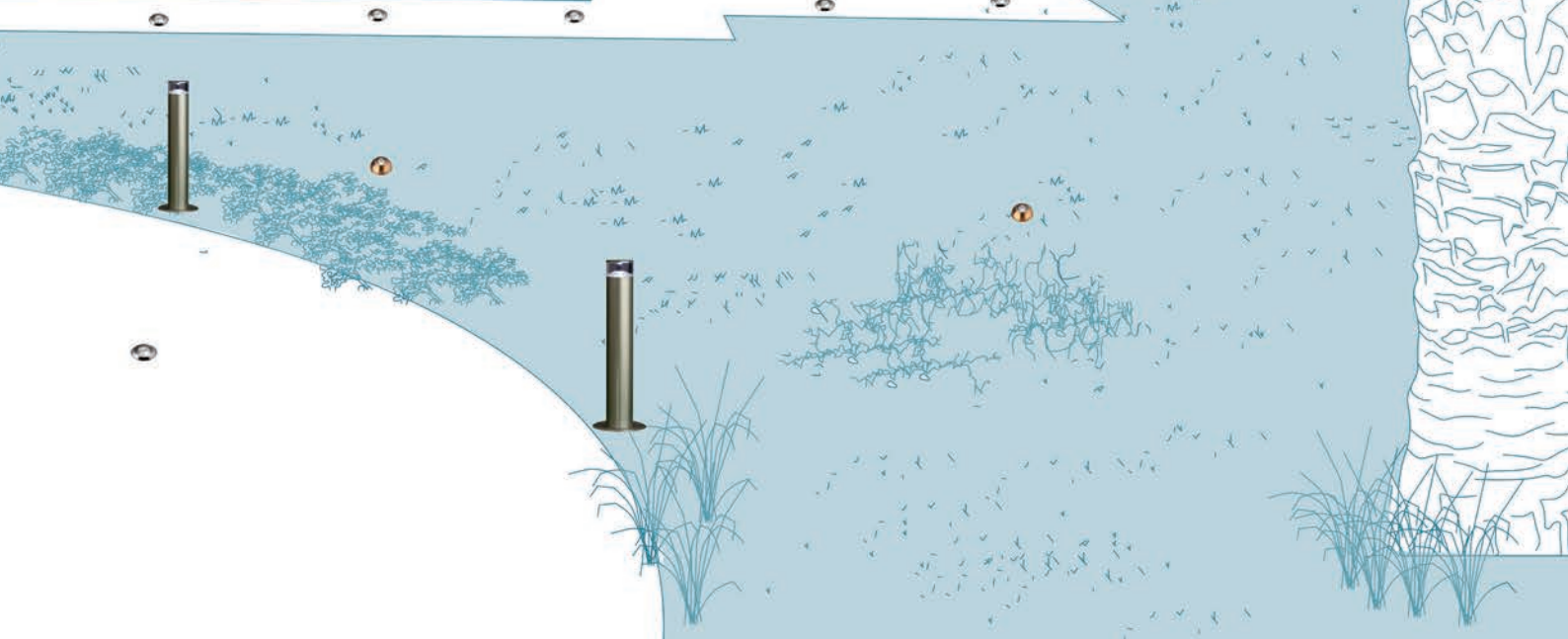
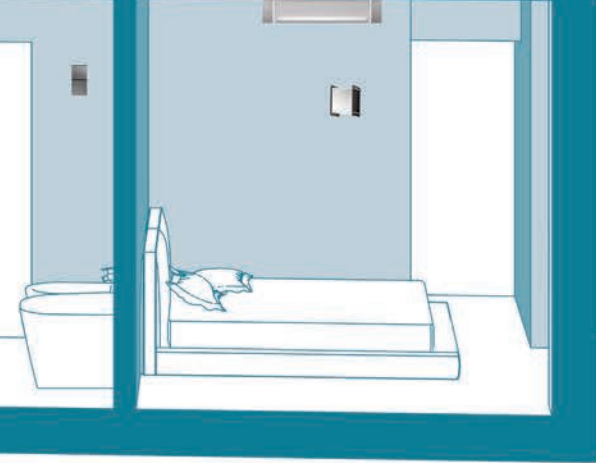


# PURALUCE

T u s c a n y L i g h t



## **CREDITI | CREDITS**

### **general director**

Maurizio Testore

### **sales department**

Manrico Sborgi  
Virginia Barbetti

### **research and development and quality department**

Luca Butelli

### **production department**

Elisa Galeotti

### **administration department**

Cristina Galeotti

### **creative direction**

Paolo Data Blin

### **graphic design**

997 architecture

### **collaboration**

Maurizio Paggetti  
Elsa Tidu  
Agnieszka Swiatkowska

### **photography**

Luigi Rinaldelli  
Federico Caprilli  
Studio Pointer  
Luigi Ottani  
997 architecture

### **special thanks**

"Luigi Bailo" Museum Treviso for Arco's Photos

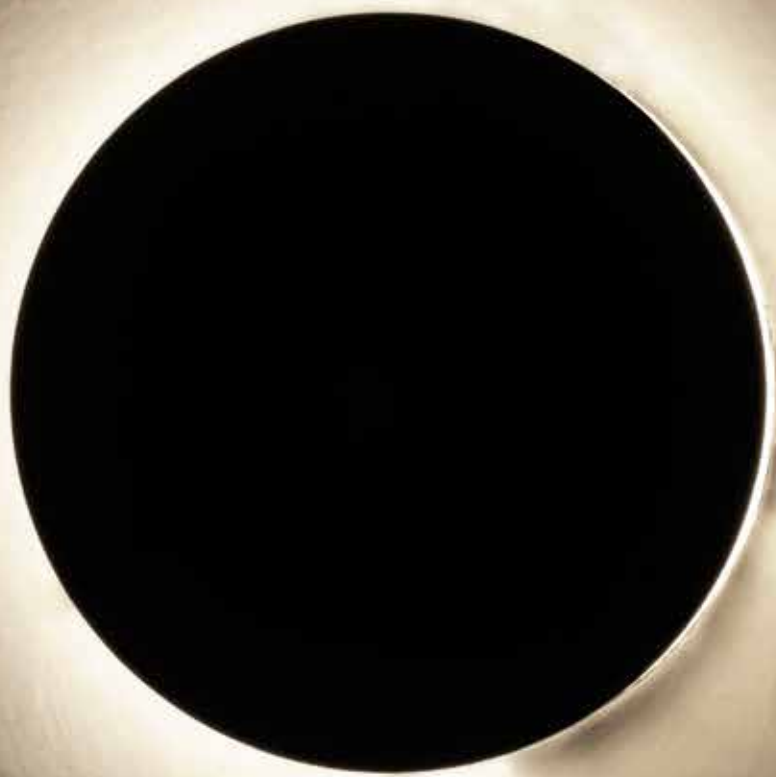
# **PURALUCE**

T u s c a n y L i g h t

## TUTTO COMINCIA DALLA LUCE

Un fascio luminoso che avvolge, fa risplendere, illumina con decisione o rischiarà con discrezione.

Puraluce è l'eccellenza tecnica dell'illuminazione rivestita di un design elegante ed essenziale.



## EVERYTHING STARTS FROM LIGHT

A beam of light that enfolds, illuminates, lights decisively or discreetly.

Puraluce is lighting technical excellence clad in an elegant minimalist design.

# PURALUCE

T u s c a n y L i g h t

**PROGETTA LA LUCE CHE SOGNI, REALIZZA L'ILLUMINAZIONE CHE DESIDERI.**

*PROJECT THE LIGHT YOU ARE DREAMING. DESIGN THE ILLUMINATION YOU ARE LONGING FOR.*

**CASE, GIARDINI, NEGOZI, UFFICI, HOTEL: AD OGNI AMBIENTE LA SUA LUCE.**

*HOME, GARDEN, SHOP, OFFICE, HOTEL: GIVE EACH PLACE ITS LIGHT.*

**PARLACI DELLA TUA LUCE, NOI LA REALizzerEMO**

*TELL US ABOUT YOUR LIGHT, WE WILL DESIGN IT*

**FACENDO IN MODO CHE TI SOMIGLI, CHE TI RAPPRESENTI,**

*SO THAT IT CAN LOOK LIKE YOU, REPRESENT YOU*

**CHE RACCONTI UNA PARTE DI TE: QUELLA PIÙ LUMINOSA.**

*SO THAT ILLUSTRATE ONE PART OF YOU: THE BRIGHTEST ONE.*

## PURALUCE È INNANZITUTTO UN GRUPPO DI PERSONE

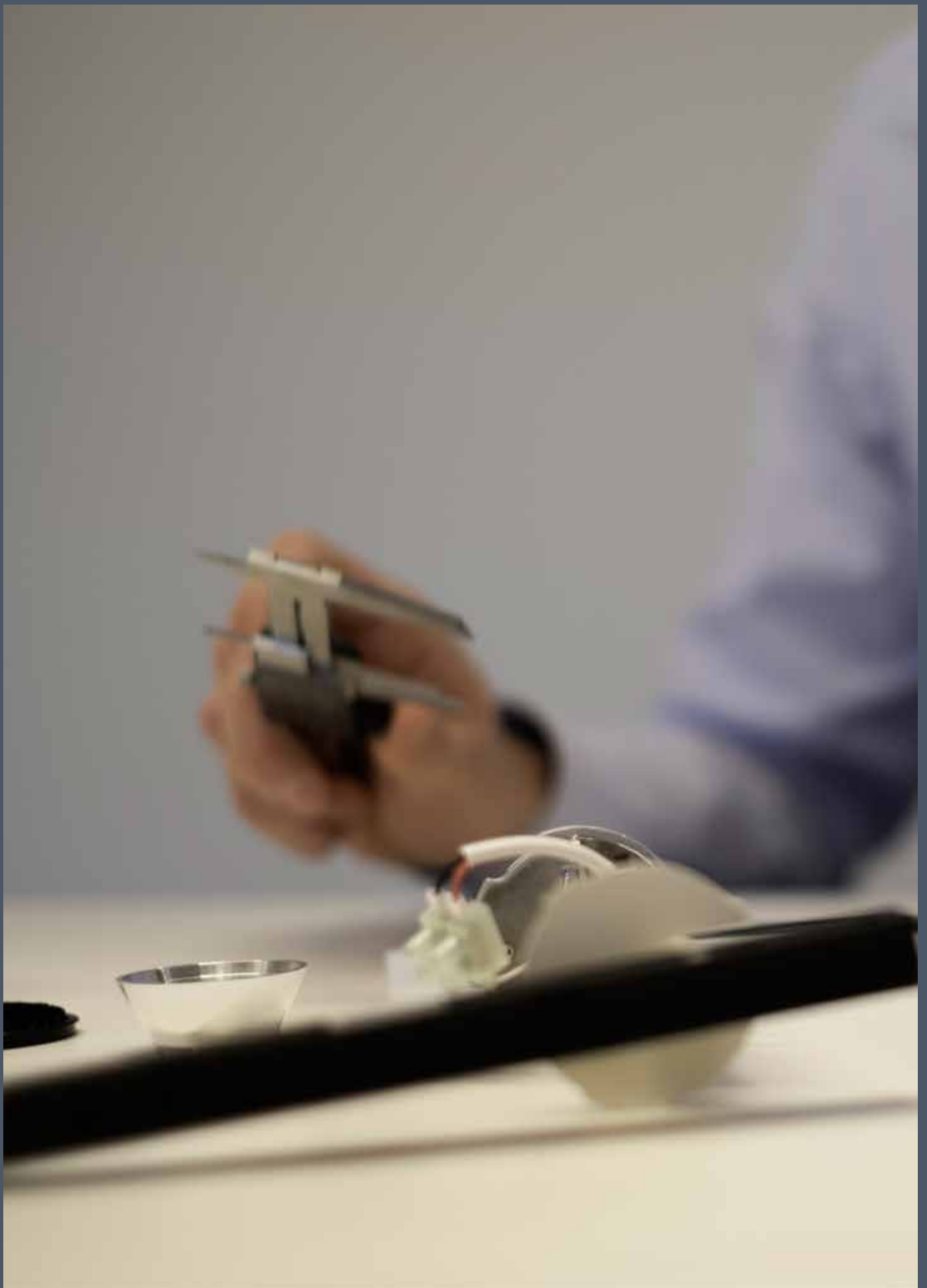
Noi pensiamo la luce, la progettiamo, la ingegnerizziamo, la produciamo, la assembliamo, la facciamo conoscere.  
MANRICO, ELSA, LUCA, CRISTINA, PAOLO, VIRGINIA, MAURIZIO, ELISA, MAURIZIO.  
Ogni oggetto è il risultato delle idee, del pensiero, delle mani e del cuore di tutti noi.





## PURALUCE IS FIRST AND FOREMOST A GROUP OF PEOPLE

We think about light, we design it, we engineer it, we produce it, we assemble it, we make it known.  
MANRICO, ELSA, LUCA, CRISTINA, PAOLO, VIRGINIA, MAURIZIO, ELISA, MAURIZIO.  
Each object is the result of the ideas, thoughts, hands and hearts of all of us.





## STUDIO ILLUMINOTECNICO E PROGETTAZIONE DEL FASCIO DI LUCE

La ricerca dell'illuminazione perfetta per ogni ambiente, per noi, è il primo passo per la produzione di ogni nuova lampada.

## IL DESIGN ESTERNO DELLA LAMPADA

Lo studio del corpo metallico che dovrà rivestire il fascio luminoso deve rispondere ad esigenze tecniche precise.

Le possibilità tecniche del led sono sfruttate appieno, così che le nostre lampade siano più performanti.

Per i nostri prodotti vogliamo che efficienza ed estetica siano sempre curate al massimo.

## FORME EVOLUTE E FINITURE RAFFINATE

Il disegno iniziale viene modificato più volte per ingegnerizzare al meglio la lampada, adattando tecnica ed estetica l'una all'altra – è un lavoro parallelo che avviene fra lo studio tecnico e il designer.

Grazie alla nostra struttura produttiva e alla collaborazione con le eccellenze artigiane del nostro territorio, Puraluce può accedere ad una vasta gamma di attrezzature e risorse che permettono la realizzazione di manufatti di altissima qualità tecnologica ed estetica.

## CONTROLLO QUALITÀ

Accurati controlli certificano ogni nostro prodotto.



## LIGHTING STUDY AND DESIGN OF THE LIGHT BEAM

For us, research into the perfect illumination for each environment, is the first step in production of each new lamp.

## THE EXTERIOR DESIGN OF THE LAMP

The study of the metal body that will encase the light beam must respond to precise technical.

The LED technical possibilities are fully exploited.

For our lamps, we want efficiency and aesthetics to be always perfectly aligned.

## ADVANCED FORMS AND REFINED FINISHES

The initial design is modified several times to engineer the best lamp, adapting technique and aesthetics to each other – it is a parallel work that takes place between the technical study and the designer. Thanks to our production structure and to the collaboration with the artisan excellences of our territory, Puraluce can access a broad range of equipment and resources that enable the realization of artifacts of the highest technological and aesthetical quality.

## QUALITY CONTROL

Accurate inspections certify each product of ours.

**SOLO VERO MADE IN ITALY, GARANTITO DALLA PRODUZIONE INTERNA**

Puraluce è una realtà industriale in grado di effettuare direttamente in sede sia la progettazione che la produzione delle proprie lampade.

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

**ONLY 100% MADE IN ITALY, GUARANTEED BY DOMESTIC PRODUCTION**

Puraluce is an industrial company able to carry out internally both the design and production of its lamps.

PURALUCE is honored to be a member of the U.S. Green Building Council and that all its products support LEED certification for the end user.







## TRE ANNI DI GARANZIA

La longevità degli apparecchi che utilizzano la tecnologia LED può essere garantita solo attraverso una progettazione mirata alla gestione termica dell'apparecchio, all'utilizzazione di materiali di qualità, ad una ricerca di finiture galvaniche e trattamenti in PVD ottimali e infine ad un controllo elettronico costante che dia garanzia al prodotto e lo mantenga inalterato nel tempo.

È proprio per assicurare tutto ciò che PURALUCE fornisce ai propri prodotti una garanzia di 3 anni.

L'efficienza energetica della luce LED, il suo basso impatto ambientale e la garanzia di un prodotto di alta qualità e garantito nel tempo, sono i capisaldi della filosofia aziendale di PURALUCE per un futuro sostenibile ma sempre al passo con i tempi.

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



## THREE YEARS OF GUARANTEE

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

It is with all of this assurance that PURALUCE provides its product with a three years guarantee.

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

For the general terms of warranty check our price list.

# PROGETTAZIONE ILLUMINOTECNICA

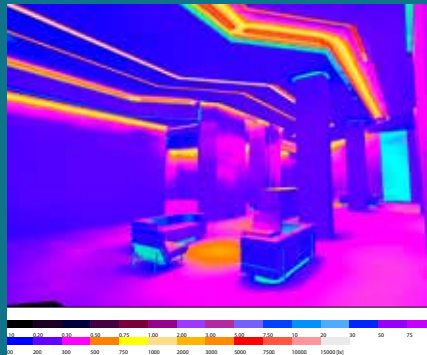
Ogni spazio necessita della propria luce: deve essere adatta sia dal punto di vista della posizione, dell'intensità, del fascio, del colore. Lo studio illuminotecnico è un servizio per noi imprescindibile per poter garantire ai diversi luoghi, siano essi giardini, case, negozi, ristoranti, la luce perfetta.

Il progetto illuminotecnico si sviluppa in diverse fasi:

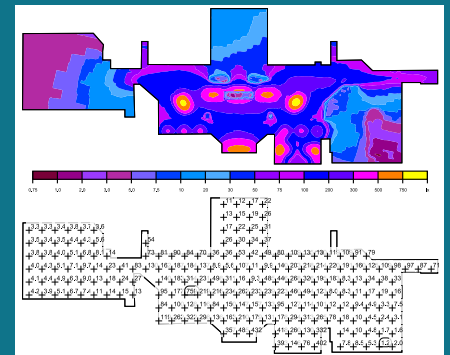
- Individuazione dei compiti visivi e delle esigenze progettuali;
- Analisi dello spazio, sia esso pubblico, privato, interno, esterno;
- Selezione dei corpi illuminanti sulla scorta delle loro caratteristiche tecniche;
- Calcolo e verifica dei livelli di illuminamento;
- Restituzione di un elaborato grafico con la disposizione degli apparecchi.



Vista illuminazione reception Hotel\_scena di luce 50%



Vista colori sfalsati illuminazione reception Hotel  
scena di luce 50%



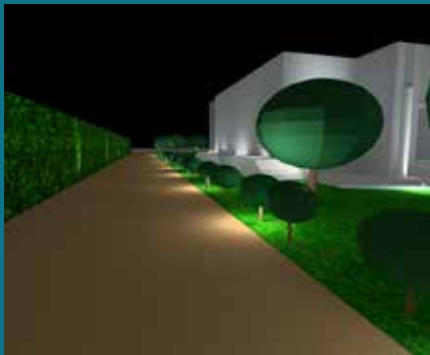
Planimetria



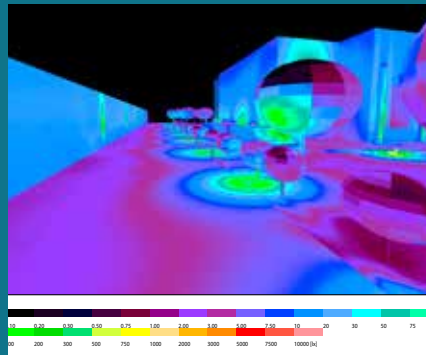
# LIGHTING DESIGN

Every single space has its light: it has to be suitable in terms of position, intensity, beam and colour.  
We consider a lighting design as an indispensable factor to guarantee a perfect illumination for every different space, whether it is a garden, a house, a shop or a restaurant.

- A lighting design project is developed through different steps:
  - Identification of the visual tasks and the project needs;
  - Analysis of space, whether it is public, private, indoor or outdoor;
  - Selection of light fixtures, considering their technical features;
  - Estimation and verification of the lighting levels;
  - Release of a design to show the arrangement of the devices.



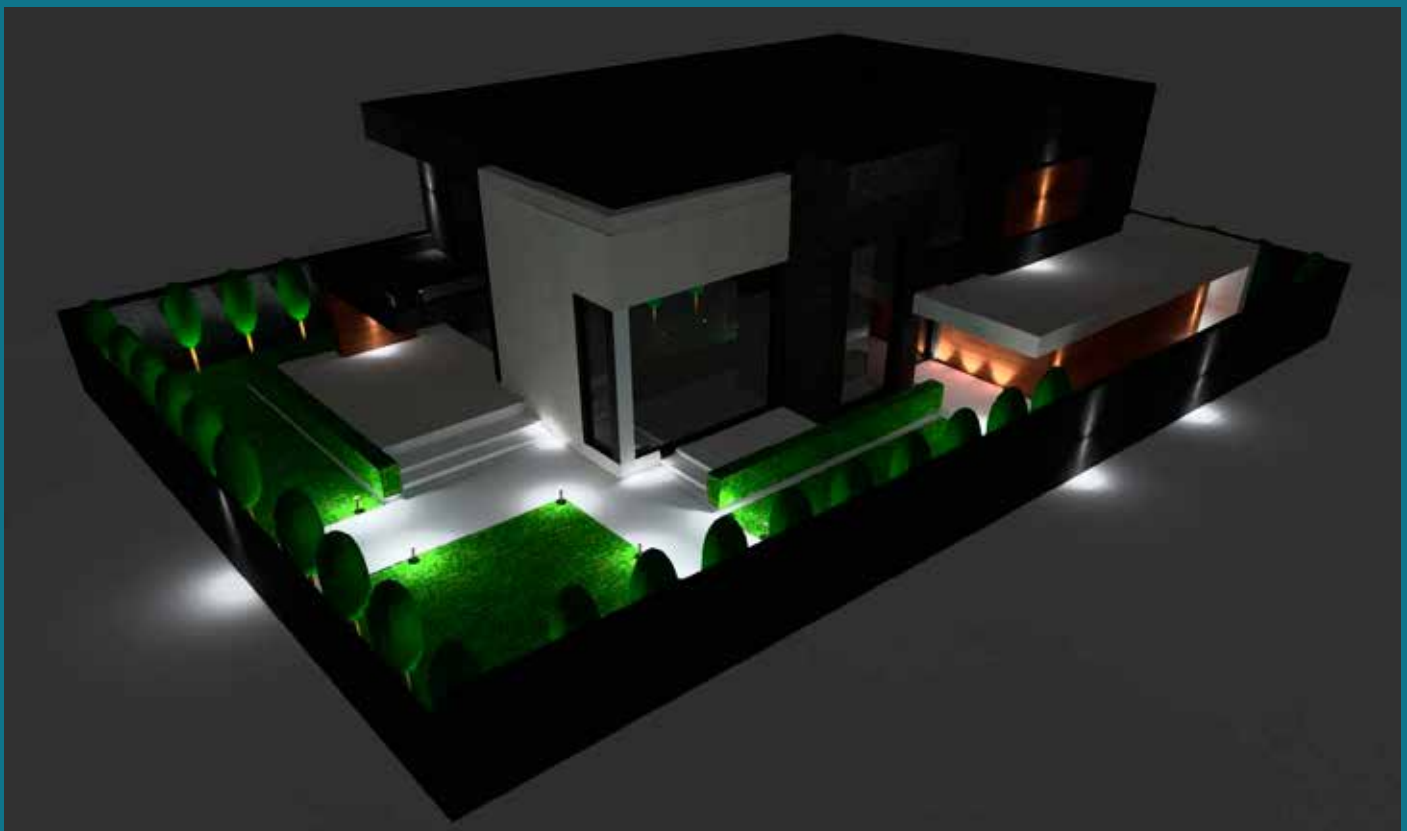
Vista illuminazione percorso perimetrale



Vista colori sfalsati illuminazione  
percorso perimetrale - scena di luce 50%

Sintesi dati punti			Sintesi dati illuminazione	
20	PUNTO LUCE: 120x120x120 (mm) Sintesi dati punto			
12	PUNTO LUCE: 120x120 (mm) Sintesi dati punto			
4	PUNTO LUCE: 120x120 (mm) Sintesi dati punto			
21	PUNTO LUCE: 120x120 (mm) Sintesi dati punto			
11	PUNTO LUCE: 120x120 (mm) Sintesi dati punto			

Curve Fotometriche



# Indice | Index

## PALETTI LUMINOSI | BOLLARD

20



FOGLIO 22



ETNA 13 26



ETNA 50 28



ETNA 80 30



BULBUS 34

## SEGNAPASSO | FOOTLIGHT

36



SMART 40



SMART CAR 44



AURA 48



RYU 52



EOLO 54



NEXT 58



WALKER 60



STEP 62



ROUND-SQUARE 66



VIEWER 70



ITINERE 74



PILZ 80

## PISCINA | POOL

82



ARIEL SPOT 84



ARIEL SMART 86



# Indice | Index

## PROIETTORI | PROJECTOR

88



LUCCIOLA 92



GECO 96



MINI GECO 98



CHILI 100



ALFA 48Vdc 104



ALPHA 106



ALPHA 2 108



ALPHA 3 110



BOOMER 14 114



BOOMER 25 116



BOOMER 39 118

## PARETE-SOFFITTO | WALL-CEILING

120



GEMINI 124



LAYER 128



TRACCIA 132



REGOLO 136



DOWN 40 140



DOWN 65 142



UPDOWN 40 146



UPDOWN65 148



UP&DOWN 40 152



UP&DOWN 65 154

# Indice | Index



AREA 160



CAOS 164



GIUNTO 168



GIUNTO PLAFONE 170



ETNA WALL 172



DOMINO 2 174



DOMINO 4 176

## ILLUMINAZIONE DI FACCIATE | FACADES LIGHTING

178



ARCO 180



LIRA INCASSO 184



LIRA 187



PHEMUS WALL 190



MANTA 194

## SOSPENSIONI | SUSPENSION

196



NUBES 200



BLUME M 204



BLUME L 208



TRAVE 212



FLUTE 216

INCASSI | RECESSED LIGHT

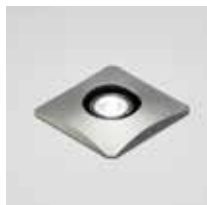
220



DOMINO 2 222



DOMINO 4 224



MINI Q 226



MINI R 228



DUNA - DUNA T 230



IRIDE - IRIDE TURBO 234



O SPOT 6 236



KLINO 238



SESTANTE 242



O SPOT 10 244



O SPOT10 NARROW 246



PILZ UPLIGHT 248



ORIENTE TRIMLESS 250



ORIENTE MINI T. 252



RETICOLO 4 254



RETICOLO 12 256



FUGA 260



ORIENTE 262



ORIENTE SQUARE 264



SATURNO 268



STELLA 272



PIXEL MAXI 274



PIXEL SINGOLO MAXI 276



FILUM R 278



RASO R 282



GHOST 100 284



ST 120 R 288



SIDE 100-150 290



DEEP MINI 292

# Indice | Index

## LETTURA | READING

294



SCOPE

296



LEDDI

298



LEDDI W. T.

302



CLIO

306



XY

310

## FINITURE | FINISHES

313

## BINARI ELETTRIFICATI e ALIMENTATORI | ELECTRIFIED TRACKS and LED DRIVERS

314

## PROFILI LINEARI ALLUMINIO | LINEAR ALUMINIUM PROFILE

320

## CIRCUITI LED FLESSIBILI | STRIP LED






















322

## LABORATORIO PURALUCE | PURALUCE LABORATORY





324

# Simboli | Symbols
















## ICONE | ICONS

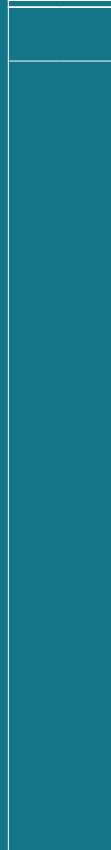
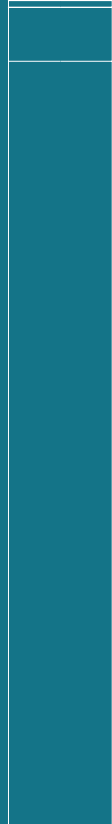
-  Conforme alle normative Europee EN 605981  
Compliant with EN 605981
-  Apparecchio idoneo al montaggio su superfici normalmente incombustibili  
Equipment suitable to be fitted on normally inflammable surface
-  Classe III - Apparecchi alimentati con tensione di sicurezza inferiore a 50V  
Class III - Equipment powered with safety voltage lower than 50V
-  Classe II - Apparecchi che non richiedono la connessione di messa a terra  
Class II - Devices that do not require the grounding connection
-  Classe I - Apparecchi che richiedono la connessione di messa a terra  
Class I - Devices that require the grounding connection
-  Apparecchio da interno  
Indoor device
-  Apparecchio da esterni  
Outdoor device
-  Tensione di rete 220/240Vac  
220/240Vac mains voltage
-  Temperatura di colore della luce pari a 2700K  
Light color temperature equal to 2700K
-  Temperatura di colore della luce pari a 3000K  
Light color temperature equal to 3000K
-  Temperatura di colore della luce pari a 4000K  
Light color temperature equal to 4000K
-  Controllo dinamico della temperatura di colore delle luce  
Dynamic light color temperature control
-  Apparecchio disponibile nella versione RGB  
Device available in RGB version
-  Indice di resa cromatica della luce >80  
Color render index 85
-  Indice di resa cromatica della luce minimo 90  
Color render index 90
-  Indice di resa cromatica della luce 97  
Color render index 97
-  Verniciatura personalizzata secondo gradazione RAL indicata  
Customized paint according to RAL indicated
-  Lampada a Parete  
Wall Lamp
-  Lampada a Pavimento  
Ground Lamp
-  Lampada a Soffitto  
Ceiling Lamp
-  Lampada a Sospensione  
Pendent Lamp

## SISTEMI DI DIMMERAZIONE | DIMMER SYSTEMS

-  Sistema di dimmerazione DALI  
DALI dimmer system
-  Sistema di dimmerazione Push  
Push dimmer system
-  Sistema di dimmerazione 1-10V  
1-10V dimmer system
-  Sistema di dimmerazione a taglio di fase (Triac)  
Phase cut dimmer system (Triac)

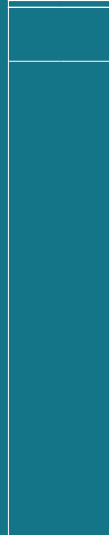
## GRADO DI PROTEZIONE | PROTECTION

-  Grado di protezione IP xy : (x) contro i corpi solidi; (y) contro i liquidi  
Protection degree IP xy: (x) against solid bodies; (y) against liquids
-  protezione contro i corpi estranei > 12 mm  
protection against the extraneous bodies > 12 mm
-  protezione contro i corpi estranei > 2,5 mm  
protection against the extraneous bodies > 2,5 mm
-  protezione contro i corpi estranei > 1 mm  
protection against the extraneous bodies > 1 mm
-  protezione da polveri  
protection from dusts
-  stagno da polveri  
protection from dusts
-  nessuna protezione contro liquidi  
no protection against liquid
-  protetto contro la caduta verticale di gocce d'acqua  
protected against the vertical fall of drops of water
-  protetto contro la caduta di gocce d'acqua con inclinazione Max 15°  
protected against the fall of drops of water with inclination Max 15°
-  protetto contro la caduta di gocce d'acqua con inclinazione Max 60°  
protected against the fall of drops of water with inclination Max 60°
-  protetto contro spruzzi d'acqua  
protected against spray of water
-  protetto contro getti d'acqua  
protected against throws of water
-  protetto contro inondazioni  
protected against floods
-  protetto per brevi immersioni  
protected for brief immersions
-  protetto per la sommersione  
protected for the submersion



**paletti luminosi**

# bollard



# FOGLIO

design 997

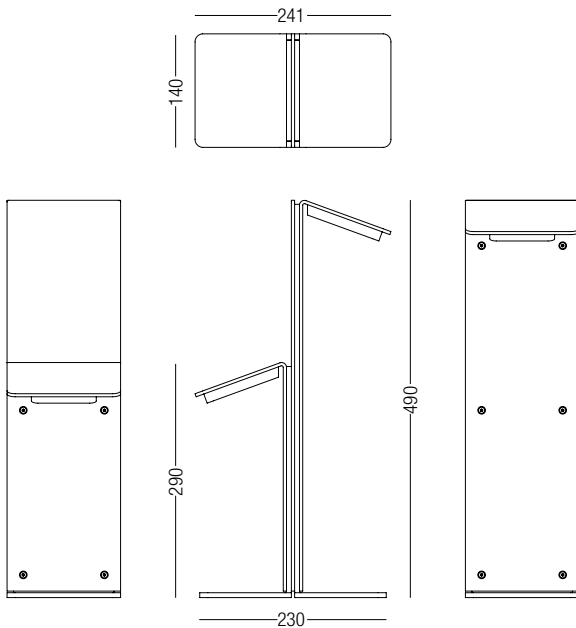
## DESCRIZIONE | DESCRIPTION

Apparecchio con lente in PMMA che permette più configurazioni e potenze, formato da fogli in alluminio piegati ed assemblati. Disponibile in due formati diversi con altezza variabile da 50 a 30 cm o come segnapasso.

Device with PMMA lens that allows more configurations and power intensities, made of folded and assembled aluminum sheets. Available in two different sizes with variable height from 50 to 30 cm or as a foot marker light.



## DIMENSIONI | DIMENSION



## DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

Diagramma Polare (180°)

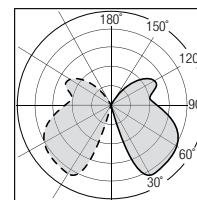
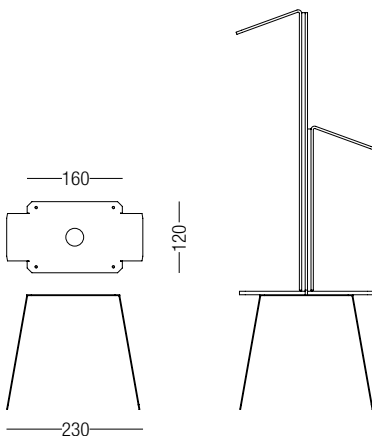


Diagramma Conico (8W)

R. (cm)	(lux)
10	251
20	323
50	282
100	115
150	57

## SISTEMI DI FISSAGGIO | FIXING SYSTEMS





Alimentazione remota / Remote LED Driver

8W 24V 3000K 980 lm

### FOGLIO 30

Finitura   Finishes	Ottica   Optic	Codice   Code
Verniciato Corten   Corten Painted	90° Asym.	50200-W-90

### FOGLIO 50

Finitura   Finishes	Ottica   Optic	Codice   Code
Verniciato Corten   Corten Painted	90° Asym.	50210-W-90

2X 8W 24V 3000K 980 lm

### FOGLIO BI/EMISSIONE 30

Finitura   Finishes	Ottica   Optic	Codice   Code
Verniciato Corten   Corten Painted	90° Asym.	50220-W-90

### FOGLIO BI/EMISSIONE 50

Finitura   Finishes	Ottica   Optic	Codice   Code
Verniciato Corten   Corten Painted	90° Asym.	50230-W-90

### FOGLIO BI/EMISSIONE 30/50

Finitura   Finishes	Ottica   Optic	Codice   Code
Verniciato Corten   Corten Painted	90° Asym.	50240-W-90



DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST

Finitura Finishes	Colore luce Color Temperature
RAL	4000K

ETNA



Villa privata - progetto U.T.P.



Etna 50



Etna 50



Etna 13

# ETNA13

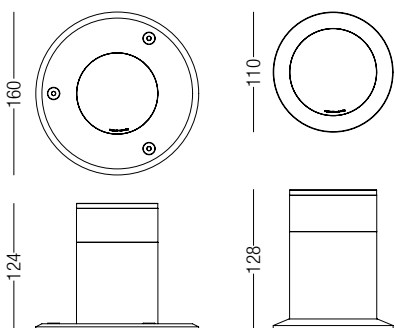
## DESCRIZIONE | DESCRIPTION

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

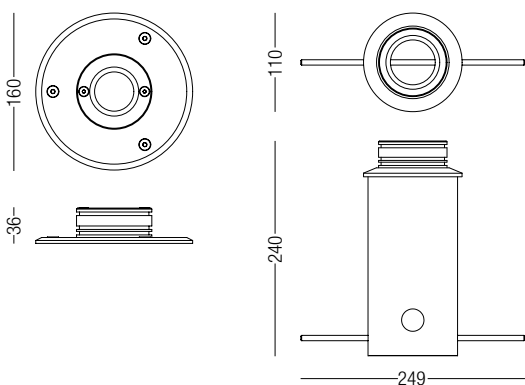
Outdoor LED device, radial beam 360° or single side light beam 180°, made of anodized aluminium or natural copper and clear methacrylate optic.



## DIMENSIONI | DIMENSION



## SISTEMI DI FISSAGGIO | FIXING SYSTEMS



## STESSA FAMIGLIA | SAME FAMILY

Parete-Soffitto / Wall-Ceiling: ETNA WALL

## DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

Diagramma Polare (180°)

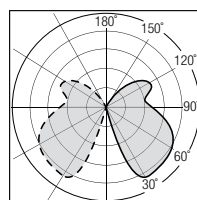


Diagramma Conico (10W)

R. (cm)	(lux)
10	1350
20	447
50	109
100	37
150	21

Diagramma Polare (360°)

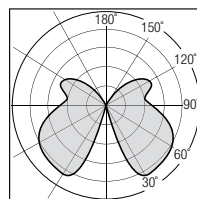


Diagramma Conico (10W)

R. (cm)	(lux)
10	1350
20	447
50	109
100	37
150	21

10W 220V 3000K 826 lm

### INC/R GHIERA | RING

Finitura   Finishes	Ottica   Optic	Codice   Code
<input type="checkbox"/> Alluminio Anodizzato Argento   Silver Anodized Aluminium	180°	35660-W-180
<input type="checkbox"/> Alluminio Anodizzato Argento   Silver Anodized Aluminium	360°	35660-W-360
<input checked="" type="checkbox"/> Rame Naturale   Natural Copper	180°	35662-W-180
<input checked="" type="checkbox"/> Rame Naturale   Natural Copper	360°	35662-W-360

### INC/R RADICI | ROOTS

Finitura   Finishes	Ottica   Optic	Codice   Code
<input type="checkbox"/> Alluminio Anodizzato Argento   Silver Anodized Aluminium	180°	35661-W-180
<input type="checkbox"/> Alluminio Anodizzato Argento   Silver Anodized Aluminium	360°	35661-W-360
<input checked="" type="checkbox"/> Rame Naturale   Natural Copper	180°	35663-W-180
<input checked="" type="checkbox"/> Rame Naturale   Natural Copper	360°	35663-W-360
Cassaforma   Ground-Box		36012



### DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST

Finitura Finishes	Alimentazione Alimentation	Colore luce Color Temperature	Dimmerazione Dimming
Trattamento antiossidante (antinviechiamento) sulle finiture naturali) Antioxide treatment (everbright finish) on natural finishes	24 Vdc	4000K	DIMMABLE TRIAC

# ETNA50

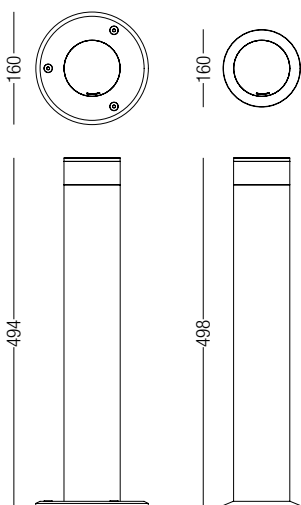
## DESCRIZIONE | DESCRIPTION

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

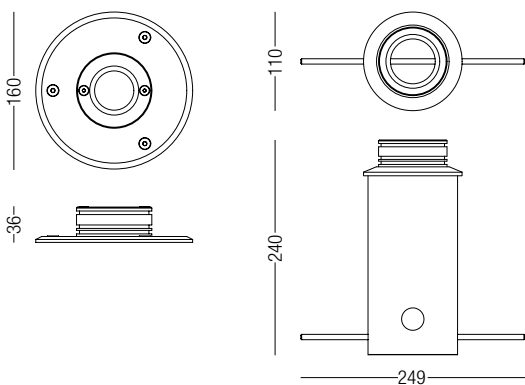
Outdoor LED device, radial beam 360° or single side light beam 180°, made of anodized aluminium or natural copper and clear methacrylate optic.



## DIMENSIONI | DIMENSION



## SISTEMI DI FISSAGGIO | FIXING SYSTEMS



## STESSA FAMIGLIA | SAME FAMILY

Parete-Soffitto / Wall-Ceiling: ETNA WALL

## DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

Diagramma Polare (180°)

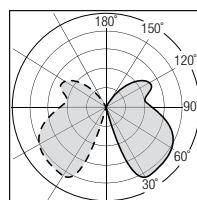


Diagramma Conico (10W)

R. (cm)	(lux)
10	200
20	290
50	269
100	114
150	57

Diagramma Polare (360°)

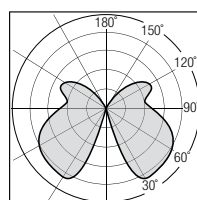


Diagramma Conico (10W)

R. (cm)	(lux)
10	200
20	290
50	269
100	114
150	57

**10W****220V****3000K****826  
lm****INC/R GHIERA | RING**

Finitura   Finishes	Ottica   Optic	Codice   Code
<input type="checkbox"/> Alluminio Anodizzato Argento   Silver Anodized Aluminium	180°	35670-W-180
<input type="checkbox"/> Alluminio Anodizzato Argento   Silver Anodized Aluminium	360°	35670-W-360
<input checked="" type="checkbox"/> Rame Naturale   Natural Copper	180°	35672-W-180
<input checked="" type="checkbox"/> Rame Naturale   Natural Copper	360°	35672-W-360

**INC/R RADICI | ROOTS**

Finitura   Finishes	Ottica   Optic	Codice   Code
<input type="checkbox"/> Alluminio Anodizzato Argento   Silver Anodized Aluminium	180°	35671-W-180
<input type="checkbox"/> Alluminio Anodizzato Argento   Silver Anodized Aluminium	360°	35671-W-360
<input checked="" type="checkbox"/> Rame Naturale   Natural Copper	180°	35673-W-180
<input checked="" type="checkbox"/> Rame Naturale   Natural Copper	360°	35673-W-360
Cassaforma   Ground-Box		36012

**DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST**

Finitura Finishes	Alimentazione Alimentation	Colore luce Color Temperature	Dimmerazione Dimming
Trattamento antiossidante (antinviechiamento) sulle finiture naturali) Antioxide treatment (everbright finish) on natural finishes	<b>24 Vdc</b>	<b>4000K</b>	<b>DIMMABLE TRIAC</b>

# ETNA80

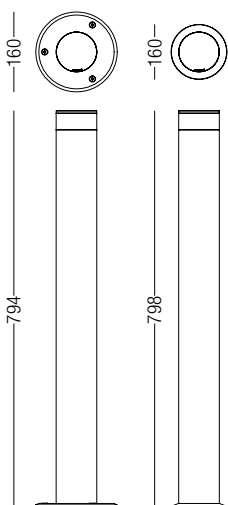
## DESCRIZIONE | DESCRIPTION

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

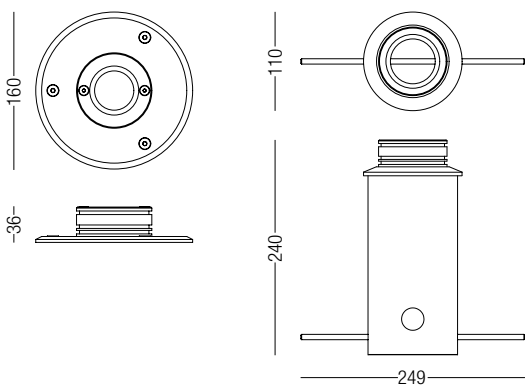
Outdoor LED device, radial beam 360° or single side light beam 180°, made of anodized aluminium or natural copper and clear methacrylate optic.



## DIMENSIONI | DIMENSION



## SISTEMI DI FISSAGGIO | FIXING SYSTEMS



## STESSA FAMIGLIA | SAME FAMILY

Parete-Soffitto / Wall-Ceiling: ETNA WALL

## DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

Diagramma Polare (180°)

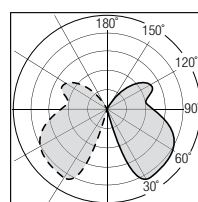


Diagramma Conico (10W)

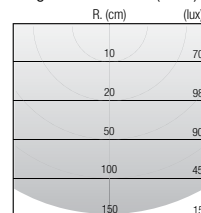


Diagramma Polare (360°)

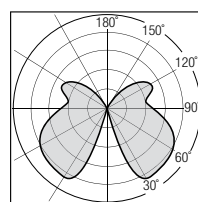
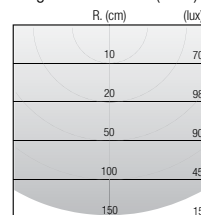


Diagramma Conico (10W)





10W 220V 3000K 826 lm

### INC/R GHIERA | RING

Finitura   Finishes	Ottica   Optic	Codice   Code
<input type="checkbox"/> Alluminio Anodizzato Argento   Silver Anodized Aluminium	180°	35680-W-180
<input type="checkbox"/> Alluminio Anodizzato Argento   Silver Anodized Aluminium	360°	35680-W-360
<input checked="" type="checkbox"/> Rame Naturale   Natural Copper	180°	35682-W-180
<input checked="" type="checkbox"/> Rame Naturale   Natural Copper	360°	35682-W-360

### INC/R RADICI | ROOTS

Finitura   Finishes	Ottica   Optic	Codice   Code
<input type="checkbox"/> Alluminio Anodizzato Argento   Silver Anodized Aluminium	180°	35681-W-180
<input type="checkbox"/> Alluminio Anodizzato Argento   Silver Anodized Aluminium	360°	35681-W-360
<input checked="" type="checkbox"/> Rame Naturale   Natural Copper	180°	35683-W-180
<input checked="" type="checkbox"/> Rame Naturale   Natural Copper	360°	35683-W-360
Cassaforma   Ground-Box		36012



### DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST

Finitura Finishes	Alimentazione Alimentation	Colore luce Color Temperature	Dimmerazione Dimming
Trattamento antiossidante (antinviechiamento) sulle finiture naturali) Antioxide treatment (everbright finish) on natural finishes	24 Vdc	4000K	DIMMABLE TRIAC

ETNA



# BULBUS



# BULBUS

## DESCRIZIONE | DESCRIPTION

E' un'alternativa ai classici "bollards" o paletti da giardino.

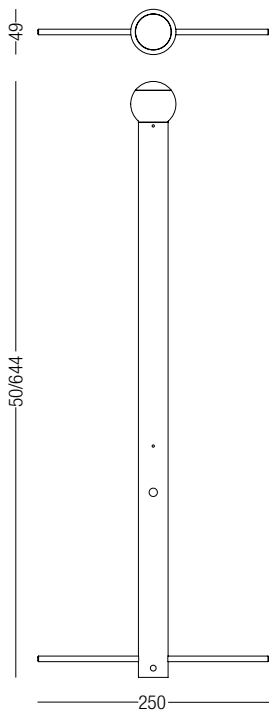
E' caratterizzato da un design molto pulito ma dalla forte personalità. Emissione a 360° ed alimentatore integrato per corrente diretta 220/240 V. La sorgente luminosa nascosta all'interno dell'apparecchio è a bassissima luminanza. La lente speciale in PMMA della quale è dotato Bulbus è progettata e prodotta internamente da Puraluce. Bulbus è disponibile anche con il particolare sistema "Radici" di Puraluce per il fissaggio nel terreno. Questo sistema permette di poter regolare a piacere a quale altezza posizionare il prodotto.

Is an alternative to the classic "bollards" or garden stakes format. It features a clean design with a strong personality.

Illumination of 360° and an integrated power supply for 220/240 V. The light source concealed in the device is of very low luminance. The special lens in PMMA supplied with Bulbus is designed and produced in-house by Puraluce. Bulbus is also available with the special "Roots" system of Puraluce for anchoring in the ground. This system allows one to position the product at a desired height.



## DIMENSIONI | DIMENSION



## DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

Diagramma Polare (360°)

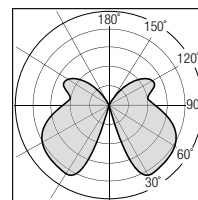
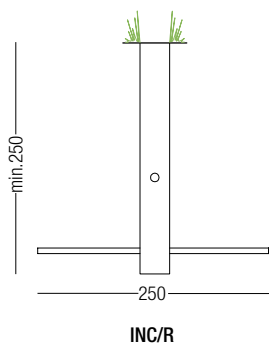


Diagramma Conico (7W)

R. (cm)	(lux)
10	23
20	20
50	71
100	35
150	22

## SISTEMI DI FISSAGGIO | FIXING SYSTEMS



7W

3000K

Alimentazione Integrata | Built in Driver

Finitura | Finishes

Ottica | Optic

Codice | Code

Acciaio Inox AISI316L | Stainless Steel

360°

35490-W-360



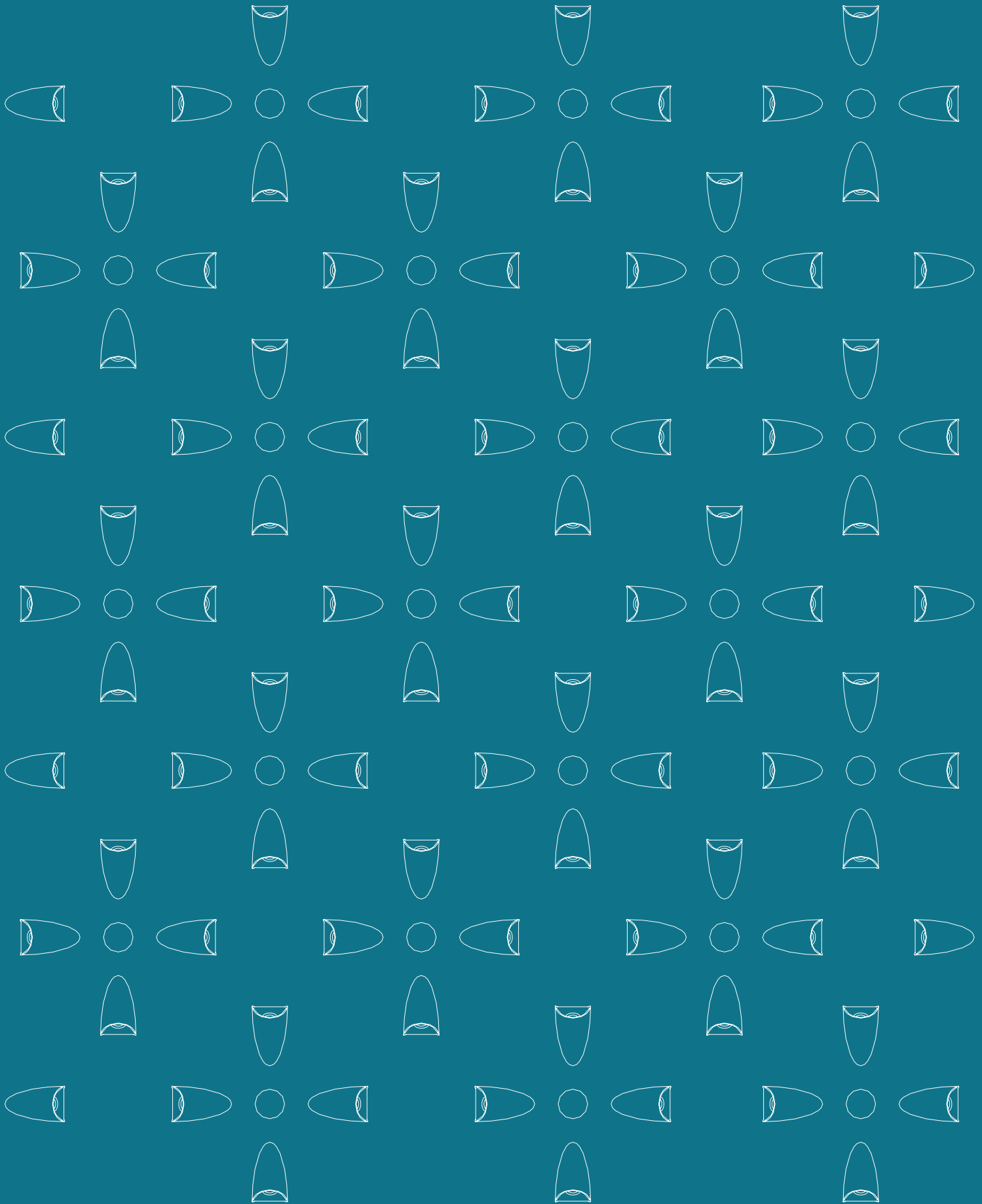
DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST

Colore luce

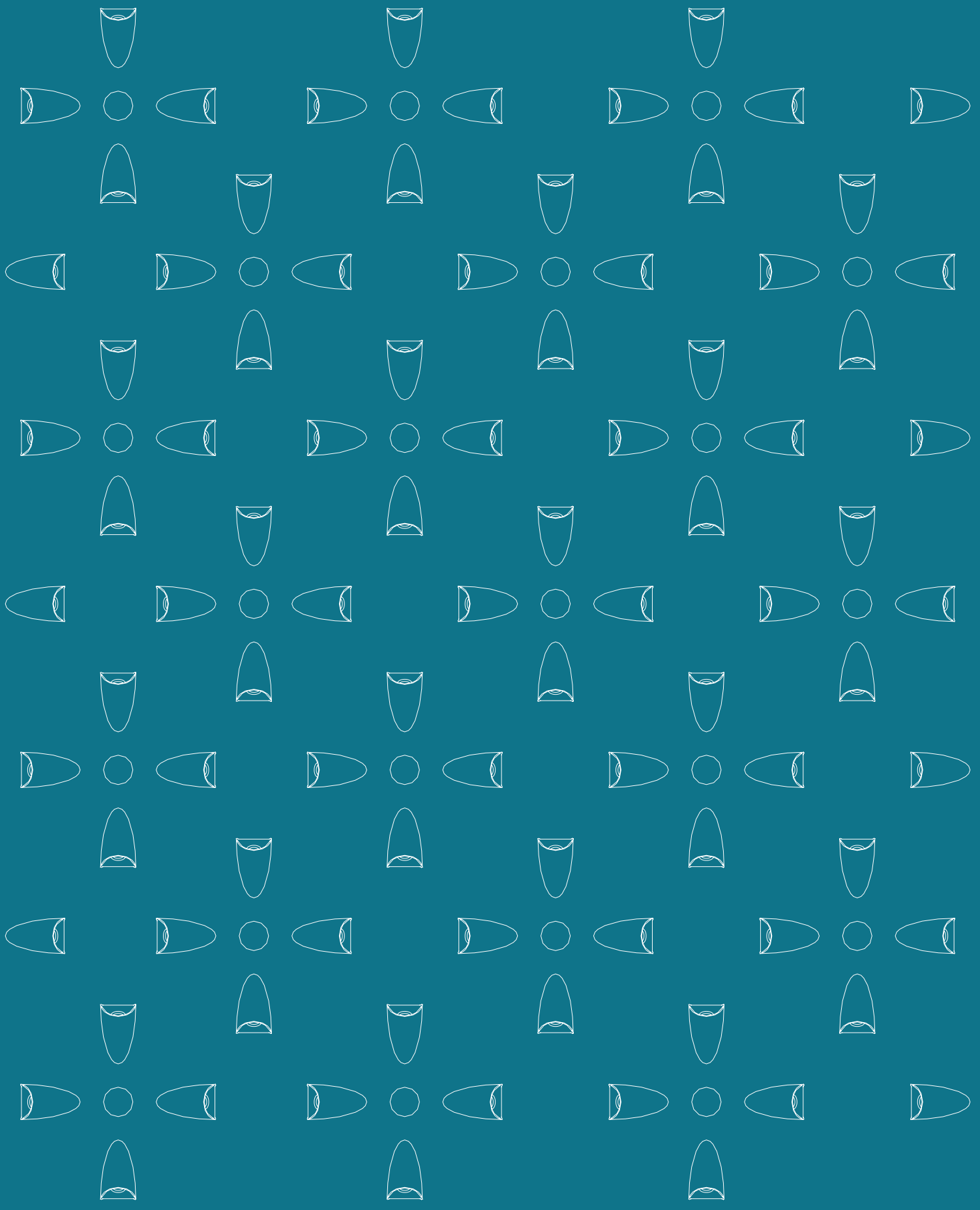
Color Temperature

4000K

# s e g n a p a s s o



# f o o t l i g h t







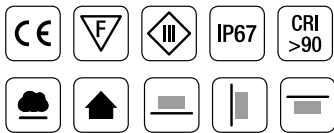


# SMART

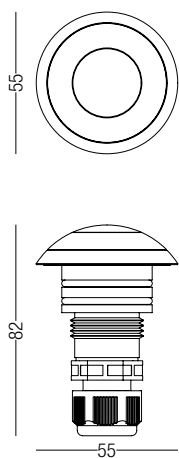
## DESCRIZIONE | DESCRIPTION

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

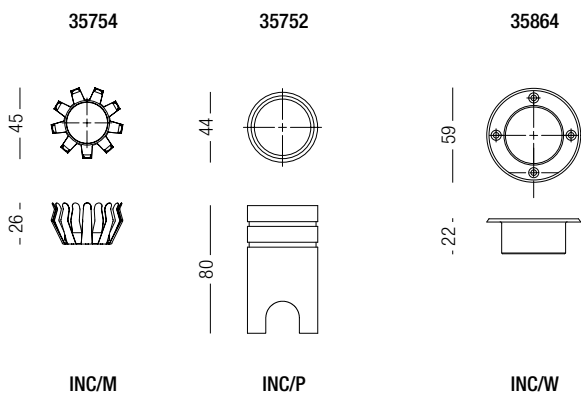
Recessed 360°, 180°, 90°, 90°+90° emitting LED footlight, made of stainless steel AISI 316 or natural bronze. Ideal for floating floors and covering up to 6mm thick. For thickness less than 6mm installable through specific wall-box. Drive over to maximum 1ton.



## DIMENSIONI | DIMENSION



## SISTEMI DI FISSAGGIO | FIXING SYSTEMS



## DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

Diagramma Polare (180°)

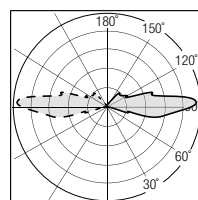


Diagramma Conico (3W)

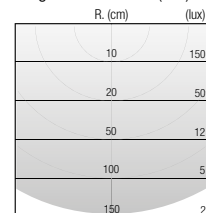


Diagramma Polare (360°)

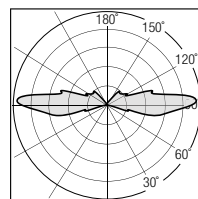
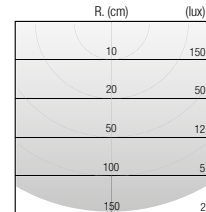


Diagramma Conico (3W)



**Smart (INC/P) cassaforma | wall-box**
**3W** **700 mA** **3000K** **375 lm**
**Alimentazione Remota | Remote LED Driver**

Finitura   Finishes	Ottica   Optic	Codice   Code
<input type="checkbox"/> Acciaio Inox Satinato AISI 316L   Satin Stainless Steel AISI 316L	36°	30400-W-36
<input type="checkbox"/> Acciaio Inox Satinato AISI 316L   Satin Stainless Steel AISI 316L	18°	30400-W-18
<input type="checkbox"/> Acciaio Inox Satinato AISI 316L   Satin Stainless Steel AISI 316L	90°	30400-W-90
<input type="checkbox"/> Acciaio Inox Satinato AISI 316L   Satin Stainless Steel AISI 316L	99°	30400-W-99
<input checked="" type="checkbox"/> Bronzo Naturale   Natural Bronze	36°	30004-W-36
<input checked="" type="checkbox"/> Bronzo Naturale   Natural Bronze	18°	30004-W-18
<input checked="" type="checkbox"/> Bronzo Naturale   Natural Bronze	90°	30004-W-90
<input checked="" type="checkbox"/> Bronzo Naturale   Natural Bronze	99°	30004-W-99
Cassaforma   Wall-box		35752/35864

**Smart (INC/M) molla | spring**
**3W** **700 mA** **3000K** **375 lm**
**Alimentazione Remota | Remote LED Driver**

Finitura   Finishes	Ottica   Optic	Codice   Code
<input type="checkbox"/> Acciaio Inox Satinato AISI 316L   Satin Stainless Steel AISI 316L	36°	31715-W-36
<input type="checkbox"/> Acciaio Inox Satinato AISI 316L   Satin Stainless Steel AISI 316L	18°	31715-W-18
<input type="checkbox"/> Acciaio Inox Satinato AISI 316L   Satin Stainless Steel AISI 316L	90°	31715-W-90
<input type="checkbox"/> Acciaio Inox Satinato AISI 316L   Satin Stainless Steel AISI 316L	99°	31715-W-99
<input checked="" type="checkbox"/> Bronzo Naturale   Natural Bronze	36°	31724-W-36
<input checked="" type="checkbox"/> Bronzo Naturale   Natural Bronze	18°	31724-W-18
<input checked="" type="checkbox"/> Bronzo Naturale   Natural Bronze	90°	31724-W-90
<input checked="" type="checkbox"/> Bronzo Naturale   Natural Bronze	99°	31724-W-99
Molla   Spring		35754

**DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST**

Finitura Finishes	Colore luce Color Temperature	Lente Lens	Potenza Power
Trattamento antiossidante (antiveccchiamento) sulle finiture naturali/Antioxide treatment (everbright finish) on natural finishes	<b>4000K</b> <b>2700K</b> <b>RGB</b>	lente satinata senza sovrapprezzo satin lens no additional cost	<b>24VDC</b> solo LED bianco only white LED

**Smart (INC/P) cassaforma | wall-box**
**3W** **24VDC** **3000K** **375 lm**
**Alimentazione Remota | Remote LED Driver**

Finitura   Finishes	Ottica   Optic	Codice   Code
<input type="checkbox"/> Acciaio Inox Satinato AISI 316L   Satin Stainless Steel AISI 316L	36°	30396-W-36
<input type="checkbox"/> Acciaio Inox Satinato AISI 316L   Satin Stainless Steel AISI 316L	18°	30396-W-18
<input type="checkbox"/> Acciaio Inox Satinato AISI 316L   Satin Stainless Steel AISI 316L	90°	30396-W-90
<input type="checkbox"/> Acciaio Inox Satinato AISI 316L   Satin Stainless Steel AISI 316L	99°	30396-W-99
<input checked="" type="checkbox"/> Bronzo Naturale   Natural Bronze	36°	30025-W-36
<input checked="" type="checkbox"/> Bronzo Naturale   Natural Bronze	18°	30025-W-18
<input checked="" type="checkbox"/> Bronzo Naturale   Natural Bronze	90°	30025-W-90
<input checked="" type="checkbox"/> Bronzo Naturale   Natural Bronze	99°	30025-W-99
Cassaforma per legno   Wood Wall-box		35864/35752

**DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST**

Finitura Finishes	Colore luce Color Temperature	Lente Lens
Trattamento antiossidante (antiveccchiamento) sulle finiture naturali/Antioxide treatment (everbright finish) on natural finishes	<b>4000K</b> <b>2700K</b>	lente satinata senza sovrapprezzo satin lens no additional cost



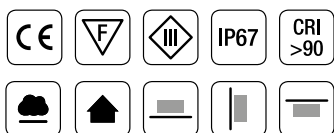


# SMART CAR

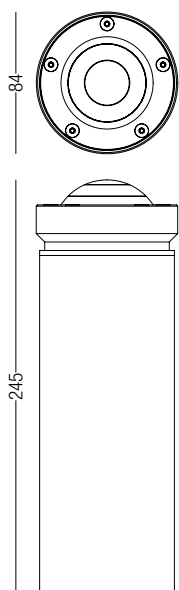
## DESCRIZIONE | DESCRIPTION

Segnapasso LED a emissione 360°,180°,90°,90°+90° realizzato in acciaio inox AISI 316 e bronzo naturale. Carrabile fino a 3,5 t.

Recessed 360°,180°,90°,90°+90° emitting LED footlight, made of stainless steel AISI 316 and natural bronze. Drive over to maximum 3,5 tons.



## DIMENSIONI | DIMENSION



## DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

Diagramma Polare (180°)

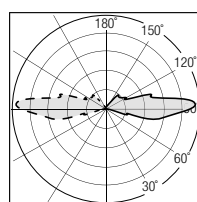


Diagramma Conico (3W)

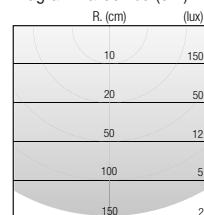


Diagramma Polare (360°)

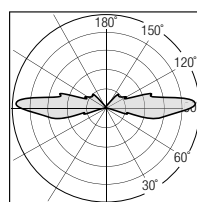
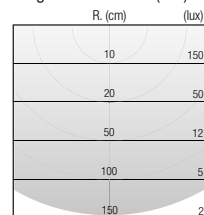
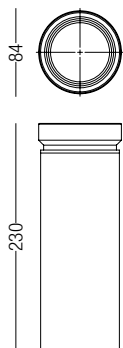


Diagramma Conico (3W)



## SISTEMI DI FISSAGGIO | FIXING SYSTEMS

35865



Smart (INC/P) cassaforma | wall-box

**24VDC** **3W** 3000K **375 lm**

Alimentazione Remota | Remote LED Driver

Finitura   Finishes	Ottica   Optic	Codice   Code
<input type="checkbox"/> Acciaio Inox Satinato AISI 316L   Satin Stainless Steel AISI 316L	90°	40020-W-90
<input type="checkbox"/> Acciaio Inox Satinato AISI 316L   Satin Stainless Steel AISI 316L	99°	40020-W-99
<input type="checkbox"/> Acciaio Inox Satinato AISI 316L   Satin Stainless Steel AISI 316L	18°	40020-W-18
<input type="checkbox"/> Acciaio Inox Satinato AISI 316L   Satin Stainless Steel AISI 316L	36°	40020-W-36
<input checked="" type="checkbox"/> Bronzo Naturale   Natural Bronze	90°	40025-W-90
<input checked="" type="checkbox"/> Bronzo Naturale   Natural Bronze	99°	40025-W-99
<input checked="" type="checkbox"/> Bronzo Naturale   Natural Bronze	18°	40025-W-18
<input checked="" type="checkbox"/> Bronzo Naturale   Natural Bronze	36°	40025-W-36
Cassaforma   Recessed box		35865



**DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST**

Colore luce  
Color Temperature

**4000K** **2700K** **RGB**

Lente  
Lens

lente satinata senza sovrapprezzo  
satin lens no additional cost

Trattamento antiossidante (antiveccchiamento) sulle finiture naturali | Antioxide treatment (everbright finish) on natural finishes



**SMART**



# AURA

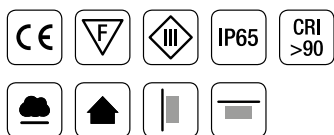


# AURA

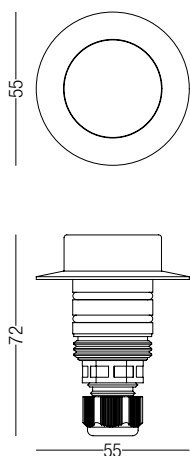
## DESCRIZIONE | DESCRIPTION

Segnapasso LED da incasso ad emissione radiale per interno ed esterno.  
Ideale per illuminazione di scale e muratura.

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



## DIMENSIONI | DIMENSION



## DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

Diagramma Polare (360°)

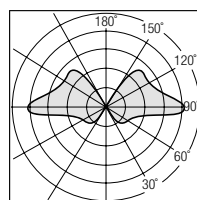
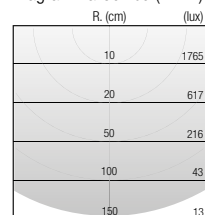


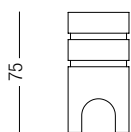
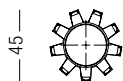
Diagramma Conico (1.2W)



## SISTEMI DI FISSAGGIO | FIXING SYSTEMS

35754

35751



INC/M

INC/P

**Aura (INC/M) molla | spring**  
**Alimentazione Remota | Remote LED Driver**

**1.2W** **350 mA** **3000K** **150 lm**

Finitura   Finishes	Ottica   Optic	Codice   Code
<input type="checkbox"/> Palladio Lucido   Shining Palladium*	360°	30375-W-360
<input type="checkbox"/> Rame Protetto   Ever-bright Copper*	360°	35580-W-360
<input type="checkbox"/> Ottone Protetto   Ever-bright Brass*	360°	35582-W-360
<input type="checkbox"/> Bianco   White Painted	360°	30900-W-360
<input type="checkbox"/> Bronzo Naturale   Natural Bronze	360°	31135-W-360
* Finiture indicate per installazione all'interno   Finishes suitable for indoor installation		
Molla   Spring		35754

**Aura (INC/P) cassaforma | wall-box**  
**Alimentazione Remota | Remote LED Driver**

**1.2W** **350 mA** **3000K** **150 lm**

Finitura   Finishes	Ottica   Optic	Codice   Code
<input type="checkbox"/> Palladio Lucido   Shining Palladium*	360°	30386-W-360
<input type="checkbox"/> Rame Protetto   Ever-bright Copper*	360°	35581-W-360
<input type="checkbox"/> Ottone Protetto   Ever-bright Brass*	360°	35583-W-360
<input type="checkbox"/> Bianco   White Painted	360°	30901-W-360
<input type="checkbox"/> Bronzo Naturale   Natural Bronze	360°	31132-W-360
* Finiture indicate per installazione all'interno   Finishes suitable for indoor installation		
Cassaforma   Wall-Box		35751



**DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST**

Finitura Finishes	Alimentazione Alimentation	Colore luce Color Temperature
Trattamento antiossidante (antivecchiamento) sulle finiture naturali) Antioxide treatment (everbright finish) on natural finishes	<b>24Vdc</b>	<b>4000K</b> <b>2700K</b>



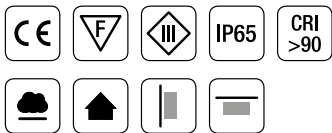


# RYU

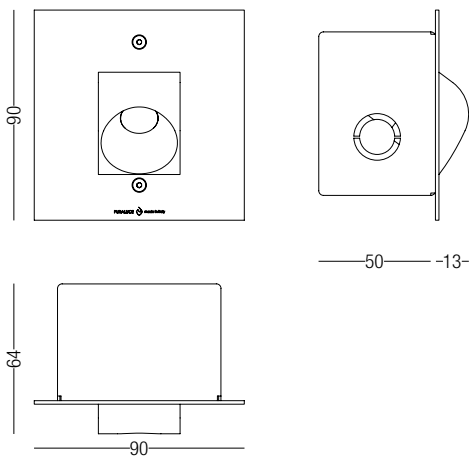
## DESCRIZIONE | DESCRIPTION

Segnapasso LED da incasso, ottica asimmetrica.  
Ideale per illuminazione di percorsi e camminamenti.

Indoor/Outdoor recessed footlight.



## DIMENSIONI | DIMENSION



## DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

Diagramma Polare (80°)

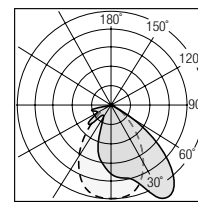
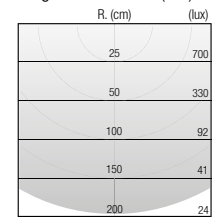
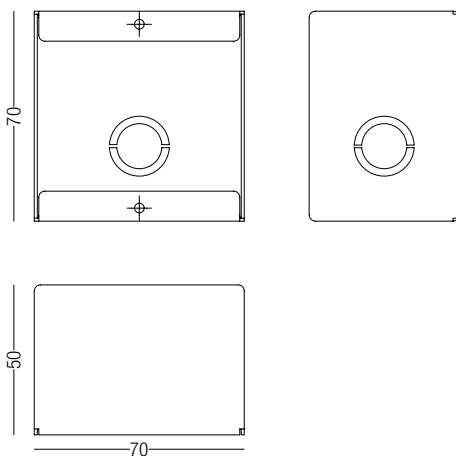


Diagramma Conico (3W)

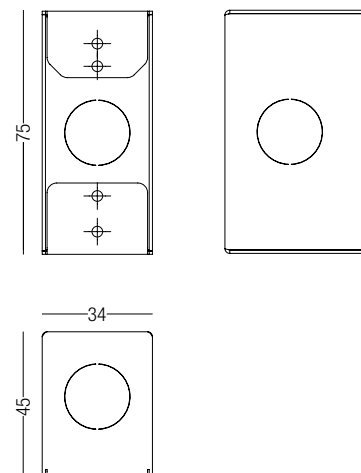


## SISTEMI DI FISSAGGIO | FIXING SYSTEMS

Versione con Alimentazione Remota  
Remote LED Driver Version



Versione con Alimentazione a Bordo: Cassaforma 230V  
On-board LED driver Version: Wall-box 230V





Alimentazione Remota | Remote LED Driver

Finitura   Finishes	Ottica   Optic	Codice   Code
Verniciato Corten   Corten Painted	80°	30903-W-80-LO
Verniciato Grigio   Grey Painted	80°	30056-W-80-LO
Rame Naturale   Natural Copper	80°	30059-W-80-LO
Zinco   Zinc	80°	30911-W-80-LO
Cassaforma   Wall-Box		35862



Villa privata - Arch. Ilaria Menici , Studio Rossi

DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST

Finitura Finishes	Colore luce Color Temperature	
		Versione con Cassaforma e Alimentazione a bordo On-board Wall-box and LED driver Version

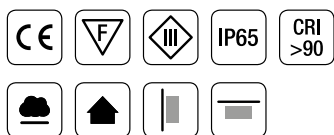
Trattamento antiossidante (antiveccchiamento) sulle finiture naturali | Antioxide treatment (everbright finish) on natural finishes

# EOLo

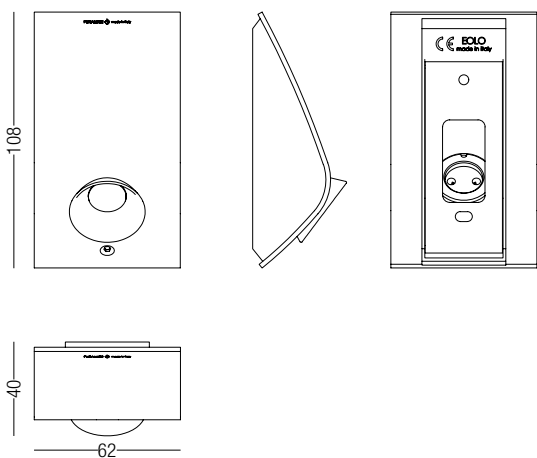
## DESCRIZIONE | DESCRIPTION

Segnapasso LED da incasso, ottica asimmetrica.  
Ideale per illuminazione di percorsi e camminamenti.

Indoor/Outdoor LED footlight.



## DIMENSIONI | DIMENSION



## DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

Diagramma Polare (80°)

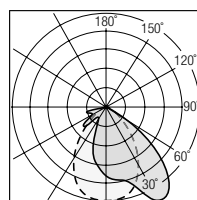
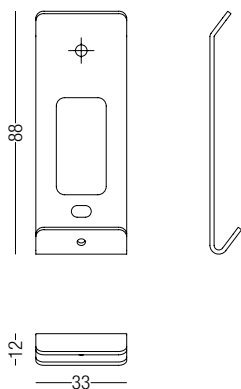


Diagramma Conico (3W)

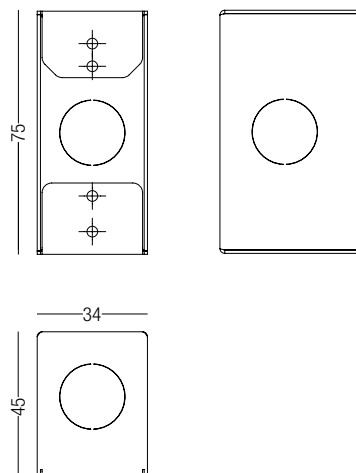
R. (cm)	(lux)
25	700
50	330
100	92
150	41
200	24

## SISTEMI DI FISSAGGIO | FIXING SYSTEMS

Versione con Alimentazione Remota  
Remote LED Driver Version



Versione con Alimentazione a Bordo: Cassaforma 230V  
On-board LED driver Version: Wall-box 230V





**3W****700  
mA****3000K****375  
lm**

**CC Corrente Continua | Constant Current**  
**Alimentazione Remota | Remote LED Driver**

<b>Finitura   Finishes</b>	<b>Ottica   Optic</b>	<b>Codice   Code</b>
<input type="checkbox"/> Palladio Lucido   Shining Palladium *	80°	<b>30428-W-80-CC</b>
<input checked="" type="checkbox"/> Rame Naturale   Natural Copper	80°	<b>30434-W-80-CC</b>
<input type="checkbox"/> Zinco   Zinc	80°	<b>30437-W-80-CC</b>

\* Finiture indicate per installazione in interno | Finishes suitable for indoor installation

## DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST

<b>Finitura Finishes</b>	<b>Colore luce Color Temperature</b>	<b>HI</b> <b>Versione con Cassaforma e Alimentazione a bordo On-board Wall-box and LED driver Version</b>
<b>RAL</b>	<b>4000K</b> <b>2700K</b>	

Trattamento antiossidante (antiveccchiamento) sulle finiture naturali | Antioxide treatment (everbright finish) on natural finishes

Installazione su paletto | Installation upon bollard



**NEXT**

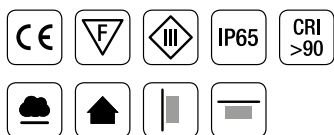


# NEXT

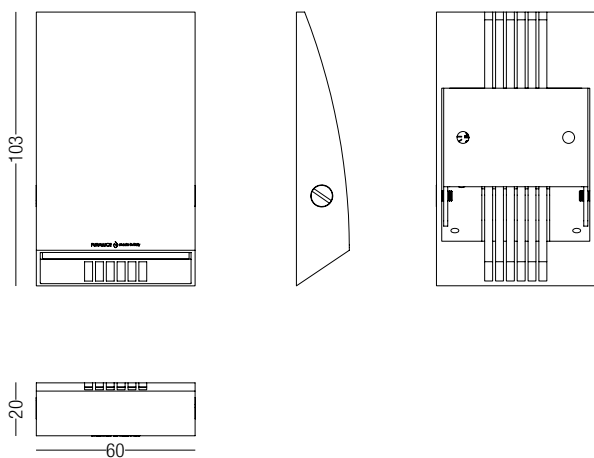
## DESCRIZIONE | DESCRIPTION

Segnapasso LED per esterni ed interni, illuminazione radente.

Outdoor/Indoor LED footlight.



## DIMENSIONI | DIMENSION



## DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

Diagramma Polare (120°)

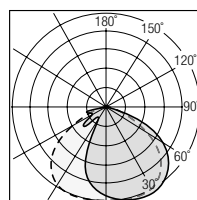
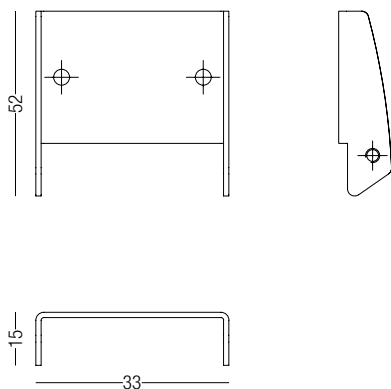


Diagramma Conico (3W)

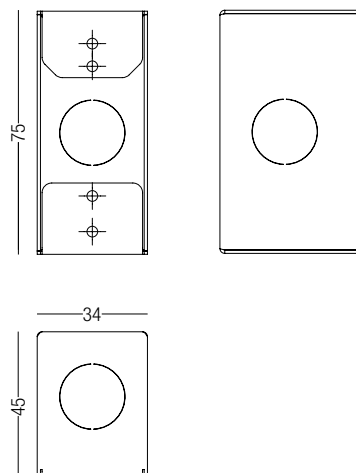
R. (cm)	(lux)
25	218
50	153
75	102
100	63
150	24

## SISTEMI DI FISSAGGIO | FIXING SYSTEMS

Versione con Alimentazione Remota  
Remote LED Driver Version



Versione con Alimentazione a Bordo: Cassaforma 230V  
On-board LED driver Version: Wall-box 230V







**3W****24VDC**

3000K

**375  
lm**

Alimentazione Remota | Remote LED Driver

Finitura   Finishes	Ottica   Optic	Codice   Code
 Corten   Corten	120°	31738-W-120-LO
 Palladio Lucido   Shining Palladium *	120°	31740-W-120-LO
 Rame Naturale   Natural Copper	120°	31744-W-120-LO
 Zinco   Zinc	120°	31746-W-120-LO

\* Finiture indicate per installazione in interno | Finishes suitable for indoor installation

**DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST**Finitura  
FinishesColore luce  
Color Temperature**RAL****4000K****2700K****HI**Versione con Cassaforma e Alimentazione a bordo  
On-board Wall-box and LED driver Version

Trattamento antiossidante (antinviechiamento) sulle finiture naturali | Antioxide treatment (everbright finish) on natural finishes

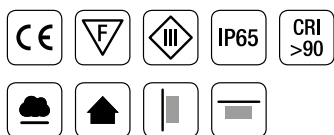
Installazione su paletto | Installation upon bollard

# WALKER

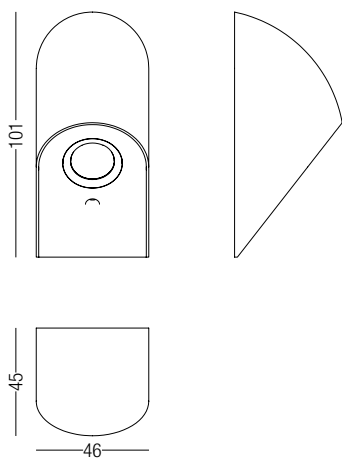
## CARATTERISTICHE | FEATURES

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

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



## DIMENSIONI | DIMENSION



## DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

Diagramma Polare (80°)

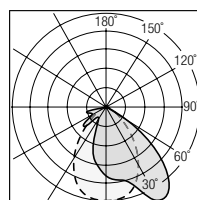
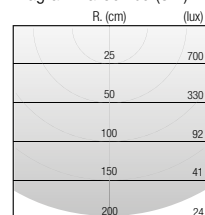
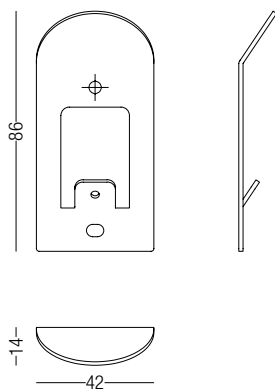


Diagramma Conico (3W)

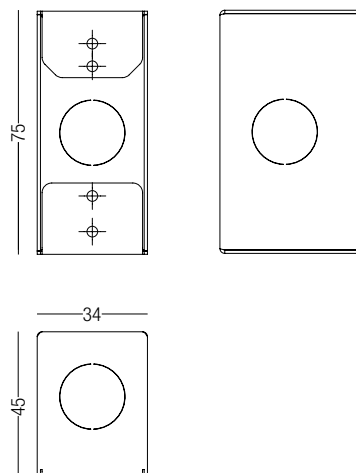


## SISTEMI DI FISSAGGIO | FIXING SYSTEMS

Versione con Alimentazione Remota  
Remote LED Driver Version








Versione con Alimentazione a Bordo: Cassaforma 230V  
On-board LED driver Version: Wall-box 230V



**3W** **700 mA** **3000K** **375 lm**

**CC Corrente Continua | Constant Current**  
**Alimentazione Remota | Remote LED Driver**

Finitura   Finishes	Ottica   Optic	Codice   Code
 Bronzo   Bronze	80°	30264-W-80-CC
 Corten   Corten	80°	31167-W-80-CC
 Palladio Lucido   Shining Palladium *	80°	30363-W-80-CC
 Rame Naturale   Natural Copper	80°	30275-W-80-CC
 Zinco   Zinc	80°	30277-W-80-CC

\* Finiture indicate per installazione in interno | Finishes suitable for indoor installation



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

**DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST**

Finitura Finishes	Colore luce Color Temperature	HI
<b>RAL</b>	<b>4000K</b> <b>2700K</b>	Versione con Cassaforma e Alimentazione a bordo On-board Wall-box and LED driver Version

Trattamento antiossidante (antivecchiamento) sulle finiture naturali | Antioxide treatment (everbright finish) on natural finishes

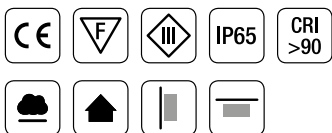
Installazione su paletto | Installation upon bollard

# STEP

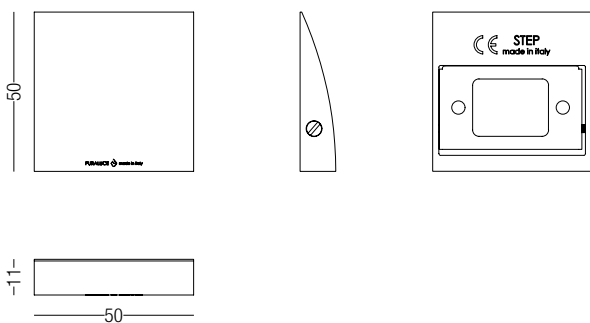
## DESCRIZIONE | DESCRIPTION

Segnapasso LED per interni ed esterni.

Built-in swivel wall footlight side emitting, for indoor/outdoor, units can be painted to match the wall finishes.



## DIMENSIONI | DIMENSION



## DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

Diagramma Polare (120°)

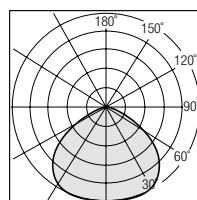
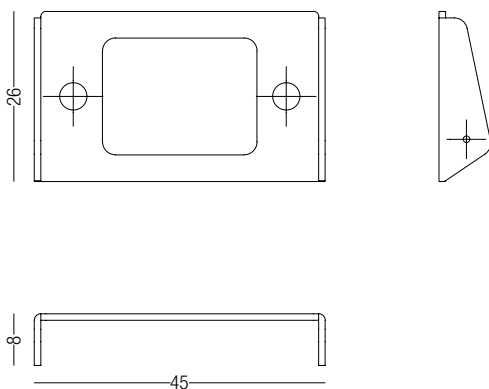


Diagramma Conico (1.2W)

R. (cm)	(lux)
10	470
20	133
30	57
40	32
50	15

## SISTEMI DI FISSAGGIO | FIXING SYSTEMS





**1,1W** **24VDC** **3000K** **312 lm**

Alimentazione Remota | Remote LED Driver

Finitura   Finishes	IP	Ottica   Optic	Codice   Code
<input type="checkbox"/> Verniciato Bianco   White Painted	65	120°	31154-W-120-65
<input checked="" type="checkbox"/> Verniciato Corten   Corten Painted	65	120°	31155-W-120-65
<input type="checkbox"/> Palladio Lucido   Shining Palladium *	65	120°	30476-W-120-65
<input type="checkbox"/> Palladio Oro   Gold Palladium *	65	120°	31148-W-120-65
<input type="checkbox"/> Rame Naturale   Natural Copper	65	120°	30633-W-120-65
<input type="checkbox"/> Zinco   Zinc	65	120°	30635-W-120-65

\* Finiture indicate per installazione in interno | Finishes suitable for indoor installation



**DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST**

Finitura  
Finishes

Colore luce  
Color Temperature

**RAL**

**4000K** **2700K**

**HI**

Versione con Cassaforma e Alimentazione a bordo  
On-board Wall-box and LED driver Version

Trattamento antiossidante (antiveccchiamento) sulle finiture naturali | Antioxide treatment (everbright finish) on natural finishes

Installazione su paletto | Installation upon bollard

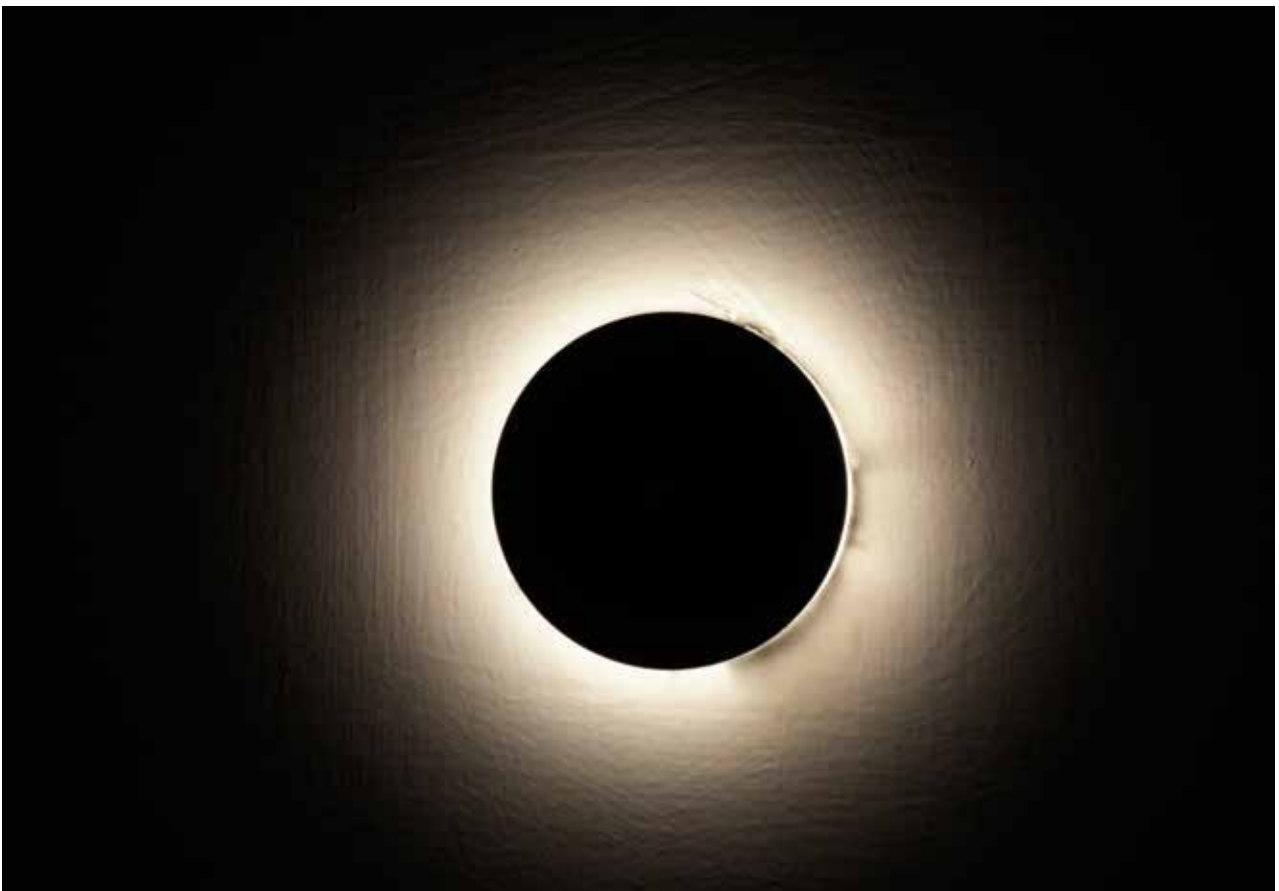


**STEP**

# ROUND



# SQUARE

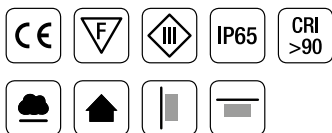


# ROUND - SQUARE

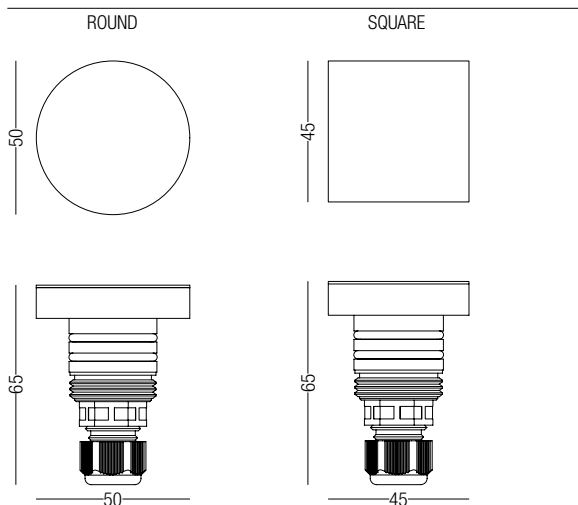
## DESCRIZIONE | DESCRIPTION

Segnapasso LED da incasso per interno ed esterno ad emissione laterale. Superficie frontale personalizzabile

Built-in swivel wall footlights side emitting, for indoor/outdoor, paintable like the wall finish.



## DIMENSIONI | DIMENSION



## DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

Diagramma Polare (360°)

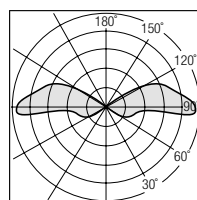
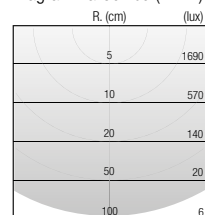
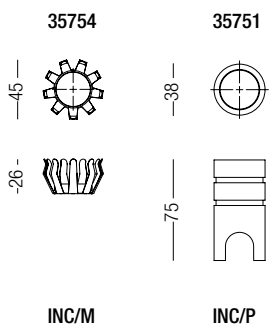


Diagramma Conico (1.2W)



## SISTEMI DI FISSAGGIO | FIXING SYSTEMS



**1.2W****350  
mA****3000K****150  
lm**

Alimentazione Remota | Remote LED Driver

**ROUND (INC/P) CASSAFORMA | WALL-BOX**

Finitura   Finishes	Ottica   Optic	Codice   Code
<input type="checkbox"/> Acciaio Inox Satinato AISI 316L   Satin Stainless Steel AISI 316L	360°	30020-W-360
Cassaforma   Wall-Box		35751

**ROUND (INC/M) MOLLAISPRING**

Finitura   Finishes	Ottica   Optic	Codice   Code
<input type="checkbox"/> Acciaio Inox Satinato AISI 316L   Satin Stainless Steel AISI 316L	360°	30017-W-360
Molla   Spring		35754

**SQUARE (INC/P) CASSAFORMA | WALL-BOX**

Finitura   Finishes	Ottica   Optic	Codice   Code
<input type="checkbox"/> Acciaio Inox Satinato AISI 316L   Satin Stainless Steel AISI 316L	360°	30010-W-360
Cassaforma   Wall-Box		35751

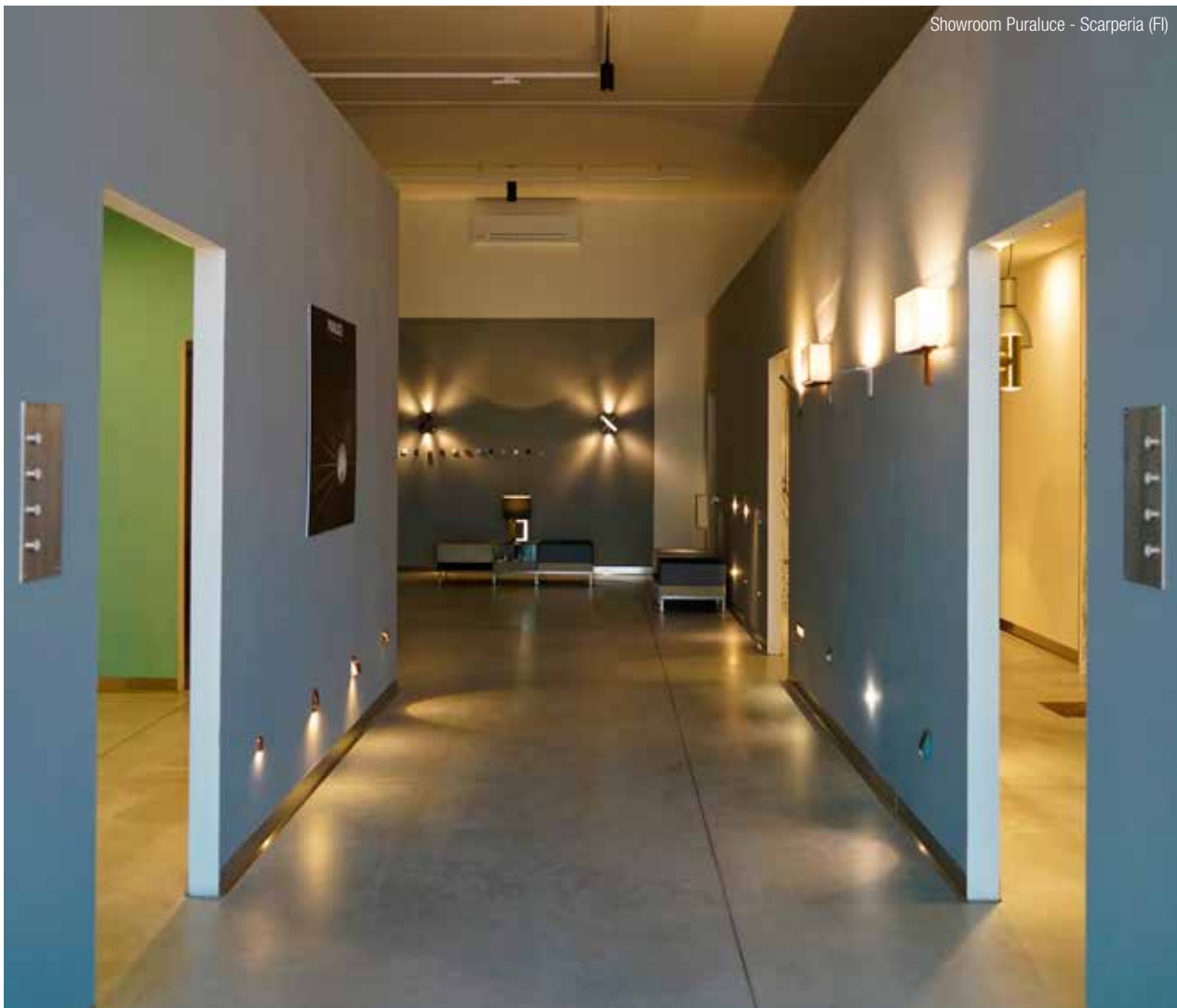
**SQUARE (INC/M) MOLLAISPRING**

Finitura   Finishes	Ottica   Optic	Codice   Code
<input type="checkbox"/> Acciaio Inox Satinato AISI 316L   Satin Stainless Steel AISI 316L	360°	30014-W-360
Molla   Spring		35754



Maurizio con Round

**DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST**Finitura  
Finishes**RAL**Colore luce  
Color Temperature**4000K****2700K****HI**Versione con Cassaforma e Alimentazione a bordo  
On-board Wall-box and LED driver Version





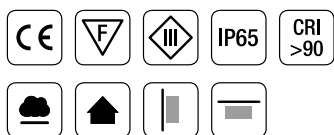
**VIEWER**

# VIEWER

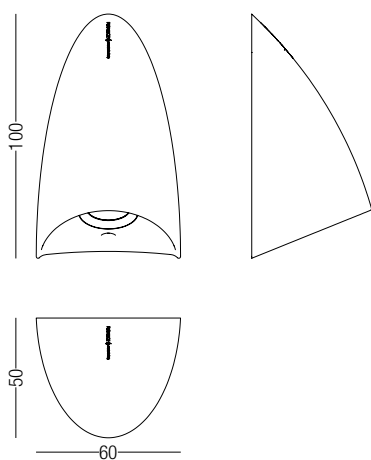
## DESCRIZIONE | DESCRIPTION

Segnapasso LED per interni ed esterni.

Indoor/Outdoor LED footlight.



## DIMENSIONI | DIMENSION



## DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

Diagramma Polare (80°)

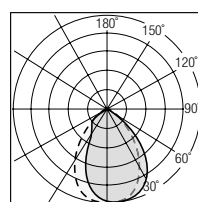
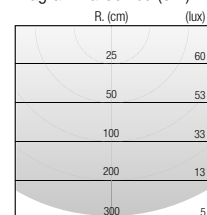
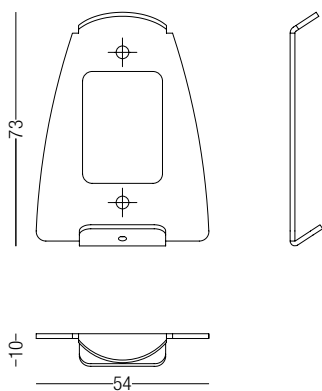


Diagramma Conico (3W)

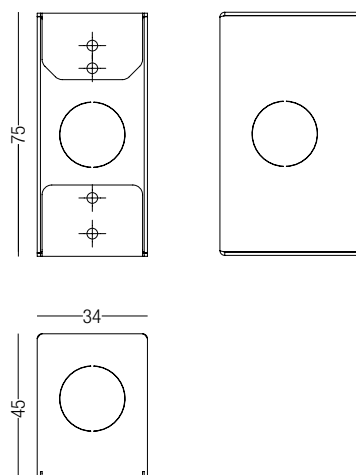


## SISTEMI DI FISSAGGIO | FIXING SYSTEMS

Versione con Alimentazione Remota  
Remote LED Driver Version



Versione con Alimentazione a Bordo: Cassaforma 230V  
On-board LED driver Version: Wall-box 230V





**3W** **700 mA** **3000K** **375 lm**

**CC Corrente Continua | Constant Current**  
**Alimentazione Remota | Remote LED Driver**

<b>Finitura   Finishes</b>	<b>Ottica   Optic</b>	<b>Codice   Code</b>
<input checked="" type="checkbox"/> Corten   Corten	100°	<b>31162-W-100-CC</b>
<input type="checkbox"/> Palladio Lucido   Shining Palladium *	100°	<b>30355-W-100-CC</b>
<input checked="" type="checkbox"/> Rame Naturale   Natural Copper	100°	<b>30345-W-100-CC</b>
<input type="checkbox"/> Zinco   Zinc	100°	<b>30352-W-100-CC</b>

\* Finiture indicate per installazione in interno | Finishes suitable for indoor installation



**DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST**

<b>Finitura Finishes</b>	<b>Colore luce Color Temperature</b>	<b>HI</b> <b>Versione con Cassaforma e Alimentazione a bordo On-board Wall-box and LED driver Version</b>
<b>RAL</b>	<b>4000K</b> <b>2700K</b>	

Trattamento antiossidante (antiveccchiamento) sulle finiture naturali | Antioxide treatment (everbright finish) on natural finishes

Installazione su paletto | Installation upon bollard





# ITINERE

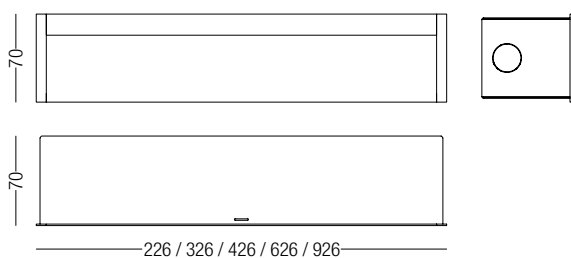
## DESCRIZIONE | DESCRIPTION

Segnapasso LED da incasso a parete, realizzato in alluminio anodizzato e verniciato. Ideale per l'illuminazione di percorsi.

Wall Recessed LED footlight, made of Anodized Aluminium and paint finish. Indicated for footlight lighting.



## DIMENSIONI | DIMENSION



## DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

Diagramma Polare (120°)

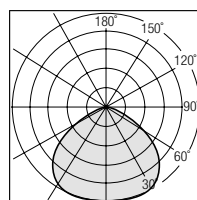
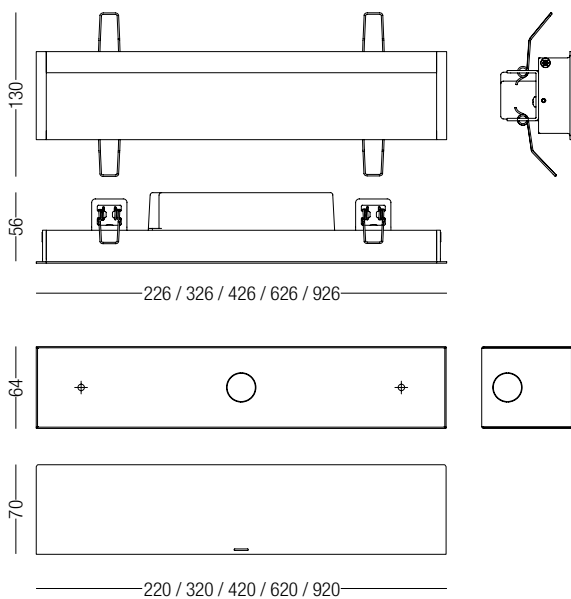


Diagramma Conico (30W/mt)

R. (cm)	(lux)
25	420
50	250
100	79
150	32
200	13

## SISTEMI DI FISSAGGIO | FIXING SYSTEMS



**4.8W**

3000K

**548  
lm**

Alimentazione a Bordo | On-board LED Driver

**ITINERE 20 CARTONGESSO | PLASTERBOARD**

Finitura   Finishes	IP	Ottica   Optic	Codice   Code
<input type="checkbox"/> Anodizzato Argento   Silver Anodized	40	Opale   Opal	35180-W-OP
<input checked="" type="checkbox"/> Corten   Corten	40	Opale   Opal	35181-W-OP
<input type="checkbox"/> Verniciato Bianco   White Painted	40	Opale   Opal	35182-W-OP

**ITINERE 20 LATERIZIO | BRICK**

Finitura   Finishes	IP	Ottica   Optic	Codice   Code
<input type="checkbox"/> Anodizzato Argento   Silver Anodized	40	Opale   Opal	35184-W-OP
<input type="checkbox"/> Anodizzato Argento   Silver Anodized	67	Opale   Opal	35190-W-OP
<input checked="" type="checkbox"/> Corten   Corten	40	Opale   Opal	35185-W-OP
<input checked="" type="checkbox"/> Corten   Corten	67	Opale   Opal	35191-W-OP
<input type="checkbox"/> Verniciato Bianco   White Painted	40	Opale   Opal	35186-W-OP
<input type="checkbox"/> Verniciato Bianco   White Painted	67	Opale   Opal	35192-W-OP
Cassaforma   Wall-Box			35183

**7.2W**

3000K

**820  
lm**

Alimentazione a Bordo | On-board LED Driver

**ITINERE 30 CARTONGESSO | PLASTERBOARD**

Finitura   Finishes	IP	Ottica   Optic	Codice   Code
<input type="checkbox"/> Anodizzato Argento   Silver Anodized	40	Opale   Opal	35200-W-OP
<input checked="" type="checkbox"/> Corten   Corten	40	Opale   Opal	35201-W-OP
<input type="checkbox"/> Verniciato Bianco   White Painted	40	Opale   Opal	35202-W-OP

**ITINERE 30 LATERIZIO | BRICK**

Finitura   Finishes	IP	Ottica   Optic	Codice   Code
<input type="checkbox"/> Anodizzato Argento   Silver Anodized	40	Opale   Opal P033 C045	35204-W-OP
<input type="checkbox"/> Anodizzato Argento   Silver Anodized	67	Opale   Opal	35210-W-OP
<input checked="" type="checkbox"/> Corten   Corten	40	Opale   Opal	35205-W-OP
<input checked="" type="checkbox"/> Corten   Corten	67	Opale   Opal	35211-W-OP
<input type="checkbox"/> Verniciato Bianco   White Painted	40	Opale   Opal	35206-W-OP
<input type="checkbox"/> Verniciato Bianco   White Painted	67	Opale   Opal	35212-W-OP
Cassaforma   Wall-Box			35203

**9.6W**

3000K

**1096  
lm**

Alimentazione a Bordo | On-board LED Driver

**ITINERE 40 CARTONGESSO | PLASTERBOARD**

Finitura   Finishes	IP	Ottica   Optic	Codice   Code
<input type="checkbox"/> Anodizzato Argento   Silver Anodized	40	Opale   Opal	35220-W-OP
<input checked="" type="checkbox"/> Corten   Corten	40	Opale   Opal	35221-W-OP
<input type="checkbox"/> Verniciato Bianco   White Painted	40	Opale   Opal	35222-W-OP

## ITINERE 40 LATERIZIO | BRICK

Finitura   Finishes	IP	Ottica   Optic	Codice   Code
<input type="checkbox"/> Anodizzato Argento   Silver Anodized	40	Opale   Opal	35224-W-OP
<input type="checkbox"/> Anodizzato Argento   Silver Anodized	67	Opale   Opal	35230-W-OP
<input checked="" type="checkbox"/> Verniciato Corten   Corten Painted	40	Opale   Opal	35225-W-OP
<input checked="" type="checkbox"/> Verniciato Corten   Corten Painted	67	Opale   Opal	35231-W-OP
<input type="checkbox"/> Verniciato Bianco   White Painted	40	Opale   Opal	35226-W-OP
<input type="checkbox"/> Verniciato Bianco   White Painted	67	Opale   Opal	35232-W-OP
Cassaforma   Wall-Box			35223

14.4W

3000K

1655  
lm

Alimentazione a Bordo | On-board LED Driver

## ITINERE 60 CARTONGESSO | PLASTERBOARD

Finitura   Finishes	IP	Ottica   Optic	Codice   Code
<input type="checkbox"/> Anodizzato Argento   Silver Anodized	40	Opale   Opal	35240-W-OP
<input checked="" type="checkbox"/> Corten   Corten	40	Opale   Opal	35241-W-OP
<input type="checkbox"/> Verniciato Bianco   White Painted	40	Opale   Opal	35242-W-OP

## ITINERE 60 LATERIZIO | BRICK

Finitura   Finishes	IP	Ottica   Optic	Codice   Code
<input type="checkbox"/> Anodizzato Argento   Silver Anodized	40	Opale   Opal	35244-W-OP
<input type="checkbox"/> Anodizzato Argento   Silver Anodized	67	Opale   Opal	35250-W-OP
<input checked="" type="checkbox"/> Corten   Corten	40	Opale   Opal	35245-W-OP
<input checked="" type="checkbox"/> Corten   Corten	67	Opale   Opal	35251-W-OP
<input type="checkbox"/> Verniciato Bianco   White Painted	40	Opale   Opal	35246-W-OP
<input type="checkbox"/> Verniciato Bianco   White Painted	67	Opale   Opal	35252-W-OP
Cassaforma   Wall-Box			35243

24W

3000K

2704  
lm

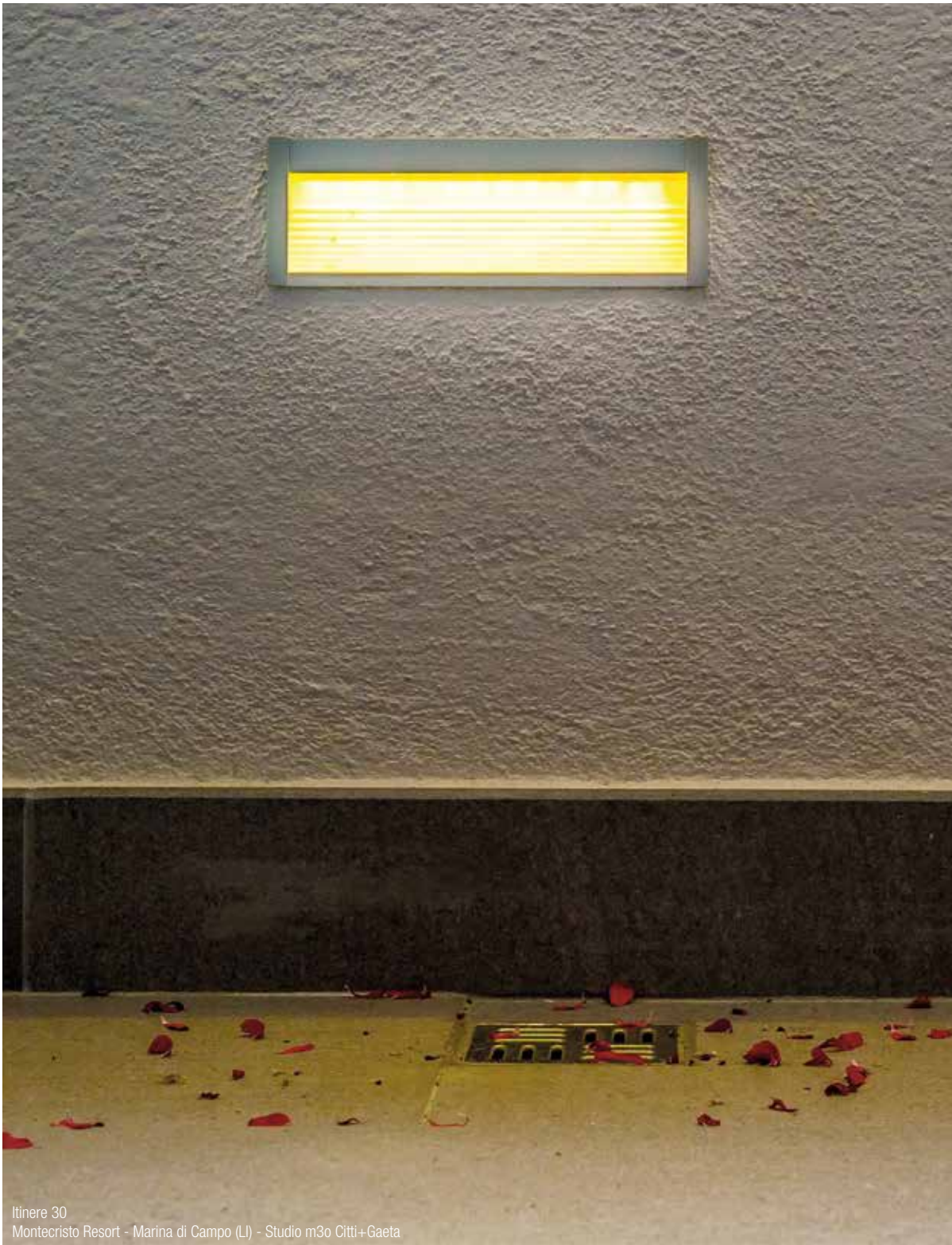
Alimentazione a Bordo | On-board LED Driver

## ITINERE 90 CARTONGESSO | PLASTERBOARD

Finitura   Finishes	IP	Ottica   Optic	Codice   Code
<input type="checkbox"/> Anodizzato Argento   Silver Anodized	40	Opale   Opal	35260-W-OP
<input checked="" type="checkbox"/> Corten   Corten	40	Opale   Opal	35261-W-OP
<input type="checkbox"/> Verniciato Bianco   White Painted	40	Opale   Opal	35262-W-OP

## ITINERE 90 LATERIZIO | BRICK

Finitura   Finishes	IP	Ottica   Optic	Codice   Code
<input type="checkbox"/> Anodizzato Argento   Silver Anodized	40	Opale   Opal	35264-W-OP
<input type="checkbox"/> Anodizzato Argento   Silver Anodized	67	Opale   Opal	35270-W-OP
<input checked="" type="checkbox"/> Corten   Corten	40	Opale   Opal	35265-W-OP
<input checked="" type="checkbox"/> Corten   Corten	67	Opale   Opal	35271-W-OP
<input type="checkbox"/> Verniciato Bianco   White Painted	40	Opale   Opal	35266-W-OP
<input type="checkbox"/> Verniciato Bianco   White Painted	67	Opale   Opal	35272-W-OP
Cassaforma   Wall-Box			35263



Itinere 30  
 Montecristo Resort - Marina di Campo (LI) - Studio m3o Citti+Gaeta

**DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST**

Finitura Finishes	Colore luce Color Temperature	Dimmerazione Dimming
RAL	2700K 4000K	DALI PUSH 1..10V



**ITINERE**



PILZ



# PILZ

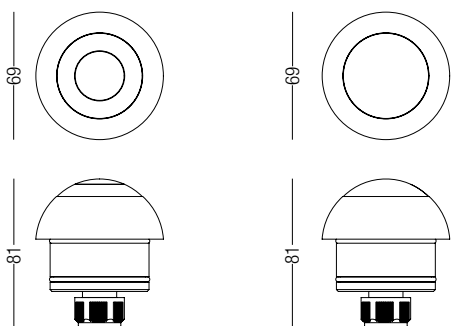
## DESCRIZIONE | DESCRIPTION

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

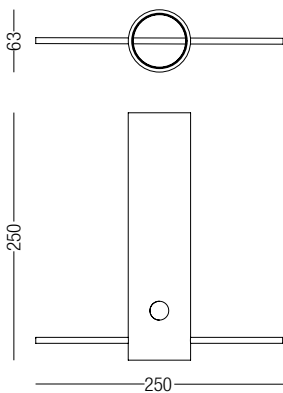
Garden LED device, radial beam 360°, made of anodized aluminium or natural copper. Indicated for lawn illumination.



## DIMENSIONI | DIMENSION

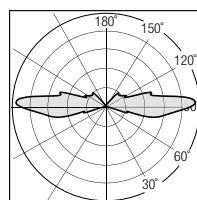


## SISTEMI DI FISSAGGIO | FIXING SYSTEMS



## DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

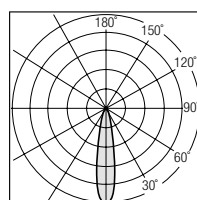
Diagramma Polare (360°)



Pilz Diagramma Conico (3W)

R. (cm)	(lux)
10	150
20	50
50	12
100	5
150	2

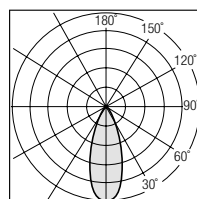
Diagramma Polare (12°)



Pilz Uplight Diagramma Conico (3W)

h(m)	Ø(cm)	(lux)
1	21	2660
1.5	31	1134
2	42	695
2.5	52	425
3	63	303

Diagramma Polare (30°)



Pilz Uplight Diagramma Conico (3W)

h(m)	Ø(cm)	(lux)
1	53	646
1.5	80	285
2	107	160
2.5	133	103
3	160	71

3W 3000K 325 lm 24VDC

Alimentazione remota | Remote LED Driver

Finitura   Finishes	Ottica   Optic	Aliment.   Voltage	Codice   Code
<input type="checkbox"/> Alluminio Anodizzato Argento   Silver Anodized Aluminium	360°	24 VDC	30883-W-360-LO
<input type="checkbox"/> Bronzo   Bronze	360°	24 VDC	31663-W-360-LO
Cassaforma   Wall - box			31664



DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST

Finitura Finishes	Colore luce Color Temperature	Tensione Alimentazione Power Supply Voltage
Trattamento antiossidante (antiruggine) sulle finiture naturali) Antioxide treatment (everbright finish) on natural finishes	<input type="checkbox"/> 4000K <input type="checkbox"/> 2700K	<input type="checkbox"/> HI



**p i s c i n a**



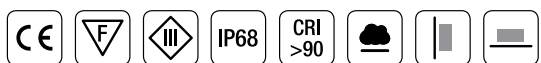


# ARIEL Spot

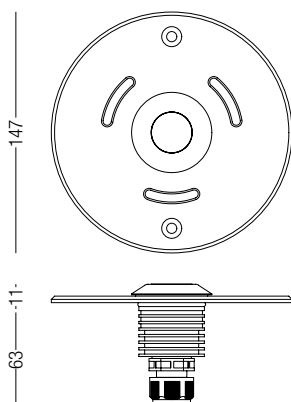
## DESCRIZIONE | DESCRIPTION

Spot LED da immersione per piscine in calcestruzzo o rivestite in mosaico. Realizzato in Acciaio AISI 316L e cassaforma speciale che permette l'alloggiamento di un lungo cavo all'interno per agevolare la manutenzione.

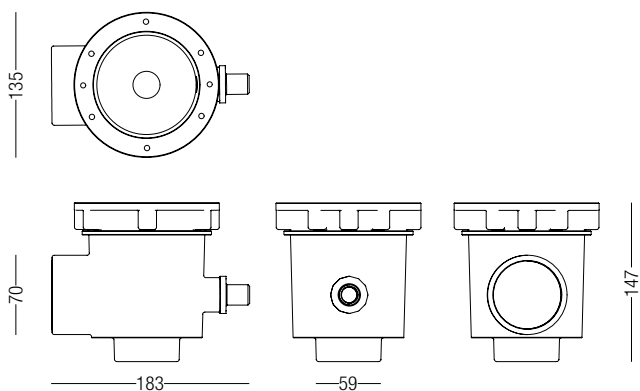
SPOT immersion LED lighting device for concrete or mosaic-tiled pools. Made of stainless steel AISI 316L. A special wallbox allows the housing of a long cable inside, to facilitate maintenance.



## DIMENSIONI | DIMENSION



## SISTEMI DI FISSAGGIO | FIXING SYSTEMS



## DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

Diagramma Polare (12°)

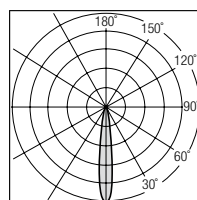


Diagramma Conico (6W)

h(m)	Ø(cm)	(lux)
1	21	2660
1.5	31	1134
2	42	695
2.5	52	425
3	63	303

Diagramma Polare (30°)

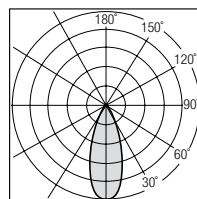


Diagramma Conico (6W)

h(m)	Ø(cm)	(lux)
1	21	2660
1.5	31	1134
2	42	695
2.5	52	425
3	63	303

**6W** **12VDC** 3000K **500 lm**

Alimentazione Remota | Remote LED Driver

Finitura   Finishes	Ottica   Optic	Codice   Code
<input type="checkbox"/> Acciaio Inox Satinato AISI 316L   Satin Stainless Steel AISI 316L	12°	39032-W-12
<input type="checkbox"/> Acciaio Inox Satinato AISI 316L   Satin Stainless Steel AISI 316L	30°	39032-W-30
Cassaforma   Wall-Box		39031



DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST

Colore luce  
Color Temperature

4000K

# ARIEL Smart

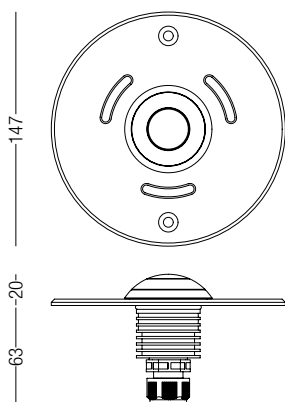
## DESCRIZIONE | DESCRIPTION

Apparecchio LED da immersione radiale per piscine in calcestruzzo o rivestite in mosaico. Realizzato in acciaio AISI 316L e cassafornna speciale che permette l'alloggiamento di un lungo cavo all'interno per agevolare la manutenzione.

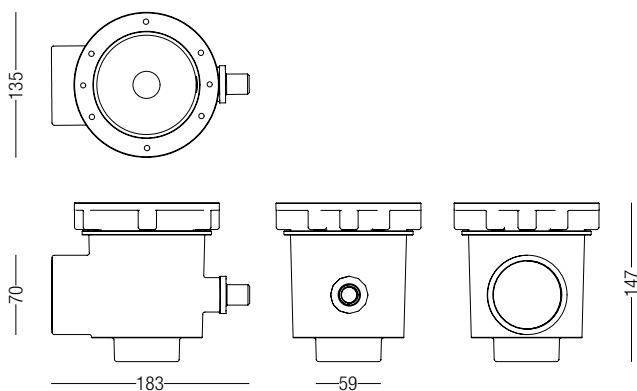
Radial immersion LED lighting device for concrete or mosaic-tiled pools. Made of stainless steel AISI 316L. A special wallbox allows the housing of a long cable inside, to facilitate maintenance.



## DIMENSIONI | DIMENSION



## SISTEMI DI FISSAGGIO | FIXING SYSTEMS



## DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

Diagramma Polare (180°)

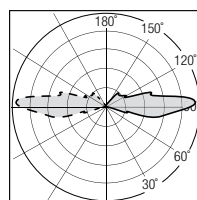


Diagramma Conico (3W)

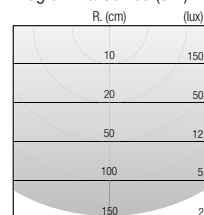


Diagramma Polare (360°)

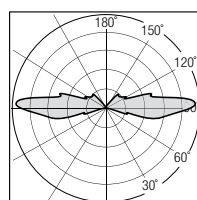
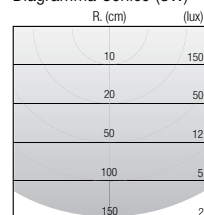


Diagramma Conico (3W)





**3W****12VDC****3000K****325  
lm****Alimentazione Remota | Remote LED Driver****Finitura | Finishes****Ottica | Optic****Codice | Code**

<input type="checkbox"/> Acciaio Inox Satinato AISI 316L   Satin Stainless Steel AISI 316L	360°	<b>39030-W-360</b>
--	------	--------------------

<input type="checkbox"/> Acciaio Inox Satinato AISI 316L   Satin Stainless Steel AISI 316L	360°	<b>39030-R-360</b>
--	------	--------------------

Cassaforma   Wall-Box		<b>39031</b>
-----------------------	--	--------------

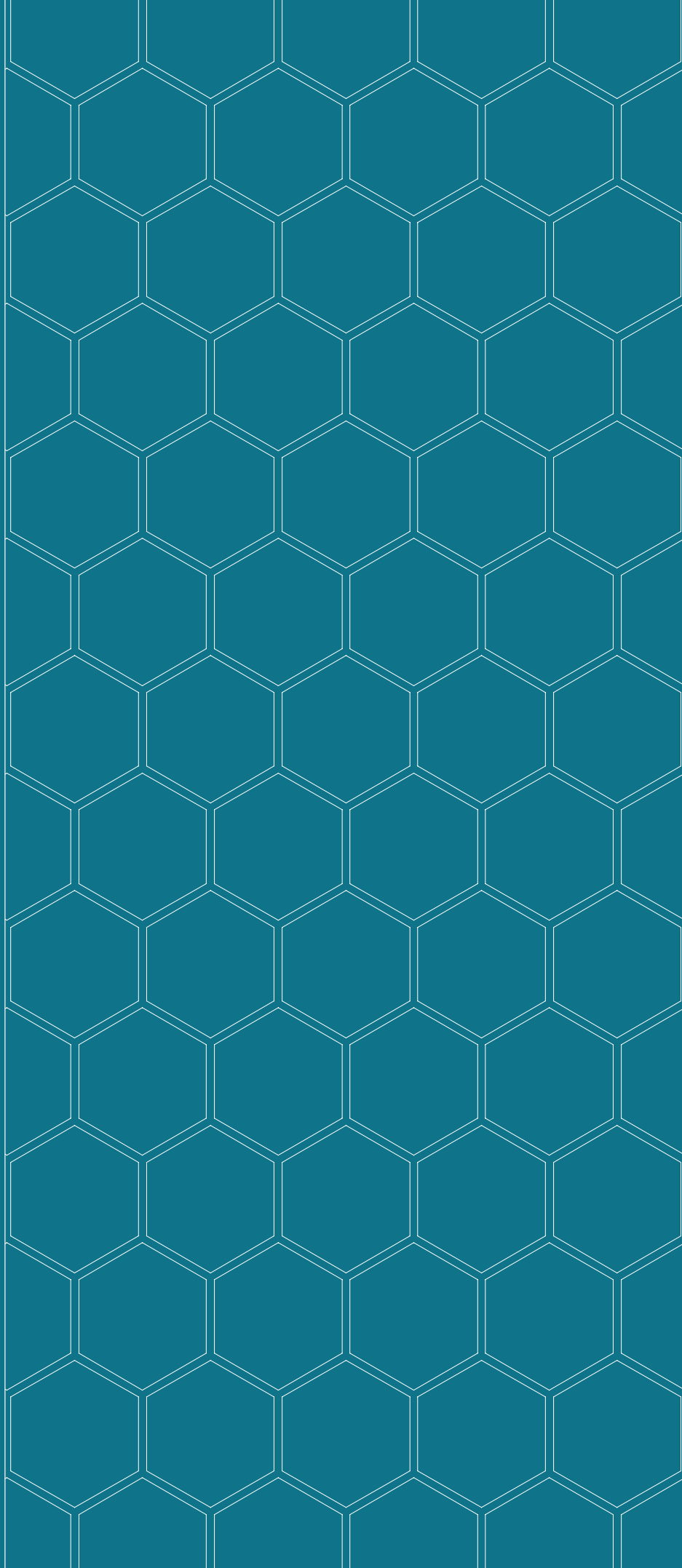
**DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST**

Colore luce

Color Temperature

**4000K****RGB**

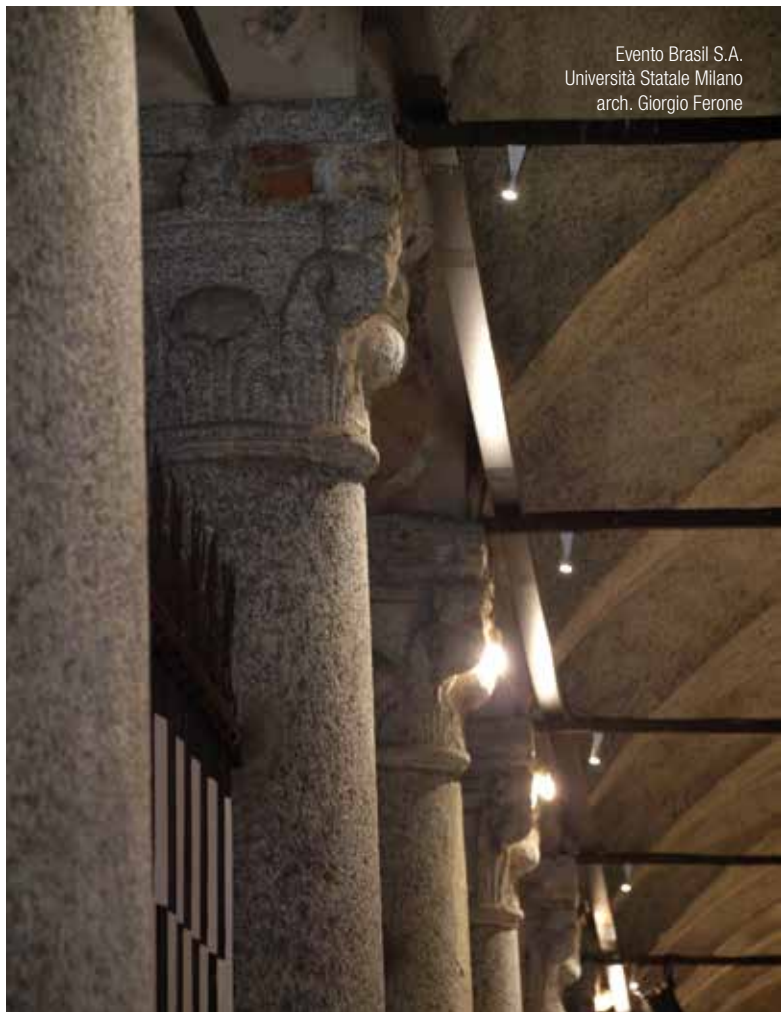
**proiettori**  
**projector**





# LUCCIOLA





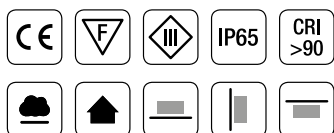
Evento Brasil S.A.  
Università Statale Milano  
arch. Giorgio Ferone

# LUCCIOLA

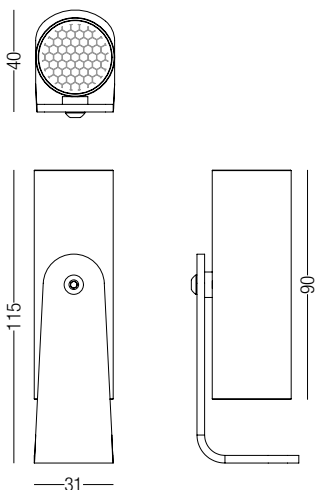
## DESCRIZIONE | DESCRIPTION

Spot in alluminio a tensione di rete 24 VDC, per illuminazione da Esterno, ma adatto anche per l'interno, in varie finiture, e differenti ottiche. Possibilità di applicazione anche con picchetto ordinabile separatamente. Disponibile su richiesta anche con lenti 8°,18°,58°,44x10°.

Small spotlight in aluminum, 24 VDC for exterior lighting, but also suitable for interior use. Available with a variety of finishes and optics. On request also available with lenses 8°,18°,58°,44x10°. It can also be used with a picket (ordered separately).



## DIMENSIONI | DIMENSION



## DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

Diagramma Polare (12°)

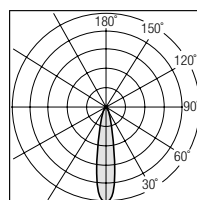


Diagramma Conico (3W)

h(m)	Ø(cm)	(lux)
1	21	2660
1.5	31	1134
2	42	695
2.5	52	425
3	63	303

Diagramma Polare (30°)

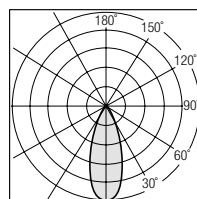


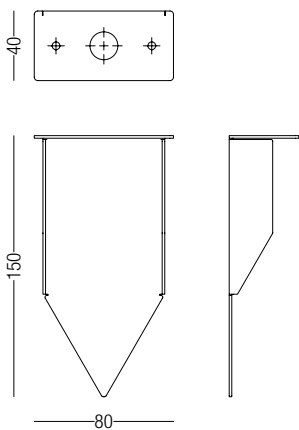
Diagramma Conico (3W)

h(m)	Ø(cm)	(lux)
1	53	646
1.5	80	285
2	107	160
2.5	133	103
3	160	71

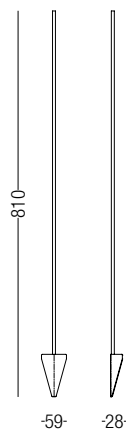
## SISTEMI DI FISSAGGIO | FIXING SYSTEMS

Optional:

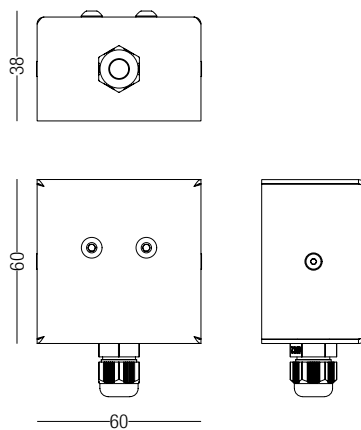
Picchetto / Spike



Asta fissaggio a terra / Rod Spike



Scatola alimentazione integrata / Box with driver



## FISSAGGIO SU STAFFA | BRACKET FIXING SYSTEM







3W

24V

3000K

325  
lm

### Alimentazione Remota | Remote LED Driver

Finitura   Finishes	Ottica   Optic	Codice   Code
 Verniciato Corten   Corten Painted	12°	39500-W-12-L0
 Verniciato Corten   Corten Painted	30°	39500-W-30-L0
 Verniciato Nero   Black Painted	12°	39501-W-12-L0
 Verniciato Nero   Black Painted	30°	39501-W-30-L0
 Rame Naturale   Natural Copper	12°	35473-W-12-L0
 Rame Naturale   Natural Copper	30°	35473-W-30-L0







3W

HI

3000K

325  
lm

### Alimentazione Integrata | Built in Driver

Finitura   Finishes	Ottica   Optic	Codice   Code
 Verniciato Corten   Corten Painted	12°	39500-W-12-HI
 Verniciato Corten   Corten Painted	30°	39500-W-30-HI
 Verniciato Nero   Black Painted	12°	39501-W-12-HI
 Verniciato Nero   Black Painted	30°	39501-W-30-HI
 Rame Naturale   Natural Copper	12°	35473-W-12-HI
 Rame Naturale   Natural Copper	30°	35473-W-30-HI

### Fissaggio | Fixing

optional: Picchetto   Spike	35564
-----------------------------	-------

## FISSAGGIO SU ASTA | ROD FIXING SYSTEM







3W

24V

3000K

325  
lm

### Alimentazione Remota | Remote LED Driver







Finitura   Finishes	Ottica   Optic	Codice   Code
 Verniciato Corten   Corten Painted	12°	39560-W-12-L0
 Verniciato Corten   Corten Painted	30°	39560-W-30-L0
 Verniciato Nero   Black Painted	12°	39561-W-12-L0
 Verniciato Nero   Black Painted	30°	39561-W-30-L0
 Rame Naturale   Natural Copper	12°	39562-W-12-L0
 Rame Naturale   Natural Copper	30°	39562-W-30-L0

### Fissaggio | Fixing

Asta fissaggio a terra   Rod Spike	39565
------------------------------------	-------

Filtro Alveolare   Honeycomb Filter	50272
-------------------------------------	-------

## DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST

Finitura Finishes	Colore luce Color Temperature	Dimmerazione Dimming
	 	  

# LUCCIOLA

Showroom Marini Industrie - Prato (PO) - Geom. Anna Tofani







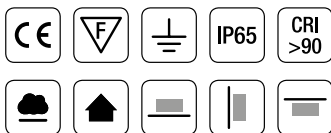
**GECO**

# GECO

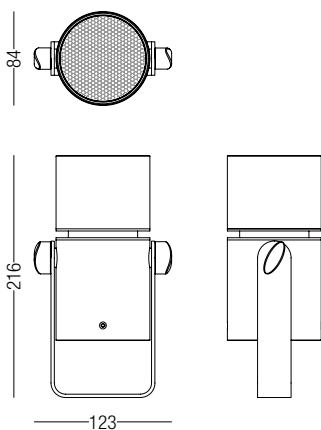
## DESCRIZIONE | DESCRIPTION

Spot in alluminio direttamente a tensione di rete diretta 220-240V per illuminazione da esterno in varie finiture, differenti potenze, e diverse ottiche. Possibilità di applicazione anche con picchetto ordinabile separatamente.

Spot in aluminum connected directly to mains (220-240Volt) for outdoor lighting in various shapes, different power output and different optics. It can also be used with a picket (ordered separately).

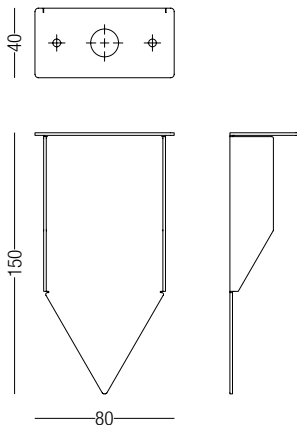


## DIMENSIONI | DIMENSION



## SISTEMI DI FISSAGGIO FIXING SYSTEMS

Optional: Picchetto / Spike



## DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

Diagramma Polare (20°)

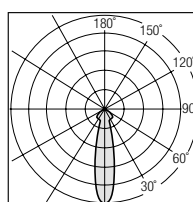


Diagramma Conico (14W)

h(m)	Ø(cm)	(lux)
1	38	3613
1,5	58	1492
2	77	810
2,5	97	508
3	116	348

Diagramma Conico (25W)

h(m)	Ø(cm)	(lux)
1	38	15640
1,5	58	7210
2	77	4390
2,5	97	2530
3	116	1820

Diagramma Polare (30°)

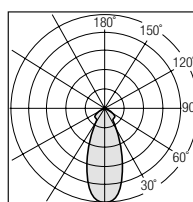


Diagramma Conico (14W)

h(m)	Ø(cm)	(lux)
1	65	2504
1,5	97	1029
2	130	557
2,5	162	349
3	195	240

Diagramma Conico (25W)

h(m)	Ø(cm)	(lux)
1	65	5220
1,5	97	2310
2	130	1403
2,5	162	863
3	195	598

Diagramma Polare (50°)

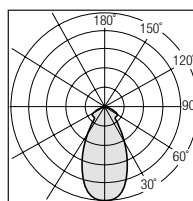


Diagramma Conico (14W)

h(m)	Ø(cm)	(lux)
1	104	2041
1,5	156	836
2	208	453
2,5	260	284
3	312	194

Diagramma Conico (25W)

h(m)	Ø(cm)	(lux)
1	104	2620
1,5	156	1218
2	208	740
2,5	260	447
3	312	330

Diagramma Polare (75°)

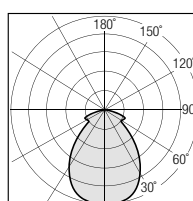


Diagramma Conico (14W)

h(m)	Ø(cm)	(lux)
1	148	1720
1,5	221	818
2	296	506
2,5	369	319
3	443	232

Diagramma Conico (25W)

h(m)	Ø(cm)	(lux)
1	148	1720
1,5	221	818
2	296	506
2,5	369	319
3	443	232

## GECO 25 ESTERNO | OUTDOOR

24W 220V 3000K 2200 lm

Finitura   Finishes	Ottica   Optic	Codice   Code
<input type="checkbox"/> Verniciato Grigio   Grey Painted	22°	35550-W-22
<input type="checkbox"/> Verniciato Grigio   Grey Painted	36°	35550-W-36
<input type="checkbox"/> Verniciato Grigio   Grey Painted	55°	35550-W-55
<input type="checkbox"/> Verniciato Grigio   Grey Painted	73°	35550-W-73
<input checked="" type="checkbox"/> Corten   Corten	22°	35552-W-22
<input checked="" type="checkbox"/> Corten   Corten	36°	35552-W-36
<input checked="" type="checkbox"/> Corten   Corten	55°	35552-W-55
<input checked="" type="checkbox"/> Corten   Corten	73°	35552-W-73
<input checked="" type="checkbox"/> Rame Naturale   Natural Copper	22°	35553-W-22
<input checked="" type="checkbox"/> Rame Naturale   Natural Copper	36°	35553-W-36
<input checked="" type="checkbox"/> Rame Naturale   Natural Copper	55°	35553-W-55
<input checked="" type="checkbox"/> Rame Naturale   Natural Copper	73°	35553-W-73

## GECO 14 ESTERNO | OUTDOOR

24W 220V 3000K 950 lm

Finitura   Finishes	Ottica   Optic	Codice   Code
<input type="checkbox"/> Verniciato Grigio   Grey Painted	22°	35560-W-22
<input type="checkbox"/> Verniciato Grigio   Grey Painted	36°	35560-W-36
<input type="checkbox"/> Verniciato Grigio   Grey Painted	55°	35560-W-55
<input type="checkbox"/> Verniciato Grigio   Grey Painted	73°	35560-W-73
<input checked="" type="checkbox"/> Corten   Corten	22°	35562-W-22
<input checked="" type="checkbox"/> Corten   Corten	36°	35562-W-36
<input checked="" type="checkbox"/> Corten   Corten	55°	35562-W-55
<input checked="" type="checkbox"/> Corten   Corten	73°	35562-W-73
<input checked="" type="checkbox"/> Rame Naturale   Natural Copper	22°	35563-W-22
<input checked="" type="checkbox"/> Rame Naturale   Natural Copper	36°	35563-W-36
<input checked="" type="checkbox"/> Rame Naturale   Natural Copper	55°	35563-W-55
<input checked="" type="checkbox"/> Rame Naturale   Natural Copper	73°	35563-W-73

### Fissaggio | Fixing

Picchetto fissaggio a terra   Rod Spike	35564
Filtro Alveolare   Honeycomb Filter	50270

## DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST

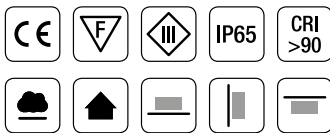
Finitura Finishes	Tensione Alimentazione Power Supply Voltage	Colore luce Color Temperature	Dimmerazione Dimming
Trattamento antiossidante (antiveccchiamento) sulle finiture naturali) Antioxide treatment (everbright finish) on natural finishes	24 Vdc	4000K	DIMMABLE TRIAC

# Mini GECO

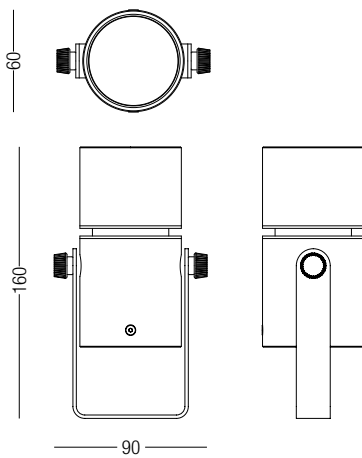
## DESCRIZIONE | DESCRIPTION

Spot in alluminio direttamente a tensione di rete diretta 220-240V per illuminazione da esterno in varie finiture, differenti potenze, e diverse ottiche. Possibilità di applicazione anche con picchetto ordinabile separatamente.

Spot in aluminum connected directly to mains (220-240Volt) for outdoor lighting in various shapes, different power output and different optics. It can also be used with a picket (ordered separately).

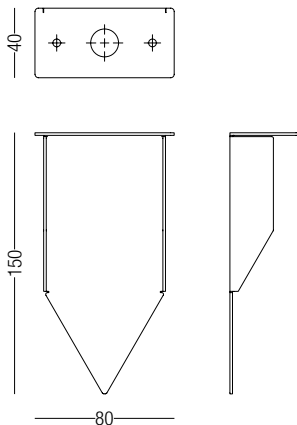


## DIMENSIONI | DIMENSION



## SISTEMI DI FISSAGGIO FIXING SYSTEMS

Optional: Picchetto / Spike



## DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

Diagramma Polare (20°)

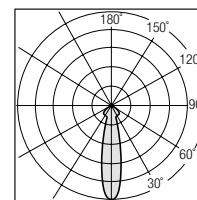


Diagramma Conico (8W)

h(m)	Ø(cm)	(lux)
1	28	3613
1.5	42	1492
2	56	810
2.5	70	508
3	85	348

Diagramma Polare (30°)

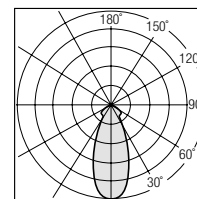


Diagramma Conico (8W)

h(m)	Ø(cm)	(lux)
1	46	2504
1.5	69	1029
2	92	557
2.5	115	349
3	138	240

Diagramma Polare (50°)

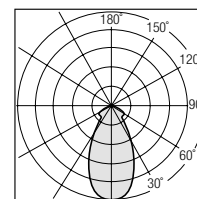




Diagramma Conico (8W)

h(m)	Ø(cm)	(lux)
1	82	2041
1.5	124	836
2	165	453
2.5	207	284
3	248	194

**8W**   **200 mA**   3000K

Finitura   Finishes	Ottica   Optic	Codice   Code
<input type="checkbox"/> Verniciato Grigio   Grey Painted	20°	50250-W-20
<input type="checkbox"/> Verniciato Grigio   Grey Painted	30°	50250-W-30
<input type="checkbox"/> Verniciato Grigio   Grey Painted	50°	50250-W-50
<input checked="" type="checkbox"/> Corten   Corten	20°	50251-W-20
<input checked="" type="checkbox"/> Corten   Corten	30°	50251-W-30
<input checked="" type="checkbox"/> Corten   Corten	50°	50251-W-50
<input checked="" type="checkbox"/> Rame Naturale   Natural Copper	20°	50252-W-20
<input checked="" type="checkbox"/> Rame Naturale   Natural Copper	30°	50252-W-30
<input checked="" type="checkbox"/> Rame Naturale   Natural Copper	50°	50252-W-50
<b>Fissaggio   Fixing</b>		
Picchetto fissaggio a terra   Rod Spike		35564
Filtro Alveolare   Honeycomb Filter		50271

**DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST**

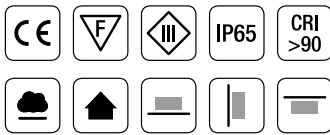
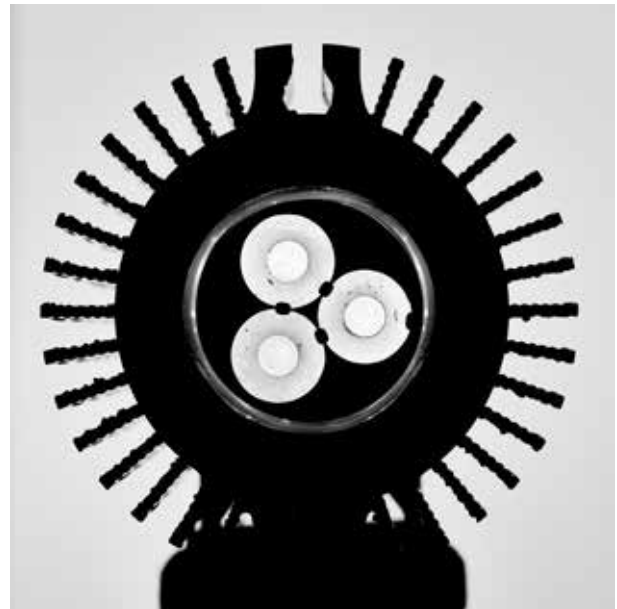
Finitura Finishes	Tensione Alimentazione Power Supply Voltage	Colore luce Color Temperature	Dimmerazione Dimming
<b>RAL</b>	<b>24 Vdc</b>	<b>4000K</b>	  <b>1..10V</b>

# CHILI

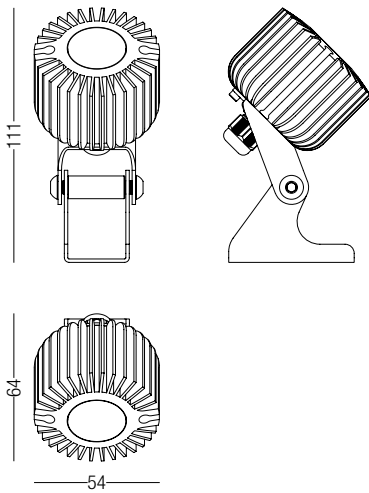
## DESCRIZIONE | DESCRIPTION

Apparecchio LED da parete/pavimento/giardino (con pacchetto opzionale).  
Corpo lampada in alluminio anodizzato, staffa in acciaio Inox Aisi 316.

Wall/Floor/garden Spot LED. Made of aluminium and stainless steel AISI 316.



## DIMENSIONI | DIMENSION



## DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

Diagramma Polare (12°)

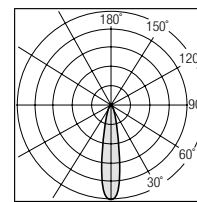


Diagramma Conico (6W)

h(m)	Ø(cm)	(lux)
1	21	1246
1.5	31	544
2	42	319
2.5	52	201
3	63	144

Diagramma Polare (30°)

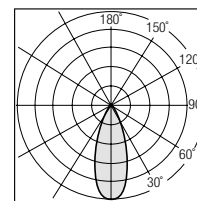


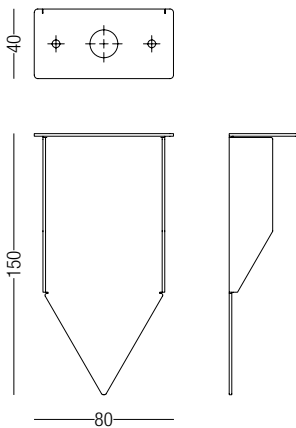
Diagramma Conico (6W)

h(m)	Ø(cm)	(lux)
1	53	865
1.5	80	383
2	107	216
2.5	133	138
3	160	96

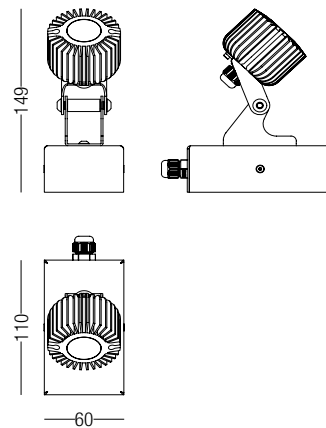
## SISTEMI DI FISSAGGIO | FIXING SYSTEMS

Optional:

Picchetto / Spike



Scatola alimentazione integrata / Box with driver



**7W** **24V** 3000K **770 lm**

**Alimentazione Remota | Remote LED Driver**

Finitura   Finishes	Ottica   Optic	Codice   Code
<input type="checkbox"/> Alluminio Anodizzato Argento   Silver Anodized Alluminium	15°	35090-W-15-LO
<input type="checkbox"/> Alluminio Anodizzato Argento   Silver Anodized Alluminium	26°	35090-W-26-LO
<input checked="" type="checkbox"/> Alluminio Anodizzato Nero   Black Anodized Alluminium	15°	35091-W-15-LO
<input checked="" type="checkbox"/> Alluminio Anodizzato Nero   Black Anodized Alluminium	26°	35091-W-26-LO

**7W** **HI** 3000K **770 lm**

**Alimentazione a Bordo | On Board LED Driver**

Finitura   Finishes	Ottica   Optic	Codice   Code
<input type="checkbox"/> Alluminio Anodizzato Argento   Silver Anodized Alluminium	15°	35090-W-15-HI
<input type="checkbox"/> Alluminio Anodizzato Argento   Silver Anodized Alluminium	26°	35090-W-26-HI
<input checked="" type="checkbox"/> Alluminio Anodizzato Nero   Black Anodized Alluminium	15°	35091-W-15-HI
<input checked="" type="checkbox"/> Alluminio Anodizzato Nero   Black Anodized Alluminium	26°	35091-W-26-HI

**Fissaggio | Fixing**



Picchetto fissaggio a terra   Rod Spike	35094
---	-------

**DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST**

Colore luce  
Color Temperature

4000K

Dimmerazione  
Dimmeration

  1..10V





# CHILI



# PROIETTORE

## Alfa 48 Vdc

### DESCRIZIONE | DESCRIPTION

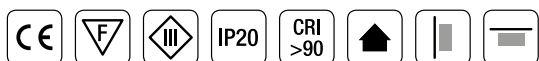
Proiettore LED da binario (48Vdc) Ø35x90mm. Corpo in lega di alluminio 6082 tornito con trattamento superficiale di pallinatura e anodizzazione o verniciatura.

Ghiera interna in lega di alluminio Anodizzato Nero. Parte ottica in PMMA trasparente ad alta efficienza. Multi-Chip LED di potenza ad altissima efficienza.

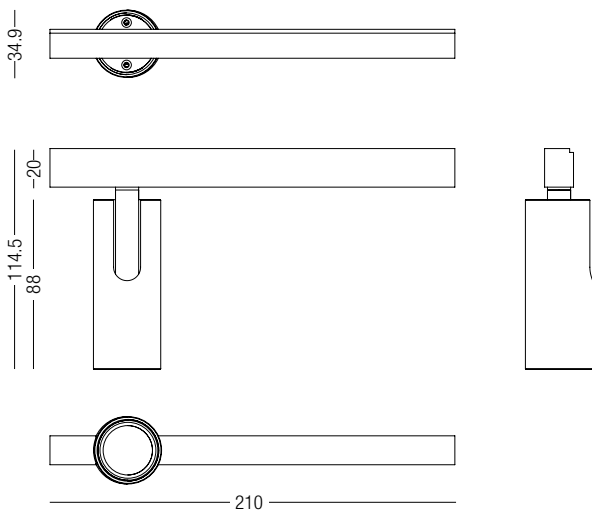
Adattatore a binario con regolazione di corrente (350mA) on-board.

LED track spot (48Vdc) Ø35x90mm. 6082 aluminium alloy body, turned on the surface through shot blasting and anodizing or painting.

Black anodised aluminium alloy ring included inside. Transparent high efficacy PMMA optic. High efficacy multi-Chip LED of power. Track light adapter with current regulation (350mA) on-board.



### DIMENSIONI | DIMENSION



### DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

Diagramma Polare (12°)

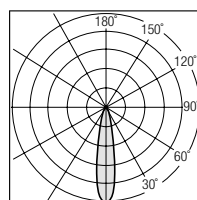


Diagramma Conico (6W)

h(m)	Ø(cm)	(lux)
1	21	4359
1.5	31	1875
2	42	1035
2.5	52	657
3	63	456

Diagramma Polare (30°)

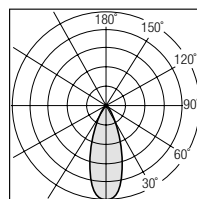
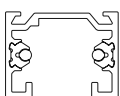


Diagramma Conico (6W)

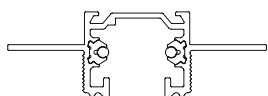
h(m)	Ø(cm)	(lux)
1	53	1453
1.5	80	625
2	107	345
2.5	133	219
3	160	152

### SISTEMI DI FISSAGGIO | FIXING SYSTEMS

Binario Quadro



Binario Trimless



**6W** **48V** **3000K** **751 lm**

Alimentazione remota / Remote LED Driver

Finitura   Finishes	Ottica   Optic	Codice   Code
<input type="checkbox"/> Verniciato Bianco   White Painted	12°	50170-W-12
<input type="checkbox"/> Verniciato Bianco   White Painted	30°	50170-W-30
<input checked="" type="checkbox"/> Verniciato Nero   Black Painted	12°	50171-W-12
<input checked="" type="checkbox"/> Verniciato Nero   Black Painted	30°	50171-W-30
<input checked="" type="checkbox"/> Anodizzato Rosso   Red Anodized	12°	50172-W-12
<input checked="" type="checkbox"/> Anodizzato Rosso   Red Anodized	30°	50172-W-30



**DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST**

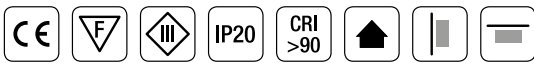
Finitura Finishes	Colore luce Color Temperature	Dimmerazione Dimming
<b>RAL</b> Anodizzazione   Anodization Versione Sospesa   Suspension Version	<b>2700K</b> <b>4000K</b>	<b>DALI</b> <b>PUSH</b> <b>1..10V</b>

# ALPHA

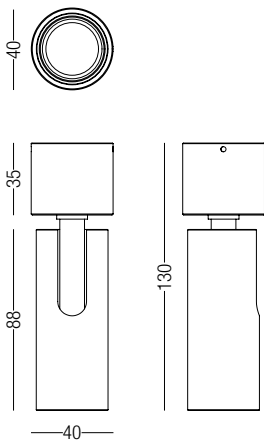
## DESCRIZIONE | DESCRIPTION

Mini proiettore LED orientabile (fino a 350°) con inclinazione massima 90°. Realizzato in alluminio anodizzato o verniciato e lenti in PMMA trasparente. Ideale per l'illuminazione d'accento.

LED projector, adjustable (up to 350°) with max inclination 90°. Made of anodized or painted aluminium and clear PMMA lens. Ideal for accent lighting.

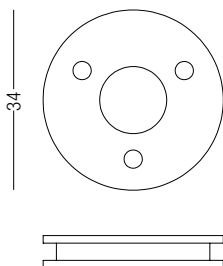


## DIMENSIONI | DIMENSION



## SISTEMI DI FISSAGGIO | FIXING SYSTEMS

Spina fissaggio parete e soffitto / Wall and ceiling mounting plug



## DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

Diagramma Polare (12°)

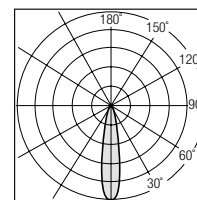


Diagramma Conico (6W)

h(m)	Ø(cm)	(lux)
1	21	4359
1.5	31	1875
2	42	1035
2.5	52	657
3	63	456

Diagramma Polare (30°)

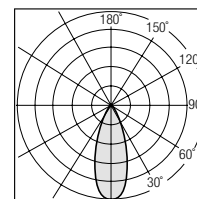


Diagramma Conico (6W)

h(m)	Ø(cm)	(lux)
1	53	1453
1.5	80	625
2	107	345
2.5	133	219
3	160	152

**6W****700  
mA****3000K****751  
lm****Alimentazione Remota | Remote LED Driver**

<b>Finitura   Finishes</b>	<b>Ottica   Optic</b>	<b>Codice   Code</b>
<input type="checkbox"/> Verniciato Bianco   White painted	12°	39405-W-12
<input type="checkbox"/> Verniciato Bianco   White painted	30°	39405-W-30
<input checked="" type="checkbox"/> Verniciato Nero   Black painted	12°	39406-W-12
<input checked="" type="checkbox"/> Verniciato Nero   Black painted	30°	39406-W-30
<input checked="" type="checkbox"/> Verniciato Rosso   Red painted	12°	39407-W-12
<input checked="" type="checkbox"/> Verniciato Rosso   Red painted	30°	39407-W-30

**DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST**

<b>Finitura Finishes</b>	<b>Colore Luce Color Temperature</b>	<b>Dimmerazione Dimming</b>
<b>RAL</b> Anodizzazione   Anodization Versione Sospesa   Suspension Version	<b>2700K</b> <b>4000K</b>	<b>DALI</b> <b>PUSH</b> <b>1..10V</b>

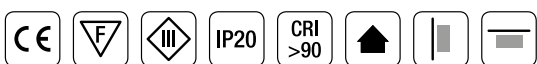
# ALPHA 2



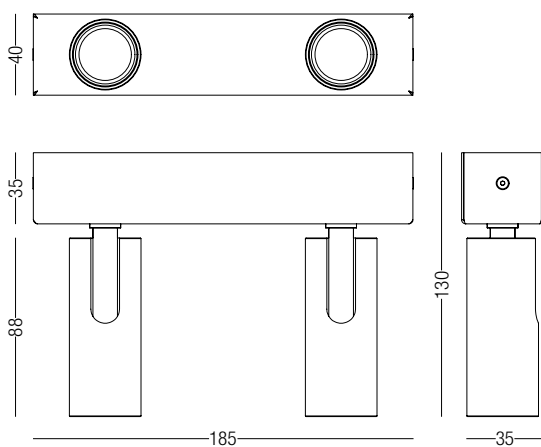
## DESCRIZIONE | DESCRIPTION

Sistema LED a due sorgenti orientabili (fino a 350°) inclinazione massima 90°. Realizzato in alluminio anodizzato o verniciato e lenti in PMMA trasparente. Il design dell'apparecchio e la possibilità di accoppiare due proiettori nello stesso prodotto ne definiscono la semplicità per l'illuminazione d'accento di aree di dimensione ridotta.

Two sources LED system, adjustable (up to 350°) with max inclination 90°. Made of anodized or painted aluminium and clear PMMA lens.

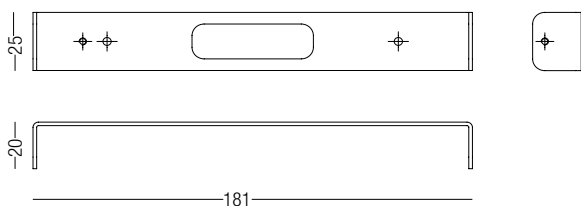


## DIMENSIONI | DIMENSION



## SISTEMI DI FISSAGGIO | FIXING SYSTEMS

Staffa fissaggio parete e soffitto / Wall and ceiling mounting bracket



## DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

Diagramma Polare (12°)

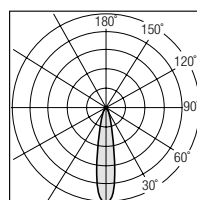


Diagramma Conico (6W)

h(m)	Ø(cm)	(lux)
1	21	4359
1.5	31	1875
2	42	1035
2.5	52	657
3	63	456

Diagramma Polare (30°)

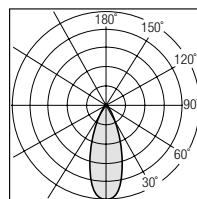


Diagramma Conico (6W)

h(m)	Ø(cm)	(lux)
1	53	1453
1.5	80	625
2	107	345
2.5	133	219
3	160	152

**12W** **3000K** **1502 lm**

Alimentazione Integrata | Built in Driver

Finitura   Finishes	Ottica   Optic	Codice   Code
<input type="checkbox"/> Verniciato Bianco   White painted	12°	39410-W-12
<input type="checkbox"/> Verniciato Bianco   White painted	30°	39410-W-30
<input checked="" type="checkbox"/> Verniciato Nero   Black painted	12°	39411-W-12
<input checked="" type="checkbox"/> Verniciato Nero   Black painted	30°	39411-W-30
<input checked="" type="checkbox"/> Verniciato Rosso   Red painted	12°	39412-W-12
<input checked="" type="checkbox"/> Verniciato Rosso   Red painted	30°	39412-W-30



**DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST**

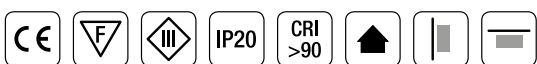
Finitura Finishes	Colore Luce Color Temperature	Dimmerazione Dimming
<b>RAL</b> Anodizzazione   Anodization Versione Sospesa   Suspension Version	<b>2700K</b> <b>4000K</b>	<b>DALI</b> <b>PUSH</b> <b>1..10V</b>

# ALPHA 3

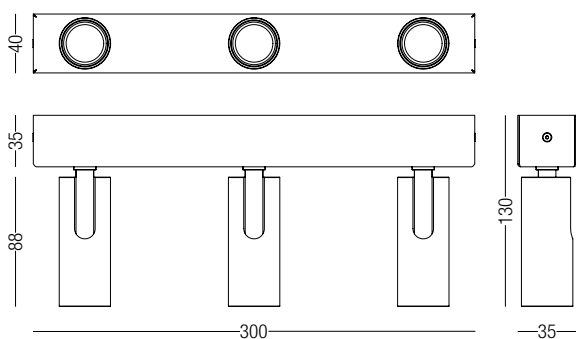
## DESCRIZIONE | DESCRIPTION

Sistema LED a tre sorgenti orientabili (fino a 350°) inclinazione massima 90°. Realizzato in alluminio anodizzato o verniciato e lenti in PMMA trasparente. Ideale per l'illuminazione d'accento.

Three sources LED system, adjustable (up to 350°) with max inclination 90°. Made of anodized or painted aluminium and clear PMMA lens.

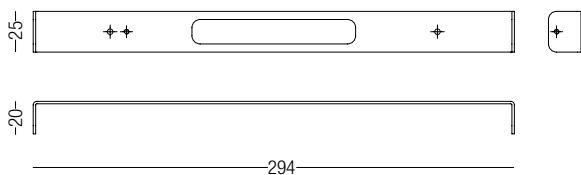


## DIMENSIONI | DIMENSION



## SISTEMI DI FISSAGGIO | FIXING SYSTEMS

Staffa fissaggio parete e soffitto / Wall and ceiling mounting bracket



## DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

Diagramma Polare (12°)

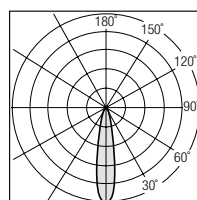


Diagramma Conico (6W)

h(m)	Ø(cm)	(lux)
1	21	4359
1.5	31	1875
2	42	1035
2.5	52	657
3	63	456

Diagramma Polare (30°)

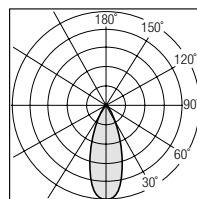


Diagramma Conico (6W)

h(m)	Ø(cm)	(lux)
1	53	1453
1.5	80	625
2	107	345
2.5	133	219
3	160	152



**18W**

3000K

**2253  
lm**

Alimentazione Integrata | Built in Driver

Finitura   Finishes	Ottica   Optic	Codice   Code
<input type="checkbox"/> Verniciato Bianco   White painted	12°	39415-W-12
<input type="checkbox"/> Verniciato Bianco   White painted	30°	39415-W-30
<input checked="" type="checkbox"/> Verniciato Nero   Black painted	12°	39416-W-12
<input checked="" type="checkbox"/> Verniciato Nero   Black painted	30°	39416-W-30
<input checked="" type="checkbox"/> Verniciato Rosso   Red painted	12°	39417-W-12
<input checked="" type="checkbox"/> Verniciato Rosso   Red painted	30°	39417-W-30

**DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST**

Finitura Finishes	Colore Luce Color Temperature	Dimmerazione Dimming
<b>RAL</b> Anodizzazione   Anodization Versione Sospesa   Suspension Version	<b>2700K</b> <b>4000K</b>	<b>DALI</b> <b>PUSH</b> <b>1..10V</b>

# ALPHA



# BOOMER



# BOOMER 14

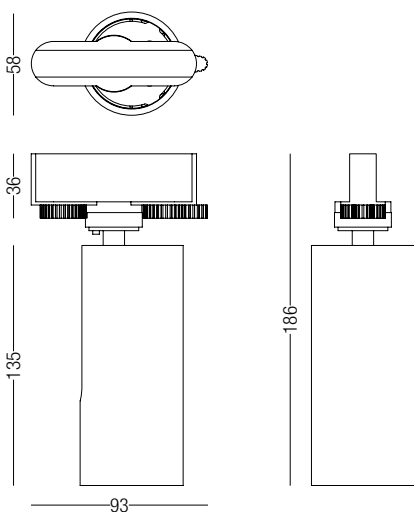
## DESCRIZIONE | DESCRIPTION

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

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

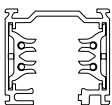


## DIMENSIONI | DIMENSION

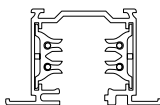


## SISTEMI DI FISSAGGIO | FIXING SYSTEMS

Binario Quadro



Binario Incasso



## DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

Diagramma Polare (20°)

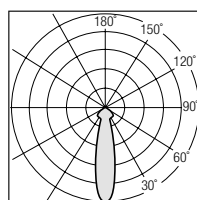


Diagramma Conico (14W)

h(m)	Ø(cm)	(lux)
1	28	3613
1.5	42	1492
2	56	810
2.5	70	508
3	85	348

Diagramma Polare (30°)

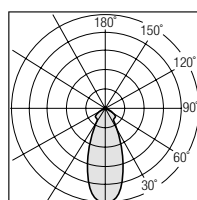


Diagramma Conico (14W)

h(m)	Ø(cm)	(lux)
1	46	2504
1.5	69	1029
2	92	557
2.5	115	349
3	138	240

Diagramma Polare (50°)

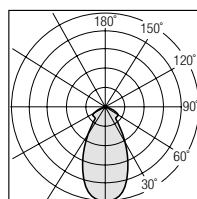


Diagramma Conico (14W)

h(m)	Ø(cm)	(lux)
1	82	2041
1.5	124	836
2	165	453
2.5	207	284
3	248	194

14W 3000K 1652 lm

Alimentazione Integrata | Built in Driver

## BINARIO | TRACK

Finitura   Finishes	Ottica   Optic	Codice   Code
<input checked="" type="checkbox"/> Verniciato Nero   Black painted	24°	35000-W-24-B
<input checked="" type="checkbox"/> Verniciato Nero   Black painted	36°	35000-W-36-B
<input checked="" type="checkbox"/> Verniciato Nero   Black painted	48°	35000-W-48-B
<input type="checkbox"/> Verniciato Grigio   Grey painted	24°	35001-W-24-B
<input type="checkbox"/> Verniciato Grigio   Grey painted	36°	35001-W-36-B
<input type="checkbox"/> Verniciato Grigio   Grey painted	48°	35001-W-48-B
<input checked="" type="checkbox"/> Rame Protetto   Ever-bright Copper	24°	35002-W-24-B
<input checked="" type="checkbox"/> Rame Protetto   Ever-bright Copper	36°	35002-W-36-B
<input checked="" type="checkbox"/> Rame Protetto   Ever-bright Copper	48°	35002-W-48-B
<input type="checkbox"/> Verniciato Bianco   White painted	24°	35003-W-24-B
<input type="checkbox"/> Verniciato Bianco   White painted	36°	35003-W-36-B
<input type="checkbox"/> Verniciato Bianco   White painted	48°	35003-W-48-B

## PLAFONE | CEILING

Finitura   Finishes	Ottica   Optic	Codice   Code
<input checked="" type="checkbox"/> Verniciato Nero   Black painted	24°	35000-W-24-P
<input checked="" type="checkbox"/> Verniciato Nero   Black painted	36°	35000-W-36-P
<input checked="" type="checkbox"/> Verniciato Nero   Black painted	48°	35000-W-48-P
<input type="checkbox"/> Verniciato Grigio   Grey painted	24°	35001-W-24-P
<input type="checkbox"/> Verniciato Grigio   Grey painted	36°	35001-W-36-P
<input type="checkbox"/> Verniciato Grigio   Grey painted	48°	35001-W-48-P
<input checked="" type="checkbox"/> Rame Protetto   Ever-bright Copper	24°	35002-W-24-P
<input checked="" type="checkbox"/> Rame Protetto   Ever-bright Copper	36°	35002-W-36-P
<input checked="" type="checkbox"/> Rame Protetto   Ever-bright Copper	48°	35002-W-48-P
<input type="checkbox"/> Verniciato Bianco   White painted	24°	35003-W-24-P
<input type="checkbox"/> Verniciato Bianco   White painted	36°	35003-W-36-P
<input type="checkbox"/> Verniciato Bianco   White painted	48°	35003-W-48-P

## DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST

Finitura Finishes	Colore luce Color Temperature	Indice Resa Cromatica Color Render Index	Dimmerazione Dimming
RAL	2700K 4000K	CRI 97	DALI PUSH 1..10V

Trattamento antiossidante (antivecchiamento) sulle finiture naturali | Antioxide treatment (everbright finish) on natural finishes

# BOOMER 25

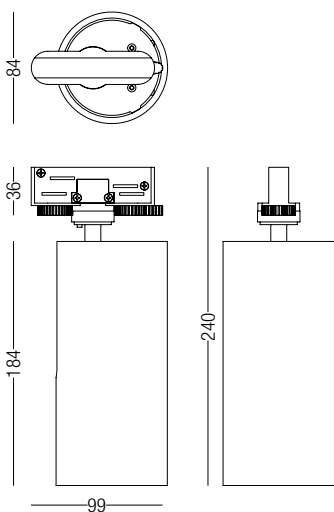
## DESCRIZIONE | DESCRIPTION

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

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

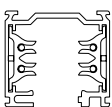


## DIMENSIONI | DIMENSION

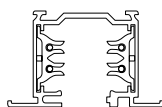


## SISTEMI DI FISSAGGIO | FIXING SYSTEMS

Binario Quadro



Binario Incasso



## DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

Diagramma Polare (20°)

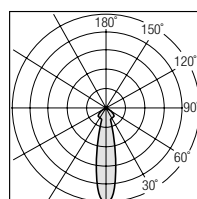


Diagramma Conico (25W)

h(m)	Ø(cm)	(lux)
1	38	15640
1.5	58	7210
2	77	4390
2.5	97	2530
3	116	1820

Diagramma Polare (30°)

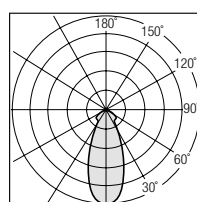


Diagramma Conico (25W)

h(m)	Ø(cm)	(lux)
1	65	5220
1.5	97	2310
2	130	1403
2.5	162	863
3	195	598

Diagramma Polare (50°)

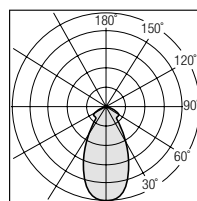


Diagramma Conico (25W)

h(m)	Ø(cm)	(lux)
1	104	2620
1.5	156	1218
2	208	740
2.5	260	447
3	312	330

Diagramma Polare (75°)

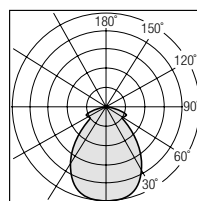


Diagramma Conico (25W)

h(m)	Ø(cm)	(lux)
1	148	1720
1.5	221	818
2	296	506
2.5	369	319
3	443	232

25W 220V 3000K 2900lm

Alimentazione Integrata | Built in Driver

### BINARIO | TRACK

Finitura   Finishes	Ottica   Optic	Codice   Code Codice
<input checked="" type="checkbox"/> Verniciato Nero   Black painted	22°	35010-W-22-B
<input checked="" type="checkbox"/> Verniciato Nero   Black painted	36°	35010-W-36-B
<input checked="" type="checkbox"/> Verniciato Nero   Black painted	55°	35010-W-55-B
<input checked="" type="checkbox"/> Verniciato Nero   Black painted	73°	35010-W-73-B
<input type="checkbox"/> Verniciato Grigio   Grey painted	22°	35011-W-22-B
<input type="checkbox"/> Verniciato Grigio   Grey painted	36°	35011-W-36-B
<input type="checkbox"/> Verniciato Grigio   Grey painted	55°	35011-W-55-B
<input type="checkbox"/> Verniciato Grigio   Grey painted	73°	35011-W-73-B
<input checked="" type="checkbox"/> Rame Protetto   Ever-bright Copper	22°	35012-W-22-B
<input checked="" type="checkbox"/> Rame Protetto   Ever-bright Copper	36°	35012-W-36-B
<input checked="" type="checkbox"/> Rame Protetto   Ever-bright Copper	55°	35012-W-55-B
<input checked="" type="checkbox"/> Rame Protetto   Ever-bright Copper	73°	35012-W-73-B
<input type="checkbox"/> Verniciato Bianco   White painted	22°	35013-W-22-B
<input type="checkbox"/> Verniciato Bianco   White painted	36°	35013-W-36-B
<input type="checkbox"/> Verniciato Bianco   White painted	55°	35013-W-55-B
<input type="checkbox"/> Verniciato Bianco   White painted	73°	35013-W-73-B

### PLAFONE | CEILING

Finitura   Finishes	Ottica   Optic	Codice   Code
<input checked="" type="checkbox"/> Verniciato Nero   Black painted	22°	35010-W-22-P
<input checked="" type="checkbox"/> Verniciato Nero   Black painted	36°	35010-W-36-P
<input checked="" type="checkbox"/> Verniciato Nero   Black painted	55°	35010-W-55-P
<input checked="" type="checkbox"/> Verniciato Nero   Black painted	73°	35010-W-73-P
<input type="checkbox"/> Verniciato Grigio   Grey painted	22°	35011-W-22-P
<input type="checkbox"/> Verniciato Grigio   Grey painted	36°	35011-W-36-P
<input type="checkbox"/> Verniciato Grigio   Grey painted	55°	35011-W-55-P
<input type="checkbox"/> Verniciato Grigio   Grey painted	73°	35011-W-73-P
<input checked="" type="checkbox"/> Rame Protetto   Ever-bright Copper	22°	35012-W-22-P
<input checked="" type="checkbox"/> Rame Protetto   Ever-bright Copper	36°	35012-W-36-P
<input checked="" type="checkbox"/> Rame Protetto   Ever-bright Copper	55°	35012-W-55-P
<input checked="" type="checkbox"/> Rame Protetto   Ever-bright Copper	73°	35012-W-73-P
<input type="checkbox"/> Verniciato Bianco   White painted	22°	35013-W-22-P
<input type="checkbox"/> Verniciato Bianco   White painted	36°	35013-W-36-P
<input type="checkbox"/> Verniciato Bianco   White painted	55°	35013-W-55-P
<input type="checkbox"/> Verniciato Bianco   White painted	73°	35013-W-73-P

### DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST

Finitura Finishes	Colore luce Color Temperature	Indice Resa Cromatica Color Render Index	Dimmerazione Dimming
RAL	2700K 4000K	CRI 97	DALI PUSH 1..10V

Trattamento antiossidante (antivecchiamento) sulle finiture naturali | Antioxide treatment (everbright finish) on natural finishes

# BOOMER 39

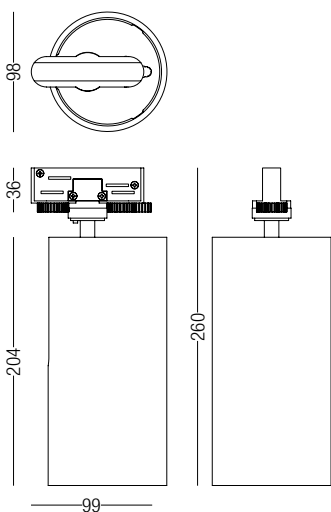
## DESCRIZIONE | DESCRIPTION

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

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

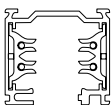


## DIMENSIONI | DIMENSION

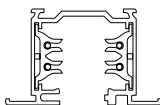


## SISTEMI DI FISSAGGIO | FIXING SYSTEMS

Binario Quadro



Binario Incasso



## DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

Diagramma Polare (20°)

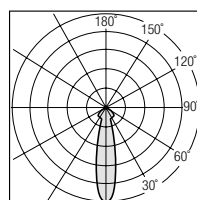


Diagramma Conico (39W)

h(m)	Ø(cm)	(lux)
1	38	21500
1.5	58	10130
2	77	5620
2.5	97	3520
3	116	2740

Diagramma Polare (30°)

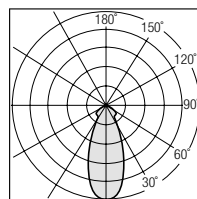


Diagramma Conico (39W)

h(m)	Ø(cm)	(lux)
1	65	6870
1.5	97	3220
2	130	1824
2.5	162	1160
3	195	892

Diagramma Polare (50°)

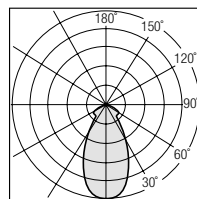


Diagramma Conico (39W)

h(m)	Ø(cm)	(lux)
1	104	3510
1.5	156	1697
2	208	960
2.5	260	611
3	312	488

Diagramma Polare (75°)

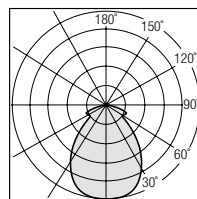


Diagramma Conico (39W)

h(m)	Ø(cm)	(lux)
1	148	2264
1.5	221	1136
2	296	689
2.5	369	440
3	443	363



**39W** **220V** **3000K** **4408 lm**

Alimentazione Integrata | Built in Driver

## BINARIO | TRACK

Finitura   Finishes	Ottica   Optic	Codice   Code Codice
<input checked="" type="checkbox"/> Verniciato Nero   Black painted	22°	35020-W-22-B
<input checked="" type="checkbox"/> Verniciato Nero   Black painted	36°	35020-W-36-B
<input checked="" type="checkbox"/> Verniciato Nero   Black painted	55°	35020-W-55-B
<input checked="" type="checkbox"/> Verniciato Nero   Black painted	73°	35020-W-73-B
<input type="checkbox"/> Verniciato Grigio   Grey painted	22°	35021-W-22-B
<input type="checkbox"/> Verniciato Grigio   Grey painted	36°	35021-W-36-B
<input type="checkbox"/> Verniciato Grigio   Grey painted	55°	35021-W-55-B
<input type="checkbox"/> Verniciato Grigio   Grey painted	73°	35022-W-73-B
<input type="checkbox"/> Verniciato Bianco   White painted	22°	35023-W-22-B
<input type="checkbox"/> Verniciato Bianco   White painted	36°	35023-W-36-B
<input type="checkbox"/> Verniciato Bianco   White painted	55°	35023-W-55-B
<input type="checkbox"/> Verniciato Bianco   White painted	73°	35023-W-73-B

## PLAFONE | CEILING

Finitura   Finishes	Ottica   Optic	Codice   Code
<input checked="" type="checkbox"/> Verniciato Nero   Black painted	22°	35020-W-22-P
<input checked="" type="checkbox"/> Verniciato Nero   Black painted	36°	35020-W-36-P
<input checked="" type="checkbox"/> Verniciato Nero   Black painted	55°	35020-W-55-P
<input checked="" type="checkbox"/> Verniciato Nero   Black painted	73°	35020-W-73-P
<input type="checkbox"/> Verniciato Grigio   Grey painted	22°	35021-W-22-P
<input type="checkbox"/> Verniciato Grigio   Grey painted	36°	35021-W-36-P
<input type="checkbox"/> Verniciato Grigio   Grey painted	55°	35021-W-55-P
<input type="checkbox"/> Verniciato Grigio   Grey painted	73°	35021-W-73-P
<input type="checkbox"/> Verniciato Bianco   White painted	22°	35023-W-22-P
<input type="checkbox"/> Verniciato Bianco   White painted	36°	35023-W-36-P
<input type="checkbox"/> Verniciato Bianco   White painted	55°	35023-W-55-P
<input type="checkbox"/> Verniciato Bianco   White painted	73°	35023-W-73-P

## DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST

Finitura Finishes	Colore luce Color Temperature	Indice Resa Cromatica Color Render Index	Dimmerazione Dimming
<b>RAL</b>	<b>2700K</b> <b>4000K</b>	<b>CRI 97</b>	<b>DALI</b> <b>PUSH</b> <b>1..10V</b>

Trattamento antiossidante (antivecchiamento) sulle finiture naturali | Antioxide treatment (everbright finish) on natural finishes