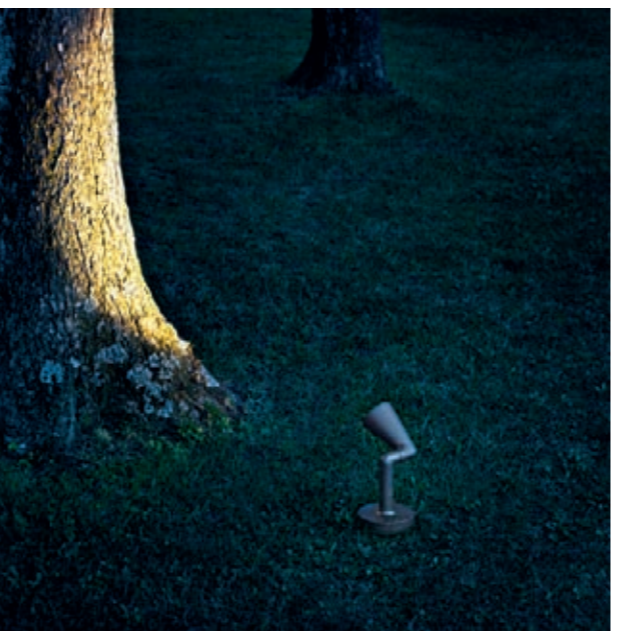
CONFORMITÀ E MARCHI DI QUALITÀ

Apparecchio conforme alla Normativa Tecnica Europea EN60598-1 e relative parti seconde.





6



7





45

DESIGNED BY TIM DERHAAG

TECHNICAL DATA SHEET: PAGE 100

DESCRIPTION

Floor, wall or ceiling luminaire for indoor/outdoor use. IP55 protection. Insulation Class 1. Three non-dimmable light sources: • 24W 2G11 fluorescent light • 20W PGJ5 metal halide light • Power LED. The luminaire consists of: • floor/wall/ceiling fitting in diecast 46100 aluminum with "yellow alodine" non-corrosive protection • extruded anti corodal 6010 aluminum alloy body with phosphochromed non-corrosive protection • extruded anti corodal 6010 aluminum alloy head with phosphochromed non-corrosive protection • extruded anti corodal 6010 aluminum front cap with phosphochromed non-corrosive protection. Three finishes: satin finish anodized aluminum, matte black epoxy powdercoat, or teak surfacing. The reflector for the metal halide and halogen light source is diecast 46100 aluminum with a surface finish obtained by means of a vacuum aluminization process, the reflector for the fluorescent light source is gloss white injectionmolded polycarbonate (UL-94 VO).

LAMPS

Fluorescent: - TC-L - 2G11 lamp holder - 24W - 220/240V.

Metal halide: - MINI MASTER COLOR - PGJ5 lamp holder - 20W - 220/240V.

LED: - Power LED 9W - 3000K - 80CRI.

POWER SUPPLY

The conduit box and ballast housing are in black injection-molded nylon 30% glassfiber.

ADDITIONAL INFORMATION

The diffusers are available in opal white, or in a transparent finish whenever high efficiency is required; the engineering plastics (PC or APEC) used are injection-molded, UV-stabilized and VO rated based on UL-94 standards. The mechanical joint has two diecast 46100 aluminum alloy flanges with "yellow alodine" non-corrosive protection, two friction elements made respectively of injection-molded acetal resin (POM) and nylon 30% glassfiber, a rotating element in diecast 46100 aluminum alloy with "yellow alodine" non-corrosive protection and a stainless steel resistance spring. Silicone elastomer fittings. The screws, which are exposed to weather conditions, are in stainless steel (AISI 316).

STANDARD COMPLIANCE AND QUALITY MARKS

EN60598-1 European Technical Standards and any subsequent additions.

DESCRIZIONE

Apparecchio di illuminazione da interno ed esterno per installazioni da terra, parete o plafone. Sono disponibili tre versioni di sorgente luminosa non dimmerabili: - lampadina a fluorescenza da 24W attacco 2G11; - lampadina a vapori di alogenuri metallici da 20W attacco PGJ5; - Power LED. L'apparecchio è composto da: - attacco a terra / parete / plafone in lega di alluminio 46100 presso fusa con trattamento di protezione anticorrosione "alodine giallo"; - corpo in lega di alluminio 6010 anti-corodal estruso con trattamento di protezione anticorrosione di fosfocromatatura; - testa in lega di alluminio 6010 anti-corodal estruso con trattamento di protezione anticorrosione di fosfocromatatura; - tappo frontale in lega di alluminio 6010 anti-corodal estruso con trattamento di protezione anticorrosione di fosfocromatatura.

Sono previsti tre diverse tipologie di finitura: alluminio satinato anodizzato, verniciatura a polvere di tipo epossidico di colore nero opaco e rivestimento in teak.

Il riflettore per sorgente a vapori di alogenuri metallici e ad alogeni è realizzato in lega di alluminio 46100 presso fusa con finitura superficiale ottenuta mediante un processo di alluminazione sottovuoto, mentre il riflettore per sorgente a fluorescenza è realizzato in policarbonato stampato ad iniezione di colore bianco lucido (UL-94 VO).

SORGENTI LUMINOSE

Fluorescenza: - tipo TC-L, attacco 2G11, 24W - 220/240V.

Vapori di alogenuri metallici: - tipo MINI MASTER COLOR, attacco PGJ5, 20W - 220/240V.

LED: - Power LED 9W - 3000K - 80CRI.

UNITÀ DI ALIMENTAZIONE

La scatola di connessione ed alloggiamento del ballast è stampata ad iniezione in nylon 30% fibra di vetro di colore nero.

INFORMAZIONI AGGIUNTIVE

I diffusori sono disponibili nelle finiture opal o, per applicazione ove sia richiesta un'altissima efficienza, trasparente; i tecnopoliimeri impiegati (PC o APEC) sono stampati ad iniezione, stabilizzati agli ultravioletti ed hanno caratteristiche classificate secondo gli standard "UL-94" di grado VO.

Lo snodo meccanico è costituito da due flange fisse in lega di alluminio 46100 presso fusa con trattamento di protezione anticorrosione "alodine giallo", due elementi di frizione realizzati rispettivamente in resina acetatica (POM) e nylon 30% fibra di vetro stampati ad iniezione (UL-94 HB), da un elemento di rotazione in lega di alluminio 46100 presso fusa con trattamento di protezione anticorrosione "alodine giallo" ed una molla di contrasto in acciaio INOX per molle. Tutte le garnizioni sono in elastomero di silicone mentre le viti, esposte agli agenti atmosferici, sono in acciaio INOX A4 (AISI 316).

CONFORMITÀ E MARCHI DI QUALITÀ

Apparecchio conforme alla Normativa Tecnica Europea EN60598-1 e relative parti seconde.





12



13



14



15

FARETTO AND MINI FARETTO

DESIGNED BY PIERO LISSONI

TECHNICAL DATA SHEET: PAGE 106

DESCRIPTION

Range of outdoor spotlights, base mounted, wall or façade versions, in two sizes: diam. 99mm, diam. 138mm. For halogen or metal halide lamps. Die-cast aluminum, powder-coated body. 6mm tempered glass cover. Polymer anti-glare screening cone inside the body. Inner ring for lamp mounting. Silicone seals.

Finishes: matt white (01), grey (72), matt black (04) and dark brown (MM).

REFLECTORS

Super-pure aluminum reflectors with silver-anodized, glossy finish.

LAMPS

Halogen:

- PAR 16, GZ10 lamp holder, 50W (beam angles: 25° - 50°)
- QT-12, GY6,35 lamp holder, 50W (beam angles: 8° - 10° - 22° - 23°)
- QR-CBC 51, GX5,3 lamp holder, 50W (beam angles: 10° - 24° - 38° - 60°)
- QT-18, B15d lamp holder, max 100W (beam angles: 14° - 25°).

Discharge:

- HIT-CRI, G12 lamp holder, max 35/70W (beam angles: 11° - 30°).

LED:

- LED ARRAY 15W, 1235lm, 3000K, CRI<80 (beam angles: 16° - 40° passive cooling).

POWER SUPPLY

For discharge lamps, next-generation or traditional low-loss power supply, depending on the versions.

ADDITIONAL INFORMATION

0° - 110° vertical rotation, 0° - 350° horizontal rotation. Horizontal and vertical locking system.

IP66 protection.

The IP66 compartment seal in all the models guarantees total protection from inside dust build-up and insects.

Class I, II, III insulation, depending on the versions.

Suitable for installation on normally inflammable surfaces.

STANDARD COMPLIANCE AND QUALITY MARKS

EN60598-1 European Technical Standards and any subsequent additions; ENEC Electrical Safety Mark.

DESCRIZIONE

Famiglia di proiettori per applicazioni outdoor, nelle versioni a basetta, a binario, a parete o facciata, disponibile in due dimensioni: diam. 99mm, diam. 138mm. Predisposti per sorgenti alogene o ad alogenuri metallici. Corpo in alluminio pressofuso e verniciato a polvere. Vetro temperato di protezione di 6mm di spessore.

Cono di schermatura anti abbagliamento, in policloruro, interno al corpo. Anello interno per il fissaggio della lampadina. Guarnizioni in silicone.

Disponibili nelle finiture: bianco opaco (01), grigio (72), nero opaco (04) e bruno (MM).

RIFLETTORI

Riflettori in alluminio superpuro anodizzato di colore argento con finitura lucida.

SORGENTI LUMINOSE

Ad alogen:

- tipo PAR 16, attacco GZ10, 50W (fasci di apertura: 25° - 50°)
- tipo QT-12, attacco GY6,35, 50W (fasci di apertura: 8° - 10° - 22° - 23°)
- tipo QR-CBC 51, attacco GX5,3, 50W (fasci di apertura: 10° - 24° - 38° - 60°)
- tipo QT-18, attacco B15d, max 100W (fasci di apertura: 14° - 25°).

A scarica:

- tipo HIT-CRI, attacco G12, max 35/70W (fasci di apertura: 11° - 30°).

LED:

- LED ARRAY 15W, 1235lm, 3000K, CRI<80 (fasci di apertura: 16° - 40° passive cooling).

UNITÀ DI ALIMENTAZIONE

Per le sorgenti a scarica a seconda delle versioni unità di alimentazione elettronica di ultima generazione o tradizionale a basse perdite.

INFORMAZIONI AGGIUNTIVE

Possibilità di rotazione di 110° sull'asse verticale, di 350° su quello orizzontale. Apparato con sistema di bloccaggio sia orizzontale che verticale.

Grado di protezione: IP66.

Il vano ottico IP66 presente in tutti i modelli garantisce la totale protezione dall'accumulo di polvere e/o insetti all'interno dello stesso.

Classe di isolamento: I, II, III a seconda delle versioni.

Installabile su superfici normalmente infiammabili.

CONFORMITÀ E MARCHI DI QUALITÀ

Apparecchio conforme alla Normativa Tecnica Europea EN60598-1 e relative parti seconde; provvisto del Marchio di Sicurezza Elettrica ENEC.







KTRIBE F3 OUTDOOR

DESIGNED BY PHILIPPE STARCK

TECHNICAL DATA SHEET: PAGE 113

DESCRIPTION

Floor lamp providing diffused light for outdoor use. Die-cast aluminium base and stem support. Galvanized structural parts to protect against atmospheric agents. Chrome finish. Injection-moulded polycarbonate internal diffuser and bulb-holder. Exterior diffuser made from braided coloured PVC tubes and inner frame from polyester painted phosphor-chromed aluminium bars. Steel cataphoresis treated counterweight for effective protection against atmospheric agents. Phosphor-chromed die-cast aluminium outer diffuser cover.

LAMPS

Halogen: - QT-48, E27 lamp holder, 250W

POWER SUPPLY

No ON/OFF and dimmer functions, but with a 6m black bi-polar power cord. The unit is also supplied with a connection box for outdoor cabling.

ADDITIONAL INFORMATION

In order to obtain good weather resistance, all the painted details have undergone a "galvanic" phosphochromate treatment for enhanced corrosion resistance.

STANDARD COMPLIANCE AND QUALITY MARKS

EN60598-1 European Technical Standards and any subsequent additions.

DESCRIZIONE

Lampada da Terra a luce diffusa per uso esterno. Base e supporto asta in alluminio pressofuso, asta in alluminio estruso. Le parti strutturali dell'apparecchio vengono trattate con procedimento "galvanico" al fine di una efficiente resistenza agli agenti atmosferici. Finitura cromo. Diffusore interno e supporto portalampada in policarbonato stampato ad iniezione. Diffusore esterno ottenuto mediante intrecci di tubolari di PVC colorato, telaio interno in barre di alluminio fosfocromatato e verniciato poliestere. Contrappeso in acciaio trattato mediante procedimento di cataforesi, sempre per garantire una efficiente resistenza agli agenti atmosferici. Cover diffusore esterno in alluminio pressofuso fosfocromatato verniciato.

SORGENTI LUMINOSE

Alogen: - tipo QT-48, attacco E27, 250W.

UNITÀ DI ALIMENTAZIONE

L'apparecchio non prevede alcun sistema per le funzioni ON/OFF e la regolazione del flusso luminoso ma presenta un cavo di alimentazione bipolare nero di lunghezza utile 6 metri. L'apparecchio è dotato inoltre di "scatola di derivazione" per un cablaggio adatto alle applicazioni per esterno (normalmente questa scatola viene utilizzata dall'installatore per il collegamento elettrico).

INFORMAZIONI AGGIUNTIVE

Al fine di una efficiente resistenza agli agenti atmosferici, tutti i particolari verniciati vengono trattati con procedimento "galvanico" anticorrosione di fosfocromatatura.

CONFORMITÀ E MARCHI DI QUALITÀ

Apparecchio conforme alla Normativa Tecnica Europea EN60598-1 e relative parti seconde.





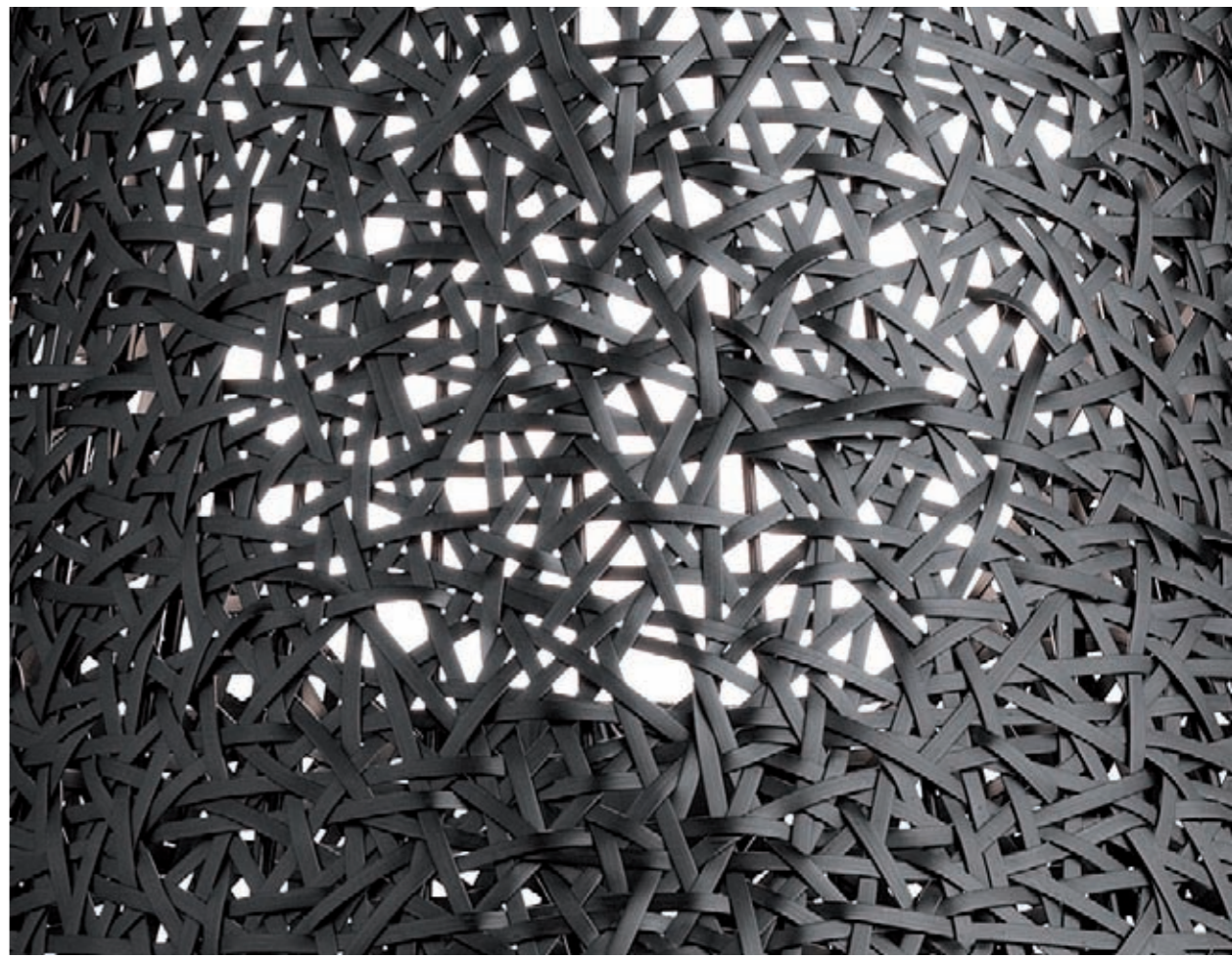
24



25



26



27

SUPERARCHIMOOON OUTDOOR

DESIGNED BY PHILIPPE STARCK

TECHNICAL DATA SHEET: PAGE 113

DESCRIPTION

Floor luminaire for outdoor use providing direct and diffused light. Outer diffuser obtained from weaves of colored PVC tubes or thermo-formed engineering compounds with polyester painted phospho-chromatated aluminum tubular internal frame. Inner diffuser in injection-molded opal polycarbonate. "Galvanized" structural parts (base support, diffuser support, arms, brackets, levers and braces) for enhanced weather resistance. Gray painted body. Springs and main mechanical components also in special materials for good weather resistance.

LAMPS

Halogen: - QT-48, E27 lamp holder, 250W.

POWER SUPPLY

No ON/OFF switch or light adjustment. Transparent polarized 10 mt. power supply cord. The luminaire also has a "conduit box" for outdoor applications (this box is normally used by the installer for electrical wiring).

ADDITIONAL INFORMATION

Titanium color for PANAMA version and carbon color for GREEN WALL version.

STANDARD COMPLIANCE AND QUALITY MARKS

EN60598-1 European Technical Standards and any subsequent additions.

DESCRIZIONE

Lampada da terra per esterni a luce diretta e diffusa. Diffusore esterno ottenuto o mediante intrecci di tubolari di PVC colorato o in tecnopoliomer termoformato, su telaio interno in tubolare di alluminio fosfocromatato e verniciato poliestere. Diffusore interno è in policarbonato opale stampato ad iniezione. Le parti strutturali dell'apparecchio (Sostegno base, supporto diffusori, bracci, forcille, leve e tiranti) vengono trattate con procedimento "galvanico" al fine di una efficiente resistenza agli agenti atmosferici. Il corpo è verniciato di colore grigio. Le molle e le principali componenti meccaniche dell'apparecchio sono realizzate in materiali specifici sempre per una efficiente resistenza agli agenti atmosferici.

SORGENTI LUMINOSE

Alogen: - tipo QT-48, attacco E27, 250W.

UNITÀ DI ALIMENTAZIONE

L'apparecchio non prevede alcun sistema per le funzioni ON/OFF e la regolazione del flusso luminoso ma presenta un cavo di alimentazione bipolare trasparente di lunghezza utile 10 metri. L'apparecchio è dotato inoltre di "scatola di derivazione" per un cablaggio adatto alle applicazioni per esterno (normalmente questa scatola viene utilizzata dall'installatore per il collegamento elettrico).

INFORMAZIONI AGGIUNTIVE

Le finiture del PVC sono in colore titanio per la finitura PANAMA e in colore carbone per la finitura GREEN WALL.

CONFORMITÀ E MARCHI DI QUALITÀ

Apparecchio conforme alla Normativa Tecnica Europea EN60598-1 e relative parti seconde.







32



33

ROMEO OUTDOOR

DESIGNED BY PHILIPPE STARCK

TECHNICAL DATA SHEET: PAGE 112

DESCRIPTION

Wall or suspension luminaires for outdoor use providing direct and diffused light. The Outdoor range of luminaires has: - a diecast aluminum alloy wall or ceiling fitting with brilliant finish; - an injection-molded (UL-94 VO) polycarbonate (PC) cover rose; - a 316L stainless steel stem - polished; - an opal-colored, vacuum -formed internal (UL-94 V2) polycarbonate diffuser.

Versions C1 and W: - diffuser support in injection-molded, opal-colored (UL-94 VO) polycarbonate; - crown support in injection-molded, opal-colored (UL-94 VO) polycarbonate.
Version C3: - diffuser support in anodized and liquid gray painted, die-cast aluminum alloy; - removable internal diffuser without tools use, for bulb change.

LAMPS

Fluorescent: - TC-TEL, Gx24q-2 lamp holder, 18W - 220/240V.

Halogen: - QT-48, E27 lamp holder, 100W - QT-48, E27 lamp holder, 150W.

ADDITIONAL INFORMATION

In order to obtain good weather resistance, all the painted details have undergone a "galvanic" phosphochromate treatment for enhanced corrosion resistance.

Two outer crowns are available: - two-color vacuum-formed engineering plastic; - two-color transparent PVC thread woven on a stainless steel frame.

STANDARD COMPLIANCE AND QUALITY MARKS

EN60598-1 European Technical Standards and any subsequent additions.
IP55 protection. Class I electrical insulation.

DESCRIZIONE

Apparecchi di illuminazione da esterno per installazioni da parete o plafone a luce diretta e diffusa. Nella famiglia Outdoor gli apparecchi sono costituiti da: - un attacco a parete o plafone in lega di alluminio presso fusa con finitura brillantata; - un rosone di copertura in policarbonato (PC) stampato ad iniezione (UL-94 VO); - uno stelo in acciaio INOX lega 316L - lucidato; - un diffusore interno in policarbonato termoformato sottovuoto di colore opal (UL-94 V2).

Versioni C1 e W: - un supporto diffusore in policarbonato stampato ad iniezione di colore opal (UL-94 VO); - un supporto corona in policarbonato stampato ad iniezione di colore opal (UL-94 VO).

Versioni C3: - un supporto diffusore in lega di alluminio pressofuso, anodizzato e verniciato di colore grigio a liquido; - un diffusore interno rimovibile dall'utente, senza l'uso di attrezzi per la sostituzione della lampada.

SORGENTI LUMINOSE

Fluorescenza: - tipo TC-TEL, attacco Gx24q-2, 18W - 220/240V.

Alogen: - tipo QT-48, attacco E27, 100W - tipo QT-48, attacco E27, 150W.

INFORMAZIONI AGGIUNTIVE

Al fine di una efficiente resistenza agli agenti atmosferici, tutti i particolari verniciati vengono trattati con procedimento "galvanico" anticorrosione di fosfocromatatura.

Sono previste due scelte diverse per la corona esterna: - in tecpolimero plastico bi-colore termoformato sottovuoto; - in filo di PVC trasparente bi-colore intrecciato su un telaio in acciaio inox.

CONFORMITÀ E MARCHI DI QUALITÀ

Apparecchio conforme alla Normativa Tecnica Europea EN60598-1 e relative parti seconde.





36



37



TUBULAR BELLS PRO

DESIGNED BY PIERO LISSONI

TECHNICAL DATA SHEET: PAGE 120

DESCRIPTION

Ceiling luminaires for direct illumination. Body of the luminaire made of extrusion aluminium. Zoom lens available to regulate the opening grade of luminous beam. The LED version and the PRO versions have a crosshead shielded. Available finishes: white (09, 11), satin anodized aluminium (61, AS), anodized black (30, AN).

REFLECTORS

The LED version has a reflector made of metallic polycarbonate with 2 opening angles. The PRO Version has symmetrical reflectors made of pure aluminium with a specular finish.

LAMPS

Discharge: HIT-CRI, lamp holder G12, 20/35/70W (beam angles: 12° - 33° - 34°)

LED: 8,5W.

POWER SUPPLY

The whole family has electronic equipment integrated in the luminaire.

Discharge lamps:

- Last generation electronic power supply of power levels 220/240V - 50/60Hz. LED.
- Electronic transformer of non-adjustable constant current 220/240V 50/60Hz.

ACCESSORIES

For the version PRO ø160: accessory of hanging installation. Transforms the ceiling luminaire into a suspended luminaire keeping the level of IP protection.

ADDITIONAL INFORMATION

Grade of protection IP65. Allows to be installed on flammable areas.

Dimensions of the luminaires:

- TB LED: variable length from 211mm (closed zoom) to 235mm (zoom fully opened).
- TB PRO: variable length from 370mm (closed zoom) to 405mm (zoom fully opened).

STANDARD COMPLIANCE AND QUALITY MARKS

EN60598-1 European Technical Standards and any subsequent additions; ENEC Electrical Safety Mark.

DESCRIZIONE

Apparecchi di illuminazione per installazione a soffitto per l'illuminazione diretta. Corpo dell'apparecchio in alluminio estruso. Funzione di zoom per regolare il grado di apertura del fascio luminoso. La versione a LED e le versioni PRO dispongono di un filtro di schermatura a croce. Disponibile nelle finiture: bianco (09, 11) alluminio anodizzato satinato (61, AS), nero (30, AN).

RIFLETTORI

La versione LED dispone di riflettore in policarbonato metallizzato con 2 angoli di apertura. La versione PRO dispone di riflettore simmetrico realizzato in alluminio super puro con finitura speculare.

SORGENTI LUMINOSE

A scarica: tipo HIT-CRI, attacco G12, 20/35/70W (fasci di apertura: 12° - 33° - 34°)

LED: 8,5W.

UNITÀ DI ALIMENTAZIONE

Tutta la famiglia dispone di unità di alimentazione elettroniche integrate negli apparecchi.

Lampade a scarica: - Unità di alimentazione elettronica d'ultima generazione della potenza 220/240V - 50/60Hz. LED. - Trasformatore elettronico a corrente continua non regolabile 220/240V-50/60Hz.

ACCESSORI

Per la versione PRO ø160: accessorio per installazione a sospensione. Permette di trasformare l'apparecchio di illuminazione a soffitto in un apparecchio a sospensione mantenendo il grado di protezione IP.

INFORMAZIONI AGGIUNTIVE

Grado di protezione IP65. Installabile su superfici normalmente infiammabili. Dimensioni degli apparecchi d'illuminazione: - TB LED: lunghezza variabile da 211mm (zoom chiuso) a 235mm (zoom completamente aperto). - TB PRO: lunghezza variabile da 370mm (zoom chiuso) a 405mm (zoom completamente aperto).

CONFORMITÀ E MARCHI DI QUALITÀ

Apparecchio conforme alla Normativa Tecnica Europea EN60598-1 e relative parti seconde; provvisto del Marchio di Sicurezza Elettrica ENEC.





CLESSIDRA

DESIGNED BY ANTONIO CITTERIO

TECHNICAL DATA SHEET: PAGE 122

DESCRIPTION

Diffused direct/indirect-light wall lighting device. Body obtained by means of aluminium pressofusion and diffusers in PMMA. Aluminium wall attachment with cover in PA66. Outdoor version available in micaceous brown-painted or anodized black previously sandblasted with inox microspheres. High-efficiency lenses specially designed for the application, non-replaceable, available with 20° or 40° beam.

LAMPS

MULTICHIP LED 2 X 3000K 600lm CRI80 - 8W

POWER SUPPLY

Wide range (100-240Volt) power pack integrated in the body.

ADDITIONAL INFORMATION

IP65 protection grade. Class I insulation.

For mounting on surfaces which are normally flammable.

STANDARD COMPLIANCE AND QUALITY MARKS

EN60598-1 European Technical Standards and any subsequent additions; ENEC Electrical Safety Mark.

DESCRIZIONE

Apparecchio di illuminazione da parete a luce diretta/indiretta diffusa. Corpo ottenuto tramite pressofusione di alluminio e diffusori in PMMA. Attacco a muro in alluminio con cover in PA66. Versione Outdoor verniciata in marrone micaceo o anodizzata nero precedentemente sabbiato con microsfere in inox. Lenti ad alta efficienza appositamente studiate per l'applicazione, non sostituibili sono disponibili con fascio da 20° o da 40°.

SORGENTI LUMINOSE

MULTICHIP LED 2 X 3000K 600lm CRI80 - 8W

UNITÀ DI ALIMENTAZIONE

Alimentatore wide-range (100-240Volt) integrato nel corpo.

INFORMAZIONI AGGIUNTIVE

Grado di protezione IP65. Classe di isolamento I. Installabile sulle superfici normalmente infiammabili.

CONFORMITÀ E MARCHI DI QUALITÀ

Apparecchio conforme alla Normativa Tecnica Europea EN60598-1 e relative parti seconde; provvisto del Marchio di Sicurezza Elettrica ENEC.





46



47



WALLFLOWER

DESIGNED BY MARCEL WANDERS

TECHNICAL DATA SHEET: PAGE 124

DESCRIPTION

Standing fixture with direct light.
Glass body with anodized aluminium fittings. Remote driver (not included). Available in transparent or acid etched glass.
Protection level IP67.

LAMPS

N.1 LED 72 lumen 3000 K, with side emitter lens.

POWER SUPPLY

Electronic driver remote (not included).

STANDARD COMPLIANCE AND QUALITY MARKS

EN60598-1 European Technical Standards, and any subsequent additions.

DESCRIZIONE

Apparecchio per applicazione a muro e terra a luce diretta. Corpo in vetro con attacchi in alluminio anodizzato. Driver remoto (non incluso). Disponibile nelle versioni in vetro trasparente o acidato.
Grado di protezione IP67.

SORGENTI LUMINOSE

N.1 LED 72 lumen 3000 K, con lente "side-emitting".

UNITÀ DI ALIMENTAZIONE

Driver elettronico remoto (non incluso).

CONFORMITÀ E MARCHI DI QUALITÀ

Apparecchio conforme alla Normativa Tecnica Europea EN60598-1 e relative parti seconde.





MINI BUTTON

DESIGNED BY PIERO LISSONI

TECHNICAL DATA SHEET: PAGE 126

DESCRIPTION

Wall or ceiling fixture providing diffused lighting. Silicone elastomer dust and waterproof seal. Die-cast aluminum lamp body and wall fitting. Diffuser available in polycarbonate with opal finishes or in glass.

LAMPS

HSGS type, G9 lamp holder, 25W.

STANDARD COMPLIANCE AND QUALITY MARKS

EN60598-1 European Technical Standards, and any subsequent additions; ENEC Electrical Safety Mark.

DESCRIZIONE

Apparecchio di illuminazione da parete o soffitto a luce diffusa. Guarnizione in silicone per garantire l'impermeabilità. Corpo lampada e attacco a muro in alluminio pressofuso. Diffusore in policarbonato con finitura opal, o in vetro.

SORGENTI LUMINOSE

Tipo HSGS, attacco G9, 25W.

CONFORMITÀ E MARCHI DI QUALITÀ

Apparecchio conforme alla Normativa Tecnica Europea EN60598-1 e relative parti seconde; provvisto del Marchio di Sicurezza Elettrica ENEC.





54



55

THE BLOCKOFLIGHT

DESIGNED BY KNUD HOLSCHER

TECHNICAL DATA SHEET: PAGE 128

DESCRIPTION

Embedded light fixture designed for indoor or outdoor use (IP65 protection grade). Available with next-generation LED light source in response to diverse signalling needs on pathways or stairways.

Front made of aluminium with finish in matt white (01), grey (72) or matt black (04).

LAMPS

Power LED, 2,2W.

POWER SUPPLY

Built-in, non-regulable constant current power supply of 220/240V, 50/60Hz. 700mA current.

ACCESSORIES

Has galvanised steel accessories for embedding in concrete walls.

ADDITIONAL INFORMATION

IP65 protection grade. Class I insulation.

For mounting on surfaces which are normally flammable.

STANDARD COMPLIANCE AND QUALITY MARKS

EN60598-1 European Technical Standards and any subsequent additions; ENEC Electrical Safety Mark.

DESCRIZIONE

Apparecchio di illuminazione predisposto per installazione ad incasso per interni o esterni (grado di protezione IP65). Disponibile con fonte di illuminazione LED di ultima generazione adatto per rispondere alle diverse esigenze di illuminazione delle aree di passaggio o di scale. Corpo esterno realizzato in alluminio, verniciato nelle finiture bianco opaco (01), grigio (72) o nero opaco (04).

SORGENTI LUMINOSE

Power LED, 2,2W.

UNITÀ DI ALIMENTAZIONE

Fonction d'alimentation à courant continu 220/240V, 50-60Hz non réglable intégrée. Alimentation à 700mA.

ACCESSORI

E' previsto un accessorio da incasso per pareti in muratura realizzato in acciaio galvanizzato.

INFORMAZIONI AGGIUNTIVE

Grado di protezione IP65. Classe di isolamento I. Installabile sulle superfici normalmente infiammabili.

CONFORMITÀ E MARCHI DI QUALITÀ

Apparecchio conforme alla Normativa Tecnica Europea EN60598-1 e relative parti seconde; provvisto del Marchio di Sicurezza Elettrica ENEC.







DESIGNED BY JORGE HERRERA

TECHNICAL DATA SHEET: PAGE 129

DESCRIPTION

Embedded light fixture for indoor or outdoor use (IP65 protection grade). Available with next-generation LED light source, suitable for responding to diverse signalling needs on pathways or stairways. Available in different light shades, through coloured internal diffuser. Light body made of aluminium, stainless steel or machined bronze. Available finishes: white (30), anodized aluminium (29), stainless steel (55) and bronze (BZ).

LAMPS

Power LED, 0,8W.

POWER SUPPLY

Constant voltage power supply not included, available as an accessory. Up to 7 G-O can be installed with the same power supply.

ACCESSORIES

With extruded aluminium accessories for embedding in concrete walls.

ADDITIONAL INFORMATION

IP65 protection grade. Class III insulation.

For mounting on surfaces which are normally flammable.

STANDARD COMPLIANCE AND QUALITY MARKS

EN60598-1 European Technical Standards and any subsequent additions; ENEC Electrical Safety Mark.

DESCRIZIONE

Apparecchio di illuminazione predisposto per installazione ad incasso per interni o esterni (grado di protezione IP65). Disponibile con fonte di illuminazione LED di ultima generazione adatto per rispondere alle diverse esigenze di illuminazione delle aree di passaggio o delle scale. Il diffusore interno è disponibile in vari colori. Il corpo dell'apparecchio è realizzato in alluminio, acciaio inossidabile o bronzo lavorato. Disponibile nelle finiture: bianco (30), alluminio anodizzato (29), acciaio inossidabile (55) e bronzo (BZ).

SORGENTI LUMINOSE

Power LED, 0,8W.

UNITÀ DI ALIMENTAZIONE

Fonte di alimentazione a tensione costante esclusa, disponibile come accessorio. Si possono installare fino a 7 G-O con la stessa fonte di alimentazione.

ACCESSORI

E' previsto un accessorio da incasso per pareti in muratura realizzato in alluminio estruso.

INFORMAZIONI AGGIUNTIVE

Grado di protezione IP65.

Classe di isolamento III.

Installabile sulle superfici normalmente infiammabili.

CONFORMITÀ E MARCHI DI QUALITÀ

Apparecchio conforme alla Normativa Tecnica Europea EN60598-1 e relative parti seconde; provvisto del Marchio di Sicurezza Elettrica ENEC.





GIANO

DESIGNED BY RODOLFO DORDONI

TECHNICAL DATA SHEET: PAGE 130

DESCRIPTION

Family of luminaires for both interior and exterior signaling available in two sizes 100mm and 220mm. Main body injected in alloy aluminium under pressure. Anti-rust paint finish made in high resistance to corrosion. It has an opal polycarbonate diffuser to obtain a uniform light. Available finishes: matt white (01), grey (72), matt black (04), dark brown (MM) and bronze (LB).

LAMPS

- LED, 1W/6W.

POWER SUPPLY

Thermoplastic housing for concrete wall installation.

ACCESSORIES

Thermoplastic housing for concrete wall installation.

ADDITIONAL INFORMATION

IP65 protection.

Class II isolation.

Installable on flammable areas.

STANDARD COMPLIANCE AND QUALITY MARKS

EN60598-1 European Technical Standards and any subsequent additions; ENEC Electrical Safety Mark.

DESCRIZIONE

Famiglia di apparecchi per illuminazione di segnalazione, per esterni ed interni, disponibile in due dimensioni di diametro 100mm e 200mm. Corpo principale in lega di alluminio pressofuso. Finitura in vernice antiossidante di alta resistenza alla corrosione. Diffusore in policarbonato opalino che consente una luce uniforme. Disponibile nelle finiture: bianco opaco (01), grigio (72), nero opaco (04), bruno (MM) e bronzo (LB).

SORGENTI LUMINOSE

- LED, 1W/6W.

UNITÀ DI ALIMENTAZIONE

Trasformatore elettronico a corrente costante non regolabile 220/240V-50/60Hz.

ACCESSORI

Cassaforma in plastica per installazioni su pareti in cemento armato.

INFORMAZIONI AGGIUNTIVE

Grado di protezione IP65.

Classe di isolamento II.

Installabile su superfici normalmente infiamabili.

CONFORMITÀ E MARCHI DI QUALITÀ

Apparecchio conforme alla Normativa Tecnica Europea EN60598-1 e relative parti seconde; provvisto del Marchio di Sicurezza Elettrica ENEC.





STEALTH AND STEALTH LINEAR

DESIGNED BY PIERO LISSONI

TECHNICAL DATA SHEET: PAGE 132

STEALTH DESCRIPTION

Range of step lights designed for compact fluorescent lamps. Highly resistant injection-molded polycarbonate body. Highly corrosion-resistant, die-cast aluminum front frame. Polycarbonate diffuser with or without die-cast aluminum anti-vandalism screen. Powder-coated. Silicone seals. Stainless steel screws. PG11 cable gland. Finishes: matt white (01), grey (72), matt black (04) and dark brown (MM).

REFLECTORS

White thermoplastic reflectors with glossy finish.

LAMPS

Compact fluorescent, TC-F, 2G10 lamp holder, 24/36W.

POWER SUPPLY

Traditional low-loss power supply included.

ADDITIONAL INFORMATION

IP66 protection. Class II insulation. Suitable for installation on normally inflammable surfaces.

STANDARD COMPLIANCE AND QUALITY MARKS

EN60598-1 European Technical Standards and any subsequent additions; ENEC Electrical Safety Mark.

STEALTH LINEAR DESCRIPTION

Guidelight designed for compact fluorescent lamps. Highly resistant injection-molded polycarbonate body. Highly corrosion-resistant, die-cast aluminum front frame. Polycarbonate diffuser with or without die-cast aluminum anti-vandalism screen. Polyester powder-coated. Silicone gasket seals. Stainless steel screws. PG9 cable gland. Polycarbonate lamp support and reflector. Finishes: matt white (01), grey (72), matt black (04) and dark brown (MM).

REFLECTORS

White thermoplastic asymmetrical reflectors with glossy finish.

LAMPS

Compact fluorescent TC-L lamp, 2G11 lamp-holder, 18W.

POWER SUPPLY

Traditional low-loss power supply included.

ACCESSORIES

- high-density polyurethane matched die-moulding for mounting on concrete;
- IP67 junction box.

ADDITIONAL INFORMATION

IP66 protection. Class II insulation. Suitable for installation on normally inflammable surfaces.

STANDARD COMPLIANCE AND QUALITY MARKS

EN60598-1 European Technical Standards and any subsequent additions; ENEC Electrical Safety Mark.

DESCRIZIONE STEALTH

Famiglia di apparecchi di segnalazione predisposta per sorgenti fluorescenti compatte. Corpo in policarbonato stampato ad iniezione ad alta resistenza. Cornice frontale in pressofusione di alluminio con elevata resistenza alla corrosione. Diffusore in policarbonato con o senza griglia antivandalo in pressofusione di alluminio. Verniciatura a polveri di poliestere. Guarnizioni in silicone. Viti in acciaio inossidabile. Pressacavo tipo PG11. Disponibile nelle finiture: bianco opaco (01), grigio (72), nero opaco (04) e bruno (MM).

RIFLETTORI

Riflettori in materiale termoplastico bianco con finitura lucida.

SORGENTI LUMINOSE

Fluorescenza compatta, tipo TC-F, attacco 2G10, 24/36W.

UNITÀ DI ALIMENTAZIONE

Unità di alimentazione tradizionale a basse perdite, inclusa.

INFORMAZIONI AGGIUNTIVE

Grado di protezione: IP66. Classe di isolamento: II. Installabile su superfici normalmente infiammabili.

CONFORMITÀ E MARCHI DI QUALITÀ

Apparecchio conforme alla Normativa Tecnica Europea EN60598-1 e relative parti seconde; provvisto del Marchio di Sicurezza Elettrica ENEC.

DESCRIZIONE STEALTH LINEAR

Apparecchio per luce di segnalazione predisposto per sorgenti fluorescenti compatte. Corpo da incasso in policarbonato stampato ad iniezione ad alta resistenza. Cornice frontale in pressofusione di alluminio con elevata resistenza alla corrosione. Diffusore in policarbonato con o senza griglia antivandalo in pressofusione di alluminio. Verniciatura a polveri di poliestere. Guarnizioni in silicone. Viti in acciaio inossidabile. Pressacavo tipo PG9. Sostegno lampadina e riflettore in policarbonato. Disponibile nelle finiture: bianco opaco (01), grigio (72), nero opaco (04) e bruno (MM).

RIFLETTORI

Riflettori asimmetrici in materiale termoplastico bianco con finitura lucida.

SORGENTI LUMINOSE

Fluorescenza compatta, tipo TC-L, attacco 2G11, 18W.

UNITÀ DI ALIMENTAZIONE

Unità di alimentazione tradizionale a basse perdite, inclusa.

ACCESSORI

- controstampo per l'installazione su cemento realizzato in poliuretano ad alta densità;
- scatola di derivazione stagna IP67 da utilizzarsi per la connessione elettrica.

INFORMAZIONI AGGIUNTIVE

Grado di protezione: IP66. Classe di isolamento: II. Installabile su superfici normalmente infiammabili.

CONFORMITÀ E MARCHI DI QUALITÀ

Apparecchio conforme alla Normativa Tecnica Europea EN60598-1 e relative parti seconde; provvisto del Marchio di Sicurezza Elettrica ENEC.





70



71

BOX AND MINI BOX

DESIGNED BY PIERO LISSONI

TECHNICAL DATA SHEET: PAGE 136

DESCRIPTION

Range of indoor and outdoor guidelights in two sizes: 100x100mm and 236x256mm. Die-cast aluminum front ring. High corrosion-resistance anti-oxidizing paint. High-resistance injection-moulded engineering plastic. Polycarbonate diffuser for lamp protection. Silicone seals. Stainless steel screws. PG9 or PG11 cable glands. Finishes: matt white (01), grey (72), matt black (04) and dark brown (MM).

REFLECTORS

Anodized aluminum asymmetrical reflectors painted silver with glossy finish.

LAMPS

LED, 2W/6W.

Halogen: - QT-9, G4 lamp holder, 20W - QT-14, G9 lamp holder, 25W.

Compact fluorescent: - TC-D lamp, G24d lamp holder, 18/26W.

POWER SUPPLY

Conventional feeding low loss unit included in fluorescence versions of and QT-9. The LED versions incorporate an electronic transformer of last generation.

ACCESSORIES

Installation accessory embedded or leveled to wall for the Box and the MiniBox.

Accessory made of iron powder-coated painted with plastic reversible front. The Box/Mini Box will be leveled to wall or on surface depending on the position of the front accessory.

ADDITIONAL INFORMATION

IP65 protection.

Class II insulation.

May be installed on normally inflammable surfaces.

STANDARD COMPLIANCE AND QUALITY MARKS

EN60598-1 European Technical Standards and any subsequent additions; ENEC Electrical Safety Mark.

DESCRIZIONE

Famiglia di apparecchi di segnalazione per esterni ed interni disponibile in due dimensioni: 100x100mm e 236x256mm. Cornice anteriore in pressofusione di alluminio. Verniciatura antiossidante ad alta resistenza alla corrosione. Corpo posteriore stampato ad iniezione in tecnopoliomeri ad alta resistenza. Diffusore in policarbonato per la protezione della sorgente luminosa. Guarnizioni in silicone. Viti realizzate in acciaio inossidabile. Pressacavo tipo PG9 o PG11. Disponibile nelle finiture: bianco opaco (01), grigio (72), nero opaco (04) e bruno (MM).

RIFLETTORI

Riflettori asimmetrici in alluminio anodizzato color argento con finitura lucida.

SORGENTI LUMINOSE

LED, 2W/6W.

Ad alogen: - tipo QT-9, attacco G4, 20W - tipo QT-14, attacco G9, 25W.

Fluorescenza compatta tipo TC-D, attacco G24d, 18/26W.

UNITÀ DI ALIMENTAZIONE

Unità di alimentazione convenzionale a dispersione molto bassa, inclusa nelle versioni di fluorescenza e QT9. Le versioni LED dispongono di trasformatore elettronico di ultima generazione incluso.

ACCESSORI

Accessorio per installazione ad incasso o a filo della parete per il Box e Mini Box. Accessorio realizzato in ferro verniciato a polvere con sistema frontale reversibile in plastica. A seconda della posizione del sistema frontale, il Box/Mini Box potrà essere installato a filo della parete o in superficie.

INFORMAZIONI AGGIUNTIVE

Grado di protezione: IP65.

Classe di isolamento: II.

Installabile su superfici normalmente infiammabili.

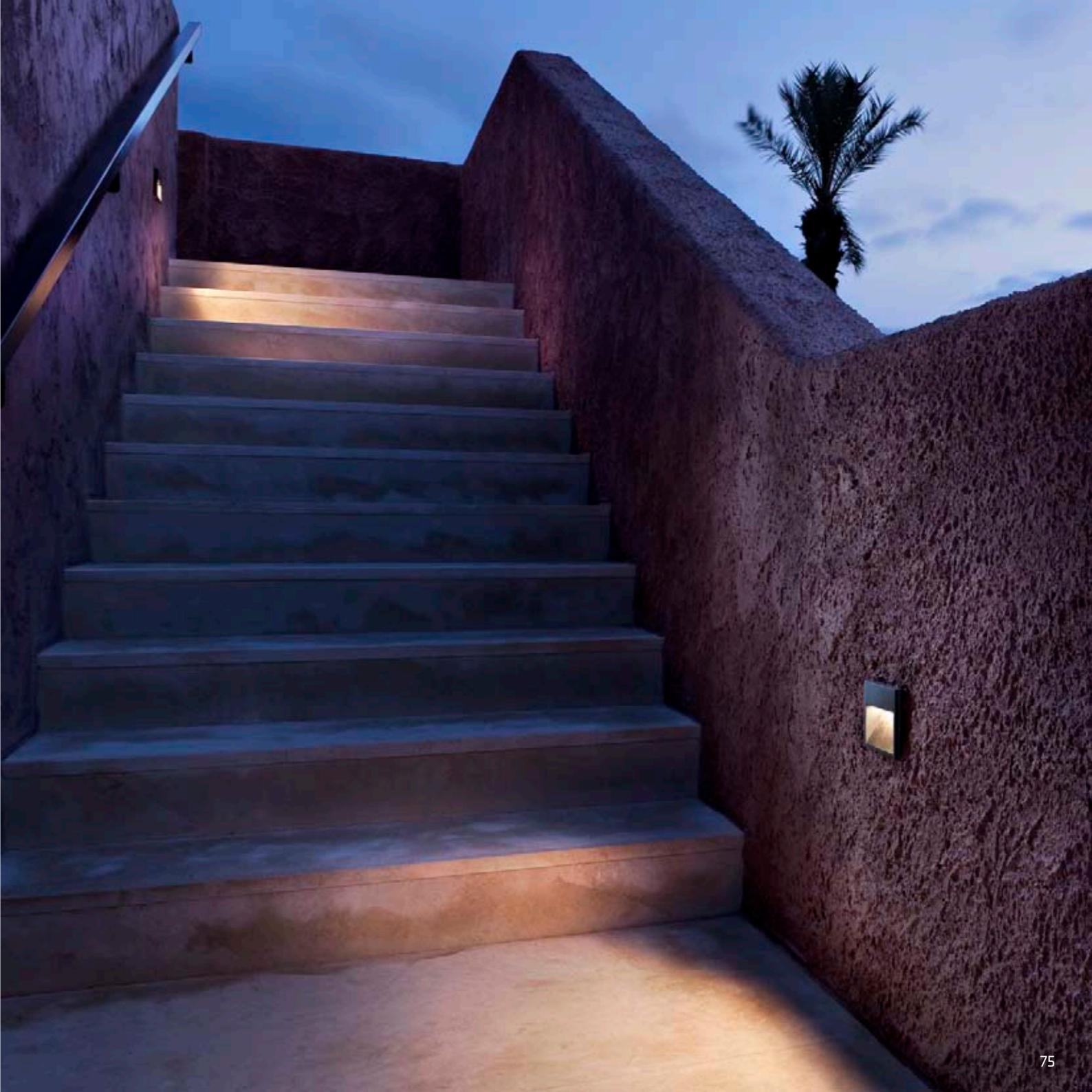
CONFORMITÀ E MARCHI DI QUALITÀ

Apparecchio conforme alla Normativa Tecnica Europea EN60598-1 e relative parti seconde; provvisto del Marchio di Sicurezza Elettrica ENEC.





74



75

ALL LIGHT

DESIGNED BY RODOLFO DORDONI

TECHNICAL DATA SHEET: PAGE 140

DESCRIPTION

Wall lamp providing diffused or direct/indirect lighting. Opaline polycarbonate enclosure cover. Stainless steel cover with satin finish for outdoor use. Opaline polycarbonate wall attachment. Pressed and galvanized sheet metal ballast support. Rubber end plugs for fixing screws.

LAMPS

Fluorescent T5 FD, G5 FQ lamp holder, 24W.

POWER SUPPLY

Electronic ballast inside the body.

ADDITIONAL INFORMATION

IP55 protection.
Class I isolation.

Installable on flammable areas.

STANDARD COMPLIANCE AND QUALITY MARKS

EN60598-1 European Technical Standards, and any subsequent additions; ENEC Electrical Safety Mark.

DESCRIZIONE

Apparecchio di illuminazione da parete a luce diffusa oppure diretta/indiretta. Coperchio di chiusura in policarbonato opalino. Fregio in acciaio inox con finitura satinata per esterno. Attacco a parete in policarbonato opalino. Supporto ballast in lamiera stampata. Tappi di chiusura viti in elastomero.

SORGENTI LUMINOSE

Fluorescenza tipo T5 FD, attacco G5 FQ, 24W.

UNITÀ DI ALIMENTAZIONE

Ballast elettronico all'interno del corpo.

INFORMAZIONI AGGIUNTIVE

Grado di protezione IP55.
Classe di isolamento I.
Installabile su superfici normalmente infiamabili.

CONFORMITÀ E MARCHI DI QUALITÀ

Apparecchio conforme alla Normativa Tecnica Europea EN60598-1 e relative parti seconde; provvisto del Marchio di Sicurezza Elettrica ENEC.





78



79

NEUTRON O AND I

DESIGNED BY PIERO LISSONI

TECHNICAL DATA SHEET: PAGE 142

NEUTRON O DESCRIPTION

Fixed recessed luminaire for indoors/outdoor use. Aluminum recessed housing. Thermoplastic recessed housing with integrated power cable clamp to guarantee IP65 protection. High corrosion-resistant stainless steel closing ring with 6mm tempered glass cover and thermoplastic prismatic diffuser. Silicone seal. Finishes: stainless steel (55). LED diodes: green, red, blue, amber and white.

LAMPS

LED 0.3W, 12V lamp.

POWER SUPPLY

Pre-wiring included; remote LED electronic transformer required.

ACCESSORIES

LED electronic transformer; IP67 connection box.

ADDITIONAL INFORMATION

Class III insulation. IP65 protection. Suitable for installation on normally inflammable surfaces.

STANDARD COMPLIANCE AND QUALITY MARKS

EN60598-1 European Technical Standards and any subsequent additions.

NEUTRON I DESCRIPTION

Adjustable recessed luminaire for ceilings or in ground applications, for LEDs or 12 volt halogen QR-CBC 35 lamps. Die-cast aluminum recessed housing, high corrosion-resistance.

6mm tempered protection glass. Silicone seals. Stainless steel closing ring with fixing screws. PG9 cable gland with pre-wired 1 metre power loom. Finishes: matt black (04), grey (72), stainless steel (55), stainless steel dark brown (PB), stainless steel gold (PG), stainless steel black (PN). LED: green, red, blue, amber and white.

REFLECTORS

The halogen versions, are designed for reflector lamps only.

LAMPS

12 volt halogen QR-CBC 35, GU4 lamp holder, 20W - 1W/6W/13W LED.

POWER SUPPLY

LED: integrated next-generation electronic transformer or remote.

Halogen: pre-wiring included; ready for remote power supply.

ACCESSORIES

IP67 connection box; thermoplastic recessed housing for in ground applications; 20/105W, 220/240V, 50/60Hz electronic transformer suitable for dimming when used with trailing edge dimmers.

ADDITIONAL INFORMATION

The halogen versions have 0° - 30° adjustment and 0° - 355° rotation. Class I insulation for luminaires with LED lamps, Class III insulation for halogen lamps. IP66 protection. Suitable for installation on normally inflammable surfaces.

STANDARD COMPLIANCE AND QUALITY MARKS

EN60598-1 European Technical Standards and any subsequent additions.

DESCRIZIONE NEUTRON O

Apparecchio fisso da incasso per installazioni interne o esterne. Cassaforma da incasso realizzato in alluminio. Corpo da incasso realizzata in materiale termoplastico con serracavo integrato, al fine di garantire il grado di protezione IP65. Anello di chiusura in acciaio inossidabile ad alta resistenza alla corrosione, con vetro di protezione temperato di 6mm di spessore ed elemento diffusore prismato in materiale termoplastico. Guarnizione in silicone. Disponibili nelle finiture: acciaio inoxidable (55). Diodi LED disponibili in colore verde, rosso, blu, ambra e bianco.

SORGENTI LUMINOSE

LED da 0,3W, 12V.

UNITÀ DI ALIMENTAZIONE

Precablaggio incluso, pronto per essere alimentato per mezzo di apparecchiature elettroniche remote.

ACCESSORI

Unità di alimentazione elettronica per LED; scatola di derivazione stagna IP67.

INFORMAZIONI AGGIUNTIVE

Classe di isolamento: III. Grado di protezione: IP65. Adatti ad installazioni su superfici normalmente infiammabili.

CONFORMITÀ E MARCHI DI QUALITÀ

Apparecchio conforme alla Normativa Tecnica Europea EN60598-1 e relative parti seconde.

DESCRIZIONE NEUTRON I

Apparecchio orientabile per incasso a soffitto o a pavimento, per LED o sorgenti ad alogen a bassissima tensione tipo QR-CBC 35. Corpo da incasso in pressofusione di alluminio ad alta resistenza alla corrosione e al degrado. Vetro di protezione temperato, 6mm di spessore. Guarnizioni in silicone. Anello di chiusura con viti di fissaggio in acciaio inossidabile. Pressacavo tipo PG9 con cavo di alimentazione precablato di 1m di lunghezza. Disponibili nelle finiture: nero opaco (04), grigio (72), acciaio inoxidable (55), acciaio inoxidable bruno (PB), acciaio inoxidable oro (PG), acciaio inoxidable nero (PN). LED disponibili in colore verde, rosso, blu, ambra e bianco.

RIFLETTORI

L'apparecchio, nelle versioni ad alogen, è progettato per sole sorgenti luminose dotate di riflettore.

SORGENTI LUMINOSE

ad alogen a bassissima tensione tipo QR-CBC 35, attacco GU4, 20W - LED da 1W/6W/13W.

UNITÀ DI ALIMENTAZIONE

Versione LED: alimentatore elettronico di ultima generazione integrato o remoto. Versioni ad alogen: precablaggio incluso, pronto per essere alimentato per mezzo di apparecchiature remote.

ACCESSORI

Scatola di derivazione stagna IP67; cassaforma in materiale termoplastico da utilizzare per incassare a pavimento; trasformatore elettronico 20/105W, 220/240V, 50/60Hz, dimmerabile con dispositivo "trailing edge".

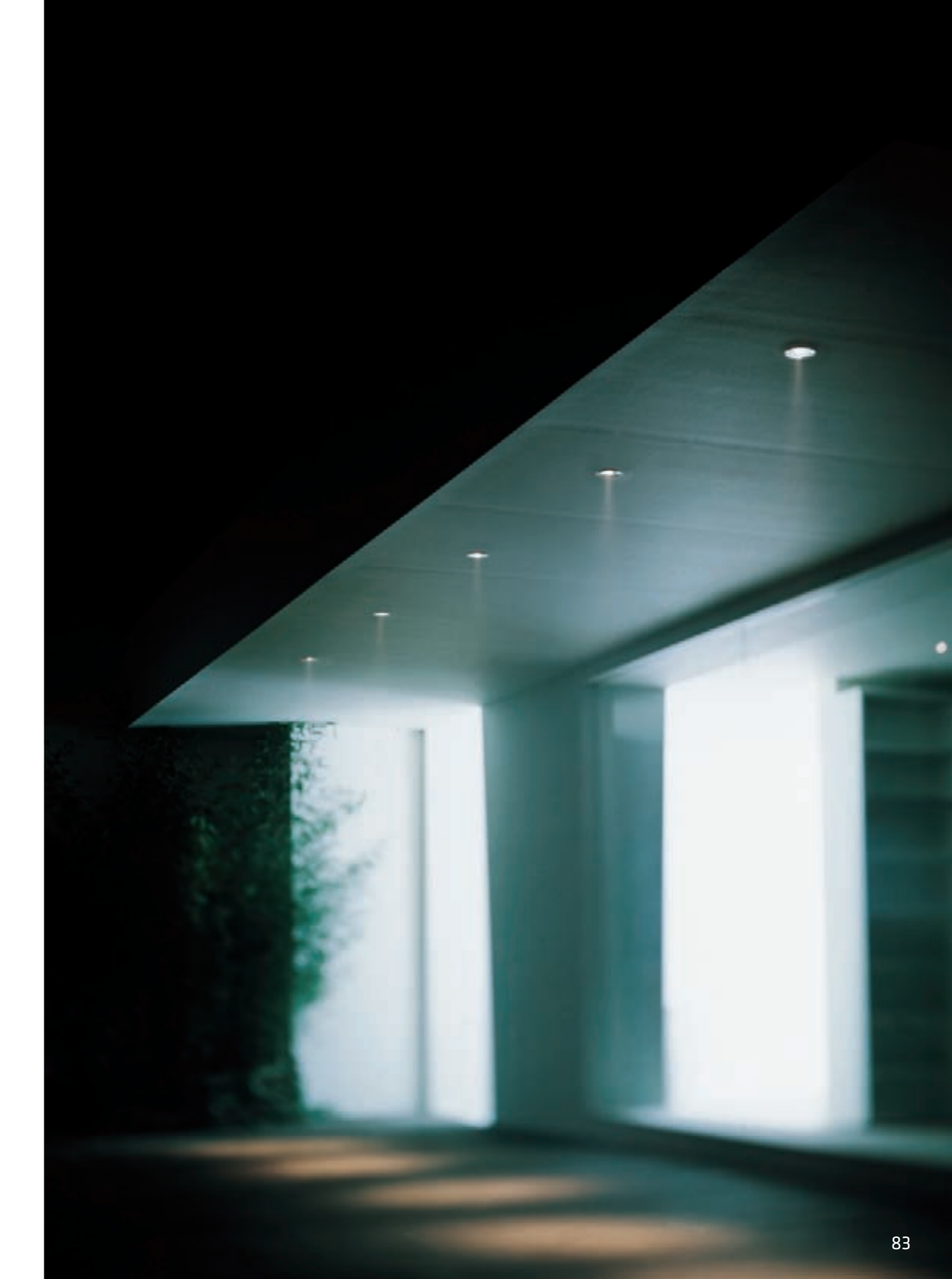
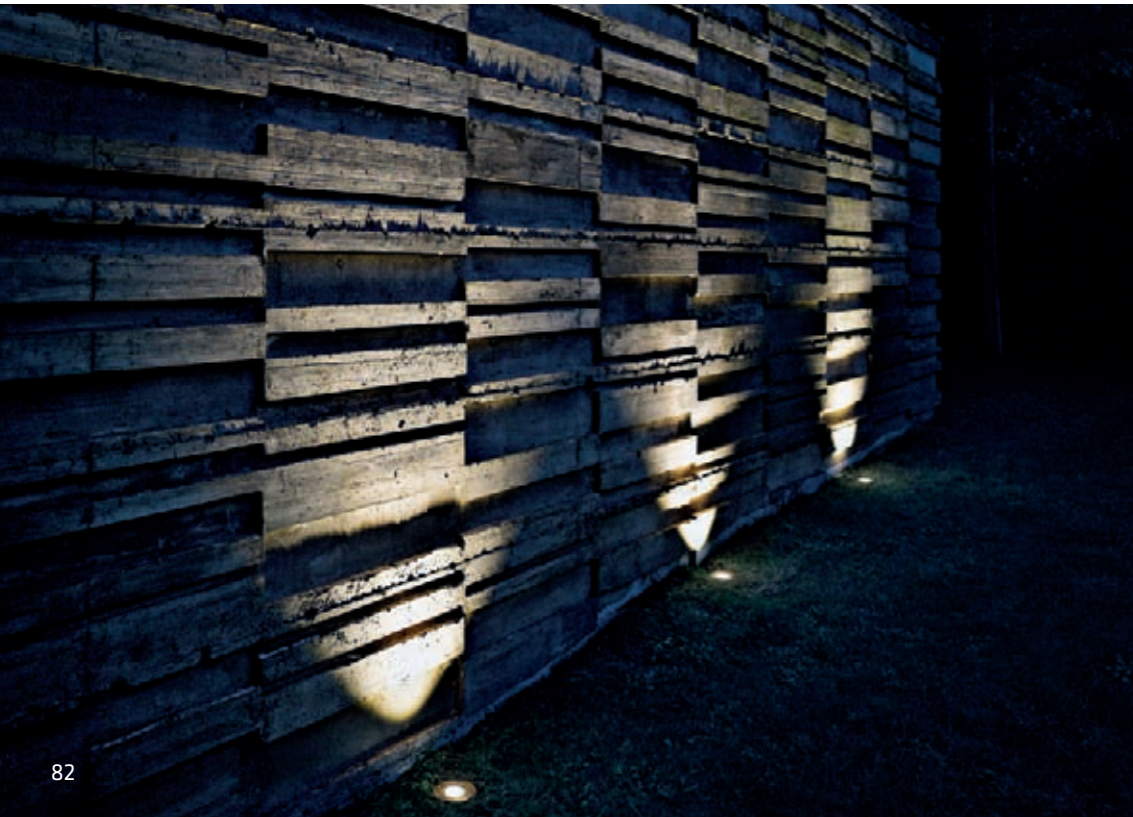
INFORMAZIONI AGGIUNTIVE

Per le versioni ad alogen possibilità di orientamento a 30° e di rotazione a 355°. Classe di isolamento: I per apparecchi con sorgenti LED, III per apparecchi con sorgenti ad alogen. Grado di protezione: IP67. Adatti ad installazioni su superfici normalmente infiammabili.

CONFORMITÀ E MARCHI DI QUALITÀ

Apparecchio conforme alla Normativa Tecnica Europea EN60598-1 e relative parti seconde.







BELVEDERE

DESIGNED BY ANTONIO CITTERIO WITH TOAN NGUYEN

FROM PAGE 4

VERSIONE
VERSION



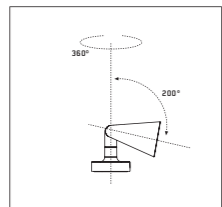
SORGENTI LUMINOSI
LAMPS

POWER LED 6x1W 9° 22° 36°	POWER LED 6x1W 9° 22° 36°	REMOTE PH LED 11,8W 38°	HIT-R MINI 1x20W 10° 25° 40°	POWER LED 10x1W	POWER LED 6x1W	HIT-T G12 1x35W 9° SPOT REFL. 60° FLOOD REFL.
---------------------------------	---------------------------------	-------------------------------	---------------------------------------	--------------------	-------------------	---

COLORI
COLOURS

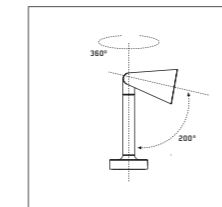


ORIENTAMENTO
ROTATION FEATURES



SPOT F1 - LARGE F
Può essere orientato verso l'alto di 200° e ruotato di 360°.

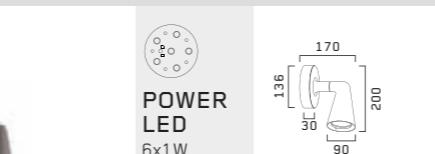
SPOT F1 - LARGE F
Can be swivelled 200° up, and rotated 360°.



SPOT F2 - F3
Può essere orientato verso il basso di 200° e ruotato di 360°.

SPOT F2 - F3
Can be swivelled 200° down, and rotated 360°.

SPOT WALL



POWER LED
6x1W

ATTACCO DIRETTO A PARETE
DIRECT WALL ATTACHMENT



F0891026

F0892026

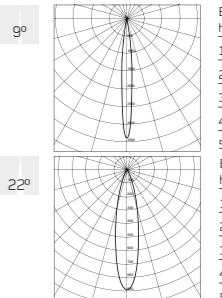
F0893026

F0894026

F0895026

F0896026

F0914026



E(x)	D(m)	9°
1	3396	0.18
2	849	0.35
3	377	0.53
4	212	0.70
5	136	0.88

E(x)	D(m)	22°
1	892	0.38
2	223	0.76
3	99	1.13
4	56	1.51
5	36	1.89

E(x)	D(m)	36°
1	439	0.66
2	110	1.31
3	49	1.97
4	27	2.62
5	18	3.28

E(x)	D(m)	9°
1	3396	0.18
2	849	0.35
3	377	0.53
4	212	0.70
5	136	0.88

E(x)	D(m)	22°
1	892	0.38
2	223	0.76
3	99	1.13
4	56	1.51

E(x)	D(m)	36°
1	439	0.66
2	110	1.31
3	49	1.97
4	27	2.62
5	18	3.28

E(x)	D(m)	36°
1	516	0.77
2	129	1.53
3	57	2.30
4	32	3.06
5	21	3.83

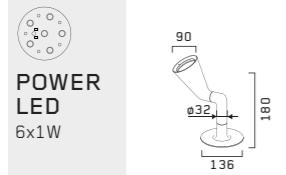
BELVEDERE

DESIGNED BY ANTONIO CITTERIO WITH TOAN NGUYEN

SPOT F1



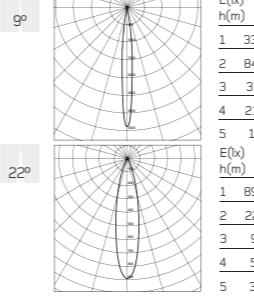
POWER LED
6x1W



ATTACCO PER CASSAFORMA
(DA COMPLETARE CON ACCESSORIO CASSAFORMA)
WITH REMOTE HOUSING
(TO BE COMPLETED WITH REMOTE HOUSING ACCESSORY)



F0911026



SPOT F1



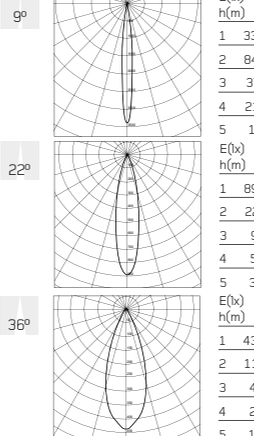
POWER LED
6x1W



ATTACCO DIRETTO A TERRA
BASE ON GROUND



F0965026



SPOT F1



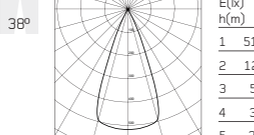
REMOTE PHOSPHOR LED
1x11,8W



ATTACCO PER CASSAFORMA
(DA COMPLETARE CON ACCESSORIO CASSAFORMA)
WITH REMOTE HOUSING
(TO BE COMPLETED WITH REMOTE HOUSING ACCESSORY)



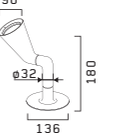
F0930026



SPOT F1



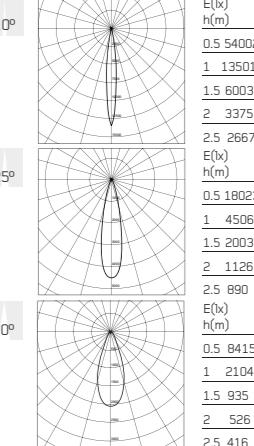
HIT-R
MINI
1x20W



ATTACCO PER CASSAFORMA
(DA COMPLETARE CON ACCESSORIO CASSAFORMA)
WITH REMOTE HOUSING
(TO BE COMPLETED WITH REMOTE HOUSING ACCESSORY)



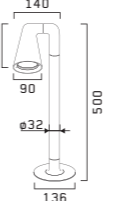
F0889026



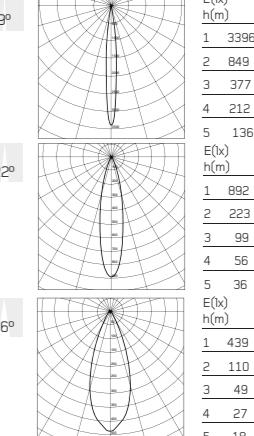
SPOT SINGLE F2



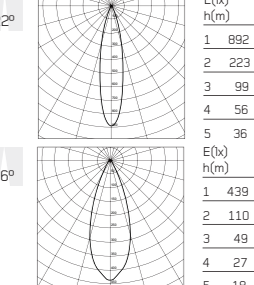
POWER LED
6x1W



F0897026



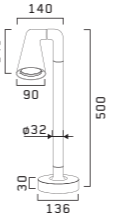
F0898026



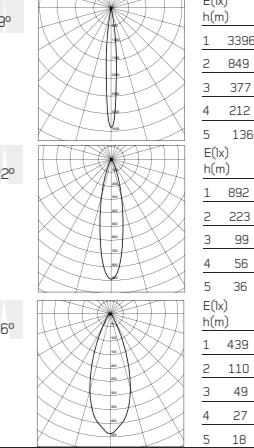
SPOT SINGLE F2



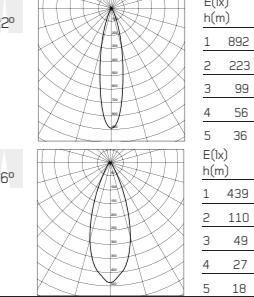
POWER LED
6x1W



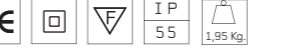
F0927026



F0928026



ATTACCO DIRETTO A TERRA
BASE ON GROUND



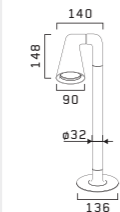
BELVEDERE

DESIGNED BY ANTONIO CITTERIO WITH TOAN NGUYEN

SPOT SINGLE F2



REMOTE
PHOSPHOR
LED
1x11,8W



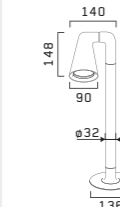
ATTACCO PER CASSAFORMA
(DA COMPLETARE CON ACCESSORIO CASSAFORMA)
WITH REMOTE HOUSING
(TO BE COMPLETED WITH REMOTE HOUSING ACCESSORY)



SPOT SINGLE F2



HIT-R
MINI
1x20W



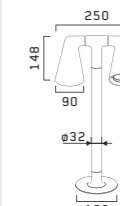
ATTACCO PER CASSAFORMA
(DA COMPLETARE CON ACCESSORIO CASSAFORMA)
WITH REMOTE HOUSING
(TO BE COMPLETED WITH REMOTE HOUSING ACCESSORY)



SPOT DOUBLE F2



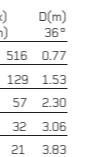
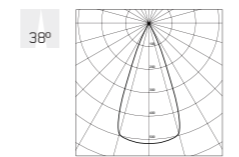
POWER
LED
6+6x1W



ATTACCO PER CASSAFORMA
(DA COMPLETARE CON ACCESSORIO CASSAFORMA)
WITH REMOTE HOUSING
(TO BE COMPLETED WITH REMOTE HOUSING ACCESSORY)



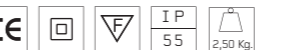
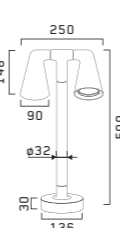
F0932026



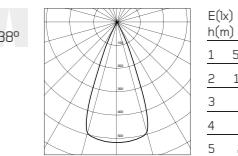
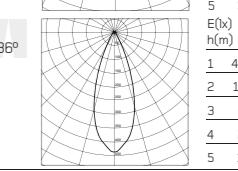
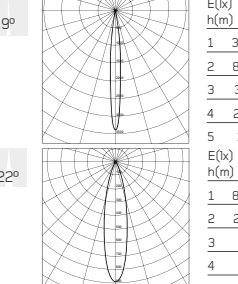
SPOT DOUBLE F2



POWER
LED
6+6x1W

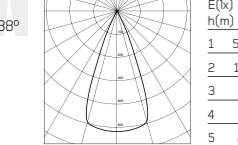


F0921026

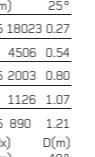
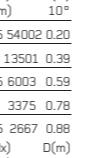
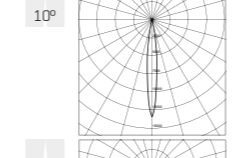


F0922026

F0923026



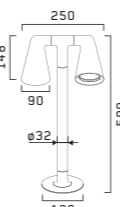
F0880026



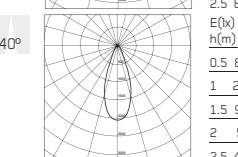
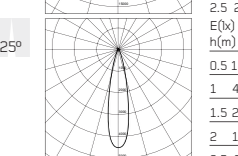
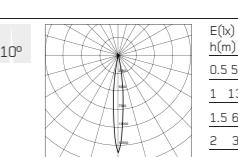
SPOT DOUBLE F2



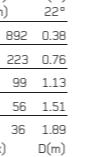
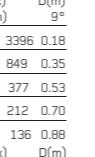
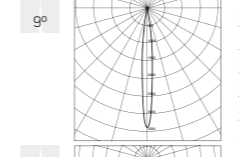
REMOTE
PHOSPHOR
LED
1+1x11,8W



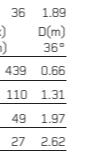
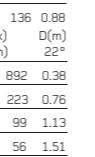
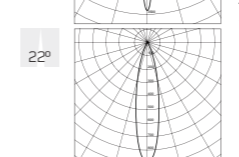
F0936026



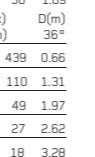
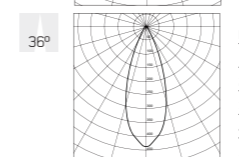
F0904026



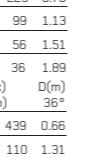
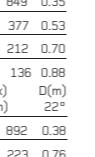
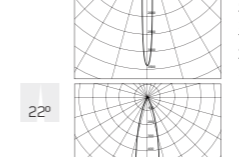
F0905026



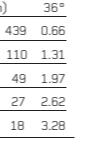
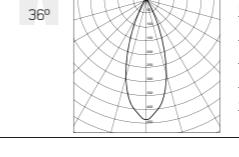
F0906026



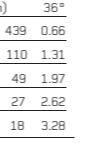
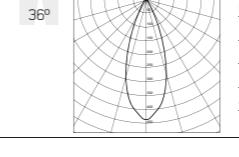
F0905026



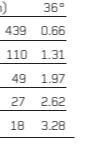
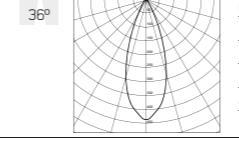
F0906026



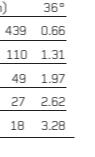
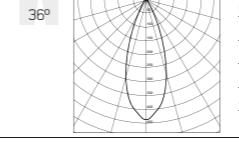
F0906026



F0906026



F0906026



BELVEDERE

DESIGNED BY ANTONIO CITTERIO WITH TOAN NGUYEN

SPOT SINGLE F3



POWER LED
6x1W



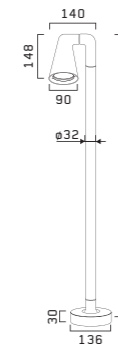
ATTACCO PER CASSAFORMA
(DA COMPLETARE CON ACCESSORIO CASSAFORMA)
WITH REMOTE HOUSING
(TO BE COMPLETED WITH REMOTE HOUSING ACCESORY)



SPOT SINGLE F3



POWER LED
6x1W

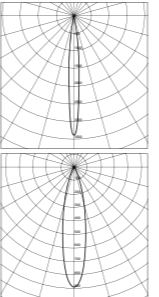


ATTACCO DIRETTO A TERRA
BASE ON GROUND



F0901026

9°



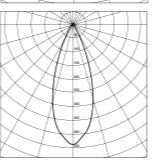
E(lx)	D(m)	9°
1	3396	0.18
2	849	0.35
3	377	0.53
4	212	0.70
5	136	0.88

E(lx)	D(m)	22°
1	892	0.38
2	223	0.76
3	99	1.13
4	56	1.51
5	36	1.89

E(lx)	D(m)	36°
1	439	0.66
2	110	1.31
3	49	1.97
4	27	2.62
5	18	3.28

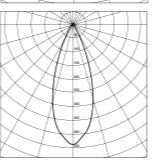
F0902026

22°



F0903026

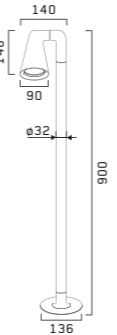
36°



SPOT SINGLE F3



REMOTE PHOSPHOR LED
1x11,8W



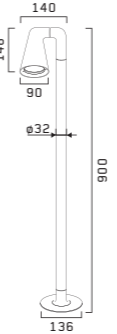
ATTACCO PER CASSAFORMA
(DA COMPLETARE CON ACCESSORIO CASSAFORMA)
WITH REMOTE HOUSING
(TO BE COMPLETED WITH REMOTE HOUSING ACCESORY)



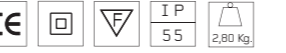
SPOT SINGLE F3



HIT-R
MINI
1x20W

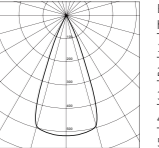


ATTACCO PER CASSAFORMA
(DA COMPLETARE CON ACCESSORIO CASSAFORMA)
WITH REMOTE HOUSING
(TO BE COMPLETED WITH REMOTE HOUSING ACCESORY)



F0934026

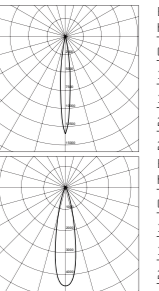
38°



E(lx)	D(m)	38°
1	516	0.77
2	129	1.53
3	57	2.30
4	32	3.06
5	21	3.83

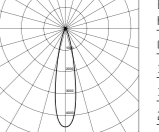
F0882026

10°



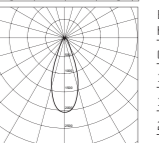
E(lx)	D(m)	10°
0.5	54002	0.20
1	13501	0.39
1.5	6003	0.59
2	3375	0.78

25°



E(lx)	D(m)	25°
0.5	18023	0.27
1	4506	0.54
1.5	2003	0.80
2	1126	1.07

40°



E(lx)	D(m)	40°
0.5	8415	0.45
1	2104	0.89
1.5	935	1.34
2	526	1.78

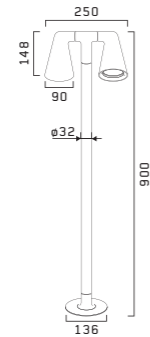
BELVEDERE

DESIGNED BY ANTONIO CITTERIO WITH TOAN NGUYEN

SPOT DOUBLE F3



POWER LED
6+6x1W



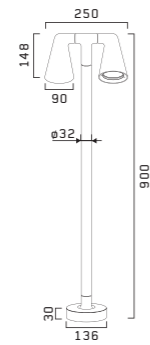
ATTACCO PER CASSAFORMA
(DA COMPLETARE CON ACCESSORIO CASSAFORMA)
WITH REMOTE HOUSING
(TO BE COMPLETED WITH REMOTE HOUSING ACCESSORY)



SPOT DOUBLE F3



POWER LED
6+6x1W

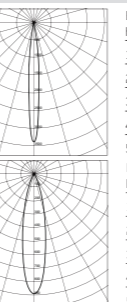


ATTACCO DIRETTO A TERRA
BASE ON GROUND



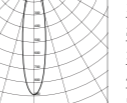
F0907026

90°
E(x) D(m)
h(m) 9°



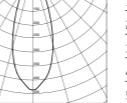
F0908026

22°
E(x) D(m)
h(m) 22°



F0909026

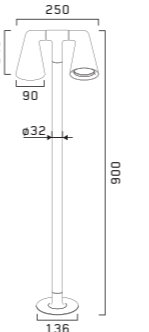
36°
E(x) D(m)
h(m) 36°



SPOT DOUBLE F3



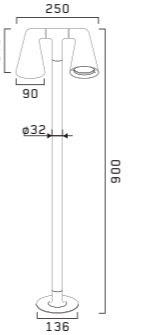
REMOTE PHOSPHOR LED
1+1x11,8W



SPOT DOUBLE F3

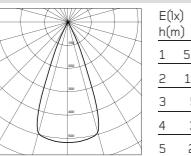


HIT-R
MINI
1+1x20W



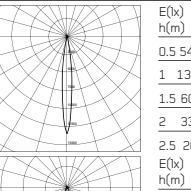
F0938026

38°



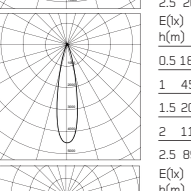
F0883026

10°



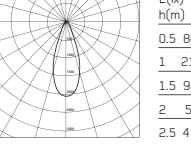
F0883026

25°



F0883026

40°



BELVEDERE

DESIGNED BY ANTONIO CITTERIO WITH TOAN NGUYEN

ROUND 1



POWER LED
10x1W



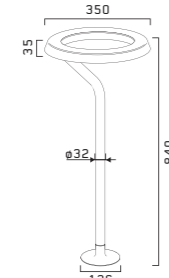
ATTACCO PER CASSAFORMA
(DA COMPLETARE CON ACCESSORIO CASSAFORMA)
WITH REMOTE HOUSING
(TO BE COMPLETED WITH REMOTE HOUSING ACCESORY)



ROUND 2



POWER LED
10x1W

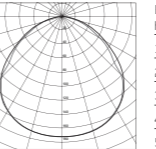


ATTACCO PER CASSAFORMA
(DA COMPLETARE CON ACCESSORIO CASSAFORMA)
WITH REMOTE HOUSING
(TO BE COMPLETED WITH REMOTE HOUSING ACCESORY)



■ F0944026

110°

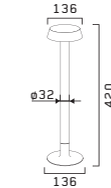


E(lx) h(m)	D(m) g°
1 172	2.68
2 43	5.35
3 19	8.03
4 11	10.70
5 7	13.38

CLOVE 1



POWER LED
6x1W



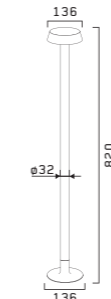
ATTACCO PER CASSAFORMA
(DA COMPLETARE CON ACCESSORIO CASSAFORMA)
WITH REMOTE HOUSING
(TO BE COMPLETED WITH REMOTE HOUSING ACCESORY)



CLOVE 2



POWER LED
6x1W



ATTACCO PER CASSAFORMA
(DA COMPLETARE CON ACCESSORIO CASSAFORMA)
WITH REMOTE HOUSING
(TO BE COMPLETED WITH REMOTE HOUSING ACCESORY)



ACCESSORI
ACCESSORIES

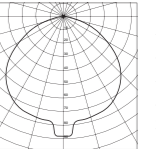
PER VERSIONI ATTACCO PER CASSAFORMA
FOR REMOTE HOUSING VERSION



F0888026

■ F0940026

110°



E(lx) h(m)	D(m) g°
1 88	2.93
2 22	5.85
3 10	8.78
4 6	11.71
5 4	14.64

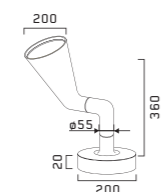
BELVEDERE

DESIGNED BY ANTONIO CITTERIO WITH TOAN NGUYEN

LARGE SPOT F1



HIT-T
G12
1x35W

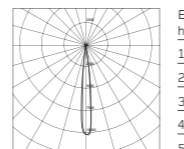


COMPLETO PER FISSAGGIO CON TASSELLI
PREPARED FOR PIN FIXING SYSTEM



F0950026

9°



E(x) h(m)	D(m)	9°
1 33716	0.19	
2 8429	0.37	
3 3746	0.56	
4 2107	0.75	
5 1349	0.93	

LARGE HEAD F2 SPOT



HIT-T
G12
1x35W

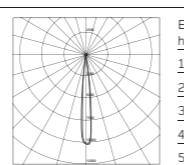


DA COMPLETARE CON PALI
E SISTEMI DI FISSAGGIO
TO BE COMPLETED WITH POLES
AND FIXING SYSTEMS



F0954026

9°



E(x) h(m)	D(m)	9°
1 33716	0.19	
2 8429	0.37	
3 3746	0.56	
4 2107	0.75	
5 1349	0.93	

DA COMPLETARE CON PALI
E SISTEMI DI FISSAGGIO
TO BE COMPLETED WITH POLES
AND FIXING SYSTEMS



LARGE HEAD F2 FLOOD



HIT-T
G12
1x35W

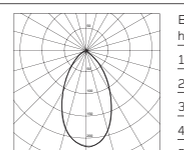


DA COMPLETARE CON PALI
E SISTEMI DI FISSAGGIO
TO BE COMPLETED WITH POLES
AND FIXING SYSTEMS



F0952026

60°



E(x) h(m)	D(m)	60°
1 722	1.11	
2 180	2.22	
3 80	3.33	
4 45	4.44	
5 29	5.54	

ACCESSORI / ACCESSORIES

Palo per testa singola senza copertura.
Pole for simple head without cover.



F0962026

Fissaggio interrato o a cemento
senza copertura.
Fixing system tu bury or cement
without cover.



F0951000

Fissaggio con tasselli senza copertura.
Fixing system with pins without cover.



F0953000

Palo per testa singola con copertura.
Pole for simple head with cover.



F0961026

Fissaggio interrato o a cemento
con copertura.
Fixing system tu bury or cement
with cover.



F0955026

Fissaggio con tasselli con copertura.
Fixing system with pins with cover.



F0956026

Palo per testa doppia senza copertura.
Pole for double head without cover.



F0964026

Fissaggio interrato o a cemento
senza copertura.
Fixing system tu bury or cement
without cover.



F0951000

Fissaggio con tasselli senza copertura.
Fixing system with pins without cover.



F0953000

Palo per testa doppia con copertura.
Pole for double head with cover.



F0963026

Fissaggio interrato o a cemento
con copertura.
Fixing system tu bury or cement
with cover.



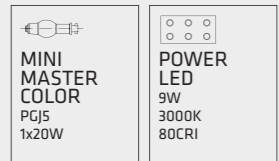
F0955026

Fissaggio con tasselli con copertura.
Fixing system with pins with cover.



F0956026

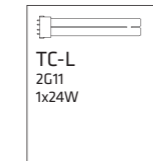
FROM PAGE 10

VERSIONE
VERSION**HEAD 200MM****HEAD 440MM****SORGENTI LUMINOSE**
LAMPS

**MINI
MASTER
COLOR**
PGJ5
1x20W



**POWER
LED**
9W
3000K
80CRI



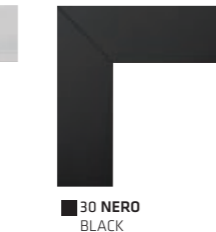
TC-L
ZG11
1x24W

COLORI
COLOURS

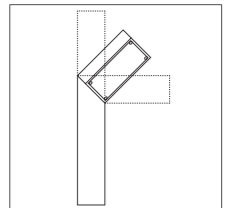
00 TEAK
TEAK



**54 ALLUMINIO
ANODIZZATO**
ALUMINUM
ANODIZED



30 NERO
BLACK

ORIENTAMENTO
ROTATION FEATURES

Si ottiene una luce diretta o riflessa
orientando il diffusore per mezzo di
uno speciale snodo.

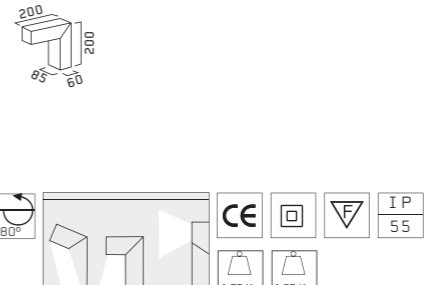
Provide direct or indirect light by
rotating the diffuser via a special joint.

45 ADJ HIT 1

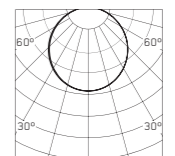
COMPLETARE CON DIFFUSORI OBBLICATORI
TO BE COMPLETED WITH THE REQUIRED DIFFUSERS



**MINI
MASTER
COLOR**
PGJ5
1x20W



- F0040000**
- F0040054**
- F0040030**



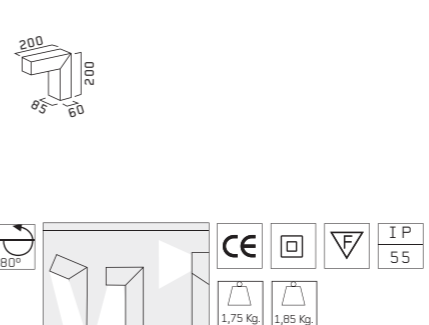
20W HIT HIGH COMFORT DIFF. E(n/km) D(m)
C.I.E. 5/5/5/5/5/5/5/5/5/4/4
F UTE 0.28 E
D DIN 5040 A30
B NBN BZ 5/1.25/B24
ULOR 0.00
DLOR 27.90

45 ADJ LED 1

COMPLETARE CON DIFFUSORI OBBLICATORI
TO BE COMPLETED WITH THE REQUIRED DIFFUSERS



**POWER
LED**
9W



- F0070000**
- F0070054**
- F0070030**



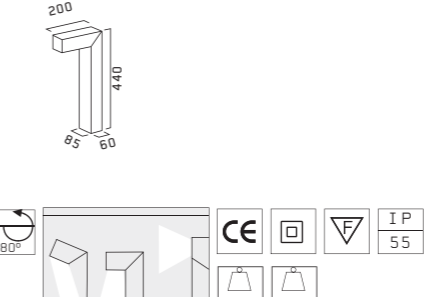
20W HIT HIGH PERFORMANCE DIFF. E(n/km) D(m)
C.I.E. 4/4/4/4/3/3/3/3/3/4/4
F UTE 0.81 D
D DIN 5040 A40
B NBN BZ 4/0.6/B23
ULOR 0.00
DLOR 81.10

45 ADJ HIT 2

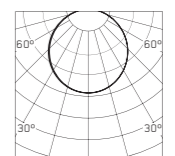
COMPLETARE CON DIFFUSORI OBBLICATORI
TO BE COMPLETED WITH THE REQUIRED DIFFUSERS



**MINI
MASTER
COLOR**
PGJ5
1x20W



- F0041000**
- F0041054**
- F0041030**



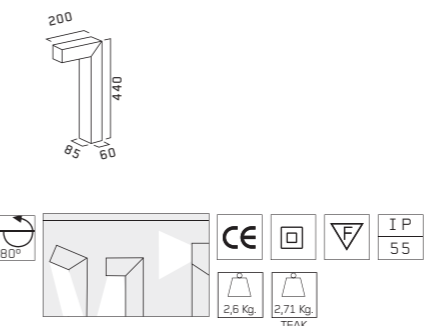
20W HIT HIGH COMFORT DIFF. E(n/km) D(m)
C.I.E. 5/5/5/5/5/5/5/5/5/4/4
F UTE 0.28 E
D DIN 5040 A30
B NBN BZ 5/1.25/B24
ULOR 0.00
DLOR 27.90

45 ADJ LED 2

COMPLETARE CON DIFFUSORI OBBLICATORI
TO BE COMPLETED WITH THE REQUIRED DIFFUSERS



**POWER
LED**
9W



- F0071000**
- F0071054**
- F0071030**

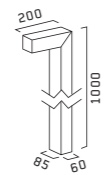


20W HIT HIGH PERFORMANCE DIFF. E(n/km) D(m)
C.I.E. 4/4/4/4/3/3/3/3/3/4/4
F UTE 0.81 D
D DIN 5040 A40
B NBN BZ 4/0.6/B23
ULOR 0.00
DLOR 81.10

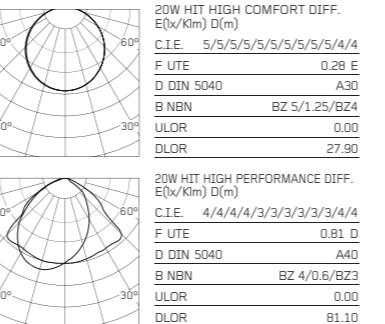
45 ADJ HIT 3



**MINI
MASTER
COLOR**
PGJ5
1x20W



■ F0049000
■ F0049054
■ F0049030



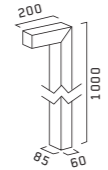
COMPLETARE CON DIFFUSORI OBBLICATORI
TO BE COMPLETED WITH THE REQUIRED DIFFUSERS



45 ADJ LED 3

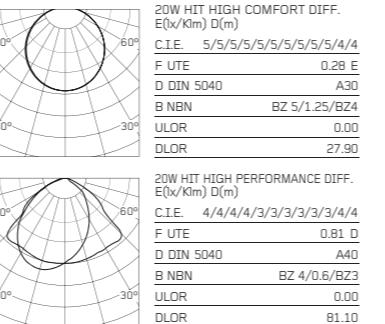
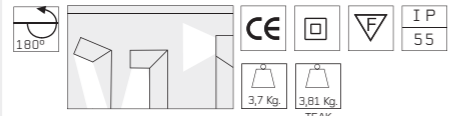


**POWER
LED**
9W



■ F0072000
■ F0072054
■ F0072030

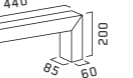
COMPLETARE CON DIFFUSORI OBBLICATORI
TO BE COMPLETED WITH THE REQUIRED DIFFUSERS



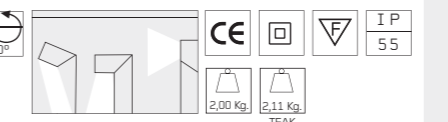
45 ADJ FL 1



TC-L
2G11
1x24W



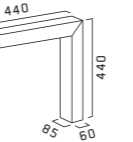
■ F0042000
■ F0042054
■ F0042030



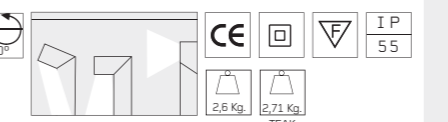
45 ADJ FL 2



TC-L
2G11
1x24W



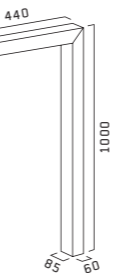
■ F0043000
■ F0043054
■ F0043030



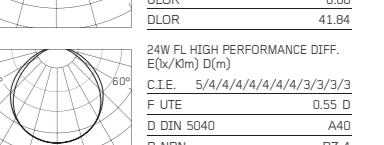
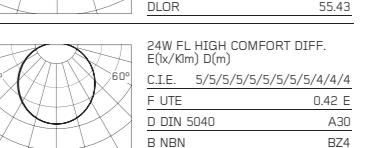
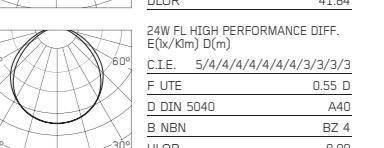
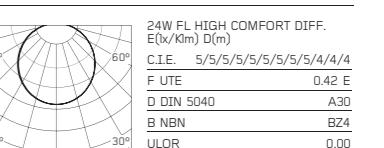
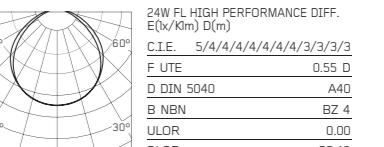
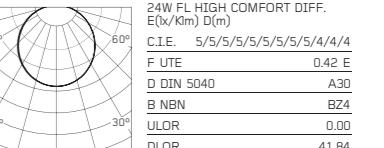
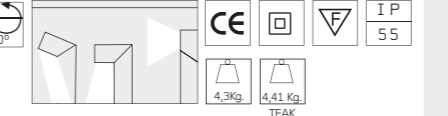
45 ADJ FL 3



TC-L
2G11
1x24W



■ F0050000
■ F0050054
■ F0050030



ACCESSORI

Griglie frangiluce realizzate in zamas 12 presso fusa con trattamento di protezione anticorrosione "alodine giallo", verniciatura a polvere di tipo epossidico di colore nero opaco da installare sopra il diffusore; nelle tre tipologie di sorgente luminosa aumentano il comfort visivo modificando l'angolo di uscita del fascio luminoso dall'apparecchio.

Sono realizzabili a richiesta finiture speciali nel colore della verniciatura o variazioni della lunghezza del corpo.

ACCESSORIES

Louver screens in diecast Zamak 12 with non-corrosive "yellow alodine" protection and matte black epoxy powdercoat finish; in three luminous sources these modify the angle at which the beam of light leaves the luminaire for enhanced visual comfort. Special color finishes and various body lengths are available upon request.

45 ADJ LED

Diffusore ad alto comfort.
High comfort diffuser.



F0074071

Diffusore ad alto rendimento.
High performance diffuser.



F0074000

Griglia bassa luminanza.
Low light grid.



F0056030

45 ADJ HIT

Diffusore ad alto comfort.
High comfort diffuser.



F0055071

Diffusore ad alto rendimento.
High performance diffuser.



F0055000

Griglia bassa luminanza.
Low light grid.



F0056030

45 ADJ FL

Diffusore ad alto comfort.
High comfort diffuser.



F0053071

Diffusore ad alto rendimento.
High performance diffuser.



F0053000

Flangia da cementare.
Flange to be cemented.



F0058000

Griglia bassa luminanza.
Low light grid.



F0054030

Palo da interrare.
Pole to be placed in the ground.



F0057000

Kit manutenzione finitura Teak (incluso nella conf.).
Kit of maintenance for Teak versions (included).

F0059000

FARETTO / MINI FARETTO OUTDOOR

DESIGNED BY PIERO LISSONI

FROM PAGE 16

VERSIONE
VERSION

MINI FARETTO
OUTDOOR



MINI FARETTO
OUTDOOR



FARETTO
OUTDOOR



FARETTO HIT OUTDOOR



SORGENTI
LUMINOSSE
LAMPS

PAR 16
GZ10
max 50W

QT-12
GY 6.35
max 50W
8° 22°

QR-CBC 51
GX5.3
max 50W

QT-12
GY 6.35
max 50W
8° 22°

QR-CBC 51
GX5.3
max 50W

QT-12
GY 6.35
75W
22° 8°

QT-18
B15D
max 100W
14° 25°

HIT-CRI
G12
35/70W
11° 30°

COMING SOON

LED ARRAY
15W
1235lm
3000K
CRI>80
16° 40° passive cooling

COMING SOON

LED ARRAY
15W
1235lm
3000K
CRI>80
16° 40° passive cooling

COMING SOON

LED ARRAY
26W
2095lm
3000K
CRI>80
11° 44° passive cooling

COLORI
COLOURS

01 BIANCO OPACO/
RAL 9010
MATT WHITE

72 GRIGIO/
RAL 9006
GREY

04 NERO OPACO/
RAL 9011
MATT BLACK

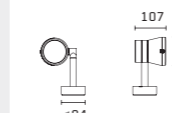


Può essere orientato di 110° e ruotato di 300°.
Can be swivelled 110° and rotated 300°.

MINI FARETTO OUTDOOR

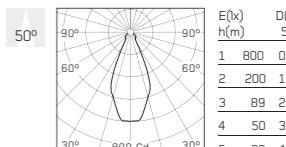
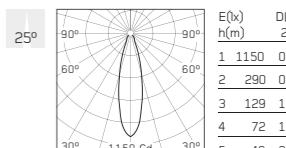


PAR 16
GZ10
max 50W



Apparecchio di illuminazione a tensione di rete per soffitto/parete.
Spotlight with main voltage light source to be installed on ceiling/wall.

07.9099.01
07.9099.72
07.9099.04
07.9099.MM



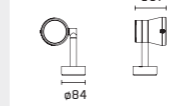
Completo di schermo nero anti-abbagliamento.
Anti-glare black shield integrated.



MINI FARETTO OUTDOOR

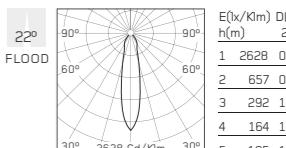
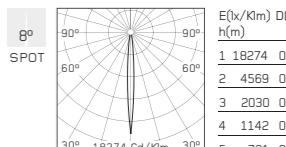


QT-12
GY6.35
max 50W



Apparecchio di illuminazione per soffitto/parete. Trasformatore remoto non incluso.
Spotlight to be installed on ceiling/wall. Remote transformer not included.

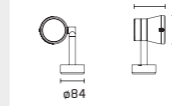
07.9090.01
07.9090.72
07.9090.04
07.9090.MM



MINI FARETTO OUTDOOR

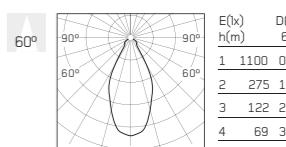
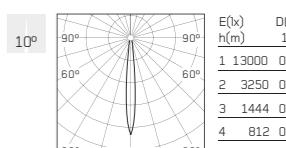


QR-CBC 51
GX5.3
max 50W



Apparecchio di illuminazione per soffitto/parete. Trasformatore remoto non incluso.
Spotlight to be installed on ceiling/wall. Remote transformer not included.

07.9094.01
07.9094.72
07.9094.04
07.9094.MM



Completo di schermo nero anti-abbagliamento.
Anti-glare black shield integrated.



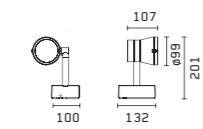
FARETTO / MINI FARETTO OUTDOOR

DESIGNED BY PIERO LISSONI

MINI FARETTO OUTDOOR



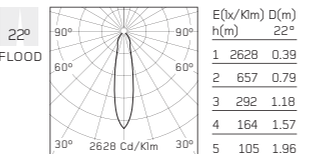
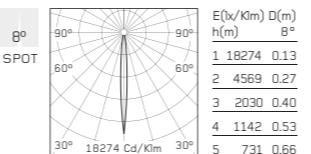
QT-12
GY6.35
50W



Apparecchio di illuminazione per soffitto/parete. Trasformatore convenzionale integrato. Spotlight to be installed on ceiling/wall. Conventional transformer integrated.

07.9096.01
07.9096.72
07.9096.04
07.9096.MM

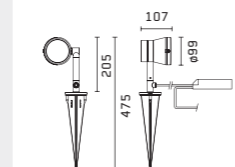
07.9097.01
07.9097.72
07.9097.04
07.9097.MM



MINI FARETTO SPIKE OUTDOOR



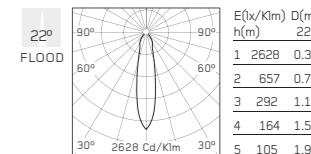
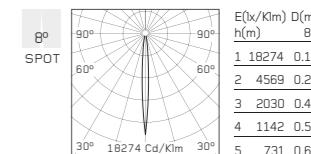
QT-12
GY6.35
50W



Apparecchio di illuminazione per terra. Trasformatore convenzionale remoto integrato. Spotlight to be installed on the ground. Remote conventional transformer integrated.

07.9080.01
07.9080.72
07.9080.04
07.9080.MM

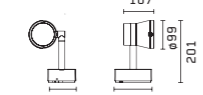
07.9081.01
07.9081.72
07.9081.04
07.9081.MM



MINI FARETTO OUTDOOR



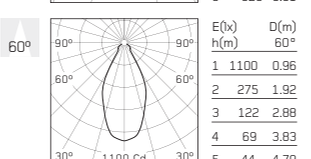
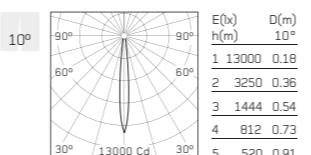
QR-CBC 51
GX5.3
50W



Apparecchio di illuminazione per soffitto/parete. Trasformatore convenzionale integrato. Spotlight to be installed on ceiling/wall. Conventional transformer integrated.

07.9098.01
07.9098.72
07.9098.04
07.9098.MM

Spotlight to be installed on ceiling/wall. Conventional transformer integrated.



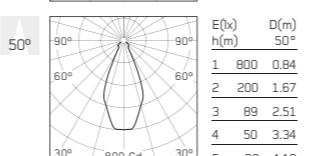
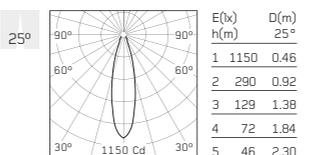
Completo di schermo nero anti-abbagliamento.
Anti-glare black shield integrated.



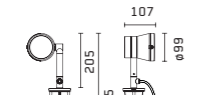
Apparecchio di illuminazione a tensione di rete per terra.

Spotlight with main voltage light source to be installed on the ground.

07.9083.01
07.9083.72
07.9083.04
07.9083.MM



Completo di schermo nero anti-abbagliamento.
Anti-glare black shield integrated.



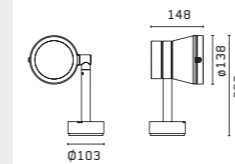
Apparecchio di illuminazione a tensione di rete per terra.

Spotlight with main voltage light source to be installed on the ground.

07.9083.01
07.9083.72
07.9083.04
07.9083.MM



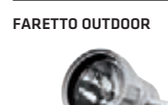
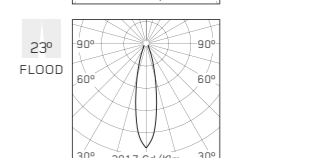
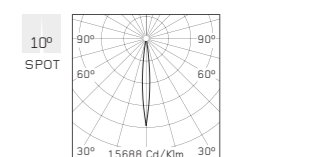
QT-12
GY6.35
75W



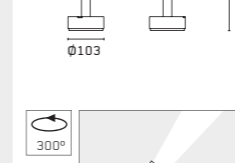
Apparecchio di illuminazione per soffitto/parete. Trasformatore convenzionale integrato. Spotlight to be installed on ceiling/wall. Conventional transformer integrated.

07.9070.01
07.9070.72
07.9070.04
07.9070.MM

07.9071.01
07.9071.72
07.9071.04
07.9071.MM



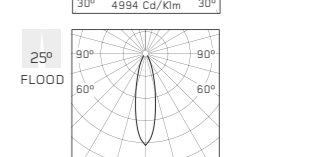
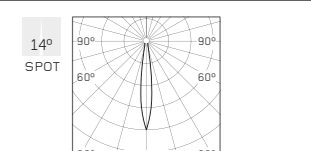
QT-18
B15d
max 100W



Apparecchio di illuminazione a tensione di rete per soffitto/parete. Spotlight with main voltage light source to be installed on ceiling/wall.

07.9074.01
07.9074.72
07.9074.04
07.9074.MM

07.9075.01
07.9075.72
07.9075.04
07.9075.MM



FARETTO / MINI FARETTO OUTDOOR

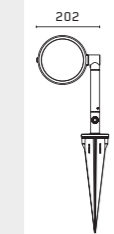
DESIGNED BY PIERO LISSONI

FARETTO SPIKE OUTDOOR



QT-12

GY6.35
75W



Apparecchio di illuminazione per terra. Trasformatore convenzionale integrato. Spotlight to be installed on the ground. Conventional transformer integrated.

07.9060.01
07.9060.72
07.9060.04
07.9060.MM

07.9061.01
07.9061.72
07.9061.04
07.9061.MM



FARETTO SPIKE OUTDOOR



QT-18

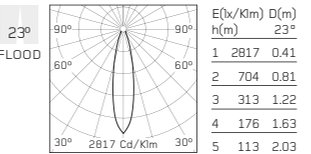
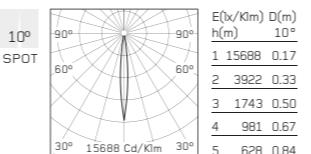
B15d
max 100W



Apparecchio di illuminazione a tensione di rete per terra. Spotlight with main voltage light source to be installed on the ground.

07.9062.01
07.9062.72
07.9062.04
07.9062.MM

07.9063.01
07.9063.72
07.9063.04
07.9063.MM

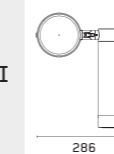


FARETTO HIT FLOOR OUTDOOR



HIT-CRI

G12
35/70W



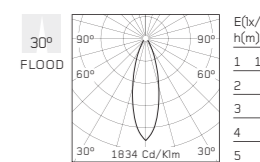
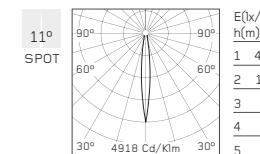
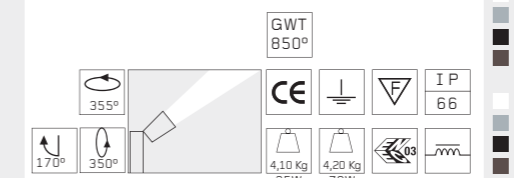
Apparecchio di illuminazione per terra. Alimentatore convenzionale incluso. Spotlight to be installed on the ground. Conventional control gear included.

35W
07.9330.01
07.9330.72
07.9330.04
07.9330.MM

70W
07.9332.01
07.9332.72
07.9332.04
07.9332.MM

35W
07.9331.01
07.9331.72
07.9331.04
07.9331.MM

70W
07.9333.01
07.9333.72
07.9333.04
07.9333.MM



FARETTO HIT WALL OUTDOOR



HIT-CRI

G12
35/70W

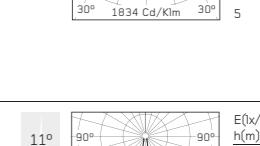
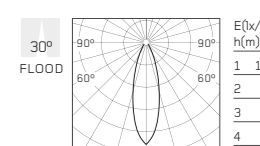
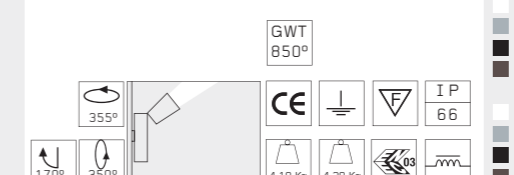
Apparecchio di illuminazione per parete. Alimentatore convenzionale incluso. Spotlight to be installed on the wall. Conventional control gear included.

35W
07.9340.01
07.9340.72
07.9340.04
07.9340.MM

70W
07.9342.01
07.9342.72
07.9342.04
07.9342.MM

35W
07.9341.01
07.9341.72
07.9341.04
07.9341.MM

70W
07.9343.01
07.9343.72
07.9343.04
07.9343.MM



FARETTO HIT POLE OUTDOOR



HIT-CRI

G12
35/70W

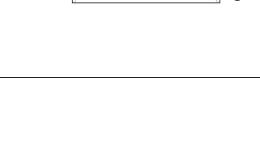
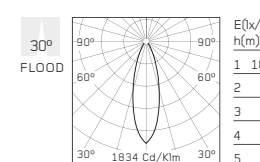
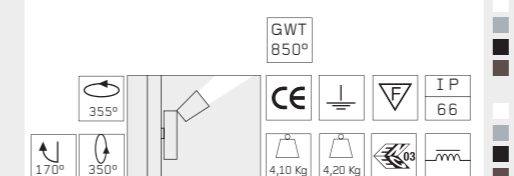
Apparecchio di illuminazione per palo. Alimentatore convenzionale incluso. Spotlight to be installed on pole. Conventional control gear included.

35W
07.9350.01
07.9350.72
07.9350.04
07.9350.MM

70W
07.9352.01
07.9352.72
07.9352.04
07.9352.MM

35W
07.9351.01
07.9351.72
07.9351.04
07.9351.MM

70W
07.9353.01
07.9353.72
07.9353.04
07.9353.MM



ROMEO OUTDOOR

DESIGNED BY PHILIPPE STARCK

FROM PAGE 34

VERSIONE
VERSION

W1
PVC AND GREY



C1
PVC AND GREY



C3
PVC



SORGENTI LUMINOSE
LAMPS

TC-TEL
Gx24q-2
1x18W

QT-48
E27
1x100W

TC-TEL
Gx24q-2
1x18W

QT-48
E27
1x100W

QT-48
E27
1x150W

COLORI
COLOURS

SOLO PER MODELLI
C1 E W1
ONLY FOR W1 AND C1
MODELS



02 PVC ARANCIO/GRIGIO
PVC ORANGE/GREY

09 PVC BIANCO/GRIGIO
PVC WHITE/GREY

20 GRIGIO TERMOFORMATO
GREY HEAT FORMED

SOLO PER MODELLO C3
ONLY FOR C3 MODEL



00 PANAMA
PANAMA

00 GREEN WALL
GREEN WALL

SUPERARCHIMOOON OUTDOOR - KTRIBE F3 OUTDOOR

DESIGNED BY PHILIPPE STARCK

FROM PAGE 28-22

VERSIONE
VERSION

SUPERARCHIMOOON OUTDOOR



SORGENTI LUMINOSE
LAMPS

QT-48
E27
1x250W

KTRIBE F3
OUTDOOR



QT-48
E27
1x250W

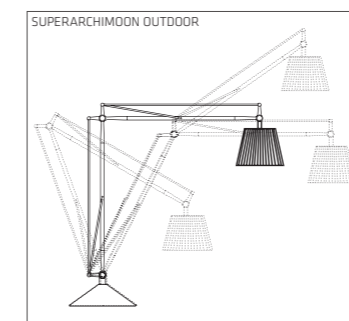
COLORI
COLOURS



00 PANAMA
PANAMA

00 GREEN WALL
GREEN WALL

ORIENTAMENTO
ROTATION FEATURES



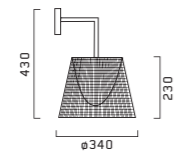
ROMEO OUTDOOR

DESIGNED BY PHILIPPE STARCK

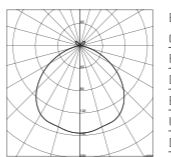
W1 PVC FL



TC-TEL
Gx24q-2
1x18W



F6460002
F6460009

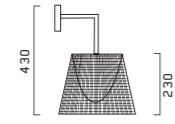


E(lx/Klm) D(m)
C.I.E. 5/4/4/4/5/5/5/6/6/6
F.U.T.E. 0.19 G + 0.04 T
D.DIN 5040 B41
B.NBN BZ 4/2.5/BZ5
ULOR 4.47
DLOR 18.50

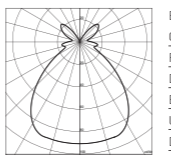
W1 PVC HL



QT-48
E27
1x100W



F6461002
F6461009

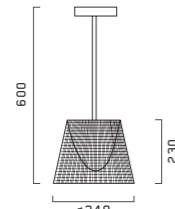


E(lx/Klm) D(m)
C.I.E. 4/4/4/4/5/5/5/6/6/7
F.U.T.E. 0.24 G + 0.08 T
D.DIN 5040 B41
B.NBN BZ 4/2.5/BZ5
ULOR 7.58
DLOR 24.13

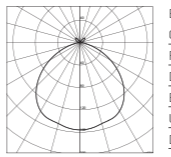
C1 (mm 600) PVC FL



TC-TEL
Gx24q-2
1x18W



F6450002
F6450009

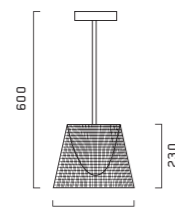


E(lx/Klm) D(m)
C.I.E. 5/4/4/4/5/5/5/6/6/6
F.U.T.E. 0.19 G + 0.04 T
D.DIN 5040 B41
B.NBN BZ 4/2.5/BZ5
ULOR 4.47
DLOR 18.50

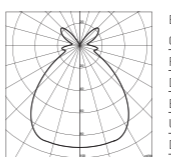
C1 (mm 600) PVC HL



QT-48
E27
1x100W



F6452002
F6452009

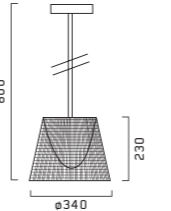


E(lx/Klm) D(m)
C.I.E. 4/4/4/4/5/5/5/6/6/7
F.U.T.E. 0.24 G + 0.08 T
D.DIN 5040 B41
B.NBN BZ 4/2.5/BZ5
ULOR 7.58
DLOR 24.13

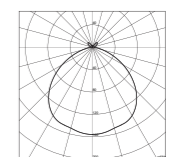
C1 (mm 800) PVC FL



TC-TEL
Gx24q-2
1x18W



F6451002
F6451009

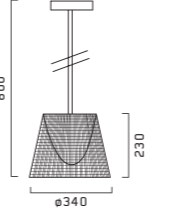


E(lx/Klm) D(m)
C.I.E. 5/4/4/4/5/5/5/6/6/6
F.U.T.E. 0.19 G + 0.04 T
D.DIN 5040 B41
B.NBN BZ 4/2.5/BZ5
ULOR 4.47
DLOR 18.50

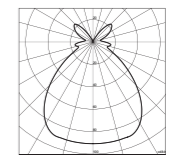
C1 (mm 800) PVC HL



QT-48
E27
1x100W



F6453002
F6453009

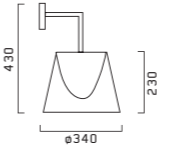


E(lx/Klm) D(m)
C.I.E. 4/4/4/4/5/5/5/6/6/7
F.U.T.E. 0.24 G + 0.08 T
D.DIN 5040 B41
B.NBN BZ 4/2.5/BZ5
ULOR 7.58
DLOR 24.13

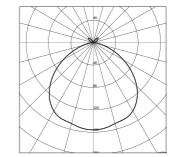
W1 GRI FL



TC-TEL
Gx24q-2
1x18W



F6460020

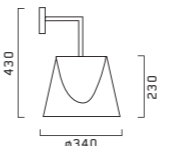


E(lx/Klm) D(m)
C.I.E. 5/4/4/4/4/4/4/4/4/4
F.U.T.E. 0.43 E + 0.04 T
D.DIN 5040 A31
B.NBN BZ 4
ULOR 3.91
DLOR 43.46

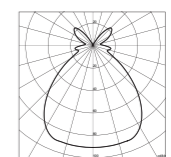
W1 GRI HL



QT-48
E27
1x100W



F6461020



E(lx/Klm) D(m)
C.I.E. 5/4/4/4/4/4/4/4/4/4
F.U.T.E. 0.56 E + 0.07 T
D.DIN 5040 B41
B.NBN BZ 4
ULOR 6.70
DLOR 55.72

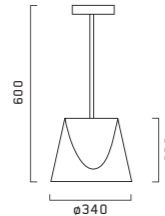
ROMEO OUTDOOR

DESIGNED BY PHILIPPE STARCK

C1 (mm 600) GRI FL



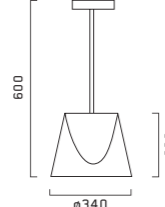
TC-TEL
Gx24q-2
1x18W



C1 (mm 600) GRI HL



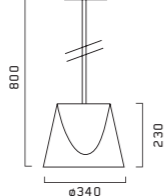
QT-48
E27
1x100W



C1 (mm 800) GRI FL



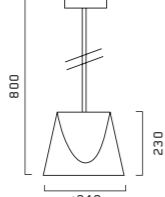
TC-TEL
Gx24q-2
1x18W



C1 (mm 800) GRI HL



QT-48
E27
1x100W



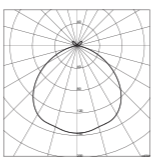
ROMEO OUTDOOR

DESIGNED BY PHILIPPE STARCK

C3 (mm 710) PVC



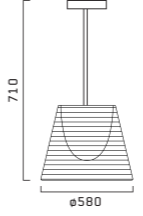
F6450020



E(lx/Klm) D(m)
C.I.E. 5/4/4/4/4/4/4/4/4/4/4/4
F.U.T.E. 0.43 E + 0.04 T
D DIN 5040 A31
B NBN BZ 4
ULOR 3.91
DLOR 43.46



QT-48
E27
1x150W

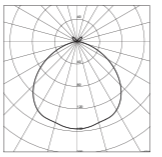


F6468022
F6468041

C3 (mm 910) PVC



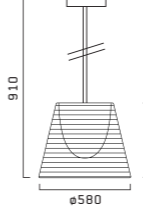
F6451020



E(lx/Klm) D(m)
C.I.E. 5/4/4/4/4/4/4/4/4/4/4/4
F.U.T.E. 0.43 E + 0.04 T
D DIN 5040 A31
B NBN BZ 4
ULOR 3.91
DLOR 43.46



QT-48
E27
1x150W



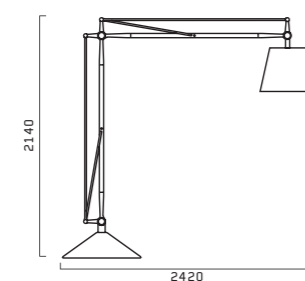
F6469022
F6469041

SUPERARCHIMOOON OUTDOOR

DESIGNED BY PHILIPPE STARCK

SUPERARCHIMOOON OUTDOOR

QT-48
E27
1x250W



F6367022
F6367041



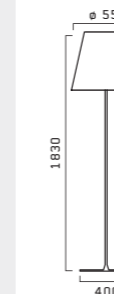
CE IP 55 161,7 Kg

KTRIBE F3 OUTDOOR

DESIGNED BY PHILIPPE STARCK

KTRIBE F3 OUTDOOR

QT-48
E27
1x250W



F6268022
F6268041



CE IP 55 23,0 Kg

TUBULAR BELLS

DESIGNED BY PIERO LISSONI

FROM PAGE 40

VERSIONE
VERSION

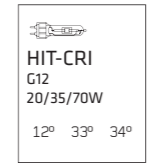
PRO 1 OUTDOOR



PRO 2 OUTDOOR



SORGENTI LUMINOSE
LAMPS



COLORI
COLOURS



11 BIANCO
WHITE

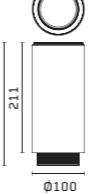
AS ALLUMINIO
SPAZZOLATO
BRUSHED
ALUMINIUM

AN NERO
ANODIZZATO
ANODIZED BLACK

TUBULAR BELLS PRO 1
PHOSPHOR LED OUTDOOR



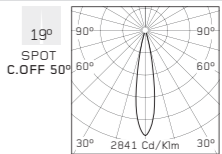
PHOSPHOR LED
8,5W
580 lm
3000K
CRI80



Apparecchio di illuminazione di superficie per installazioni a soffitto con fonte luminosa a LED. Modulo LED a fosfori integrato. Trasformatore elettronico 220/240V integrato.

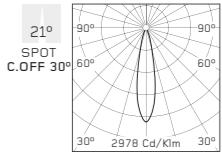
Surface luminaire to be installed on ceiling for LED. Phosphor LED module integrated. Electronic transformer 220/240V integrated.

07.9455.11
07.9455.AS
07.9455.AN



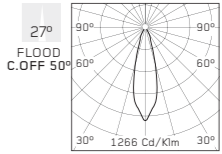
E(lx/Klm) D(m)
h(m)

1	2841	0.34
2	710	0.67
3	316	1.01
4	178	1.35
5	114	1.68



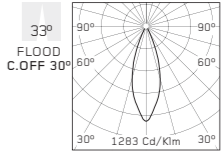
E(lx/Klm) D(m)
h(m)

1	2978	0.37
2	745	0.74
3	331	1.11
4	186	1.48
5	119	1.85



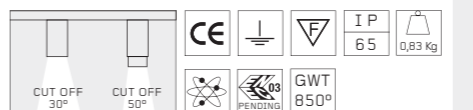
E(lx/Klm) D(m)
h(m)

1	1266	0.48
2	317	0.96
3	141	1.44
4	79	1.93
5	51	2.41



E(lx/Klm) D(m)
h(m)

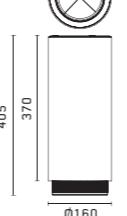
1	1283	0.60
2	321	1.20
3	143	1.80
4	80	2.40
5	51	3.00



TUBULAR BELLS PRO 2
CEILING OUTDOOR



HIT-CRI
G12
20/35/70W



Apparecchio di illuminazione per installazione a soffitto. Ballast elettronico 220/240, 50/60Hz integrato.

Surface luminaire to be installed on ceiling. Electronic control gear 220/240, 50/60Hz integrated.

20W
07.9425.11
07.9425.AS
07.9425.AN

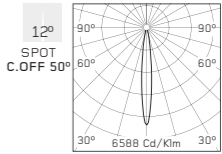
35W
07.9420.11
07.9420.AS
07.9420.AN

70W
07.9421.11
07.9421.AS
07.9421.AN

20W
07.9426.11
07.9426.AS
07.9426.AN

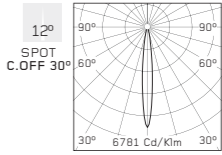
35W
07.9422.11
07.9422.AS
07.9422.AN

70W
07.9423.11
07.9423.AS
07.9423.AN



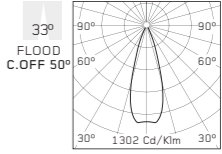
E(lx/Klm) D(m)
h(m)

1	6588	0.21
2	1647	0.41
3	732	0.62
4	412	0.82
5	264	1.03



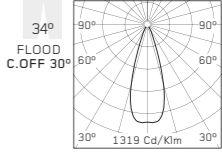
E(lx/Klm) D(m)
h(m)

1	6781	0.20
2	1695	0.40
3	753	0.60
4	424	0.80
5	271	1.01



E(lx/Klm) D(m)
h(m)

1	1302	0.59
2	325	1.19
3	145	1.78
4	81	2.37
5	52	2.96



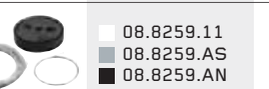
E(lx/Klm) D(m)
h(m)

1	1319	0.61
2	330	1.21
3	147	1.82
4	82	2.43
5	53	3.03



ACCESSORI PER PRO Ø160
ACCESSORIES FOR PRO Ø160

Accessori per l'installazione a sospensione.
Suspended installation accessory.



08.8259.11
08.8259.AS
08.8259.AN

CLESSIDRA

DESIGNED BY ANTONIO CITTERIO

FROM PAGE 44

VERSIONE
VERSION



SORGENTI
LUMINOSE
LAMPS

2 MULTICHIP
LED
3000K
600lm
CRI80
8W

COLORI
COLOURS



■ 30 NERO
BLACK



■ 26 MARRONE SCURO
DARK BROWN



2
MULTICHIP
LED
3000K
600lm
CRI80
8W



242

Ø72,6

20°+20°
■ F1583030
■ F1583026

40°+40°
■ F1584030
■ F1584026



WALLFLOWER

DESIGNED BY MARCEL WANDERS

FROM PAGE 48

VERSIONE
VERSION



SORGENTI LUMINOSE
LAMPS



COLORI
COLOURS

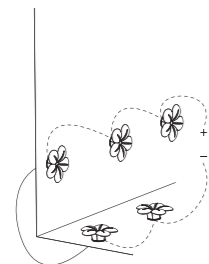


■ 61 VETRO ACIDATO
ACID ETCHED
GLASS

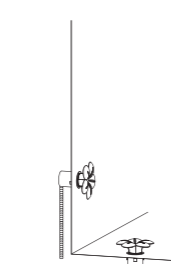
□ 00 VETRO TRASPARENTE
TRANSPARENT
GLASS

APPLICAZIONI
APPLICATIONS

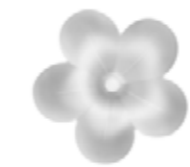
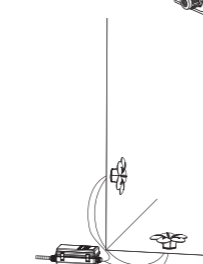
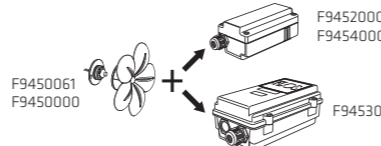
IMPIANTO PREDISPOSTO CON ALIMENTAZIONE REMOTA 350 mA
350 mA REMOTE POWER PREPARED EQUIPMENT



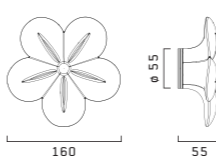
ATTACCO COMPLETO DI CASSAFORMA CON DRIVER INTEGRATO
INCLUDED REMOTE HOUSING + INTEGRATED POWER SUPPLY DRIVER



ATTACCO PARETE/TERRA SENZA CASSAFORMA CON ALIMENTAZIONE REMOTA
JUNCTION BOX WITHOUT REMOTE HOUSING, FOR WALL/GROUND FITTINGS WITH REMOTE POWER.



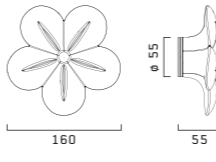
LED
3000 K
72 LUMEN



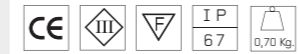
□ F9450061



LED
3000 K
72 LUMEN

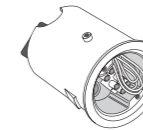


□ F9450000



ACCESSORI
ACCESSORIES

CASSAFORMA IP67 + DRIVER 1 LED
REMOTE HOUSING IP67 + DRIVER 1 LED



F9451000

SCATOLA DI DERIVAZIONE IP67 + DRIVER PER 1 LED
JUNCTION BOX IP67 + DRIVER FOR 1 LED



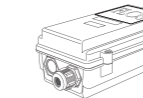
F9452000

SCATOLA DI DERIVAZIONE IP67 + DRIVER DA 2 A 4 LED
JUNCTION BOX IP67 + DRIVER FROM 2 TO 4 LED



F9454000

SCATOLA DI DERIVAZIONE IP67 + DRIVER DA 4 A 8 LED
JUNCTION BOX IP67 + DRIVER FROM 4 TO 8 LED



F9453000

MINI BUTTON

DESIGNED BY PIERO LISSONI

FROM PAGE 52

VERSIONE
VERSION



SORGENTI
LUMINOSE
LAMPS



HSGS
G9
1x25W MAX

COLORI
COLOURS

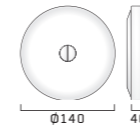


09 POLICARBONATO
OPALINO
OPAL
POLYCARBONATE

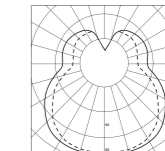
09 VETRO
GLASS



HSGS
G9
1x25W MAX



F1491009
 F1490009



THEBLOCKOFLIGHT

DESIGNED BY KNUD HOLSCHER

FROM PAGE 56

VERSIONE
VERSION



SORGENTI
LUMINOSE
LAMPS

POWER LED
2,2W
130 lm
3000K
CRI 93

COLORI
COLOURS



01 BIANCO OPACO
MATT WHITE



72 GRIGIO
GREY



04 NERO OPACO
MATT BLACK

	POWER LED 2,2W 130 lm 3000K CRI 93		Apparecchio di segnalazione da semincasso per applicazione in interni o esterni. Fonte di alimentazione non regolabile 100-240V, 50-60Hz integrata. Include cavo di alimentazione 500 mm. Semi-embedded signalling lamp for indoor or outdoor use. Non-regulable 100-240V, 50-60Hz power supply and 500mm power cable included.	<input type="checkbox"/> 09.3310.01 <input type="checkbox"/> 09.3310.72 <input checked="" type="checkbox"/> 09.3310.04	

ACCESSORI/ACCESSORIES

Passacavo da incasso in cemento.
Can for embedding in concrete.



08.8423.00

G-O

DESIGNED BY JORGE HERRERA

FROM PAGE 60

VERSIONE
VERSION



SORGENTI
LUMINOSE
LAMPS

TOP LED
0,8W
60 lm
3000K
CRI 93

COLORI
COLOURS



30 BIANCO
WHITE



29 ALLUMINIO
ANODIZZATO
ANODIZED ALUMINIUM



55 ACCIAIO
INOSSIDABILE
STAINLESS STEEL



BZ BRONZO
BRONZE



AN NERO
ANODIZZATO
ANODIZED BLACK

	TOP LED 0,8W 24V 60 lm 3000K CRI 93		Apparecchio di segnalazione da semincasso per applicazione in interni o esterni. Fonte di alimentazione non inclusa. Include cavo di alimentazione di 1000 mm. Semi-embedded signalling lamp for indoor or outdoor use. Power supply not included. 1000mm power cable included.	LUCE BIANCA/WHITE LIGHT <input type="checkbox"/> 09.3200.30 <input type="checkbox"/> 09.3200.29 <input type="checkbox"/> 09.3200.55 <input type="checkbox"/> 09.3200.BZ <input checked="" type="checkbox"/> 09.3200.AN
				LUCE AMBRA/AMBER LIGHT <input type="checkbox"/> 09.3201.30 <input type="checkbox"/> 09.3201.29 <input type="checkbox"/> 09.3201.55 <input type="checkbox"/> 09.3201.BZ <input checked="" type="checkbox"/> 09.3201.AN
				LUCE BLU/BLUE LIGHT <input type="checkbox"/> 09.3202.30 <input type="checkbox"/> 09.3202.29 <input type="checkbox"/> 09.3202.55 <input type="checkbox"/> 09.3202.BZ <input checked="" type="checkbox"/> 09.3202.AN

ACCESSORI/ACCESSORIES

Struttura di contenimento per incasso realizzata in materiale termoplastico per installazione all'esterno.
Prepared for recessing in thermoplastic material for outdoor installation.

08.8422.00



Trasformatore elettronico per LED a tensione costante (24V). 220/240V, 50/60Hz.

6W
60.8439

Electronic transformer with constant voltage (24V) for LED. 220/240V, 50/60Hz.

GIANO

DESIGNED BY RODOLFO DORDONI

FROM PAGE 64

VERSIONE
VERSION

GIANO Ø100



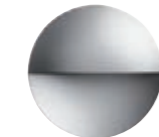
GIANO Ø220



SORGENTI LUMINOSE
LAMPS



COLORI
COLOURS



01 BIANCO OPACO
MATT WHITE/
RAL 9010

72 GRIGIO
GREY/
RAL 9006

04 NERO OPACO
MATT BLACK/
RAL 9011

MM BRUNO
DARK BROWN

GIANO Ø100



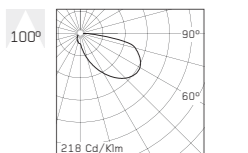
POWER
LED

1W
90lm
3000K
CRI93

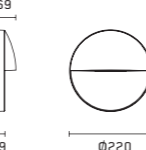
Apparecchio di segnalazione a incasso per interni ed esterni. Trasformatore elettronico per LED, integrato.

Recessed guide light for indoor and outdoor applications. Electronic transformer for LED integrated.

09.3000.01
09.3000.72
09.3000.04
09.3000.MM



GIANO Ø220



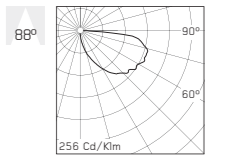
POWER
LED

6W
450lm
3000K
CRI93

Apparecchio di segnalazione per installazioni di superficie per applicazioni interne ed esterne. Trasformatore elettronico per LED, integrato.

Surface guide light for indoor and outdoor applications. Electronic transformer for LED integrated.

09.3001.01
09.3001.72
09.3001.04
09.3001.MM



ACCESSORI/ACCESSORIES

Accessory per l'installazione a cemento.
Ø100.

Accessory for concrete installation
for Ø100.



08.8261.00

STEALTH / STEALTH LINEAR

DESIGNED BY PIERO LISSONI

FROM PAGE 68

VERSIONE
VERSION

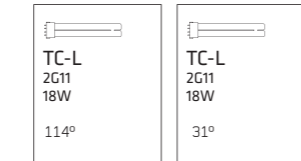
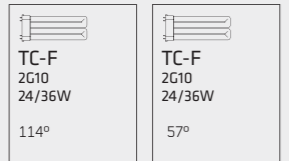
STEALTH



STEALTH LINEAR



SORGENTI LUMINOSI
LAMPS



TC-F
2G10
24/36W
114°

TC-L
2G11
18W
114°

TC-F
2G10
24/36W
57°

TC-L
2G11
18W
31°

COLORI
COLOURS

STEALTH



STEALTH LINEAR



01 BIANCO OPACO
MATT WHITE/
RAL 9010

■ 72 GRIGIO
GREY/
RAL 9006

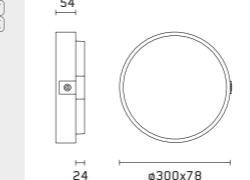
■ 04 NERO OPACO
MATT BLACK/
RAL 9011

■ MM BRUNO
DARK BROWN

STEALTH

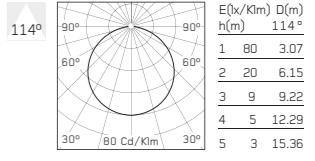
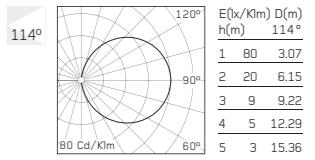
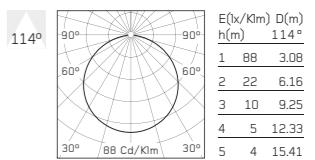
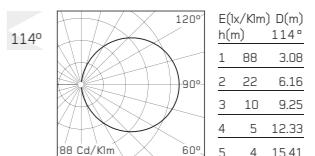


54
24
TC-F
2 G10
24/36W



Lampada per soffitto/
parete. Diffusore in
polycarbonato.
Ballast incorporato.
Surface luminaire for
wall/ceiling. Polycarbonate
diffuser. Ballast integrated.

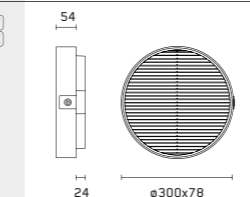
24W
07.9015.01
07.9015.72
07.9015.04
07.9015.MM



STEALTH SCREEN

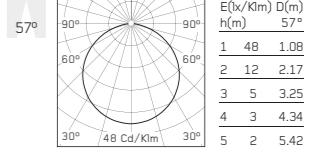
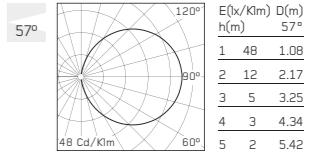
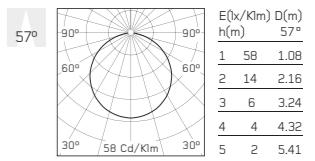
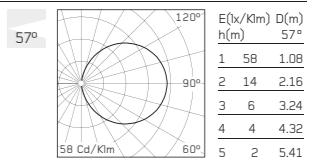


54
24
TC-F
2 G10
24/36W



Lampada per soffitto/
parete. Diffusore in
polycarbonato e griglia
antivandalo.
Ballast incorporato.
Surface luminaire for
wall/ceiling. Polycarbonate
diffuser. Vandal resistant.
Ballast integrated.

24W
07.9016.01
07.9016.72
07.9016.04
07.9016.MM



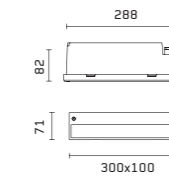
STEALTH / STEALTH LINEAR

DESIGNED BY PIERO LISSONI

STEALTH LINEAR

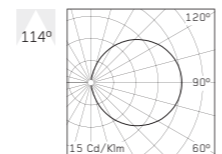


TC-L
2 G11
18W



Lampada di segnalazione da incasso. Diffusore in policarbonato. Ballast integrato.
Recessed steplight. Polycarbonate diffusor. Ballast integrated.

07.9008.01
07.9008.72
07.9008.04
07.9008.MM



ACCESSORI/ACCESSORIES

Dima in poliestere per l'installazione ad incasso su muri e pareti di cemento.
High density polystyrene matched die for installation on cement.



80.1319

08.8012.00

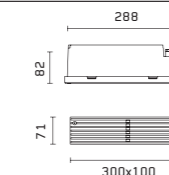
Scatola di derivazione stagna IP67 da utilizzarsi per le connessioni elettriche.
IP67 junction box: to be used for the power connection.



STEALTH LINEAR SCREEN

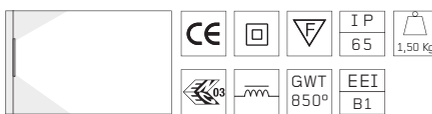
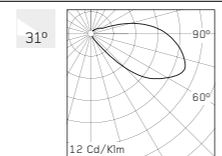


TC-L
2 G11
18W



Lampada di segnalazione da incasso. Diffusore in policarbonato trasparente. Griglia antivandalo. Ballast integrato.
Recessed steplight. Transparent polycarbonate diffusor. Vandal resistant. Ballast integrated.

07.9009.01
07.9009.72
07.9009.04
07.9009.MM



BOX / MINI BOX

DESIGNED BY PIERO LISSONI

FROM PAGE 72

VERSIONE
VERSION

BOX



MINI BOX



SORGENTI LUMINOSE
LAMPS

POWER LED
6W
450lm
3000K
CRI93

TC-D
G24d
18/26W
172°

POWER LED
2W
110lm
3000K
CRI93

QT-14
G9
max 25W
163°

QT-9
G4
20W
163°

COLORI
COLOURS



01 BIANCO OPACO
MATT WHITE/
RAL 9010



72 GRIGIO
GREY/
RAL 9006



04 NERO OPACO
MATT BLACK/
RAL 9011



MM BRUNO
DARK BROWN

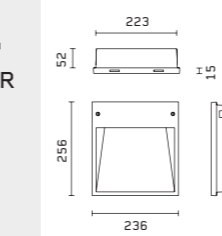
BOX



Dati fotometrici relativi al
prodotto con finitura in bianco.
Photometric data of white finish.

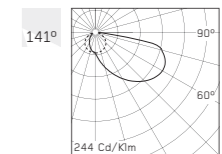
BOX

POWER LED
6W
450lm
3000K
CRI93



Apparecchio di
segnalazione a incasso
per interni ed esterni.
Trasformatore elettronico
per LED, integrato.
Recessed guide light
for indoor and outdoor
applications. Electronic
transformer for LED
integrated.

07.9007.01
07.9007.72
07.9007.04
07.9007.MM

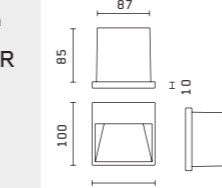


MINI BOX



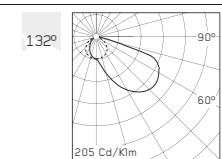
Dati fotometrici relativi al
prodotto con finitura in bianco.
Photometric data of white finish.

POWER LED
2W
110lm
3000K
CRI93



Apparecchio di
segnalazione a incasso
per interni ed esterni.
Trasformatore elettronico
per LED, integrato.
Recessed guide light
for indoor and outdoor
applications. Electronic
transformer for LED
integrated.

07.9006.01
07.9006.72
07.9006.04
07.9006.MM



BOX / MINI BOX

DESIGNED BY PIERO LISSONI

MINI BOX



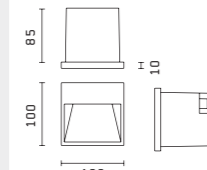
QT-14

G 9
max 25W

87

85

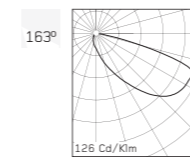
10



Lampada di segnalazione
per applicazioni in interni
ed esterni. Sorgente
luminosa a tensione di
rete.

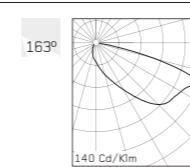
07.9005.01
07.9005.72
07.9005.04
07.9005.MM

Recessed guide light
for indoor and outdoor
applications.
Main voltage light source.



126 Cd/Km

850°



140 Cd/Km

850°

MINI BOX



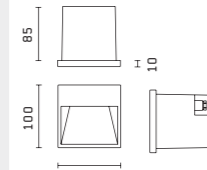
QT-9

G 4
20W

87

85

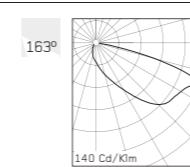
10



Lampada di segnalazione
per applicazioni in interni
ed esterni. Trasformatore
convenzionale integrato.

07.9004.01
07.9004.72
07.9004.04
07.9004.MM

Recessed guide light
for indoor and outdoor
applications. Conventional
transformer integrated.



140 Cd/Km

850°

ACCESSORI/ACCESSORIES

Dima in poliestere per l'installazione ad
incasso su muri e pareti di cemento.

High density polystyrene matched die for
installation on cement.



80.1318



80.1332

Dima in poliestere per l'installazione ad
incasso su muri e pareti di cemento.

High density polystyrene matched die for
installation on cement.

Scatola di derivazione stagna IP67 da
utilizzarsi per le connessioni elettriche.

IP67 junction box: to be used for the power
connection.



08.8012.00

Accessorio per livellare la parete nella
installazione del BOX.

Accessory for flush wall installation for BOX.



08.8256.00

Accessorio per livellare la parete nella
installazione del MINI BOX.

Accessory for flush wall installation for
MINI BOX.



08.8246.00

ALL LIGHT

DESIGNED BY RODOLFO DORDONI

FROM PAGE 76

VERSIONE
VERSION



SORGENTI
LUMINOSE
LAMPS



T5 FD
G5 FQ
1x24W

COLORI
COLOURS



56 ACCIAIO
SATINATO
GLAZED STEEL

71 POLICARBONATO
OPALINO
OPAL
POLYCARBONATE

ALL LIGHT CLOSED



T5 FD
G5 FQ
1X24W

F0182056

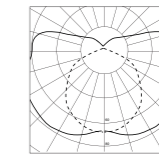
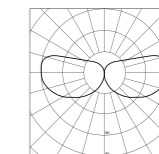


ALL LIGHT



T5 FD
G5 FQ
1X24W

F0180071



NEUTRON 0

DESIGNED BY PIERO LISSONI

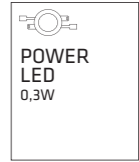
FROM PAGE 80

VERSIONE
VERSION

NEUTRON 0



SORGENTI LUMINOSE
LAMPS



COLORI
COLOURS



55 ACCIAIO INOSSIDABILE
STAINLESS STEEL

NEUTRON I

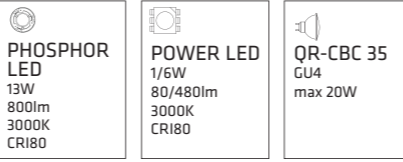
DESIGNED BY PIERO LISSONI

VERSIONE
VERSION

NEUTRON I



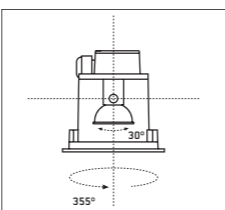
SORGENTI LUMINOSE
LAMPS



COLORI
COLOURS



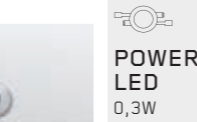
ORIENTAMENTO
ROTATION FEATURES



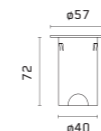
Le versioni adjustabili possono essere orientate di 30° e ruotate di 355°.

Adjustable versions can be swivelled 30° and rotated 355°.

NEUTRON 0



POWER LED
0,3W



Da utilizzare solo con trasformatore elettronico.
Use electronic transformer only.

NEUTRON I FIXED ROUND CEILING REMOTE PHOSPHOR LED



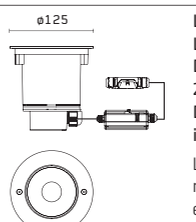
PHOSPHOR LED
13W
800lm
3000K
CRI80



Downlight Led. Modulo LED a fosfori integrato. Driver elettronico remoto 220/240V, incluso. Dispositivo di connessione impermeabile incluso.
LED downlight. Phosphor LED module integrated. Remote electronic driver 220/240V included. Watertight connection device included.



NEUTRON I FIXED ROUND FLOOR REMOTE PHOSPHOR LED
PHOSPHOR LED
13W
800lm
3000K
CRI80



Led Up-Light. Modulo LED a fosfori integrato. Driver elettronico remoto 220/240V, incluso. Dispositivo di connessione impermeabile incluso.
LED up-light. Phosphor LED module integrated. Remote electronic driver 220/240V included. Watertight connection device included.



Up-light LED 0,3W.
Trasformatore remoto non incluso.
LED up-light 0,3W. Remote electronic transformer not included.

07.9290.55
07.9291.55
07.9292.55
07.9293.55
07.9294.55

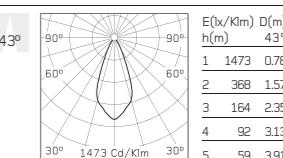
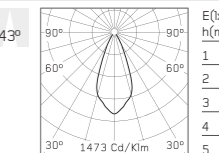
BIANCO/
WHITE

BLU/
BLUE

AMBRA/
AMBER

ROSSO/
RED

VERDE/
GREEN



NEUTRON

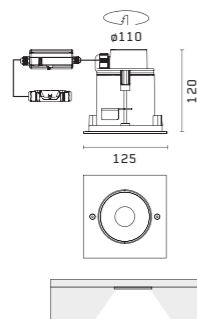
DESIGNED BY PIERO LISSONI

**NEUTRON I FIXED SQUARE
CEILING REMOTE PHOSPHOR
LED**



**PHOSPHOR
LED**

13W
800lm
3000K
CRI80

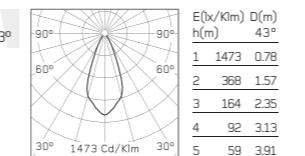


Downdlight Led. Modulo
LED a fosfori integrato.
Driver elettronico remoto
220/240V, incluso.
Dispositivo di connessione
impermeabile incluso.

LED downlight. Phosphor
LED module integrated.
Remote electronic driver
220/240V included.
Watertight connection
device included.



- 07.9503.04
- 07.9503.72
- 07.9503.55
- 07.9503.PB
- 07.9503.PG
- 07.9503.PN

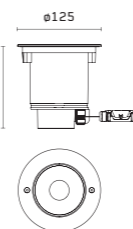


**NEUTRON I FIXED ROUND
FLOOR POWER LED**



**POWER
LED**

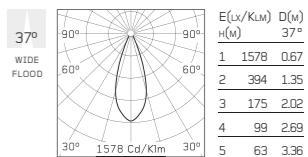
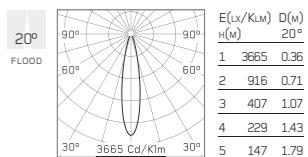
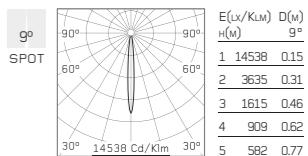
6W
480lm
3000K
CRI93



Up-light Led. Modulo
Cluster da 6 Led integrato.
Driver elettronico
220/240V integrato.
Dispositivo di connessione
impermeabile incluso.

LED up-light. Cluster 6
LED module integrated.
Electronic driver 220/240V
integrated. Watertight
connection device included.

- 07.9510.04
- 07.9510.72
- 07.9510.55
- 07.9510.PB
- 07.9510.PG
- 07.9510.PN

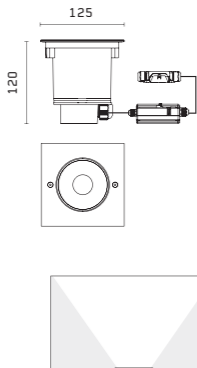


**NEUTRON I FIXED SQUARE
FLOOR REMOTE PHOSPHOR
LED**



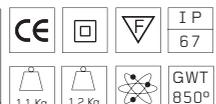
**PHOSPHOR
LED**

13W
800lm
3000K
CRI80

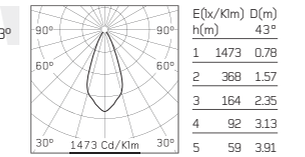


Led Up-Light. Modulo
LED a fosfori integrato.
Driver elettronico remoto
220/240V, incluso.
Dispositivo di connessione
impermeabile incluso.

LED up-light. Phosphor LED
module integrated. Remote
electronic driver 220/240V
included. Watertight
connection device included.



- 07.9501.04
- 07.9501.72
- 07.9501.55
- 07.9501.PB
- 07.9501.PG
- 07.9501.PN

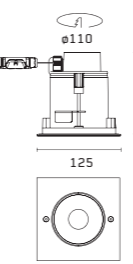


**NEUTRON I FIXED ROUND
CEILING POWER LED**



**POWER
LED**

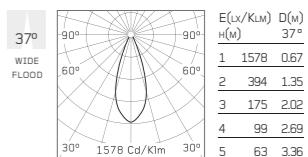
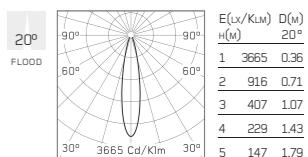
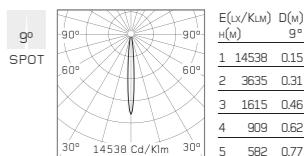
6W
480lm
3000K
CRI93



Downlight Led. Modulo
Cluster da 6 Led integrato.
Driver elettronico 220/240V
integrato. Dispositivo di
connessione impermeabile
incluso.

LED downlight. Cluster 6
LED module integrated.
Electronic driver 220/240V
integrated. Watertight
connection device included.

- 07.9513.04
- 07.9513.72
- 07.9513.55
- 07.9513.PB
- 07.9513.PG
- 07.9513.PN

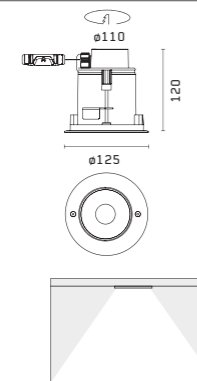


**NEUTRON I FIXED ROUND
CEILING POWER LED**



**POWER
LED**

6W
480lm
3000K
CRI93

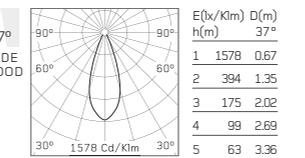
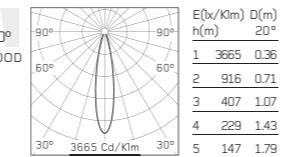
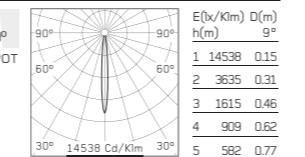


Downdlight Led. Modulo
Cluster da 6 Led integrato.
Driver elettronico 220/240V
integrato. Dispositivo di
connessione impermeabile
incluso.

LED downlight. Cluster 6
LED module integrated.
Electronic driver 220/240V
integrated. Watertight
connection device included.



- 07.9512.04
- 07.9512.72
- 07.9512.55
- 07.9512.PB
- 07.9512.PG
- 07.9512.PN



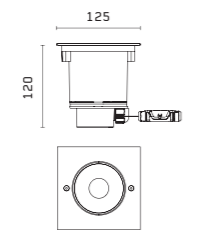
NEUTRON

DESIGNED BY PIERO LISSONI

NEUTRON I FIXED SQUARE FLOOR POWER LED



POWER LED
6W
480lm
3000K
CRI93



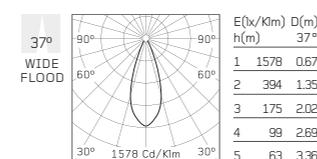
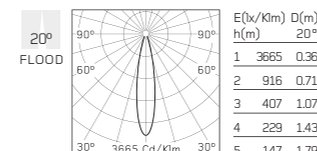
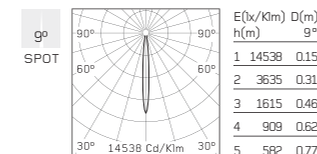
Up-light Led. Modulo Cluster da 6 Led integrato. Driver elettronico 220/240V integrato. Dispositivo di connessione impermeabile incluso.

LED up-light. Cluster 6 LED module integrated. Electronic driver 220/240V integrated. Watertight connection device included.

■ 07.9511.04
■ 07.9511.72
■ 07.9511.55
■ 07.9511.PB
■ 07.9511.PG
■ 07.9511.PN

■ 07.9516.04
■ 07.9516.72
■ 07.9516.55
■ 07.9516.PB
■ 07.9516.PG
■ 07.9516.PN

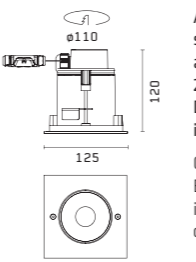
■ 07.9521.04
■ 07.9521.72
■ 07.9521.55
■ 07.9521.PB
■ 07.9521.PG
■ 07.9521.PN



NEUTRON I FIXED SQUARE CEILING LED SIDE EMITING



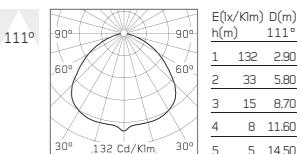
POWER LED
1W
80lm
3000K
CRI93



Apparecchio di segnalazione Downlight a Led. Driver elettronico 220/240V integrato. Dispositivo di connessione impermeabile incluso.

Guide LED downlight. Electronic driver 220/240V integrated. Watertight connection device included.

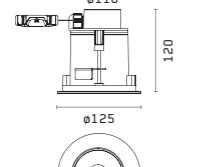
■ 07.9528.04
■ 07.9528.72
■ 07.9528.55
■ 07.9528.PB
■ 07.9528.PG
■ 07.9528.PN



NEUTRON I FIXED ROUND CEILING LED SIDE EMITING



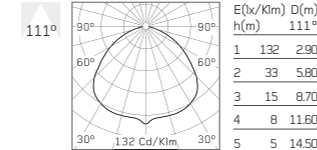
POWER LED
1W
80lm
3000K
CRI93



Apparecchio di segnalazione Downlight a Led. Driver elettronico 220/240V integrato. Dispositivo di connessione impermeabile incluso.

Guide LED downlight. Electronic driver 220/240V integrated. Watertight connection device included.

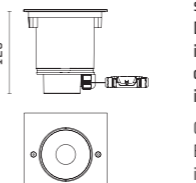
■ 07.9527.04
■ 07.9527.72
■ 07.9527.55
■ 07.9527.PB
■ 07.9527.PG
■ 07.9527.PN



NEUTRON I FIXED ROUND FLOOR LED SIDE EMITING



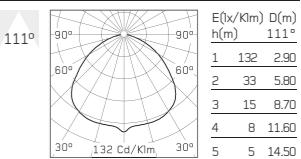
POWER LED
1W
80lm
3000K
CRI93



Apparecchio di segnalazione Up-light Led. Driver elettronico 220/24V integrato. Dispositivo di connessione impermeabile incluso.

Guide LED up-light. Electronic driver 220/240V integrated. Watertight connection device included.

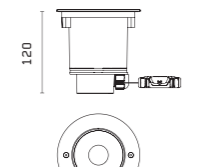
■ 07.9526.04
■ 07.9526.72
■ 07.9526.55
■ 07.9526.PB
■ 07.9526.PG
■ 07.9526.PN



NEUTRON I FIXED ROUND FLOOR LED SIDE EMITING



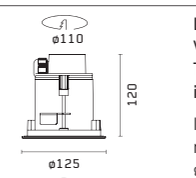
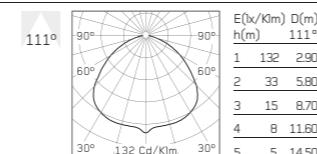
POWER LED
1W
80lm
3000K
CRI93



Apparecchio di segnalazione Up.light Led. Driver elettronico 220/24V integrato. Dispositivo di connessione impermeabile incluso.

Guide LED up-light. Electronic driver 220/240V integrated. Watertight connection device included.

■ 07.9525.04
■ 07.9525.72
■ 07.9525.55
■ 07.9525.PB
■ 07.9525.PG
■ 07.9525.PN



Lampada da incasso. Vetro di protezione. Trasformatore remoto non incluso.

Indoor and outdoor recessed luminary. Safety glass. Remote transformer not included.

■ 07.9201.04
■ 07.9201.72
■ 07.9201.55
■ 07.9201.PB
■ 07.9201.PG
■ 07.9201.PN

TRANSFORMER + CONNECTION DEVICE

■ 07.9210.04
■ 07.9210.72
■ 07.9210.55
■ 07.9210.PB
■ 07.9210.PG
■ 07.9210.PN

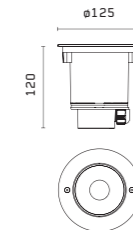
NEUTRON

DESIGNED BY PIERO LISSONI

NEUTRON I ADJUSTABLE FLOOR

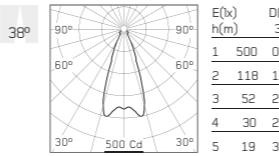
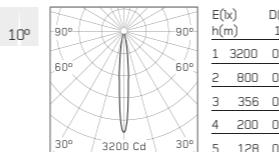


QR-CBC 35
GU4
max 20W



Lampada da incasso.
Vetro di protezione.
Trasformatore remoto non
incluso.
Indoor and outdoor
recessed luminary. Safety
glass. Remote transformer
not included.

- 07.9203.04
 - 07.9203.72
 - 07.9203.55
 - 07.9203.PB
 - 07.9203.PG
 - 07.9203.PN
- TRANSFORMER +
CONNECTION DEVICE
- 07.9211.04
 - 07.9211.72
 - 07.9211.55
 - 07.9211.PB
 - 07.9211.PG
 - 07.9211.PN



ACCESSORI NEUTRON 0,I ACCESSORIES NEUTRON 0,I

NEUTRON 0

Trasformatore elettronico 95-240V/12V. (0-3W).
Electronic transformer 95-240V/12V. (0-3W).

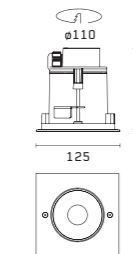


60.8190

NEUTRON I ADJUSTABLE CEILING

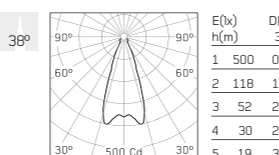
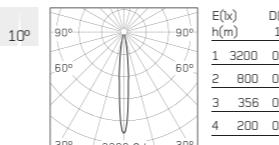


QR-CBC 35
GU4
max 20W



Lampada da incasso.
Vetro di protezione.
Trasformatore remoto non
incluso.
Indoor and outdoor
recessed luminary. Safety
glass. Remote transformer
not included.

- 07.9215.04
 - 07.9215.72
 - 07.9215.55
 - 07.9215.PB
 - 07.9215.PG
 - 07.9215.PN
- TRANSFORMER +
CONNECTION DEVICE
- 07.9212.04
 - 07.9212.72
 - 07.9212.55
 - 07.9212.PB
 - 07.9212.PG
 - 07.9212.PN



NEUTRON I

Supporto in materiale termoplastico: è da
utilizzare come cassaforma da incassare a
pavimento.

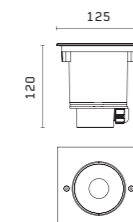


07.9260.00

NEUTRON I ADJUSTABLE FLOOR

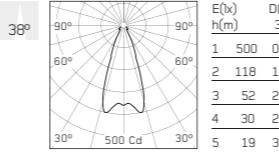
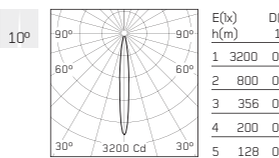


QR-CBC 35
GU4
max 20W



Lampada da incasso.
Vetro di protezione.
Trasformatore remoto non
incluso.
Indoor and outdoor
recessed luminary. Safety
glass. Remote transformer
not included.

- 07.9217.04
 - 07.9217.72
 - 07.9217.55
 - 07.9217.PB
 - 07.9217.PG
 - 07.9217.PN
- TRANSFORMER +
CONNECTION DEVICE
- 07.9213.04
 - 07.9213.72
 - 07.9213.55
 - 07.9213.PB
 - 07.9213.PG
 - 07.9213.PN



HEADQUARTERS

ITALY
Flos Spa
Via Angelo Faini, 2
25073 Bovezzo (Brescia)
Tel +39 0302438.1
Fax +39 0302438.250
info@flos.com

BELGIUM and LUXEMBOURG
Flos Belux NV
M +32 474 413 485
Fax +39 0302438.250
flosbelux@flos.com

DENMARK
Flos Scandinavia A/S
Sydhavnsade 28
DK-2450 København SV
Tel +45 (0) 3388 60 00
Fax +45 (0) 3388 60 10
info@flos.dk

JAPAN
Flos Co., Ltd.
PMC Building 9F
1-23-5 Higashiazabu Minato-Ku
Tokyo 104-0044
Tel +81 (0) 3 35 82 14 68
Fax +81 (0) 3 35 82 09 74
info@flosjapan.com

SPAIN
Antares Iluminación S.A.
Calle Mallorca, 1
Polígono Industrial Reva
46394 Ribarroja (Valencia)
Tel +34 96 166 95 20
Fax +34 96 166 82 86
flos.architectural@flos.com

FRANCE
Flos S.A.R.L.
15/17 avenue de Sécur
75007 Paris
Tel +33 (0) 1 53 59 58 88
Fax +33 (0) 1 53 59 58 89
flos@flos.fr

NORWAY
Flos Norge A/S
Sjølyst Plass 4
N-0278 Oslo
Tel +47 (0) 2212 86 00
Fax +47 (0) 2212 86 08
info@flos.no

FAR EAST
Flos Representative Office
1, Commonwealth Lane #08-12
149544 Singapore
Tel +65 (0) 6372 1495
Fax +65 (0) 6372 7607
flosasia@flos.com

GERMANY
Flos GmbH
Elisabeth-Selbert-Str. 4a
D-40764 Langenfeld
Tel +49 (0) 2173 10 93 70
Fax +49 (0) 2173 10 93 7 70
info@flos-gmbh.de

THE NETHERLANDS
Flos BV
Cruquiusweg 109Q
1019 AG Amsterdam
Tel +31 (0) 20 560 50 60
Fax +31 (0) 20 560 50 70
info@flosmail.nl

UNITED KINGDOM
Flos UK Limited
7-15 Rosebery Avenue
EC1R 4SP London
Tel +44 (0)203 328 51 40

U. S. A.
Flos USA Inc.
200 McKay Road
Huntington Station
New York, 11746
Tel +1 (0) 631 549-2745
Fax +1 (0) 631 549-4220
Info@flosmail.com

SHOWROOMS

MILANO
Corso Monforte, 15
20122 Milano
Tel +39 02 79 84 57
Fax +39 02 89 78 56 41
contract.milano@flos.com

COPENAGHEN
Sydhavnsade 28
DK-2450 København SV
Tel +45 (0) 3388 60 00
Fax +45 (0) 3388 60 10
info@flos.dk

AMSTERDAM
Cruquiusweg 109Q
1019 AG Amsterdam
The Netherlands
Tel +31 (0) 20 560 50 60
Fax +31 (0) 20 560 50 70
info@flosmail.nl

TOKYO
PMC Building 9F
1-23-5 Higashiazabu Minato-Ku
Tokyo 104-0044
Tel +81 (0) 3 35 82 14 68
Fax +81 (0) 3 55 75 70 87
info@flosjapan.com

MADRID
C/Josè Silva 3 Bajos
28043 Madrid
Tel +34 916525372
showroom.madrid@flos.com

OSLO
Sjølyst Plass 4
N-0278 Oslo
Tel +47 (0) 2212 86 00
Fax +47 (0) 2212 86 08
info@flos.no

SINGAPORE
7 Ann Siang Hill,
069791 Singapore
Tel +65 (0) 6372 1495
Fax +65 (0) 6372 1496
flosasia@flos.com

CHINA
Flos Lighting Design (Beijing) Co., Ltd
Nº 94 Dongshishitiao,
Dongcheng District,
Units 310-311 Lightspot
Beijing 100007 - China
Tel +86 (10) 5779 9521
Fax +86 (10) 5740 6150
floschina@flos.com

SHOPS

MILANO
Corso Monforte, 9
20122 Milano
Tel +39 02 76001641
Fax +39 02 780833
flosmilano@flos.com

PARIS
15, rue de Bourgogne
75007 Paris
Tel +33 (0) 1 53 85 49 93
Fax +33 (0) 1 53 85 49 99
shop@flos.fr

HONG KONG
G/F Wyndham Place,
44 Wyndham Street, Central
Hong Kong
Tel +852 28 01 7608
Fax +852 28 69 0722
dentropo@netvigator.com

STOCKHOLM
Karlplatan
Lützengatan 1
S-115-20 Stockholm
Tel +46 (0) 8545 65035
Fax +46 (0) 8660 7005
rp@flos.se

ROMA
Via del Babuino, 85
00187 Roma
Tel +39 06 3207631
Fax +39 06 3207690
flosroma@flos.com

LYON
17 rue Jarente
69002 LYON
Tel +33 478621301
Fax +33 478622119
flos@flos.fr

LONDON
7-15 Rosebery Avenue
EC1R 4SP London
Tel +44 (0)203 328 51 40
Fax +44 (0) 203 328 51 40
flosuk@flos.com

NEW YORK
152 Greene Street,
New York, NY 10012
Tel +1 212 941 4760
Fax +1 212 941 4763
info@flosmail.com

PHOTOGRAPHY:

SANTI CALECA
TOMMASO SARTORI
GERMANO BORRELLI

PHOTO PRODUCT:

PIERO FASANOTTO

PRINT:

TIPOGRAFIA RUMOR, VICENZA, ITALY

Edizione 2012 (italiano/inglese) - Edition 2012 (italian/english)

©Copyright 2012 - All rights reserved

Flos si riserva il diritto di apportare ai propri modelli, senza alcun preavviso, qualsiasi modifica ritenesse opportuna.
Flos reserves the right to introduce any changes to its own models without prior notice.

998700074 - 2012

FLOS
OUTDOOR

WWW.FLOS.COM