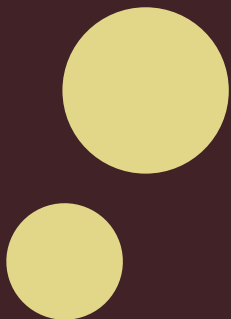
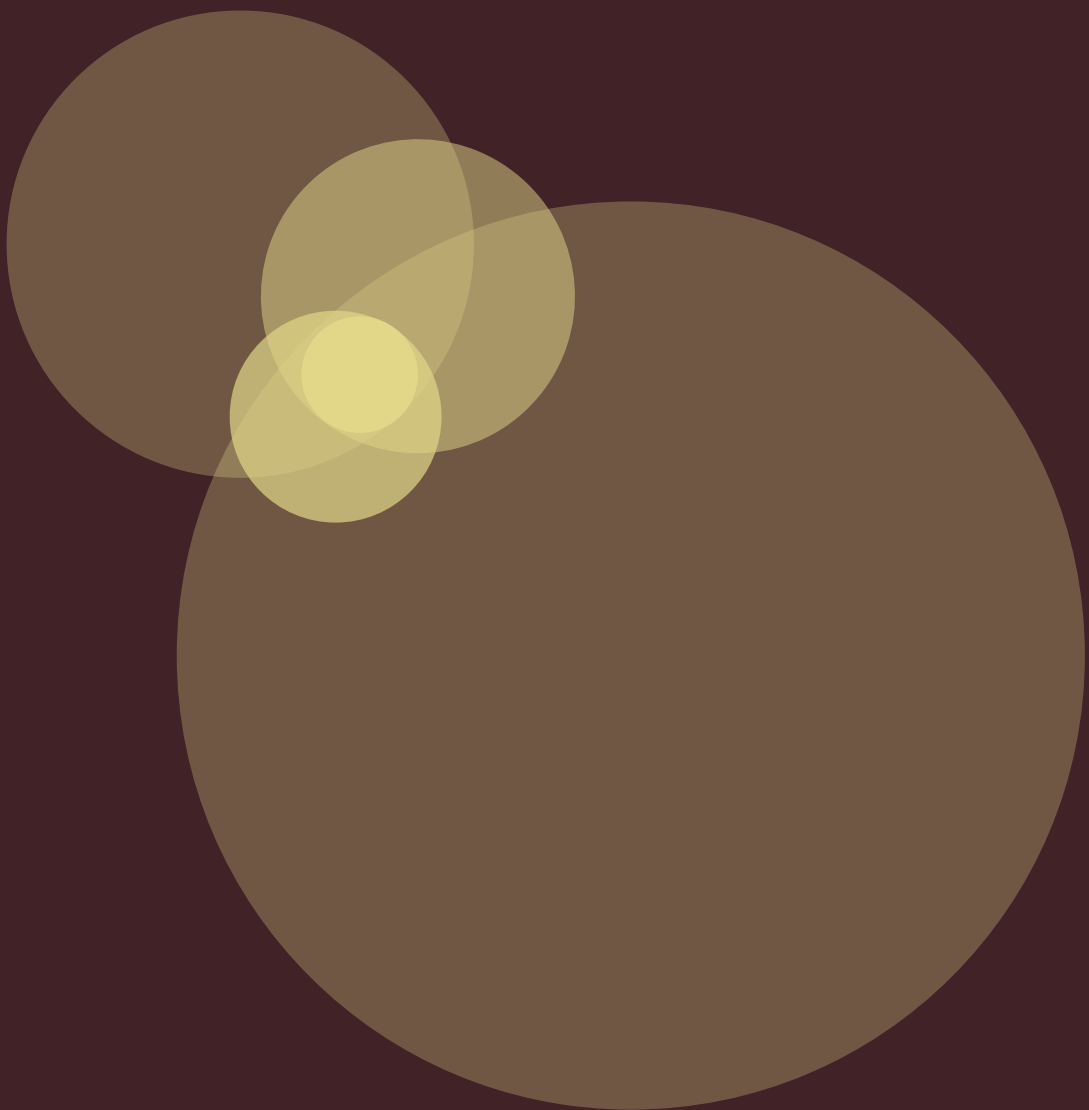




# PURALUCE

T u s c a n y   L i g h t





# PURALUCE

T u s c a n y   L i g h t

## C R E D I T S

### GENERAL DIRECTOR

Manrico Sborgi

### SALES DEPARTMENT

Sara Ferracin, Massimo Nencioni

### RESEARCH DEVELOPMENT AND QUALITY DEPARTMENT

Luca Butelli, Riccardo Ciulli

### PRODUCTION DEPARTMENT

Elsa Tidu, Maurizio Paggetti, Cristiano Valeri

### ADMINISTRATION DEPARTMENT

Erika Pignataro

### CREATIVE DIRECTOR

Paolo Data Blin

### GRAPHIC DESIGN

997 architecture, Puraluce Tuscany Light

### COLLABORATION

Cosetta Innocenti

### PHOTOGRAPHY

Guido Piacentini, Luigi Rinaldelli, Federico Caprilli,  
Studio Pointer, Luigi Ottani, 997 architecture

### SPECIAL THANKS

Carlo Cozzani, Michelangelo Morosi

### PRINTING

Nova Arti Grafiche



## Noi realizziamo un'IDEA, diamo LUCE alla LUCE

Ogni realizzazione è il frutto di un processo creativo, una performance eseguita da tecnica ed estetica insieme, grazie all'apporto di professionalità nel campo dell'ingegnerizzazione del prodotto e del design del suo corpo.

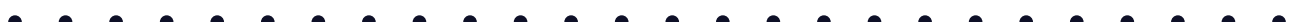
Questo corpo genera un'anima luminosa:

**PURALUCE**

MORE  
INFORMATIONS



[www.puraluce.com](http://www.puraluce.com)



We realize an **IDEA**,  
we give **LIGHT** to **LIGHT**

Each creation is the result of a creative process, an expression performed by technique and aesthetic together, thanks to the contribution of professionalism in the field of product engineering and the design of its body. This body generates a luminous soul:

**PURALUCE**

MORE  
INFORMATIONS



[www.puraluce.us](http://www.puraluce.us)

**PURALUCE REALIZZA OGGETTI CHE ILLUMINANO:  
OGNUNO È UN DESIDERIO CHE DIVENTA LUCE  
PENSATA PER ILLUMINARE, DESCRIVERE I LUOGHI,  
EMOZIONARE CHI LI ABITA.**

Ognuno di questi oggetti è il risultato di un progetto illuminotecnico che, attraverso uno studio della sua funzione, del fascio luminoso, delle potenze necessarie, genera un apparecchio di alta tecnologia, coniugato alla sapienza artigianale dell'eccellenza toscana nel campo della metallurgia.

**LA FUNZIONE GENERALE  
DELLA LUCE CHE GENERA EMOZIONE**

**NOI CREDIAMO NELLA COLLABORAZIONE,  
NELLA CONTAMINAZIONE, NELL'IBRIDAZIONE DELLE DISCIPLINE,**

**•  
PER GENERARE NUOVA LUCE  
AL PASSO CON L'AMBIENTE CHE CI CIRCONDA.**

**PURALUCE CREATES OBJECTS THAT ILLUMINATE: EACH OBJECT IS A DESIRE THAT BECOMES LIGHT, DESIGNED TO ILLUMINATE, DESCRIBE PLACES, EXCITE THOSE WHO LIVE THERE.**

Each of these objects is the result of a lighting project that, through a study of its function, of the light beam, of the necessary light powers, generates a technical device combined with artisanal knowledge of Tuscan excellence in the field of metallurgy.

**THE GENERAL FUNCTION OF LIGHT THAT GENERATES EMOTION.**

**WE BELIEVE IN COLLABORATION, IN THE CONTAMINATION, IN THE HYBRIDIZATION OF DISCIPLINES, TO GENERATE NEW LIGHT IN STEP WITH THE ENVIRONMENT AROUND US.**

# 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.

## 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 e infine ad una continua ricerca delle componentistiche elettroniche che diano garanzia al prodotto e lo mantengano 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.

**ONLY TRUE MADE IN ITALY GUARANTEED BY INTERNAL PRODUCTION.** Puraluce is an industrial reality capable of carrying out both the design and production of its lamps directly on site.

**THREE YEAR WARRANTY** The longevity of luminaires that use **LED technology** can only be guaranteed through a design aimed at the thermal management of the luminaire, the use of quality materials and finally the continuous research of electronic components that give guarantee to the product and keep it unchanged over time. It is precisely to ensure everything that **PURALUCE** provides its products with a **3 years guarantee**. The **energy efficiency of LED light**, its low environmental impact and the warranty of a high quality product guaranteed over time are the cornerstones of **PURALUCE**'s corporate philosophy for a sustainable future but always in step with the times. For the general warranty conditions, check our price list.

# STUDIO DELLA LUCE

---

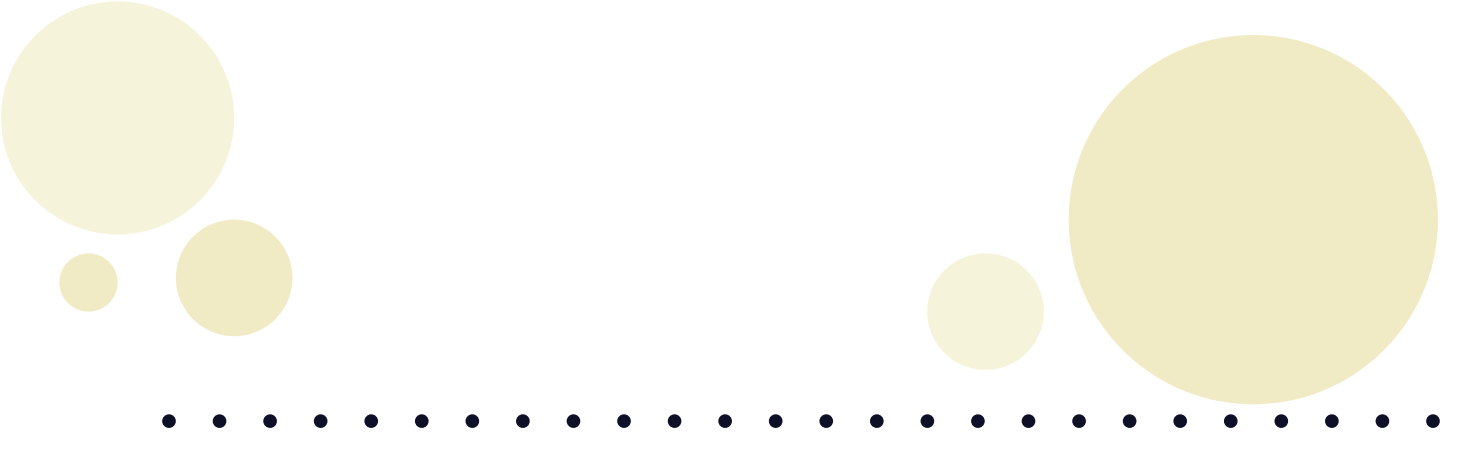


La luce, con la sua incredibile capacità di plasmare e definire gli ambienti, gioca un ruolo fondamentale nella creazione di esperienze visive uniche e memorabili. Uno dei campi di applicazione più interessanti e coinvolgenti della progettazione illuminotecnica è senza dubbio **l'architettura di spazi verdi**.

L'utilizzo creativo dell'illuminazione artificiale negli spazi esterni può trasformare un ambiente notturno, creando atmosfere suggestive e mettendo in risalto elementi architettonici o naturali. La scelta di colori e intensità luminose può contribuire a modellare l'umore e l'esperienza degli spazi esterni anche dopo il tramonto.

## **LIGHT DESIGN**

*Light, with its incredible ability to shape and define environments, plays a fundamental role in creating unique and memorable visual experiences. One of the most interesting and engaging fields of application of lighting design is undoubtedly **the architecture of green spaces**. The creative use of artificial lighting in outdoor spaces can transform a nocturnal environment, creating suggestive atmospheres and highlighting architectural or natural elements. The choice of colors and light intensities can help shape the mood and experience of outdoor spaces even after sunset.*



## ALLA REALIZZAZIONE ...TO REALITY



Lo studio della luce negli spazi esterni non riguarda solo l'estetica, ma anche la **sicurezza**. Un'illuminazione ben progettata può migliorare la visibilità, rendendo gli ambienti più accoglienti e accessibili. Che si tratti di parchi, giardini, piazze o semplici vialetti, la luce svolge un ruolo cruciale nel definire la nostra percezione e interazione con il mondo che ci circonda.

Investire tempo ed energia nello studio della luce è un passo verso la creazione di spazi esterni che non solo soddisfano le esigenze pratiche, ma anche arricchiscono le nostre esperienze quotidiane.

*The study of light in outdoor spaces is not only about aesthetics, but also about **safety**. Well-designed lighting can improve visibility, making outdoor spaces more welcoming and accessible. Whether it is parks, gardens, squares or simple paths, light plays a crucial role in defining our perception and interaction with the world around us.*

*Investing time and energy in the study of light is a step towards creating outdoor spaces that not only meet practical needs, but also enrich our daily experiences.*

**PURALUCE** offre la possibilità di **personalizzare** le proprie lampade grazie ad una vasta gamma di finiture disponibili. Ogni articolo, così, diventa **unico** e può essere integrato in qualsiasi progetto. Anodizzati, galvaniche, verniciati e metalli naturali permettono di scegliere la **soluzione ottimale** per ogni ambiente.

## ANODIZZATI ANODIZED

ARGENTO  
*SILVER*

CHAMPAGNE

ROSSO  
*RED*

NERO  
*BLACK*

# FINITURE FINISHES

I particolari trattamenti di **anodizzazione e galvanica** della superficie dei corpi illuminanti, che solitamente sono installati negli spazi interni, donano valore aggiunto ai vari contesti.

## METALLI NATURALI NATURAL METALS

INOX LUCIDO  
*POLISHED STEEL*

INOX SATINATO  
*SATIN STEEL*

ZINCO  
*ZINC*

ALLUMINIO  
*ALUMINUM*

BRONZO NATURALE  
*NATURAL BRONZE*

RAME NATURALE  
*NATURAL COPPER*

OTTONE NATURALE  
*NATURAL BRASS*

**PURALUCE** offers the possibility of **customizing** the finishes of your fixtures. Each fixture thus, becomes **unique** and can be integrated into any project. Anodized, galvanic plated , painted and natural metals allow you to choose the **perfect solution** for each environment AND DESIGN.

The particular **anodizing** and **galvanizing** treatments of the surface of the lighting fixtures, which are usually installed in internal spaces, give added value to the various context.

## VERNICIATI PAINTED



ORO  
GOLD

VERDE SCURO  
DARK GREEN

BRONZO  
BRONZE

BIANCO  
WHITE

MATTONE  
BRICK RED

CORTEN  
CORTEN

CORTEN SCURO  
DARK CORTEN

CEMENTO  
CONCRETE

GRIGIO GRAFITE  
GRAPHITE GREY

NERO  
BLACK

I nostri **verniciati a polvere**  
**epossidica** e i **metalli**  
**naturali**, sono  
delle finiture  
particolarmente resistenti e  
quindi indicate per  
gli spazi esposti agli  
agenti atmosferici.

• • • • • • • • • •

## GALVANICHE GALVANIZED

CROMO LUCIDO  
SHINING CHROME

ORO  
GOLD

RAME  
COPPER

## SPECIALI SPECIALS

SPECCHIO  
MIRROR

*Our epossidic powder paintings and natural metals are corrosion resistant and therefore suitable for the most challenging environments.*

# OUT

PALETTI LUMINOSI  
*BOLLARD*



FOGLIO 30  
p.26



FOGLIO 50  
p.28



FOGLIO BIEMISSIONE  
p.29



ETNA 13  
p.32



ETNA 50  
p.34



ETNA 80  
p.35



SFERA BOLLARD  
p.42-43



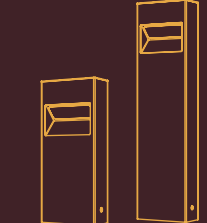
SFERA CURVO  
p.42



FUJI 30-60-90  
p.44



DOMINO 2 BOLLARD  
p.48



DOMINO 4 BOLLARD  
p.49

SEGNAPASSO  
*FOOTLIGHT*



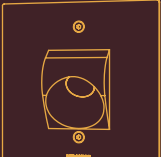
SMART  
p.58



SMART CAR  
p.64



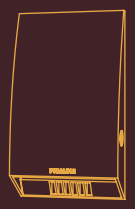
AURA  
p.68



RYU  
p.72



EOLO  
p.76



NEXT  
p.80



STEP  
p.86



WALKER  
p.92



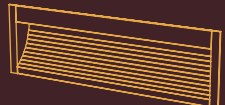
VIEWER  
p.98



ROUND  
p.104



SQUARE  
p.105



ITINERE  
p.106



PILZ  
p.108

PROIETTORI  
*PROJECTOR*



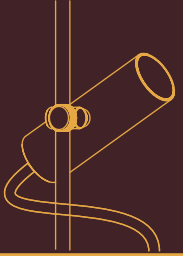
LUCCIOLA MICRO  
p.114



LUCCIOLA MICRO ASTA  
p.115



LUCCIOLA  
p.120



LUCCIOLA ASTA  
p.121



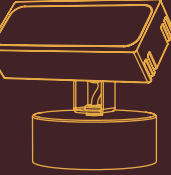
GECO MINI  
p.126



GECO 14  
p.127

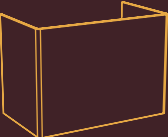


DOMINO 2 PROIETTORE  
p.130



DOMINO 4 PROIETTORE  
p.131

PARETE SOFFITTO  
*WALL CEILING*



TRACCIA  
p.134-137



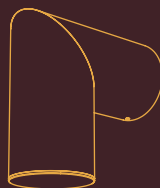
DOWN 40  
p.142



DOWN 65  
p.143



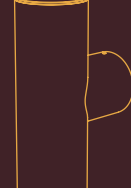
UP o DOWN 40  
p.150



UP o DOWN 65  
p.151



UP & DOWN 40  
p.156



UP & DOWN 65  
p.157



CAOS  
p.162



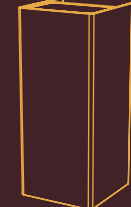
CAOS MINI  
p.163



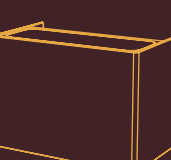
ETNA WALL  
p.168



DOMINO2 APPLIQUE  
p.174



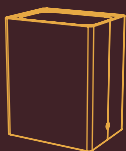
DOMINO2 APPLIQUE UD  
p.175



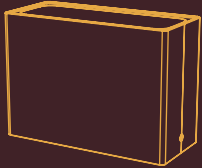
DOMINO4 APPLIQUE  
p.176



DOMINO4 APPLIQUE UD  
p.177

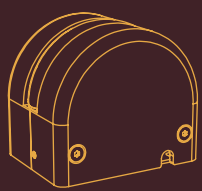


DOMINO2 PLAFONE  
p.180

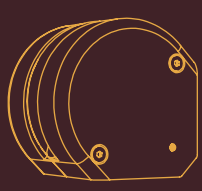


DOMINO4 PLAFONE  
p.181

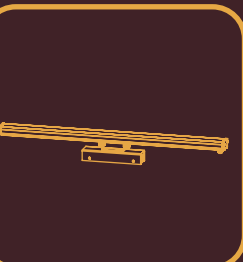
ARCHITETTURALE  
ARCHITECTURAL



ARCO 180  
p.184

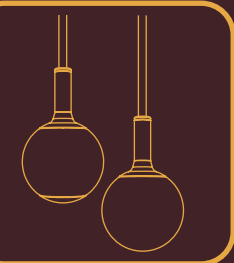


ARCO 90  
p.186



LIRA  
p.192-193

SOSPENSIONI  
SUSPENSION

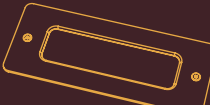


SFERA SOSPENSIONE  
p.198

INCASSI  
RECESSED LIGHT



DOMINO 2 INCASSO  
p.204



DOMINO 4 INCASSO  
p.205



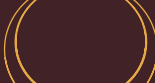
MINI Q  
p.208



MINI R  
p.210



MINI R FILO  
p.211



DUNA  
p.214



DUNA TURBO  
p.215



IRIDE  
p.220



IRIDE TURBO  
p.221



GIOTTO MINI  
p.224



GIOTTO  
p.230



GIOTTO MAXI  
p.234



PILZ UPLIGHT  
p.236

# IN

## PROIETTORI PROJECTOR



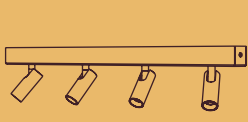
ALPHA MICRO CC  
p.242



ALPHA MICRO CC molla  
p.243



ALPHA MICRO HI  
p.244



ALPHA MICRO HI 4 luci  
p.245



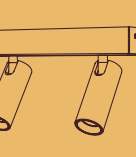
ALPHA MINI CC  
p.246



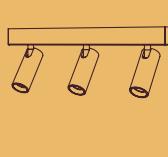
ALPHA MINI CC molla  
p.247



ALPHA MINI HI  
p.248



ALPHA MINI HI 2 luci  
p.249



ALPHA MINI HI 3 luci  
p.250



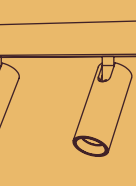
ALPHA CC  
p.252



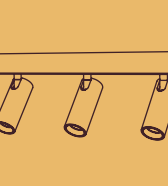
ALPHA CC molla  
p.253



ALPHA HI  
p.254



ALPHA HI 2 luci  
p.255



ALPHA HI 3 luci  
p.256



BOOMER 14 PLAFONE  
p.262

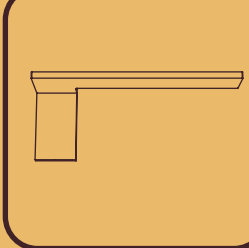


BOOMER 25 PLAFONE  
p.263

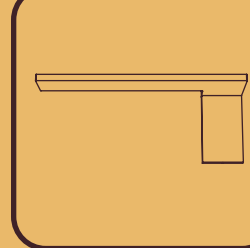
## PARETE SOFFITTO WALL CEILING



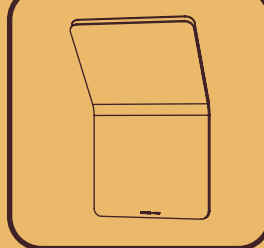
GEMINI  
p.268



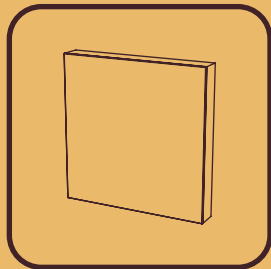
GEMINI DX  
p.269



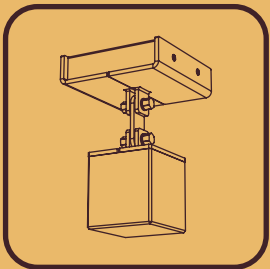
GEMINI SX  
p.270



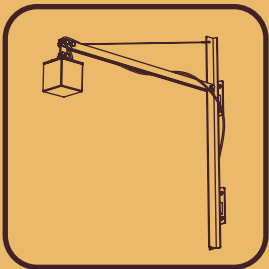
LAYER  
p.274



AREA  
p.280



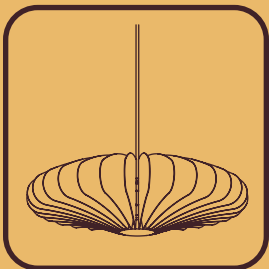
CUBO APPLIQUE  
p.286



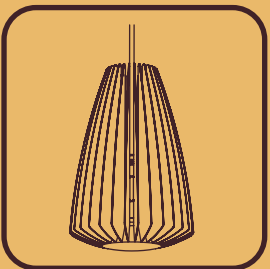
CUBO BRACCIO  
p.290



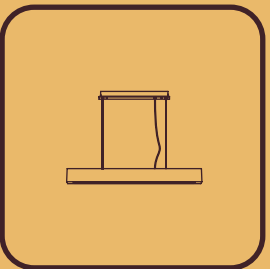
NUBES  
p.294



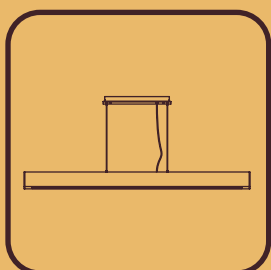
BLUME M  
p.300



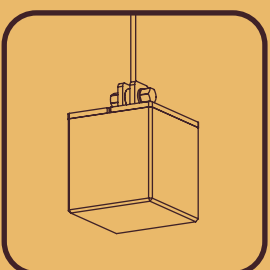
BLUME L  
p.301



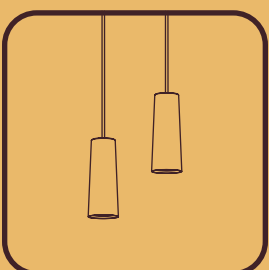
TRAVE 100  
p.304



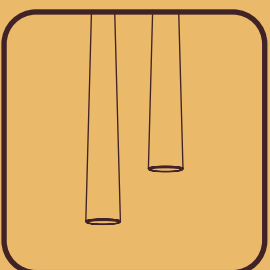
TRAVE 150  
p.305



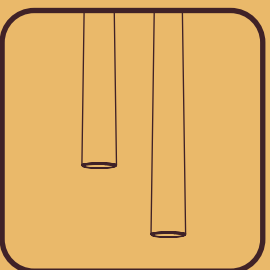
CUBO SOSPENSIONE  
p.310



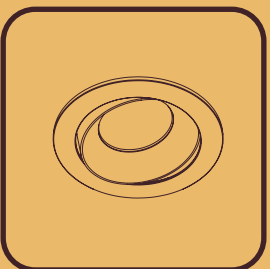
FLUTE MICRO  
p.314



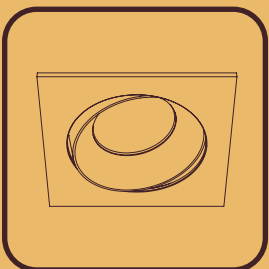
FLUTE MINI  
p.315



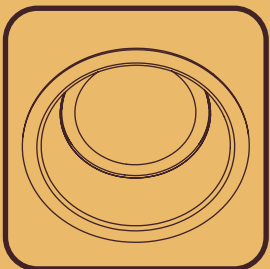
FLUTE MAXI  
p.316



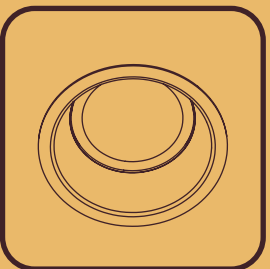
STELLA R  
p.322



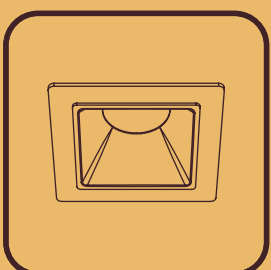
STELLA Q  
p.323



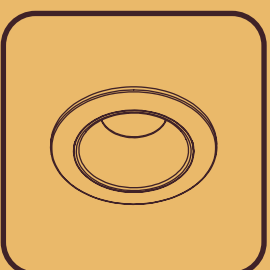
FILUM R  
p.324



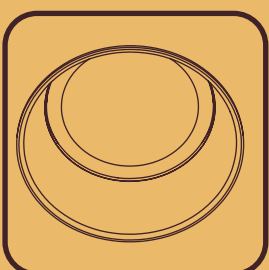
FILUM MINI R  
p.326



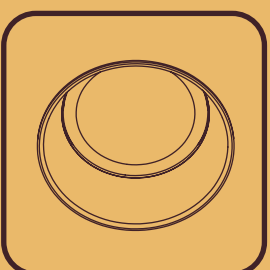
FILUM MICRO Q  
p.330



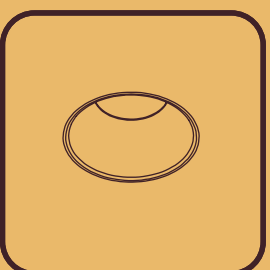
FILUM MICRO R  
p.334



RASO R  
p.332



RASO MINI R  
p.334

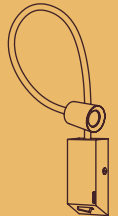


RASO MICRO R  
p.336

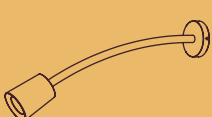


RASO MICRO Q  
p.337

LETTURA  
READING



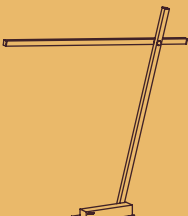
LEDDI  
p.340



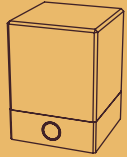
LEDDI WALL  
p.342



LEDDI WALL T  
p.343



XY  
p.346

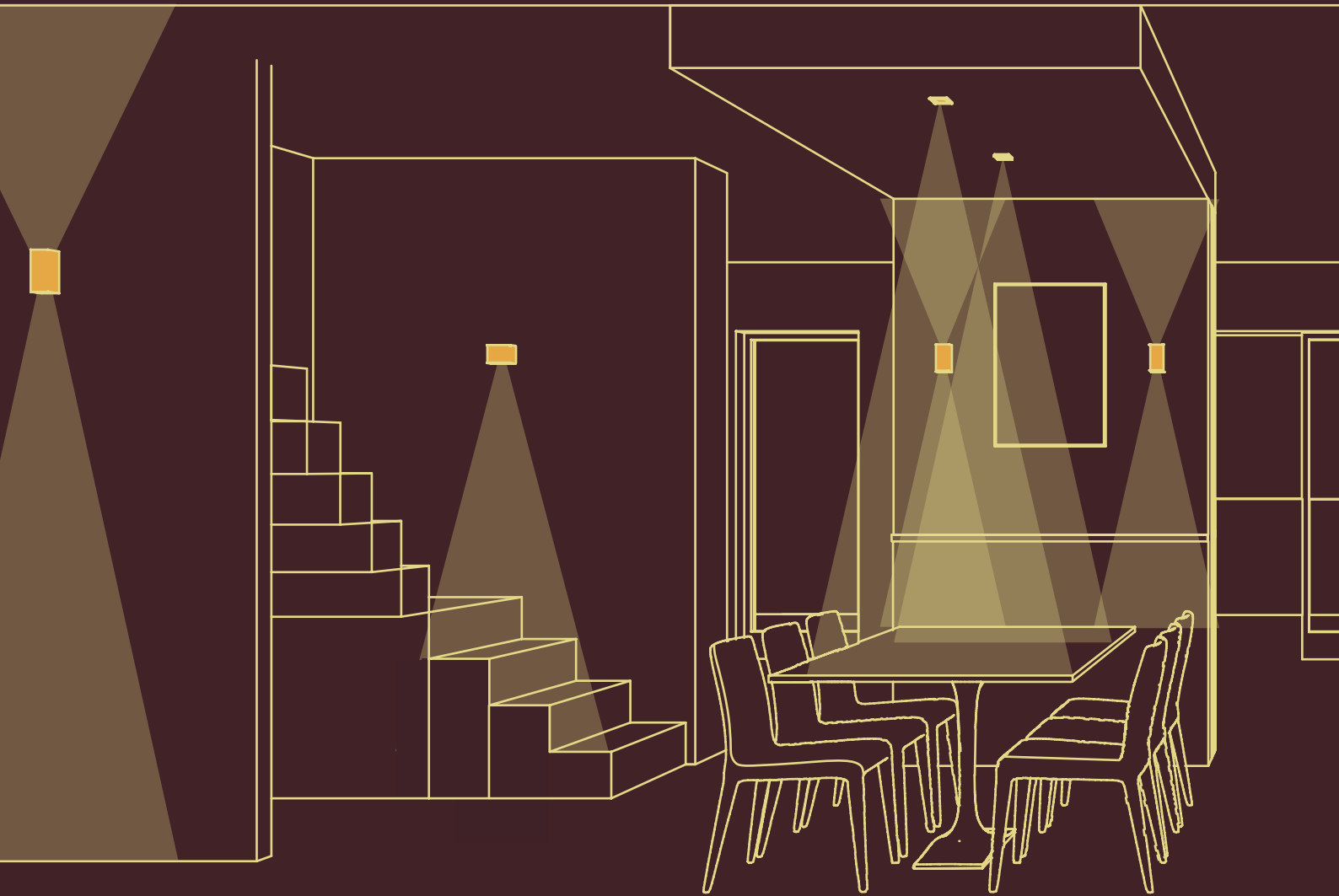


CUBO TAVOLO  
p.352-353

SISTEMA TRACK  
*TRACK SYSTEM*



TRACK  
p.356-357

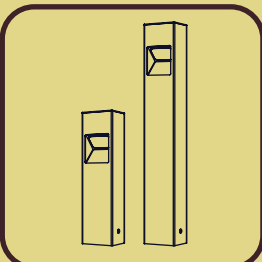




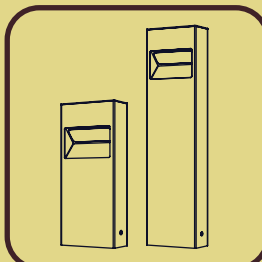
# PURALUCE FAMILIES

# FAMILIES

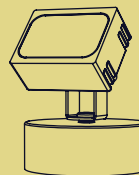
DOMINO



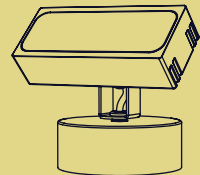
DOMINO 2 BOLLARD  
p.48



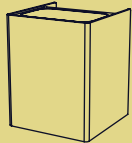
DOMINO 4 BOLLARD  
p.49



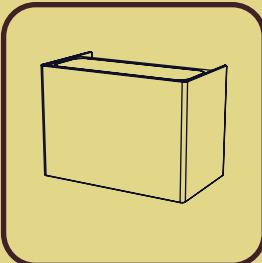
DOMINO 2 PROIETTORE  
p.130



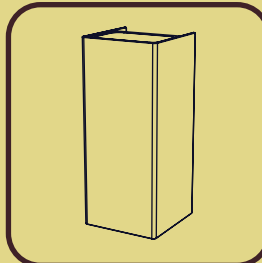
DOMINO 4 PROIETTORE  
p.131



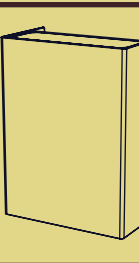
DOMINO2 APPLIQUE  
p.174



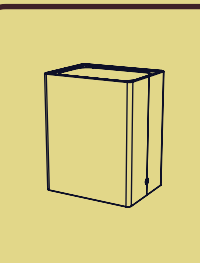
DOMINO4 APPLIQUE  
p.176



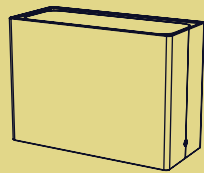
DOMINO2 APPLIQUE UD  
p.175



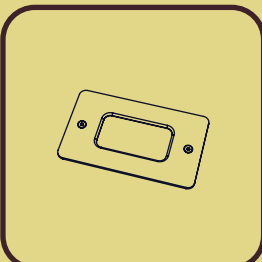
DOMINO4 APPLIQUE UD  
p.177



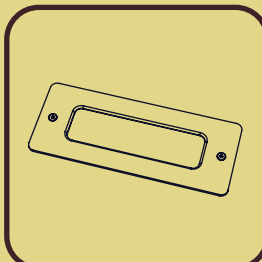
DOMINO2 PLAFONE  
p.180



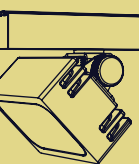
DOMINO4 PLAFONE  
p.181



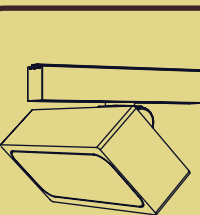
DOMINO 2 INCASSO  
p.204



DOMINO 4 INCASSO  
p.205

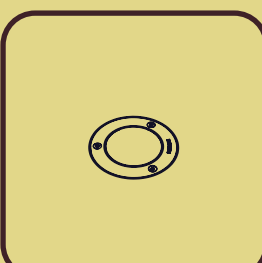


DOMINO 2 TRACK  
p.356-357

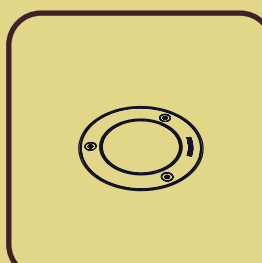


DOMINO 4 TRACK  
p.356-357

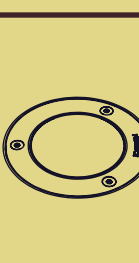
GIOTTO



GIOTTO MINI  
p.224

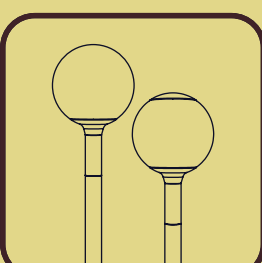


GIOTTO  
p.230

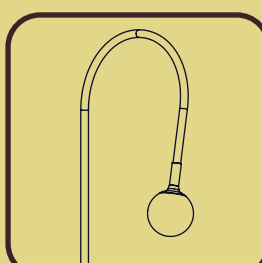


GIOTTO MAXI  
p.234

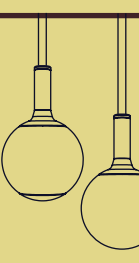
SFERA



SFERA BOLLARD  
p.42-43



SFERA BOLLARD CURVO  
p.42



SFERA SOSPENSIONE  
p.198

ALPHA



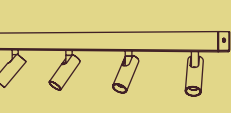
ALPHA MICRO CC  
p.242



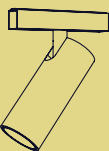
ALPHA MICRO CC molla  
p.243



ALPHA MICRO HI  
p.244



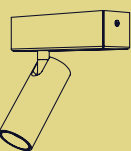
ALPHA MICRO HI 4 luci  
p.245



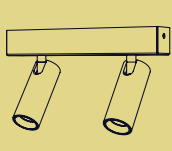
ALPHA MINI CC  
p.246



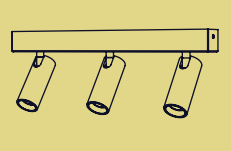
ALPHA MINI CC molla  
p.247



ALPHA MINI HI  
p.248



ALPHA MINI HI 2 luci  
p.249



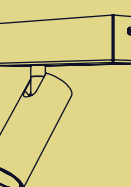
ALPHA MINI HI 3 luci  
p.250



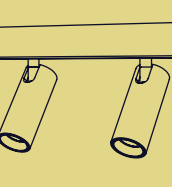
ALPHA CC  
p.252



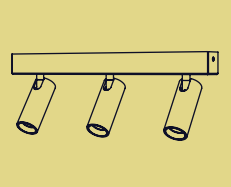
ALPHA CC molla  
p.253



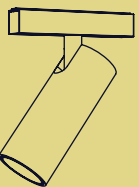
ALPHA HI  
p.254



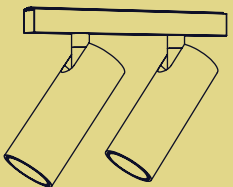
ALPHA HI 2 luci  
p.255



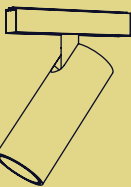
ALPHA HI 3 luci  
p.256



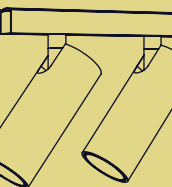
ALPHA MICRO TRACK  
p.356-357



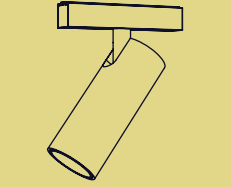
ALPHA MICRO 2 luci TRACK  
p.356-357



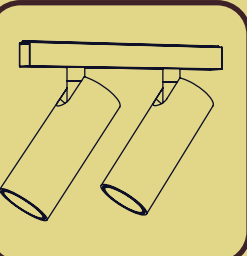
ALPHA MINI TRACK  
p.356-357



ALPHA MINI 2 luci TRACK  
p.356-357

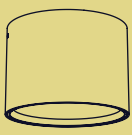


ALPHA TRACK  
p.356-357



ALPHA 2 luci TRACK  
p.356-357

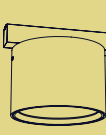
CAOS



CAOS  
p.162

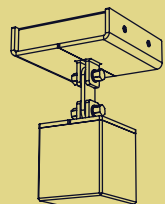


CAOS MINI  
p.163

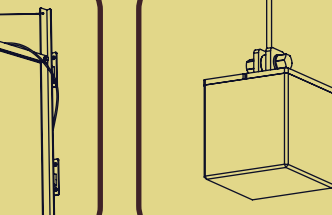


CAOS MINI TRACK  
p.356-357

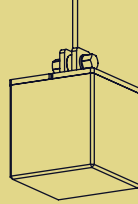
CUBO



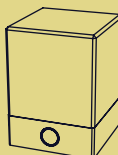
CUBO APPLIQUE  
p.286



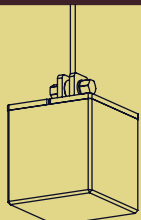
CUBO BRACCIO  
p.290



CUBO SOSPENSIONE  
p.310

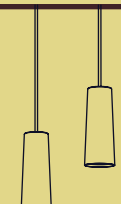


CUBO TAVOLO  
p.352-353

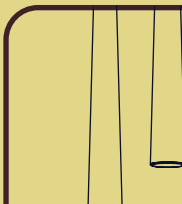


CUBO TRACK  
p.356-357

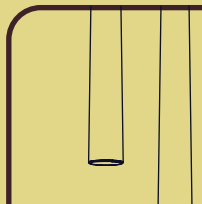
FLUTE



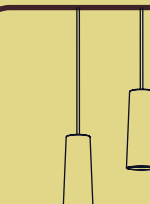
FLUTE MICRO  
p.314



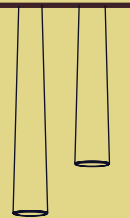
FLUTE MINI  
p.315



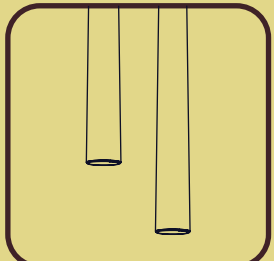
FLUTE MAXI  
p.316



FLUTE MICRO TRACK  
p.356-357

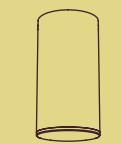


FLUTE MINI TRACK  
p.356-357



FLUTE MAXI TRACK  
p.356-357

DOWN



DOWN 40  
p.142



DOWN 65  
p.143



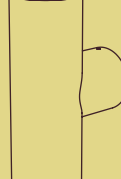
UP o DOWN 40  
p.150



UP o DOWN 65  
p.151

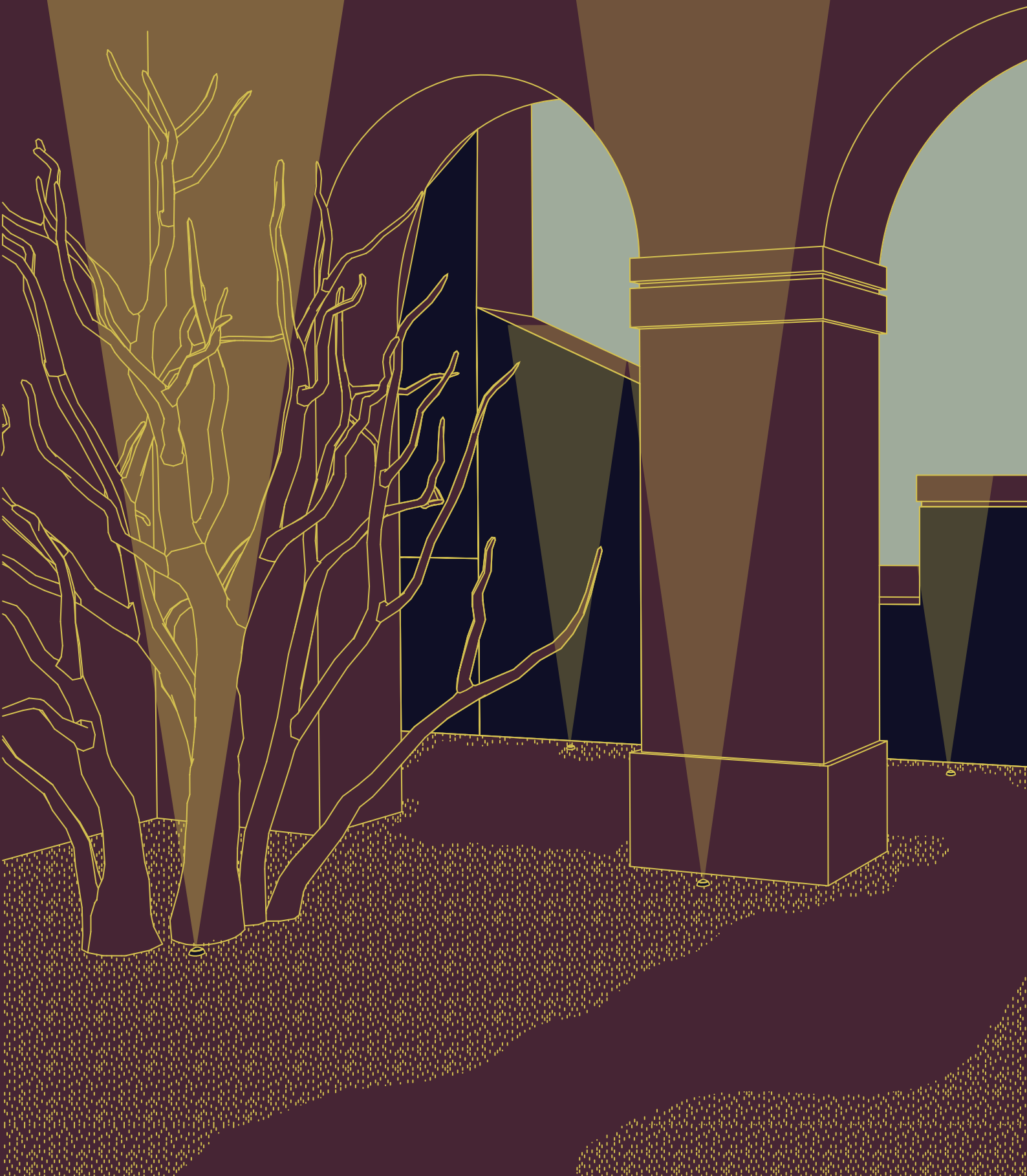


UP & DOWN 40  
p.156



UP & DOWN 65  
p.157

# OUTDOOR COLLECTION





# FOGLIO



# FOGLIO 30

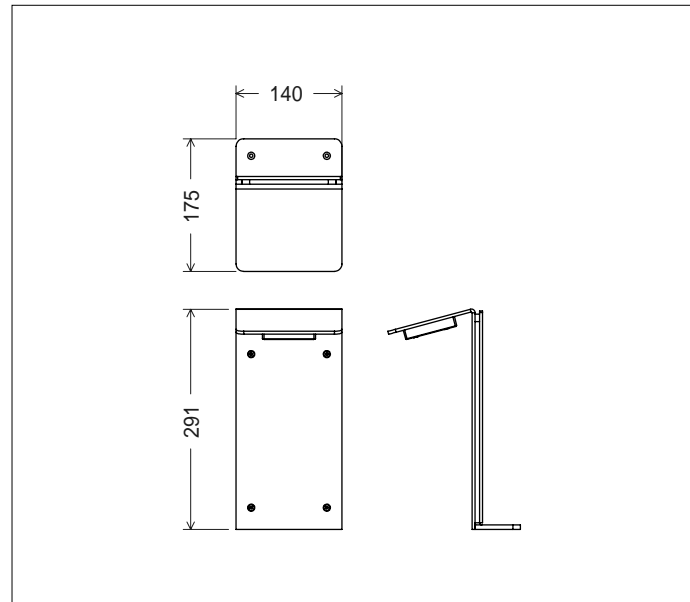
DESIGN 997



Paletto luminoso LED da esterno con ottica monodirezionale. Corpo lampada in alluminio verniciato ricavato da taglio laser e piegatura. Lente realizzata da monoblocco in PMMA trasparente e dissipatore interno in alluminio anodizzato nero. Circuito LED di potenza a tensione costante 24Vdc. Fissaggio mediante la predisposizione di un plinto in cemento con viti e tasselli di corredo.

*Bollard LED for outdoor with mono-directional. Body made of painted aluminium obtained by laser cutting and folding. Lens made of turned clear PMMA and internal heat sink made of black anodized aluminium. Power LED circuit 24Vdc. Fixing by means of a concrete plinth with supplied screws and plugs.*

Verniciato Grigio Grafite Graphite Grey Painted		8W
Verniciato Cemento Concrete Painted		24Vdc
Verniciato Corten Scuro Dark Corten Painted		708 lm
Verniciato Verde Scuro Dark Green Painted		90° ottica pre inclinata
*Verniciati RAL RAL paintings		IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

Villa privata, Lucca  
Arch. Riccardo Pellini  
*Private Villa, Lucca  
Arch. Riccardo Pellini*



# FOGLIO 50

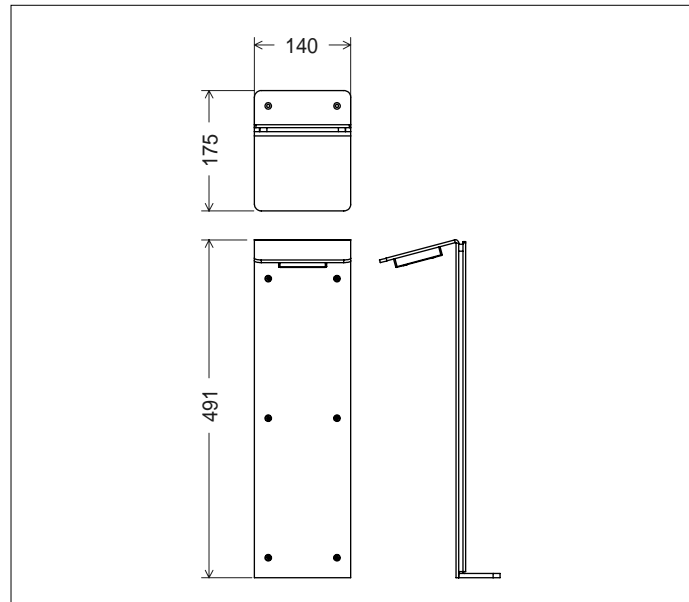
DESIGN 997



Paletto luminoso LED da esterno con ottica monodirezionale. Corpo lampada in alluminio verniciato ricavato da taglio laser e piegatura. Lente realizzata da monoblocco in PMMA trasparente e dissipatore interno in alluminio anodizzato nero. Circuito LED di potenza a tensione costante 24Vdc. Fissaggio mediante la predisposizione di un plinto in cemento con viti e tasselli di corredo.

*Bollard LED for outdoor with mono-directional. Body made of painted aluminium obtained by laser cutting and folding. Lens made of turned clear PMMA and internal heat sink made of black anodized aluminium. Power LED circuit 24Vdc. Fixing by means of a concrete plinth with supplied screws and plugs.*

Verniciato Grigio Grafite Graphite Grey Painted		8W
Verniciato Cemento Concrete Painted		24Vdc
Verniciato Corten Scuro Dark Corten Painted		708 lm
Verniciato Verde Scuro Dark Green Painted		90° ottica pre inclinata
*Verniciati RAL RAL paintings		IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

# FOGLIO BIEMISSIONE

DESIGN 997

PURALUCE  
Tuscany Light



Verniciato Grigio Grafite  
Graphite Grey Painted



2 x 8W

Verniciato Cemento  
Concrete Painted



24Vdc

Verniciato Corten Scuro  
Dark Corten Painted



2 x 708 lm

Verniciato Verde Scuro  
Dark Green Painted

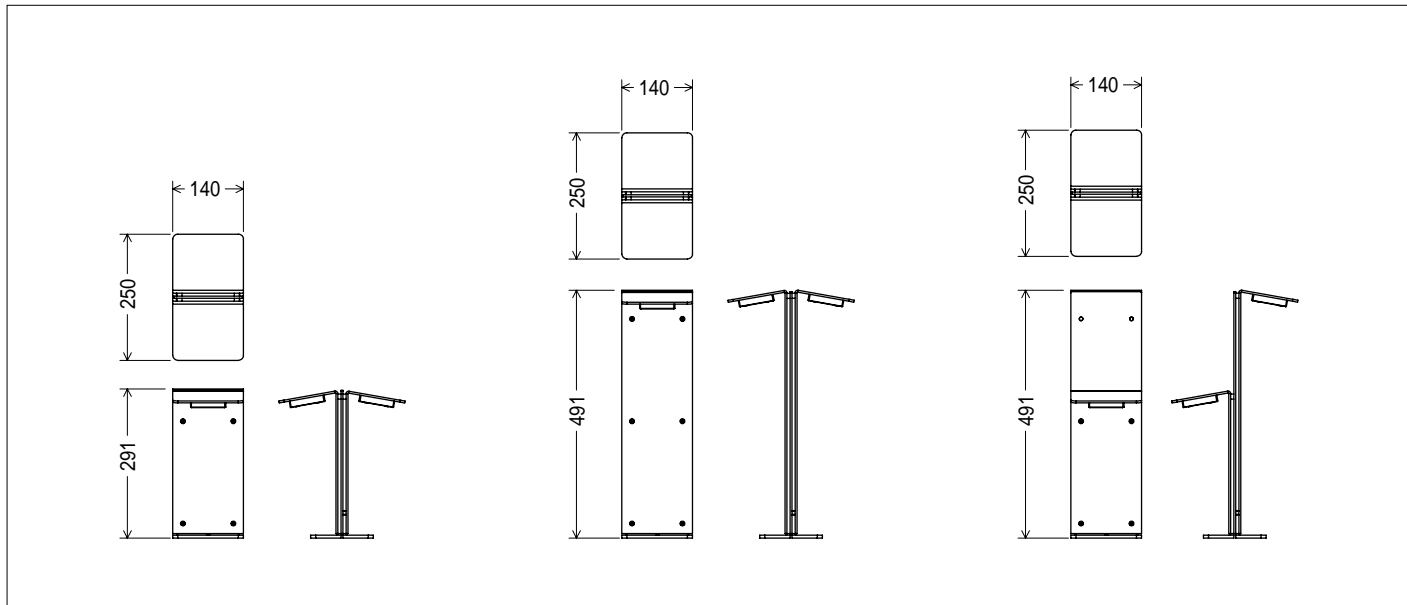


90°  
ottica pre inclinata

\*Verniciati RAL  
RAL paintings



IP 65



MORE  
INFORMATIONS



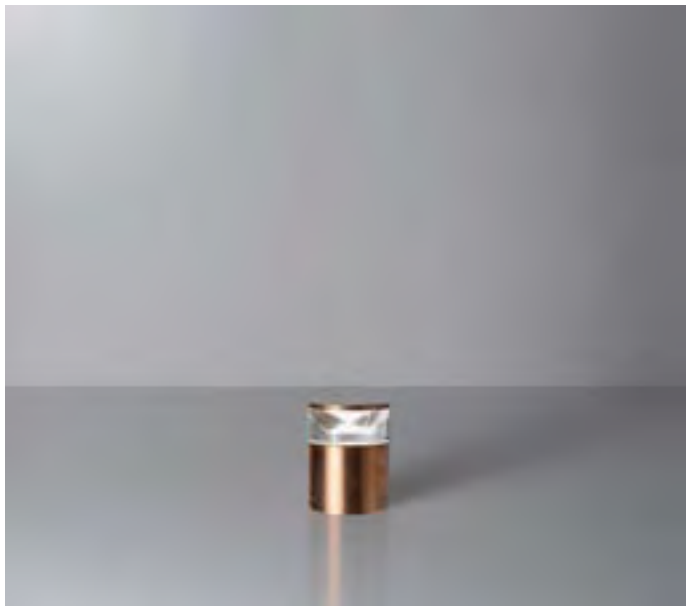
\* Disponibile su richiesta / Available on request

[www.puraluce.com/prodotto/foglio](http://www.puraluce.com/prodotto/foglio)



**ETNA**





Paletto luminoso LED da esterno con ottica radiale 360° o unidirezionale 180°. Corpo lampada e tappo superiore in alluminio anodizzato o rame naturale. Sistema diffusore realizzato da monoblocco in PMMA trasparente e dissipatore interno in alluminio anodizzato nero. Disponibile con ghiera di fissaggio o cassaforma per interro.

*Bollard LED for outdoor with radial 360° or mono-directional 180° optic. Body and upper cap made of anodized aluminium or natural copper. Diffuser system made of turned clear PMMA and internal heat sink made of black anodized aluminium. Available with fixing ring or ground recessed box.*

Rame Naturale <i>Natural Copper</i>	
Verniciato Grigio Grafite <i>Graphite Grey Painted</i>	
Verniciato Cemento <i>Concrete Painted</i>	
Verniciato Corten Scuro <i>Dark Corten Painted</i>	
Verniciato Verde Scuro <i>Dark Green Painted</i>	
*Verniciati RAL <i>RAL paintings</i>	

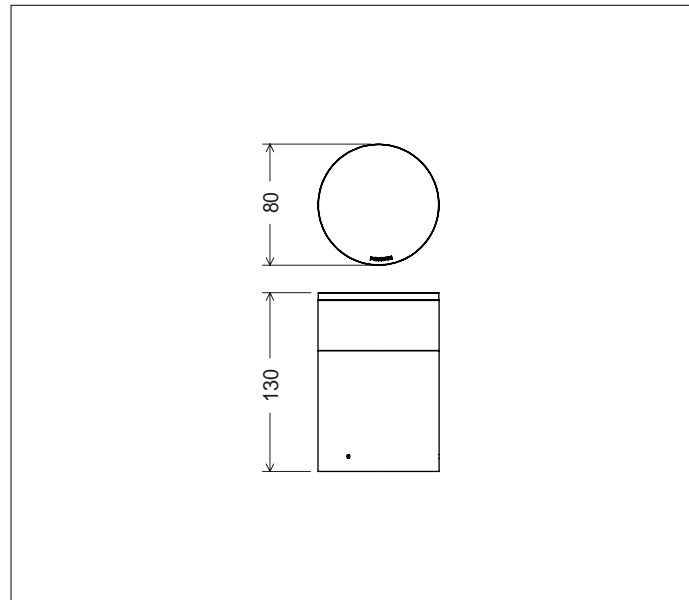
10W

220~240Vac \*24Vdc

826 lm

180° 360°

IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



Villa privata, Signa (Fl)  
*Private villa, Signa (Fl)*

# ETNA 50



Paletto luminoso LED da esterno con ottica radiale 360° o unidirezionale 180°. Corpo lampada e tappo superiore in alluminio anodizzato o rame naturale. Sistema diffusore realizzato da monoblocco in PMMA trasparente e dissipatore interno in alluminio anodizzato nero. Disponibile con ghiera di fissaggio o cassaforma per interro.

*Bollard LED for outdoor with radial 360° or mono-directional 180° optic. Body and upper cap made of anodized aluminium or natural copper. Diffuser system made of turned clear PMMA and internal heat sink made of black anodized aluminium. Available with fixing ring or ground recessed box.*

Rame Naturale <i>Natural Copper</i>	
Verniciato Grigio Grafite <i>Graphite Grey Painted</i>	
Verniciato Cemento <i>Concrete Painted</i>	
Verniciato Corten Scuro <i>Dark Corten Painted</i>	
Verniciato Verde Scuro <i>Dark Green Painted</i>	
*Verniciati RAL <i>RAL paintings</i>	

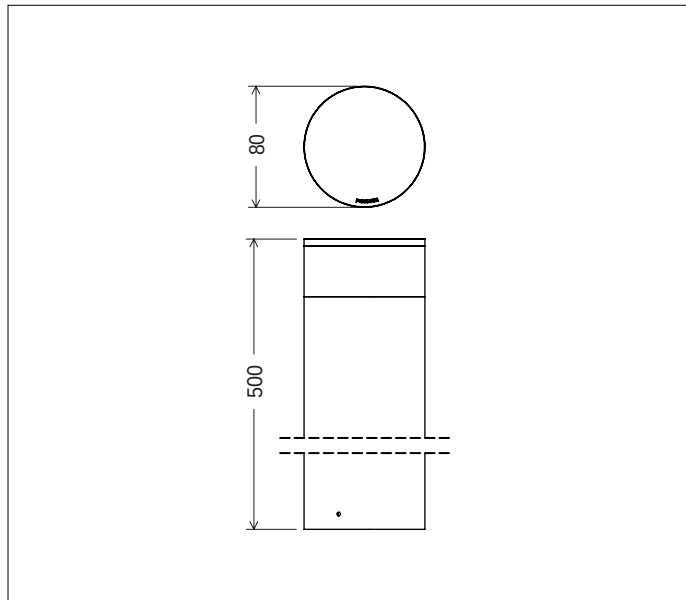
10W

220~240Vac \*24Vdc

826 lm

180° 360°

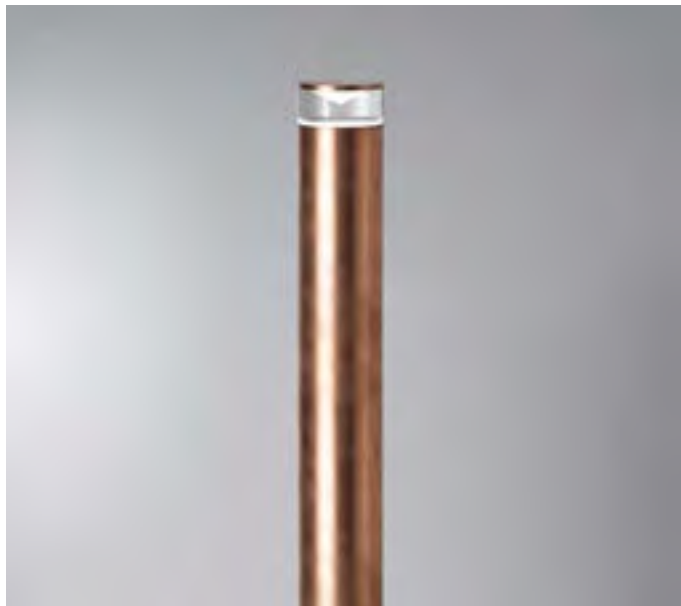
IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



Paletto luminoso LED da esterno con ottica radiale 360° o unidirezionale 180°. Corpo lampada e tappo superiore in alluminio anodizzato o rame naturale. Sistema diffusore realizzato da monoblocco in PMMA trasparente e dissipatore interno in alluminio anodizzato nero. Disponibile con ghiera di fissaggio o cassaforma per interro.

*Bollard LED for outdoor with radial 360° or mono-directional 180° optic. Body and upper cap made of anodized aluminium or natural copper. Diffuser system made of turned clear PMMA and internal heat sink made of black anodized aluminium. Available with fixing ring or ground recessed box.*

Rame Naturale <i>Natural Copper</i>	
Verniciato Grigio Grafite <i>Graphite Grey Painted</i>	
Verniciato Cemento <i>Concrete Painted</i>	
Verniciato Corten Scuro <i>Dark Corten Painted</i>	
Verniciato Verde Scuro <i>Dark Green Painted</i>	
*Verniciati RAL <i>RAL paintings</i>	

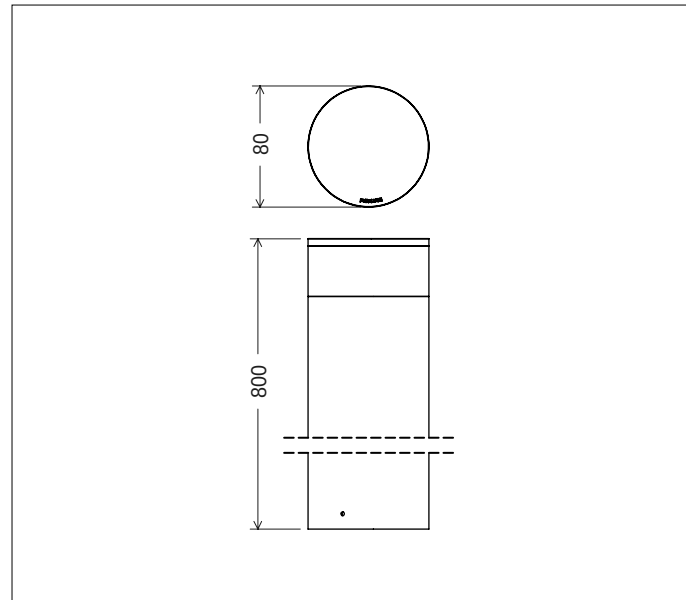
10W

220~240Vac \*24Vdc

826 lm

180° 360°

IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request





Villa privata, Greve in Chianti (FI)

Arch. Gloria De Ruggiero

*Private villa, Greve in Chianti (FI)*

*Arch. Gloria De Ruggiero*



**60mm**  
SCALA 1:1

## SFERA BOLLARD

family





Villa Borromeo Visconti Litta, Lainate Milano  
*Borromeo Visconti Litta Villa, Lainate Milan*



# SFERA BOLLARD

family



Bollard LED per esterni. Ideale per l'illuminazione di giardini. Corpo dissipante realizzato in alluminio tornito con ossidazione anodica nera. Ottica ad emissione radiale 360° realizzata da monoblocco di PMMA trasparente tornito. Asta in ottone tornito verniciato.

*LED Bollard for outdoor. Ideal for lighting garden. Dissipating body made of turned aluminum with black anodic oxidation. Radial optic 360° made of clear PMMA. Painted turned brass rod.*

Verniciato Grigio Grafite  
Graphite Grey Painted

3W

Verniciato Cemento  
Concrete Painted

350mA 8,7Vdc

Verniciato Corten Scuro  
Corten Bond Painted

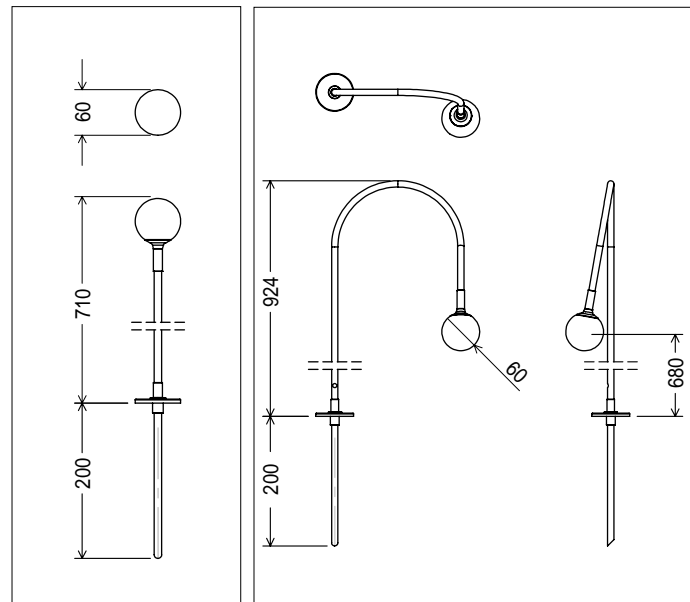
132 lm

Verniciato Verde Scuro  
Dark Green Painted

360°

\*Verniciati RAL  
RAL paintings

IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

[www.puraluce.com/  
prodotto/sfera-bollard](http://www.puraluce.com/prodotto/sfera-bollard)

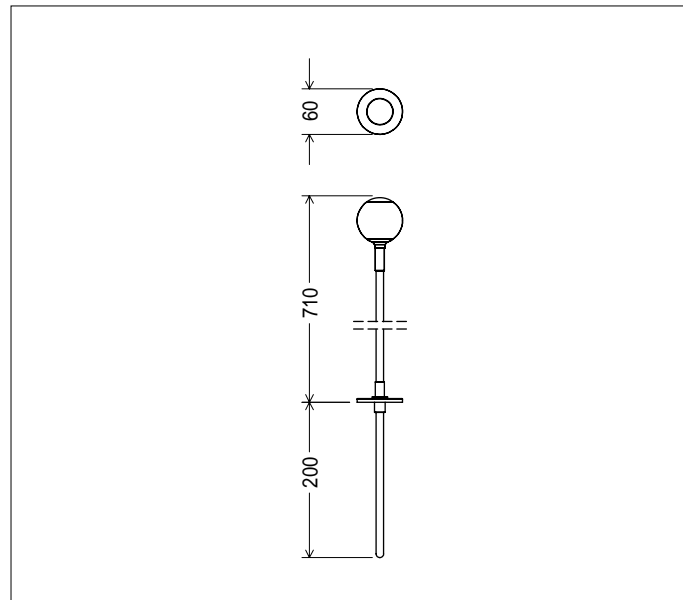
family



Bollard LED per esterni. Ideale per l'illuminazione di giardini. Corpo dissipante realizzato in alluminio tornito con ossidazione anodica nera. Ottica ad emissione radiale 360° realizzata da monoblocco di PMMA trasparente tornito. Asta in ottone tornito verniciato.

*LED Bollard for outdoor. Ideal for lighting garden. Dissipating body made of turned aluminum with black anodic oxidation. Radial optic 360° made of clear PMMA. Painted turned brass rod.*

Verniciato Grigio Grafite <i>Graphite Grey Painted</i>		3W
Verniciato Cemento <i>Concrete Painted</i>		350mA 8,7Vdc
Verniciato Corten Scuro <i>Corten Bond Painted</i>		132 lm
Verniciato Verde Scuro <i>Dark Green Painted</i>		360°
*Verniciati RAL <i>RAL paintings</i>		IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

[www.puraluce.com/  
prodotto/sfera-bollard](http://www.puraluce.com/prodotto/sfera-bollard)

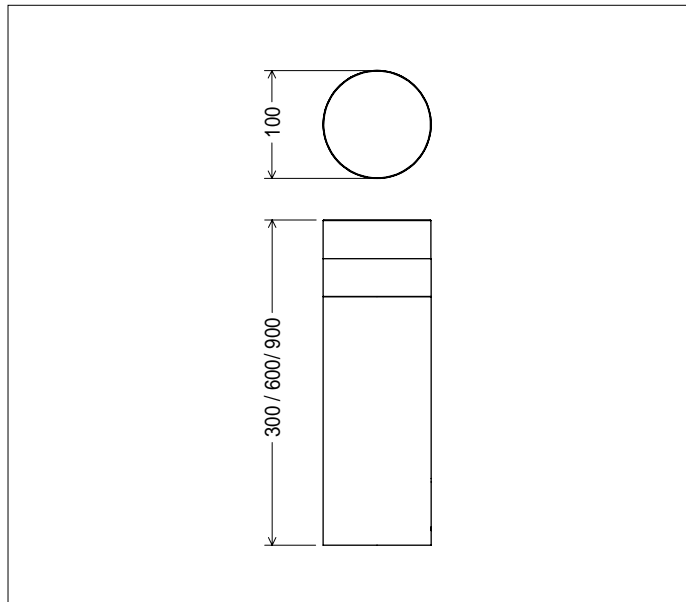
# FUJI 30-60-90



Paletto luminoso LED da esterno con ottica radiale 360° o unidirezionale 180°. Corpo lampada e tappo superiore in alluminio verniciato. Corpo diffusore realizzato da monoblocco in PMMA trasparente e dissipatore. Alimentazione on/off integrata. Disponibile con ghiera di fissaggio.

*Bollard LED for outdoor with radial 360° or mono-directional 180° optic. Body and upper cap made of painted aluminium. Diffuser body made of turned clear PMMA. Driver on/off on board. Available with fixing ring.*

Verniciato Grigio Grafite <i>Graphite Grey Painted</i>		10W
Verniciato Cemento <i>Concrete Painted</i>		220~240Vac <b>*24Vdc</b>
Verniciato Corten Scuro <i>Corten Bond Painted</i>		1150 lm
Verniciato Verde Scuro <i>Dark Green Painted</i>		180° 360°
*Verniciati RAL <i>RAL paintings</i>		IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request







## DOMINO BOLLARD

family

# DOMINO 2 BOLLARD

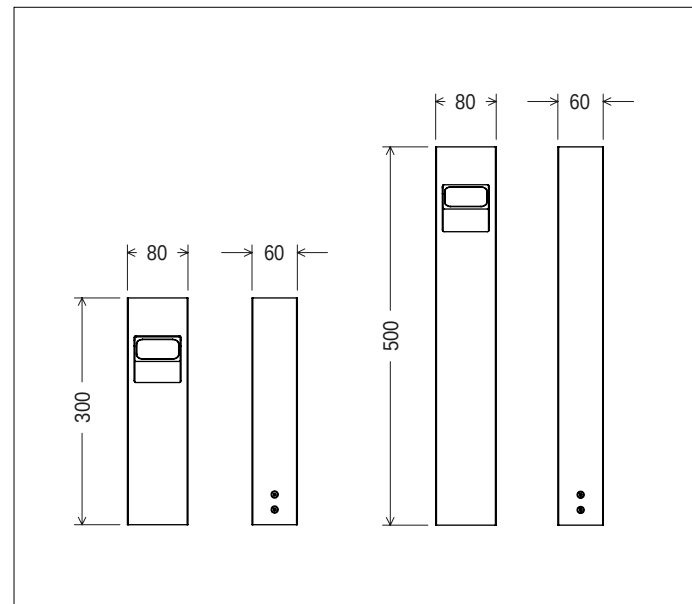
family



Paletto LED da giardino. Corpo lampada esterno in acciaio inox verniciato. Doppia ottica in PMMA trasparente. Alimentazione on/off integrata. Fissaggio mediante la predisposizione di un plinto in cemento con viti e tasselli di corredo.

*Bollard LED for garden. External body made of painted stainless steel. Double optic made of clear PMMA. Driver on/off on board. Fixing by means of a concrete plinth with supplied screws and plugs.*

Verniciato Grigio Grafite <i>Graphite Grey Painted</i>	●	4W
Verniciato Cemento <i>Concrete Painted</i>	●	220~240Vac
Verniciato Corten Scuro <i>Corten Bond Painted</i>	●	378 lm
Verniciato Verde Scuro <i>Dark Green Painted</i>	●	45° 120°
*Verniciati RAL <i>RAL paintings</i>	●	IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

[www.puraluce.com/prodotto/domino-2-bollard](http://www.puraluce.com/prodotto/domino-2-bollard)

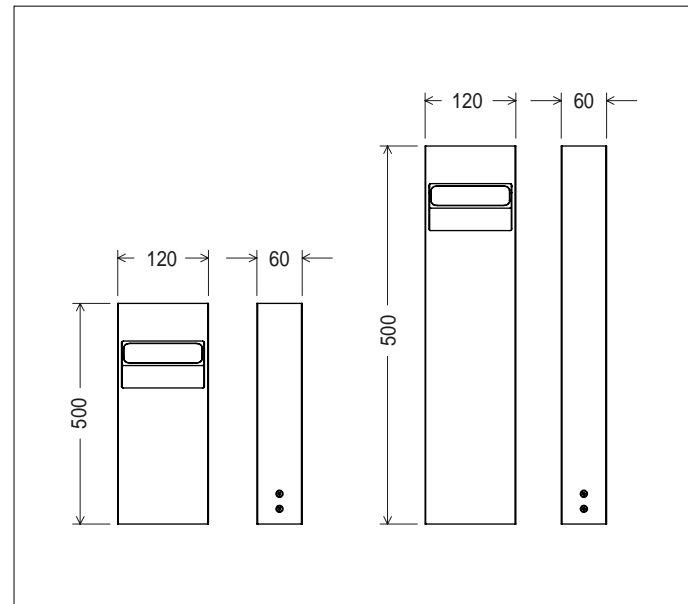
family



Paletto LED da giardino . Corpo lampada esterno in acciaio inox verniciato. Quadrupla ottica in PMMA trasparente. Alimentazione on/off integrata. Fissaggio mediante la predisposizione di un plinto in cemento con viti e tasselli di corredo.

*Bollard LED for garden. External body made of painted stainless steel. Quadruple optic made of clear PMMA. Driver on/off on board. Fixing by means of a concrete plinth with supplied screws and plugs.*

Verniciato Grigio Grafite <i>Graphite Grey Painted</i>	8W
Verniciato Cemento <i>Concrete Painted</i>	220~240Vac
Verniciato Corten Scuro <i>Corten Bond Painted</i>	756 lm
Verniciato Verde Scuro <i>Dark Green Painted</i>	45° 120°
*Verniciati RAL <i>RAL paintings</i>	IP 65



MORE  
INFORMATIONS

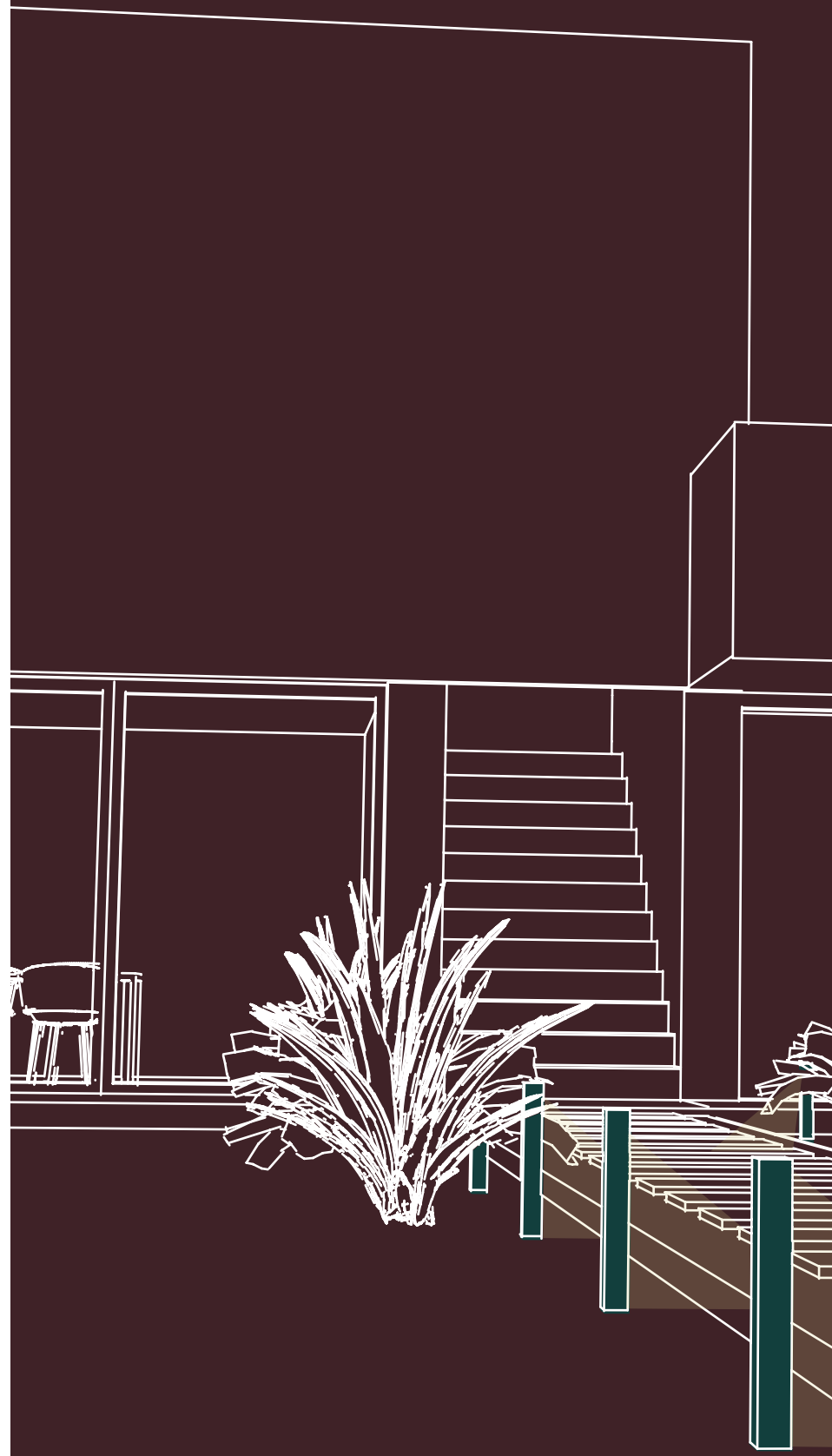


\* Disponibile su richiesta / Available on request

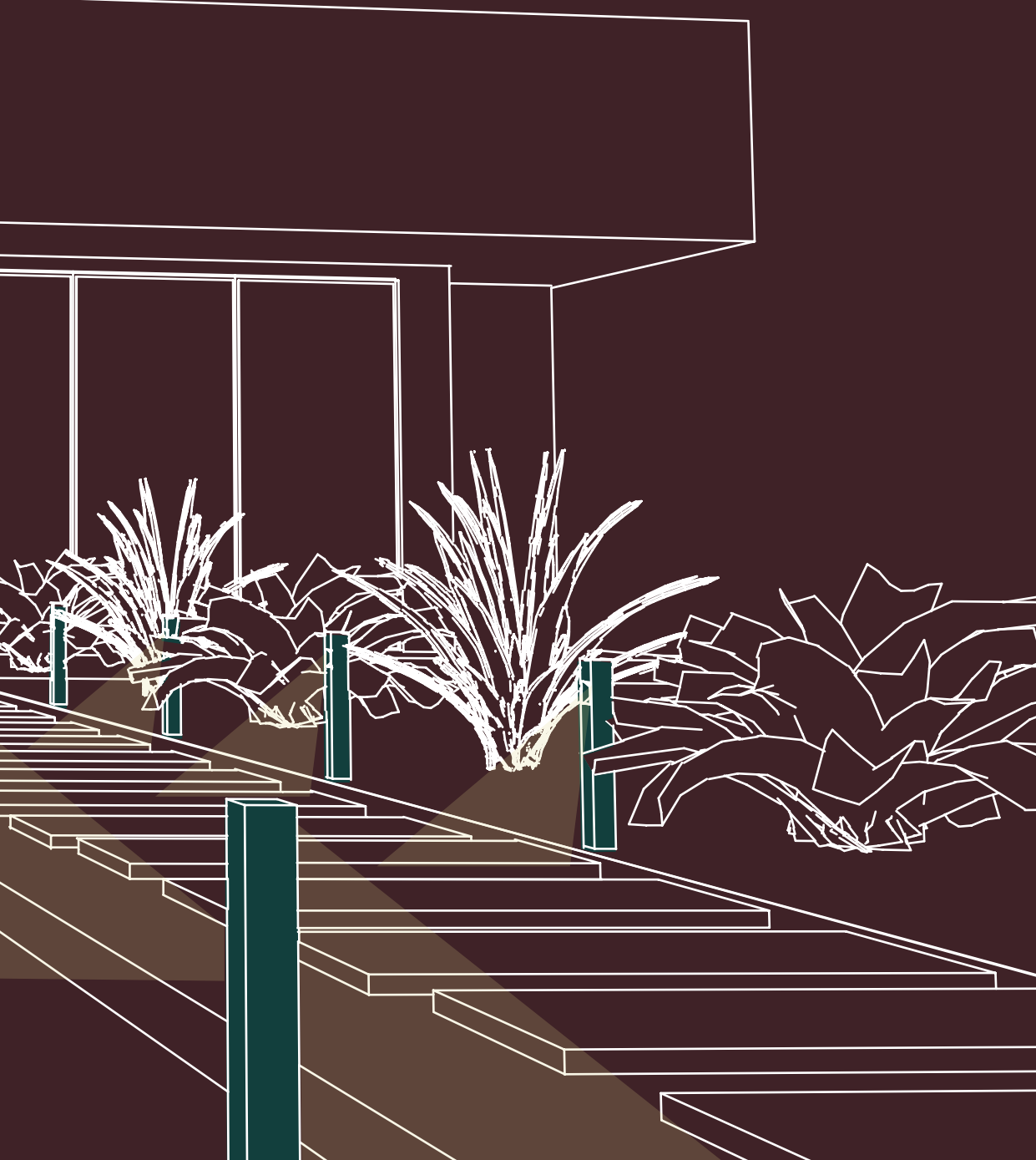
[www.puraluce.com/prodotto/domino-4-bollard](http://www.puraluce.com/prodotto/domino-4-bollard)







# DOMINO BOLLARD





**55mm**  
SCALA 1:1

# SMART





Villa privata  
MEMA giardini  
*Private villa*  
*MEMA giardini*





Villa privata  
MEMA giardini  
*Private villa*  
*MEMA giardini*



Segnapasso LED da incasso, ad emissione radiale per interni ed esterni. Corpo in alluminio anodizzato, lente in PMMA trasparente vibrolucidato, ghiera e schermo torniti in Acciaio Inox Aisi 316L o bronzo naturale. Ottica ad emissione radiale 360°, monodirezionale 180°, 90° o bidirezionale 90/90°.

*Built-in swivel footlights radial emitting, for indoor/outdoor applications. Heat-sink made of anodized aluminium, clear PMMA optic, external flange made of Stainless Steel AISI316L or natural bronze. Radial optic 360°, mono directional 90°,180° or bi-directional 90/90°.*

Acciaio Inox Satinato AISI 316L  
Satin Stainless Steel AISI 316L



Bronzo Naturale  
Natural Bronze



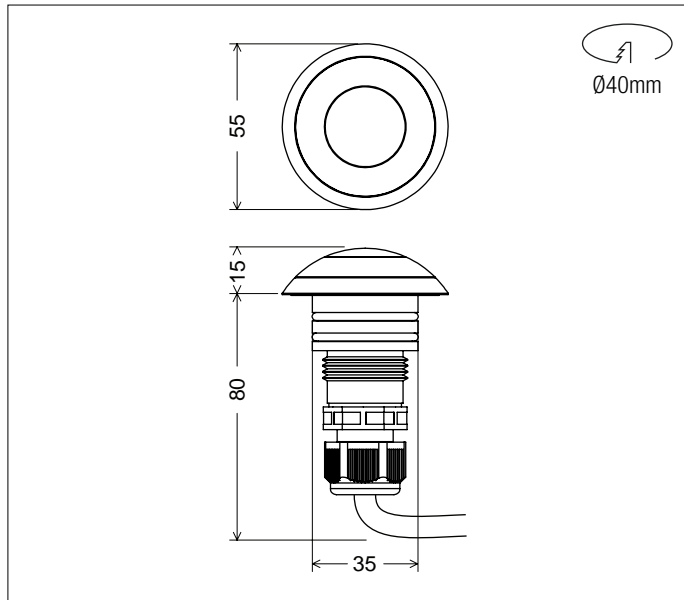
3W 700mA

2~3V 24Vdc

236 lm

180° 360° 90° 90°+90°

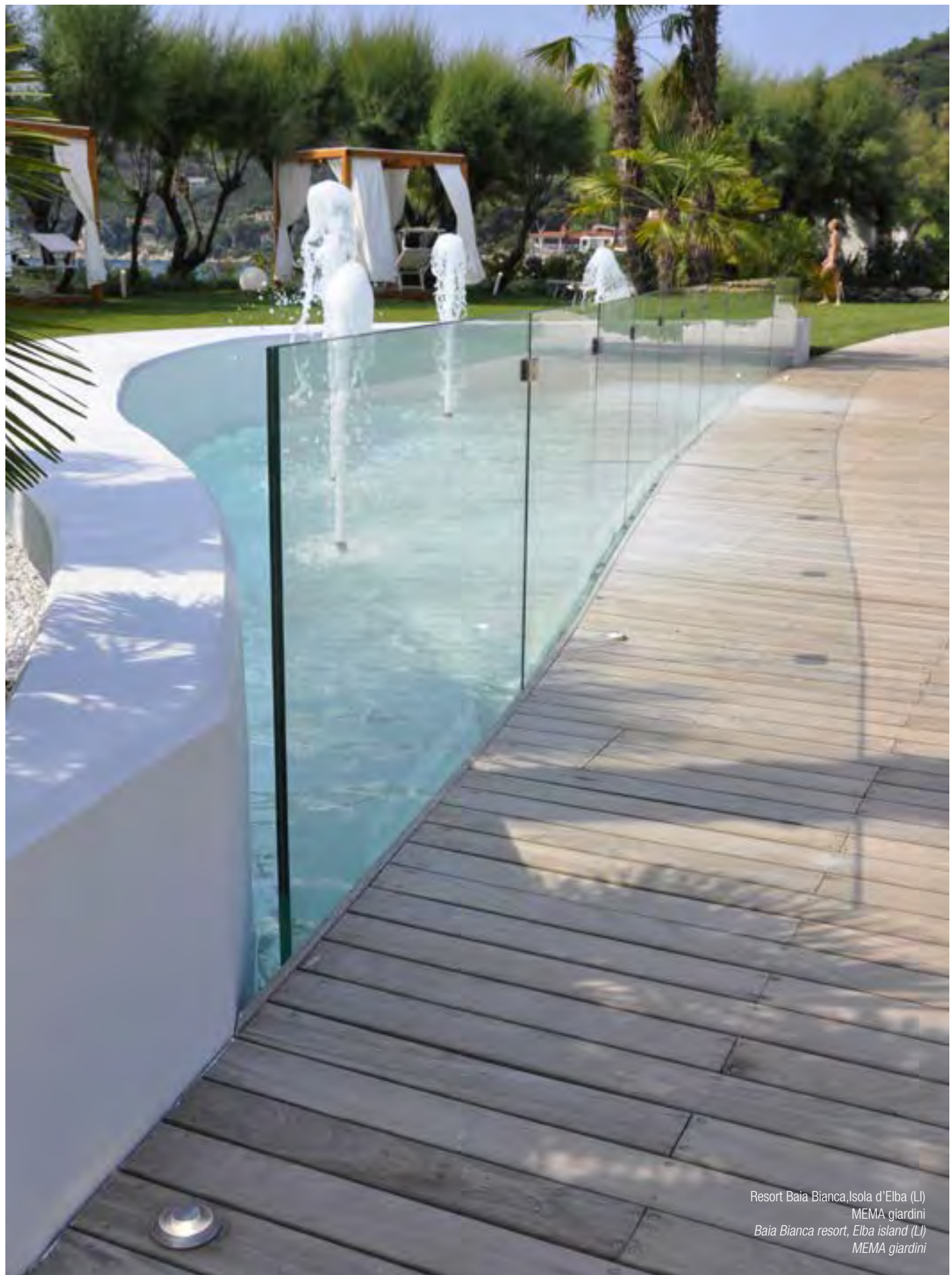
IP 67



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



Resort Baia Bianca, Isola d'Elba (LI)  
MEMA giardini  
*Baia Bianca resort, Elba island (LI)*  
MEMA giardini



# SMART CAR





Villa privata Mugello  
MEMA Giardini, Studio Rossi  
*Private villa in Mugello*  
MEMA Giardini, Studio Rossi



# SMART CAR



Segnapasso LED da incasso, ad emissione radiale per interni ed esterni. Corpo in alluminio anodizzato, lente in PMMA trasparente vibrolucidato, ghiera e schermo torniti in Acciaio Inox Aisi 316L o bronzo naturale. Ottica ad emissione radiale 360°, monodirezionale 180°, 90° o bidirezionale 90/90°.  
Carrabile fino a 3,5 T.

*Built-in swivel footlights radial emitting, for indoor/outdoor applications. Heat-sink made of anodized aluminium, clear PMMA optic, external flange made of Stainless Steel AISI316L or natural bronze. Radial optic 360°, mono directional 90°, 180° or bi-directional 90/90°.  
Driveaway up to 3,5 T.*

Acciaio Inox Satinato AISI 316L  
*Satin Stainless Steel AISI 316L*



Bronzo Naturale  
*Natural Bronze*



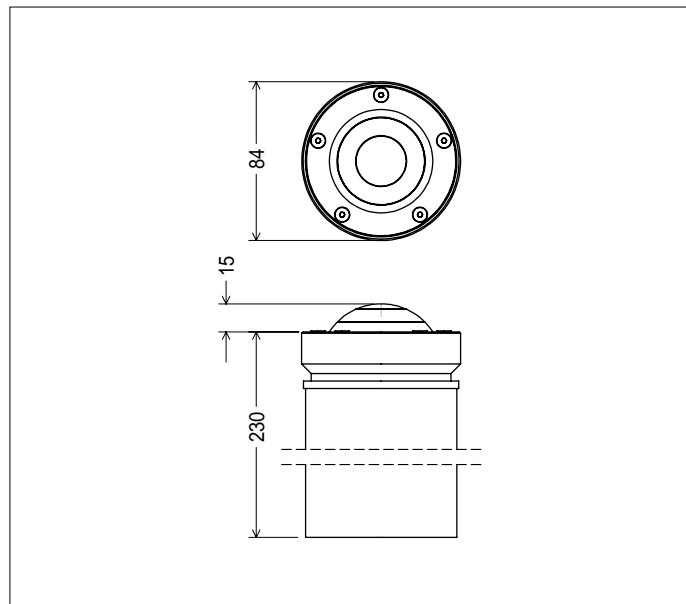
3W \*700mA

24Vdc \*2~3V

236 lm

180° 360° 90° 90°+90°

IP 67



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



Villa privata Mugello  
MEMA Giardini, Studio Rossi  
*Private villa in Mugello*  
MEMA Giardini, Studio Rossi



# AURA

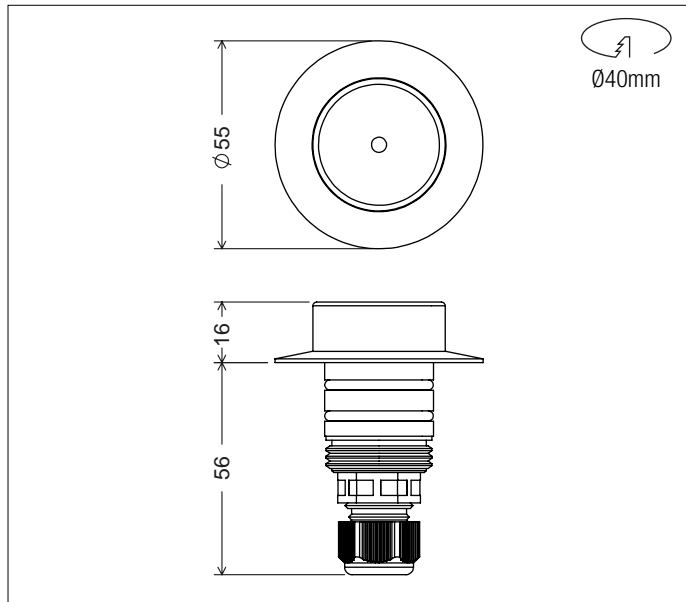




Segnapasso LED da incasso con ottica ad emissione radiale per interno ed esterno. Lente in PMMA trasparente vibrolucidato. Flangia in ottone con finitura galvanica, bronzo o verniciato. Guarnizioni OR in gomma siliconica (eccellente resistenza all'ozono, all'esposizione agli agenti atmosferici e all'invecchiamento).

*Built-in swivel wall footlights radial emitting, for indoor/outdoor applications. Clear PMMA optic Flange made of Galvanic finish, painted brass or bronze. O-rings made of silicon rubber (excellent resistance to ozone, exposure to atmospheric agents and aging).*

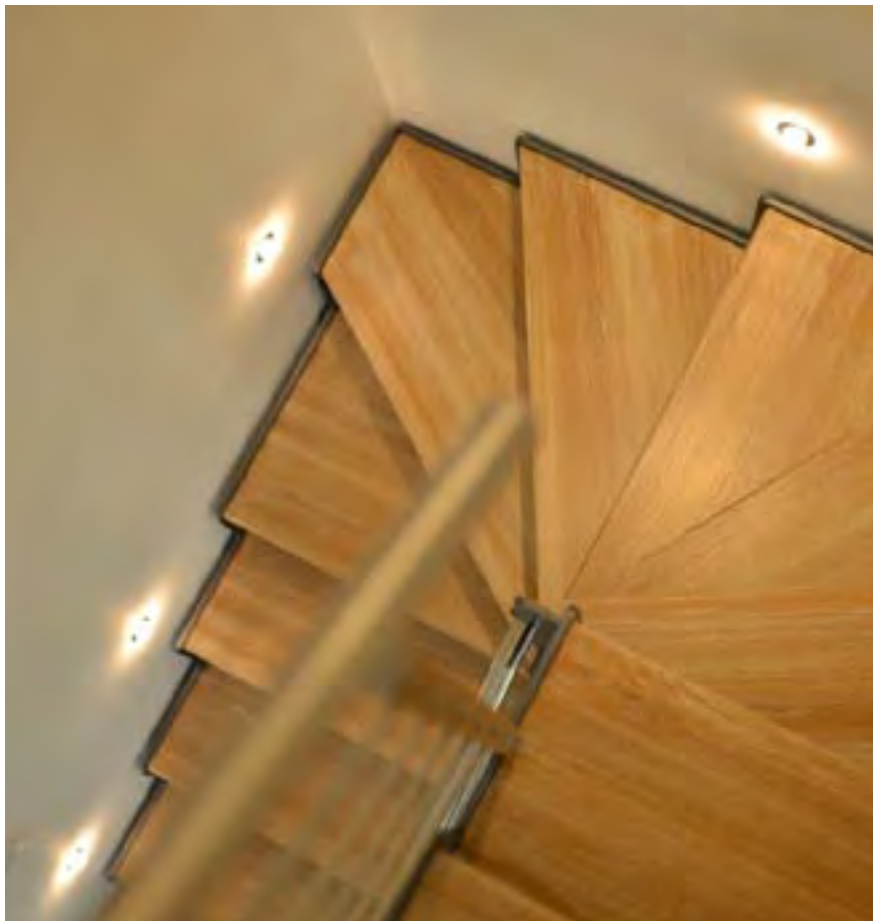
Galvanica Rame <i>Copper Galvanized</i>		1,2W 350mA
Ottone Naturale <i>Natural Brass</i>		2~3Vdc *24Vdc
Cromo Lucido <i>Shining Chrome</i>		126 lm
Verniciato Bianco <i>White Painted</i>		360°
*Verniciati RAL <i>RAL paintings</i>		IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



Residence II Delfinetto, San Vincenzo (LI)

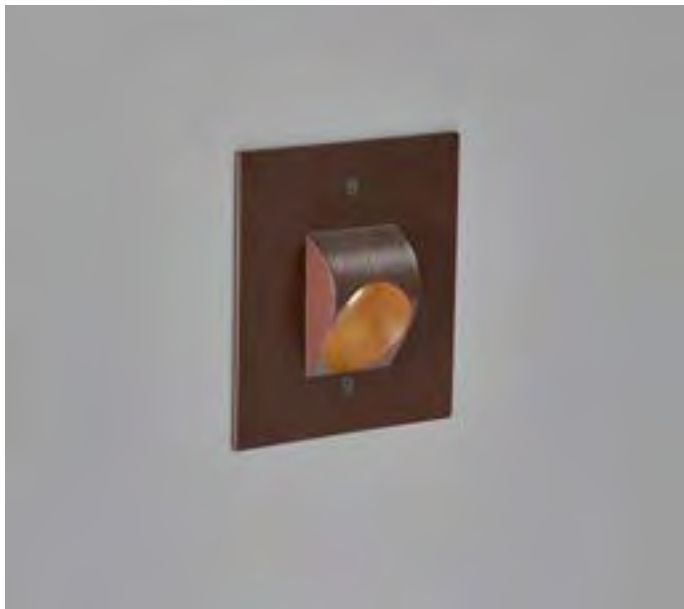




**RYU**



**90mm**  
SCALA 1:1



Segnapasso LED ad incasso per interni ed esterni con ottica preinclinata 80°. Corpo lampada in pressofusione di Zama, dissipatore interno in alluminio tornito anodizzato nero e lente piano-convessa in PMMA trasparente.

Recessed footlight LED for indoor and outdoor applications with pre-tilted optic 80°. Body lamp made of die cast Zama, internal heatsink made of black anodized aluminium and lens made of clear PMMA.

Galvanica Rame  
Copper Galvanized



Zinco  
Zinc



3W

Verniciato Grigio Grafite  
Graphite Grey Painted



24V \*220~240Vac

Verniciato Cemento  
Concrete Painted



236 lm

Verniciato Corten  
Corten Painted



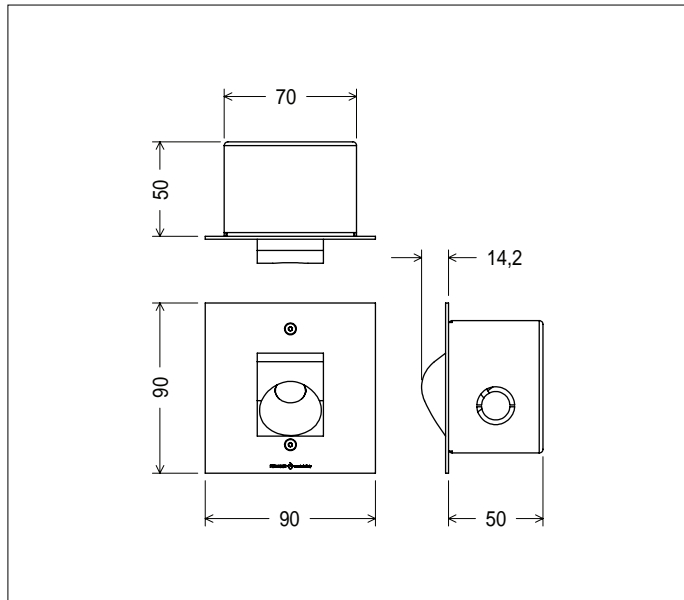
80° ottica pre inclinata

Verniciato Mattone  
Brick Red Painted



IP 65

\*Verniciati RAL  
RAL paintings



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



Villa privata, Mugello (FI)

MEMA giardini

*Private villa, Mugello (FI)*

*MEMA giardini*



Ristorante Il Porto, Viareggio (LU)

*Il Porto restaurant, Viareggio (LU)*



# E0L0





Segnapasso LED per interni ed esterni con ottica preinclinata 80°.  
Corpo lampada in pressofusione di Zama e dissipatore interno in alluminio tornito anodizzato nero. Lente in PMMA trasparente e deflettore conico frontale in ottone tornito.

*Footlight LED for indoor and outdoor applications with pre-tilted optic 80°. Body lamp made of die cast Zama and internal heatsink made of black anodized aluminium. Lens made of clear PMMA and front conical deflector made of turned brass.*

Galvanica Rame <i>Copper Galvanized</i>	
Zinco <i>Zinc</i>	
Verniciato Grigio Grafite <i>Graphite Grey Painted</i>	
Verniciato Cemento <i>Concrete Painted</i>	
Verniciato Corten <i>Corten Painted</i>	
Verniciato Mattone <i>Brick Red Painted</i>	
*Verniciati RAL <i>RAL paintings</i>	

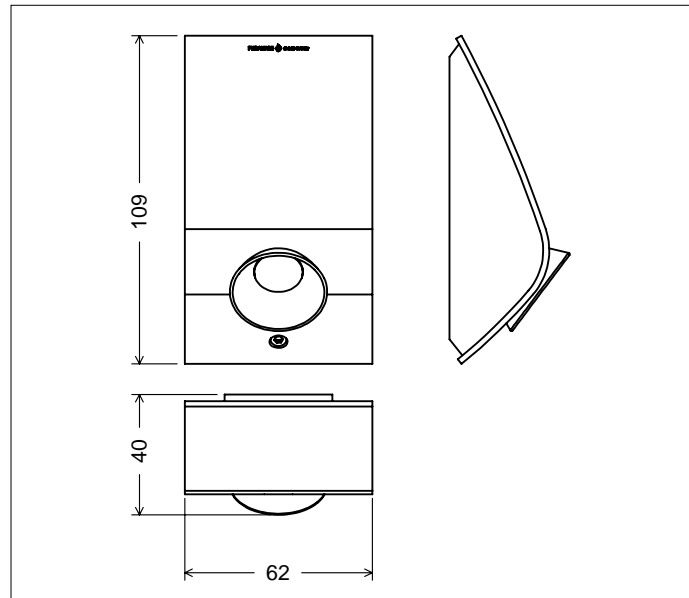
3W 700mA

2~3V \*220~240Vac

236 lm

80° ottica pre inclinata

IP 65



MORE  
INFORMATIONS

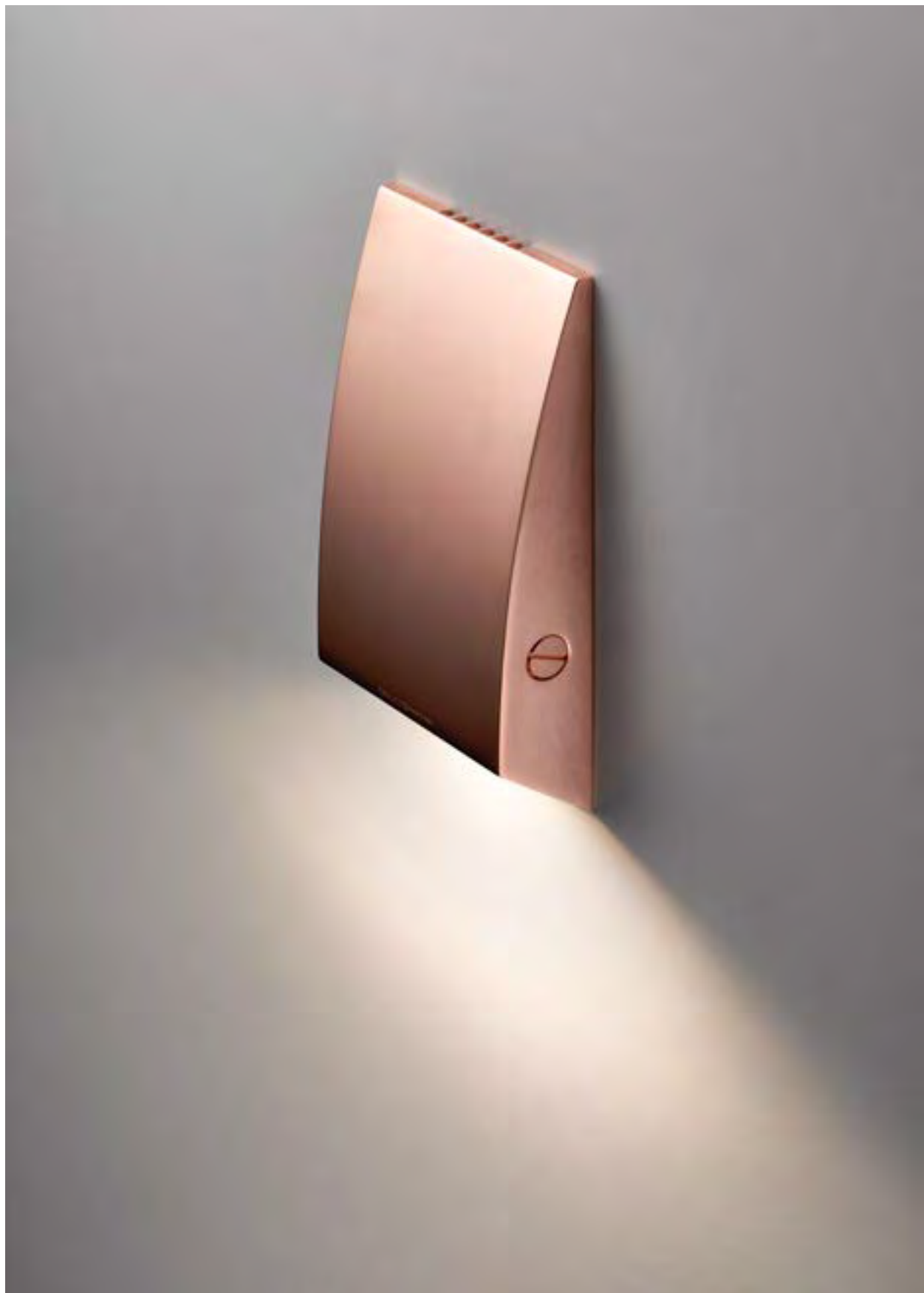


\* Disponibile su richiesta / Available on request

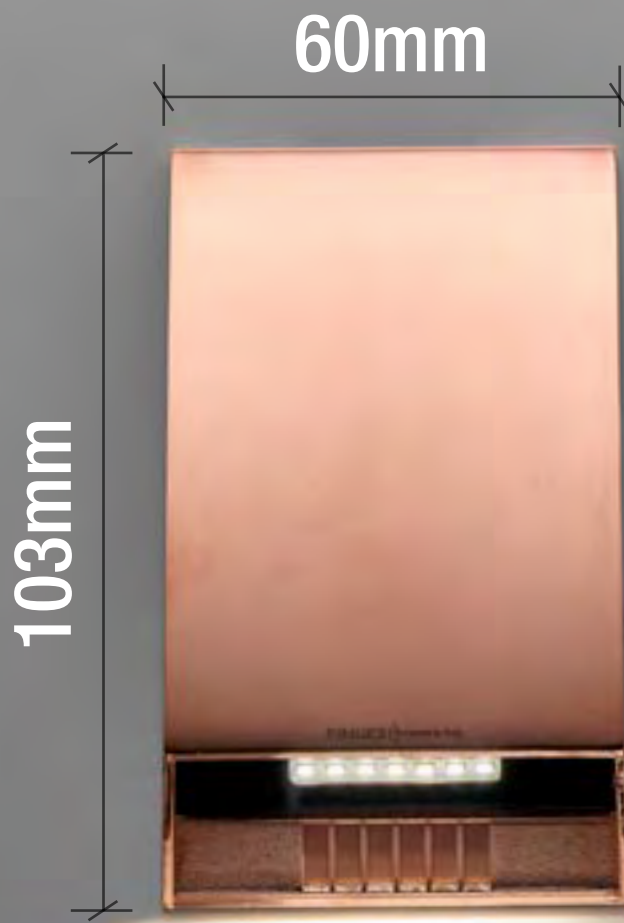
[www.puraluce.com/prodotto/eolo](http://www.puraluce.com/prodotto/eolo)



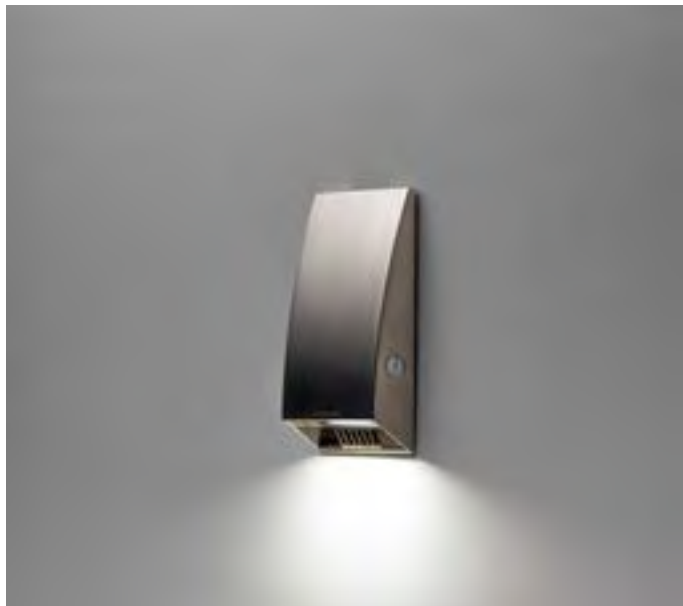
Parco pubblico, Calgary Canada  
Public park, Calgary Canada



**NEXT**



SCALA 1:1



Segnapasso LED per interni ed esterni con ottica preinclinata 120°.  
Corpo lampada in pressofusione di Zama e vetrino serigrafato in PMMA trasparente.

*Footlight LED for indoor and outdoor applications with pre-tilted optic 120°. Body lamp made of die cast Zama and silkscreened clear PMMA screen.*

Galvanica Rame  
*Copper Galvanized*



Zinco  
*Zinc*



Verniciato Grigio Grafite  
*Graphite Grey Painted*



Verniciato Cemento  
*Concrete Painted*



Verniciato Corten  
*Corten Painted*



Verniciato Mattone  
*Brick Red Painted*



\*Verniciati RAL  
*RAL paintings*



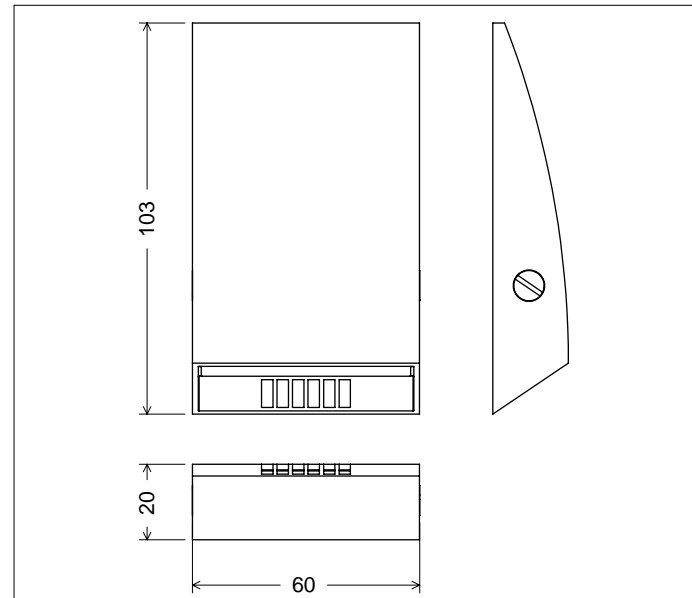
3W

24Vdc \*220~240Vac

375 lm

120° ottica pre inclinata

IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



Villa privata, Francia  
Brengues le Pavec architects  
*Private villa, France*  
*Brengues le Pavec architects*



# STEP



SCALA 1:1

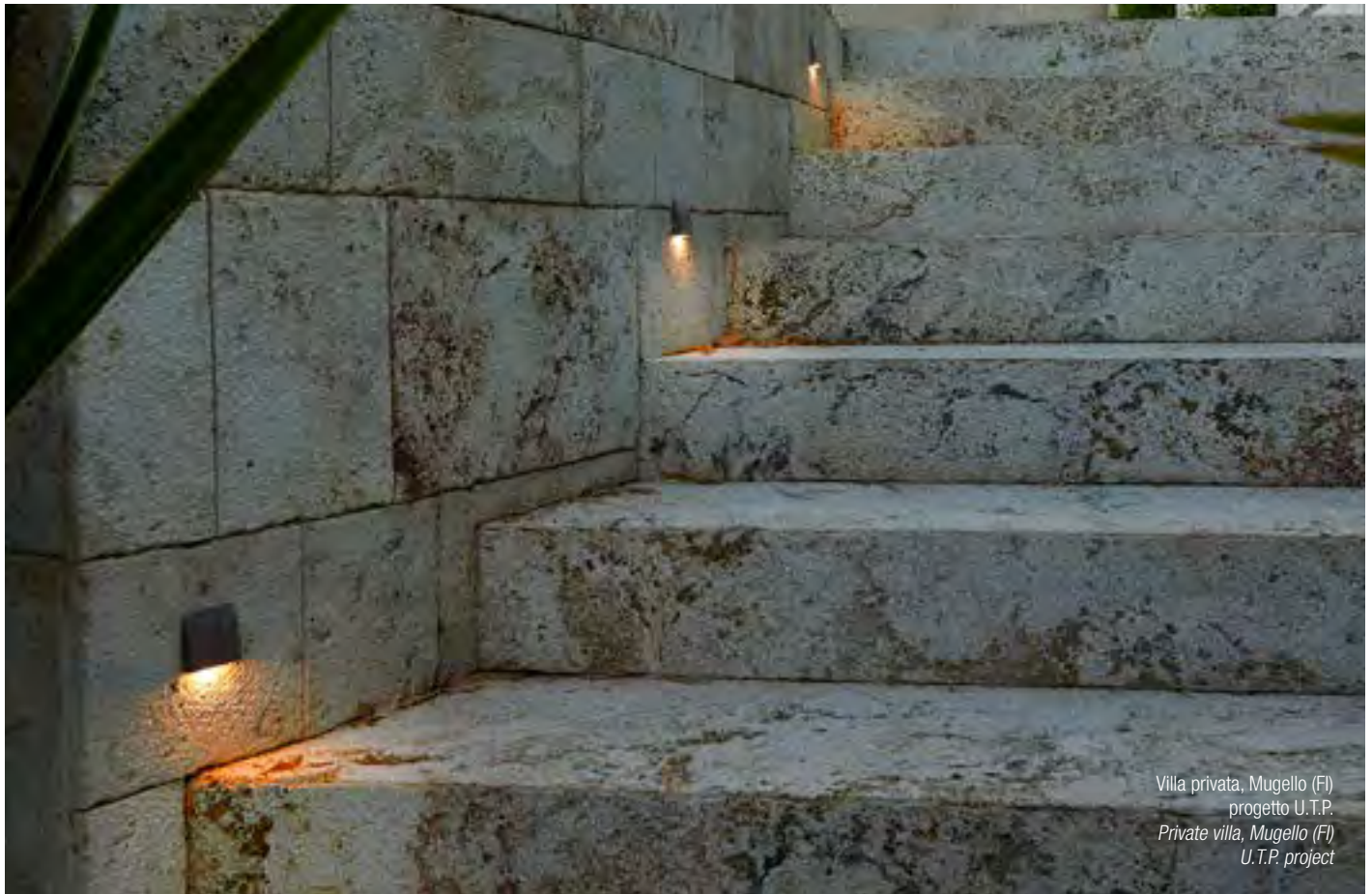


Resort Baia Bianca, Isola d'Elba (LI)

MEMA giardini

Baia Bianca resort, Elba island (LI)

MEMA giardini



Villa privata, Mugello (FI)

progetto U.T.P.

Private villa, Mugello (FI)

U.T.P. project

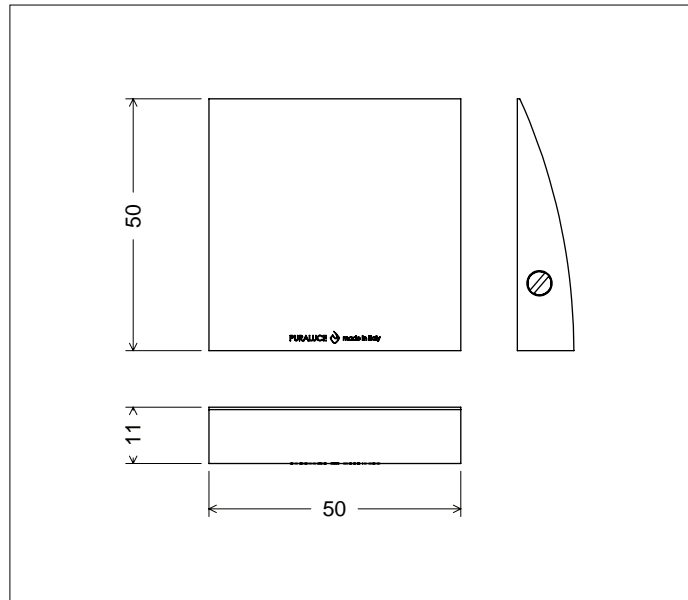




Segnapasso LED per interni ed esterni con ottica preinclinata 120°.  
Corpo lampada in pressofusione di Zama e vetrino serigrafato  
in PMMA trasparente. Ideale per l'illuminazione di percorsi,  
camminamenti e scale.

*Footlight LED for indoor and outdoor applications with pre-tilted optic 120°. Body lamp made of die cast Zama and silkscreened clear PMMA screen. Ideal for lighting paths, walkways and stairs.*

Galvanica Rame <i>Copper Galvanized</i>	
Zinco <i>Zinc</i>	
Verniciato Grigio Grafite <i>Graphite Grey Painted</i>	
Verniciato Cemento <i>Concrete Painted</i>	
Verniciato Corten <i>Corten Painted</i>	
Verniciato Mattone <i>Brick Red Painted</i>	
*Verniciati RAL <i>RAL paintings</i>	



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

[www.puraluce.com/prodotto/step](http://www.puraluce.com/prodotto/step)



Villa privata  
MEMA Giardini  
*Private villa*  
*MEMA Giardini*



SCALA 1:1

**WALKER**

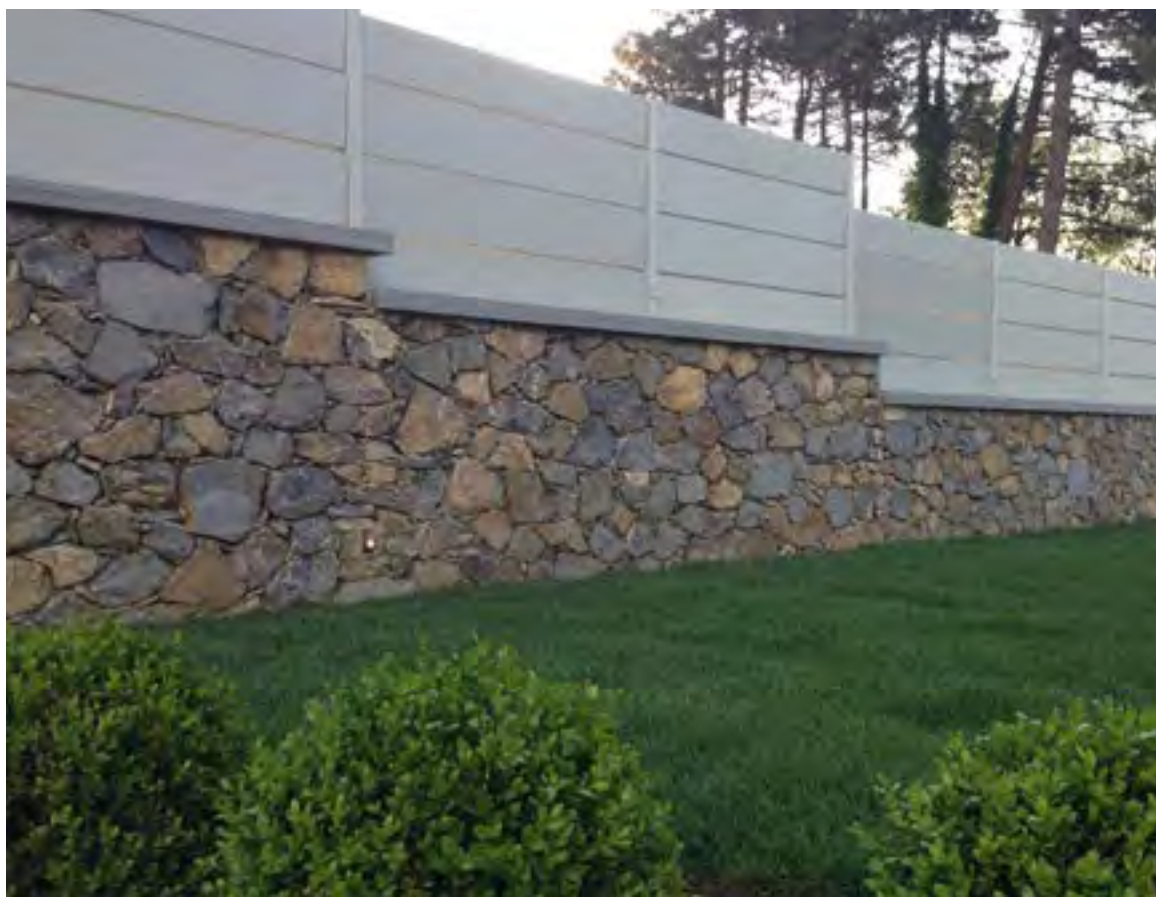




Castello di Vicari, Lari (PI)  
progetto U.T.P.  
*Vicari Castle, Lari (PI)*  
*Project U.T.P.*



Villa privata  
MEMA Giardini  
Private villa  
MEMA Giardini





Segnapasso LED per interni ed esterni con ottica preinclinata 80°.  
Corpo lampada in pressofusione di Zama, dissipatore interno in alluminio tornito anodizzato nero e lente piano-convessa in PMMA trasparente.

*Footlight LED for indoor and outdoor applications with pre-tilted optic 80°. Body lamp made of die cast Zama, internal heatsink made of black anodized aluminium and lens made of clear PMMA.*

Galvanica Rame  
Copper Galvanized

Zinco  
Zinc

Verniciato Grigio Grafite  
Graphite Grey Painted

Verniciato Cemento  
Concrete Painted

Verniciato Corten  
Corten Painted

Verniciato Mattone  
Brick Red Painted

\*Verniciati RAL  
RAL paintings

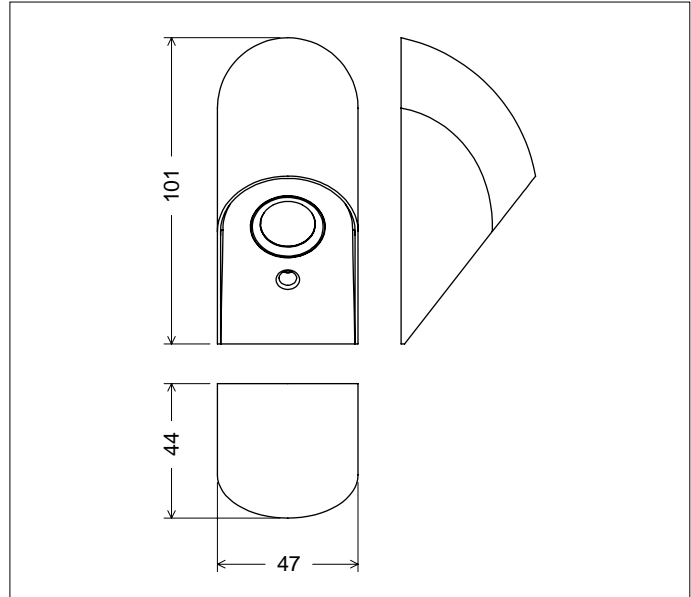
3W 700mA

2~3V \*220~240Vac

236 lm

80° ottica pre inclinata

IP 65



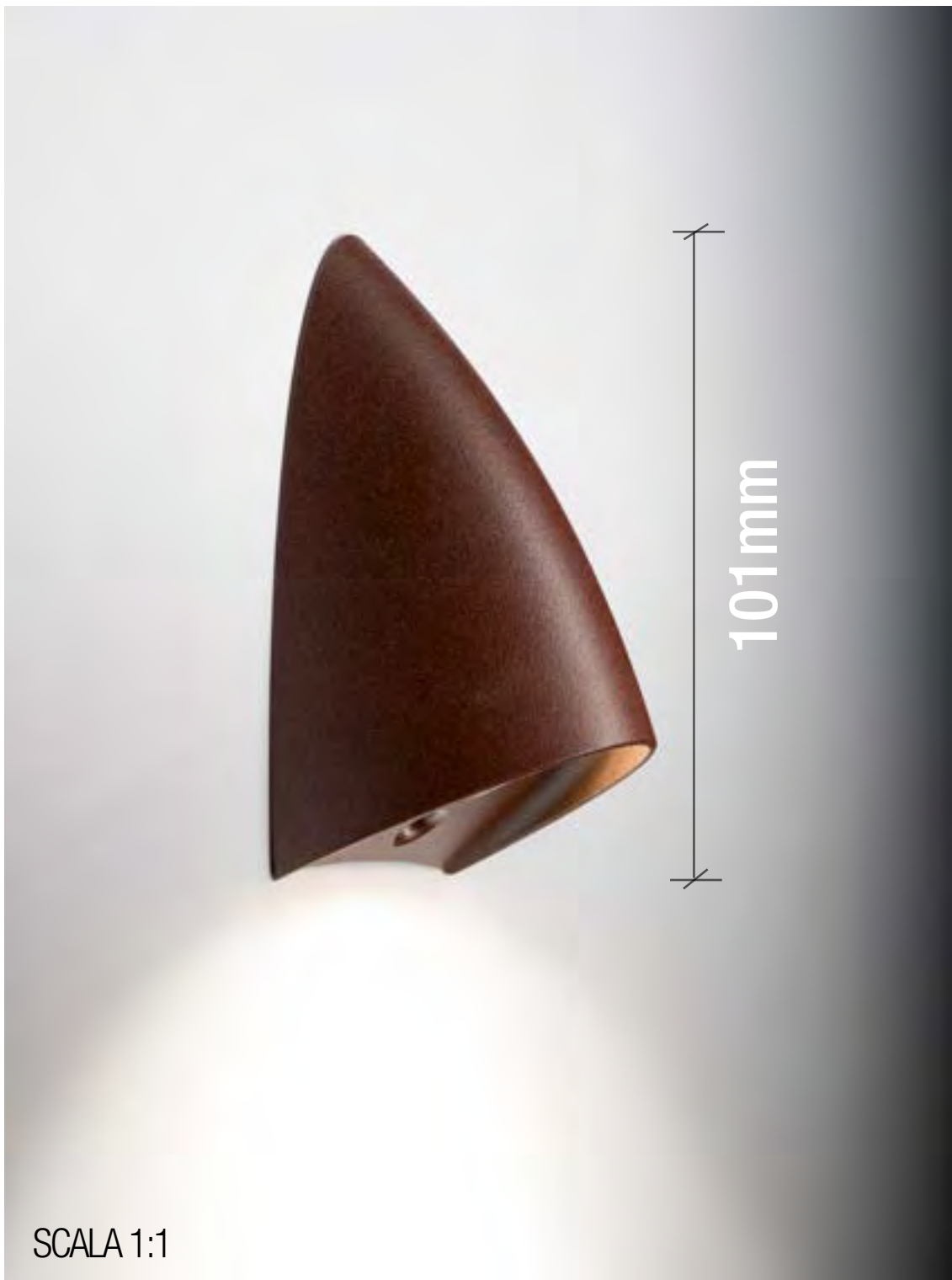
MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

[www.puraluce.com/  
prodotto/walker](http://www.puraluce.com/prodotto/walker)





SCALA 1:1

# VIEWER









Segnapasso LED per interni ed esterni con ottica preinclinata 100°.  
Corpo lampada in pressofusione di Zama, dissipatore interno in alluminio tornito anodizzato nero e lente piano-convessa in PMMA trasparente.

*Footlight LED for indoor and outdoor applications with pre-tilted optic 100°. Body lamp made of die cast Zama, internal heatsink made of black anodized aluminium and lens made of clear PMMA.*

Galvanica Rame <i>Copper Galvanized</i>	
Zinco <i>Zinc</i>	
Verniciato Grigio Grafite <i>Graphite Grey Painted</i>	
Verniciato Cemento <i>Concrete Painted</i>	
Verniciato Corten <i>Corten Painted</i>	
Verniciato Mattone <i>Brick Red Painted</i>	
*Verniciati RAL <i>RAL paintings</i>	

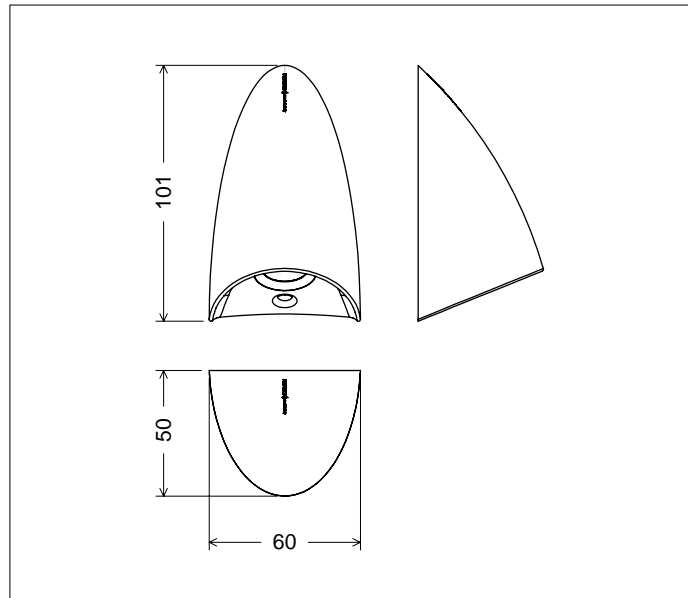
3W 700mA

2~3V \*220~240Vac

236 lm

100° ottica pre inclinata

IP65



MORE  
INFORMATIONS

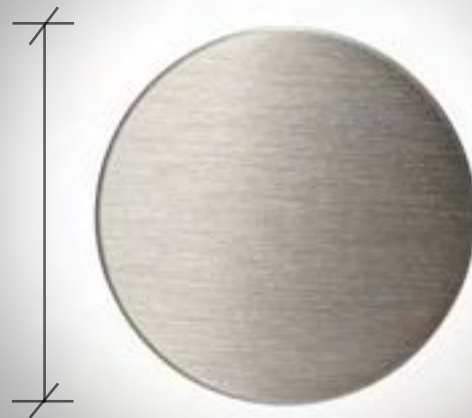


\* Disponibile su richiesta / Available on request

[www.puraluce.com/  
prodotto/viewer](http://www.puraluce.com/prodotto/viewer)



**50mm**  
SCALA 1:1



## ROUND - SQUARE



**45mm**  
SCALA 1:1

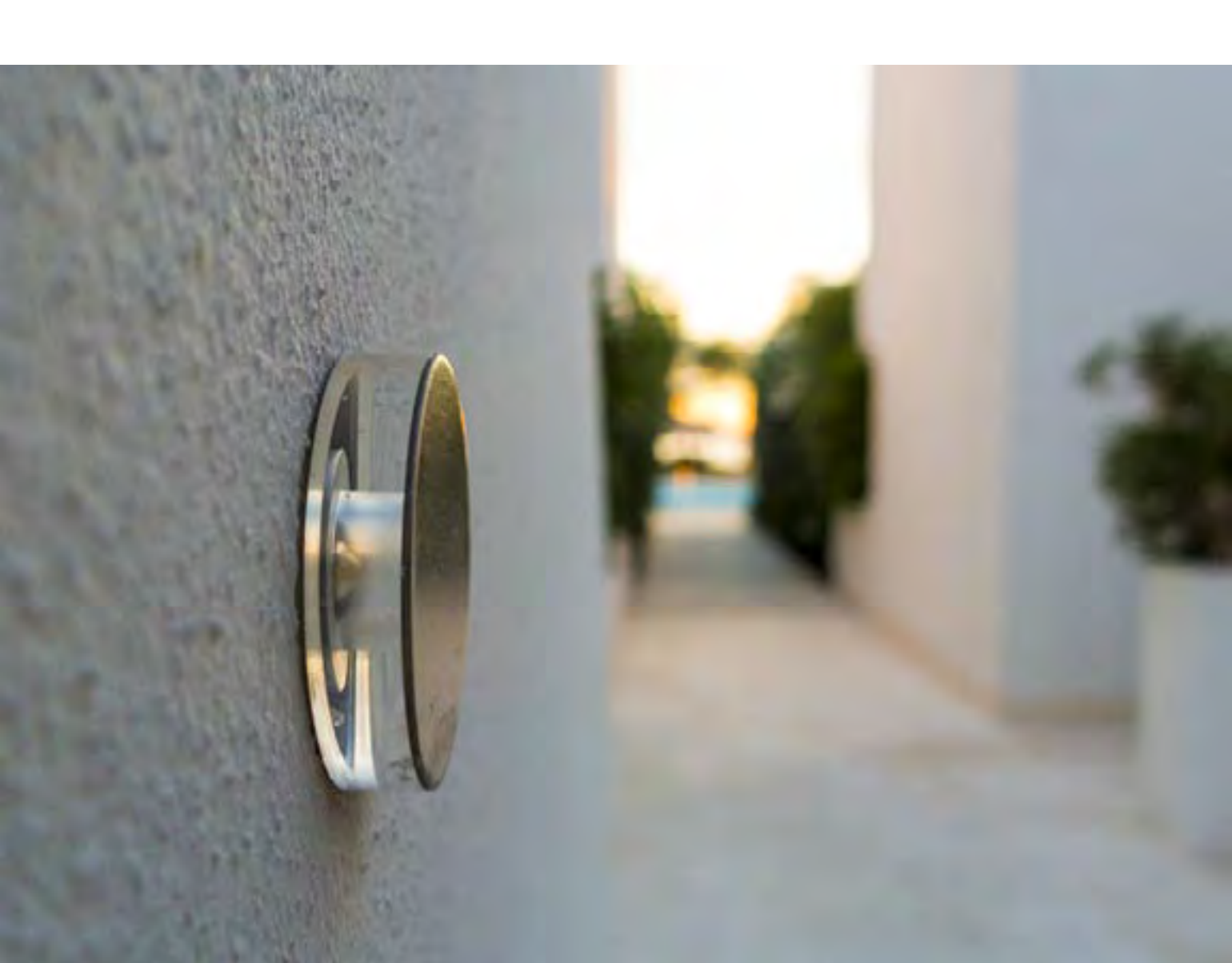


Residenza privata  
MEMA giardini  
*Private house*  
MEMA giardini

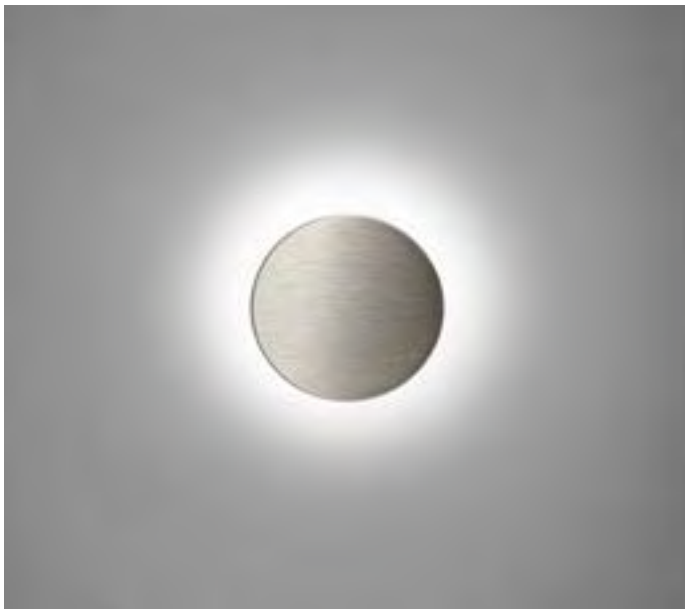




Resort Baia Bianca, Isola d'Elba (LI)  
MEMA giardini  
*Baia Bianca Resort, Elba island (LI)*  
*MEMA giardini*



# ROUND



Segnapasso LED da incasso con ottica ad emissione radiale per interno ed esterno. Lente in PMMA trasparente vibrolucidato con schermo frontale in Acciaio Inox Satinato o Verniciato.

Built-in swivel wall footlights radial emitting, for indoor/outdoor applications. Clear PMMA optic with upper protection screen made of Satin or painted Stainless Steel.

Acciaio Inox Satinato AISI 316L <i>Satin Stainless Steel AISI 316L</i>	
Verniciato Grigio Grafite <i>Graphite Grey Painted</i>	
Verniciato Cemento <i>Concrete Painted</i>	
*Verniciati RAL <i>RAL paintings</i>	

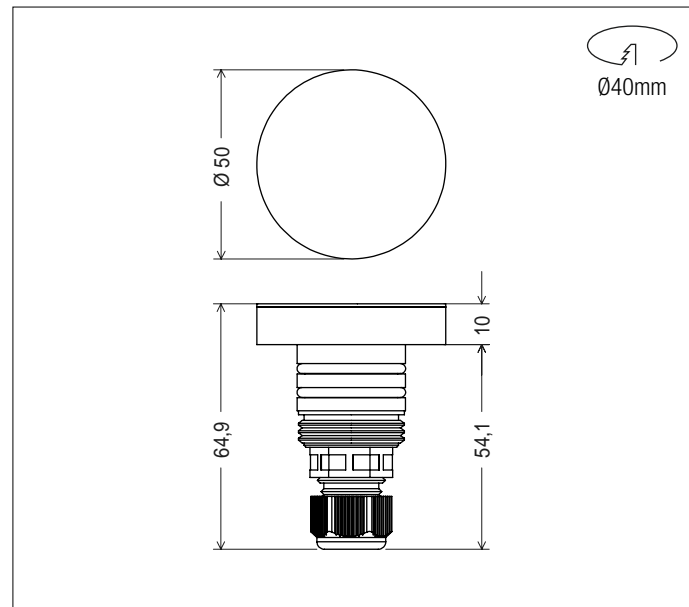
1,2W 350mA

2~3V \*24Vdc

126 lm

360°

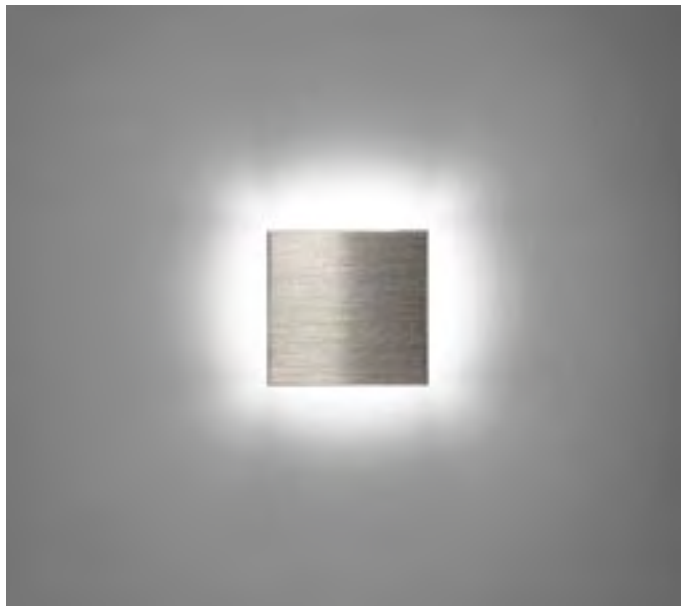
IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



Segnapasso LED da incasso con ottica ad emissione radiale per interno ed esterno. Lente in PMMA trasparente vibrolucidato con schermo frontale in Acciaio Inox Satinato o Verniciato.

Built-in swivel wall footlights radial emitting, for indoor/outdoor applications. Clear PMMA optic with upper protection screen made of Satin or painted Stainless Steel.

Acciaio Inox Satinato AISI 316L <i>Satin Stainless Steel AISI 316L</i>	
Verniciato Grigio Grafite <i>Graphite Grey Painted</i>	
Verniciato Cemento <i>Concrete Painted</i>	
*Verniciati RAL <i>RAL paintings</i>	

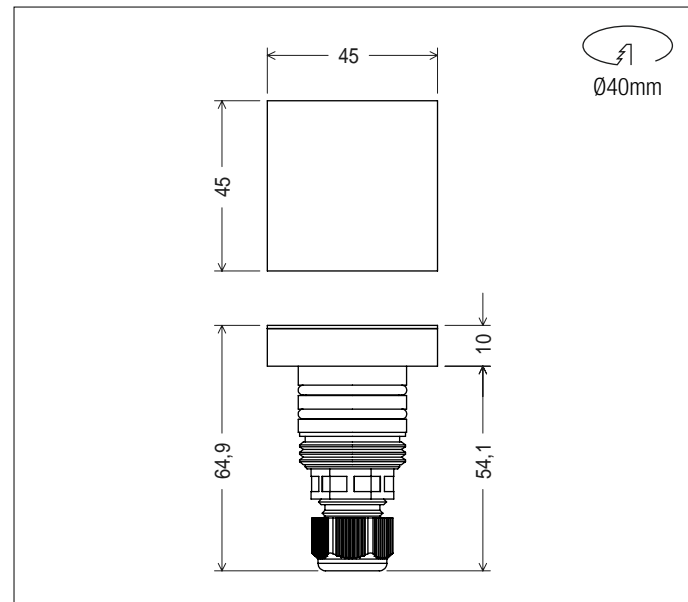
1,2W 350mA

2~3V \*24Vdc

126 lm

360°

IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



Segnapasso LED lineare da incasso per interni ed esterni con ottica diffusa arretrata. Corpo lampada in Alluminio trafiletato e vetrino in policarbonato opaco. Fornito con sistema di connessione rapida termoretraibile (vedi istruzioni di montaggio) o connettore rapido IP68. Alimentatore 24Vdc a bordo.

*Linear footlight LED for indoor and outdoor applications with recessed anti-glare diffuse optic. Body lamp made of Aluminium and polycarbonate screen. Supplied with heat shrink fast connection system (see assembly instructions) or IP68 connector. On-board LED Driver 24Vdc.*

- Verniciato Grigio Grafite  
*Graphite Grey Painted*
- Verniciato Cemento  
*Concrete Painted*
- Verniciato Corten  
*Corten Painted*
- \*Verniciati RAL  
*RAL paintings*

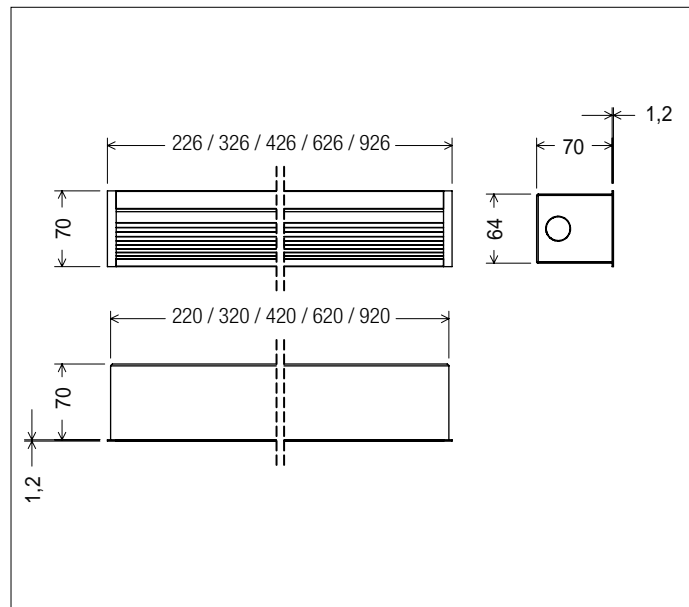
4W / 6W / 8W  
12W / 18W

220~240Vac \*24Vdc

350lm / 525lm / 700lm  
1050lm / 1575lm

120°

IP 65



MOR  
INFORMATIONS



\* Disponibile su richiesta / Available on request

**ITINERE**





Segnapasso LED da incasso da esterno ad emissione radiale. Corpo in alluminio anodizzato, lente in PMMA trasparente vibrolucidato, ghiera e schermo torniti in Acciaio Inox Aisi 316L o bronzo naturale. Ottica ad emissione radiale 360°, monodirezionale 180°, 90° o bidirezionale 90/90°.

*Built-in swivel footlights radial emitting, for outdoor applications. Heat-sink made of anodized aluminium, clear PMMA optic, external flange made of Stainless Steel AISI316L or natural bronze. Radial optic 360°, mono directional 90°, 180° or bi-directional 90/90°.*

Bronzo Naturale  
Natural Bronze

Acciaio Inox Satinato AISI 316L  
Satin Stainless Steele AISI 316L

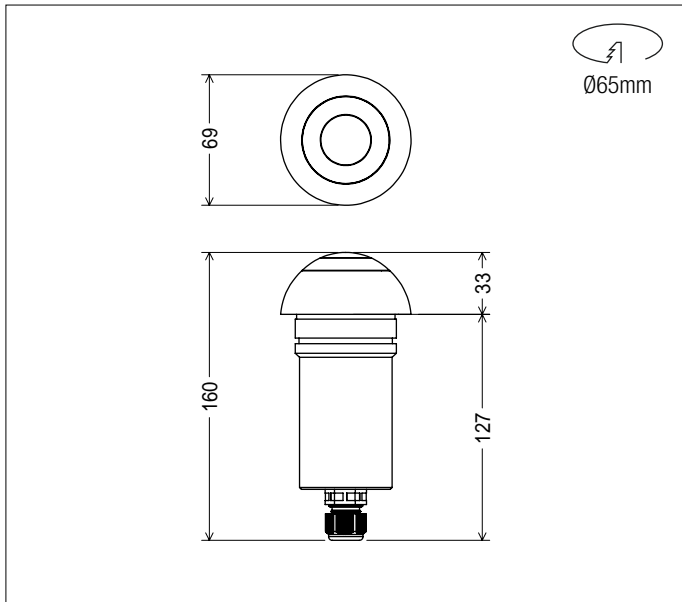
3W

24Vdc \* 220~240Vac

236 lm

360° 180° 90° 90°+90°

IP 67



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

**PILZ**





# LUCCIOLA MICRO





Showroom Marini Industrie, Prato  
geom. Anna Tofani



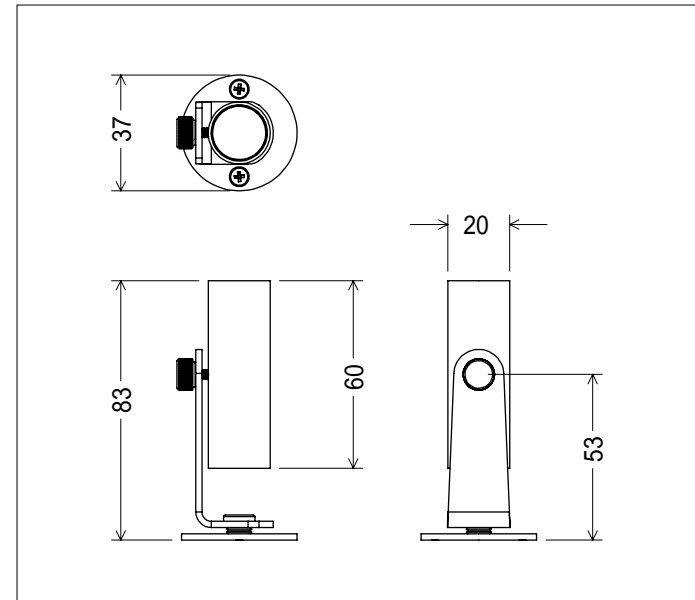
# LUCCIOLA MICRO



Proiettore LED per interni ed esterni . Ideale per l'illuminazione d'accento o di piccole alberature . Corpo realizzato da tornitura di alluminio con trattamento superficiale di anodizzazione, rame naturale o eventuale verniciatura. Ottica ad emissione spot 18°, 45° o diffusa 80° in PMMA trasparente.

*LED projector for indoor / outdoor. Ideal for accent lighting or small trees. Body made of turning aluminum anodized, natural copper finish or panting. Spot optics 18°, 45° or diffuse 80° made of clear PMMA.*

Rame Naturale <i>Natural Copper</i>		1,2W 350mA
Verniciato Grigio Grafite <i>Graphite Grey Painted</i>		2,9Vdc *220~240Vac
Verniciato Cemento <i>Concrete Painted</i>		126 lm
Verniciato Corten Scuro <i>Dark Corten Painted</i>		18° 80° *45°
Verniciato Verde Scuro <i>Dark Green Painted</i>		IP 65
*Verniciati RAL <i>RAL paintings</i>		



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



Proiettore LED per interni ed esterni . Ideale per l'illuminazione d'accento o di piccole alberature . Corpo realizzato da tornitura di alluminio con trattamento superficiale di anodizzazione, rame naturale o eventuale verniciatura. Ottica ad emissione spot 18°, 45° o diffusa 80° in PMMA trasparente. Prodotto ideale per l'installazione multipla direzionale su asta.

*LED projector for indoor / outdoor. Ideal for accent lighting or small trees. Body made of turning aluminum anodized, natural copper finish or panting. Spot optics 18°, 45° or diffuse 80° made of clear PMMA. Ideal product for multiple directional installation on pole.*

Rame Naturale <i>Natural Copper</i>	
Verniciato Grigio Grafite <i>Graphite Grey Painted</i>	
Verniciato Cemento <i>Concrete Painted</i>	
Verniciato Corten Scuro <i>Dark Corten Painted</i>	
Verniciato Verde Scuro <i>Dark Green Painted</i>	
*Verniciati RAL <i>RAL paintings</i>	

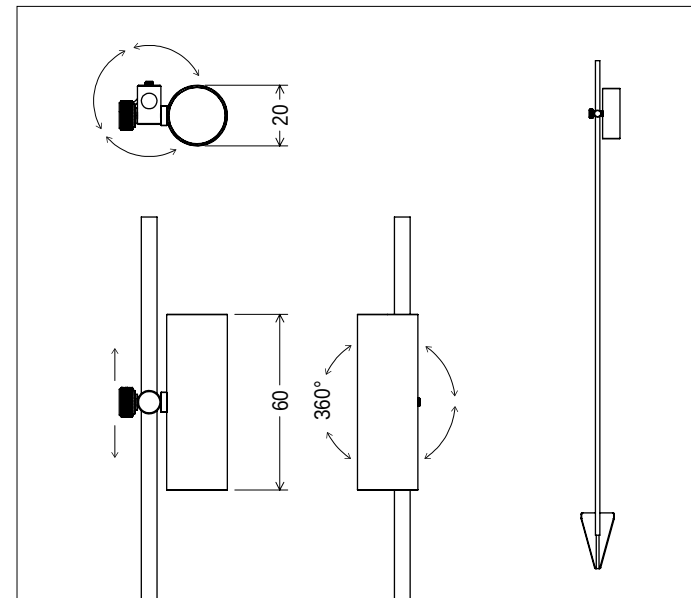
1,2W 350mA

2,9Vdc \*220~240Vac

126 lm

18° 80° \*45°

IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



# LUCCIOOLA





Villa privata, Trofarello (TO)  
997 architecture  
*Private villa, Trofarello (TO)*  
997 architecture



LUCCIOLA MICRO e LUCCIOLA

# LUCCIOLA



Proiettore LED per interni ed esterni . Ideale per l'illuminazione d'accento o di piccole alberature . Corpo realizzato da tornitura di alluminio con trattamento superficiale di anodizzazione, rame naturale o eventuale verniciatura. Ottica ad emissione spot 12° o 30° in PMMA trasparente.

*LED projector for indoor / outdoor. Ideal for accent lighting or small trees. Body made of turning aluminum anodized, natural copper finish or panting. Spot optics 12° or 30° made of clear PMMA.*

Rame Naturale <i>Natural Copper</i>	
Verniciato Grigio Grafite <i>Graphite Grey Painted</i>	
Verniciato Cemento <i>Concrete Painted</i>	
Verniciato Corten Scuro <i>Dark Corten Painted</i>	
Verniciato Verde Scuro <i>Dark Green Painted</i>	
*Verniciati RAL <i>RAL paintings</i>	

3W

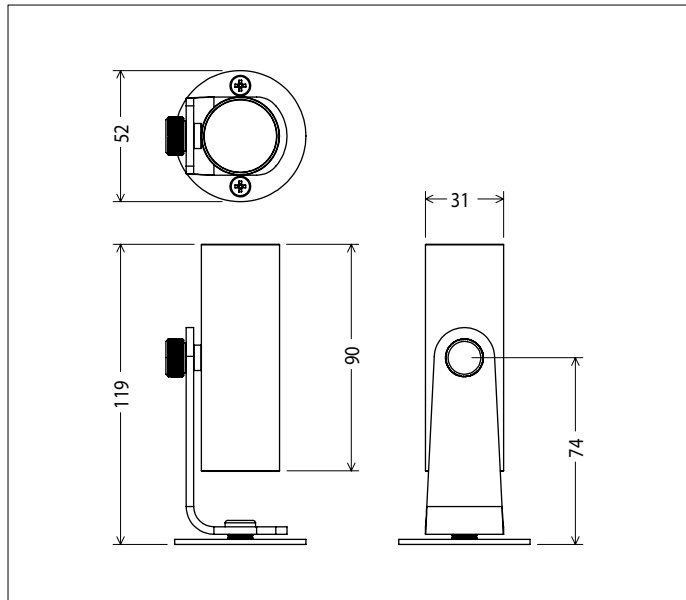
24Vdc

220~240Vac

236 lm

12° 30°

IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



Proiettore LED per interni ed esterni . Ideale per l'illuminazione d'accento o di piccole alberature . Corpo realizzato da tornitura di alluminio con trattamento superficiale di anodizzazione, rame naturale o eventuale verniciatura. Ottica ad emissione spot 12° o 30° in PMMA trasparente. Prodotto ideale per l'installazione multipla direzionale su asta.

*LED projector for indoor / outdoor. Ideal for accent lighting or small trees. Body made of turning aluminum anodized, natural copper finish or panting. Spot optics 12° or 30° made of clear PMMA. Ideal product for multiple directional installation on pole.*

Rame Naturale <i>Natural Copper</i>	
Verniciato Grigio Grafite <i>Graphite Grey Painted</i>	
Verniciato Cemento <i>Concrete Painted</i>	
Verniciato Corten Scuro <i>Dark Corten Painted</i>	
Verniciato Verde Scuro <i>Dark Green Painted</i>	
*Verniciati RAL <i>RAL paintings</i>	

3W

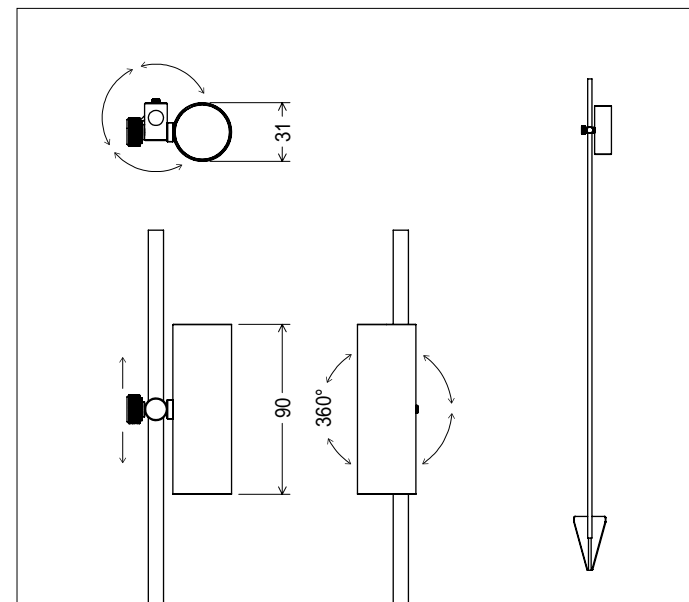
24Vdc

220~240Vac

236 lm

12° 30°

IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

[www.puraluce.com/  
prodotto/lucciola-asta](http://www.puraluce.com/prodotto/lucciola-asta)



# GECO







Villa privata, Scarperia (FI)  
Private villa, Scarperia (FI)

# GECO MINI



Proiettore LED per interni ed esterni . Ideale per l'illuminazione d'accento o di piccole o medie alberature . Corpo realizzato da tornitura di alluminio con trattamento superficiale di verniciatura o rame naturale. Ottica ad emissione spot 20°, 30° o 50° e schermo in PMMA trasparente. Disponibile con Scatola di alimentazione integrata 220/240Vac.

*LED projector for indoor / outdoor. Ideal for accent lighting or small/medium trees. Body made of turning aluminum with painted or natural copper. Spot optics 20°, 30° or 50° made of clear PMMA. Rear co-printed cable gland M12x1.5 IP68. Available with Driver Box 220/240Vac.*

Rame Naturale <i>Natural Copper</i>	
Verniciato Grigio Grafite <i>Graphite Grey Painted</i>	
Verniciato Cemento <i>Concrete Painted</i>	
Verniciato Corten Scuro <i>Dark Corten Painted</i>	
Verniciato Verde Scuro <i>Dark Green Painted</i>	
*Verniciati RAL <i>RAL paintings</i>	

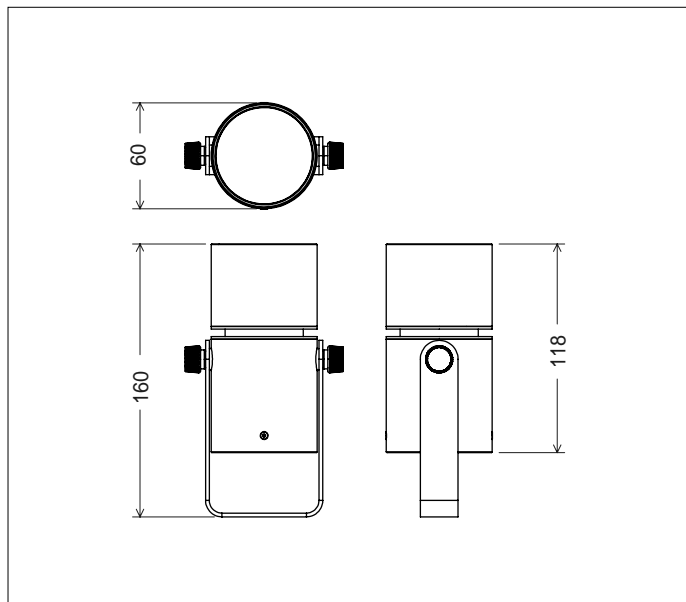
8W 500mA

16~18V \*24Vdc  
\*220~240Vac

1073 lm

20° 30° 50°

IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



Proiettore LED per interni ed esterni . Ideale per l'illuminazione d'accento o di medie/grandi alberature . Corpo realizzato da tornitura di alluminio con trattamento superficiale di verniciatura o rame naturale. Ottica ad emissione spot 20°, 30°, 50° o 75° e schermo in PMMA trasparente. Alimentazione on/off integrata.

*LED projector for indoor / outdoor. Ideal for accent lighting or medium/big trees. Body made of turning aluminum with painted or natural copper. Spot optics 20°, 30°, 50° or 75° made of clear PMMA. Driver on/off on board.*

Rame Naturale <i>Natural Copper</i>	
Verniciato Grigio Grafite <i>Graphite Grey Painted</i>	
Verniciato Cemento <i>Concrete Painted</i>	
Verniciato Corten Scuro <i>Dark Corten Painted</i>	
Verniciato Verde Scuro <i>Dark Green Painted</i>	
*Verniciati RAL <i>RAL paintings</i>	

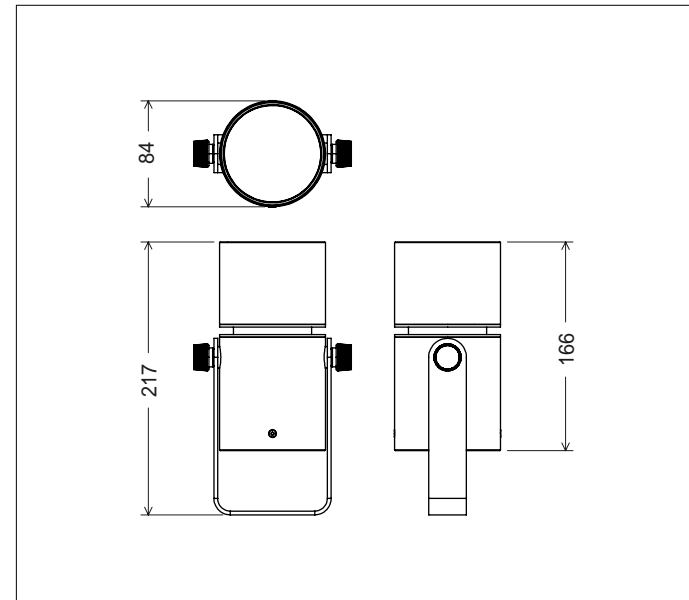
14W

220~240Vac

1643 lm

20° 30° 50° 75°

IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



## DOMINO PROIETTORE

family



# DOMINO 2 PROIETTORE

family



Proiettore LED direzionale per esterni con fissaggio a picchetto. Ideale per l'illuminazione d'accento. Corpo in alluminio Anodizzato nero pressofuso. Staffa di orientamento e fissaggio in Acciaio Inox Aisi 316. Doppia ottica in PMMA trasparente.

Adjustable LED projector for outdoor with spike fixing. Ideal for accent light. Body made of CNC black anodized aluminum die cast. Fixing Adjustable bracket made of Stainless steel AISI 316. Double optic made of clear PMMA.

Anodizzato Nero  
Black Anodized

\*Verniciati RAL  
RAL paintings

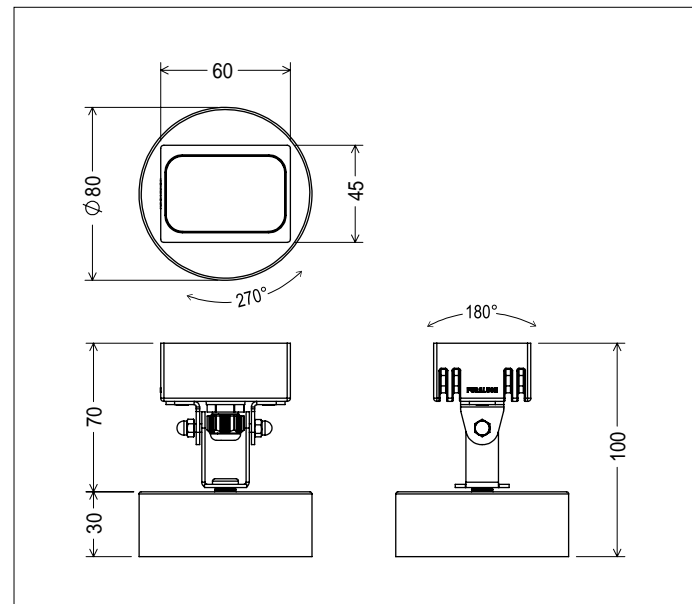
2,1~4,2W 350~700mA

5,8~6Vdc

252~472 lm

15° 30° \*8° 45° 45°x15°

IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

[www.puraluce.com/prodotto/domino-2-proiettore](http://www.puraluce.com/prodotto/domino-2-proiettore)

family



Proiettore LED direzionale per esterni con fissaggio a picchetto. Ideale per l'illuminazione d'accento. Corpo in alluminio Anodizzato nero pressofuso. Staffa di orientamento e fissaggio in Acciaio Inox Aisi 316. Quadrupla ottica in PMMA trasparente.

*Adjustable LED projector for outdoor with spike fixing. Ideal for accent light. Body made of CNC black anodized aluminum die cast. Fixing Adjustable bracket made of Stainless steel AISI 316. Quadruple optic made of clear PMMA.*

Anodizzato Nero  
Black Anodized

\*Verniciati RAL  
RAL paintings

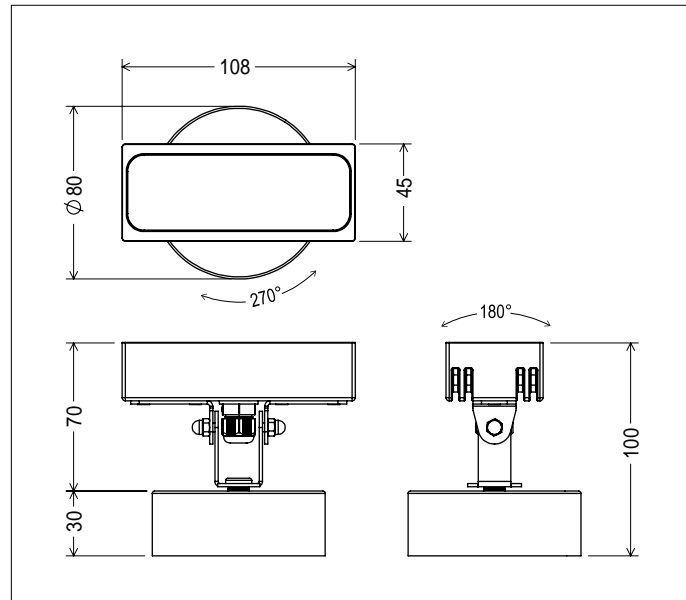
4,2~8,4W 350~700mA

11,6~12Vdc

504~944 lm

15° 30° \*8° 45° 45°x15°

IP 65



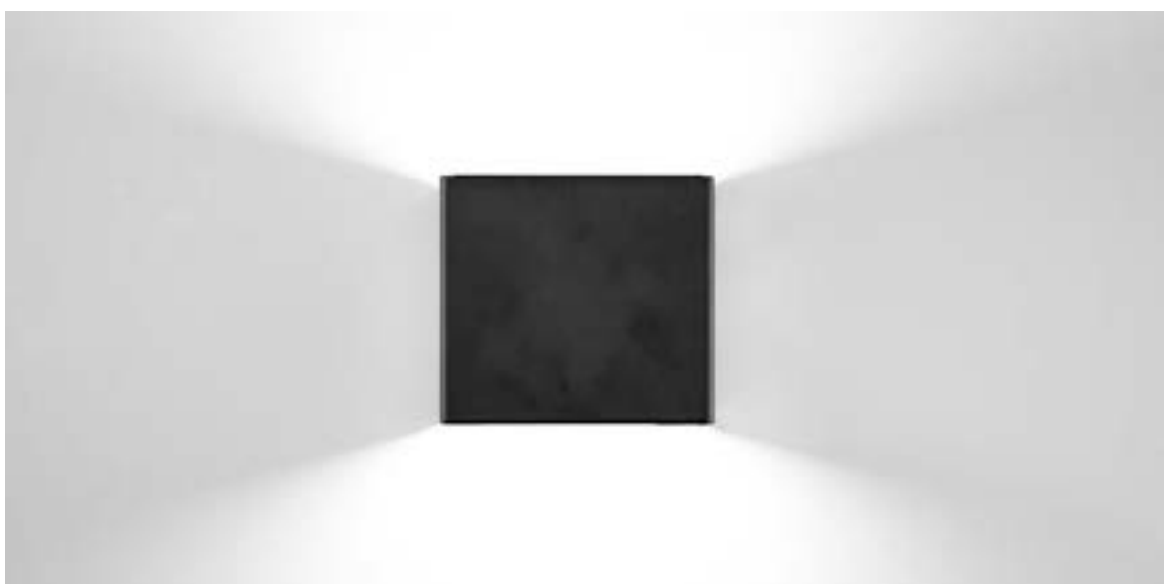
MORE  
INFORMATIONS



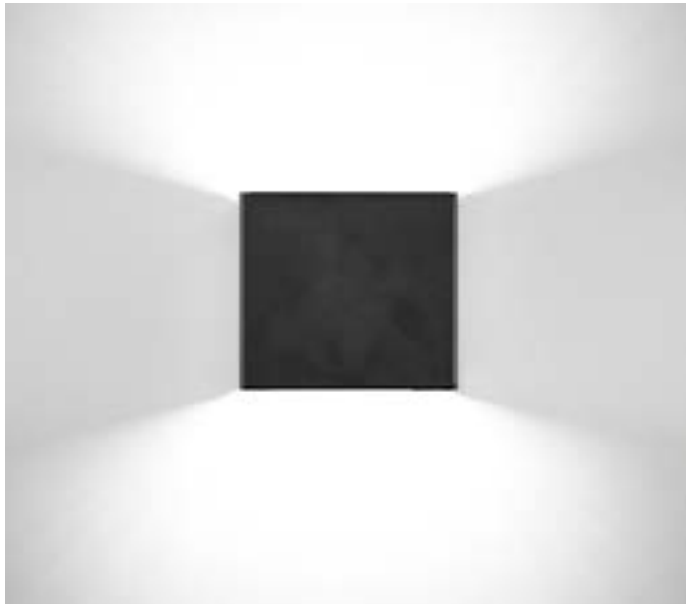
\* Disponibile su richiesta / Available on request



# TRACCIA



# TRACCIA 100



Applique LED per interni ed esterni. Ideale per l'illuminazione d'ambiente. Corpo lampada realizzato in alluminio ricavato da taglio laser e verniciatura a polvere. Singola o doppia emissione.

Applique LED for indoor or outdoor. Ideal for ambient light. Lamp body made of laser cut painted aluminum. Single or double emission.

Verniciato Grigio Grafite  
Graphite Grey Painted



2W+2W

Verniciato Cemento  
Concrete Painted



220~240Vac \*24Vdc

Verniciato Corten Scuro  
Dark Corten Painted



340lm

Verniciato Bianco  
White Painted

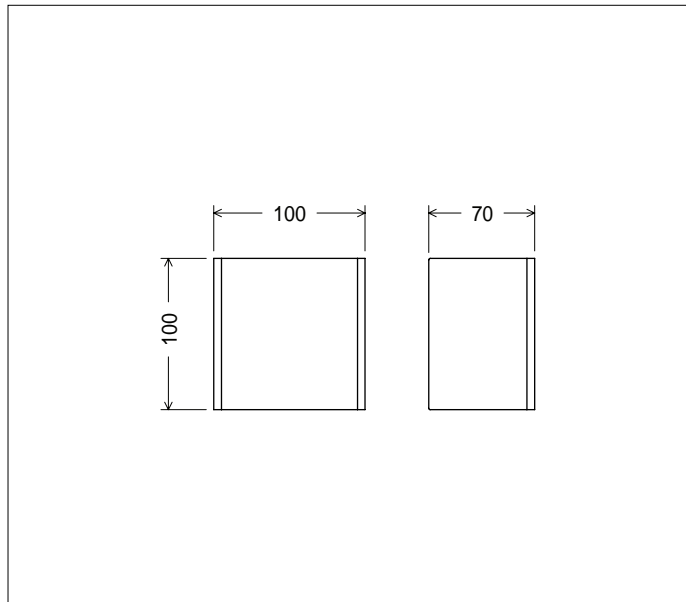


120°

\*Verniciati RAL  
RAL paintings



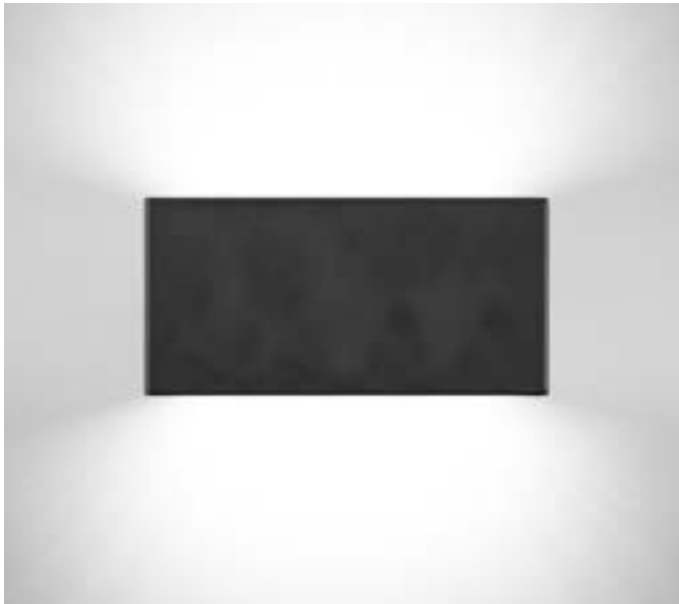
IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



Applique LED per interni ed esterni. Ideale per l'illuminazione d'ambiente. Corpo lampada realizzati in alluminio ricavato da taglio laser e verniciatura a polvere. Singola o doppia emissione.

*Applique LED for indoor or outdoor. Ideal for ambient light. Lamp body made of laser cut painted aluminum. Single or double emission.*

Verniciato Grigio Grafite  
*Graphite Grey Painted*



5W+5W

Verniciato Cemento  
*Concrete Painted*



220~240Vac \*24Vdc

Verniciato Corten Scuro  
*Dark Corten Painted*



1020lm

Verniciato Bianco  
*White Painted*

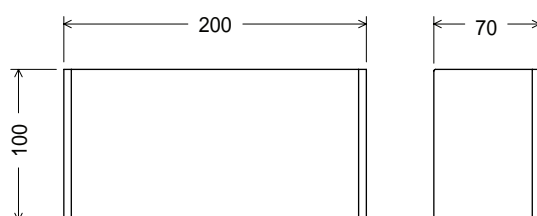


120°

\*Verniciati RAL  
*RAL paintings*



IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

# TRACCIA 400



Applique LED per interni ed esterni. Ideale per l'illuminazione d'ambiente. Corpo lampada realizzati in alluminio ricavato da taglio laser e verniciatura a polvere. Singola o doppia emissione.

Applique LED for indoor or outdoor. Ideal for ambient light. Lamp body made of laser cut painted aluminum. Single or double emission.

Verniciato Grigio Grafite  
Graphite Grey Painted



10W+10W

Verniciato Cemento  
Concrete Painted



220~240Vac \*24Vdc

Verniciato Corten Scuro  
Dark Corten Painted



2380lm

Verniciato Bianco  
White Painted

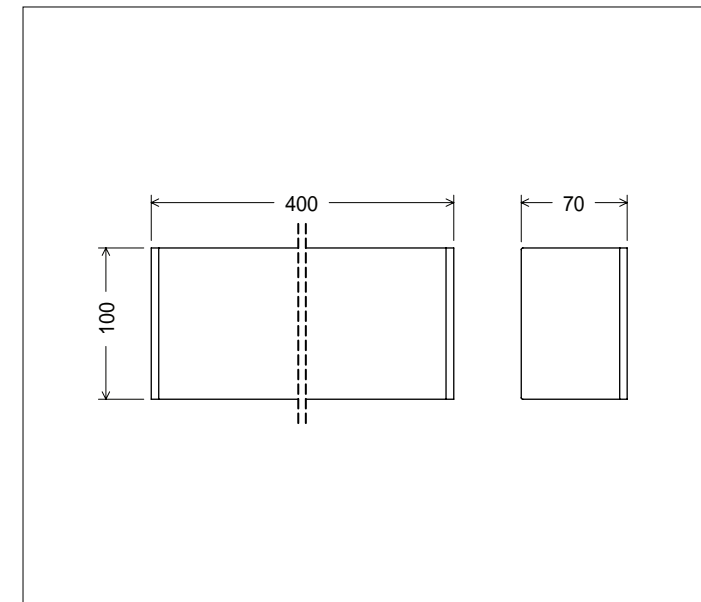


120°

\*Verniciati RAL  
RAL paintings



IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

[www.puraluce.com/  
prodotto/traccia-400](http://www.puraluce.com/prodotto/traccia-400)



Applique LED per interni ed esterni. Ideale per l'illuminazione d'ambiente. Corpo lampada realizzati in alluminio ricavato da taglio laser e verniciatura a polvere. Singola o doppia emissione.

Applique LED for indoor or outdoor. Ideal for ambient light. Lamp body made of laser cut painted aluminum. Single or double emission.

Verniciato Grigio Grafite <i>Graphite Grey Painted</i>	
Verniciato Cemento <i>Concrete Painted</i>	
Verniciato Corten Scuro <i>Dark Corten Painted</i>	
Verniciato Bianco <i>White Painted</i>	
*Verniciati RAL <i>RAL paintings</i>	

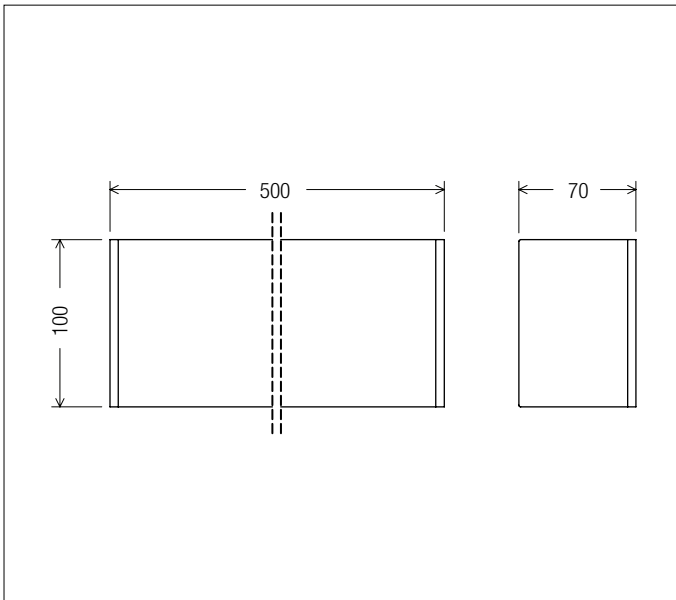
12W+12W

220~240Vac \*24Vdc

3060lm

120°

IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



**DOWN**

family





Casa privata, Lucca  
Arch. Riccardo Pellini  
Private house, Lucca  
Arch. Riccardo Pellini



# DOWN 40



Plafone LED per interni ed esterni. Corpo dissipante interno in alluminio anodizzato nero e corpo esterno in ottone naturale tornito. Ottica ad emissione spot 12° o 30° in PMMA trasparente.

Ceiling LED lamp for indoor / outdoor. Internal body made of black anodized aluminum and external body made off turned brass. Spot optics 12° or 30° made of clear PMMA.

Rame Naturale  
Natural Copper



Ottone Naturale  
Natural Brass



Verniciato Grigio Grafite  
Graphite Grey Painted



Verniciato Cemento  
Concrete Painted



Verniciato Corten Scuro  
Dark Corten Painted



Verniciato Bronzo  
Bronze Painted



\*Verniciati RAL  
RAL paintings



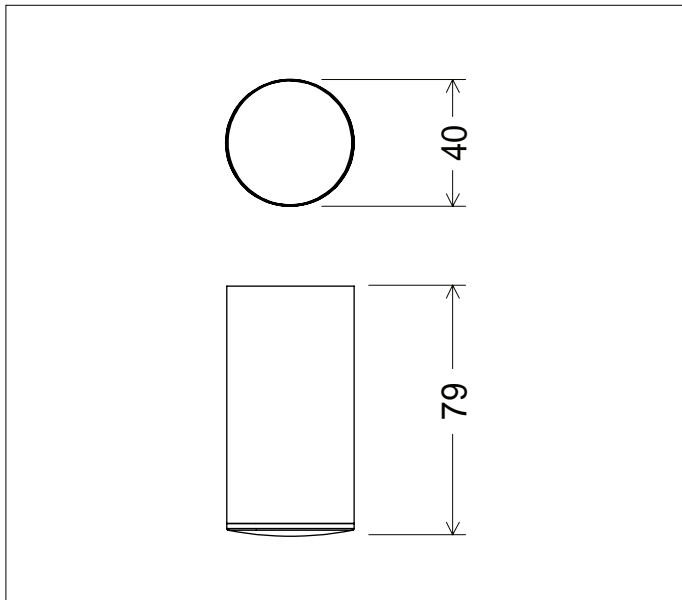
3W 700mA

3V \*24Vdc

236 lm

12° 30°

IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



Plafone LED per interni ed esterni . Corpo dissipante interno in alluminio anodizzato nero e corpo esterno in ottone naturale tornito. Ottica ad emissione spot 20°, 30° o 50° in policarbonato. Schermo superiore tornito in PMMA trasparente. Alimentazione on/off integrata

Ceiling LED lamp for indoor / outdoor. Internal body made of black anodized aluminum and external body made of turned brass. Spot optics 20°, 30° or 50° made of polycarbonate. Upper screen made of turned clear PMMA. Driver on/off on board.

Rame Naturale <i>Natural Copper</i>	
Ottone Naturale <i>Natural Brass</i>	
Verniciato Grigio Grafite <i>Graphite Grey Painted</i>	
Verniciato Cemento <i>Concrete Painted</i>	
Verniciato Corten Scuro <i>Dark Corten Painted</i>	
Verniciato Bronzo <i>Bronze Painted</i>	
*Verniciati RAL <i>RAL paintings</i>	

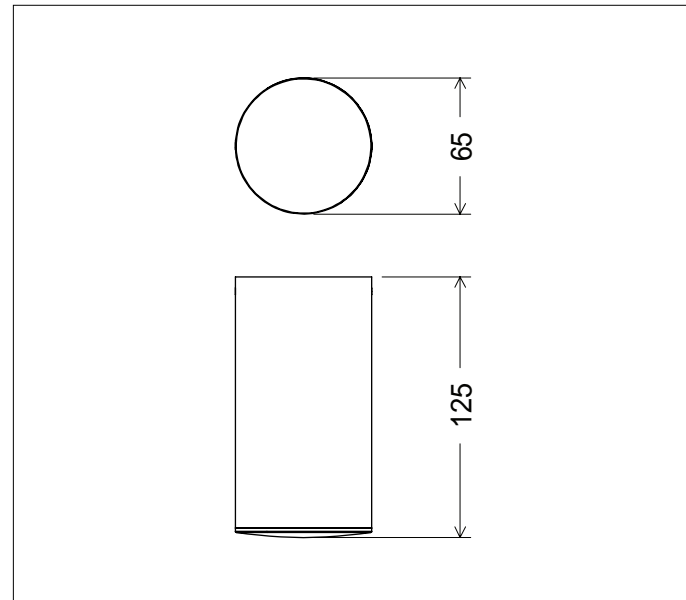
8W

220~240Vac

885lm

20° 30° 50°

IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



## UP o DOWN 65

# UP o DOWN

family



UP o DOWN 40

Elle Newark

L'apprendista di Venetia



DAN  
BROWN

ORIGIN

PASSATO



LA COMPAGNA DELLA Morte





Residenza privata, Vaie (TO)  
997 architecture  
*Private house, Vaie (TO)*  
*997 architecture*



?



Residenza privata, Scarperia (FI)  
*Private house, Scarperia (FI)*

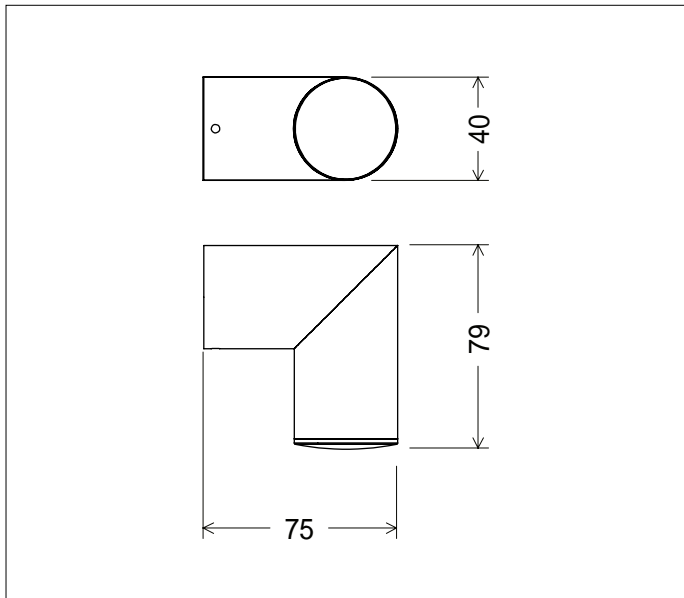
# UP o DOWN 40



Applique LED a mono-emissione per interni ed esterni. Corpo dissipante interno in alluminio anodizzato nero e corpo esterno in ottone naturale tornito. Ottica ad emissione spot 12° o 30° in PMMA trasparente. Schermo superiore tornito in PMMA trasparente.

Applique mono-emitting LED for indoor / outdoor. Internal body made of black anodized aluminum and external body made off turned brass. Spot optics 12° or 30° made of clear PMMA. Upper screen made of turned clear PMMA.

Rame Naturale <i>Natural Copper</i>	
Ottone Naturale <i>Natural Brass</i>	
Verniciato Grigio Grafite <i>Graphite Grey Painted</i>	
Verniciato Cemento <i>Concrete Painted</i>	
Verniciato Corten Scuro <i>Dark Corten Painted</i>	
Verniciato Bronzo <i>Bronze Painted</i>	
*Verniciati RAL <i>RAL paintings</i>	



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



Applique LED a mono-emissione per interni ed esterni. Corpo dissipante interno in alluminio anodizzato nero e corpo esterno in ottone naturale tornito. Ottica ad emissione spot 20°, 30° o 50° in policarbonato. Schermo superiore tornito in PMMA trasparente. Alimentazione on/off integrata

Wall-mounted LED with mono-emitting for indoor or outdoor. Internal body made of black anodized aluminum and external body made of turned brass. Spot optics 20°, 30° or 50° made of clear PMMA. Upper screen made of turned clear PMMA. Driver on/off on board.

Rame Naturale  
Natural Copper



Ottone Naturale  
Natural Brass



Verniciato Grigio Grafite  
Graphite Grey Painted



Verniciato Cemento  
Concrete Painted



Verniciato Corten Scuro  
Dark Corten Painted



Verniciato Bronzo  
Bronze Painted



\*Verniciati RAL  
RAL paintings



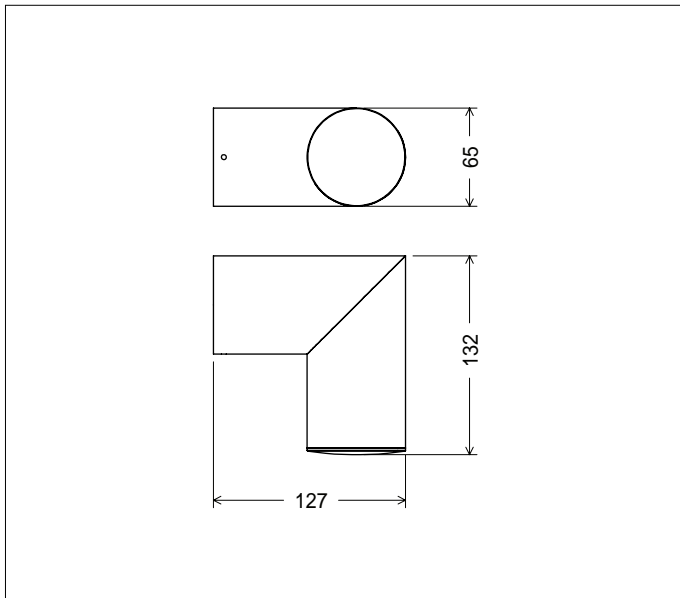
8W

220~240Vac

885lm

20° 30° 50°

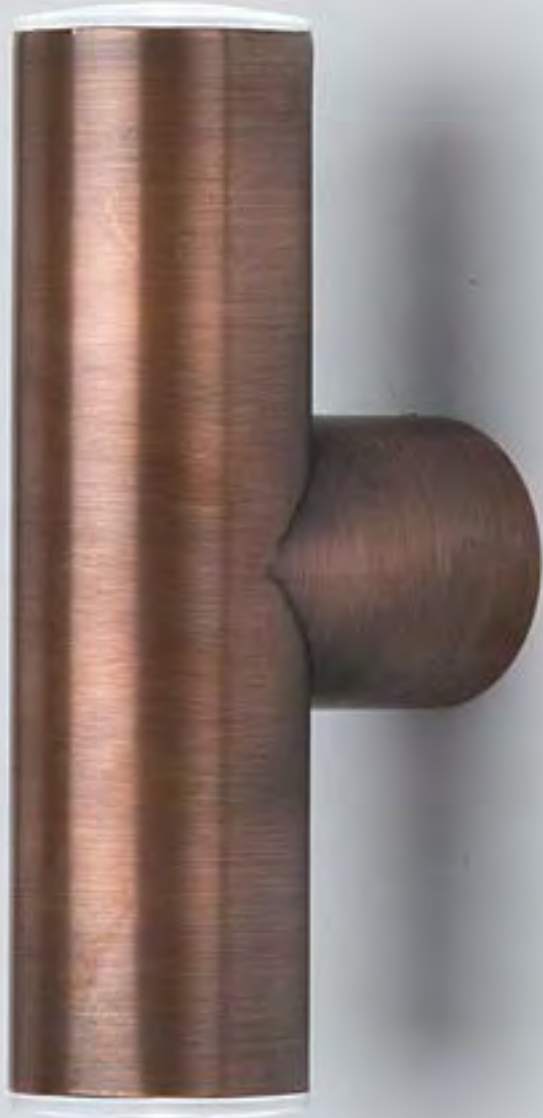
IP 65



MORE  
INFORMATIONS



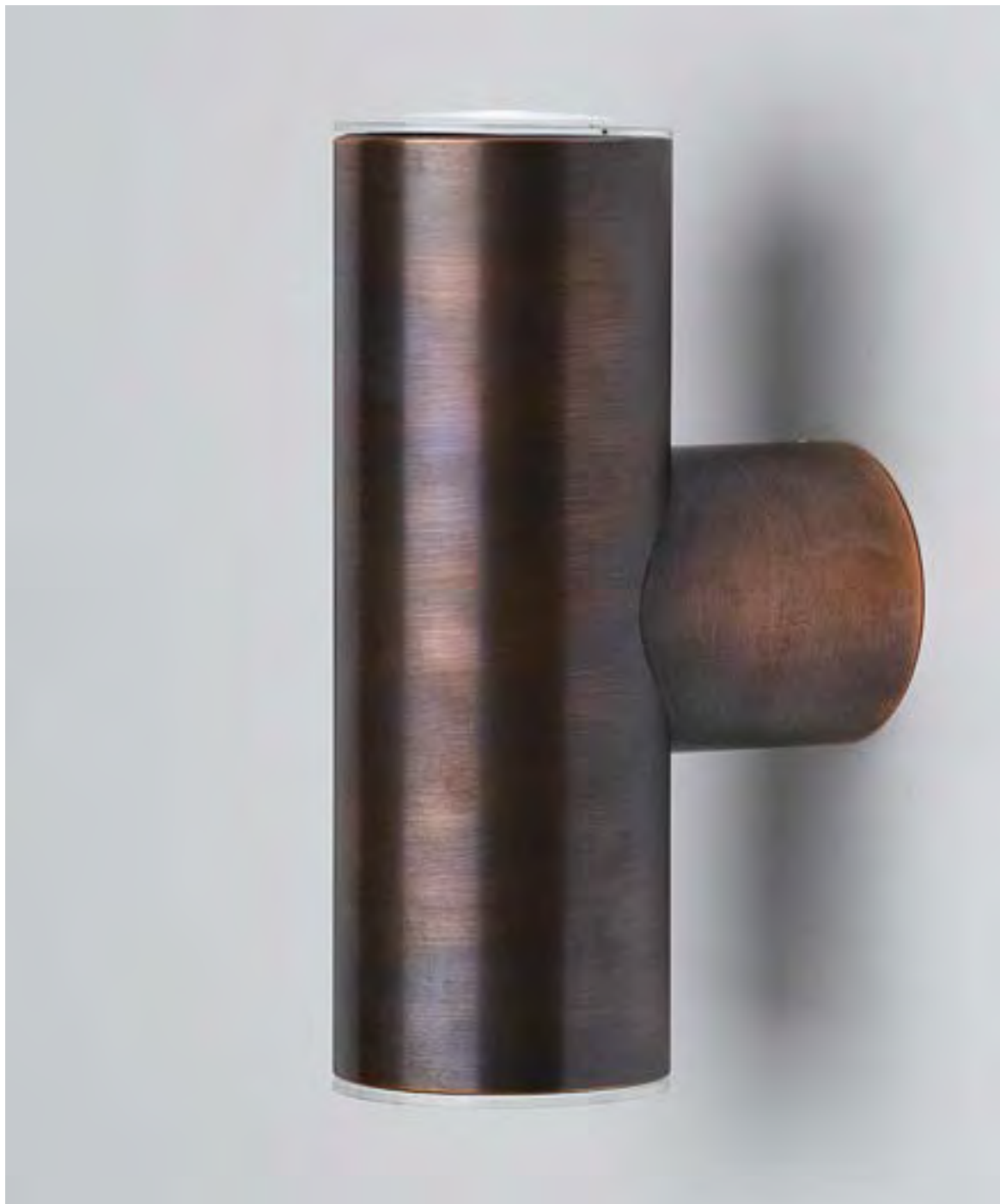
\* Disponibile su richiesta / Available on request



## UP & DOWN 40

**UP & DOWN**

family



**UP & DOWN 65**





Residenza privata, Scarperia (FI)  
*Private house, Scarperia (FI)*

# UP & DOWN 40



Applique LED a doppia emissione per interni ed esterni. Corpo dissipante interno in alluminio anodizzato nero e corpo esterno in ottone naturale tornito. Ottica ad emissione spot 12° o 30° in PMMA trasparente. Schermo superiore tornito in PMMA trasparente.

Applique LED with double emitting for indoor or outdoor. Internal body made of black anodized aluminum and external body made off turned brass. Spot optics 12° or 30° made of clear PMMA. Upper screen made of turned clear PMMA.

Rame Naturale  
Natural Copper



Ottone Naturale  
Natural Brass



Verniciato Grigio Grafite  
Graphite Grey Painted



Verniciato Cemento  
Concrete Painted



Verniciato Corten Scuro  
Dark Corten Painted



Verniciato Bronzo  
Bronze Painted



\*Verniciati RAL  
RAL paintings



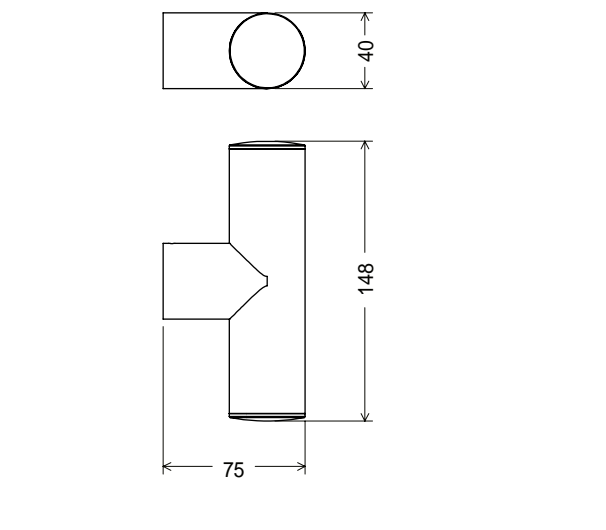
3W+3W 700mA

6V \*24Vdc

2 x 236 lm

12° 30°

IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



Applique LED a doppia emissione per interni ed esterni. Corpo dissipante interno in alluminio anodizzato nero e corpo esterno in ottone naturale tornito. Ottica ad emissione spot 20°, 30° o 50° in policarbonato. Schermo superiore tornito in PMMA trasparente. Alimentazione on/off integrata

Wall-mounted LED I with double emitting amp for indoor / outdoor. Internal body made of black anodized aluminum and external body made off turned brass. Spot optics 20°, 30° or 50° made of polycarbonate PMMA. Upper screen made of turned clear. Driver on/off on board.

Rame Naturale  
*Natural Copper*



Ottone Naturale  
*Natural Brass*



Verniciato Grigio Grafite  
*Graphite Grey Painted*



Verniciato Cemento  
*Concrete Painted*



Verniciato Corten Scuro  
*Dark Corten Painted*



Verniciato Bronzo  
*Bronze Painted*



\*Verniciati RAL  
*RAL paintings*



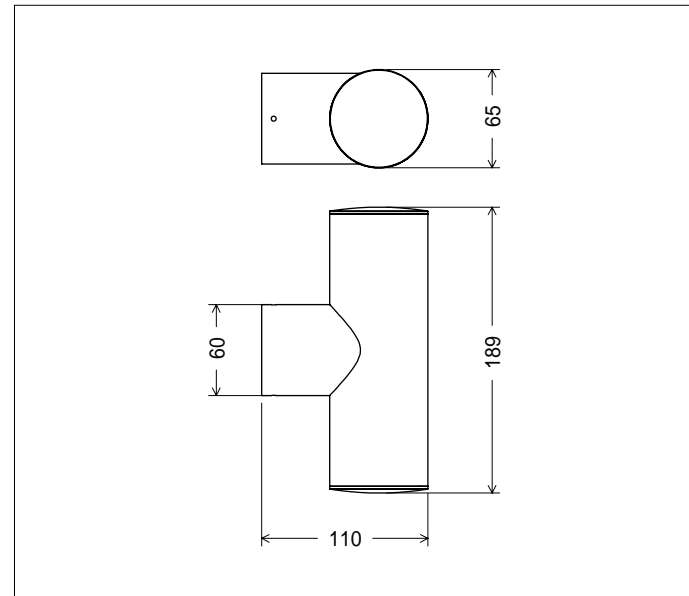
8W+8W

220~240Vac

2 x 885lm

20° 30° 50°

IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



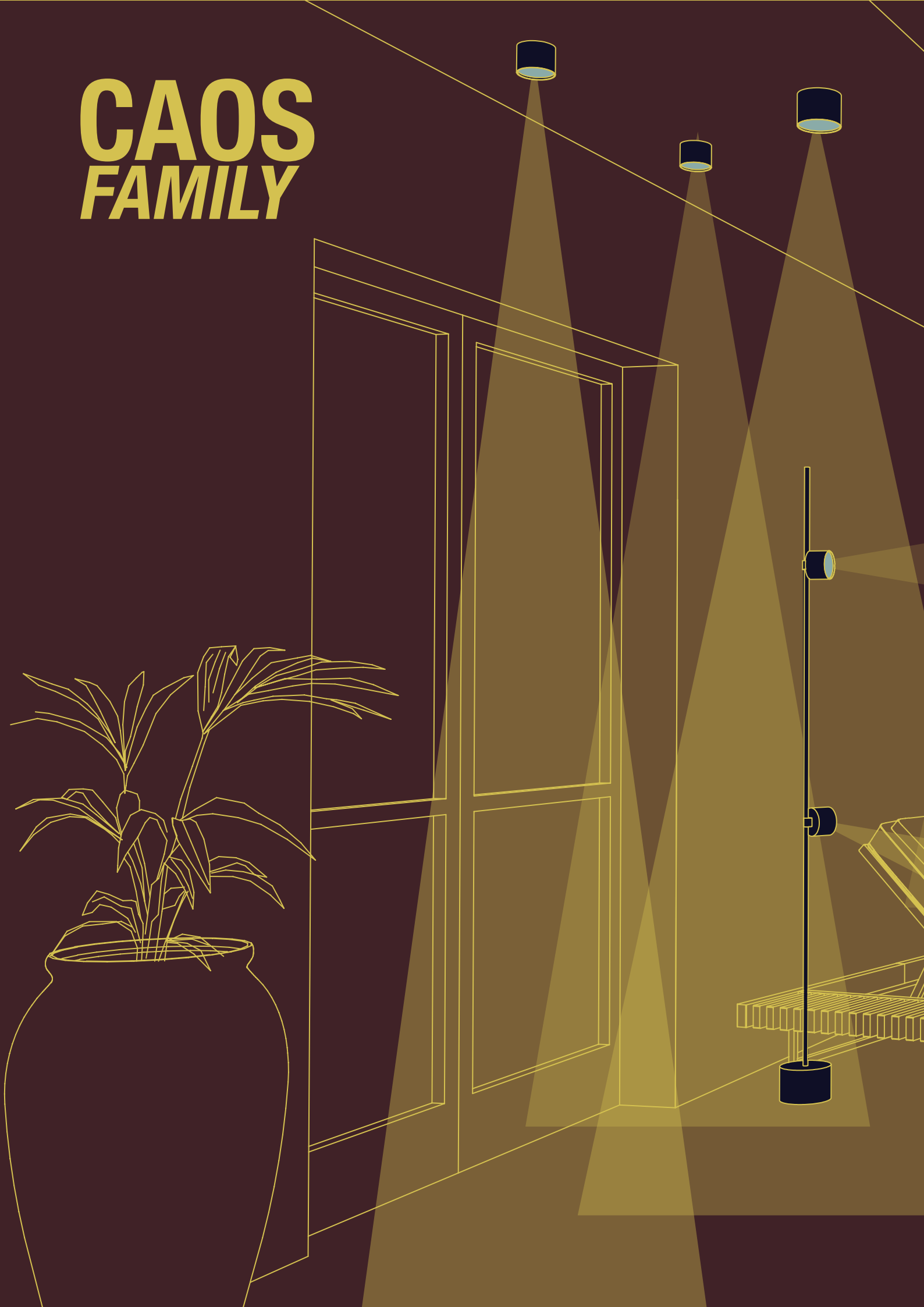
**CAOS**

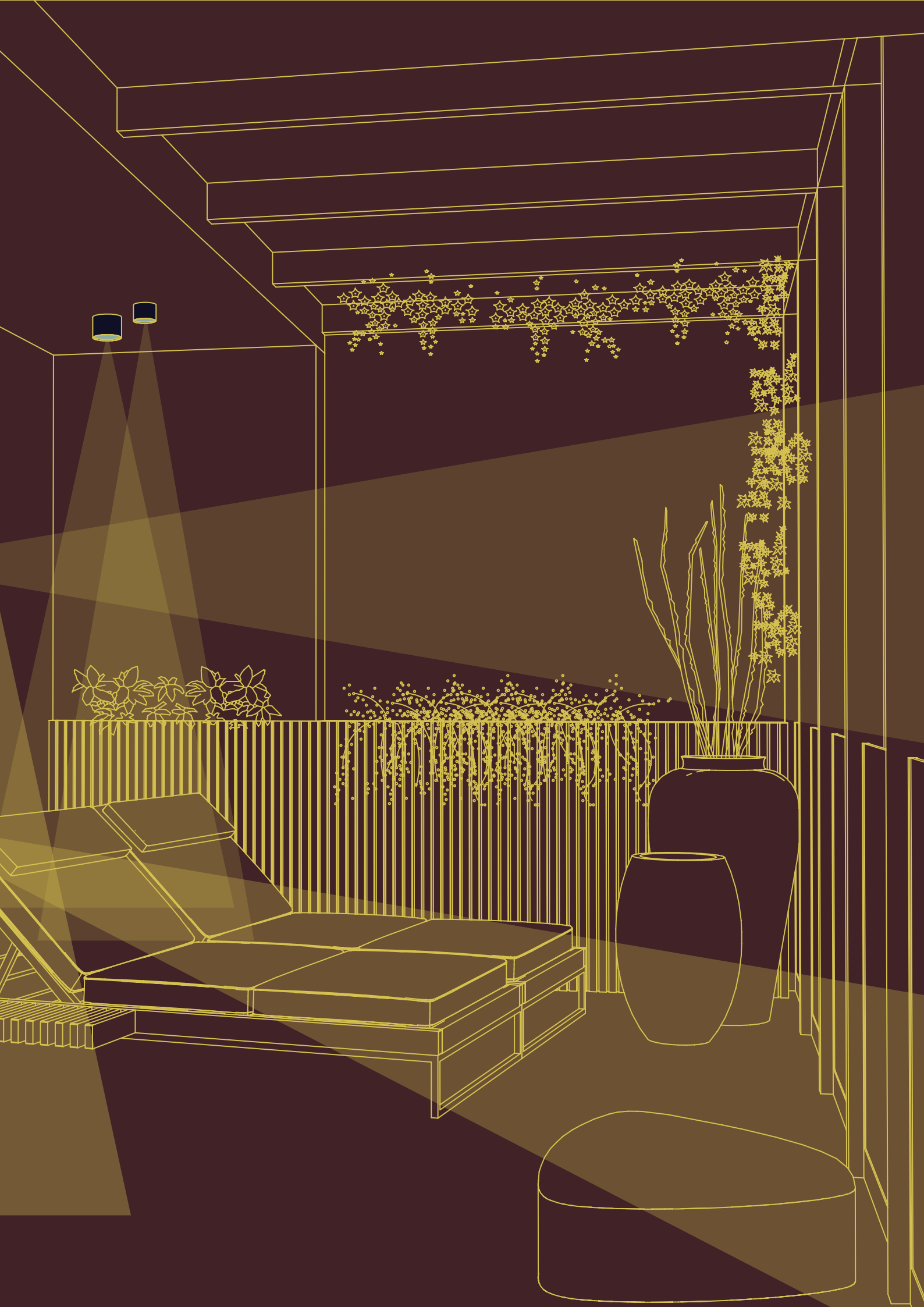
family



**CAOS e CAOS MINI**

# CAOS FAMILY





family



Plafone LED per interni ed esterni con ottica diffusa 120°. Corpo lampada in alluminio tornito verniciato. Schermo frontale in PMMA bianco opale ricavato da taglio laser. Alimentazione on/off integrata.

Ceiling LED for indoor and outdoor with radial 120°. Lamp body made of turned and painted aluminum. Front Screen made of Opal white PMMA obtainde by laser cutting. Driver on/off on board.

Verniciato Cemento  
Concrete Painted

16W

Verniciato Mattone  
Brick Red Painted

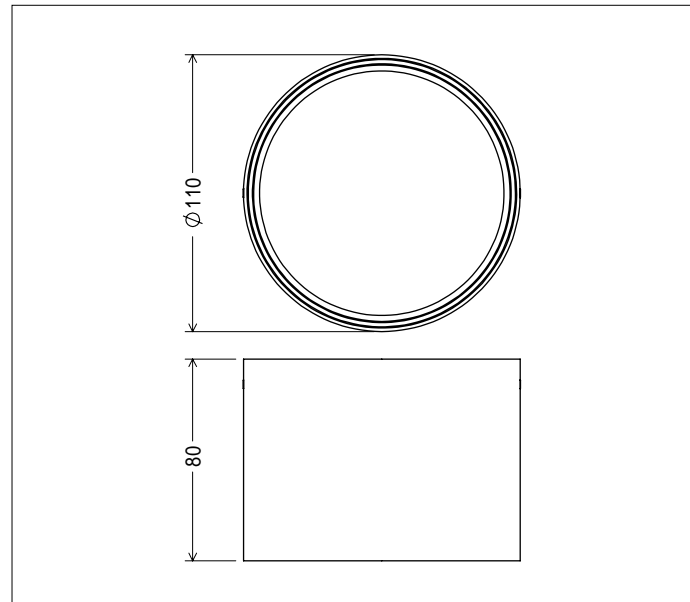
220~240Vac

\*Verniciati RAL  
RAL paintings

1490lm

120°

IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

[www.puraluce.com/prodotto/caos](http://www.puraluce.com/prodotto/caos)

family

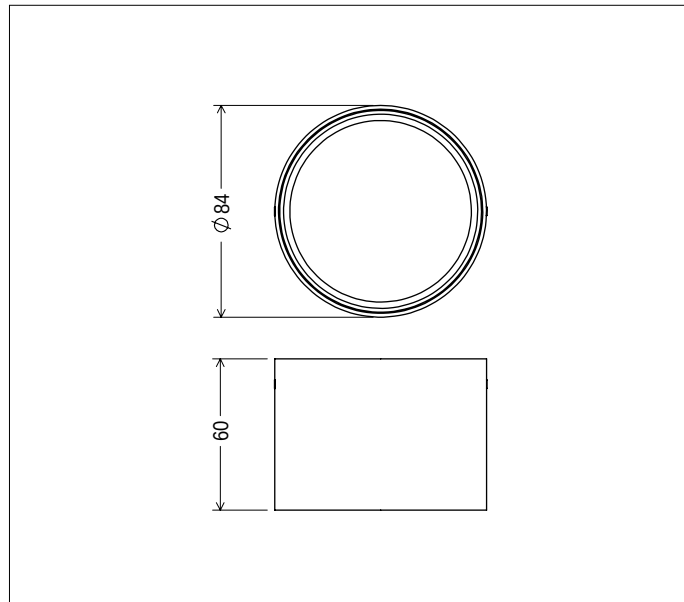


Plafone LED per interni ed esterni con ottica diffusa 120°. Corpo lampada in alluminio tornito verniciato. Schermo frontale in PMMA bianco opale ricavato da taglio laser. Alimentazione on/off integrata.

Ceiling LED for indoor and outdoor with radial 120°. Lamp body made of turned and painted aluminum. Front Screen made of Opal white PMMA obtainde by laser cutting. Driver on/off on board.

- Verniciato Cemento  
*Concrete Painted*
- Verniciato Mattone  
*Brick Red Painted*
- \*Verniciati RAL  
*RAL paintings*

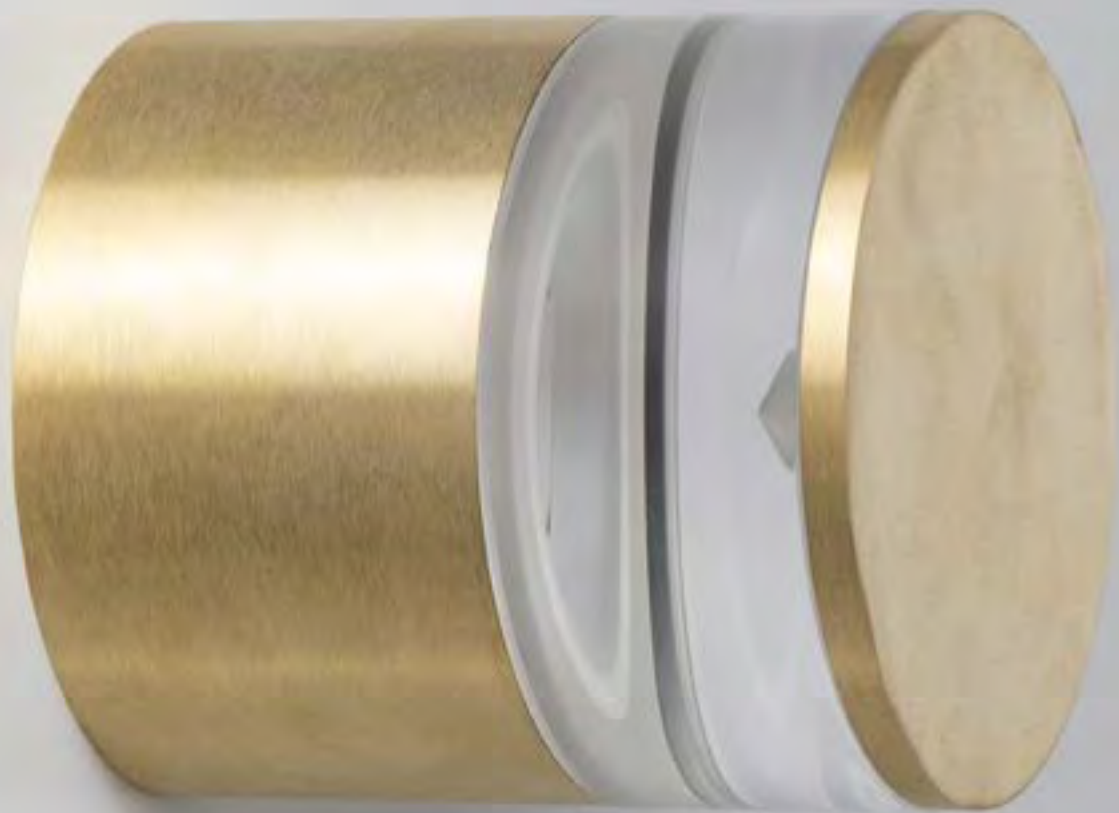
7W  
220~240Vac  
680lm  
120°  
IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



**ETNA WALL**







Casa privata Scarperia (Fi)  
Studio Aedes, MEMA Giardini, 997 architecture.  
*Private house Scarperia (Fi)*  
*Studio Aedes, MEMA Giardini, 997 architecture.*

# ETNA WALL



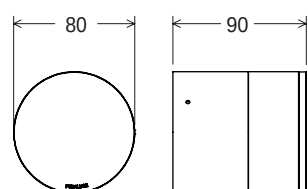
Applique LED per esterni ed interni con ottica radiale 360° o unidirezionale 180°. Corpo lampada e tappo superiore in alluminio anodizzato o rame naturale. Lente realizzata da monoblocco in PMMA trasparente e dissipatore interno in alluminio anodizzato nero.

Applique LED for indoor and outdoor with radial 360° or mono-directional 180° optic. Body and upper cap made of anodized aluminium or natural copper. Lens made of turned clear PMMA and internal heat sink made of black anodized aluminium.

Rame Naturale  
*Natural Copper*

\*Verniciati RAL  
*RAL paintings*

10W  
220~240Vac  
**\*24Vdc**  
826lm  
180° 360°  
IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

[www.puraluce.com/  
prodotto/etna-wall](http://www.puraluce.com/prodotto/etna-wall)



Villa privata Scarperia (FI)  
Progetto ufficio tecnico Puraluce  
*Private villa Scarperia (FI)*  
*Project technical office Puraluce*



# DOMINO APPLIQUE





APPLIQUE  
DOMINO 2 UP&DOWN - DOMINO2  
WALL MOUNTED  
*DOMINO 2 UP&DOWN - DOMINO 2*



APPLIQUE  
DOMINO 4 UP&DOWN - DOMINO 4  
WALL MOUNTED  
DOMINO 4 UP&DOWN - DOMINO 4

# DOMINO 2 APPLIQUE

family



Applique LED monoemissione per interni ed esterni . Ideale per l'illuminazione d'accento di facciate e architetture. Corpo realizzato in alluminio in pressofusione con trattamento superficiale di lucidatura ed anodizzazione nera. Corpo esterno in Acciaio Inox saldato. Ottica doppia in PMMA trasparente. Alimentazione on/offintegrale

*LED applique double emission for indoor and outdoor. Ideal for Architectural lighting and structures. Body made of CNC aluminum die cast with shining black anodized finish. External body made of Stainless Steel AISI316L. Double ultra spot optic made of clear PMMA. Driver on/off on board*

Acciaio Inox Lucido AISI 316L <i>Shining Stainless Steel AISI316L</i>	
Verniciato Cemento <i>Concreted Painted</i>	
Verniciato Mattone <i>Brick Red Painted</i>	
Verniciato Corten Scuro <i>Dark Corten Painted</i>	
*Verniciati RAL <i>RAL paintings</i>	

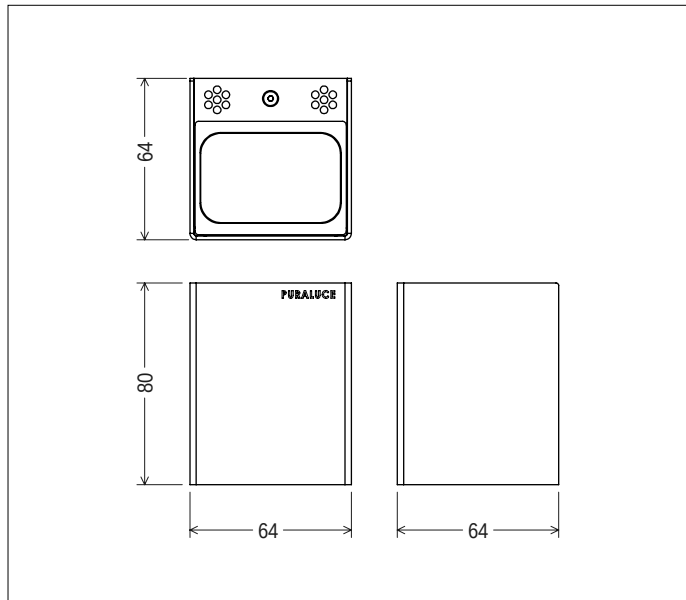
4W

220~240Vac

378lm

8° 15°x45°  
*\*15° 30° 45°*

IP 67



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

[www.puraluce.com/prodotto/domino-2-applique](http://www.puraluce.com/prodotto/domino-2-applique)

family



Applique LED biemissione per interni ed esterni . Ideale per l'illuminazione d'accento di facciate e architetture. Corpo realizzato in alluminio in pressofusione con trattamento superficiale di lucidatura ed anodizzazione nera. Corpo esterno in Acciaio Inox saldato. Doppia ottica in PMMA trasparente. Alimentazione on/offintegrida

LED applique double emission for indoor and outdoor. Ideal for Architectural lighting and structures. Body made of CNC aluminum die cast with shining black anodized finish. External body made of Stainless Steel AISI316L. Double ultra spot optic made of clear PMMA. Driver on/off on board

Acciaio Inox Lucido AISI 316L  
Shining Stainless Steel AISI316L

4W+4W

220~240Vac

Verniciato Cemento  
Concreted Painted

Verniciato Mattone  
Brick Red Painted

Verniciato Corten Scuro  
Dark Corten Painted

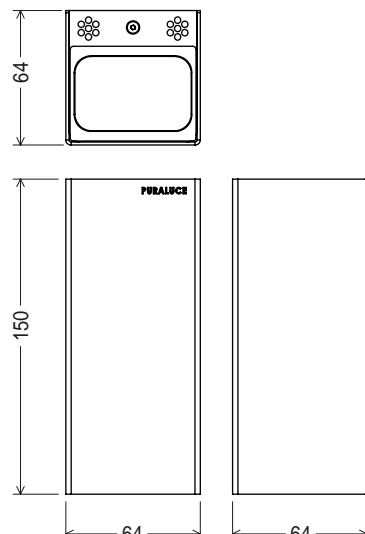
\*Verniciati RAL  
RAL paintings

2 X 378lm

8° 15°x45°

\*15° 30° 45°

IP 67



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

[www.puraluce.com/prodotto/domino-2-applique-ud](http://www.puraluce.com/prodotto/domino-2-applique-ud)

# DOMINO 4 APPLIQUE

family



Applique LED monoemissione per interni ed esterni . Ideale per l'illuminazione d'accento di facciate e architetture. Corpo realizzato in alluminio in pressofusione con trattamento superficiale di lucidatura ed anodizzazione nera. Corpo esterno in Acciaio Inox saldato. Ottica quadrupla in PMMA trasparente. Quadrupla ottica in PMMA trasparente. Alimentazione on/off integrata.

LED applique monoemission for indoor and outdoor. Ideal for Architectural lighting and structures. Body made of CNC aluminum die cast with shining black anodized finish. External body made of Stainless Steel AISI316L. Quadruple ultra spot optic made of clear PMMA. Driver on/off on board.

Acciaio Inox Lucido AISI 316L <i>Shining Stainless Steel AISI316L</i>	
Verniciato Cemento <i>Concreted Painted</i>	
Verniciato Mattone <i>Brick Red Painted</i>	
Verniciato Corten Scuro <i>Dark Corten Painted</i>	
*Verniciati RAL <i>RAL paintings</i>	

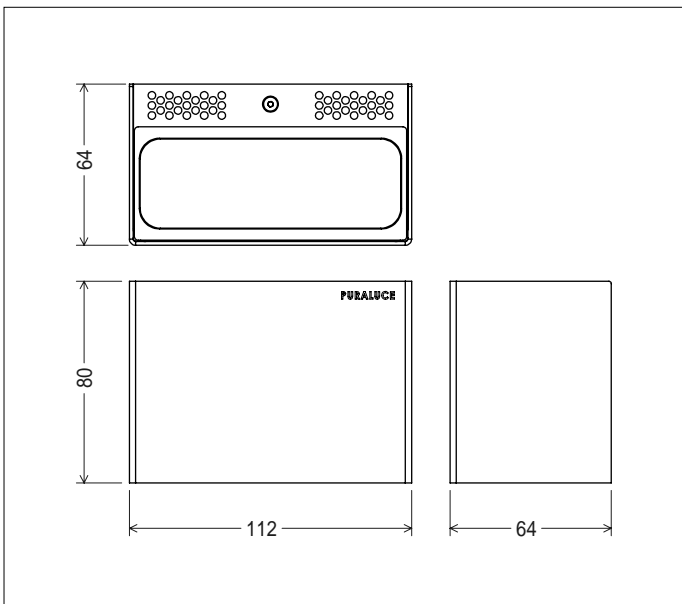
8W

220~240Vac

756lm

8° 15°x45°  
\*15° 30° 45°

IP 67



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

[www.puraluce.com/prodotto/domino-4-applique](http://www.puraluce.com/prodotto/domino-4-applique)

family



Applique LED biemissione per interni ed esterni . Ideale per l'illuminazione d'accento di facciate e architetture. Corpo realizzato in alluminio in pressofusione con trattamento superficiale di lucidatura ed anodizzazione nera. Corpo esterno in Acciaio Inox saldato. Quadrupla ottica in PMMA trasparente. Alimentazione on/off integrata.

*LED applique double emission or indoor and outdoor. Ideal for Architectural lighting and structures. Body made of CNC aluminum die cast with shining black anodized finish. External body made of Stainless Steel AISI316L. Quadruple ultra spot optic made of clear PMMA. Driver on/off on board.*

Acciaio Inox Lucido AISI 316L <i>Shining Stainless Steel AISI316L</i>	
Verniciato Cemento <i>Concreted Painted</i>	
Verniciato Mattone <i>Brick Red Painted</i>	
Verniciato Corten Scuro <i>Dark Corten Painted</i>	
*Verniciati RAL <i>RAL paintings</i>	

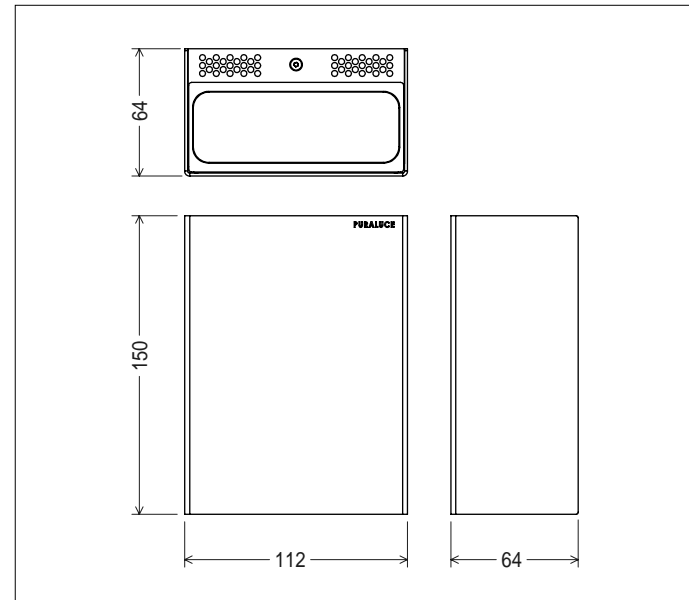
8W+8W

220~240Vac

2 x 756lm

8° 15°x45°  
*\*15° 30° 45°*

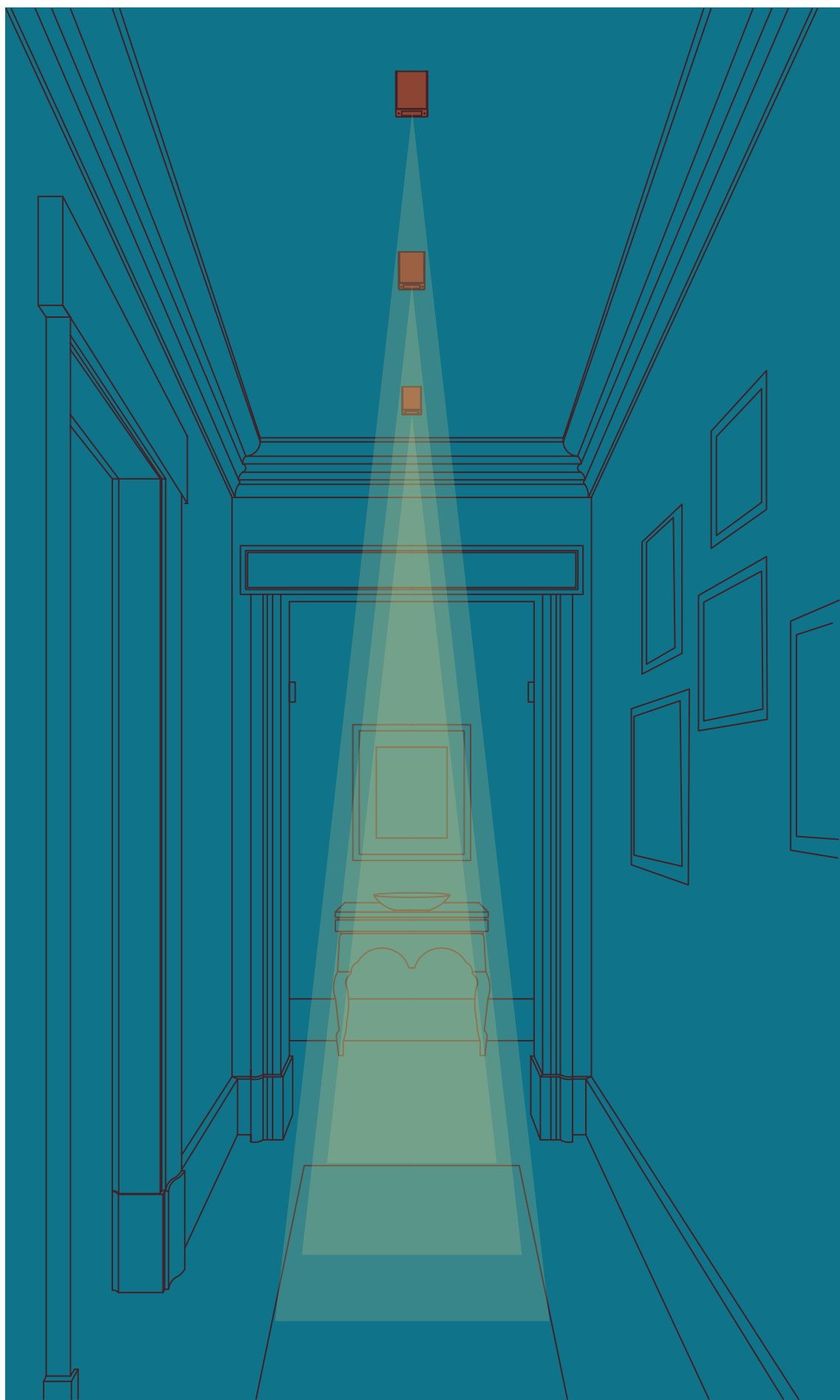
IP 67



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



## DOMINO PLAFONE

family



# DOMINO 2 PLAFONE

family



Plafone LED per interni ed esterni. Ideale per l'illuminazione d'accento di facciate e architetture. Corpo realizzato in alluminio pressofuso con trattamento superficiale di lucidatura ed anodizzazione nera. Ottica doppia in PMMA trasparente. Alimentazione on/off integrata.

Ceiling LED lamp for indoor and outdoor. Ideal for Architectural lighting and structures. Body made of CNC aluminum die cast with shining black anodized finish. Double optic made of clear PMMA. Driver on/off on board.

Acciaio Inox Lucido AISI 316L	
Verniciato Cemento <i>Concreted Painted</i>	
Verniciato Mattone <i>Brick Red Painted</i>	
Verniciato Corten Scuro <i>Dark Corten Painted</i>	
*Verniciati RAL <i>RAL paintings</i>	

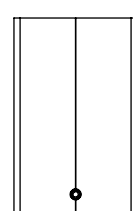
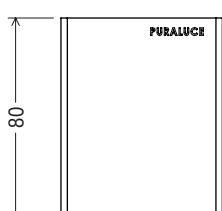
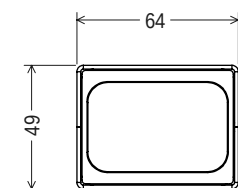
4W

220~240Vac

378lm

8° 15°x45°  
\*15° 30° 45°

IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

[www.puraluce.com/prodotto/domino-2-plafone](http://www.puraluce.com/prodotto/domino-2-plafone)

family



Plafone LED per interni ed esterni. Ideale per l'illuminazione d'accento di facciate e architetture. Corpo realizzato in alluminio pressofuso con trattamento superficiale di lucidatura ed anodizzazione nera. Ottica quadrupla in PMMA trasparente. Alimentazione on/off integrata.

*Ceiling LED lamp for indoor and outdoor. Ideal for Architectural lighting and structures. Body made of CNC aluminum die cast with shining black anodized finish. Quadruple optic made of clear PMMA. Driver on/off on board.*

Acciaio Inox Lucido AISI 316L <i>Shining Stainless Steel AISI316L</i>	
Verniciato Cemento <i>Concreted Painted</i>	
Verniciato Mattone <i>Brick Red Painted</i>	
Verniciato Corten Scuro <i>Dark Corten Painted</i>	
*Verniciati RAL <i>RAL paintings</i>	

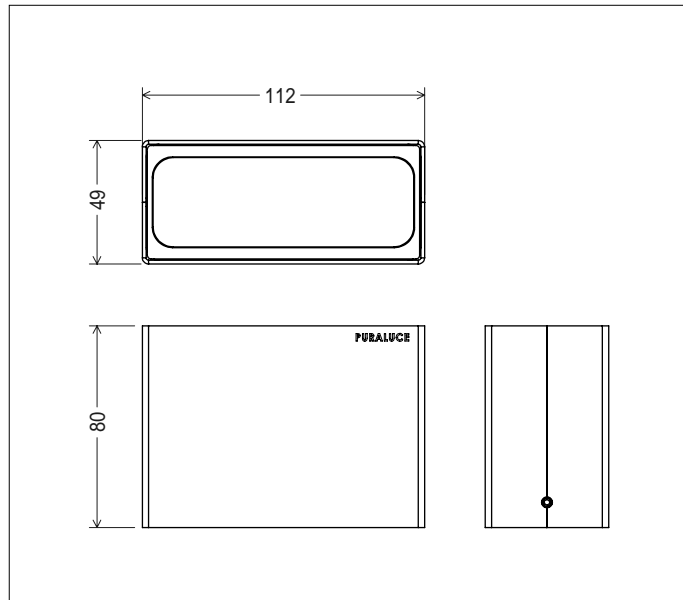
8W

220~240Vac

756lm

8° 15°x45°  
**\*15° 30° 45°**

IP 67



MORE  
INFORMATIONS

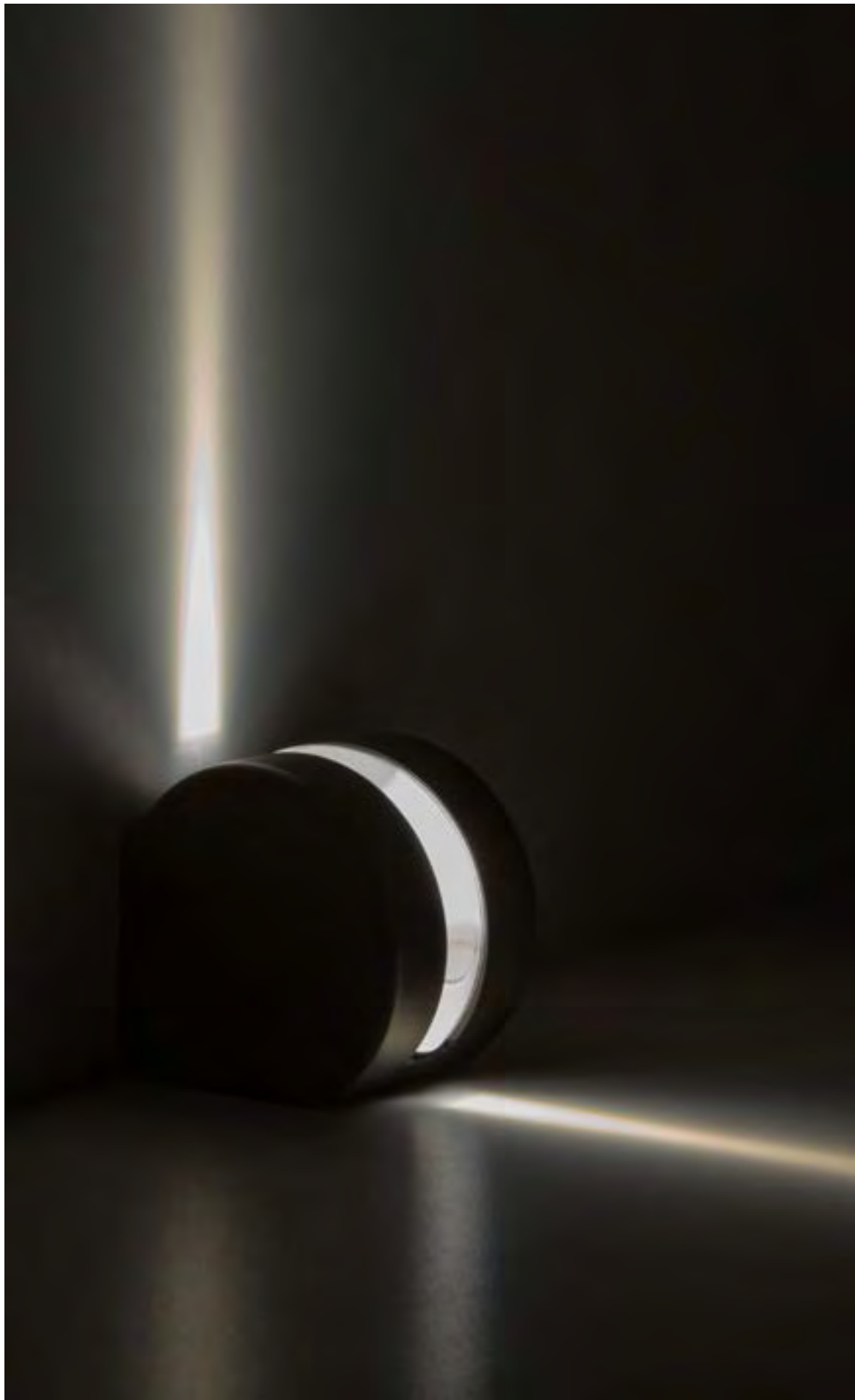


\* Disponibile su richiesta / Available on request



Museo Luigi Bailo, Treviso  
*Luigi Bailo museum, Treviso*

# ARCO



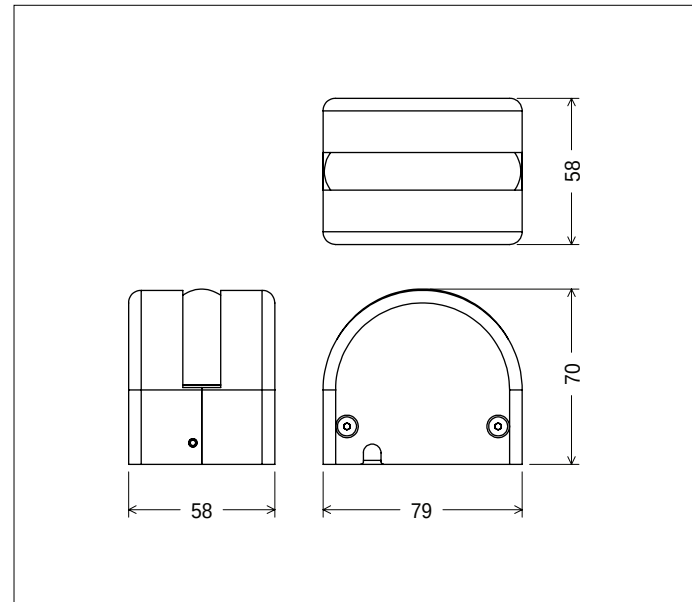
# ARCO 180



Plafone LED da esterno ed interno per l'illuminazione architettonica di edifici e strutture con ottica asimmetrica. Corpo lampada in alluminio ricavato da macchina CNC e lente tornita da monoblocco di PMMA trasparente 8°x180°. Finitura superficiale di micro pallinatura e anodizzazione o verniciatura RAL. Sorgente LED multi-chip con resinatura incapsulante trasparente.

*Outdoor/Indoor LED ceiling-mounted for Architectural lighting of buildings and structures with an asymmetric optic. Lamp body made of aluminum, obtained by CNC machine and lens turned from clear PMMA monobloc 8°x180°. Surface finish of micro shot peening and anodizing or RAL painting. Multi-chip LED light source with transparent encapsulating resin.*

Anodizzato Nero <i>Black Anodized</i>		6W 500mA
Verniciato Cemento <i>Concrete Painted</i>		11,9V
Verniciato Corten Scuro <i>Dark Corten Painted</i>		540 lm
*Verniciati RAL <i>RAL paintings</i>		8° x 180°
		IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

[www.puraluce.com/  
prodotto/arco-180](http://www.puraluce.com/prodotto/arco-180)



Museo Luigi Bailo, Treviso  
*Luigi Bailo museum, Treviso*

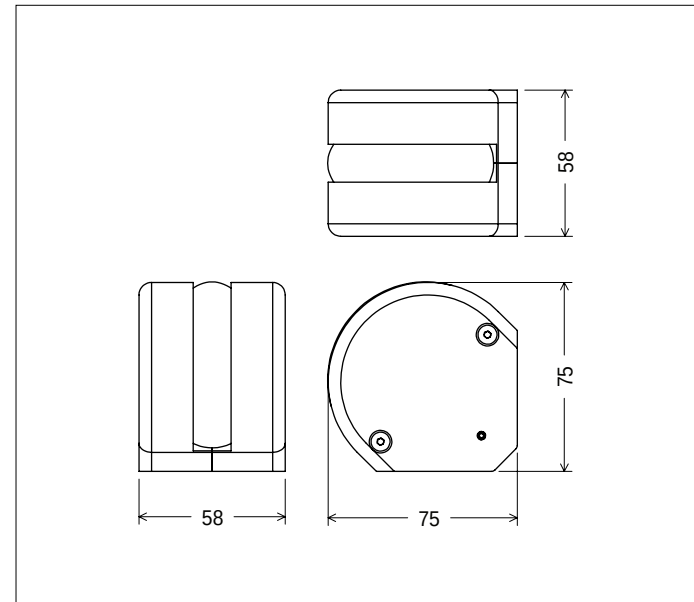
# ARCO 90



Plafone LED da esterno ed interno per l'illuminazione architettonuale di edifici e strutture con ottica asimmetrica. Corpo lampada in alluminio ricavato da macchina CNC e lente tornita da monoblocco di PMMA trasparente 8°x90°. Finitura superficiale di micro pallinatura e anodizzazione o verniciatura RAL. Sorgente LED multi-chip con resinatura incapsulante trasparente.

*Outdoor/Indoor LED ceiling-mounted for Architectural lighting of buildings and structures with an asymmetric optic. Lamp body made of aluminum, obtained by CNC machine and lens turned from clear PMMA monobloc 8°x90°. Surface finish of micro shot peening and anodizing or RAL painting. Multi-chip LED light source with transparent encapsulating resin.*

Anodizzato Nero <i>Black Anodized</i>		6W 500mA
Verniciato Cemento <i>Concrete Painted</i>		11,9V
Verniciato Corten Scuro <i>Dark Corten Painted</i>		540 lm
*Verniciati RAL <i>RAL paintings</i>		8° x 90°
		IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



Museo Luigi Bailo, Treviso  
*Luigi Bailo museum, Treviso*

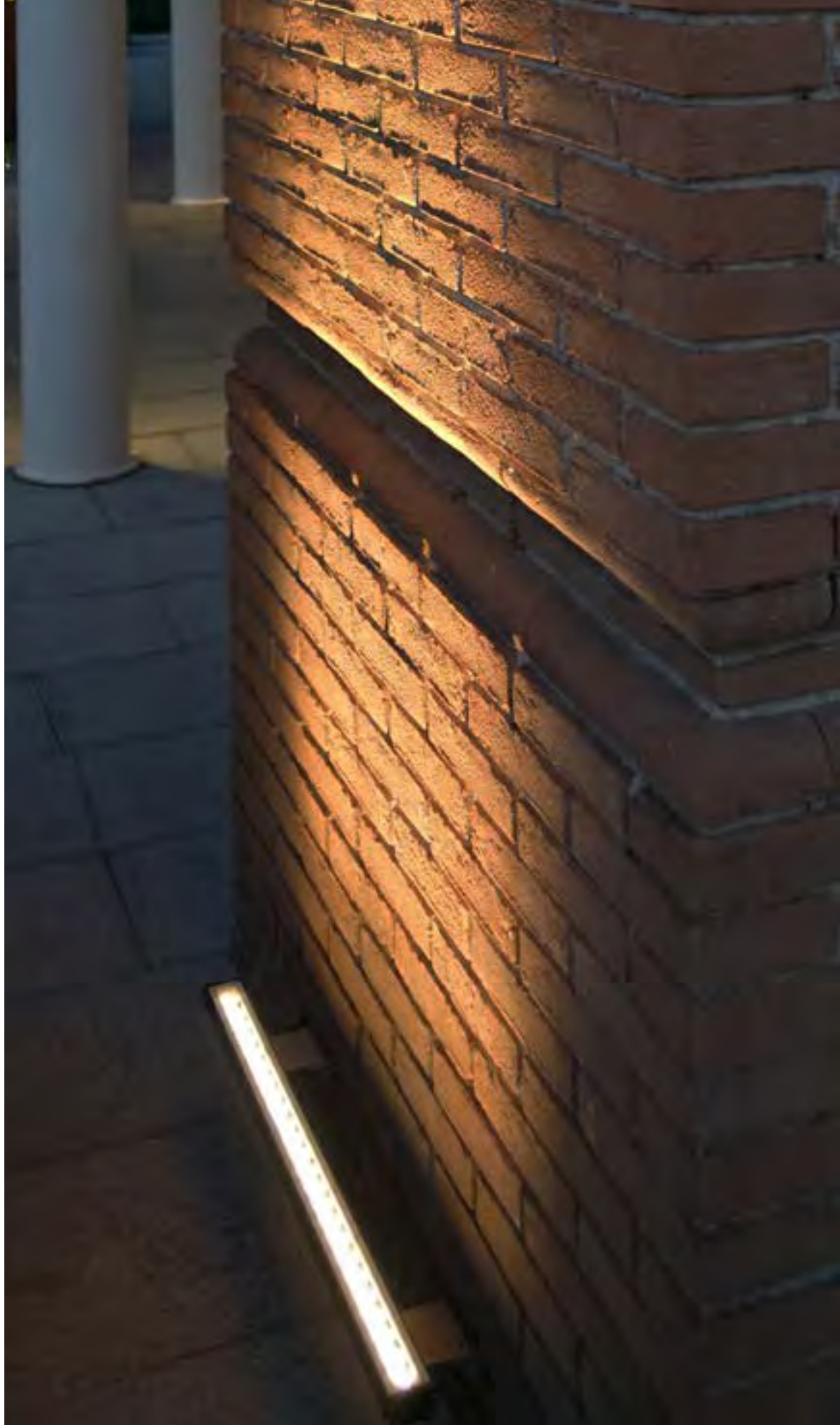




LIRA







Hotel Lucca  
Arch. Alessandro Tinucci

# LIRA 80



Profilo LED lineare per esterni. Ideale per l'illuminazione architettonica di edifici e facciate. Profilo dissipante trafilato in alluminio, con lavorazione CNC, schermo in vetro extrachiaro serigrafato e staffe in Acciaio Inox AISI316L. Ottica ad emissione spot o ellittica in PMMA trasparente.

Wall LED floodlight for outdoor. Ideal for Architectural lighting of buildings and facades. Heat sink profile made of anodized aluminum obtained by CNC machine, extra-clear silk-screened glass and AISI316L stainless steel bracket. Spot emission optic or elliptical made of clear PMMA.

Anodizzato Argento  
Silver Anodized

\*Verniciati RAL  
RAL paintings

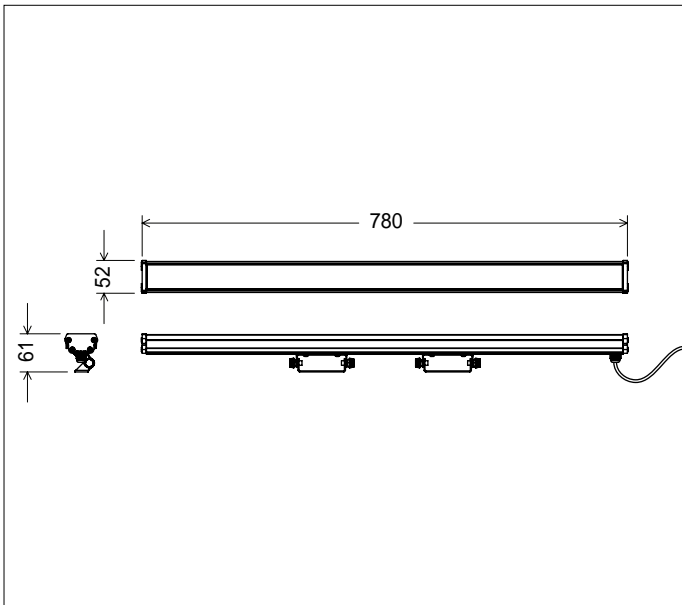
15W 30W

24Vdc

2145 lm 4290 lm

15° 30° 15°x45°  
\*8°

IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

[www.puraluce.com/  
prodotto/lira-80](http://www.puraluce.com/prodotto/lira-80)



Profilo LED lineare per esterni. Ideale per l'illuminazione architettonica di edifici e facciate. Profilo dissipante trafilato in alluminio, con lavorazione CNC, schermo in vetro extrachiaro serigrafato e staffe in Acciaio Inox AISI316L. Ottica ad emissione spot o ellittica in PMMA trasparente.

Wall LED floodlight for outdoor. Ideal for Architectural lighting of buildings and facades. Heat sink profile made of anodized aluminum obtained by CNC machine, extra-clear silk-screened glass and AISI316L stainless steel bracket. Spot emission optic or elliptical made of clear PMMA.

Anodizzato Argento  
*Silver Anodized*

\*Verniciati RAL  
*RAL paintings*

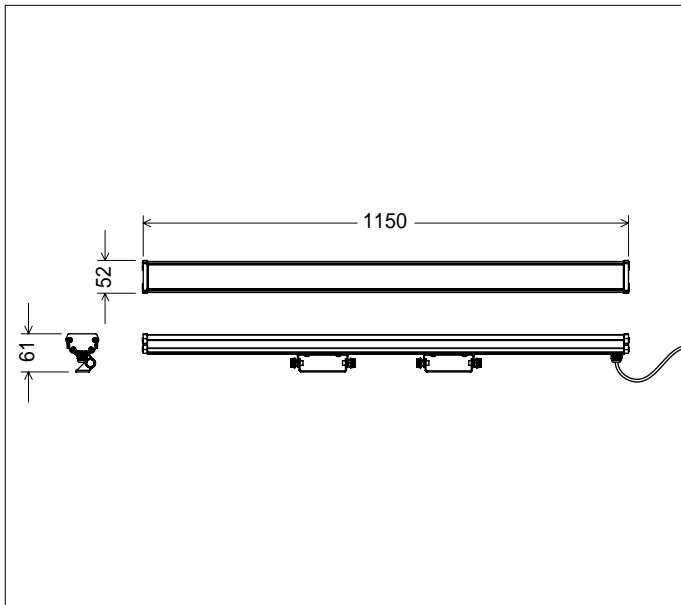
30W 45W

24Vdc

4290 lm

15° 30° 15°x45°  
*\*8°*

IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



A photograph showing three pendant light fixtures against a white background. Each fixture consists of a black cable, a cylindrical diffuser, and a base. The bases are colored in brown, grey, and green. A horizontal dimension line with arrows at both ends spans the distance between the green and grey bases. The text '60mm' is centered below the dimension line, and 'SCALA 1:1' is written directly beneath it.

60mm  
SCALA 1:1



# SFERA SOSPENSIONE

family





SFERA SOSPENSIONE  
illuminazione a sospensione ideale per l'illuminazione del verde.  
**SFERA SOSPENSIONE**  
*suspended illumination, ideal for green lighting*

# SFERA SOSPENSIONE

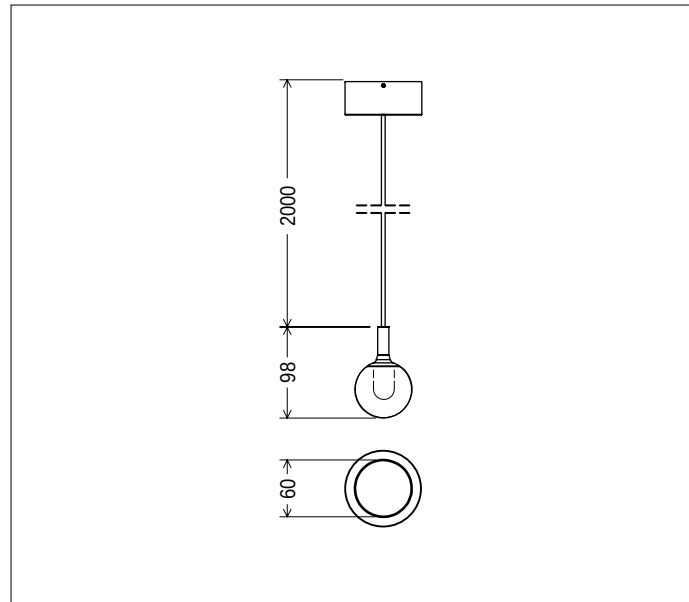
family



Sospensione LED con ottica ad emissione diffusa 360°. Ideale per l'illuminazione d'ambiente. Corpo dissipante realizzato in alluminio tornito con ossidazione anodica nera. Ottica ad emissione radiale 360° realizzato da monoblocco di PMMA trasparente tornito. Asta in ottone tornito verniciato. Alimentazione on/off integrata.

*LED suspension with 360° diffused optic. Ideal for ambient lighting. Dissipating body made of turned aluminum with black anodic oxidation. Radial optic 360° made of clear PMMA. Painted turned brass rod. Driver on/off on board.*

Verniciato Grigio Grafite <i>Graphite Grey Painted</i>	●	3W
Verniciato Cemento <i>Concrete Painted</i>	●	220~240Vac
Verniciato Corten Scuro <i>Dark Corten Painted</i>	●	132 lm
Verniciato Verde Scuro <i>Dark Green Painted</i>	●	360°
*Verniciati RAL <i>RAL paintings</i>	●	IP 65



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



Giardino privato, Firenze  
Arch. Gloria De Ruggiero  
*Private Garden, Florence  
Arch. Gloria De Ruggiero*



## DOMINO INCASSO

family





Villa privata, Lamporecchio (PT)

MODO&MODO studio

*Private villa, Lamporecchio (PT)*

*MODO&MODO studio*



Villa privata, Roma

Arch. Camilla Thermes

*Private villa, Rome*

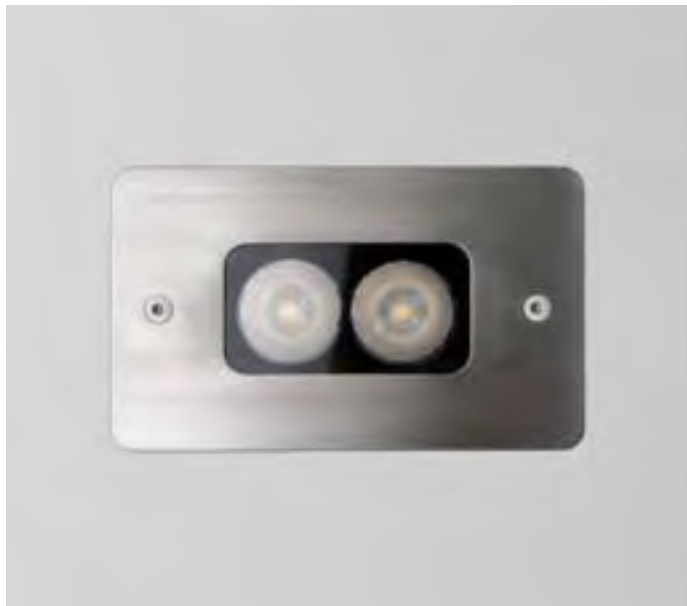
*Arch. Camilla Thermes*



Firenze Industrie, Calenzano (FI)

# DOMINO 2 INCASSO

family



Incasso LED per interni ed esterni . Ideale per l'illuminazione d'accento di facciate e architetture. Corpo realizzato in alluminio in presofusione con trattamento superficiale di lucidatura ed anodizzazione nera. Flangia superiore e cassaforma in Acciaio Inox AISI316L. Doppia ottica in PMMA trasparente. Schermo superiore in vetro extra chiaro serigrafato.

*LED projector for indoor and outdoor. Ideal for Architectural lighting and structures. Body made of aluminum die cast with shining black anodized finish. Upper flange and recessed box made of Stainless Steel AISI316L. Double optic made of clear PMMA. Top screen made of extra clear silk screened glass.*

Acciaio Inox Satinato AISI 316L  
Stainless Steel AISI 316L

Rame Naturale  
Natural Copper

\*Verniciati RAL  
RAL paintings

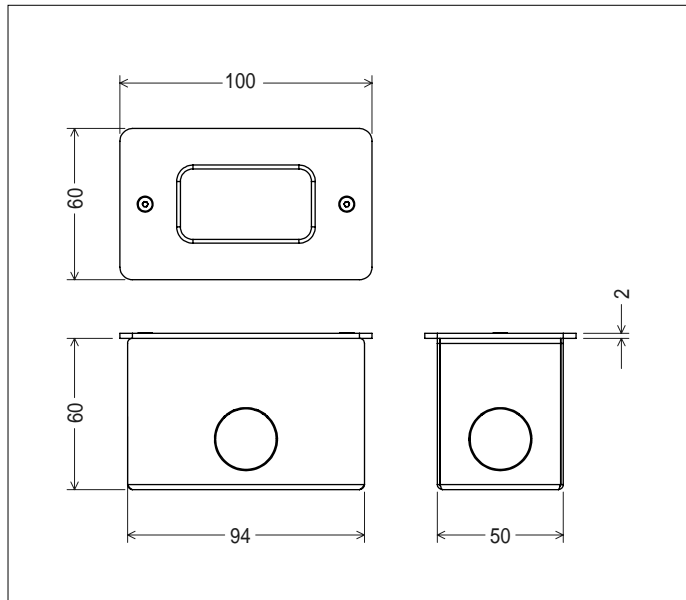
2,1 ~ 4,2W

350 ~ 700mA

252 ~ 472lm

8° 30°  
\*15° 45° 15°x45°

IP 67



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

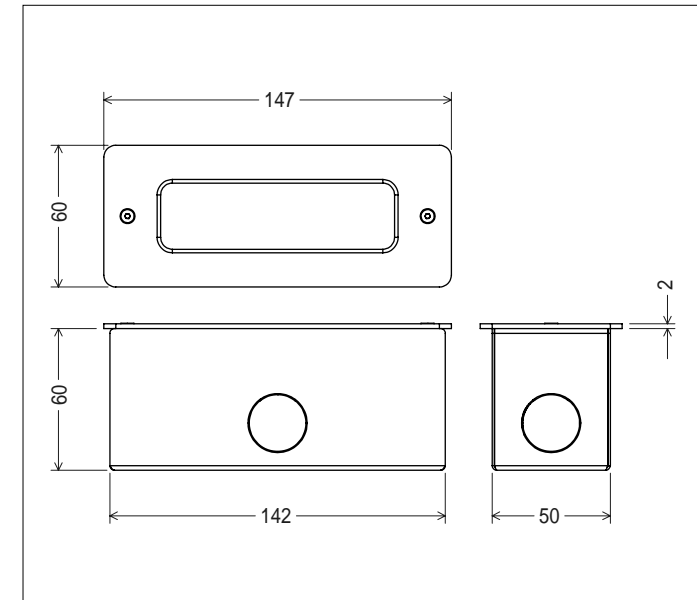
family



Incasso LED per interni ed esterni . Ideale per l'illuminazione d'accento di facciate e architetture. Corpo realizzato in alluminio in presofusione con trattamento superficiale di lucidatura ed anodizzazione nera. Flangia superiore e cassaforma in Acciaio Inox AISI316L. Quadrupla ottica in PMMA trasparente. Schermo superiore in vetro extra chiaro serigrafato.

*LED projector for indoor and outdoor. Ideal for Architectural lighting and structures. Body made of aluminum die cast with shining black anodized finish. Upper flange and recessed box made of Stainless Steel AISI316L. Quadruple optic made of clear PMMA. Top screen made of extra clear silk screened glass.*

Acciaio Inox Satinato AISI 316L <i>Stainless Steel AISI 316L</i>	4,2 ~ 8,4W
Rame Naturale <i>Natural Copper</i>	350 ~ 700mA
*Verniciati RAL <i>RAL paintings</i>	504 ~ 944lm
	8° 30° *15° 45°
	IP 67



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



30mm

SCALA 1:1

**MINI**





Incasso LED per interni ed esterni. Corpo interno dissipante realizzato in tornitura di alluminio con trattamento superficiale di anodizzazione nera. Flangia superiore tonda in Acciaio Inox AISI316L, bronzo naturale, ottone naturale o verniciata. Ottica ad emissione spot 16° o diffusa 90° in PMMA trasparente.

*LED projector for indoor / outdoor. Internal body made of turning aluminum with black anodized treatment. Upper round flange made of Stainless Steel AISI316L, natural bronze, brass or painted. Spot optics 16° or diffuse 90° made of clear PMMA.*

Bronzo Naturale  
Natural Bronze

1,2W 350mA

Acciaio Inox Satinato AISI 316L  
Satin Stainless Steel AISI 316L

2~3Vdc

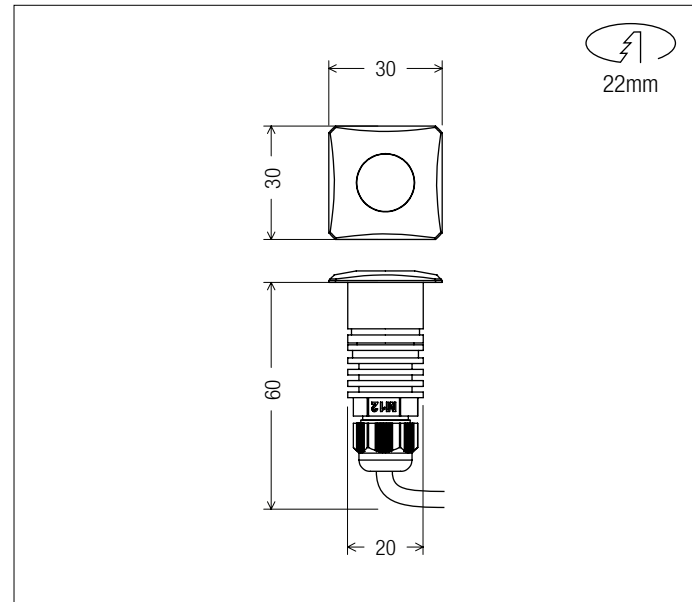
Ottone Naturale  
Natural Brass

126 lm

\*Verniciati RAL  
RAL paintings

16° 90°

IP 67



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

[www.puraluce.com/  
prodotto/mini-q](http://www.puraluce.com/prodotto/mini-q)



Ristorante Il Porto, Viareggio (LU)  
*Il Porto restaurant, Viareggio (LU)*



Incasso LED per interni ed esterni. Corpo interno dissipante realizzato in tornitura di alluminio con trattamento superficiale di anodizzazione nera. Flangia superiore tonda in Acciaio Inox AISI316L, bronzo naturale, ottone naturale o verniciata. Ottica ad emissione spot 16° o diffusa 90° in PMMA trasparente.

*LED projector for indoor / outdoor. Internal body made of turning aluminum with black anodized treatment. Upper round flange made of Stainless Steel AISI316L, natural bronze, brass or painted. Spot optics 16° or diffuse 90° made of clear PMMA.*

Bronzo Naturale <i>Natural Bronze</i>	
Acciaio Inox AISI 316L <i>Stainless Steel AISI 316L</i>	
Ottone Naturale <i>Natural Brass</i>	
*Verniciati RAL <i>RAL paintings</i>	

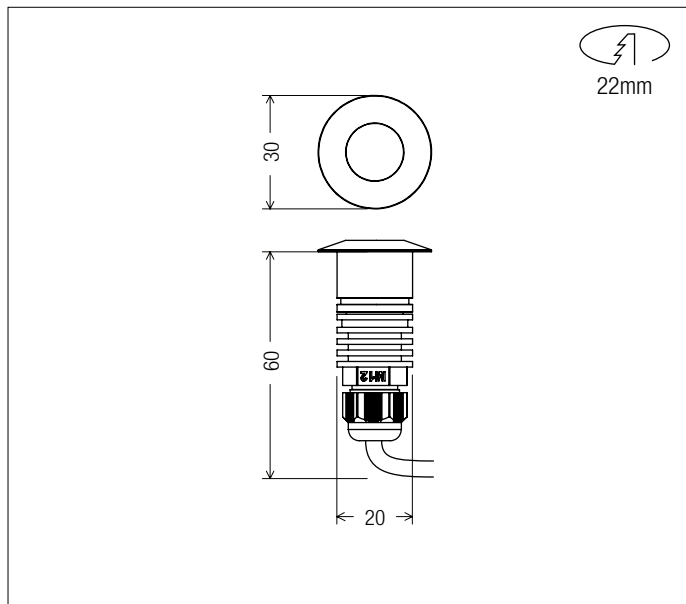
1,2W 350mA

2~3Vdc

126 lm

16° 90°

IP 67



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



Incasso LED per interni ed esterni. Corpo interno dissipante realizzato in tornitura di alluminio con trattamento superficiale di anodizzazione nera. Flangia superiore tonda in Acciaio Inox AISI316L, bronzo naturale, ottone naturale o verniciata. Ottica ad emissione spot 16° o diffusa 90° in PMMA trasparente.

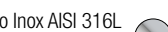
*LED projector for indoor / outdoor. Internal body made of turning aluminum with black anodized treatment. Upper round flange made of Stainless Steel AISI316L, natural bronze, brass or painted. Spot optics 16° or diffuse 90° made of clear PMMA.*

Bronzo Naturale  
*Natural Bronze*



1,2W 350mA

Acciaio Inox AISI 316L  
*Stainless Steel AISI 316L*



2~3Vdc

Ottone Naturale  
*Natural Brass*



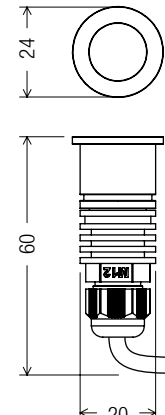
126 lm

\*Verniciati RAL  
*RAL paintings*



16° 90°

IP 67



22mm

MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



# DUNA

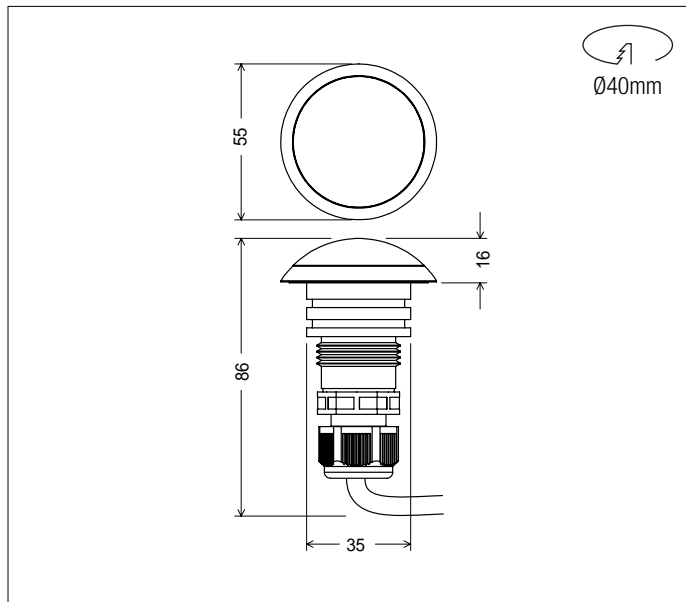




Incasso LED per interni ed esterni. Corpo realizzato in tornitura di alluminio con trattamento superficiale di anodizzazione nera. Flangia superiore in Acciaio Inox AISI316L o Bronzo Naturale. Ottica ad emissione spot in PMMA trasparente. Lente superiore tornito in PMMA trasparente.

*LED projector for indoor / outdoor. Body made of turning aluminum with black anodized treatment. Upper flange made of Stainless Steel AISI316L or Natural Bronze. Spot optics made of clear PMMA. Upper lens made of turned clear PMMA.*

Bronzo Naturale <i>Natural Bronze</i>	3W 700mA
Acciaio Inox AISI 316L <i>Stainless Steel AISI 316L</i>	2~3V 24Vdc
	236 lm
	8° 30° *12° 45° 15°x45°
	IP 67



\* Disponibile su richiesta / Available on request

MORE  
INFORMATIONS



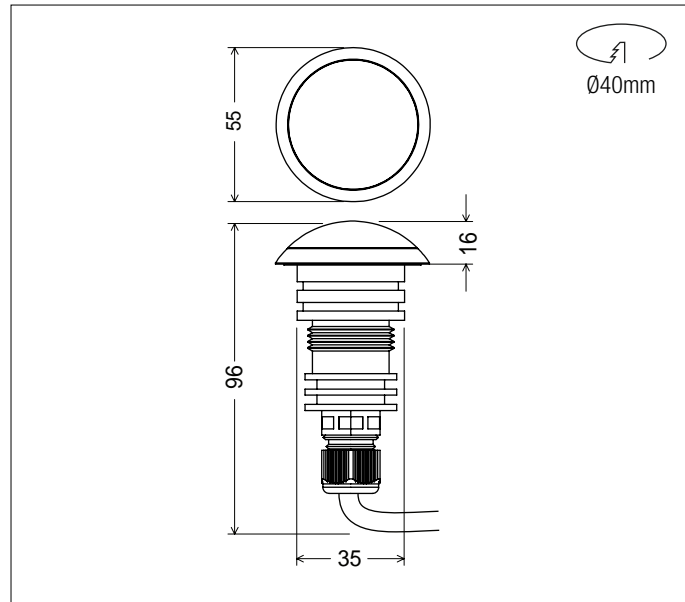
[www.puraluce.com/prodotto/duna](http://www.puraluce.com/prodotto/duna)



Incasso LED per interni ed esterni. Corpo realizzato in tornitura di alluminio con trattamento superficiale di anodizzazione nera. Flangia superiore in Acciaio Inox AISI316L o Bronzo Naturale. Ottica ad emissione spot in PMMA trasparente. Lente superiore tornito in PMMA trasparente.

*LED projector for indoor / outdoor. Body made of turning aluminum with black anodized treatment. Upper flange made of Stainless Steel AISI316L or Natural Bronze. Spot optics made of clear PMMA. Upper lens made of turned clear PMMA.*

Bronzo Naturale <i>Natural Bronze</i>	5W 350mA
Acciaio Inox AISI 316L <i>Stainless Steel AISI 316L</i>	11,6Vdc *24Vdc
	515 lm
	8° 30° *12° 45° 15°x45°
	IP 67



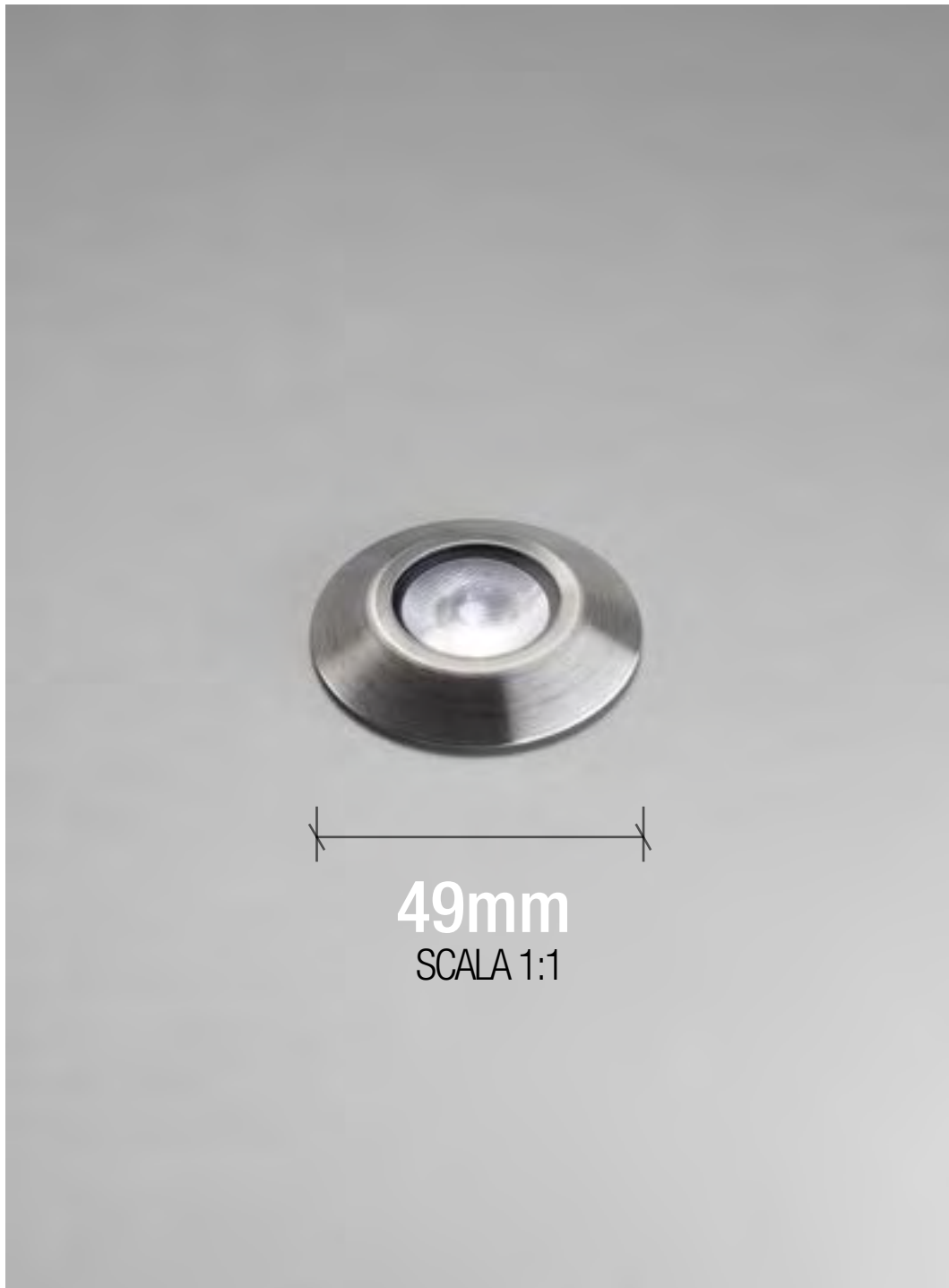
MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



**IRIDE**



**49mm**

SCALA 1:1





Villa privata, Olanda  
*Private Villa, Holland*



Incasso LED per interni ed esterni. Corpo realizzato in tornitura di alluminio con trattamento superficiale di anodizzazione nera. Flangia superiore in Acciaio Inox AISI316L o Bronzo Naturale. Ottica ad emissione spot in PMMA trasparente.

*LED projector for indoor / outdoor. Body made of turning aluminum with black anodized treatment. Upper flange made of Stainless Steel AISI316L or Natural Bronze. Spot optics made of clear PMMA.*

Bronzo Naturale  
*Natural Bronze*

3W 700mA

Acciaio Inox AISI 316L  
*Stainless Steel AISI 316L*

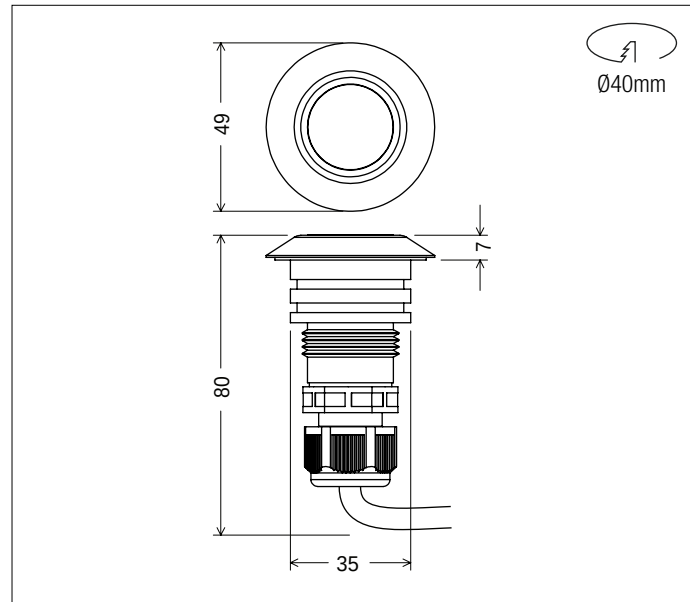
2~3V 24Vdc

236 lm

\*Verniciati RAL  
*RAL paintings*

12° 30°  
\*8° 45° 15X45°

IP 67



MORE  
INFORMATIONS



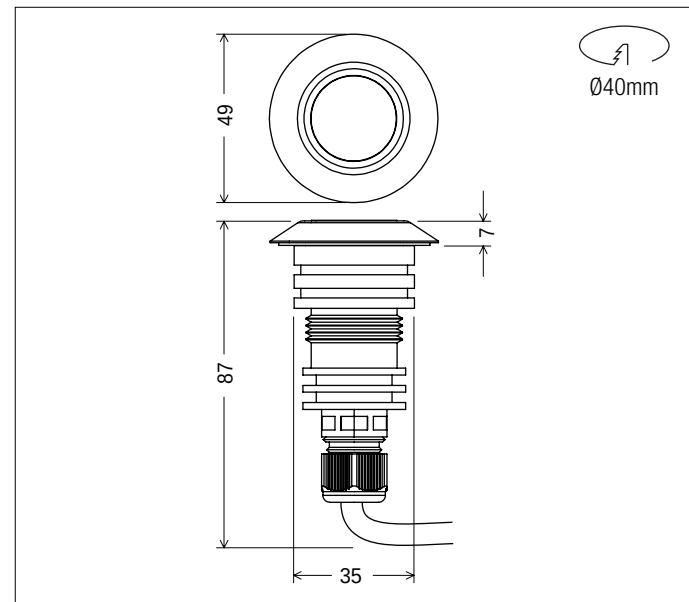
\* Disponibile su richiesta / Available on request



Incasso LED per interni ed esterni. Corpo realizzato in tornitura di alluminio con trattamento superficiale di anodizzazione nera. Flangia superiore in Acciaio Inox AISI316L o Bronzo Naturale. Ottica ad emissione spot in PMMA trasparente.

*LED projector for indoor / outdoor. Body made of turning aluminum with black anodized treatment. Upper flange made of Stainless Steel AISI316L or Natural Bronze. Spot optics made of clear PMMA.*

Bronzo Naturale <i>Natural Bronze</i>	
Acciaio Inox AISI 316L <i>Stainless Steel AISI 316L</i>	
*Verniciati RAL <i>RAL paintings</i>	
5W 350mA	
11,9V *24Vdc	
515 lm	
12° 30° *8° 45° 15X45°	
IP 67	



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



# GIOTTO MINI

family



Casa privata Scarperia (FI)  
Studio Aedes, MEMA Giardini, 997 architecture.  
*Private house Scarperia (FI)*  
*Studio Aedes, MEMA Giardini, 997 architecture.*

# GIOTTO MINI

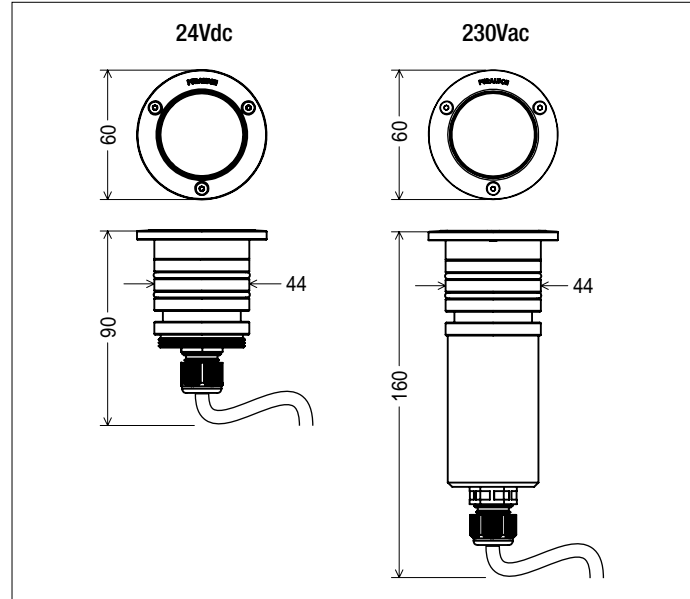
family



Incasso LED per esterni. Ideato per l'illuminazione uplight di facciate e architetture. Corpo dissipante in alluminio tornito da pieno con trattamento superficiale di anodizzazione dura colore nero. Ghiera esterna in Acciaio Inox AISI 316 L o Bronzo naturale. Schermo superiore in vetro temperato extra-chiaro serigrafato (sp.4mm). Lente interna in PMMA trasparente.

Recessed LED spot uplight. Ideal for uplight lighting of facades and architectures. Heat sink body made of turned aluminum. External Ring made of Stainless Steel AISI 316 L or Natural Bronze. Upper screen made of extra clear temperate glass (4mm thickness) Optics made of clear PMMA.

Bronzo Naturale <i>Natural Bronze</i>		1,5~5W
Acciaio Inox Satinato AISI 316L <i>Satin Stainless Steel AISI 316L</i>		24Vdc 230Vac
		168~618 lm
		15° 30° 60° *20°X45° 120° Wallwasher
		IP 67

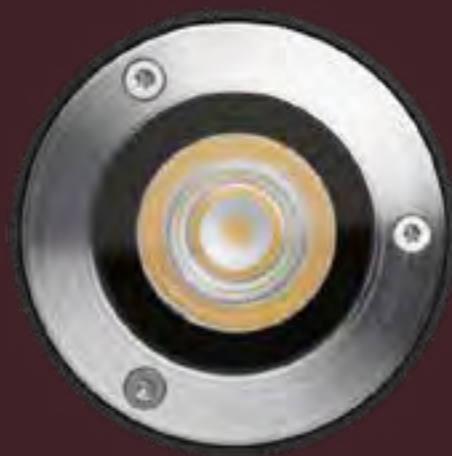


MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

[www.puraluce.com/  
prodotto/giotto-mini](http://www.puraluce.com/prodotto/giotto-mini)



60mm  
SCALA 1:1





# GIOTTO

family







Casa privata Scarperia (Fi)  
Studio Aedes, MEMA Giardini, 997 architecture.  
*Private house Scarperia (Fl)*  
*Studio Aedes, MEMA Giardini, 997 architecture.*

family



Incasso LED per esterni. Ideato per l'illuminazione segnaletica diffusa. Corpo dissipante in alluminio tornito da pieno con trattamento superficiale di anodizzazione dura colore nero. Ghiera esterna in Acciaio Inox AISI 316 L o Bronzo naturale. Schermo superiore in vetro temperato extra-chiaro serigrafato (sp.4mm). Schermo diffusore interno in PMMA opale micro-prismato.

*Recessed LED spot uplight. Designed for diffuse signage lighting. Heat sink body made of turned aluminum. External Ring made of Stainless Steel AISI 316 L or Natural Bronze. Upper screen made of extra clear temperate glass (4mm thickness). Internal diffuser screen made of micro-prismatic clear PMMA.*

Bronzo Naturale  
Natural Bronze

Acciaio Inox Satinato AISI 316L  
Satin Stainless Steel AISI 316L

2W~10W

24Vdc 230Vac

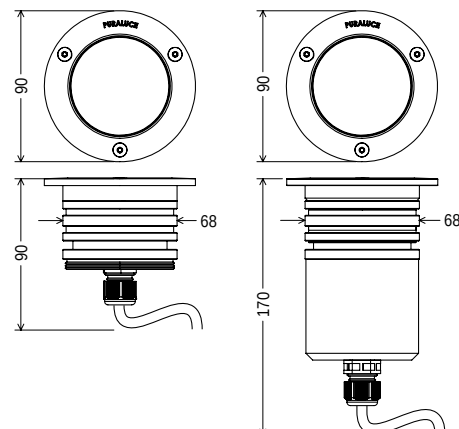
168~1030 lm

15° 30° 60° \*20°X45°  
120° Wallwasher

IP 67

24Vdc

230Vac



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



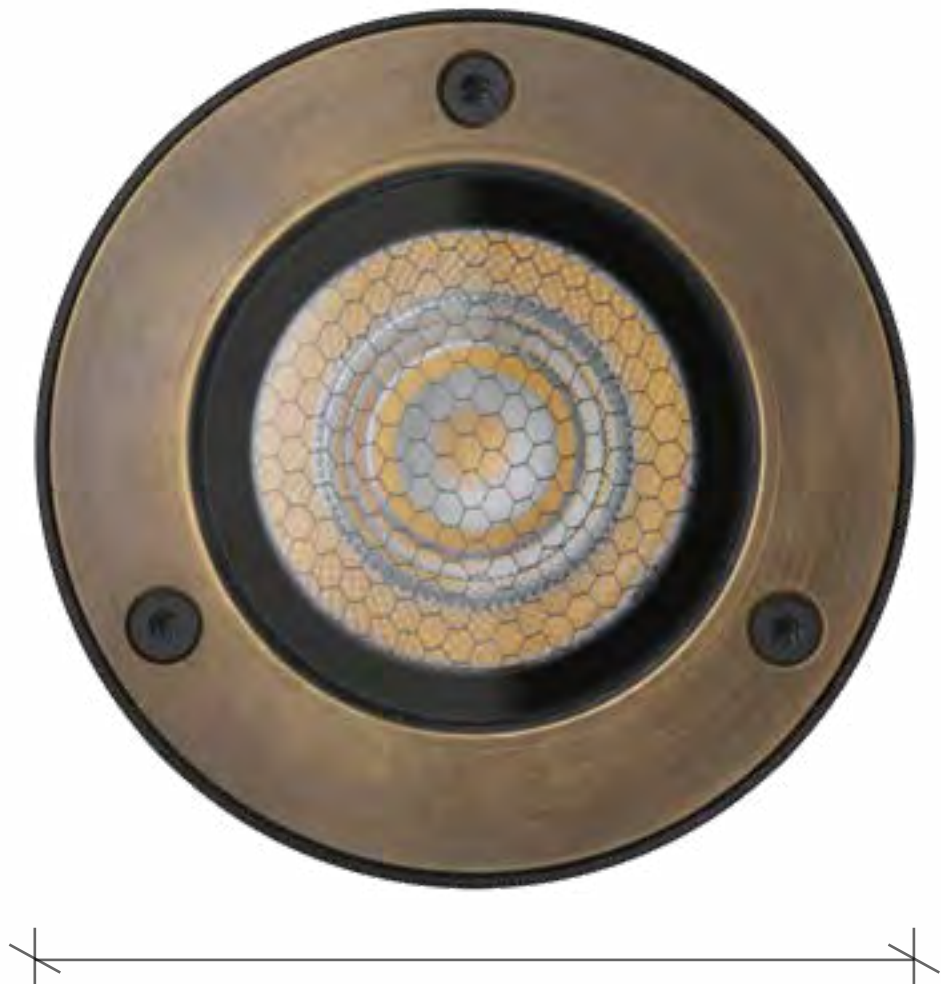
**90mm**

SCALA 1:1



# GIOOTTO MAXI

family



**116mm**

SCALA 1:1

# GIOTTO MAXI

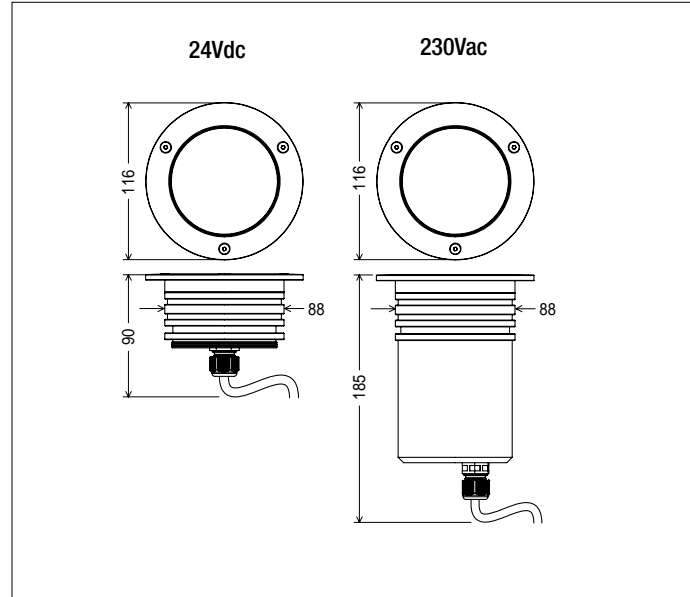
family



Incasso LED per esterni. Ideato per l'illuminazione uplight di facciate e architetture. Corpo dissipante in alluminio tornito da pieno con trattamento superficiale di anodizzazione dura colore nero. Ghiera esterna in Acciaio Inox AISI 316 L o Bronzo naturale. Schermo superiore in vetro temperato extra-chiaro serigrafato (sp.4mm). Lente interna in PMMA trasparente.

Recessed LED spot uplight. Ideal for uplight lighting of facades and architectures. Heat sink body made of turned aluminum. External Ring made of Stainless Steel AISI 316 L or Natural Bronze. Upper screen made of extra clear temperate glass (4mm thickness) Optics made of clear PMMA.

Bronzo Naturale <i>Natural Bronze</i>	
Acciaio Inox Satinato AISI 316L <i>Satin Stainless Steel AISI 316L</i>	
15W *10W	
230Vac *24Vdc	
1440 lm *1030 lm	
15° 30° 60° 120° Wallwasher	
IP 67	



\* Disponibile su richiesta / Available on request

MORE  
INFORMATIONS



[www.puraluce.com/  
prodotto/giotto-maxi](http://www.puraluce.com/prodotto/giotto-maxi)



Villa privata, Sardegna  
Progetto ufficio tecnico Puraluce  
*Private villa, Sardinia*  
Project technical office Puraluce

# PILZ UPLIGHT



Incasso LED per esterno ad emissione spot. Corpo interno dissipante in alluminio anodizzato, lente in PMMA trasparente vibrolucidato e flangia in Acciaio Inox Aisi 316L o bronzo naturale.

Recessed spot LED. Heat-sink made of anodized aluminium, clear PMMA optic, and upper flange made of Stainless Steel AISI316L or natural bronze.

Bronzo Naturale  
Natural Bronze

Acciaio Inox Satinato AISI 316L  
Satin Stainless Steel AISI 316L

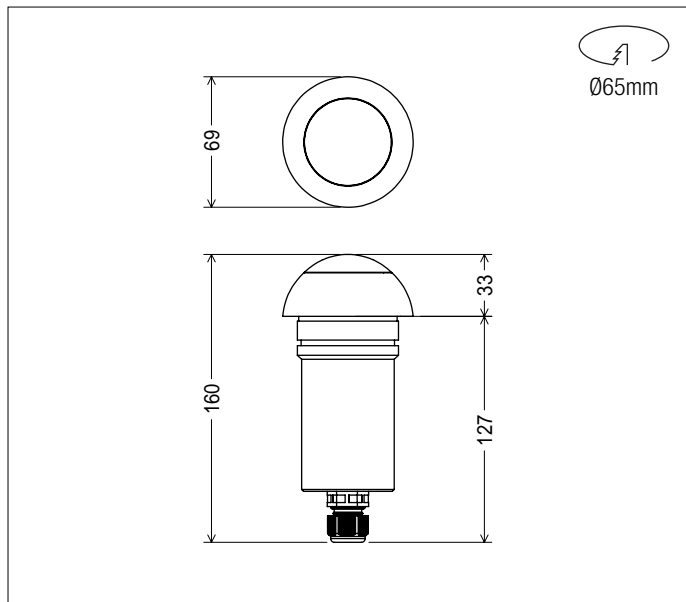
3W

24Vdc \*220~240Vac

236 lm

12° 30° 45°  
\*8° 15°x45°

IP 67



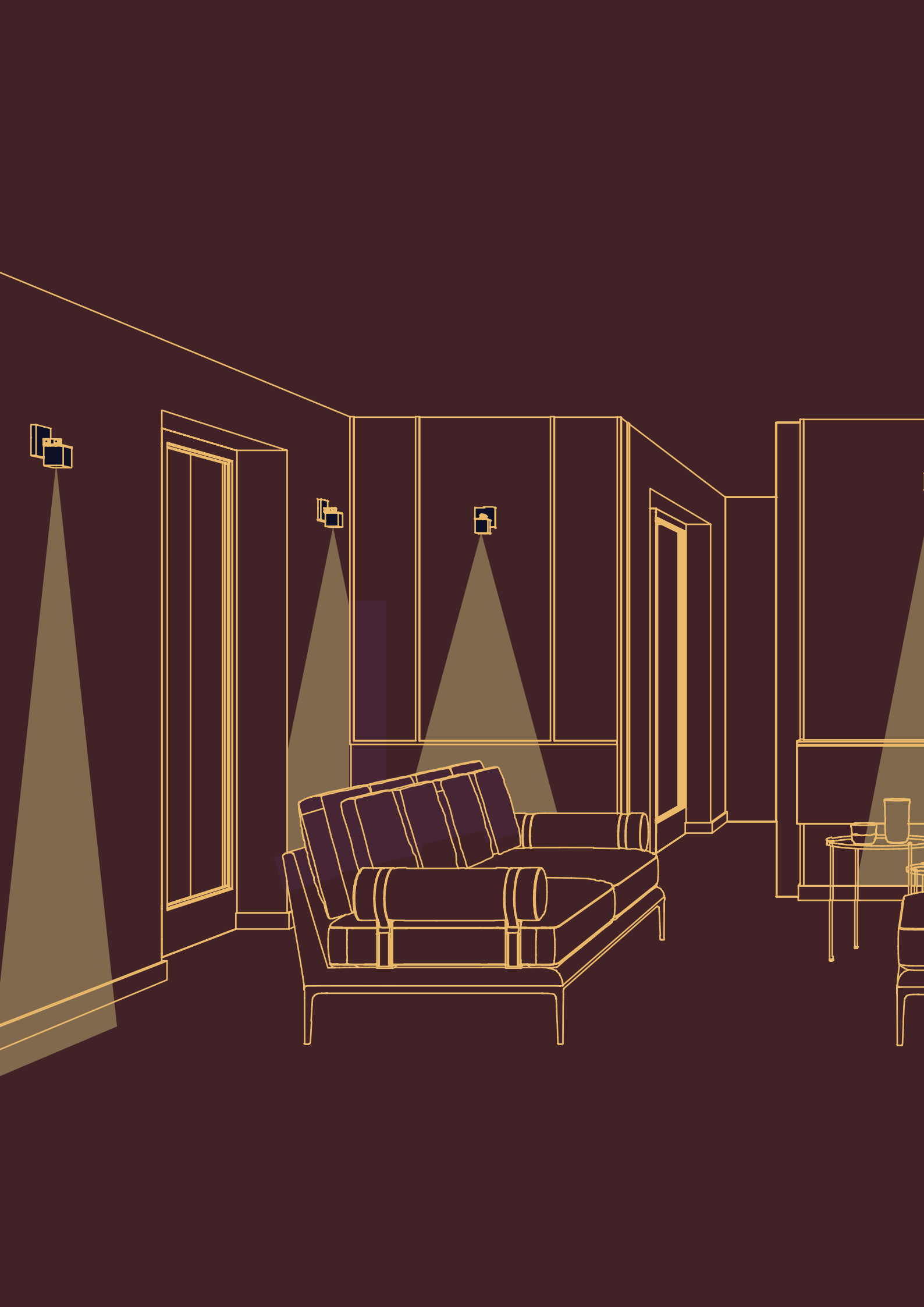
MORE  
INFORMATIONS

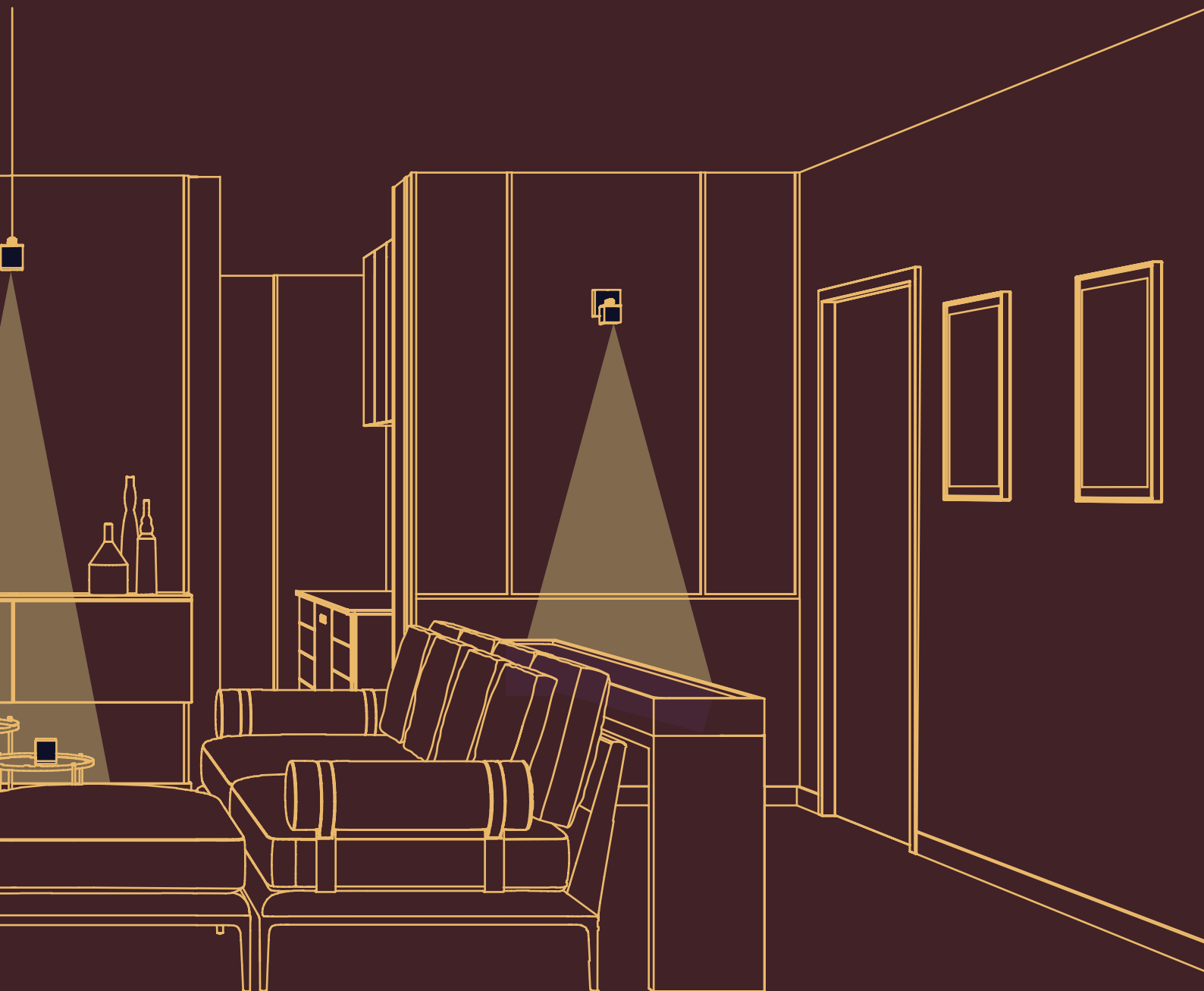


\* Disponibile su richiesta / Available on request

# PILZ UPLIGHT







**INDOOR  
COLLECTION**



# ALPHA MICRO-ALPHA MINI-ALPHA

family



# ALPHA MICRO CC

family



Proiettore LED orientabile da interno con rosone per fissaggio a soffitto. Ideale per l'illuminazione d'accento. Corpo lampada realizzati in alluminio tornito con verniciatura a polvere epossidica. Snodo in ottone tornito e base in ferro verniciato. Disponibili varie ottiche in PMMA trasparente. Anello frontale antiglare in alluminio anodizzato nero.

*Adjustable LED projector for indoor with fixing base. Ideal for accent light. Lamp body made of turning aluminum with painted finish. Brass joint made of painted brass and base made of painted steel. Various available spot optics made of clear PMMA. Anti-glare ring made of black anodized aluminum.*

- Verniciato Bianco 
- Verniciato Nero 
- Verniciato Oro 522 
- \*Verniciati RAL 

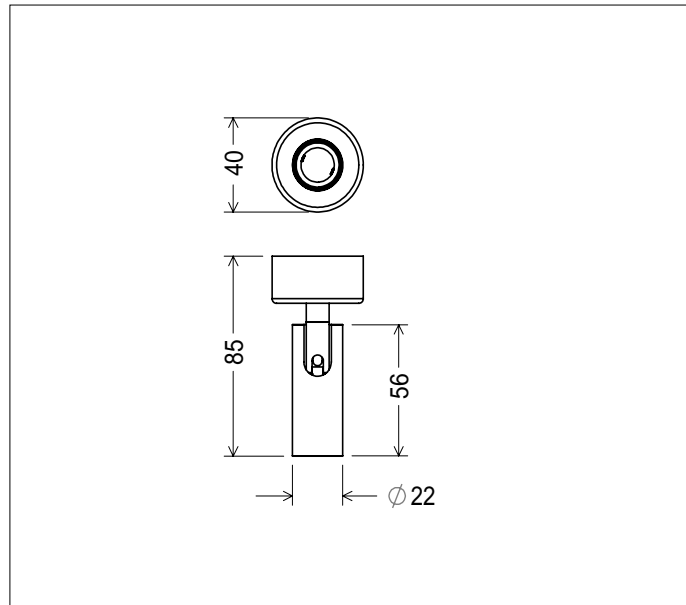
3W 700mA

3Vdc \*24Vdc

236 lm

12° 30°

IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

family



Proiettore LED orientabile da interno con base low-profile e molla per fissaggio su pannello o cartongesso. Ideale per l'illuminazione d'accento. Corpo lampada realizzati in alluminio tornito con verniciatura a polvere epossidica. Snodo in ottone tornito e base in ferro verniciato. Disponibili varie ottiche in PMMA trasparente. Anello frontale antiglare in alluminio anodizzato nero.

*Adjustable LED projector for indoor with low profile fixing base and spring for panel or plasterboard fixing. Ideal for accent light. Lamp body made of turning aluminum with painted finish. Brass joint made of painted brass and base made of painted steel. Various available spot optics made of clear PMMA. Anti-glare ring made of black anodized aluminum.*

- Verniciato Bianco  
White Painted
- Verniciato Nero  
Black Painted
- Verniciato Oro 522  
Gold 522 Painted
- \*Verniciati RAL  
RAL paintings

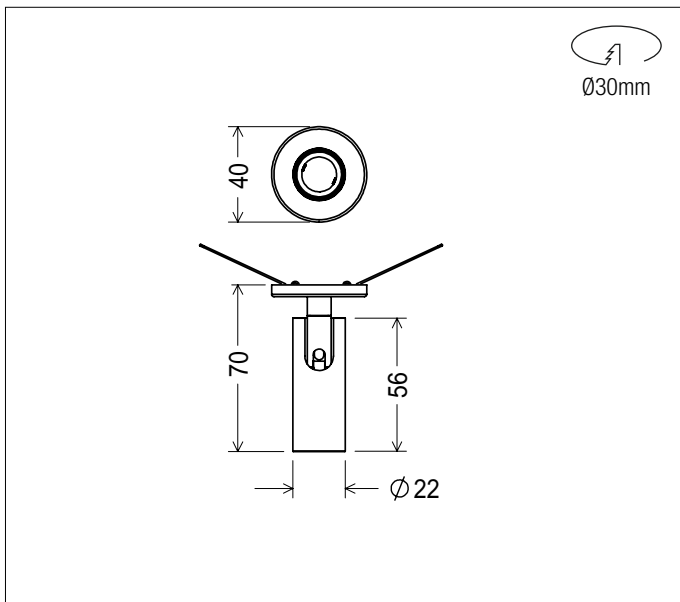
3W 700mA

3Vdc \*24Vdc

236 lm

12° 30°

IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

# ALPHA MICRO HI

family



Apparecchio LED orientabile ad 1 luce per parete o soffitto da interno. Ideale per l'illuminazione d'accento. Corpo lampada realizzati in alluminio tornito con verniciatura a polvere epossidica. Snodo in ottone tornito e base in ferro verniciato. Disponibili varie ottiche in PMMA trasparente. Anello frontale antiglare in alluminio anodizzato nero. Alimentazione ON/OFF integrata.

Adjustable wall/ceiling LED device with 1 light for indoor. Lamp body made of turning aluminum with painted finish. Brass joint made of painted brass and base made of painted steel. Various available spot optics made of clear PMMA. Anti-glare ring made of black anodized aluminum. ON/OFF Driver included.

- Verniciato Bianco
- Verniciato Nero
- Verniciato Oro 522
- \*Verniciati RAL   
*RAL paintings*

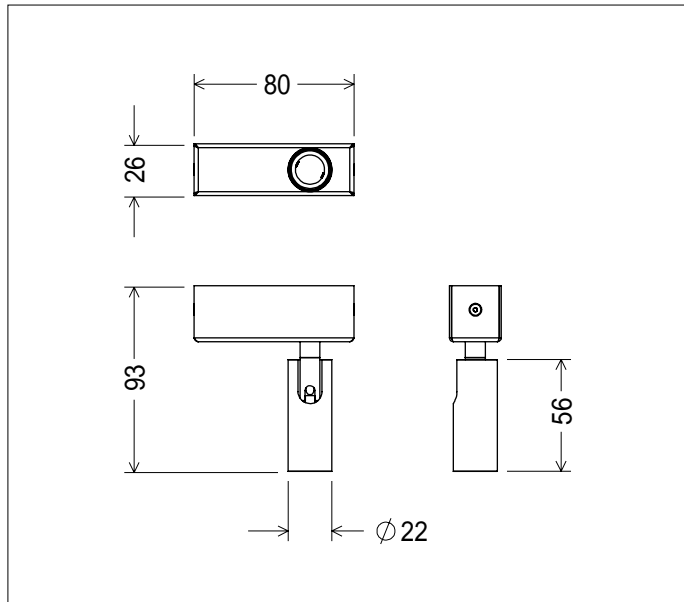
3W

220~240Vac

236 lm

12° 30°

IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

family

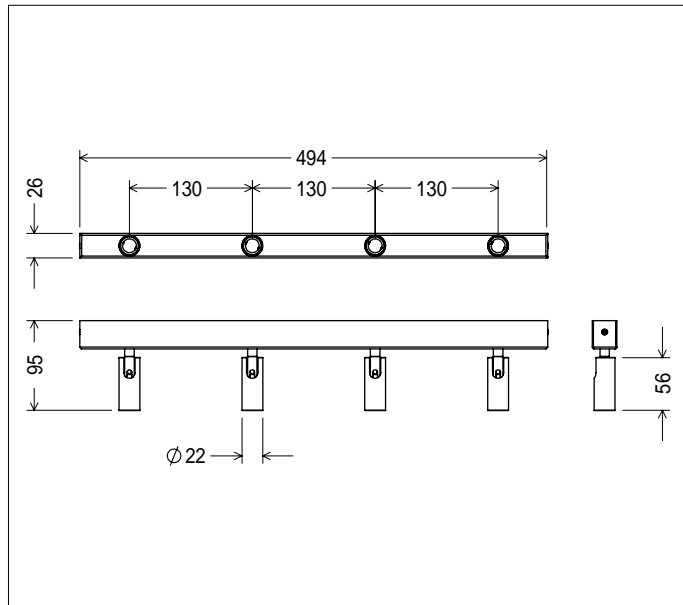


Apparecchio LED orientabile a 4 proiettori per parete o soffitto da interno. Ideale per l'illuminazione d'accento. Corpo lampada realizzati in alluminio tornito con verniciatura a polvere epossidica. Snodo in ottone tornito e base in ferro verniciato. Disponibili varie ottiche in PMMA trasparente. Anello frontale antiglare in alluminio anodizzato nero. Alimentazione ON/OFF integrata.

*Adjustable wall/ceiling LED device with 4 lights for indoor. Lamp body made of turning aluminum with painted finish. Brass joint made of painted brass and base made of painted steel. Various available spot optics made of clear PMMA. Anti-glare ring made of black anodized aluminum. ON/OFF Driver included.*

- Verniciato Bianco  
*White Painted*
- Verniciato Nero  
*Black Painted*
- Verniciato Oro 522  
*Gold 522 Painted*
- \*Verniciati RAL  
*RAL paintings*

4 x 3W  
220~240Vac  
4 x 236 lm  
12° 30°  
IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

# ALPHA MINI CC

family



Proiettore LED orientabile da interno con rosone per fissaggio a soffitto. Ideale per l'illuminazione d'accento. Corpo lampada realizzati in alluminio tornito con verniciatura a polvere epossidica. Snodo in ottone tornito e base in ferro verniciato. Ottica in PMMA trasparente ad emissione spot . Anello frontale antiglare in alluminio anodizzato nero con finitura personalizzabile richiesta.

*Adjustable LED projector for indoor with fixing base. Ideal for accent light. Lamp body made of turning aluminum with painted finish. Brass joint made of painted brass and base made of painted steel. Various available spot optics made of clear PMMA. Anti-glare ring made of black anodized aluminum.*

- Verniciato Bianco  
*White Painted*
- Verniciato Nero  
*Black Painted*
- Verniciato Oro 522  
*Gold 522 Painted*
- \*Verniciati RAL  
*RAL paintings*

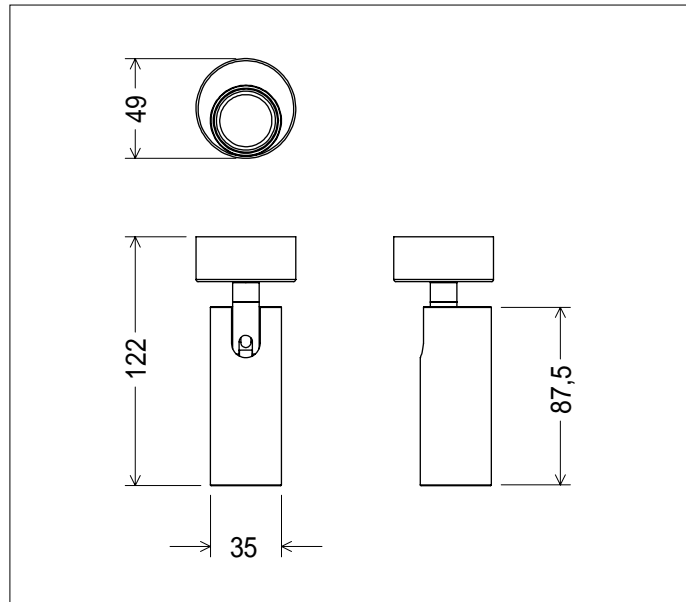
6W 350mA

17Vdc \*24Vdc

664 lm

15° 30°

IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

family



Proiettore LED orientabile da interno con base low-profile e molla per fissaggio su pannello o cartongesso. Ideale per l'illuminazione d'accento. Corpo lampada realizzati in alluminio tornito con verniciatura a polvere epossidica. Snodo in ottone tornito e base in ferro verniciato. Disponibili varie ottiche in PMMA trasparente. Anello frontale antiglare in alluminio anodizzato nero con finitura personalizzabile richiesta.

*Adjustable LED projector for indoor with low profile fixing base and spring for panel or plasterboard fixing. Ideal for accent light. Lamp body made of turning aluminum with painted finish. Brass joint made of painted brass and base made of painted steel. Various available spot optics made of clear PMMA. Anti-glare ring made of black anodized aluminum.*

- Verniciato Bianco  
*White Painted*
- Verniciato Nero  
*Black Painted*
- Verniciato Oro 522  
*Gold 522 Painted*
- \*Verniciati RAL  
*RAL paintings*

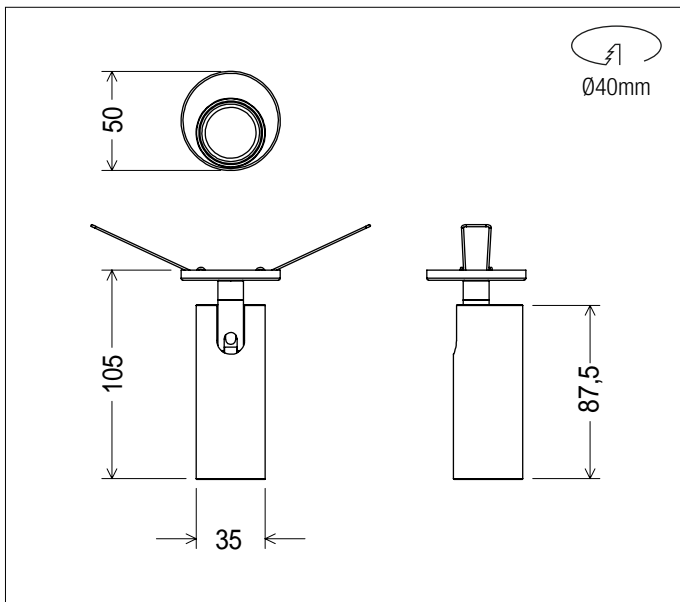
6W 350mA

17Vdc \*24Vdc

664 lm

15° 30°

IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

# ALPHA MINI HI

family

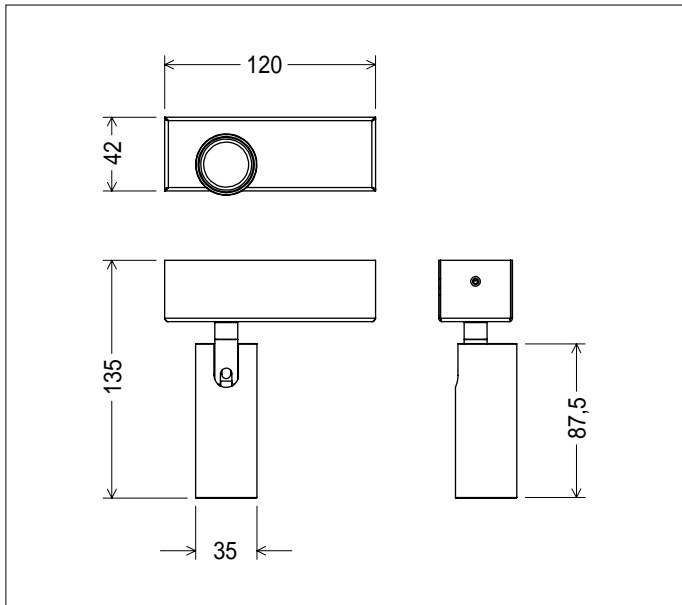


Apparecchio LED orientabile con 1 proiettore per parete o soffitto da interno. Ideale per l'illuminazione d'accento. Corpo lampada realizzato in alluminio tornito con verniciatura a polvere epossidica. Snodo in ottone tornito e base in ferro verniciato. Disponibili varie ottiche in PMMA trasparente. Anello frontale antiglare in alluminio anodizzato nero con finitura personalizzabile richiesta. Alimentazione ON/OFF integrata.

Adjustable wall/ceiling LED device with 1 light for indoor. Lamp body made of turning aluminum with painted finish. Brass joint made of painted brass and base made of painted steel. Various available spot optics made of clear PMMA. Anti-glare ring made of black anodized aluminum. ON/OFF Driver included.

- Verniciato Bianco  
*White Painted*
- Verniciato Nero  
*Black Painted*
- Verniciato Oro 522  
*Gold 522 Painted*
- \*Verniciati RAL  
*RAL paintings*

6W  
220~240Vac  
664 lm  
15° 30°  
IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

family

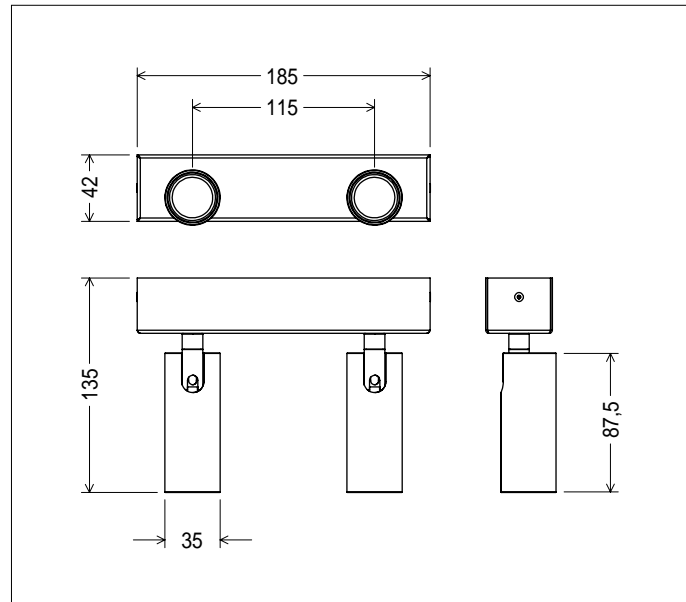


Apparecchio LED orientabile con 1 proiettore per parete o soffitto da interno. Ideale per l'illuminazione d'accento. Corpo lampada realizzati in alluminio tornito con verniciatura a polvere epossidica. Snodo in ottone tornito e base in ferro verniciato. Disponibili varie ottiche in PMMA trasparente. Anello frontale antiglare in alluminio anodizzato nero con finitura personalizzabile a richiesta. Alimentazione ON/OFF integrata.

*Adjustable wall/ceiling LED device with 2 lights for indoor. Lamp body made of turning aluminum with painted finish. Brass joint made of painted brass and base made of painted steel. Various available spot optics made of clear PMMA. ON/OFF Driver included.*

- Verniciato Bianco  
*White Painted*
- Verniciato Nero  
*Black Painted*
- Verniciato Oro 522  
*Gold 522 Painted*
- \*Verniciati RAL  
*RAL paintings*

2 x 6W  
220~240Vac  
2 x 664 lm  
15° 30°  
IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

# ALPHA MINI HI 3 LUCI

family



Apparecchio LED orientabile con 3 proiettori per parete o soffitto da interno. Ideale per l'illuminazione d'accento. Corpo lampada realizzato in alluminio tornito con verniciatura a polvere epossidica. Snodo in ottone tornito e base in ferro verniciato. Disponibili varie ottiche in PMMA trasparente. Anello frontale antiglare in alluminio anodizzato nero con finitura personalizzabile richiesta. Alimentazione ON/OFF integrata.

Adjustable wall/ceiling LED device with 3 lights for indoor. Lamp body made of turning aluminum with painted finish. Brass joint made of painted brass and base made of painted steel. Various available spot optics made of clear PMMA. Anti-glare ring made of black anodized aluminum. ON/OFF Driver included.

- Verniciato Bianco  
*White Painted*
- Verniciato Nero  
*Black Painted*
- Verniciato Oro 522  
*Gold 522 Painted*
- \*Verniciati RAL  
*RAL paintings*

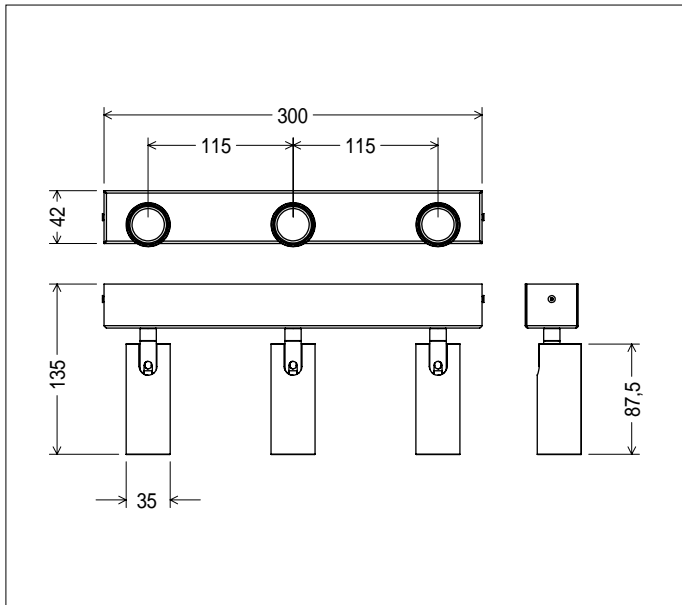
3 x 6W

220~240Vac

3 x 664 lm

15° 30°

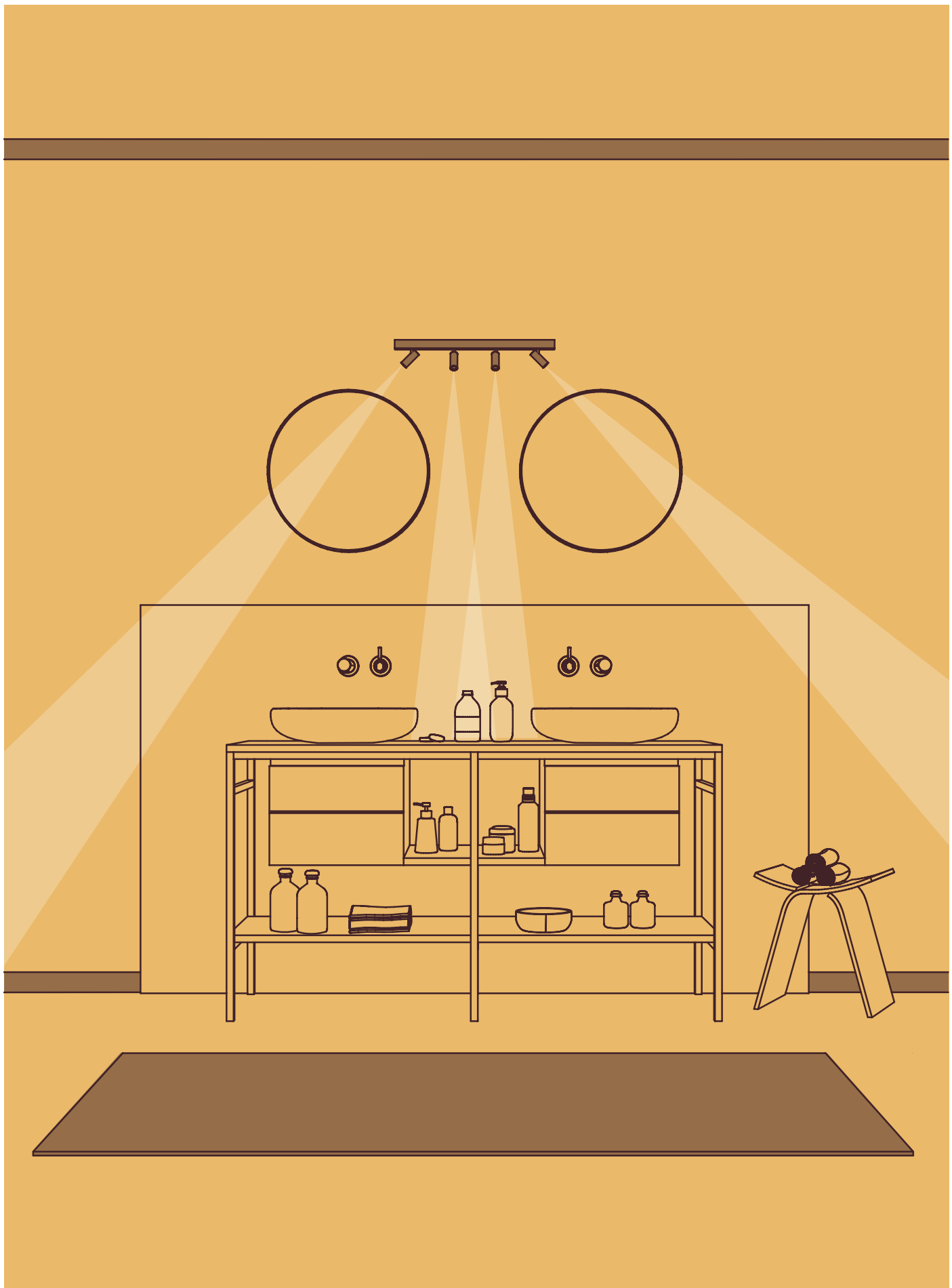
IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



# ALPHA CC

family



Proiettore LED orientabile da interno con rosone per fissaggio a soffitto. Ideale per l'illuminazione d'accento. Corpo lampada realizzati in alluminio tornito con verniciatura a polvere epossidica. Snodo in ottone tornito e base in ferro verniciato. Disponibili varie ottiche in PMMA trasparente. Anello frontale antiglare in alluminio anodizzato nero con finitura personalizzabile a richiesta.

*Adjustable LED projector for indoor with fixing base. Ideal for accent light. Lamp body made of turning aluminum with painted finish. Brass joint made of painted brass and base made of painted steel. Various available spot optics made of clear PMMA. Anti-glare front ring in black anodized aluminum with customizable finish on request.*

- Verniciato Bianco  
*White Painted*
- Verniciato Nero  
*Black Painted*
- Verniciato Oro 522  
*Gold 522 Painted*
- \*Verniciati RAL  
*RAL paintings*

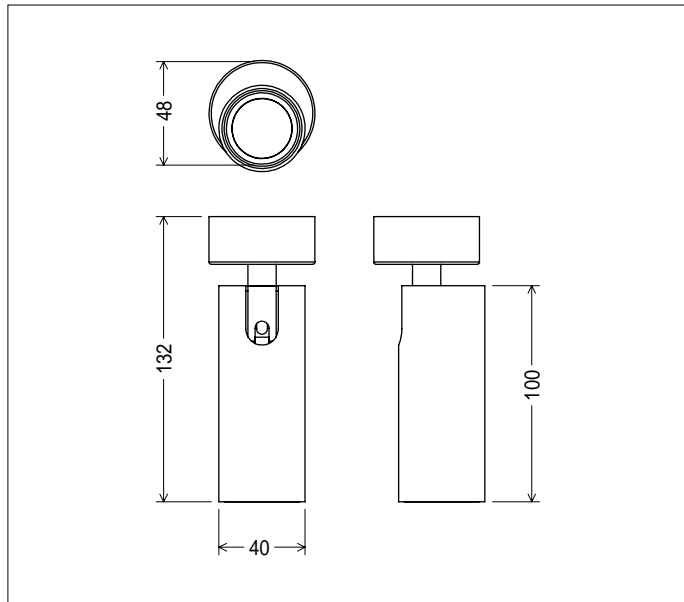
10W 500mA

17Vdc \*24Vdc

909 lm \*664lm

15° 30° 45°

IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

family



Proiettore LED direzionale da interno con base low-profile e molla per fissaggio su pannello o cartongesso. Ideale per l'illuminazione d'accento. Corpo lampada realizzati in alluminio tornito con verniciatura a polvere epossidica. Snodo in ottone tornito e base in ferro verniciato. Disponibili varie ottiche in PMMA trasparente. Anello frontale antiglare in alluminio anodizzato nero con finitura personalizzabile a richiesta.

*Adjustable LED projector for indoor with low profile fixing base and spring for panel or plasterboard fixing. Ideal for accent light. Lamp body made of turning aluminum with painted finish. Brass joint made of painted brass and base made of painted steel. Various available spot optics made of clear PMMA. Anti-glare front ring in black anodized aluminum with customizable finish on request.*

- Verniciato Bianco
- White Painted
- Verniciato Nero
- Black Painted
- Verniciato Oro 522
- Gold 522 Painted
- \*Verniciati RAL   
RAL paintings

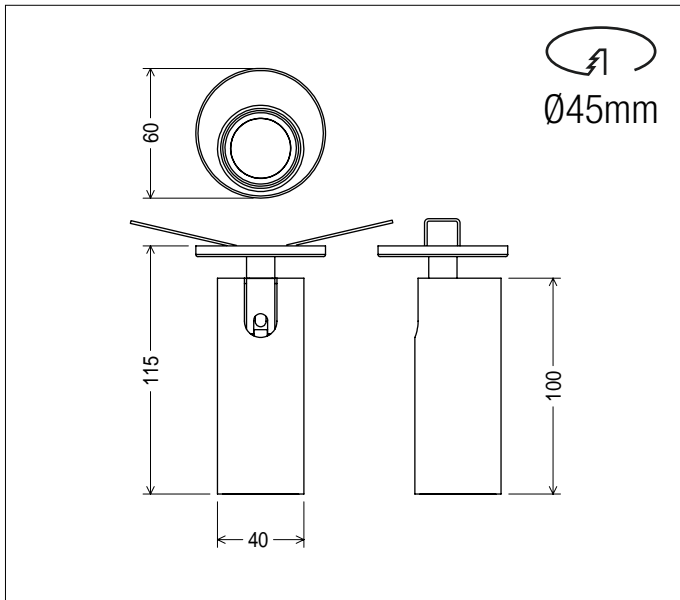
10W 500mA

17Vdc \*24Vdc

909 lm \*664lm

15° 30° 45°

IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

# ALPHA HI

family

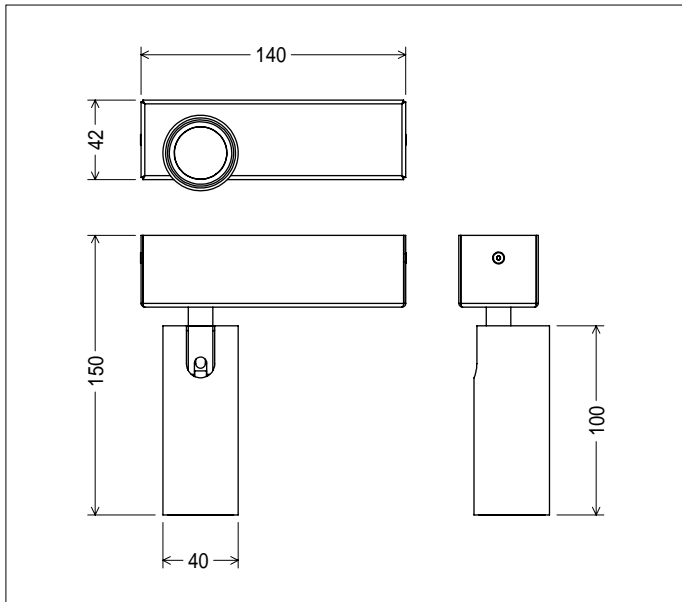


Apparecchio LED orientabile con 1 proiettore per parete o soffitto da interno. Ideale per l'illuminazione d'accento. Corpo lampada realizzato in alluminio tornito con verniciatura a polvere epossidica. Snodo in ottone tornito e base in ferro verniciato. Disponibili varie ottiche in PMMA trasparente. Anello frontale antiglare in alluminio anodizzato nero con finitura personalizzabile richiesta. Alimentazione ON/OFF integrata.

Adjustable wall/ceiling LED device with 1 light for indoor. Lamp body made of turning aluminum with painted finish. Brass joint made of painted brass and base made of painted steel. Various available spot optics made of clear PMMA. Anti-glare front ring in black anodized aluminum with customizable finish on request.. ON/OFF Driver included.

- Verniciato Bianco
- Verniciato Nero
- Verniciato Oro 522
- \*Verniciati RAL   
*RAL paintings*

10W  
220~240Vac  
909 lm  
15° 30° 45°  
IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

family

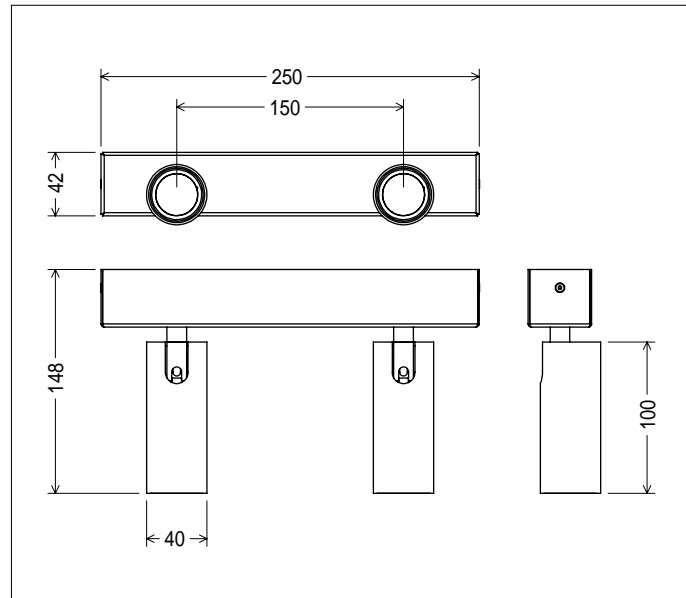


Apparecchio LED orientabile con 2 proiettori per parete o soffitto da interno. Ideale per l'illuminazione d'accento. Corpo lampada realizzato in alluminio tornito con verniciatura a polvere epossidica. Snodo in ottone tornito e base in ferro verniciato. Disponibili varie ottiche in PMMA trasparente. Anello frontale antiglare in alluminio anodizzato nero con finitura personalizzabile richiesta. Alimentazione ON/OFF integrata.

Adjustable wall/ceiling LED device with 2 lights for indoor. Lamp body made of turning aluminum with painted finish. Brass joint made of painted brass and base made of painted steel. Various available spot optics made of clear PMMA. Anti-glare front ring in black anodized aluminum with customizable finish on request. ON/OFF Driver included.

- Verniciato Bianco  
*White Painted*
- Verniciato Nero  
*Black Painted*
- Verniciato Oro 522  
*Gold 522 Painted*
- \*Verniciati RAL  
*RAL paintings*

2 X 10W  
220~240Vac  
2 X 909 lm  
15° 30° 45°  
IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

# ALPHA HI 3 LUCI

family

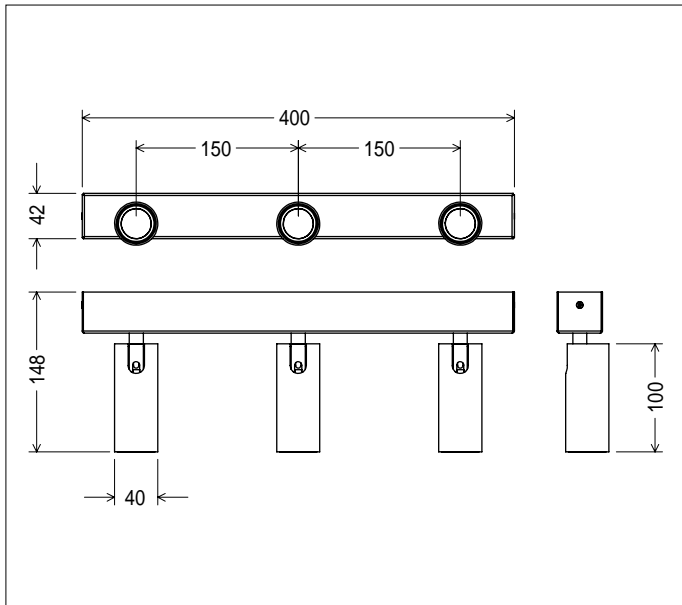


Apparecchio LED orientabile con 3 proiettori per parete o soffitto da interno. Ideale per l'illuminazione d'accento. Corpo lampada realizzato in alluminio tornito con verniciatura a polvere epossidica. Snodo in ottone tornito e base in ferro verniciato. Disponibili varie ottiche in PMMA trasparente. Anello frontale antiglare in alluminio anodizzato nero con finitura personalizzabile richiesta. Alimentazione ON/OFF integrata.

Adjustable wall/ceiling LED device with 3 lights for indoor. Lamp body made of turning aluminum with painted finish. Brass joint made of painted brass and base made of painted steel. Various available spot optics made of clear PMMA. Anti-glare front ring in black anodized aluminum with customizable finish on request.. ON/OFF Driver included.

- Verniciato Bianco  
*White Painted*
- Verniciato Nero  
*Black Painted*
- Verniciato Oro 522  
*Gold 522 Painted*
- \*Verniciati RAL  
*RAL paintings*

3 X 10W  
220~240Vac  
3 X 909 lm  
15° 30° 45°  
IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request





# BOOMER

family



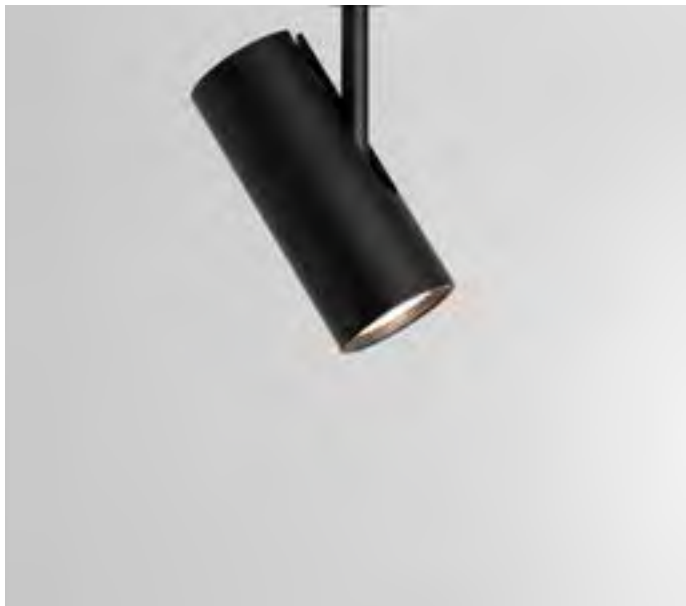




Showroom Marini Industrie, Prato  
geom. Anna Tofani

# BOOMER 14

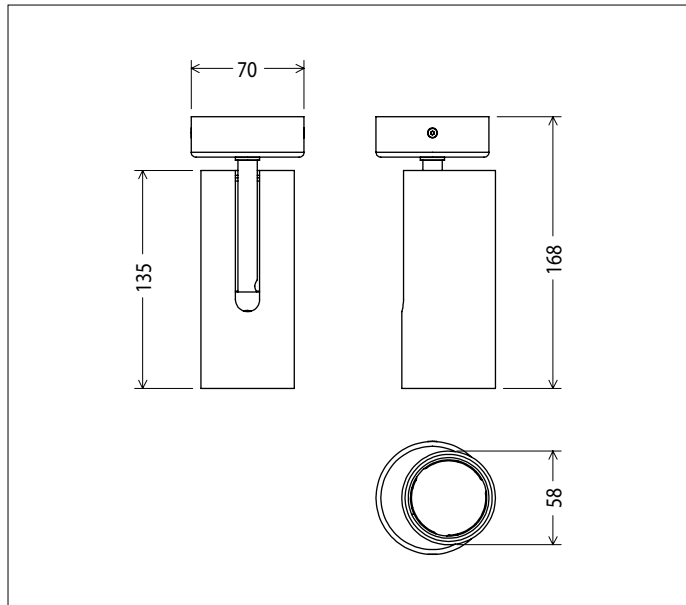
family



Proiettore LED da interno con fissaggio a soffitto oppure a sistema binario Ideale per l'illuminazione d'accento. Corpo realizzato da tornitura di alluminio con trattamento superficiale di verniciatura. Ottica ad emissione spot e schermo in PMMA trasparente serigrafato. Alimentatore ON/OFF a bordo.

*LED projector for indoor with ceiling system or track system. Ideal for accent light. Body made of turning aluminum with painted. Spot optics and silk-screened screen made of clear PMMA. ON/OFF driver on-board.*

Verniciato Bianco <i>White Painted</i>	
Verniciato Nero <i>Black Painted</i>	
Verniciato Oro 522 <i>Gold 522 Painted</i>	
*Verniciati RAL <i>RAL paintings</i>	
14W	
220~240Vac	
1500 lm	
20° 30° 50°	
IP 20	



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

family

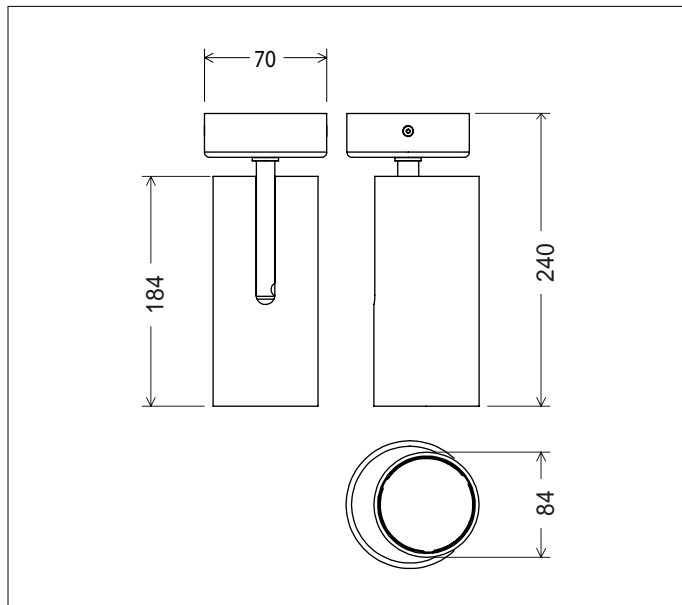


Proiettore LED da interno con fissaggio a soffitto oppure a sistema binario Ideale per l'illuminazione d'accento. Corpo realizzato da tornitura di alluminio con trattamento superficiale di verniciatura. Ottica ad emissione spot e schermo in PMMA trasparente serigrafato. Alimentatore ON/OFF a bordo.

*LED projector for indoor with ceiling system or track system. Ideal for accent light. Body made of turning aluminum with painted. Spot optics and silk-screened screen made of clear PMMA. ON/OFF driver on-board.*

- Verniciato Bianco
- White Painted
  
- Verniciato Nero
- Black Painted
  
- Verniciato Oro 522
- Gold 522 Painted
  
- \*Verniciati RAL   
RAL paintings

25W  
220~240Vac  
2900 lm  
20° 30° 50° 75°  
IP 20



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



**GEMINI**







# GEMINI BRACCIO CENTRALE/CENTRAL ARM



Applique LED mono-emissione da interno. Ideale per l'illuminazione d'ambiente. Corpo lampada e base realizzati in alluminio lavorato CNC con trattamento superficiale di anodizzazione o verniciatura. Possibilità di comporre la propria lampada con differenti finiture per base e corpo. Disponibile nelle versioni Sinistra, Destra e Centrale. Ottica ad emissione diffusa 120°. Alimentatore ON/OFF remoto.

Indoor mono-emission LED wall light. Ideal for ambient light. Lamp body and base made of CNC machine aluminum with painted or anodized surface treatment. Possibility to compose your own lamp with different finishes for base and body. Available in Left, Right and Central version. Remote ON/OFF driver.

Anodizzato argento  
*Silver Anodized*

12W 500mA

Anodizzato Nero  
*Black Anodized*

24,6Vdc  
*\*220~240Vac*

Cromo Lucido  
*Shining Chrome*

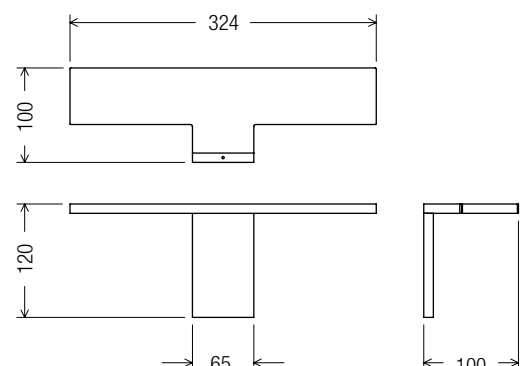
1598lm

Galvanica Oro  
*Gold Galvanized*

120°

\*Verniciati RAL  
*RAL paintings*

IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



Applique LED mono-emissione da interno. Ideale per l'illuminazione d'ambiente. Corpo lampada e base realizzati in alluminio lavorato CNC con trattamento superficiale di anodizzazione o verniciatura. Possibilità di comporre la propria lampada con differenti finiture per base e corpo. Disponibile nelle versioni Sinistra, Destra e Centrale. Ottica ad emissione diffusa 120°. Alimentatore ON/OFF remoto.

*Indoor mono-emission LED wall light. Ideal for ambient light. Lamp body and base made of CNC machine aluminum with painted or anodized surface treatment. Possibility to compose your own lamp with different finishes for base and body. Available in Left, Right and Central version. Diffused emission Optic 120°. Remote ON/OFF driver.*

Anodizzato argento  
Silver Anodized



Anodizzato Nero  
Black Anodized



Cromo Lucido  
Shining Chrome



Galvanica Oro  
Gold Galvanized



\*Verniciati RAL  
RAL paintings



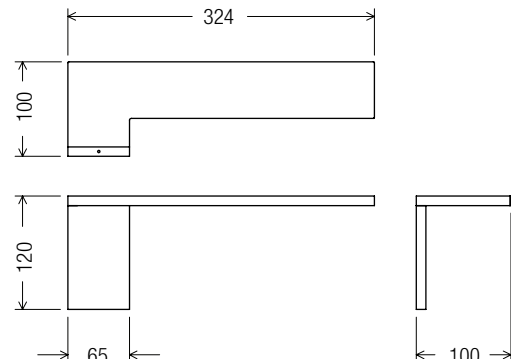
12W 500mA

24,6Vdc  
*\*220~240Vac*

1598lm

120°

IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

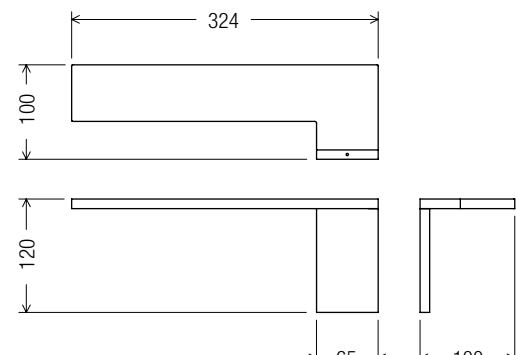
# GEMINI BRACCIO SINISTRO/LEFT ARM



Applique LED mono-emissione da interno. Ideale per l'illuminazione d'ambiente. Corpo lampada e base realizzati in alluminio lavorato CNC con trattamento superficiale di anodizzazione o verniciatura. Possibilità di comporre la propria lampada con differenti finiture per base e corpo. Disponibile nelle versioni Sinistra, Destra e Centrale. Ottica ad emissione diffusa 120°. Alimentatore ON/OFF remoto.

*Indoor mono-emission LED wall light. Ideal for ambient light. Lamp body and base made of CNC machine aluminum with painted or anodized surface treatment. Possibility to compose your own lamp with different finishes for base and body. Available in Left, Right and Central version. Diffused emission Optic 120°. Remote ON/OFF driver.*

Anodizzato argento <i>Silver Anodized</i>		12W 500mA
Anodizzato Nero <i>Black Anodized</i>		24,6Vdc <b>*220~240Vac</b>
Cromo Lucido <i>Shining Chrome</i>		1598lm
Galvanica Oro <i>Gold Galvanized</i>		120°
*Verniciati RAL <i>RAL paintings</i>		IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request





# LAYER

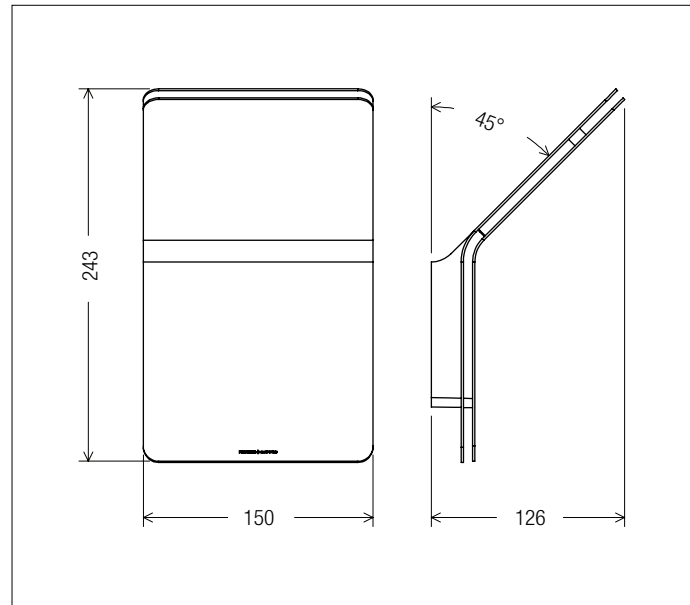




Applique per interni in alluminio, luce indiretta. Corpo lampada realizzato in alluminio anodizzato o verniciato e ricavato da taglio laser. Il design della lampada è pensato per favorire la dissipazione termica a favore di un implemento dell'efficienza stessa. L'ottica diffusa e il suo orientamento permettono di sfruttare come superficie riflettente la parete di fissaggio del prodotto amplificando la distribuzione luminosa con effetto wall washer. Il prodotto risulta particolarmente adatto per ottenere un clima luminoso diffuso.

*Indoor wall LED applique made of aluminum, indirect light. Body lamp made of anodized aluminium or painted obtained from laser cutting. The design of the lamp is designed to promote thermal dissipation in favor of an implementation of efficiency itself. The diffused optics and its orientation make it possible to exploit the fixing wall of the product as a relocated surface by amplifying the luminous distribution with wall washer effect. The product is particularly suitable for a diffused light distribution.*

Verniciato Nero <i>Black Painted</i>	
220~240Vac	15W
Verniciato Bianco <i>White Painted</i>	
*Verniciati RAL <i>RAL paintings</i>	
ottica pre-inclinata	
IP 40	



MORE  
INFORMATIONS



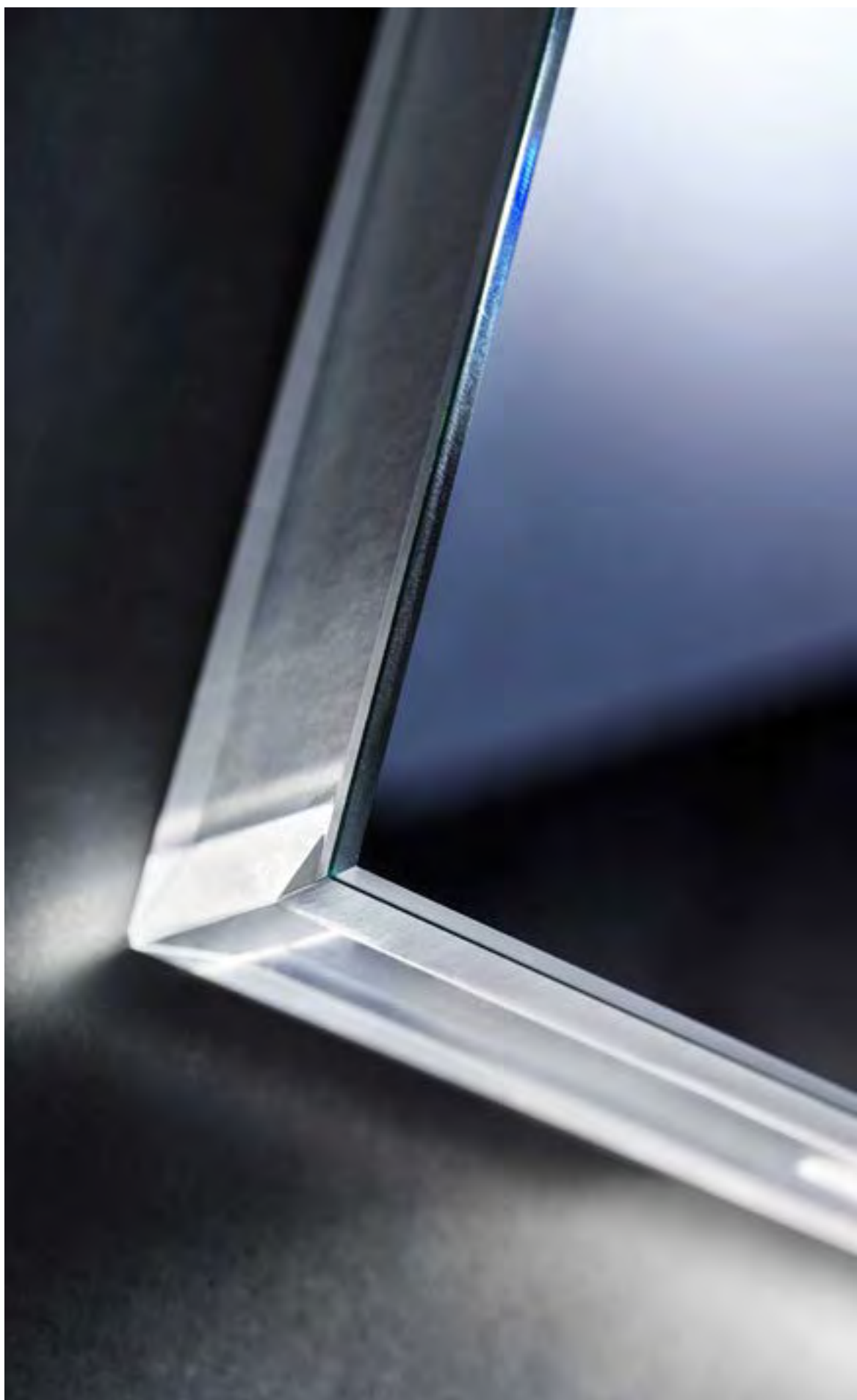
\* Disponibile su richiesta / Available on request

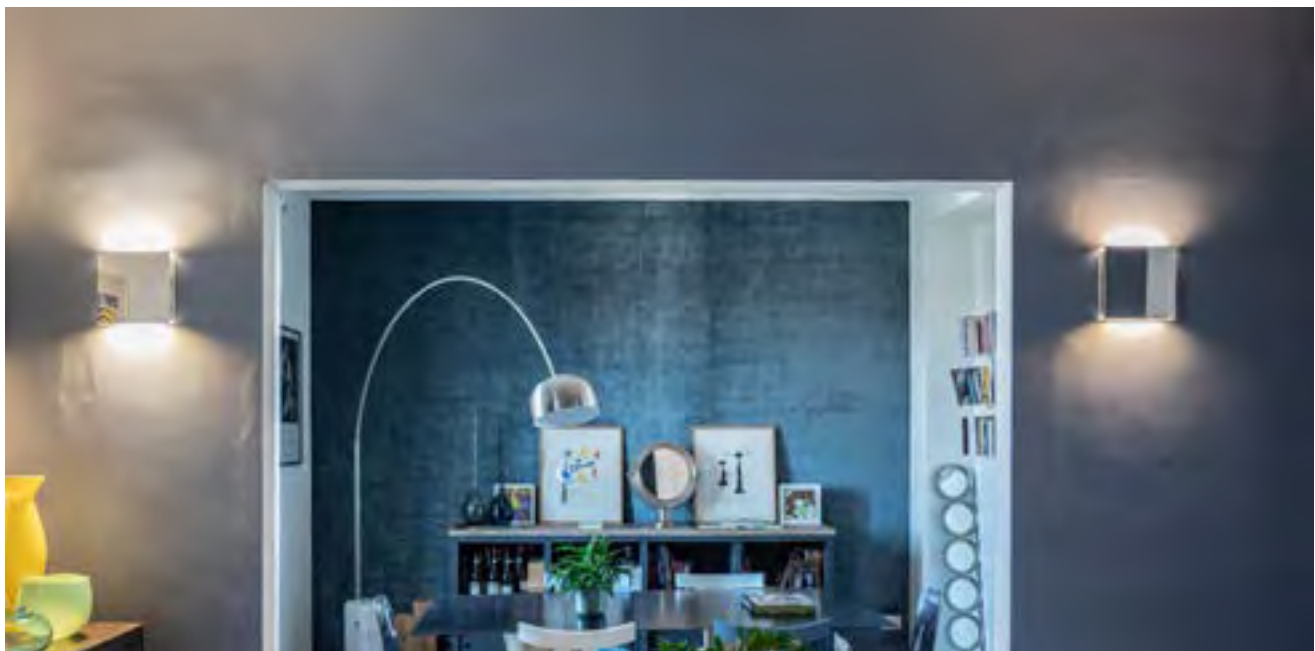
Hotel Montecristo, Isola d'Elba (LI)



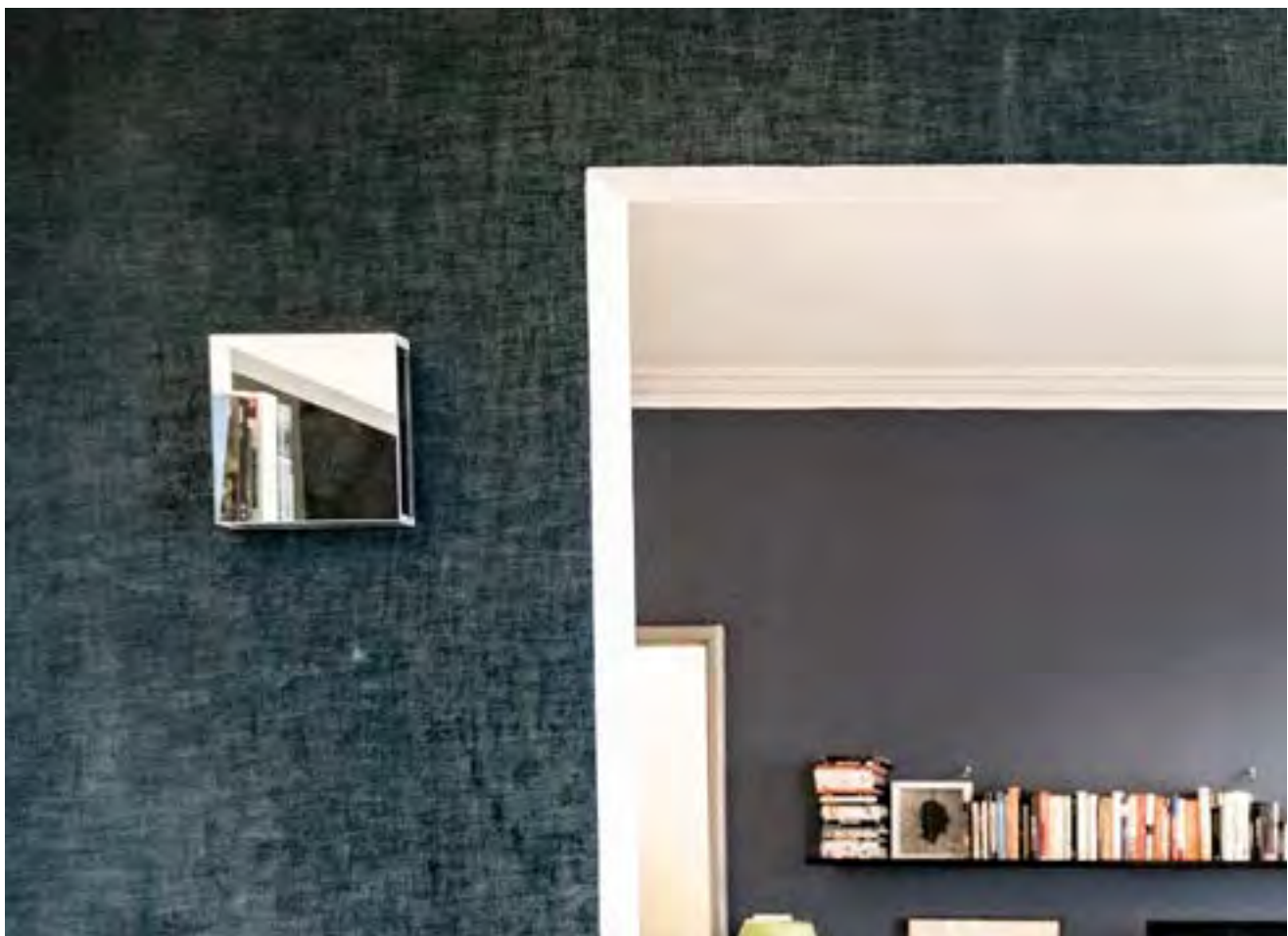


# AREA





Casa privata, Torino  
997 Architecture  
*Private house, Turin*  
997 Architecture





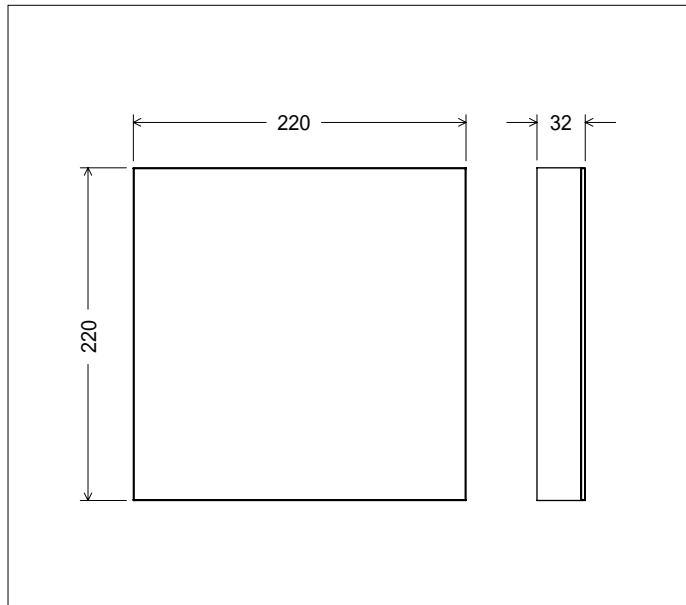
Casa privata, Scarperia (FI)  
Studio Aedes, MEMA giardini, 997 Architecture  
*Private house, Scarperia (FI)*  
*Studio Aedes, MEMA giardini, 997 Architecture*



Applique biemissione per interni. Corpo lampada in alluminio ricavato da taglio laser. Lente esterna in PMMA trasparente ricavata da lavorazione CNC. Schermo frontale in alluminio, rame o vetro specchiato.

Wall/Ceiling LED lamp for indoor with wall-wash optics. Lamp body made of aluminum obtained by laser cut. External Lens made of clear PMMA obtained by CNC. Front Screen made of aluminum, copper or mirror glass.

Rame Naturale <i>Natural Copper</i>	24W
Specchio <i>Mirror Screen</i>	220~240Vac
*Verniciati RAL <i>RAL paintings</i>	2 X 1140lm
	120°
	IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request





# CUBO APPLIQUE

family





Studio privato, Torino  
997 Architecture  
*Private studio, Turin*  
997 Architecture



# CUBO APPLIQUE

DESIGN 997

family



Applique LED per interni orientabile. Ideale per testa letto e luce ambiente. Corpo lampada in alluminio ricavato da taglio laser, Lente in PMMA trasparente con satinatura interna. Ottica interna diffusa in PMMA trasparente.

Applique LED adjustable for indoor. Ideal for ambient light or bed head. Lamp head made of laser cut aluminum and lens tured in clear PMMA. Spot diffused optic made of clear PMMA.

Verniciato Bianco  
White Painted

8,6W

Verniciato Nero  
Black Painted

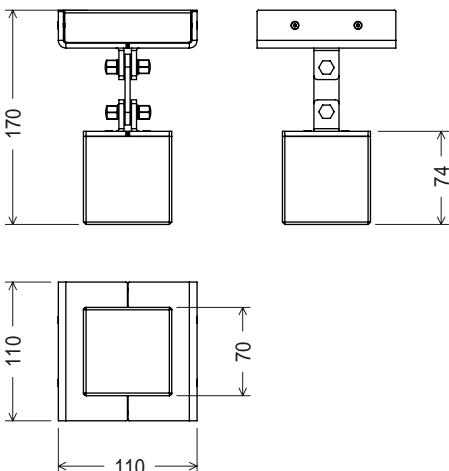
220~240Vac

\*Verniciati RAL  
RAL paintings

843lm

Ottica diffusa

IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

[www.puraluce.com/  
prodotto/cubo-applique](http://www.puraluce.com/prodotto/cubo-applique)



Studio privato, Torino  
997 Architecture  
*Private studio, Turin  
997 Architecture*



## CUBO BRACCIO

family

# CUBO BRACCIO

DESIGN 997

family



Applique LED con braccio estensibile per interni. Ideale per testa letto e luce ambiente. Corpo lampada in alluminio ricavato da taglio laser, Lente in PMMA trasparente con satinatura interna. Ottica interna diffusa in PMMA trasparente.

Applique LED with adjustable arm for indoor. Ideal for ambient light or bed head. Lamp head made of laser cut aluminum and lens tured in clear PMMA. Spot diffused optic made of clear PMMA.

Verniciato Bianco  
White Painted

4,2~8,6W

Verniciato Nero  
Black Painted

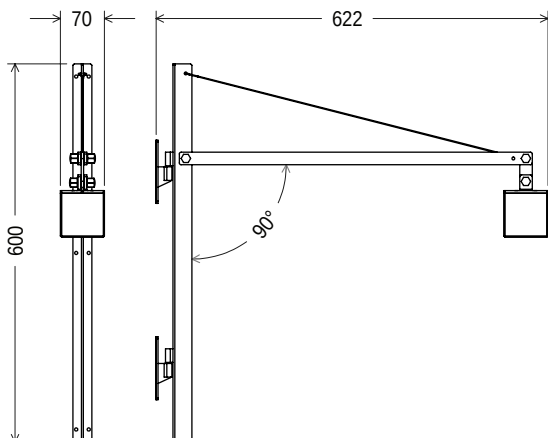
350~700mA

\*Verniciati RAL  
RAL paintings

504~843lm

Ottica diffusa

IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

[www.puraluce.com/  
prodotto/cubo-braccio](http://www.puraluce.com/prodotto/cubo-braccio)



Casa privata, Torino  
997 Architecture  
*Private house, Turin  
997 Architecture*



# NUBES



# NUBES

DESIGN ARCH.DIEGO COLLAREDA



Sospensione LED con ottica ad emissione diffusa 60° o 120°. Ideale per l'illuminazione d'ambiente , uffici e centri tavolo. Corpo lampada in alluminio tornito e campana in alluminio tornito da lastra, microsatinatura superficiale ed anodizzazione o verniciatura. Ottica interna in policarbonato e possibilità di integrare lo schermo antiglare in PMMA micro-prismato trasparente (UGR<19).

*LED suspension with 60° or 120° diffused optic. Ideal for ambient lighting, offices and table centers. Lamp body made of turned aluminum and bell in turned aluminum from plate, micro-satin and anodizing finishing surface or painting. Internal optic in polycarbonate and antiglare screen made of clear microparticulate PMMA (UGR <19).*

Verniciato Nero  
Black Painted



Verniciato Bronzo  
Bronze Painted



25W

Anodizzato Nero  
Black Anodised



220~240Vac

Cromo Lucido  
Shining Chrome



2839 lm

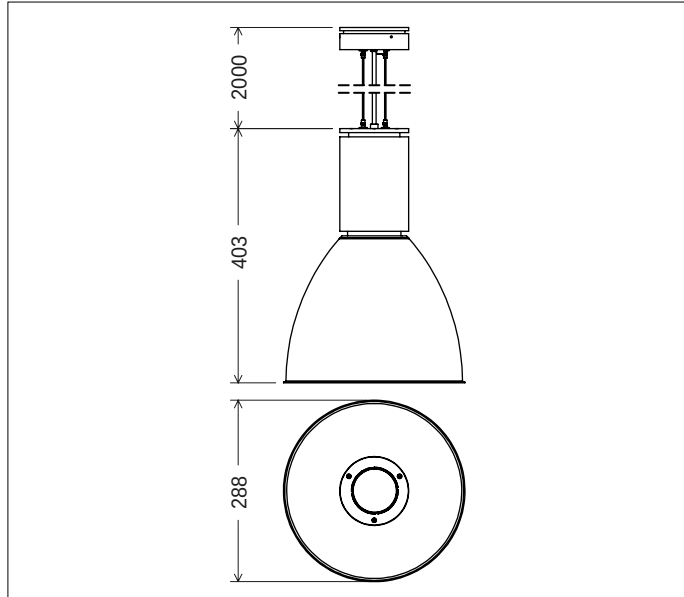
Rame Naturale  
Natural Copper



60° 120°

IP 40

\*Verniciati RAL  
RAL paintings



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

[www.puraluce.com/  
prodotto/nubes](http://www.puraluce.com/prodotto/nubes)



Villa privata, Scarperia (FI)  
Studio Aedes, MEMA giardini, 997 Architecture  
*Private villa, Scarperia (FI)*  
*Studio Aedes, MEMA giardini, 997 Architecture*



# BLUME







De schans Arcen-Olanda  
*De schans Arcen-Holland*



Sospensione LED con ottica ad emissione diffusa 90°. Ideale per l'illuminazione d'ambiente e centri tavolo. Corpo lampada in alluminio tornito ed alette dissipanti (x 30) in alluminio sp.0,8mm ricavate da taglio laser di precisione, microsatina superficiale ed anodizzazione. Ottica tornita da monoblocco di PMMA trasparente con superficie micropallinata per un miglior confort visivo ed una maggiore diffusione.

*LED suspension with 90° diffused optic. Ideal for ambient lighting and table centers. Lamp body made of turned aluminum and dissipating fins (x30) in aluminum thickness 0,8mm obtained by precision lase cutting, micro-satin and anodizing finishing surface. Optic made of turned clear PMMA with micro blaster surface for better visual comfort and great diffusion.*

Anodizzato Champagne  
Champagne Anodized

25W 700mA

Anodizzato Argento  
Silver Anodized

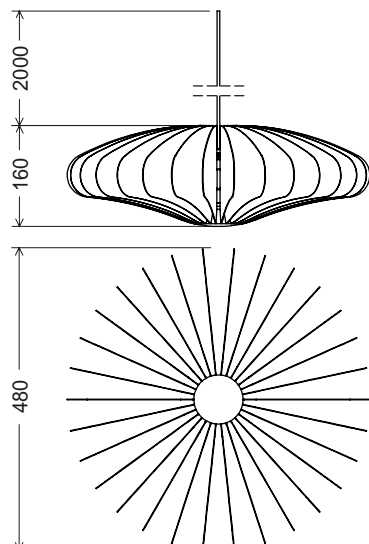
35Vdc \*220~240Vac

Anodizzato Nero  
Black Anodized

2839 lm

90°

IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



Sospensione LED con ottica ad emissione diffusa 90°. Ideale per l'illuminazione d'ambiente e centri tavolo. Corpo lampada in alluminio tornito ed alette dissipanti (x 30) in alluminio sp.0,8mm ricavate da taglio laser di precisione, microsatinitura superficiale ed anodizzazione. Ottica tornita da monoblocco di PMMA trasparente con superficie micropallinata per un miglior confort visivo ed una maggiore diffusione.

*LED suspension with 90° diffused optic. Ideal for ambient lighting and table centers. Lamp body made of turned aluminum and dissipating fins (x30) in aluminum thickness 0,8mm obtained by precision laser cutting, micro-satin and anodizing finishing surface. Optic made of turned clear PMMA with micro blaster surface for better visual comfort and great diffusion.*

Anodizzato Champagne  
*Champagne Anodized*

25W 700mA

35Vdc \*220~240Vac

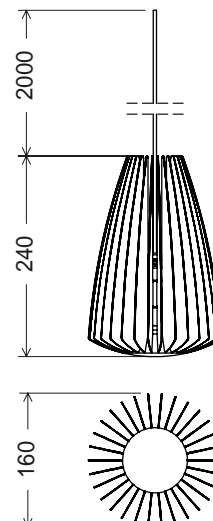
Anodizzato Argento  
*Silver Anodized*

2839 lm

Anodizzato Nero  
*Black Anodized*

90°

IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



Marini Industrie, Prato  
geom. Anna Tofani



TRAVE

# TRAVE 100

DESIGN FF WORKS



Sospensione LED lineare con ottica a biemissione diffusa 100°. Ideale per l'illuminazione d'ambiente, uffici e centri tavolo. Corpo lampada e terminali in alluminio lavorati a CNC e schermo in vetro microprismatico extra chiaro (UGR<19).

Linear LED suspension with double emission 100° diffused optic. Ideal for ambient lighting, offices and table centers. Lamp body and terminal cap made of CNC aluminum and screen made of microprismatic extra clear glass (UGR <19).

Verniciato Oro  
Gold Painted

Verniciato Bronzo  
Bronze Painted

\*Verniciati RAL  
RAL paintings

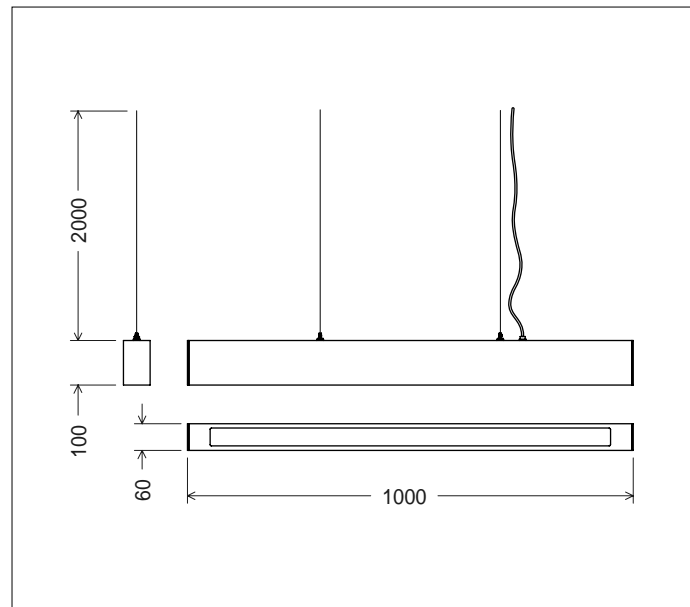
30W+10W

220~240Vac

2145 lm

100°

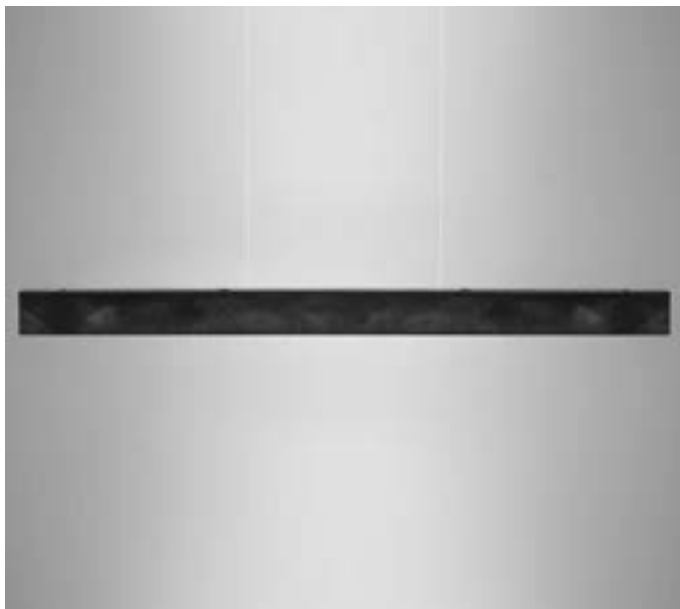
IP 40



MORE  
INFORMATIONS



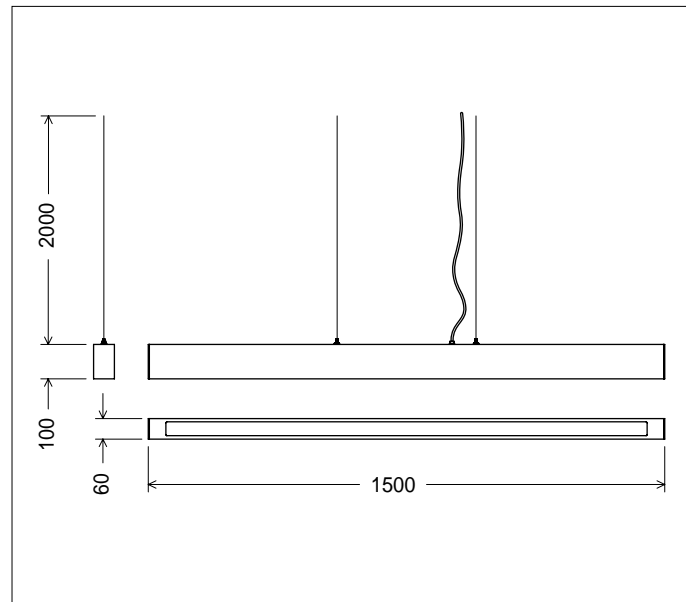
\* Disponibile su richiesta / Available on request



Sospensione LED lineare con ottica a biemissione diffusa 100°.  
Ideale per l'illuminazione d'ambiente, uffici e centri tavolo. Corpo lampada e terminali in alluminio lavorati a CNC e schermo in vetro microprismatico extra chiaro (UGR<19).

Linear LED suspension with double emission 100° diffused optic.  
Ideal for ambient lighting, offices and table centers. Lamp body and terminal cap made of CNC aluminum and screen made of microprismatic extra clear glass (UGR <19).

Verniciato Oro <i>Gold Painted</i>	45W+15W
Verniciato Bronzo <i>Bronze Painted</i>	220~240Vac
*Verniciati RAL <i>RAL paintings</i>	3216 lm
	100°
	IP 40



MORE  
INFORMATIONS



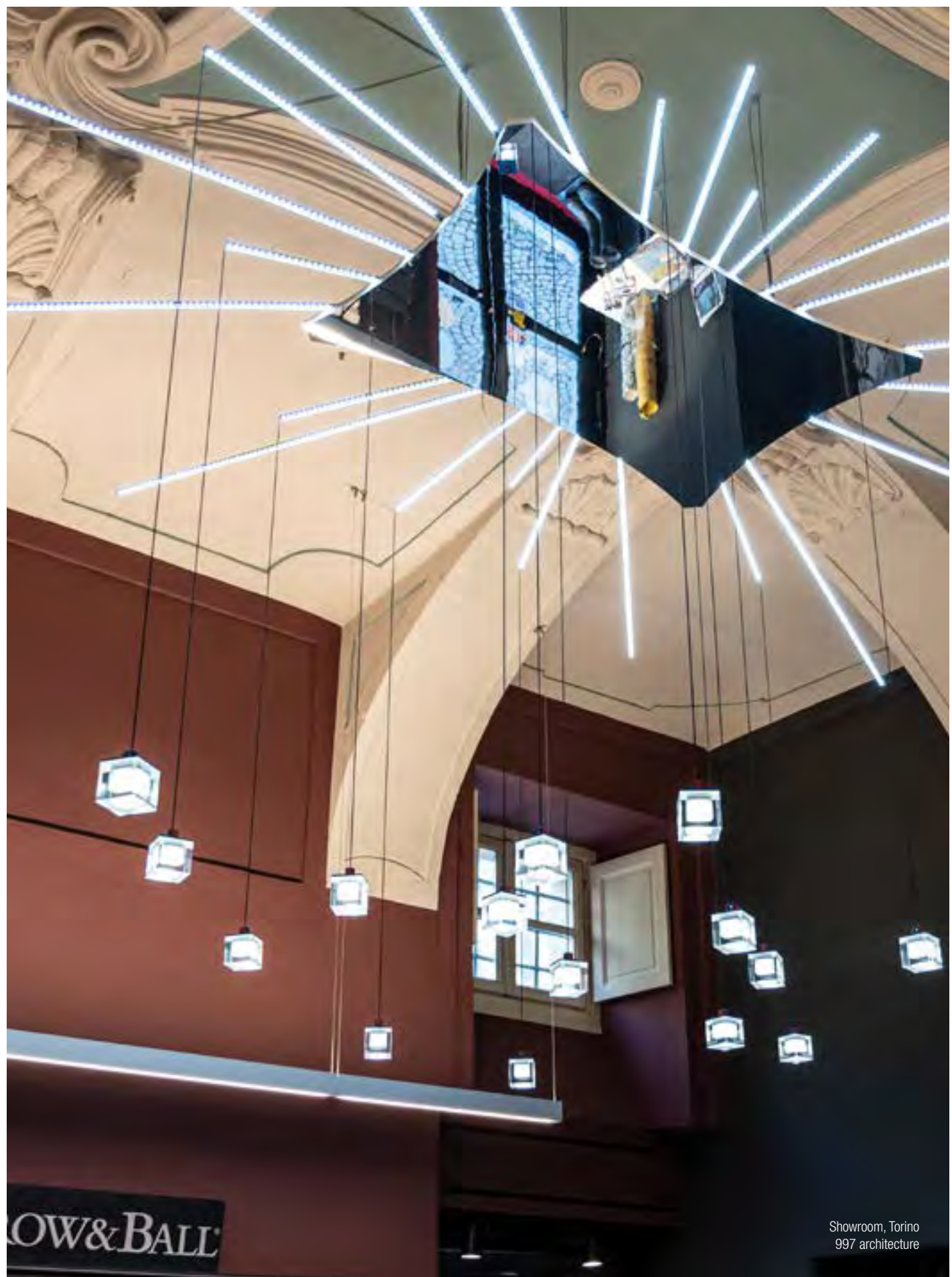
\* Disponibile su richiesta / Available on request



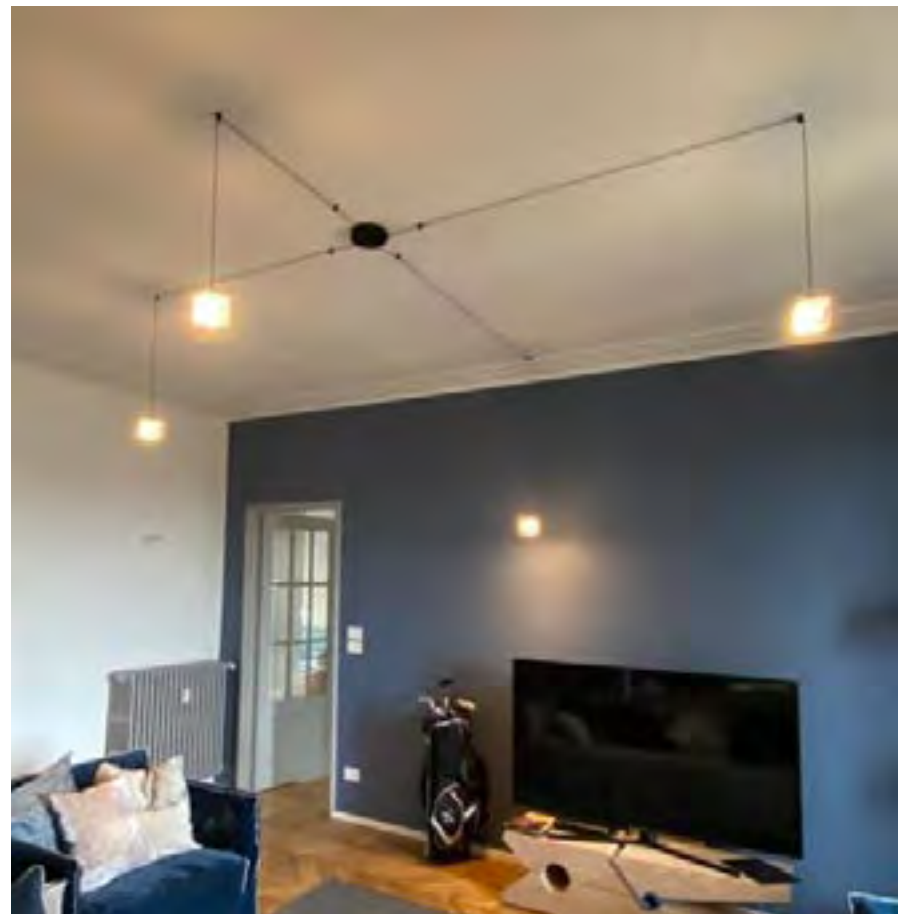
# CUBO SOSPENSIONE

family





Showroom, Torino  
997 architecture



Casa privata, Torino  
997 Architecture  
Private house, Turin  
997 Architecture

# CUBO SOSPENSIONE

DESIGN 997

family



Sospensione LED per interni. Ideale per testa letto e luce ambiente. Corpo lampada in alluminio ricavato da taglio laser, Lente in PMMA trasparente con satinatura interna. Ottica interna diffusa in PMMA trasparente.

Pendant LED for indoor. Ideal for ambient light or bed head. Lamp head made of laser cut aluminum and lens tured in clear PMMA. Spot diffused optic made of clear PMMA.

Verniciato Bianco  
*White Painted*

Verniciato Nero  
*Black Painted*

\*Verniciati RAL  
*RAL paintings*

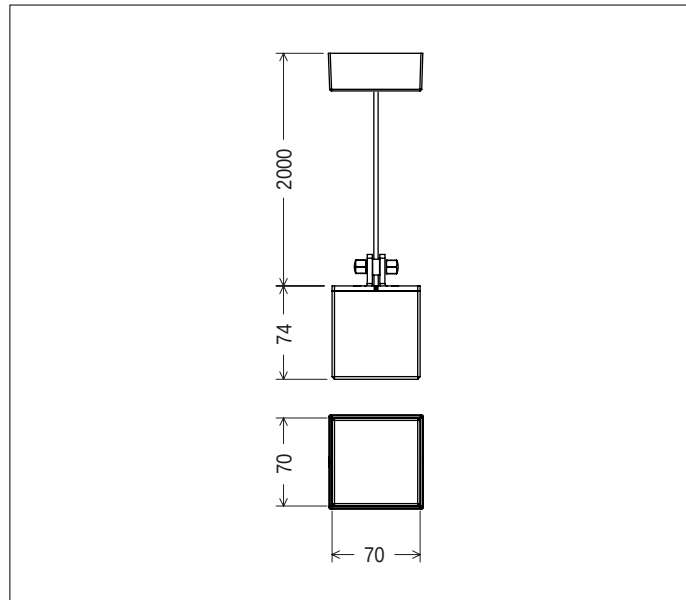
8,6W

220~240Vac

843 lm

Ottica diffusa  
*Diffused optic*

IP 40



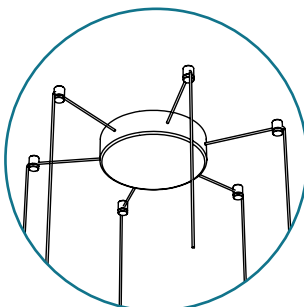
MORE  
INFORMATIONS



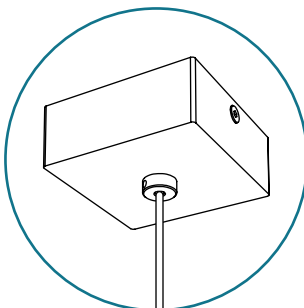
\* Disponibile su richiesta / Available on request

# COMPONENTI

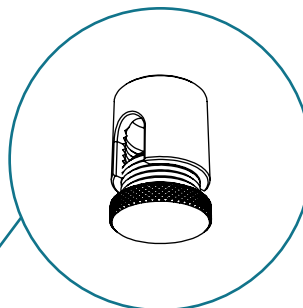
PURALUCE  
Tuscany Light



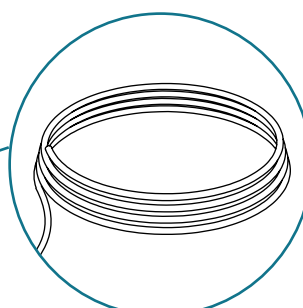
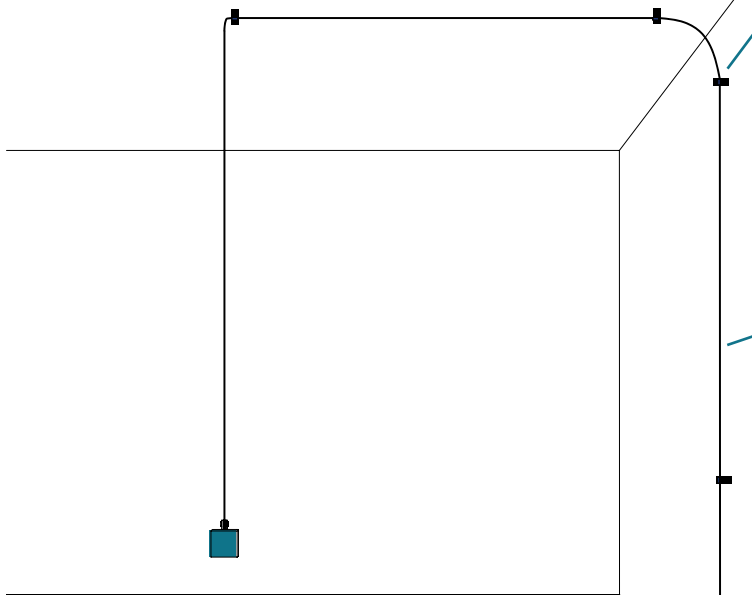
PER REALIZZARE UNA  
SOSPENSIONE MULTIPLA  
Cavo sospensione colore nero.  
(coassiale 2x0,25mm)  
*Black suspension cable*  
(coaxial 2x0,25mm)



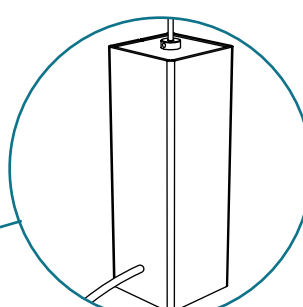
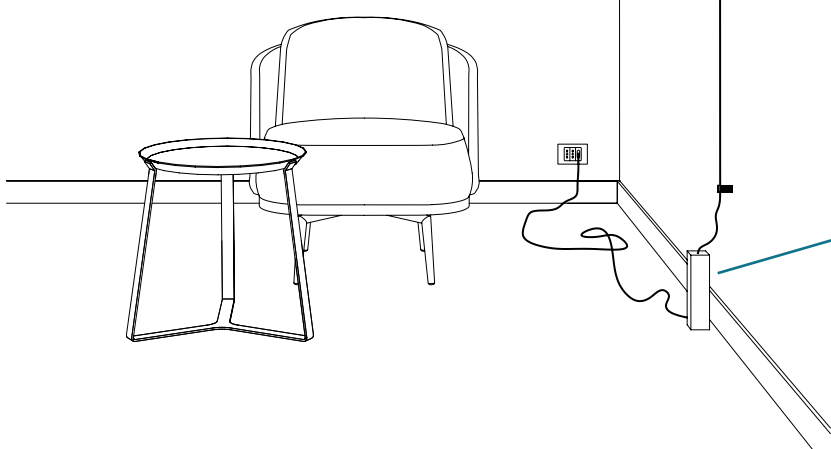
PER REALIZZARE UNA  
SOSPENSIONE SINGOLA  
Rosone per fissaggio a soffitto.  
(75x75x32mm)  
*Canopy for Ceiling fixing.*  
(75x75x32mm)



Decentramento Cavo Nero.  
(Ø15mm H.20mm)  
*Decentralization Cable Black*  
(Ø15mm H.20mm)



Cavo sospensione colore nero.  
(coassiale 2x0,25mm)  
*Black suspension cable*  
(coaxial 2x0,25mm)



Scatola da terra con spina.  
(70x70x210mm, cavo L.800mm)  
*Floor Box with plug*  
(70x70x210mm, cavo L.800mm)



# FLUTE

family



# FLUTE MICRO

family



Sospensione LED con ottica spot 12°,30°,80°. Ideale per l'illuminazione d'ambiente e centri tavolo. Corpo lampada esterno tornito in alluminio con finitura superficiale anodizzata, verniciata o galvanica rame protetto. Ottica in PMMA trasparente tornita.

*LED suspension with spot optic 12°,30°,80°. Ideal for ambient lighting and table centers. External lamp body made of turned aluminum with anodized, painted or ever-bright copper galvanic finish. Optic in turned clear PMMA.*

Rame Naturale <i>Natural Copper</i>	
Anodizzato Argento <i>Silver Anodised</i>	
Anodizzato Nero <i>Black Anodised</i>	
Anodizzato Rosso <i>Red Anodised</i>	
Anodizzato Champagne <i>Champagne Anodised</i>	
*Verniciati RAL <i>RAL paintings</i>	

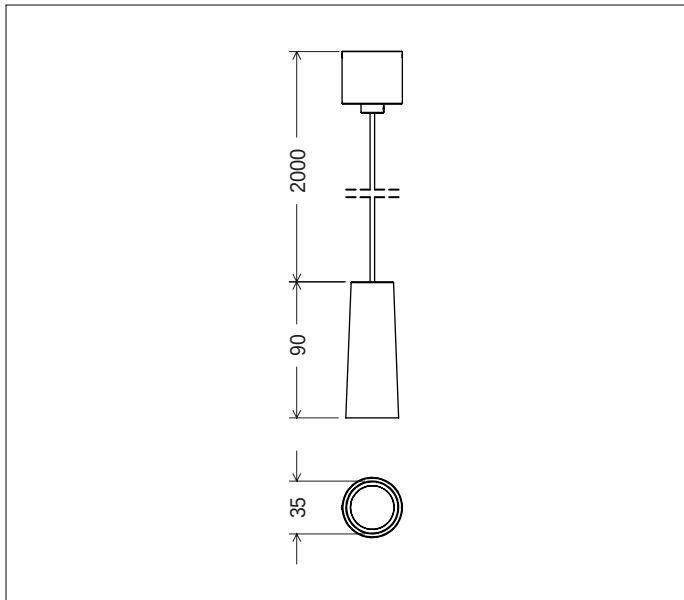
3W 700mA

3Vdc

236 lm

12° 30° 80°

IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

[www.puraluce.com/  
prodotto/flute-micro](http://www.puraluce.com/prodotto/flute-micro)

family



Sospensione LED con ottica spot 30° o diffusa 80°. Ideale per l'illuminazione d'ambiente e centri tavolo. Corpo lampada esterno in alluminio conificato e dissipatore interno in alluminio Anodizzato nero tornito. Ottiche in PMMA trasparente tornita.

*LED suspension with spot optic 30° or diffused optic 80°. Ideal for ambient lighting and table centers. External lamp body made conical aluminum and internal heat sink made of turned black anodized aluminum. Optic in turned clear PMMA.*

Rame Naturale <i>Natural Copper</i>	
Anodizzato Argento <i>Silver Anodised</i>	
Anodizzato Nero <i>Black Anodised</i>	
Anodizzato Rosso <i>Red Anodised</i>	
Anodizzato Champagne <i>Champagne Anodised</i>	
*Verniciati RAL <i>RAL paintings</i>	

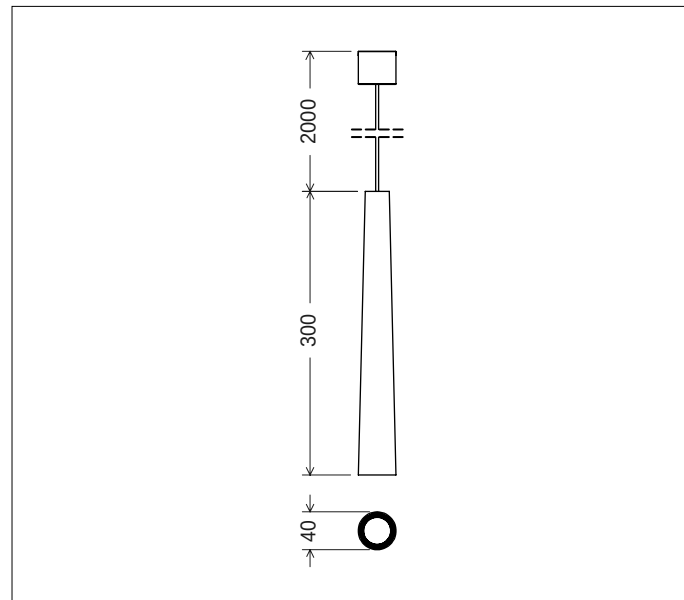
6W

220~240Vac

612 lm

30° 80°

IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

# FLUTE MAXI

family



Sospensione LED con ottica spot 30° o diffusa 80°. Ideale per l'illuminazione d'ambiente e centri tavolo. Corpo lampada esterno in alluminio conificato e dissipatore interno in alluminio anodizzato nero tornito. Ottiche in PMMA trasparente tornita. Alimentazione on/off integrata.

*LED suspension with spot optic 30° or diffused optic 80°. Ideal for ambient lighting and table centers. External lamp body made conical aluminum and internal heat sink made of turned black anodized aluminum. Optic in turned clear PMMA. Driver on/off on board.*

Rame Naturale <i>Natural Copper</i>	
Anodizzato Argento <i>Silver Anodised</i>	
Anodizzato Nero <i>Black Anodised</i>	
Anodizzato Rosso <i>Red Anodised</i>	
Anodizzato Champagne <i>Champagne Anodised</i>	
*Verniciati RAL <i>RAL paintings</i>	

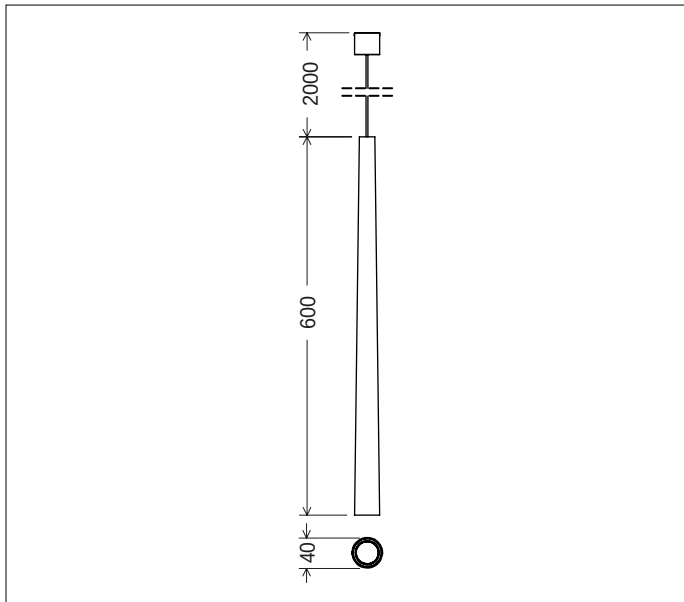
10W

220~240Vac

1120 lm

30° 80°

IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



Lounge, Oman



Villa privata, Poggio a Caiano (PT)  
Private villa, Poggio a Caiano (PT)



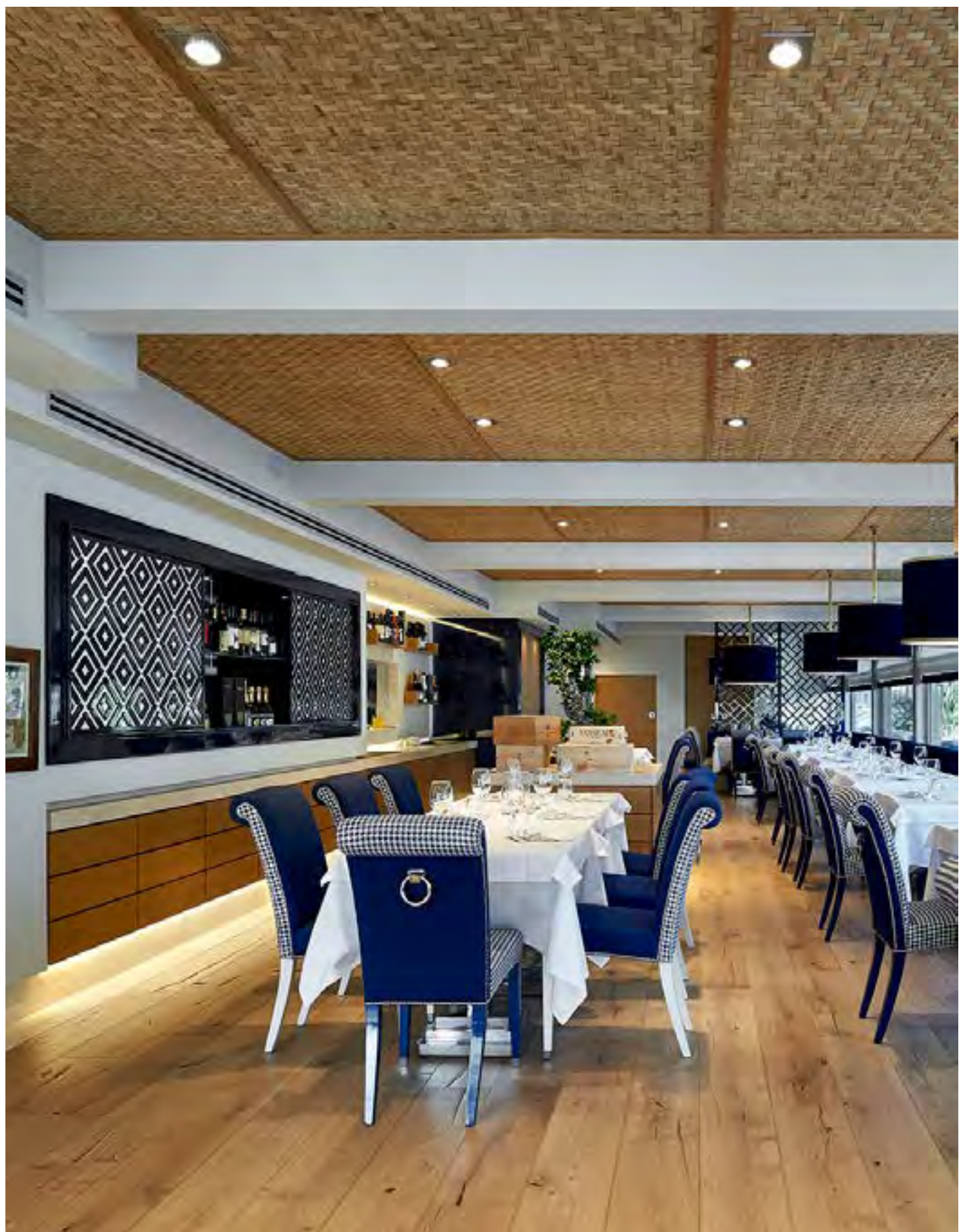


# STELLA



Villa privata, Svezia  
studio tecnico Puraluce  
*Private villa, Sweden*  
*technic study Puraluce*





Ristorante Il Porto, Viareggio (LU)  
*Il Porto restaurant, Viareggio (LU)*

# STELLA R



Faretto LED da incasso orientabile (max 25°), realizzato in alluminio e caratterizzato da forme geometriche pure, un'ottica arretrata ed una profondità d'incasso ridotta che lo rende un prodotto facilmente utilizzabile anche in condizioni di installazione contenute. Nonostante le dimensioni minimali, offre diverse distribuzioni della luce che consentono la realizzazione di scenari luminosi di base e di accento.

*Adjustable recessed LED spotlight (max 25°), made of aluminium and characterized by pure geometric shapes, a backlit optics and a reduced recessed depth that makes it an easy product to use even in low installation conditions. Despite its minimal dimensions, it offers different light distributions that allow the realization of basic and accent light scenarios. Available in round and square version.*

- |   |  |
|---|--|
| Verniciato Nero<br><i>Black Painted</i>   |  |
| Verniciato Bianco<br><i>White Painted</i> |  |
| *Verniciati RAL<br><i>RAL paintings</i>   |  |

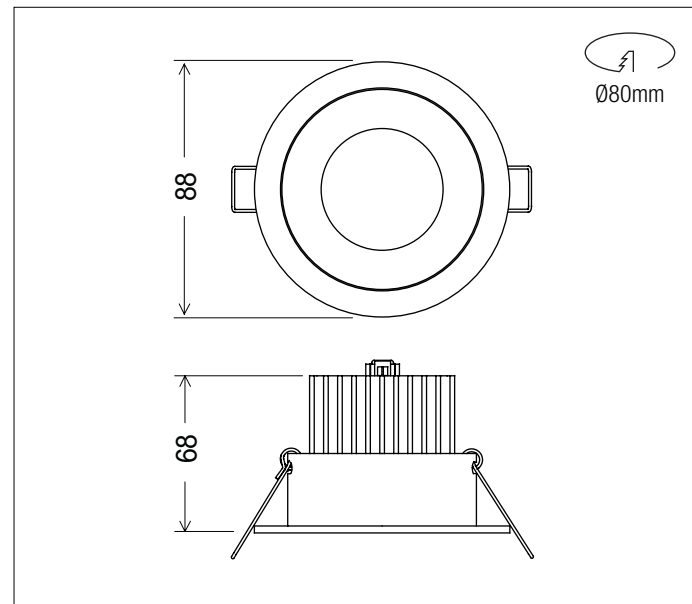
10W 350mA

17Vdc

850lm

15° 36° 60°

IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



Faretto LED da incasso orientabile (max 25°), realizzato in alluminio e caratterizzato da forme geometriche pure, un'ottica arretrata ed una profondità d'incasso ridotta che lo rende un prodotto facilmente utilizzabile anche in condizioni di installazione contenute. Nonostante le dimensioni minimali, offre diverse distribuzioni della luce che consentono la realizzazione di scenari luminosi di base e di accento.

*Adjustable recessed LED spotlight (max 25°), made of aluminium and characterized by pure geometric shapes, a backlit optics and a reduced recessed depth that makes it an easy product to use even in low installation conditions. Despite its minimal dimensions, it offers different light distributions that allow the realization of basic and accent light scenarios.*

- Verniciato Nero
- Verniciato Bianco
- \*Verniciati RAL  
RAL paintings

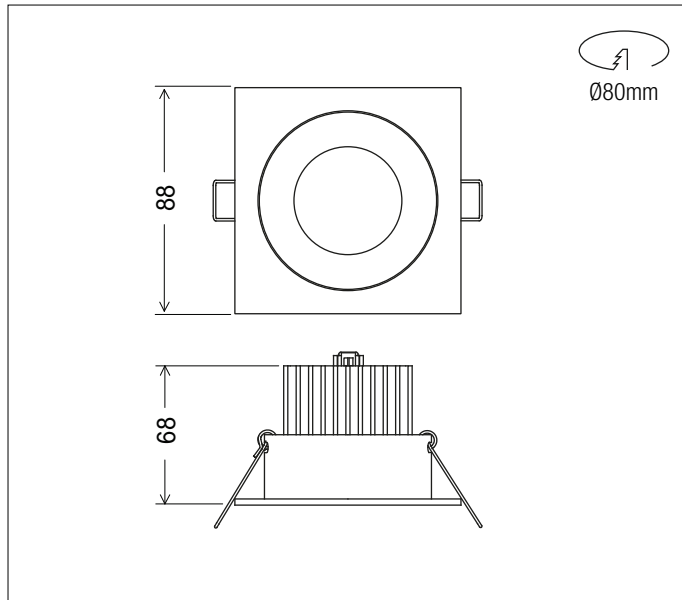
10W 350mA

17Vdc

850lm

15° 36° 60°

IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



Incasso LED per interni. Corpo lampada in alluminio o rame tornito da lastra. Dissipatore posteriore in estruso di alluminio e molle in filo di acciaio armonico. Schermo frontale in PMMA microprismato per ottica diffusa 70°. Schermo frontale in PMMA trasparente per ottiche spot 22°, 36° o 55°.

Recessed LED for indoor. Lamp body made of turned aluminum or copper. Rear heat-sink made of extruded aluminum and spring made of harmonic steel wire. Micro-prismatic screen made of clear PMMA for 70° optic. Polycarbonate spot optics 22°, 36° or 55° made of clear PMMA. Upper screen made of turned clear PMMA.

- |   |  |
|---|--|
| Verniciato Nero<br><i>Black Painted</i>       |  |
| Verniciato Bianco<br><i>White Painted</i>     |  |
| Verniciato Oro 522<br><i>Gold 522 Painted</i> |  |
| *Verniciati RAL<br><i>RAL paintings</i>       |  |

25W 700mA

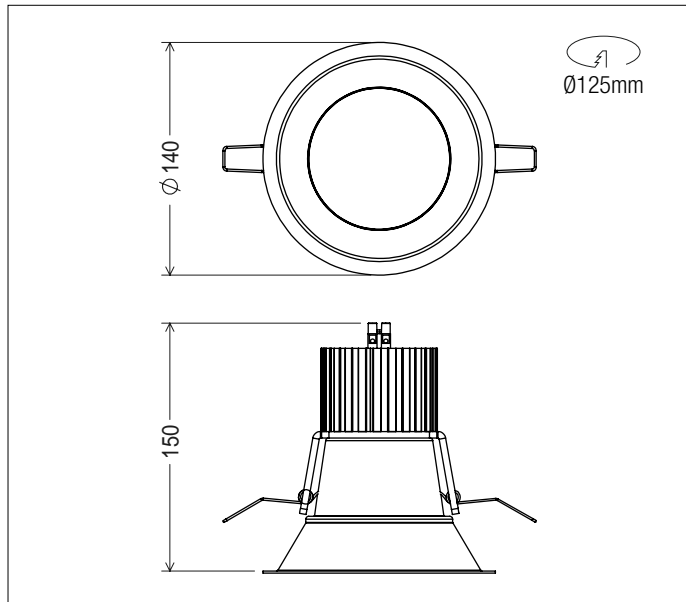
34 ~ 36Vdc

2839 lm

70°

\*22° 36° 55°

IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

# FILUM R



140mm  
SCALA 1:1

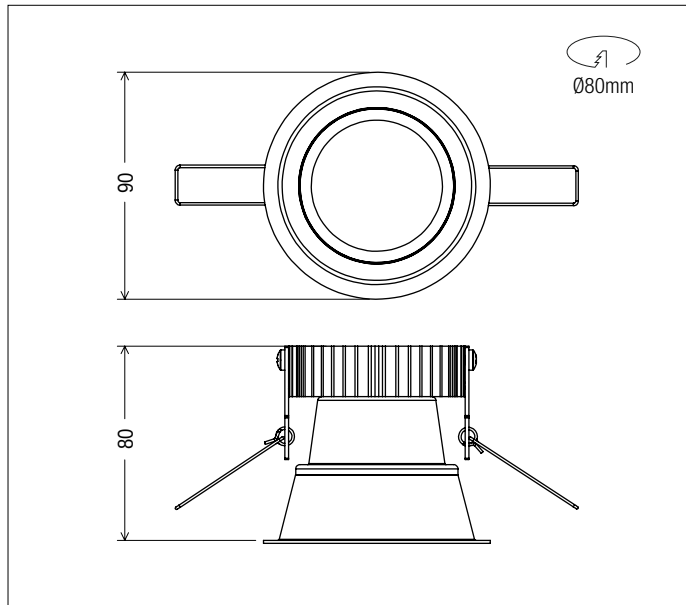
# FILUM MINI R



Incasso LED per interni. Corpo lampada in alluminio o rame tornito da lastra. Dissipatore posteriore in estruso di alluminio e molle in filo di acciaio armonico. Schermo frontale in PMMA microprismatico per ottica diffusa 70°. Schermo frontale in PMMA trasparente per ottiche spot 20°, 30° o 50°.

Recessed LED for indoor. Lamp body made of turned aluminum or copper. Rear heat-sink made of extruded aluminum and spring made of harmonic steel wire. Micro-prismatic screen made of clear PMMA for 70° optic. Polycarbonate spot optics 20°, 30° or 50° made of clear PMMA. Upper screen made of turned clear PMMA.

Verniciato Nero Black Painted		10W 500mA
Verniciato Bianco White Painted		17Vdc
Verniciato Oro 522 Gold 522 Painted		1180 lm
Rame Naturale Natural Copper		20° 70° <i>*30° 50°</i>
*Verniciati RAL RAL paintings		IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

# FILUM MINI R



**90mm**

SCALA 1:1

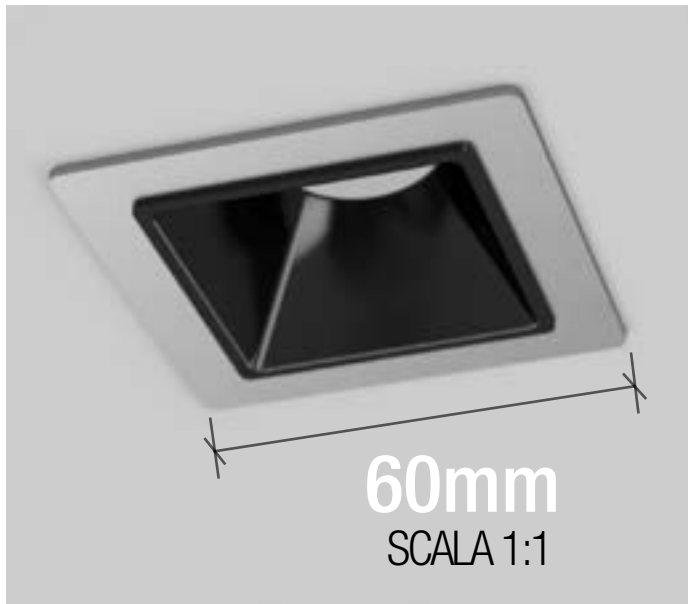


Firenze Industrie, Calenzano (FI)  
David Maria Pantini Architects

# FILUM MICRO



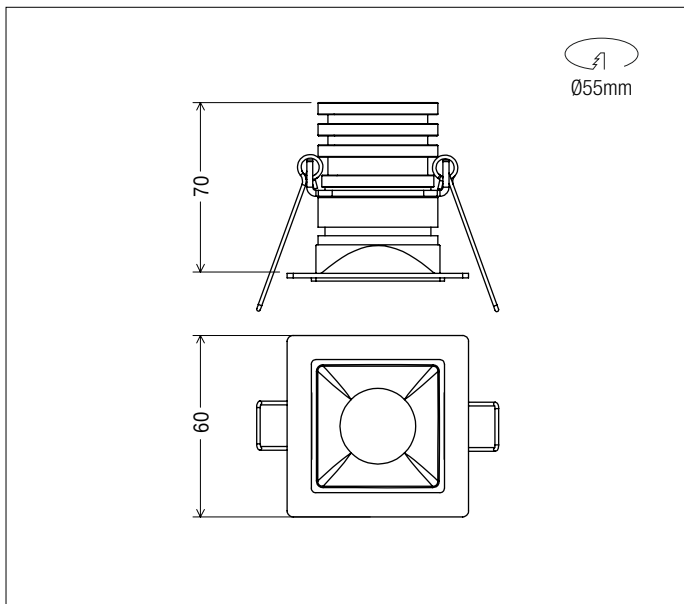
# FILUM MICRO Q



Incasso LED per interni ed esterni. Corpo dissipante realizzato in alluminio tornito anodizzato nero. Flangia superiore in Alluminio lavorato a macchina CNC con finitura verniciato o trattamento galvanico. Schermo superiore tornito in PMMA trasparente.

Recessed LED for indoor / outdoor. Heatsink made of turning aluminum with black anodized treatment. Upper flange made of CNC machined aluminum with painted or galvanic treatment finish. Upper screen made of turned clear PMMA.

Verniciato Nero <i>Black Painted</i>		6,4W 350mA
Verniciato Bianco <i>White Painted</i>		17Vdc
Verniciato Oro 522 <i>Gold 522 Painted</i>		664lm
Rame Naturale <i>Natural Copper</i>		15° 30° 45° 60°
*Verniciati RAL <i>RAL paintings</i>		IP54 IP64



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



Incasso LED per interni ed esterni. Corpo dissipante realizzato in alluminio tornito anodizzato nero. Flangia superiore in Alluminio tornito con finitura verniciata o trattamento galvanico. Schermo superiore tornito in PMMA trasparente con guarnizioni OR per garantire la tenuta stagna del prodotto.

Recessed LED for indoor / outdoor. Heatsink made of turning aluminum with black anodized treatment. Upper flange made of CNC machined aluminum with painted or galvanic treatment finish. Upper screen made of turned clear PMMA.

Verniciato Nero  
Black Painted

6,4W 350mA

Verniciato Bianco  
White Painted

17Vdc

Verniciato Oro 522  
Gold 522 Painted

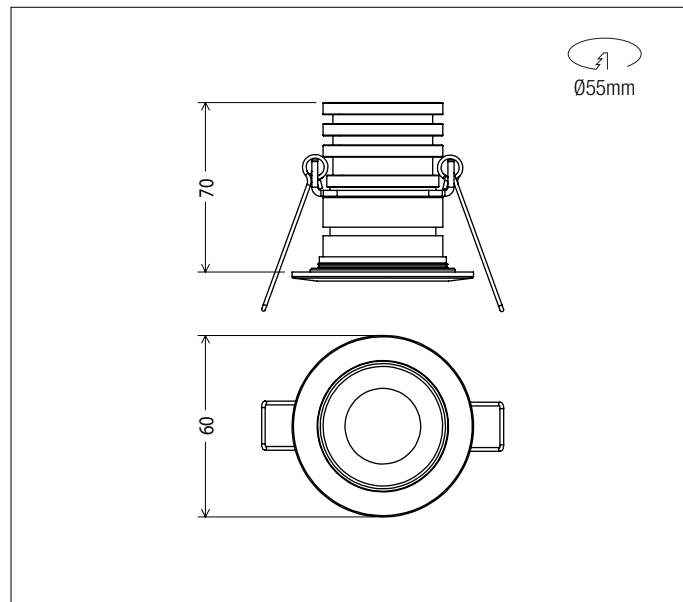
664lm

Rame Naturale  
Natural Copper

15° 30° 45° 60°

\*Verniciati RAL  
RAL paintings

IP54 IP64



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

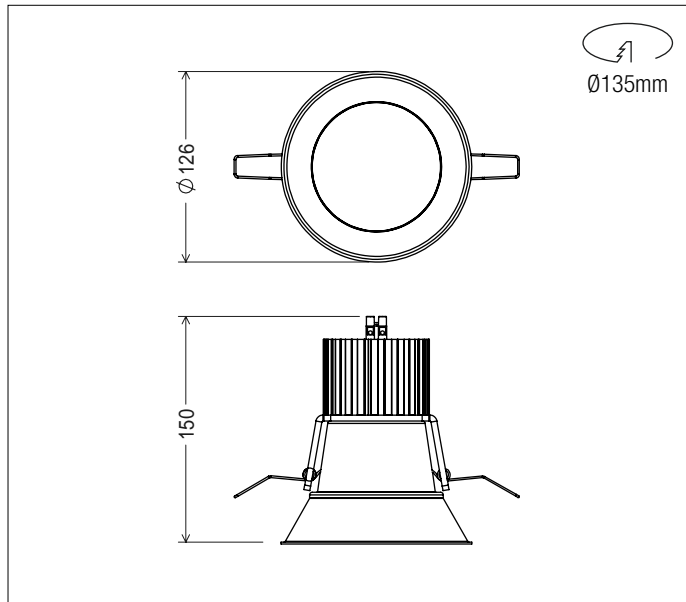
# RASO R



Incasso LED a rasare per interni. Corpo lampada in alluminio o rame tornito da lastra. Dissipatore posteriore in estruso di alluminio e molle in filo di acciaio armonico. Schermo frontale in PMMA microprismatico per ottica diffusa 70°. Schermo frontale in PMMA trasparente per ottiche spot 22°, 36° o 55°.

Recessed trimless LED for indoor. Lamp body made of turned aluminum or copper. Rear heat-sink made of extruded aluminum and spring made of harmonic steel wire. Micro-prismatic screen made of clear PMMA for 70° optic. Polycarbonate spot optics 22°, 36° or 55° made of clear PMMA. Upper screen made of turned clear PMMA.

Verniciato Nero <i>Black Painted</i>	●	25W 700mA
Verniciato Bianco <i>White Painted</i>	○	34 ~ 36Vdc
Verniciato Oro 522 <i>Gold 522 Painted</i>	○	2839lm
Rame Naturale <i>Natural Copper</i>	○	70° *22° 36° 55°
*Verniciati RAL <i>RAL paintings</i>	○	IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

# RASO R



**126mm**

SCALA 1:1

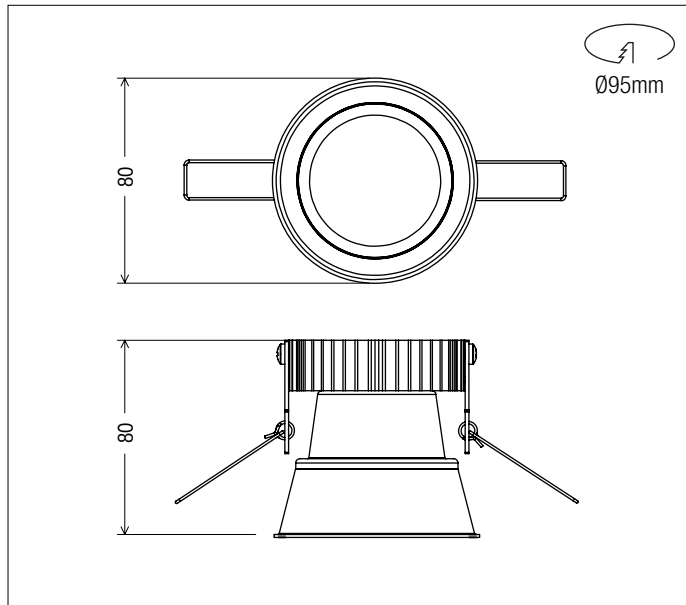
# RASO MINI R



Incasso LED a rasare per interni. Corpo lampada in alluminio o rame tornito da lastra. Dissipatore posteriore in estruso di alluminio e molle in filo di acciaio armonico. Schermo frontale in PMMA microprismatico per ottica diffusa 70° o spot 20°, 30° o 50°. Schermo frontale in PMMA trasparente per ottiche spot.

Recessed trimless LED for indoor. Lamp body made of turned aluminum or copper. Rear heat-sink made of extruded aluminum and spring made of harmonic steel wire. Micro-prismatic screen made of clear PMMA for 70°, or spot 20°, 30° or 50° optic. Polycarbonate spot optics made of clear PMMA. Upper screen made of turned clear PMMA.

Verniciato Nero <i>Black Painted</i>		10W 500mA
Verniciato Bianco <i>White Painted</i>		17Vdc
Verniciato Oro 522 <i>Gold 522 Painted</i>		1180 lm
Rame Naturale <i>Natural Copper</i>		20° 30° 50° 70°
*Verniciati RAL <i>RAL paintings</i>		IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

[www.puraluce.com/  
prodotto/raso-mini](http://www.puraluce.com/prodotto/raso-mini)

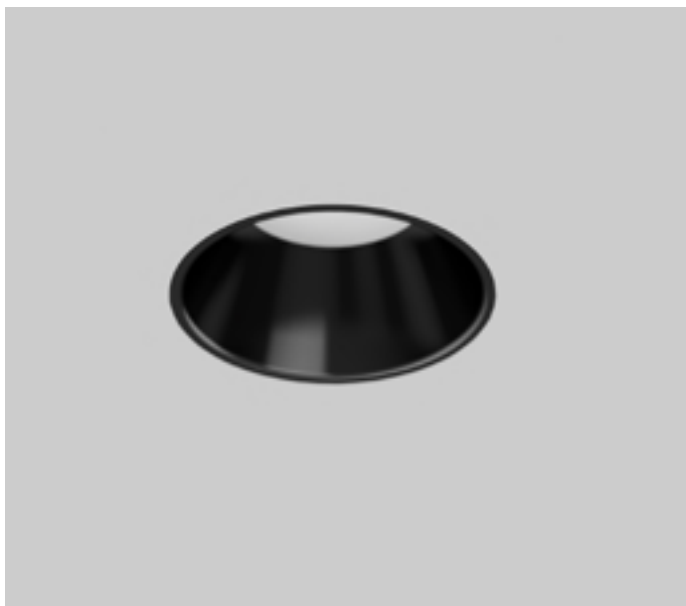
# RASO MINI R



**80mm**

SCALA 1:1

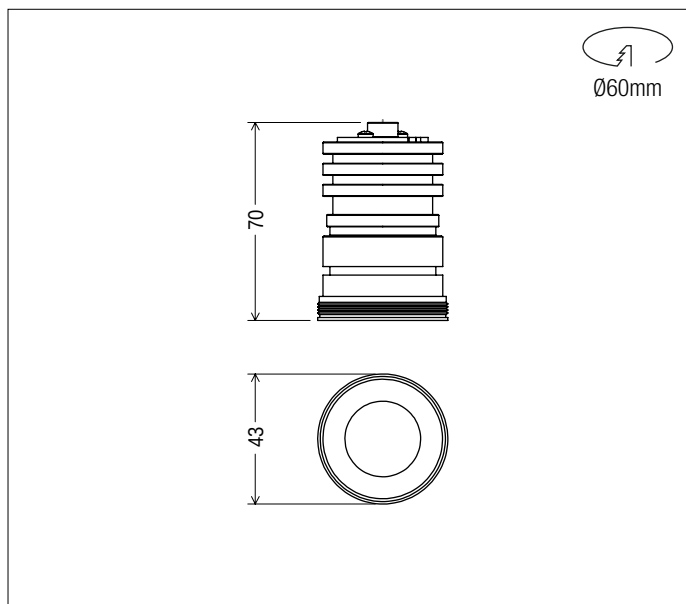
# RASO MICRO R



Incasso trimless LED per interni ed esterni. Corpo dissipante realizzato in alluminio tornito anodizzato nero. Flangia superiore in Alluminio tornito con finitura verniciata o trattamento galvanico. Schermo superiore tornito in PMMA trasparente con guarnizioni OR per garantire la tenuta stagna del prodotto.

*Trimless Recessed LED for indoor / outdoor. Heatsink made of turned aluminum with black anodized treatment. Upper flange made of turned aluminum with painted or galvanic treatment finish. Upper screen made of turned clear PMMA.*

Verniciato Nero <i>Black Painted</i>		6,4W 350mA
Verniciato Bianco <i>White Painted</i>		17Vdc
Verniciato Oro 522 <i>Gold 522 Painted</i>		664 lm
Rame Naturale <i>Natural Copper</i>		15° 30° 45° 60°
*Verniciati RAL <i>RAL paintings</i>		IP 54 IP 64



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

[www.puraluce.com/  
prodotto/raso-micro-r](http://www.puraluce.com/prodotto/raso-micro-r)



Incasso LED per interni ed esterni. Corpo dissipante realizzato in alluminio tornito anodizzato nero. Flangia superiore in Alluminio lavorato a macchina CNC con finitura verniciato o trattamento galvanico. Schermo superiore tornito in PMMA trasparente con guarnizioni OR per garantire la tenuta stagna del prodotto.

*Recessed LED for indoor / outdoor. Heatsink made of turning aluminum with black anodized treatment. Upper flange made of CNC machined aluminum with painted or galvanic treatment finish. Upper screen made of turned clear PMMA.*

Verniciato Nero  
*Black Painted*

6,4W 350mA

Verniciato Bianco  
*White Painted*

17Vdc

Verniciato Oro 522  
*Gold 522 Painted*

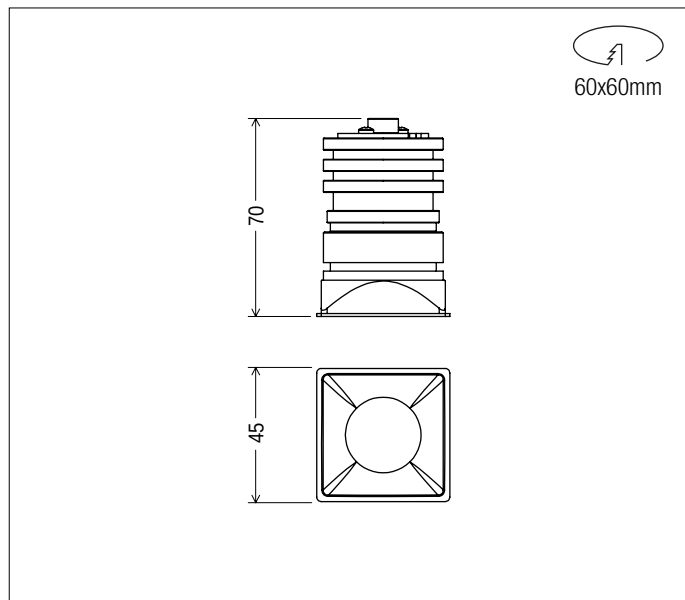
664 lm

Rame Naturale  
*Natural Copper*

15° 30° 45° 60°

\*Verniciati RAL  
*RAL paintings*

IP 54 IP 64



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request







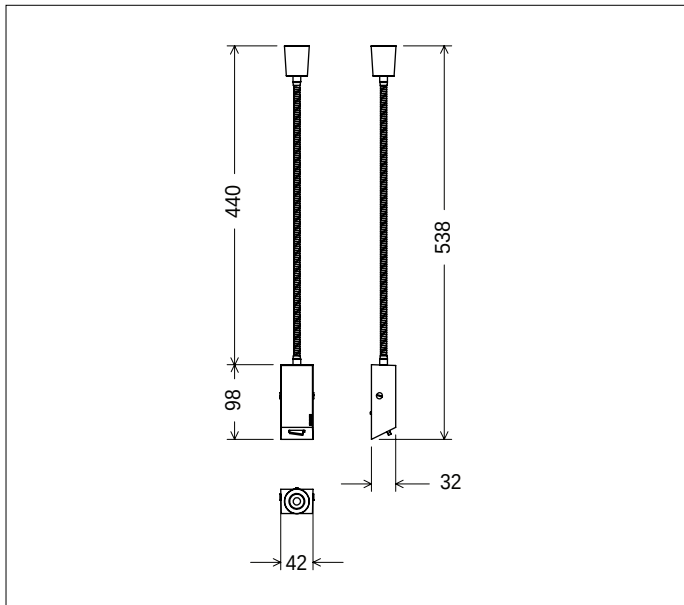
Applique LED per interni con braccio flessibile ed interruttore. Ideale per testa letto e luce da lettura. Testa lampada in alluminio tornito, braccio flessibile in ottone e scatola di alimentazione/fissaggio in pressofusione di zama. Trattamento superficiale di galvanica Cromo Lucido o Opaco. Ottica spot 30° in PMMA trasparente.

Applique LED for indoor with flexible arm and switch. Ideal for reading light or bed head. Lamp head made of turned aluminum, flexible arm made of brass and fixing box in die cast Zama. Surface treatment of shine or matt Chrome galvanic. Spot optic 30° made of clear PMMA.

Cromo Lucido  
Shining Chrome

\*Verniciati RAL  
RAL paintings

2W  
220~240Vac  
126lm  
30°  
IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



Hotel N7, Firenze  
Arch.Paolo Barboni

# LEDDI WALL



Applique LED per interni con braccio flessibile. Ideale per testa letto e luce da lettura. Testa lampada in alluminio tornito, braccio flessibile in ottone e placca di fissaggio in ottone tornito. Trattamento superficiale di galvanica Cromo Lucido o Opaco. Ottica spot 30° in PMMA trasparente.

Applique LED for indoor with flexible arm. Ideal for reading light or bed head. Lamp head made of turned aluminum, flexible arm made of brass and fixing plate made of turned brass. Surface treatment of shine or matt Chrome galvanic. Spot optic 30° made of clear PMMA.

Cromo Lucido  
*Shining Chrome*

\*Verniciati RAL  
*RAL paintings*

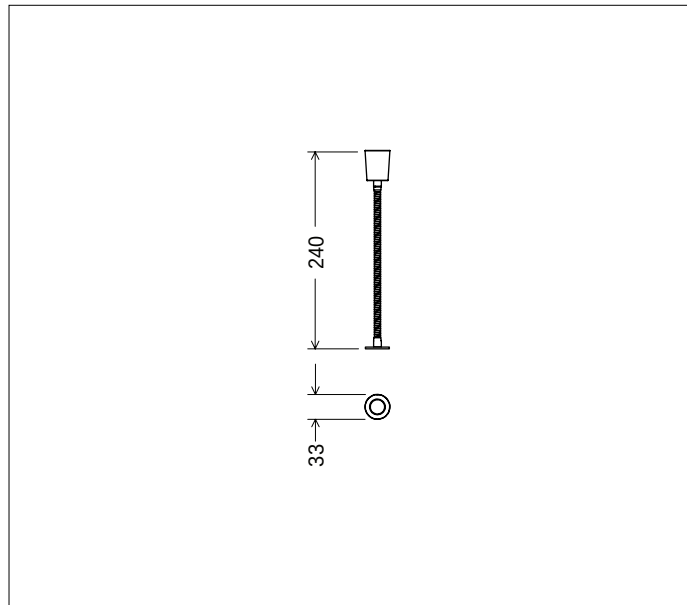
2W 350mA

3Vdc

126lm

30°

IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

[www.puraluce.com/  
prodotto/leddi-wall](http://www.puraluce.com/prodotto/leddi-wall)



Applique LED per interni con braccio flessibile. Ideale per testa letto e luce da lettura. Testa lampada in alluminio tornito, braccio flessibile in ottone e placca di fissaggio in ottone tornito. Trattamento superficiale di galvanica Cromo Lucido o Opaco. Ottica spot 30° in PMMA trasparente.

Applique LED for indoor with flexible arm. Ideal for reading light or bed head. Lamp head made of turned aluminum, flexible arm made of brass and fixing plate made of turned brass. Surface treatment of shine or matt Chrome galvanic. Spot optic 30° made of clear PMMA.

Cromo Lucido  
*Shining Chrome*

\*Verniciati RAL  
*RAL paintings*

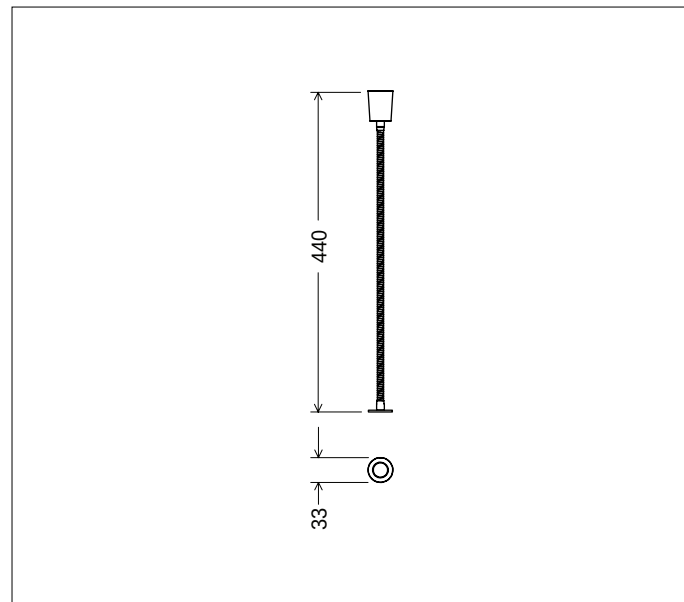
2W 350mA

3Vdc

126lm

30°

IP 40



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request



XY

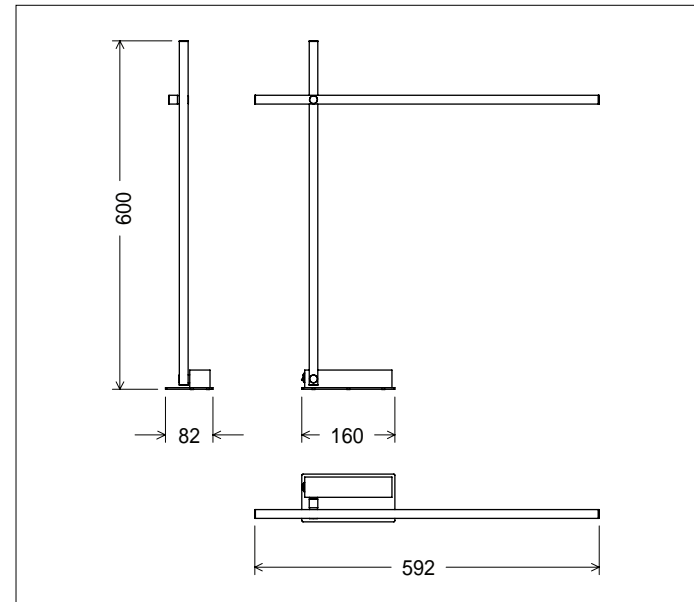




Lampada LED da tavolo per interni. Corpo lampada in Alluminio Anodizzato e base in Ferro lavorato a CNC e verniciato. Interruttore ON/OFF sulla base della lampada. Ottica diffusa 120° in PMMA opaco. Circuito LED SMD lineare CRI ≥90. Fornita con alimentatore a spina 120/240Vac.

*Table lamp for indoor. Lamp body made of anodized aluminum and base made of CNC painted iron. ON/OFF switch on the lamp base. Diffuse optic 120° made of satin PMMA. SMD linear LED circuit CRI ≥90. Supplied with Plug Driver 120/240Vac.*

Verniciato Nero <i>Black Painted</i>	
220~240Vac	9W
Verniciato Bianco <i>White Painted</i>	
750lm	120°
*Verniciati RAL <i>RAL paintings</i>	
IP 40	



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request





# CUBO TAVOLO

family





Hotel N7, Firenze  
Arch.Paolo Barboni



# CUBO TAVOLO

DESIGN 997

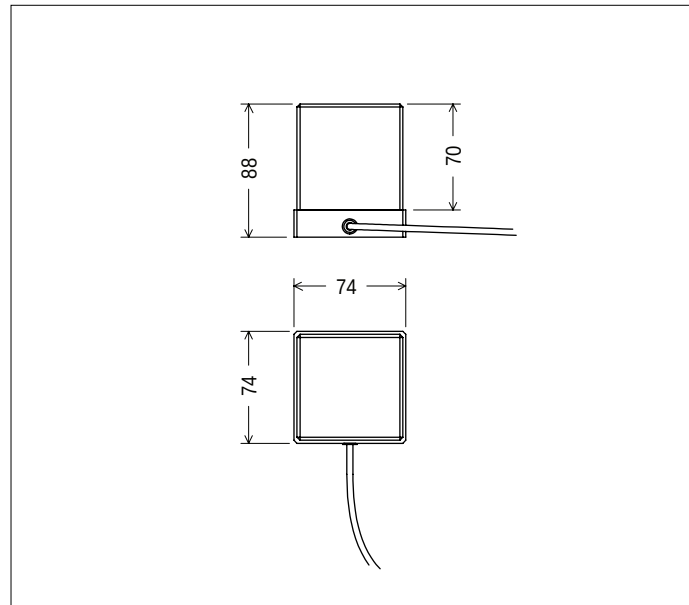
family



Lampada da tavolo LED per interni. Ideale per lettura e luce ambiente. Corpo lampada in alluminio ricavato da taglio laser, Lente in PMMA trasparente con satinatura interna. Ottica duffusa in PMMA trasparente.

Table LED lamp for indoor. Ideal for reading light or ambient light. Lamp head made of laser cut aluminum and lens tured in clear PMMA. Spot diffused optic made of clear PMMA.

Verniciato Bianco <i>White Painted</i>	
220~240Vac	4,2W
Verniciato Nero <i>Black Painted</i>	
*Verniciati RAL <i>RAL paintings</i>	
Ottica diffusa	
IP 40	



MORE  
INFORMATIONS



\* Disponibile su richiesta / Available on request

[www.puraluce.com/prodotto/cubo](http://www.puraluce.com/prodotto/cubo)

# CUBO TAVOLO RICARICABILE/RECHARGEABLE

PURALUCE  
Tuscany Light

DESIGN 997

family



Lampada da tavolo LED per interni. Ideale per lettura e luce ambiente. Corpo lampada in alluminio ricavato da taglio laser, Lente in PMMA trasparente con satinatura interna. Ottica duffusa in PMMA trasparente.

Table LED lamp for indoor. Ideal for reading light or ambient light. Lamp head made of laser cut aluminum and lens tured in clear PMMA. Spot diffused optic made of clear PMMA.

Verniciato Bianco  
White Painted

Verniciato Nero  
Black Painted

\*Verniciati RAL  
RAL paintings

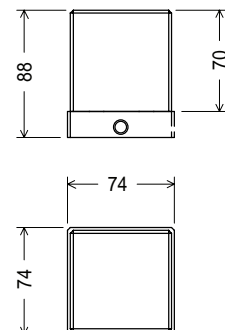
4,2W

Ricaricabile  
Rechargeable

504lm

Ottica diffusa

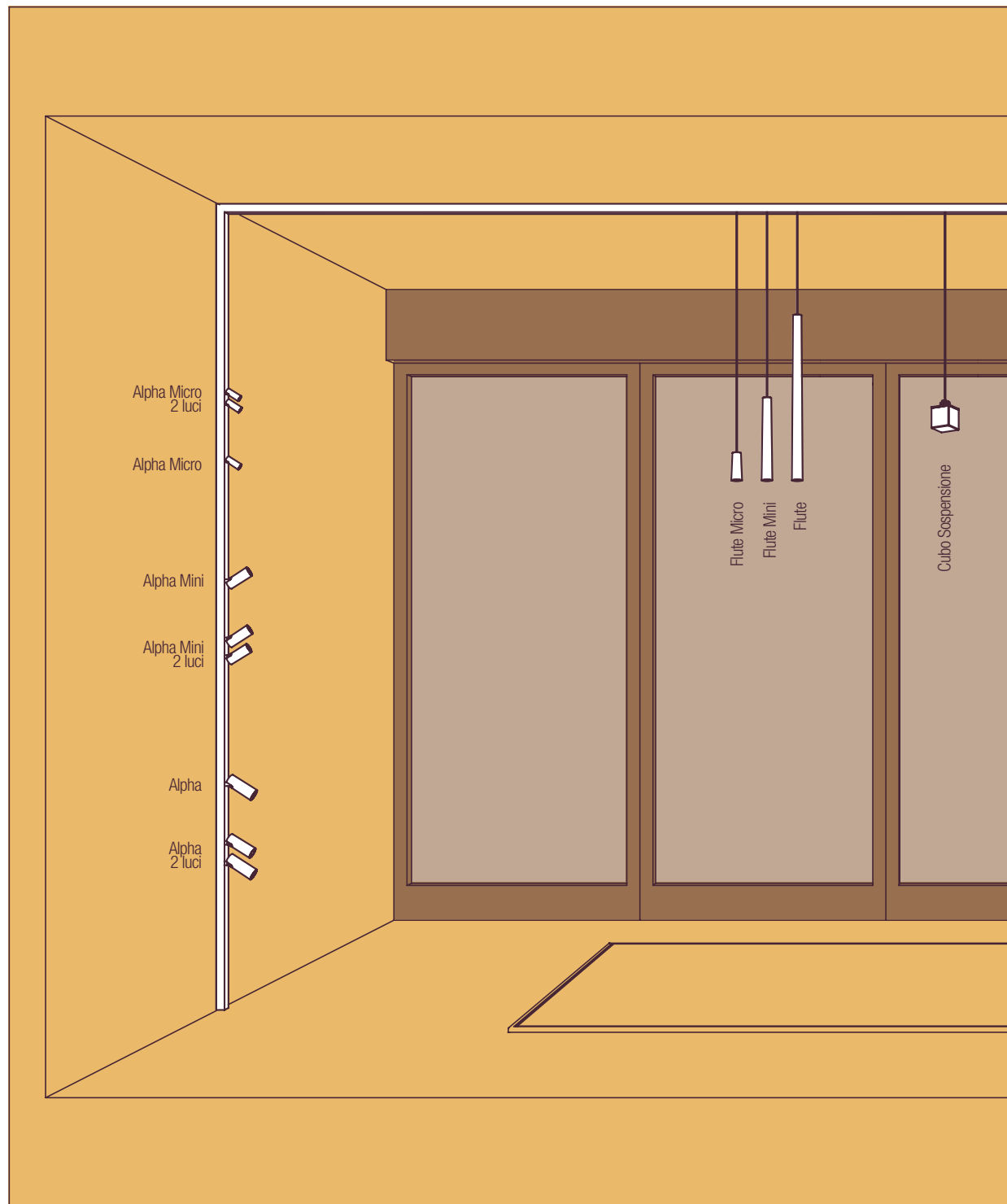
IP 40



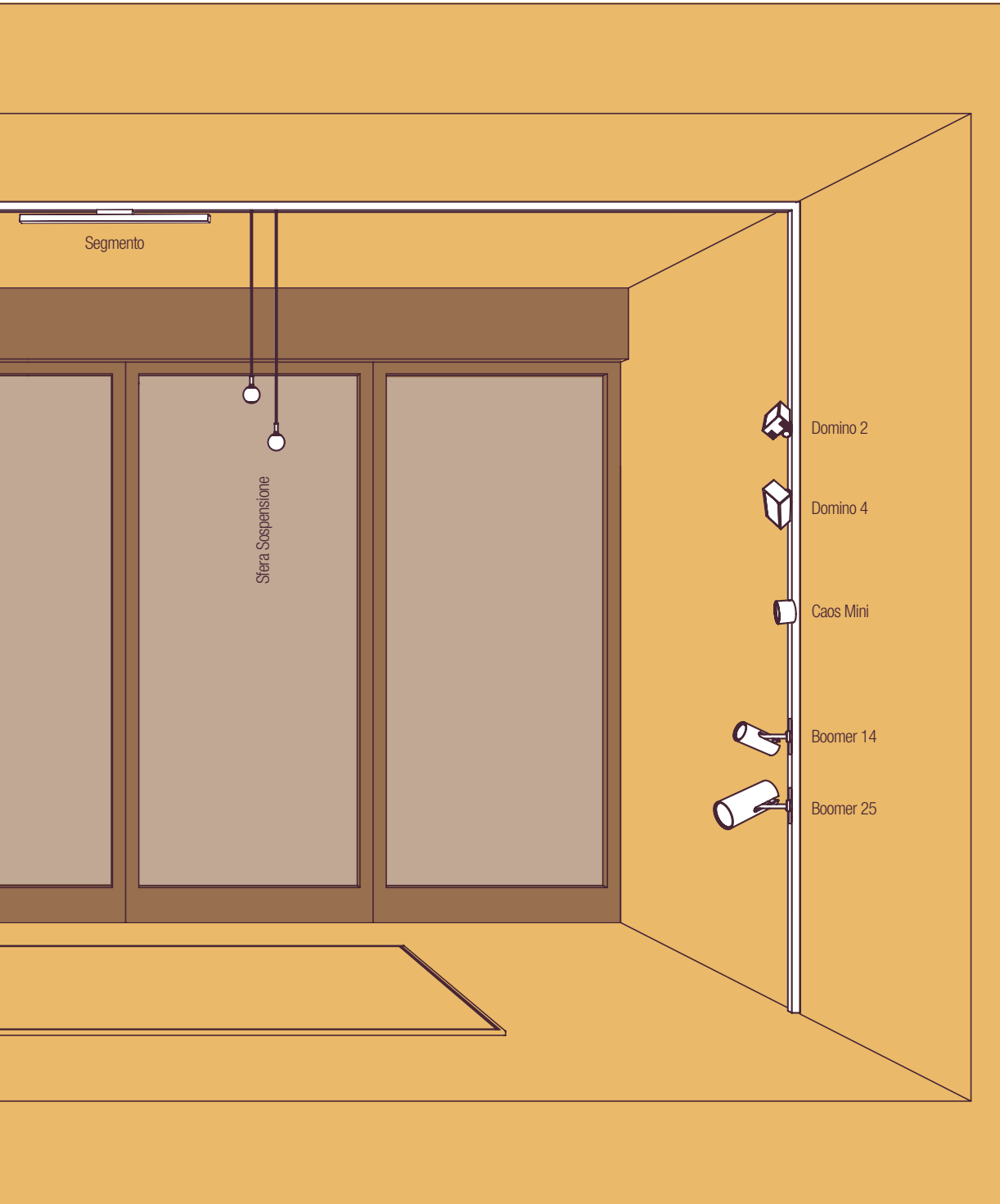
MORE  
INFORMATIONS



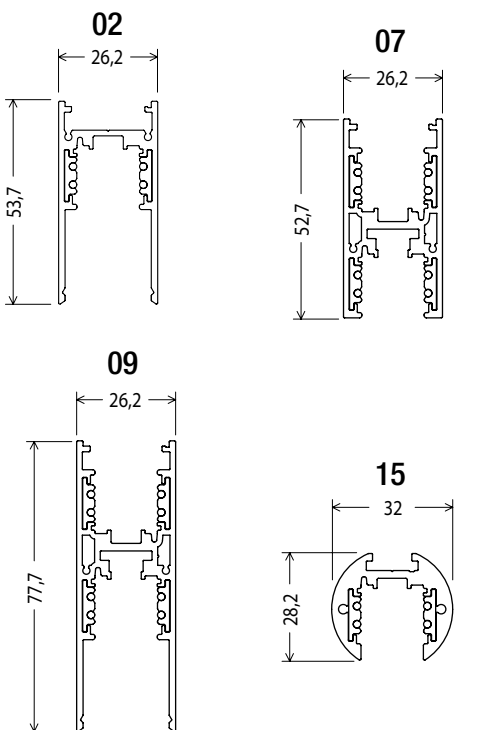
\* Disponibile su richiesta / Available on request



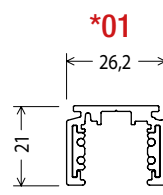
# TRACK SYSTEM



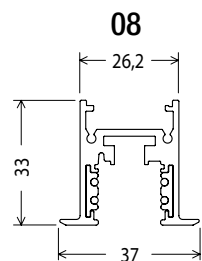
## DOPPIA EMISSIONE



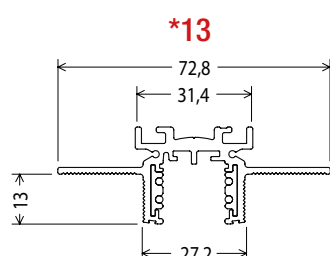
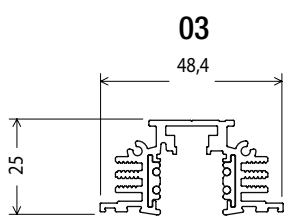
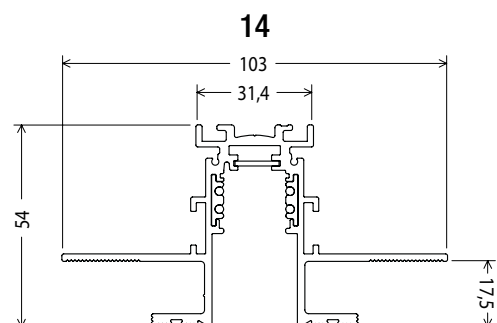
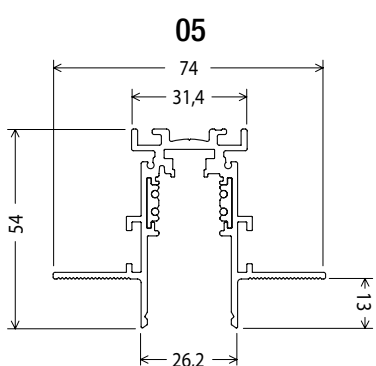
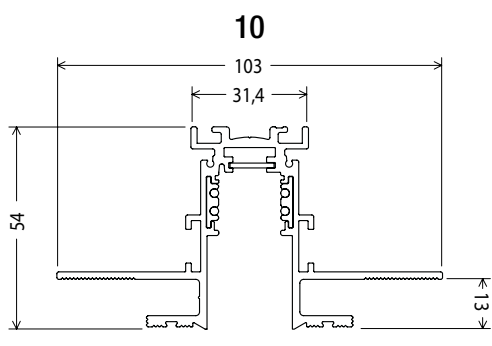
## STANDARD



## INCASSO



## TRIMLESS



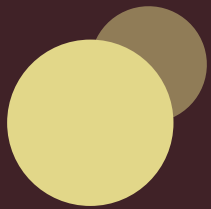
\* Profili maggiormente utilizzati / Most used profiles



MORE  
INFORMATIONS



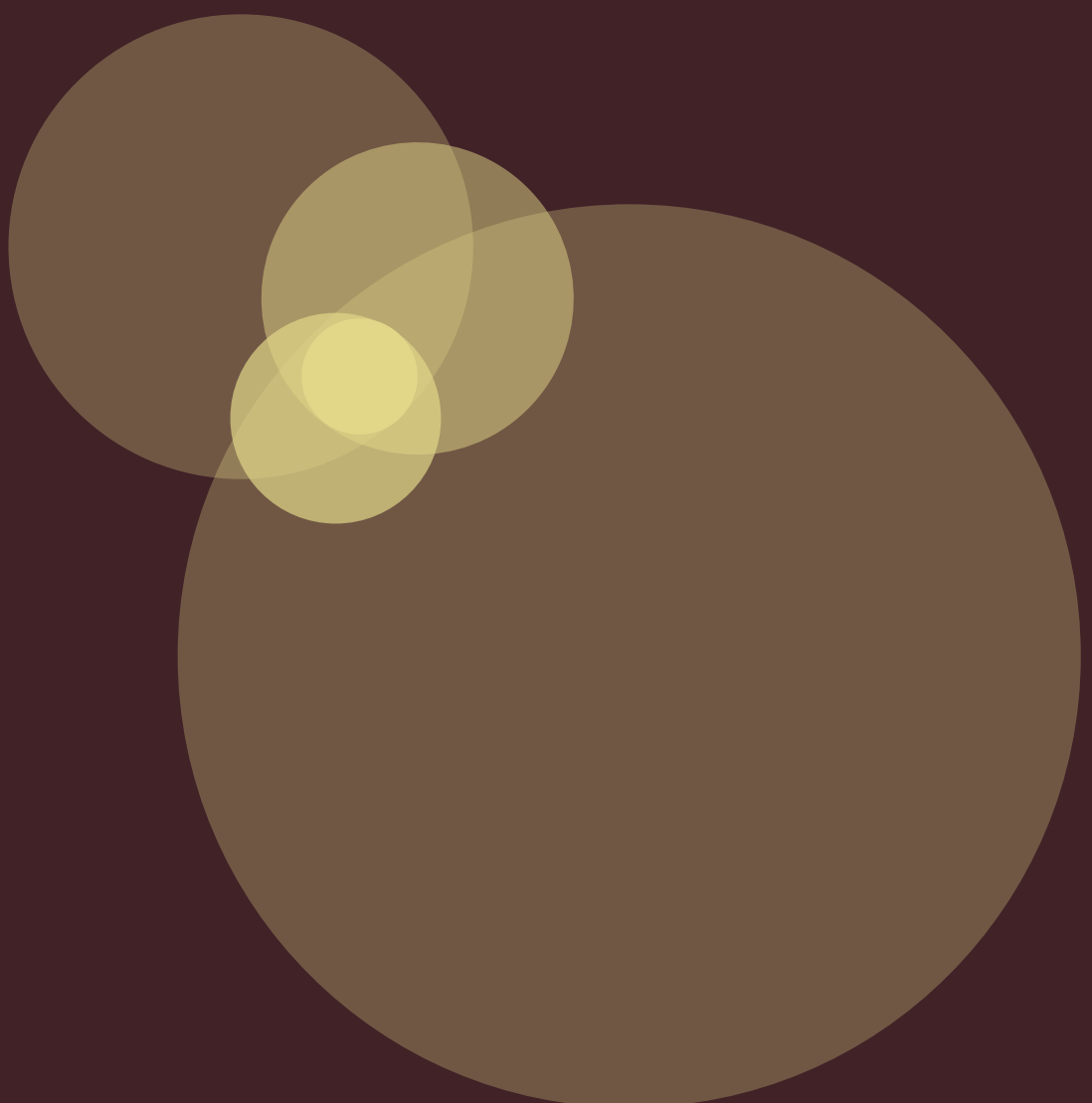
[www.puraluce.com/categoria-prodotto/track/](http://www.puraluce.com/categoria-prodotto/track/)



PURALUCE S.R.L.  
VIA A. MORO 10/12  
50019 SESTO FIORENTINO (FI)  
mail: [info@puraluce.com](mailto:info@puraluce.com)  
website: [www.puraluce.com](http://www.puraluce.com)

follow us on:





TUTTI I DIRITTI RISERVATI  
ALL RIGHTS RESERVED  
©PURALUCE

**PURALUCE**  
Tuscany Light