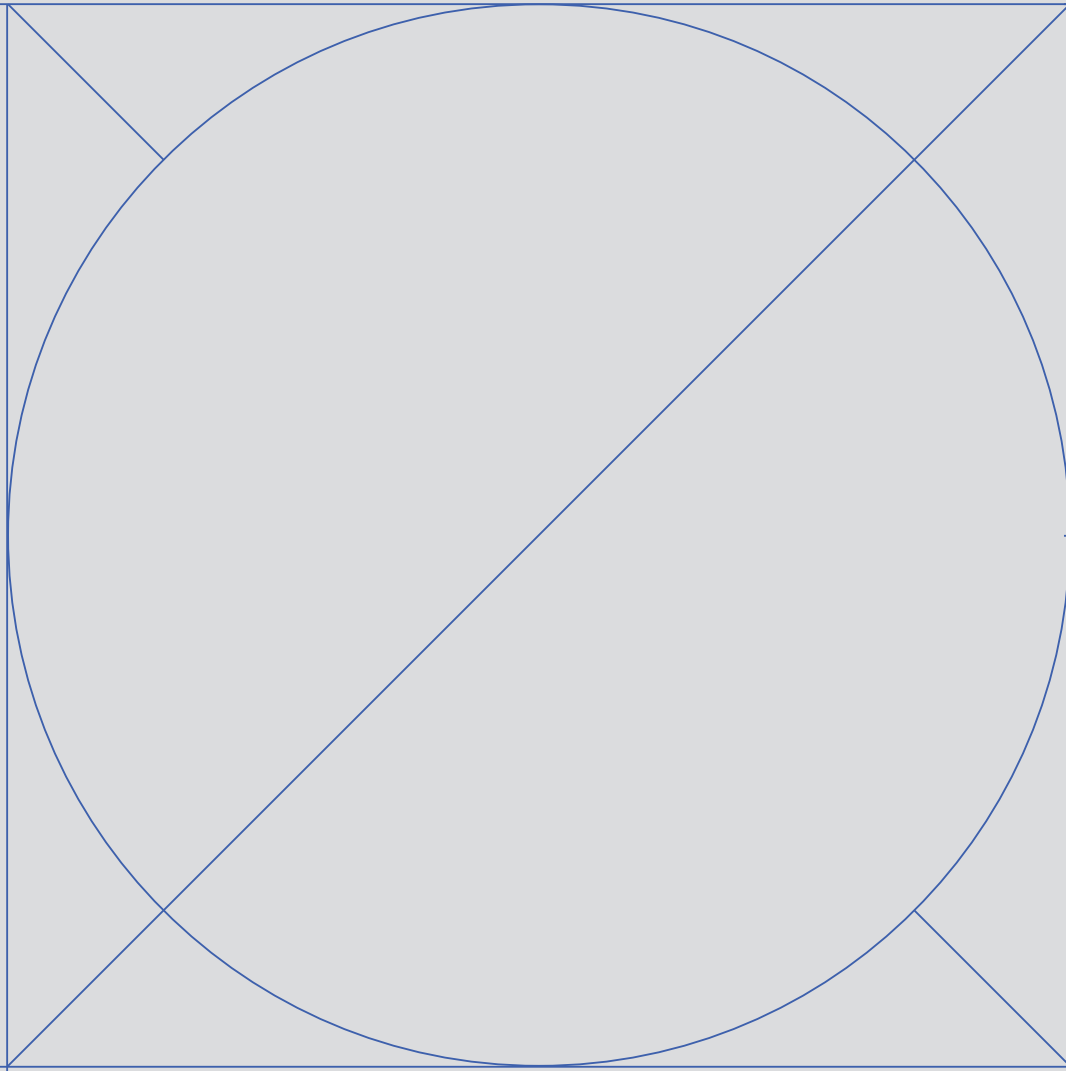
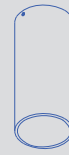
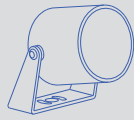


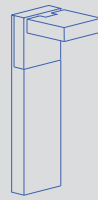
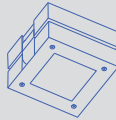
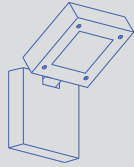
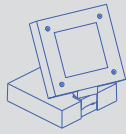
Outdoor Collections



Max
468



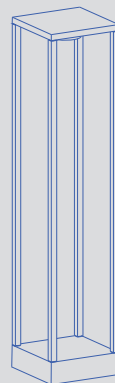
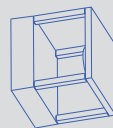
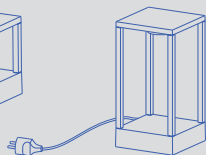
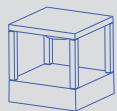
Modis
482



Orbit
490



Rack
500



Max

Designed by LedsC4 Architectural



+ Max

In-Out-Beleuchtung Illuminazione in-out

Diese umfangreiche Kollektion mit verschiedenen Anwendungen und Kombinationen wurde entwickelt, um Räume zu beleuchten, in denen Innen- und Außenbereich durch die Einheitlichkeit von Konzept und Architektur stärker verbunden sind als früher. Questa vasta collezione, con diverse applicazioni e combinazioni, è pensata per illuminare nuovi spazi, in cui l'interno e l'esterno sono più connessi che mai, condividendo lo stesso concetto e la stessa architettura.



14



34



DL



E3



J6



Z5



60





Downlight
640

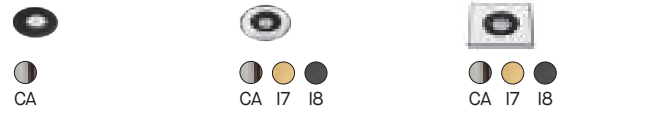
Uplight
672

Comfort Round Square

Trimless Round Square

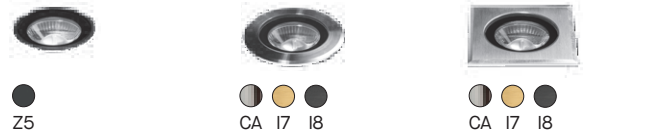
Ø 58 mm Ø 47 mm ∅ 47 mm

Ø 32 mm Ø 47 mm ∅ 47 mm



Ø 100 mm Ø 75 mm ∅ 75 mm

Ø 58 mm Ø 75 mm ∅ 75 mm



Ø 140 mm Ø 110 mm ∅ 110 mm

Ø 83 mm Ø 110 mm ∅ 110 mm



2700K/3000K/4000K
2.2 - 17.3 W

2700K/3000K/4000K
2.2 - 17.3 W



US - UF

US - UF



14 60 34 DL E3 J6 Z5



Spotlight
590

Bollard
768

Wall Fixture
816

Ceiling
876

Surface

Single Emission

Double Emission

Ceiling

Ø 30 mm

Ø 30 mm x H 450 mm

L 85 x W 62 x H 100 mm

L 85 x W 62 x H 135 mm

Ø 58 x H 160 mm



ON-OFF



ON-OFF



ON-OFF

Ø 58 mm

Ø 58 mm x H 600 mm

L 85 x W 62 x H 204 mm

L 85 x W 62 x H 245 mm

Ø 58 x H 251 mm



DALI-2 / CASAMBI



DALI-2 / CASAMBI



DALI-2 / CASAMBI



Ø 82 mm

Ø 82 mm x H 800 mm

L 92 x W 113 x H 200 mm

L 92 x W 113 x H 280 mm

Ø 83 x H 230 mm



ON-OFF/DALI/CASAMBI



ON-OFF/DALI/CASAMBI



ON-OFF/DALI/CASAMBI



2700K/3000K/4000K
2.2 - 17.3 W



US - UF



14 60 34 DL E3 J6 Z5

2700K/3000K/4000K
4 - 31,5 W



US - UF



14 60 34 DL E3 J6 Z5



US - UF

2700K/3000K/4000K
4 - 17,3 W



US - UF



14 60 34 DL E3 J6 Z5



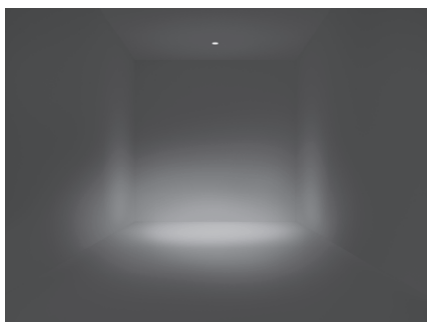
Ohne Diffusor
Senza diffusore



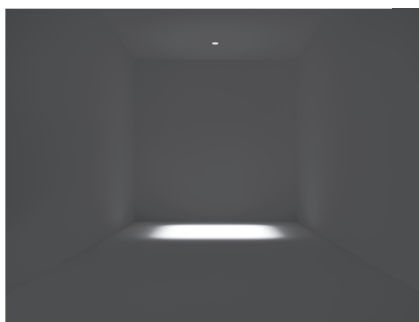
Wabenraster Diffusor
Pannello a nido d'ape



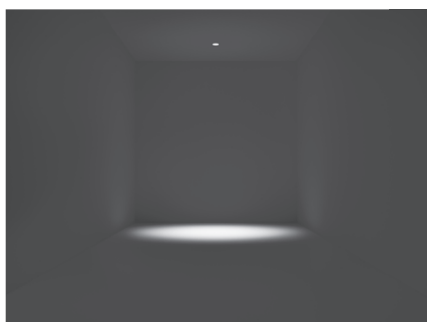
Diffusor, opal
Diffusore opalino



Quadratischer Diffusor
Diffusore quadrato



Elliptischer Diffusor
Diffusore ellittico



Diffusore Wall Washer
Klosz wall washer





Neue, kleinere Modelle
Nuovi modelli più piccoli



60 mm

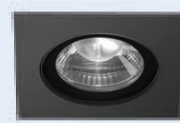
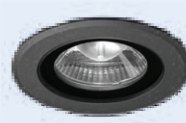
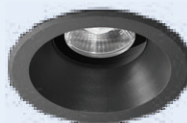
Max



Trimless

Round

Square



Optisches Zubehör Accessori ottici

- 1 Elliptischer Diffusor (5 Stk.)
Diffusore ellittico (5 pz.)
- 2 Quadratischer Diffusor (5 Stk.)
Diffusore quadrato (5 pz.)
- 3 Diffusor, opal (5 Stk.)
Diffusore opalino (5 pz.)
- 4 Wabenraster Diffusor (5 Stk.)
Pannello a nido d'ape (5 pz.)
- 5 Diffusore Wall Washer (5 Stk.)
Klosz wall washer (5 pz.)



- 1 **Gehäuse**
Struttura
Downlight Trimless
Downlight Round
Downlight Square
- 2 **Umweltfreundlich**
austauschbare
LED-Module
Moduli LED
eco-progettati
per essere sostituiti

- 3 **Optik**
Ottica
Öffnungswinkel:
8,6° - 17° - 27° - 50°
Angoli di apertura:
8,6° - 17° - 27° - 50°
- 4 **Optisches Zubehör**
Accessori ottici
Elliptischer Diffusor
Diffusore ellittico
Quadratischer Diffusor
Diffusore quadrato
Lichthof-Diffusor
Diffusore dell'alone
Wabendiffusor
Diffusore pannello a
nido d'ape

- 5 **Abdichtung**
Chiusura
Hermetische
Abdichtung nach IP66
Fecho hermético para
garantir IP66



Präzision Precisione

9°

17°

27°

50°



Optiken des Medium-Modells.
Ottiche del modello Medium.

Small
Ø35mm

Medium
Ø50mm

Big
Ø75mm



Verschiedene Größen und Leistungen für alle Anwendungen
Diverse misure e potenze per tutte le applicazioni

Große Auswahl an Oberflächen

Vasta gamma di finiture



Lackierte Ausführungen für Deckeneinbauleuchten, Strahler, Leuchtpfosten, Wandleuchten und Deckenleuchten.
Finiture verniciate per incassi a soffitto, proiettori, fari, applique e plafoniere.

Neue Metallic-Oberflächen für Bodeneinbauleuchten

Nuove finiture metalliche per incassi a pavimento

Edelstahl
Acciaio inossidabile

Goldfarbenes Messing
Ottone dorato

Brüniertes Chrom
Cromo lucido









Modelle mit CRI90
Modelli con CRI90



Leicht austauschbare
LED-Module
Moduli LED facilmente
intercambiabili



Modis

Designed by Luca Turrini



+ Modis



Diese Kollektion wurde entwickelt, um verschiedene Räume eines Projekts auf elegante und präzise Weise zu beleuchten. Sie zeichnet sich durch die Vielseitigkeit der Modelle, Optionen und Funktionen aus. Das doppelte Kugelgelenk erlaubt die Bewegung des Kopfstücks in jede Richtung, um das Licht dorthin zu lenken, wo es wirklich gebraucht wird. Collezione concepita per illuminare diversi spazi di uno stesso progetto in modo elegante e preciso. Si distingue per la versatilità di modelli, opzioni e prestazioni. Il design del suo doppio snodo consente di spostare la testa in qualsiasi direzione per orientare la luce dove è davvero necessaria.

Maximale
Vielseitigkeit
Massimo esponente
di versatilità

Modis Opal



Modis Optics



14



34



DL



E3



J6



Z5



60





Spotlight
598

Wall Fixture
810

Ceiling
884

140 × 140 mm



428 × 140 mm



800 × 140 mm



Opal
13,2 - 26,4 W

Optics
21 - 42 W

Opal
13,2 - 26,4 W

Optics
21 - 42 W

Opal
13,2 - 26,4 W

Optics
21 - 42 W



GL



S - F - UF



GL



S - F - UF



GL



S - F - UF

○ ● ● ● ● ● ● ●
14 60 34 DL E3 J6 Z5



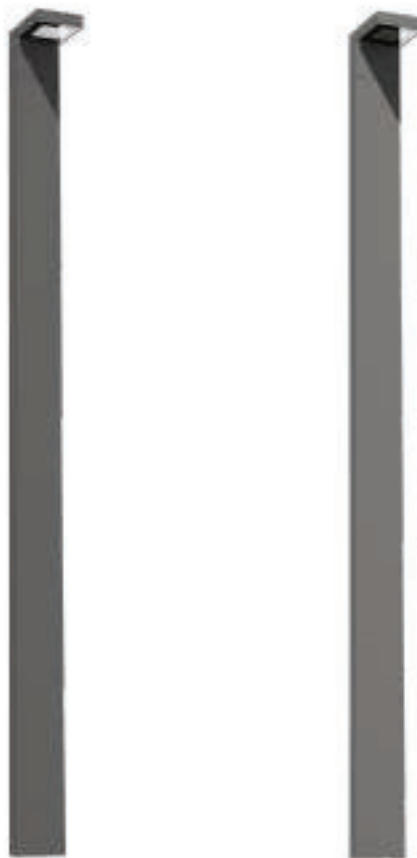
Bollard
748

Lampost
748

140 × 500 mm



140 × 2300 mm



140 × 1000 mm



Opal
13,2 - 26,4 W

Optics
21 - 42 W



GL

S - F - UF

Opal
13,2 - 26,4 W

Optics
21 - 42 W



GL

S - F - UF

○ ● ● ● ● ● ● ●
14 60 34 DL E3 J6 Z5



Smart



Verfügbar mit den Protokollen DALI2 und Casambi Disponibile nei protocolli DALI2 e Casambi

Dank der Smart-Funktion kann die Modis-Kollektion unter anderem durch die Verwaltung einzelner Leuchten, Gruppen von Leuchten oder Beleuchtungsszenen, die anwesenheitsbasierte Steuerung und die Zeitprogrammierung viel Energie sparen.

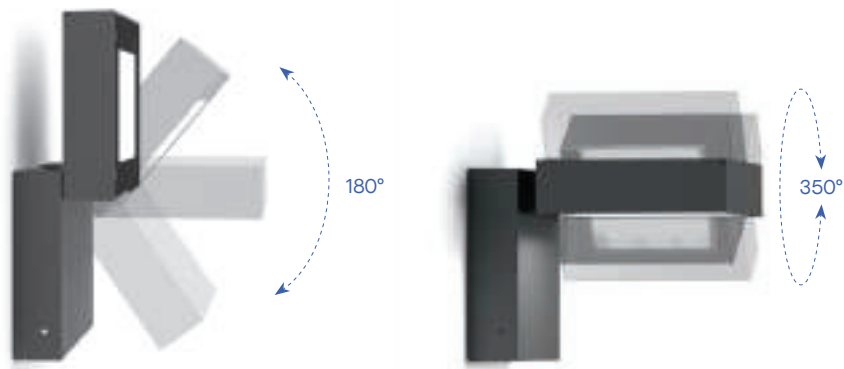
Grazie alla funzionalità Smart, la collezione Modis ottiene un grande risparmio energetico, grazie alla gestione di apparecchi punto per punto, per gruppi o scene, per controllo per occupazione e per programmazioni orarie, tra le altre.



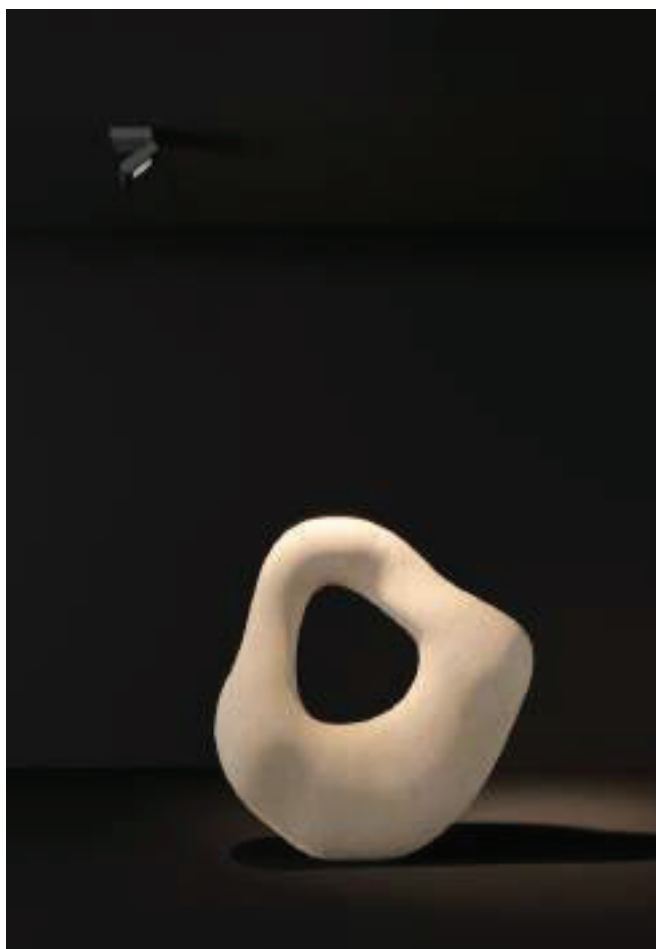
Beispiel für die Steuerung mittels Bluetooth Casambi.
Esempio di controllo via Bluetooth Casambi.



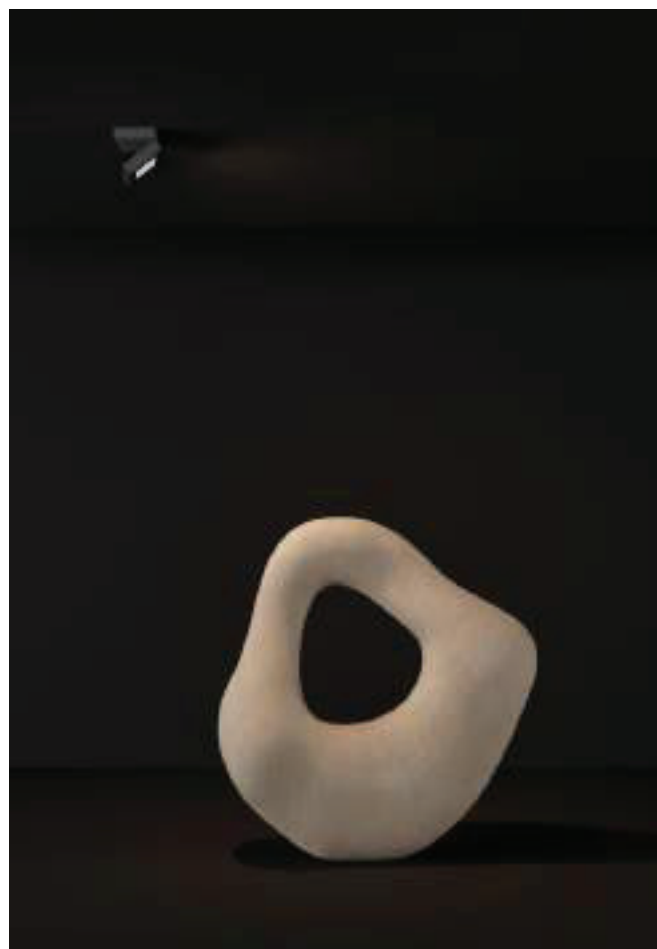
Drehung des
Leuchtenkopfs
Rotazione
della testa



Lichteffekte
Effetti di luce



Modis Optics
Für fokussierte Beleuchtung.
Per illuminazione focalizzata.



Modis Opal
Für Allgemeinbeleuchtung.
Per illuminazione generale.



Verschiedene
Anwendungen mit der
gleichen Ästhetik
Molteplici applicazioni
con la stessa estetica



Orbit

Designed by Luca Turrini



+ Orbit

Perfekter Dialog zwischen Technik und Schönheit Dialogo perfetto tra tecnicit  e bellezza

Orbit-Leuchten heben sich dank ihrer Details ab und verwandeln ihre Umgebung, indem sie die Vegetation, die Objekte oder das Ambiente auf warme und elegante Weise beleuchten. Die schlichte Silhouette r ckt das Licht in den Vordergrund und ist bis ins Detail durchdacht, um hohe technische Leistungen mit verschiedenen M glichkeiten zur Ausrichtung des Lichtstrahls zu bieten.

Dettagliata e minuziosa, Orbit   l'elemento differenziale che trasforma la vita intorno a s , illuminando vegetazione, oggetti o ambienti in modo caldo ed elegante. La semplicit  della sua silhouette apporta un valore aggiunto, in quanto cede tutto il protagonismo alla luce, lavorata nei minimi dettagli per offrire elevate prestazioni tecniche con diverse opzioni di indirizzamento del fascio di luce.



300 mm 1060 mm 1800 mm 500 mm 900 mm 2300 mm



14 34 DL E3 J6 Z5 60





Table Lamp

898

Rechargeable

300 mm



Floor Lamp

898

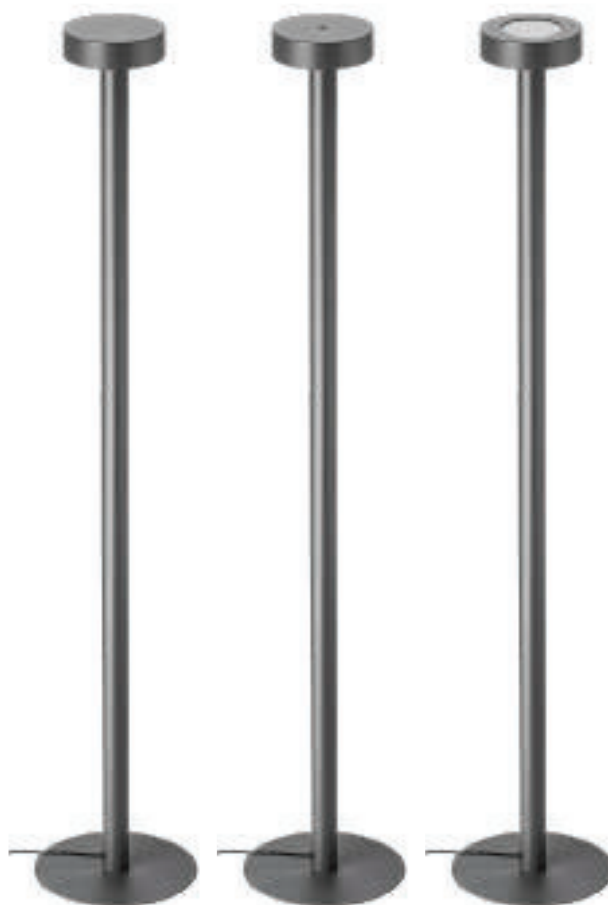
Rechargeable

1060 mm



Plug&Play

1800 mm



Bollard
742

Lampost
742

Fixed

500 mm



Fixed

2300 mm



900 mm







Lichtoptionen an der Oberseite des Kopfstücks:
Signalpunkt ohne Lichtverschmutzung
mit sanftem Lichtstrahl nach oben
Opzioni di luce nella parte superiore della testa:
punto di segnalazione, nessun inquinamento
luminoso e luce morbida verso l'alto

2700K



3000K



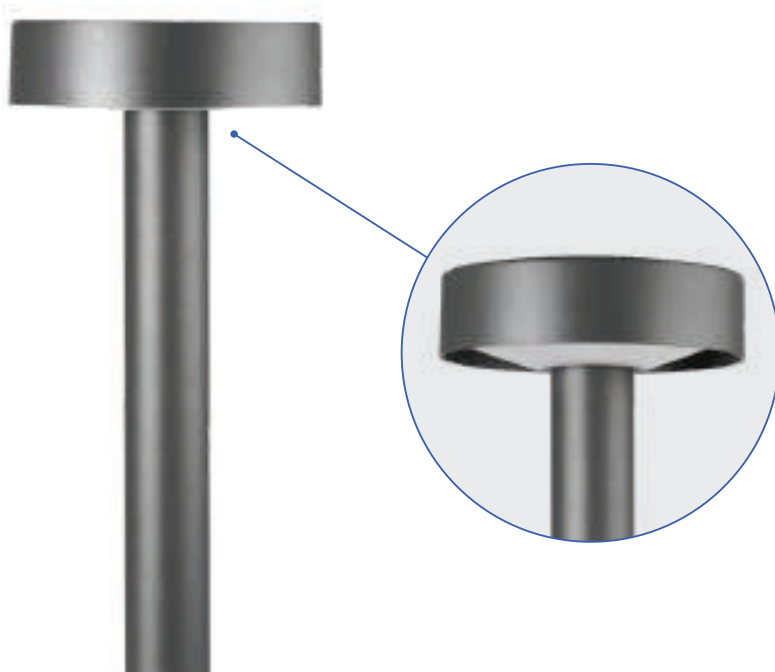
4000K



Integrierter CCT-Schalter, um die Farbtemperatur entsprechend den Raumanforderungen ändern zu können. Switch CCT integrato che consente di modificare la temperatura del colore in base alle esigenze dello spazio.



IK10-Diffusor mit Vandalismusschutz
Diffusore contro gli atti vandalici IK10







Drei Stromversorgungsoptionen:

Fest installiert, tragbar mit Batterie und tragbar mit Kabel und Stecker.

Tre opzioni di alimentazione:

Fissa, portatile con batteria e portatile con cavo e spina.



Rack

Designed by Luca Turrini



+ Rack



Es ist nicht leicht, dekorative Leuchten mit hochwertigen Eigenschaften wie IP66, DALI-Dimmung, BREEAM-Effizienz oder spezieller Behandlung zum Schutz gegen Meeresluft zu finden. Rack wurde speziell für Projekte entwickelt, bei denen die Zuverlässigkeit der Leuchte ebenso wichtig ist wie ihre dekorative Funktion.

Non è facile trovare apparecchi decorativi ad alte prestazioni, come IP66, regolazione DALI, efficienza BREEAM o con un trattamento speciale per resistere in atmosfere marine. Rack è stato accuratamente sviluppato per illuminare progetti in cui l'affidabilità dell'apparecchio è importante quanto la sua funzione decorativa.

Maximale Flexibilität
für bessere Anpassung
Massima flessibilità per
un migliore adattamento



14

34

DL

E3

J6

Z5

60







Rechargeable

Plug&Play

Bollard

Wall Fixtures

906

906

906

864

100 × 100 × 270 mm

150 × 150 × 160 mm



150 × 150 × 300 mm



260 × 260 × 300 mm



150 × 150 × 700 mm



260 × 260 × 900 mm



○ ● ● ● ● ● ● ●
14 60 34 DL E3 J6 Z5

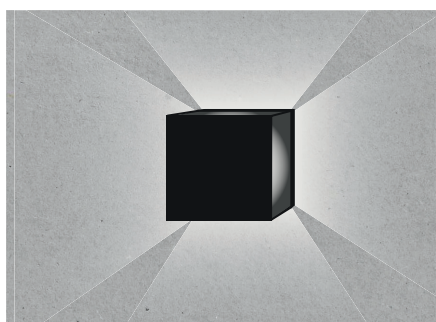


LED light source
Source lumineuse LED

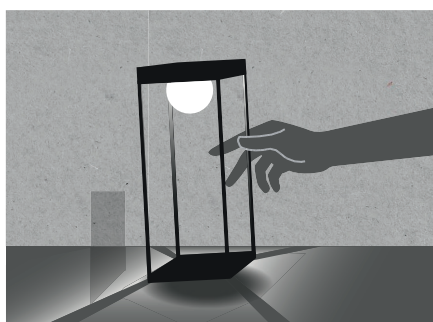
Spherical diffuser accessory
Accessoire diffuseur sphérique



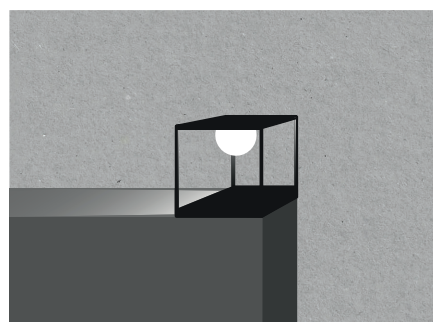
Installationen Installazioni



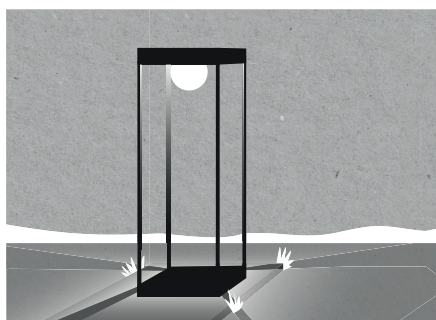
Wandleuchte
Applique



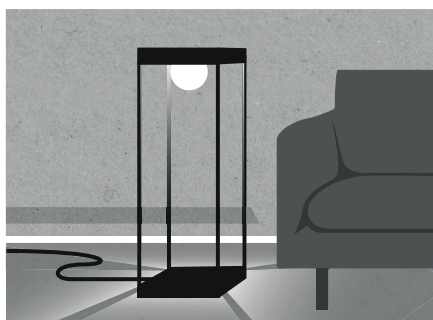
Mobile Leuchte
Portatile



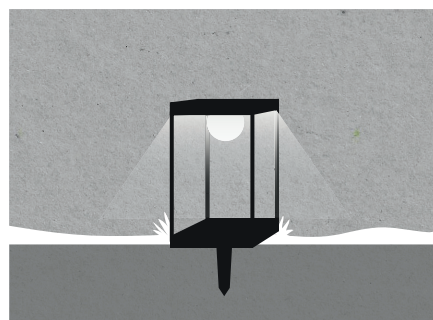
Aufsatzleuchte
A parete



Pollerleuchte
Faretto



Stehleuchte
Piantana



Mobile Leuchte mit Pflock
Portatile con paletto



Rack ist eine vielseitige Kollektion, die zahlreiche Kombinationen erlaubt
 Rack è una collezione versatile che permette di creare molteplici applicazioni



Hervorragende Verarbeitungen
Finiture superiori

- ① Deckel Zement
Coperchio cemento
- ② Deckel Holz
Coperchio legno
- ③ Ohne Deckel
Senza coperchio

Optionales Zubehör
Accessori opzionali

- ④ Kugelförmiger Diffusor
Diffusore sferico
- ⑤ Dekoratives Gitter*
Set griglie decorative*
- ⑥ Rollen**
Ruote**

Ausführung der Struktur
Finiture struttura



*Erhältlich in den Oberflächenfarben der Struktur.
 *Disponibile con i colori delle finiture della struttura.
 **Nur für die Modelle 260×260×300 mm und 260×260×900 mm erhältlich.
 **Disponibile solo per i modelli 260×260×300 mm e 260×260×900 mm.

Designspiel mit Lichteffekten
Un design che gioca
con effetti di luce



2700K

3000K

4000K



Smart



Dank der Smart-Funktion kann unter anderem durch die Verwaltung einzelner Leuchten, Gruppen von Leuchten oder Beleuchtungsszenen, die anwesenheitsbasierte Steuerung und die Zeitprogrammierung viel Energie gespart werden. Grazie alla funzionalità Smart, è possibile ottenere un grande risparmio energetico, grazie alla gestione di apparecchi punto per punto, per gruppi o scene, per controllo per occupazione e per programmazioni orarie, tra le altre.

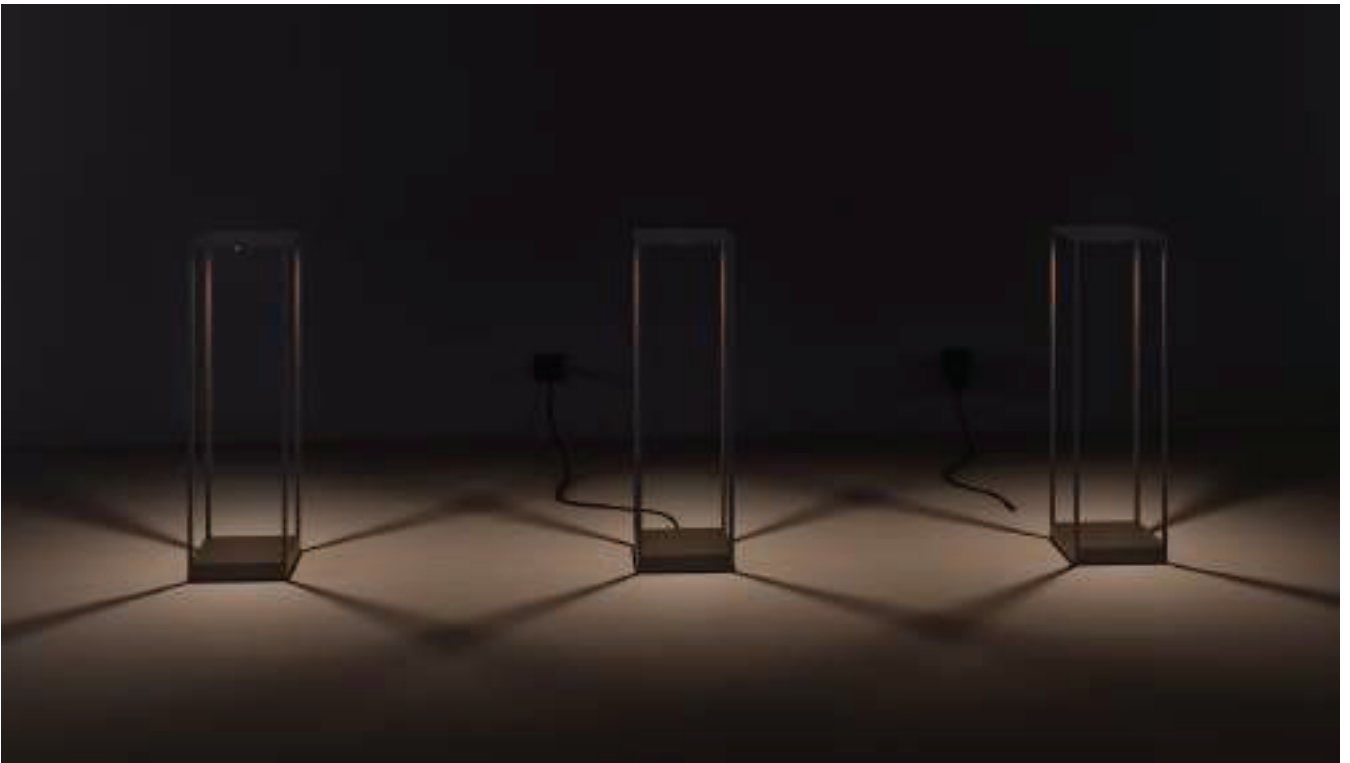


Anwendungsbeispiel für die Steuerung mittels Bluetooth Casambi. Auch mit DALI2-Protokoll erhältlich.
Esempio di applicazione con controllo via Bluetooth Casambi. Disponibile anche con il protocollo DALI2.

Oberflächen aus hochwertigen
Edelmaterialien
Finiture con materiali
nobili di qualità

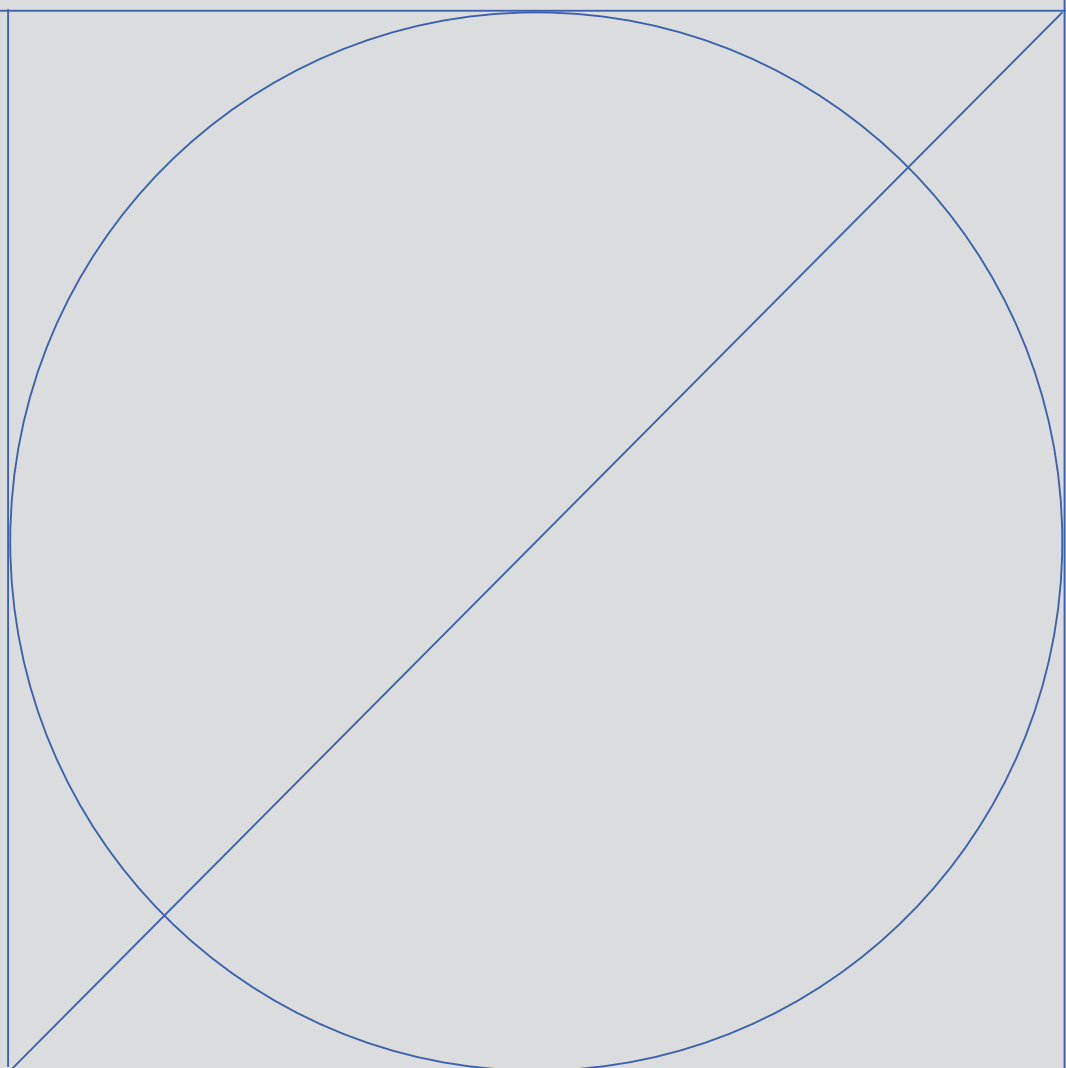


Räder-Design von Philippe Stark
Ruote disegnate da Philippe Stark



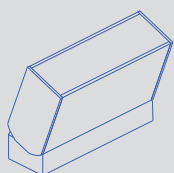
Drei Stromversorgungsoptionen:
Fest installiert, tragbar mit Batterie und tragbar mit Kabel und Stecker.
Tre opzioni di alimentazione:
Fissa, portatile con batteria e portatile con cavo e spina.

Lineare Beleuchtungssysteme Sistemi Lineari d'Illuminazione



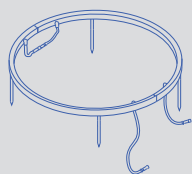
Taglio

512



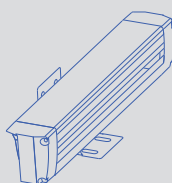
Verole

548



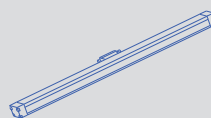
Convert

558



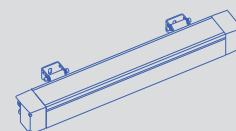
Mex

562



Cube Linear

568



Taglio

Designed by LedsC4 Architectural



+ Taglio



In die Architektur integrierte lineare Beleuchtung Illuminazione lineare integrata nell'architettura

Die Kollektion Taglio ist eine lineare Beleuchtungslösung, um architektonische Räume hervorzuheben oder Kompositionen und Lichteffekte auf Böden, Decken und Wänden zu erzeugen. Durch ihre unbegrenzte Verkettungsmöglichkeit ist diese Kollektion ein herausragendes Beispiel für die architektonische Integration im Außenbereich. Taglio è una collezione di illuminazione lineare che enfatizza spazi architettonici, crea composizioni e giochi di luce su pavimenti, soffitti e pareti. La sua possibilità di concatenazione infinita la ha trasformata nel massimo esponente dell'integrazione architettonica in spazi esterni.

Taglio Opal



Taglio Optics



Taglio Indirect



14



34



DL



E3



J6



Z5



60





Taglio Direct Fix

518

Opal

111 × 35 mm



504 × 35 mm



1004 × 35 mm



Taglio Direct Adjustable

524

111 × 35 mm



504 × 35 mm



1004 × 35 mm



Optics

111 × 35 mm



504 × 35 mm



1004 × 35 mm



111 × 35 mm



504 × 35 mm



1004 × 35 mm



Opal: 1.2 W -15.4 W. Optics: 4-38 W
3000K / 4000K / RGB



GL (Opal)

M (Optics)

○ ● ● ● ● ● ● ●
14 60 34 DL E3 J6 Z5



M: Medium (23°) GL: General Light

Taglio Direct Wall

530

Taglio Direct Recessed

536

Taglio Indirect

544

Opal

111 × 48 mm



111 × 65 mm



504 × 48 mm



504 × 65 mm



1004 × 48 mm



1004 × 65 mm



1000 × 60 mm



Optics

111 × 48 mm



111 × 65 mm



504 × 48 mm



504 × 65 mm



1004 × 48 mm



1004 × 65 mm



Opal: 1.2 W -15.4 W. Optics: 4-38 W
3000K / 4000K / RGB

9.6 W
3000K / 4000K / RGB



GL (Opal)

M (Optics)

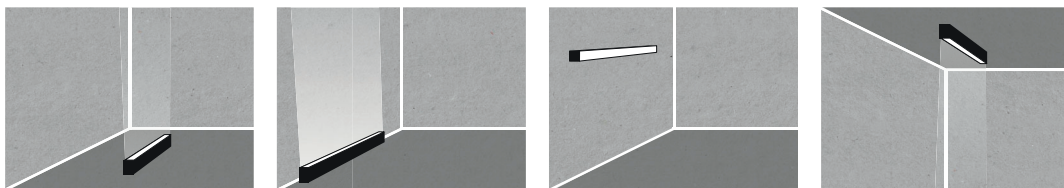
○ ● ● ● ● ● ● ●
14 60 34 DL E3 J6 Z5

○ ● ● ● ● ● ● ●
14 60 34 DL E3 J6 Z5

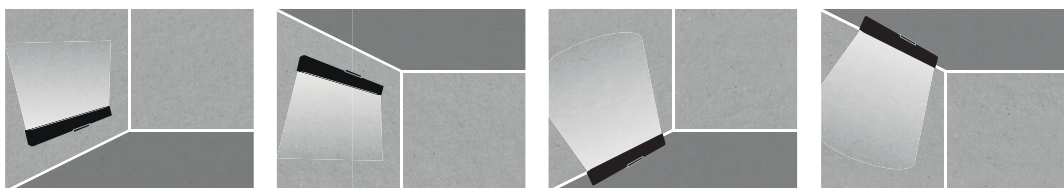


Installationen Installazioni

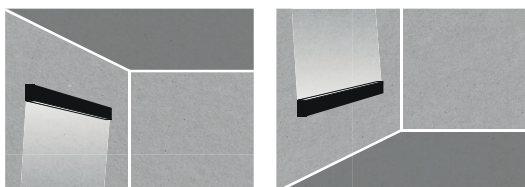
Direct Fix



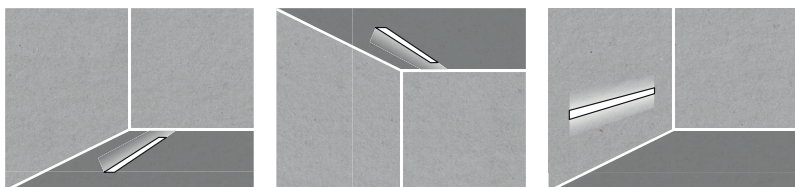
Direct Adjustable



Direct Wall

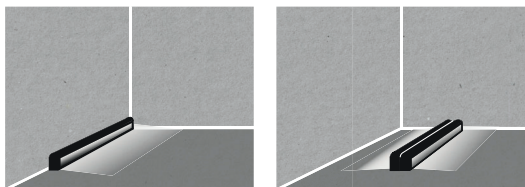


Direct Recessed



Nur für Betondecken.
Solo per soffitti in cemento.

Indirect



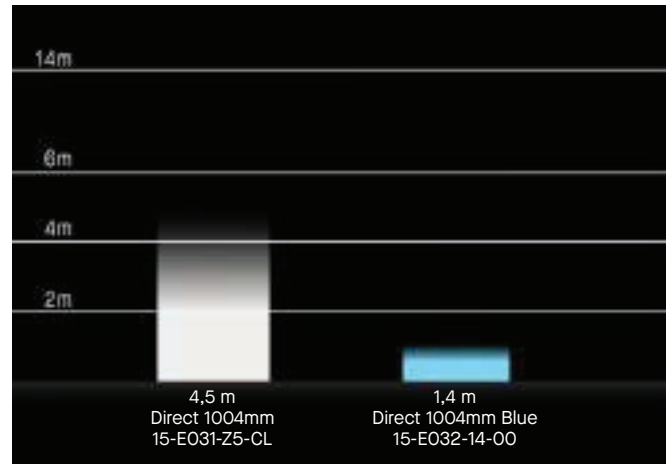
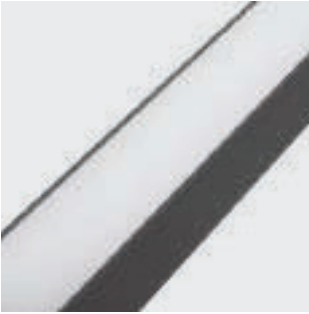
Einfach zu installieren
Facile da installare



Beleuchtungstypen Tipo di Illuminazione

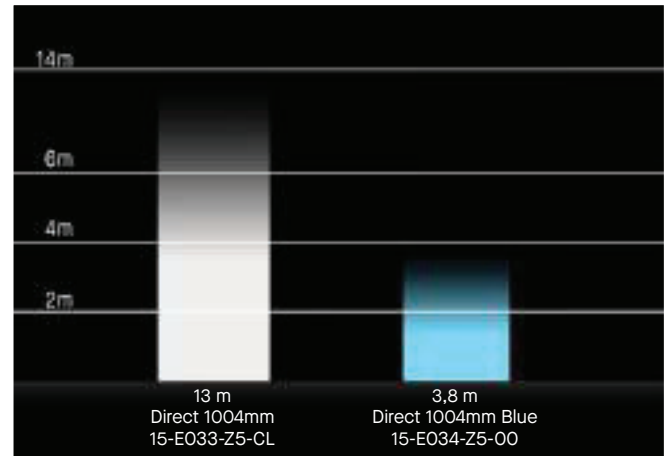
Allgemeinbeleuchtung Illuminazione generale

Opal



Fokussierte Beleuchtung Illuminazione focalizzata

Optics



Ambientebeleuchtung Illuminazione ambientale

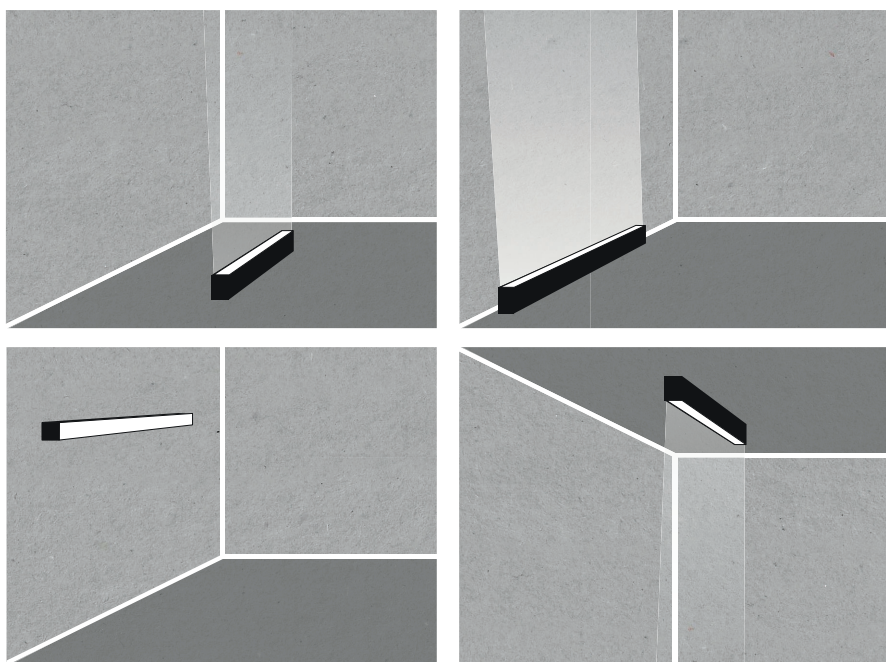
Indirect



Taglio Direct Fix



Direkte
Oberflächenbeleuchtung
Illuminazione diretta
di superficie



Taglio Opal

Taglio Optics



14

34

DL

E3



J6

Z5

60





Taglio

Direct Surface Fix

BODY MAT
AL

DIF MAT
PMMA



50000h
L80 B20

Taglio Direct Surface Fix Opal 111mm



IP
66

IK
10

UGR
<16

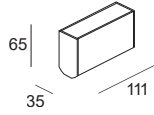
0.15 m



SEA SIDE
SUITABLE



Z5* 14* 60* 34* J6* E3* DL*

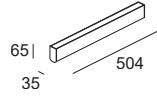


| LED | | | | | | 24VDC | |
|------|-----|-----|---------|--------|---------|---|--|
| K | CRI | W | Real Lm | Optics | Code | | |
| 3000 | 80 | 1.5 | 80 | 114° | 15-E051 | Z5 J6 E3 - DL - CL 14 60 34 | |
| 4000 | 80 | 1.5 | 85 | 114° | 15-E051 | Z5 J6 E3 - DL - CM 14 60 34 | |
| RGB | | 1.2 | 21 | 114° | 15-E052 | Z5 J6 E3 - DL - 00 14 60 34 | |

Taglio Direct Surface Fix Opal 504mm



Z5* 14* 60* 34* J6* E3* DL*

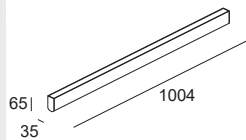


| LED | | | | | | 24VDC |
|------|-----|-----|---------|--------|---------|---|
| K | CRI | W | Real Lm | Optics | Code | |
| 3000 | 80 | 7.4 | 505 | 112° | 15-E056 | Z5 J6 E3 - DL - CL 14 60 34 |
| 4000 | 80 | 7.4 | 541 | 112° | 15-E056 | Z5 J6 E3 - DL - CM 14 60 34 |
| RGB | | 7.8 | 104 | 113° | 15-E057 | Z5 J6 E3 - DL - 00 14 60 34 |

Taglio Direct Surface Fix Opal 1004mm



Z5* 14* 60* 34* J6* E3* DL*



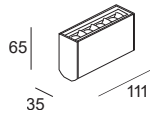
| LED | | | | | | 24VDC |
|------|-----|------|---------|--------|---------|---|
| K | CRI | W | Real Lm | Optics | Code | |
| 3000 | 80 | 14.7 | 1092 | 114° | 15-E060 | Z5 J6 E3 - DL - CL 14 60 34 |
| 4000 | 80 | 14.7 | 1169 | 114° | 15-E060 | Z5 J6 E3 - DL - CM 14 60 34 |
| RGB | | 15.6 | 207 | 113° | 15-E061 | Z5 J6 E3 - DL - 00 14 60 34 |

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

Taglio Direct Surface Fix Optics
111mm



Z5* 14* 60* 34* J6* E3* DL*

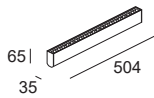


| LED | | | | | | | 24VDC |
|------|-----|-----|---------|--------|---------|-----------|-------|
| K | CRI | W | Real Lm | Optics | Code | | |
| 3000 | 80 | 4 | 249 | 23° | 15-E054 | Z5 | |
| | | | | | | J6 | |
| | | | | | | E3 | |
| | | | | | | - DL - CL | |
| | | | | | | 14 | |
| | | | | | | 60 | |
| | | | | | | 34 | |
| 4000 | 80 | 4 | 249 | 23° | 15-E054 | Z5 | |
| | | | | | | J6 | |
| | | | | | | E3 | |
| | | | | | | - DL - CM | |
| | | | | | | 14 | |
| | | | | | | 60 | |
| | | | | | | 34 | |
| RGB | | 3.7 | 91 | 21° | 15-E055 | Z5 | |
| | | | | | | J6 | |
| | | | | | | E3 | |
| | | | | | | - DL - 00 | |
| | | | | | | 14 | |
| | | | | | | 60 | |
| | | | | | | 34 | |

Taglio Direct Surface Fix Optics
504mm



Z5* 14* 60* 34* J6* E3* DL*

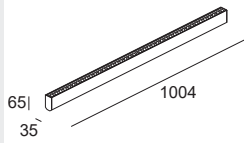


| LED | | | | | | | 24VDC |
|------|-----|----|---------|--------|---------|-----------|-------|
| K | CRI | W | Real Lm | Optics | Code | | |
| 3000 | 80 | 19 | 1182 | 23° | 15-E058 | Z5 | |
| | | | | | | J6 | |
| | | | | | | E3 | |
| | | | | | | - DL - CL | |
| | | | | | | 14 | |
| | | | | | | 60 | |
| | | | | | | 34 | |
| 4000 | 80 | 19 | 1182 | 23° | 15-E058 | Z5 | |
| | | | | | | J6 | |
| | | | | | | E3 | |
| | | | | | | - DL - CM | |
| | | | | | | 14 | |
| | | | | | | 60 | |
| | | | | | | 34 | |
| RGB | | 20 | 460 | 22° | 15-E059 | Z5 | |
| | | | | | | J6 | |
| | | | | | | E3 | |
| | | | | | | - DL - 00 | |
| | | | | | | 14 | |
| | | | | | | 60 | |
| | | | | | | 34 | |

Taglio Direct Surface Fix Optics 1004mm



Z5* 14* 60* 34* J6* E3* DL*



| LED | | | | | | | 24VDC | |
|------|-----|----|---------|--------|---------|-----------|-------|--|
| K | CRI | W | Real Lm | Optics | Code | | | |
| 3000 | 80 | 38 | 2364 | 23° | 15-E062 | Z5 | | |
| | | | | | | J6 | | |
| | | | | | | E3 | | |
| | | | | | | - DL - CL | | |
| | | | | | | 14 | | |
| | | | | | | 60 | | |
| | | | | | | 34 | | |
| 4000 | 80 | 38 | 2364 | 23° | 15-E062 | Z5 | | |
| | | | | | | J6 | | |
| | | | | | | E3 | | |
| | | | | | | - DL - CM | | |
| | | | | | | 14 | | |
| | | | | | | 60 | | |
| | | | | | | 34 | | |
| RGB | | 40 | 919 | 22° | 15-E063 | Z5 | | |
| | | | | | | J6 | | |
| | | | | | | E3 | | |
| | | | | | | - DL - 00 | | |
| | | | | | | 14 | | |
| | | | | | | 60 | | |
| | | | | | | 34 | | |

OUTDOOR

LINEARE BELEUCHTUNGSSYSTEME | SISTEMI LINEARI D'ILLUMINAZIONE

Netzteile Fonti di alimentazione

P. 1001

Controller Controller

P. 1001

Befestigungszubehör Accessori di fissaggio



Erdspieß 302mm
Picchetto 302 mm

71-9998-05-05



Erdspieß 235mm
Picchetto 235 mm

71-9997-05-05

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

Taglio Direct Adjustable



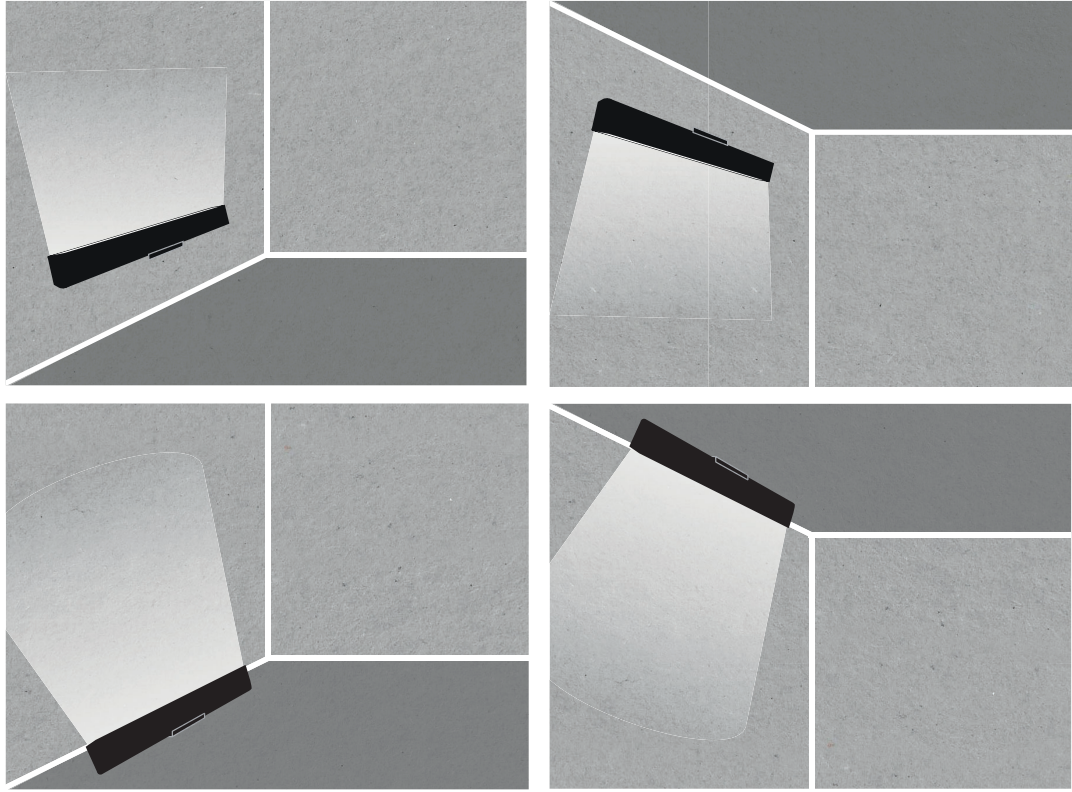
Direkte und
schwenkbare
Oberflächenbeleuchtung
Illuminazione diretta e
orientabile di superficie



20°

Taglio Opal mit zusätzlichem Arm
Taglio Opal con accessorio braccio





Taglio

Direct Surface Adjustable

| |
|----------|
| BODY MAT |
| AL |

| |
|---------|
| DIF MAT |
| PMMA |



| |
|---------|
| 50000h |
| L80 B20 |

Taglio Direct Surface Adjustable Opal 111mm

| |
|----|
| IP |
| 66 |

| |
|----|
| IK |
| 10 |

| |
|-----|
| UGR |
| <16 |

| |
|--------|
| |
| 0.15 m |

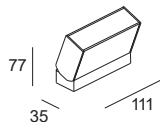


| |
|----------|
| SEA SIDE |
| SUITABLE |

| |
|-----|
| |
| 20° |



Z5* 14* 60* 34* J6* E3* DL*



| LED | | | | | | | 24VDC |
|------|-----|-----|---------|--------|---------|-----------|-------|
| K | CRI | W | Real Lm | Optics | Code | | |
| | | | | | | Z5 | |
| | | | | | | J6 | |
| | | | | | | E3 | |
| 3000 | 80 | 1.5 | 80 | 114° | 15-E023 | - DL - CL | |
| | | | | | | 14 | |
| | | | | | | 60 | |
| | | | | | | 34 | |
| | | | | | | Z5 | |
| | | | | | | J6 | |
| | | | | | | E3 | |
| 4000 | 80 | 1.5 | 85 | 114° | 15-E023 | - DL - CM | |
| | | | | | | 14 | |
| | | | | | | 60 | |
| | | | | | | 34 | |
| | | | | | | Z5 | |
| | | | | | | J6 | |
| | | | | | | E3 | |
| RGB | | 1.2 | 19 | 114° | 15-E024 | - DL - 00 | |
| | | | | | | 14 | |
| | | | | | | 60 | |
| | | | | | | 34 | |

Taglio Direct Surface Adjustable Opal 504mm

| |
|----|
| IP |
| 66 |

| |
|----|
| IK |
| 10 |

| |
|-----|
| UGR |
| <16 |

| |
|--------|
| |
| 0.15 m |

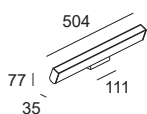


| |
|----------|
| SEA SIDE |
| SUITABLE |

| |
|-----|
| |
| 20° |



Z5* 14* 60* 34* J6* E3* DL*



| LED | | | | | | | 24VDC |
|------|-----|-----|---------|--------|---------|-----------|-------|
| K | CRI | W | Real Lm | Optics | Code | | |
| | | | | | | Z5 | |
| | | | | | | J6 | |
| | | | | | | E3 | |
| 3000 | 80 | 7.4 | 505 | 112° | 15-E027 | - DL - CL | |
| | | | | | | 14 | |
| | | | | | | 60 | |
| | | | | | | 34 | |
| | | | | | | Z5 | |
| | | | | | | J6 | |
| | | | | | | E3 | |
| 4000 | 80 | 7.4 | 541 | 112° | 15-E027 | - DL - CM | |
| | | | | | | 14 | |
| | | | | | | 60 | |
| | | | | | | 34 | |
| | | | | | | Z5 | |
| | | | | | | J6 | |
| | | | | | | E3 | |
| RGB | | 8.4 | 99 | 112° | 15-E028 | - DL - 00 | |
| | | | | | | 14 | |
| | | | | | | 60 | |
| | | | | | | 34 | |

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
 * Consultare i termini e le condizioni di consegna al nostro team commerciale.

Taglio Direct Surface Adjustable Opal 1000mm

| |
|----|
| IP |
| 66 |

| |
|----|
| IK |
| 10 |

| |
|-----|
| UGR |
| <16 |

| |
|--------|
| |
| 0.15 m |

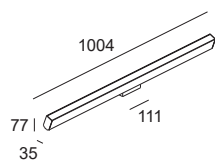


| |
|----------------------|
| SEA SIDE SUITABLE |
|----------------------|

| |
|-----|
| |
| 20° |



Z5* 14* 60* 34* J6* E3* DL*



| LED | | | | | | 24VDC | |
|------|-----|------|---------|--------|---------|-----------|--|
| K | CRI | W | Real Lm | Optics | Code | | |
| | | | | | | Z5 | |
| | | | | | | J6 | |
| | | | | | | E3 | |
| 3000 | 80 | 14.7 | 1092 | 114° | 15-E031 | - DL - CL | |
| | | | | | | 14 | |
| | | | | | | 60 | |
| | | | | | | 34 | |
| | | | | | | Z5 | |
| | | | | | | J6 | |
| | | | | | | E3 | |
| 4000 | 80 | 14.7 | 1169 | 114° | 15-E031 | - DL - CM | |
| | | | | | | 14 | |
| | | | | | | 60 | |
| | | | | | | 34 | |
| | | | | | | Z5 | |
| | | | | | | J6 | |
| | | | | | | E3 | |
| RGB | | 15.4 | 198 | 112° | 15-E032 | - DL - 00 | |
| | | | | | | 14 | |
| | | | | | | 60 | |
| | | | | | | 34 | |

Taglio Direct Surface Adjustable Optics 111mm

| |
|----|
| IP |
| 66 |

| |
|----|
| IK |
| 10 |

| |
|-----|
| UGR |
| <10 |

| |
|--------|
| |
| 0.15 m |

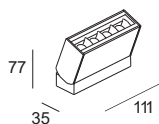


| |
|----------------------|
| SEA SIDE SUITABLE |
|----------------------|

| |
|-----|
| |
| 20° |



Z5* 14* 60* 34* J6* E3* DL*



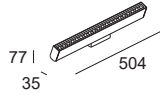
| LED | | | | | | 24VDC | |
|------|-----|---|---------|--------|---------|-----------|--|
| K | CRI | W | Real Lm | Optics | Code | | |
| | | | | | | Z5 | |
| | | | | | | J6 | |
| | | | | | | E3 | |
| 3000 | 80 | 4 | 249 | 23° | 15-E025 | - DL - CL | |
| | | | | | | 14 | |
| | | | | | | 60 | |
| | | | | | | 34 | |
| | | | | | | Z5 | |
| | | | | | | J6 | |
| | | | | | | E3 | |
| 4000 | 80 | 4 | 249 | 23° | 15-E025 | - DL - CM | |
| | | | | | | 14 | |
| | | | | | | 60 | |
| | | | | | | 34 | |
| | | | | | | Z5 | |
| | | | | | | J6 | |
| | | | | | | E3 | |
| RGB | | 4 | 85 | 21° | 15-E026 | - DL - 00 | |
| | | | | | | 14 | |
| | | | | | | 60 | |
| | | | | | | 34 | |

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

Taglio Direct Surface
Adjustable Optics 504mm

| | | | | | | | | |
|----|----|-----|--------|--|----------------------|-----|--|--|
| IP | IK | UGR | | | SEA SIDE SUITABLE | | | |
| 66 | 06 | <10 | 0.15 m | | | 20° | | |

● ○ ● ● ● ● ● ●
Z5* 14* 60* 34* J6* E3* DL*

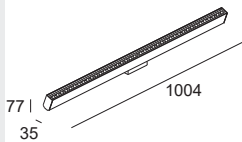


| LED | | | | | | | | 24VDC |
|------|-----|----|---------|--------|---------|-----------|--|-------|
| K | CRI | W | Real Lm | Optics | Code | | | |
| 3000 | 80 | 19 | 1182 | 23° | 15-E029 | Z5 | | |
| | | | | | | J6 | | |
| | | | | | | E3 | | |
| | | | | | | - DL - CL | | |
| | | | | | | 14 | | |
| | | | | | | 60 | | |
| | | | | | | 34 | | |
| 4000 | 80 | 19 | 1182 | 23° | 15-E029 | Z5 | | |
| | | | | | | J6 | | |
| | | | | | | E3 | | |
| | | | | | | - DL - CM | | |
| | | | | | | 14 | | |
| | | | | | | 60 | | |
| | | | | | | 34 | | |
| RGB | | 20 | 421 | 22° | 15-E030 | Z5 | | |
| | | | | | | J6 | | |
| | | | | | | E3 | | |
| | | | | | | - DL - 00 | | |
| | | | | | | 14 | | |
| | | | | | | 60 | | |
| | | | | | | 34 | | |

Taglio Direct Surface
Adjustable Optics 1004mm

| | | | | | | | | |
|----|----|-----|--------|--|----------------------|-----|--|--|
| IP | IK | UGR | | | SEA SIDE SUITABLE | | | |
| 66 | 06 | <10 | 0.15 m | | | 20° | | |

● ○ ● ● ● ● ● ●
Z5* 14* 60* 34* J6* E3* DL*



| LED | | | | | | | | 24VDC |
|------|-----|----|---------|--------|---------|-----------|--|-------|
| K | CRI | W | Real Lm | Optics | Code | | | |
| 3000 | 80 | 38 | 2364 | 23° | 15-E033 | Z5 | | |
| | | | | | | J6 | | |
| | | | | | | E3 | | |
| | | | | | | - DL - CL | | |
| | | | | | | 14 | | |
| | | | | | | 60 | | |
| | | | | | | 34 | | |
| 4000 | 80 | 38 | 2364 | 23° | 15-E033 | Z5 | | |
| | | | | | | J6 | | |
| | | | | | | E3 | | |
| | | | | | | - DL - CM | | |
| | | | | | | 14 | | |
| | | | | | | 60 | | |
| | | | | | | 34 | | |
| RGB | | 40 | 842 | 22° | 15-E034 | Z5 | | |
| | | | | | | J6 | | |
| | | | | | | E3 | | |
| | | | | | | - DL - 00 | | |
| | | | | | | 14 | | |
| | | | | | | 60 | | |
| | | | | | | 34 | | |

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

Befestigungszubehör Accessori di fissaggio

OUTDOOR

LINEARE BELEUCHTUNGSSYSTEME | SISTEMI LINEARI D'ILLUMINAZIONE



Montagewinkel 70 mm
Staffa estensibile 70 mm

Z5 ● 71-E359-Z5-00

J6 ●* 71-E359-J6-00

E3 ●* 71-E359-E3-00

DL ●* 71-E359-DL-00

14 ○* 71-E359-14-00

60 ●* 71-E359-60-00

34 ○* 71-E359-34-00



Montagewinkel 140 mm
Staffa estensibile 140 mm

Z5 ● 71-E360-Z5-00

J6 ●* 71-E360-J6-00

E3 ●* 71-E360-E3-00

DL ●* 71-E360-DL-00

14 ○* 71-E360-14-00

60 ●* 71-E360-60-00

34 ○* 71-E360-34-00

Netzteile
Fonti di alimentazione

P. 1001

Controller
Controller

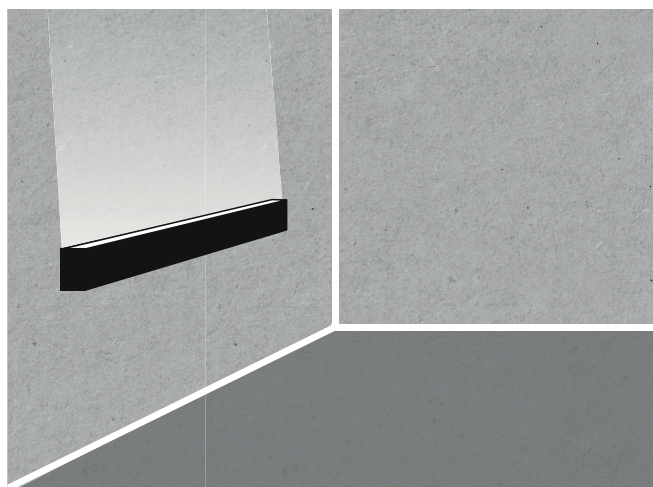
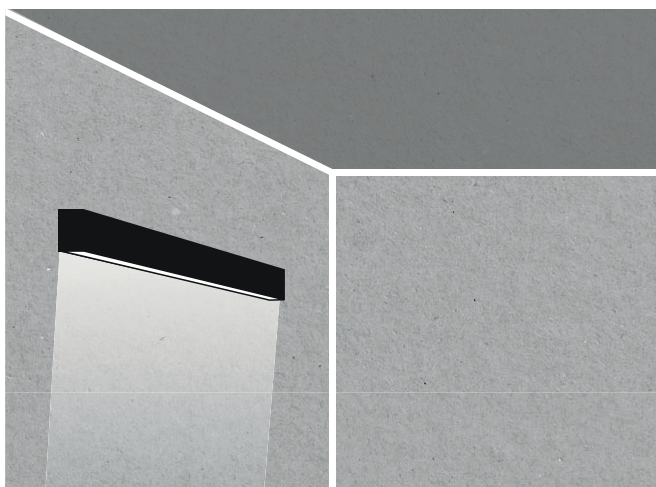
P. 1001

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

Taglio Direct Wall



Wandbündige
Beleuchtung
Illuminazione
radente a parete



Taglio Opal



Taglio Optics



14



J6



34



Z5



DL



60



E3





| |
|----------|
| BODY MAT |
| AL |

| |
|---------|
| DIF MAT |
| PMMA |



| |
|---------|
| 50000h |
| L80 B20 |

Taglio Direct Wall Opal 111mm



| |
|----|
| IP |
| 66 |

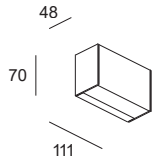
| |
|----|
| IK |
| 10 |

| |
|-----|
| UGR |
| <16 |

| |
|--------|
| 0.15 m |
|--------|



● ○ ● ● ● ● ● ●
Z5* 14* 60* 34* J6* E3* DL*

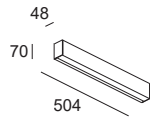


| LED | | | | | | 24VDC | |
|------|-----|-----|---------|--------|----------------|---|--|
| K | CRI | W | Real Lm | Optics | Code | | |
| 3000 | 80 | 1.5 | 80 | 114° | 05-E113 | Z5 J6 E3 - DL - CL 14 60 34 | |
| 4000 | 80 | 1.5 | 85 | 114° | 05-E113 | Z5 J6 E3 - DL - CM 14 60 34 | |
| RGB | | 1.2 | 21 | 114° | 05-E114 | Z5 J6 E3 - DL - 00 14 60 34 | |

Taglio Direct Wall Opal 504mm



Z5* 14* 60* 34* J6* E3* DL*

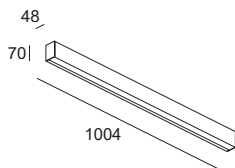


| LED | | | | | | 24VDC |
|------|-----|-----|---------|--------|----------------|---|
| K | CRI | W | Real Lm | Optics | Code | |
| 3000 | 80 | 7.4 | 505 | 112° | 05-E119 | Z5 J6 E3 - DL - CL 14 60 34 |
| 4000 | 80 | 7.4 | 541 | 112° | 05-E119 | Z5 J6 E3 - DL - CM 14 60 34 |
| RGB | | 7.8 | 104 | 113° | 05-E120 | Z5 J6 E3 - DL - 00 14 60 34 |

Taglio Direct Wall Opal 1004mm



Z5* 14* 60* 34* J6* E3* DL*



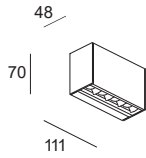
| LED | | | | | | 24VDC |
|------|-----|------|---------|--------|----------------|---|
| K | CRI | W | Real Lm | Optics | Code | |
| 3000 | 80 | 14.7 | 1092 | 114° | 05-E123 | Z5 J6 E3 - DL - CL 14 60 34 |
| 4000 | 80 | 14.7 | 1169 | 114° | 05-E123 | Z5 J6 E3 - DL - CM 14 60 34 |
| RGB | | 15.6 | 207 | 113° | 05-E124 | Z5 J6 E3 - DL - 00 14 60 34 |

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

Taglio Direct Wall Optics 111mm

NEW IP 66 IK 10 UGR <10 0.15 m SEA SIDE SUITABLE LED (SC)

Z5* 14* 60* 34* J6* E3* DL*

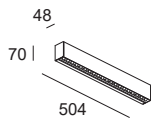


| LED | | | | | | | 24VDC | | |
|------|-----|-----|---------|--------|---------|-----------|-------|----|----|
| K | CRI | W | Real Lm | Optics | Code | Z5 | J6 | E3 | |
| 3000 | 80 | 4 | 249 | 23° | 05-E117 | - DL - CL | 14 | 60 | 34 |
| 4000 | 80 | 4 | 249 | 23° | 05-E117 | - DL - CM | 14 | 60 | 34 |
| RGB | | 3.7 | 91 | 21° | 05-E118 | - DL - 00 | 14 | 60 | 34 |

Taglio Direct Wall Optics 504mm

NEW IP 66 IK 06 UGR <10 0.15 m SEA SIDE SUITABLE LED (SC)

Z5* 14* 60* 34* J6* E3* DL*



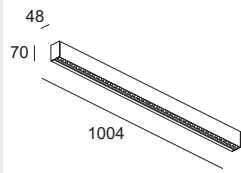
| LED | | | | | | | 24VDC | | |
|------|-----|----|---------|--------|---------|-----------|-------|----|----|
| K | CRI | W | Real Lm | Optics | Code | Z5 | J6 | E3 | |
| 3000 | 80 | 19 | 1182 | 23° | 05-E121 | - DL - CL | 14 | 60 | 34 |
| 4000 | 80 | 19 | 1182 | 23° | 05-E121 | - DL - CM | 14 | 60 | 34 |
| RGB | | 20 | 460 | 22° | 05-E122 | - DL - 00 | 14 | 60 | 34 |

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
 * Consultare i termini e le condizioni di consegna al nostro team commerciale.

Taglio Direct Wall Optics
1004mm



Z5* 14* 60* 34* J6* E3* DL*



| LED | | | | | | | 24VDC | |
|------|-----|----|---------|--------|----------------|----|-----------|--|
| K | CRI | W | Real Lm | Optics | Code | | | |
| 3000 | 80 | 38 | 2364 | 23° | 05-E125 | Z5 | - DL - CL | |
| | | | | | | J6 | | |
| | | | | | | E3 | | |
| | | | | | | 14 | | |
| | | | | | | 60 | | |
| | | | | | | 34 | | |
| 4000 | 80 | 38 | 2364 | 23° | 05-E125 | Z5 | - DL - CM | |
| | | | | | | J6 | | |
| | | | | | | E3 | | |
| | | | | | | 14 | | |
| | | | | | | 60 | | |
| | | | | | | 34 | | |
| RGB | | 40 | 919 | 22° | 05-E126 | Z5 | - DL - 00 | |
| | | | | | | J6 | | |
| | | | | | | E3 | | |
| | | | | | | 14 | | |
| | | | | | | 60 | | |
| | | | | | | 34 | | |

OUTDOOR

SISTEMI LINEARI D'ILLUMINAZIONE

LINEARE BELEUCHTUNGSSYSTEME

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

Taglio Recessed

| |
|----------|
| BODY MAT |
| AL |

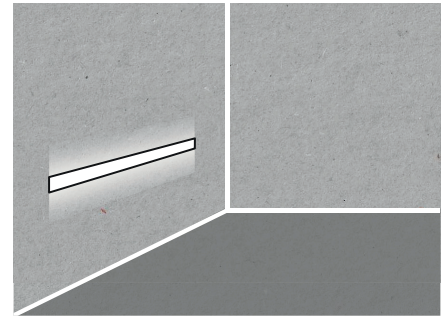
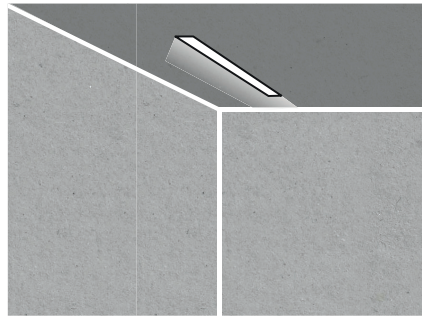
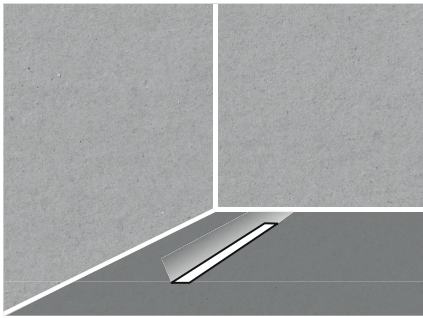
| |
|---------|
| DIF MAT |
| PMMA |



| |
|---------|
| 50000h |
| L80 B20 |



Direkte
Unterputzbeleuchtung
Illuminazione da
incasso diretta



Nur für Betondecken.
Solo per soffitti in cemento.

Taglio Opal



Taglio Optics



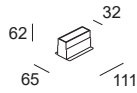
Taglio

Direct Recessed

Taglio Direct Recessed Opal 111mm

| | | | | | | | | |
|----------|----------|------------|--------|--|----------------------|--|--|--|
| IP 66 | IK 10 | UGR <16 | 0.15 m | | SEA SIDE SUITABLE | | | |
|----------|----------|------------|--------|--|----------------------|--|--|--|

M3



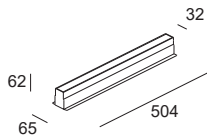
111×65

| LED | | | | | | 24VDC |
|------|-----|-----|---------|--------|-------------------|-------|
| K | CRI | W | Real Lm | Optics | Code | |
| 3000 | 80 | 1.5 | 80 | 114° | 55-E039 - M3 - CL | |
| 4000 | 80 | 1.5 | 85 | 114° | 55-E039 - M3 - CM | |
| RGB | | 1.2 | 19 | 114° | 55-E040 - M3 - 00 | |

Taglio Direct Recessed Opal 504mm

| | | | | | | | | |
|----------|----------|------------|--------|--|----------------------|--|--|--|
| IP 66 | IK 10 | UGR <16 | 0.15 m | | SEA SIDE SUITABLE | | | |
|----------|----------|------------|--------|--|----------------------|--|--|--|

M3



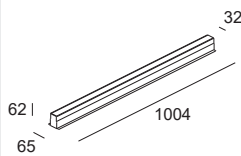
504×65

| LED | | | | | | 24VDC |
|------|-----|-----|---------|--------|-------------------|-------|
| K | CRI | W | Real Lm | Optics | Code | |
| 3000 | 80 | 7.4 | 505 | 112° | 55-E042 - M3 - CL | |
| 4000 | 80 | 7.4 | 541 | 112° | 55-E042 - M3 - CM | |
| RGB | | 8.4 | 99 | 112° | 55-E043 - M3 - 00 | |

Taglio Direct Recessed Opal 1004mm

| | | | | | | | | | |
|----------|----------|------------|--------|--------|--|----------------------|--|--|--|
| IP 65 | IK 10 | UGR <19 | BREEAM | 0.15 m | | SEA SIDE SUITABLE | | | |
|----------|----------|------------|--------|--------|--|----------------------|--|--|--|

M3



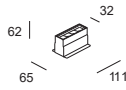
1004×65

| LED | | | | | | 24VDC |
|------|-----|------|---------|--------|-------------------|-------|
| K | CRI | W | Real Lm | Optics | Code | |
| 3000 | 80 | 14.7 | 1092 | 114° | 55-E004 - M3 - CL | |
| 4000 | 80 | 14.7 | 1169 | 114° | 55-E004 - M3 - CM | |
| RGB | | 15.4 | 800 | 128° | 55-E005 - M3 - 00 | |

Taglio Direct Recessed Optics
111mm

| | | | | | | | | |
|----------|----------|------------|---------|--------|--|----------------------|--|--|
| IP 66 | IK 10 | UGR <10 | 1500 Kg | 0.15 m | | SEA SIDE SUITABLE | | |
|----------|----------|------------|---------|--------|--|----------------------|--|--|

37



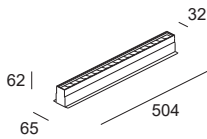
| LED | | | | | | 24VDC |
|------|-----|---|---------|--------|-------------------|-------|
| K | CRI | W | Real Lm | Optics | Code | |
| 3000 | 80 | 4 | 249 | 23° | 55-E162 - 37 - CL | |
| 4000 | 80 | 4 | 261 | 23° | 55-E162 - 37 - CM | |
| RGB | | 4 | 85 | 21° | 55-E041 - 37 - 00 | |

111x65

Taglio Direct Recessed Optics
504mm

| | | | | | | | | |
|----------|----------|------------|---------|--------|--|----------------------|--|--|
| IP 66 | IK 06 | UGR <10 | 1500 Kg | 0.15 m | | SEA SIDE SUITABLE | | |
|----------|----------|------------|---------|--------|--|----------------------|--|--|

37



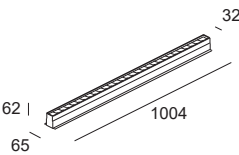
| LED | | | | | | 24VDC |
|------|-----|----|---------|--------|-------------------|-------|
| K | CRI | W | Real Lm | Optics | Code | |
| 3000 | 80 | 19 | 1088 | 23° | 55-E163 - 37 - CL | |
| 4000 | 80 | 19 | 1140 | 23° | 55-E163 - 37 - CM | |
| RGB | | 20 | 421 | 22° | 55-E050 - 37 - 00 | |

504x65

Taglio Direct Recessed Optics
1004mm

| | | | | | | | | |
|----------|----------|------------|---------|--------|--|----------------------|--|--|
| IP 66 | IK 06 | UGR <10 | 1500 Kg | 0.15 m | | SEA SIDE SUITABLE | | |
|----------|----------|------------|---------|--------|--|----------------------|--|--|

37



| LED | | | | | | 24VDC |
|------|-----|----|---------|--------|-------------------|-------|
| K | CRI | W | Real Lm | Optics | Code | |
| 3000 | 80 | 38 | 2364 | 23° | 55-E051 - 37 - CL | |
| 4000 | 80 | 38 | 2364 | 23° | 55-E051 - 37 - CM | |
| RGB | | 40 | 842 | 22° | 55-E052 - 37 - 00 | |

1004x65

Netzteile
Fonti di alimentazione

P. 1001

Controller
Controller

P. 1001

Befestigungszubehör
Accessori di fissaggio

Unterputzdose
Cassaforma ad incasso

Included





Schutzabdeckung für Installation
Coperchio protettivo da usare durante l'installazione

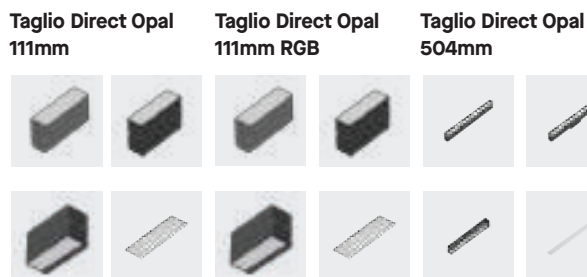
Included

Reparaturzubehör
Accessori di riparazione

Demontageskit für das LED-Modul
Kit di estrazione modulo LED

71-E362-Z5-00

| | | Taglio Opal & Optics White | Taglio Opal & Optics RGB |
|---|---|-------------------------------|-----------------------------|
| Verbindungszubehör Accessori di giunzione | | | |
|  | Verbindungsplatten für verkettete Montage Giunzione per installazione concatenata | Included | Included |
| Anschlusszubehör Connection accessories | | | |
|  | Kabel mit wasserdichten Steckern, männlich-weiblich (1 m) Cavo con connettori stagni maschio-femmina (1 m) | 71-E034-00-00 | - |
|  | Kabel mit wasserdichten Steckern, männlich-weiblich (5 m) Cavo con connettori stagni maschio-femmina (5 m) | 71-E004-00-00 | - |
|  | RGB-Kabel mit wasserdichten Steckern, männlich-weiblich (1 m) Cavo RGB con connettori stagni maschio-femmina (1 m) | - | 71-E071-00-00 |
|  | RGB-Kabel mit wasserdichten Steckern, männlich-weiblich (5 m) Cavo RGB con connettori stagni maschio-femmina (5 m) | - | 71-E005-00-00 |
|  | IP67-Stecker (1 Eingang + 1 Ausgang) Ø 5,5-7,5 mm, 3-polig Connettore IP67 (1 ingresso + 1 uscita) Ø 5,5 - 7,5 mm, 3 poli | 71-E510-00-00 | - |
|  | IP67-Stecker (1 Eingang + 2 Ausgänge) Ø 5,5-7,5 mm, 3-polig Connettore IP67 (1 ingresso + 2 uscite) Ø 5,5 - 7,5 mm, 3 poli | 71-E511-00-00 | - |
|  | IP68-Stecker (1 Eingang + 1 Ausgang) Ø 5,5-11,5 mm, 4-polig Connettore IP68 (1 ingresso + 1 uscita) Ø 5,5 - 11,5 mm, 4 poli | 71-E512-00-00 | 71-E512-00-00 |
|  | IP68-Stecker (1 Eingang + 2 Ausgänge) Ø 5,5-11,5 mm, 3-polig Connettore IP68 (1 ingresso + 2 uscite) Ø 5,5 - 11,5 mm, 3 poli | 71-E513-00-00 | - |
|  | IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang) Ø 5,5-12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 1 uscita) Ø 5,5 - 12 mm, 4 poli | 71-E112-00-00 | 71-E112-00-00 |
|  | IP68-Antikondensationsstecker (1 Eingang + 3 Ausgänge) Ø 5,5-12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 3 uscite) Ø 5,5 - 12 mm, 4 poli | 71-E122-00-00 | 71-E122-00-00 |








Netzteile
Fonti di alimentazione

P. 1001

| | | | | |
|---|--|--|--|---|
|  | ON-OFF IP20 | - | 71-A199-00-00  Min.1 - Max.20 | - |
|  | ON-OFF IP67 | 71-E158-00-00  Min.1 - Max.16 | 71-E158-00-00  Min.1 - Max.16 | 71-E159-00-00  Min.1 - Max.7 |
|  | DALI2 IP67 | 71-E098-00-00  Min.1 - Max.30 | - | 71-E098-00-00  Min.1 - Max.7 |
|  | Wasserdichtes Netzteil mit IP67-Steckern Fonte di alimentazione a tenuta stagna con connettori IP67 | 71-E101-05-05  Min.1 - Max.13 | - | 71-E101-05-05  Min.1 - Max.2 |

Controller
Controller

P. 1001







| | | | | |
|---|--|----------------------------------|--|----------------------------------|
|  | CASAMBI* IP20 *Power supply required. | - | 71-8050-00-00  Max.144W | - |
|  | CASAMBI* IP67 *Power supply included. | 71-A242-00-00 Max.120W | - | 71-A242-00-00 Max.120W |
|  | DMX-Steuergerät* Controller DMX* *Power supply required. | - | 71-3493-00-00  Max.144W | - |

Taglio Direct Opal 504mm RGB Taglio Direct Opal 1004mm Taglio Direct Opal 1004mm RGB



Netzteile Fonti di alimentazione

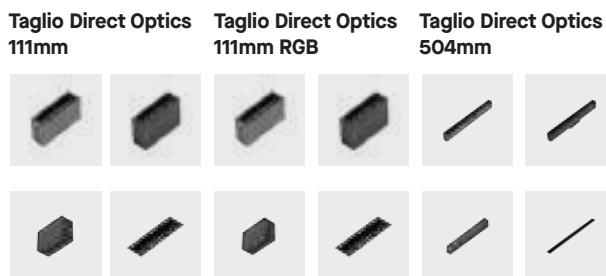
P. 1001

| | | | | |
|---|--|--|--|--|
|  | ON-OFF IP20 | 71-6343-00-00  Min.1 - Max.17 | - | 71-6343-00-00  Min.1 - Max.9 |
|  | ON-OFF IP67 | 71-E159-00-00  Min.1 - Max.7 | 71-6345-00-00  Min.1 - Max.14 | 71-6345-00-00  Min.1 - Max.14 |
|  | DALI2 IP67 | - | 71-E099-00-00  Min.1 - Max.7 | - |
|  | Wasserdichtes Netzteil mit IP67-Steckern Fonte di alimentazione a tenuta stagna con connettori IP67 | - | 71-E101-05-05  Min.1 - Max.1 | - |

Controller Controller





P. 1001

| | | | | |
|---|--|--|---------------------------------------|---|
|  | CASAMBI* IP20 *Power supply required | 71-8050-00-00  Min.1 - Max.16 | - | 71-8050-00-00  Min.1 - Max.9 |
|  | CASAMBI* IP67 *Power supply included. | - | 71-A242-00-00 Min.1 - Max.8 | - |
|  | DMX-Steuergerät* Controller DMX* *Power supply required. | 71-3493-00-00  Min.1 - Max.16 | - | 71-3493-00-00  Min.1 - Max.9 |







Netzteile
Fonti di alimentazione

P. 1001

| | | | | |
|---|--|---|--|--|
|  | ON-OFF IP20 | - | 71-6342-00-00  Min.1 - Max.18 | - |
|  | ON-OFF IP67 | 71-E159-00-00  Min.1 - Max.14 | 71-E159-00-00  Min.1 - Max.14 | 71-6345-00-00  Min.1 - Max.11 |
|  | DALI2 IP67 | 71-E098-00-00  Min.1 - Max.14 | - | 71-E099-00-00  Min.1 - Max.5 |
|  | Wasserdichtes Netzteil mit IP67-Steckern Fonte di alimentazione a tenuta stagna con connettori IP67 | 71-E101-05-05  Min.1 - Max.5 | - | 71-E101-05-05  Min.1 - Max.1 |

Controller
Controller

P. 1001


| | | | | |
|---|--|-----------------------------------|---|---------------------------------------|
|  | CASAMBI* IP20 *Power supply required. | - | 71-8050-00-00 Max. 144W | - |
|  | CASAMBI* IP67 *Power supply included. | 71-A242-00-00 Max. 120W | - | 71-A242-00-00 Min.1 - Max.6 |
|  | DMX-Steuergerät* Controller DMX* *Power supply required. | - | 71-3493-00-00  Max. 144W | - |

Taglio Direct Optics 504mm RGB Taglio Direct Optics 1004mm Taglio Direct Optics 1004mm RGB



Netzteile Fonti di alimentazione

P. 1001

| | | | | |
|---|--|--|---|---|
|  | ON-OFF IP20 | 71-6343-00-00  Min.1 - Max.7 | - | 71-6343-00-00  Min.1 - Max.3 |
|  | ON-OFF IP67 | 71-6345-00-00  Min.1 - Max.11 | 71-6345-00-00  Min.1 - Max.6 | 71-6345-00-00  Min.1 - Max.6 |
|  | DALI2 IP67 | - | 71-E099-00-00  Min.1 - Max.3 | - |
|  | Wasserdichtes Netzteil mit IP67-Steckern Fonte di alimentazione a tenuta stagna con connettori IP67 | - | - | - |

Controller Controller

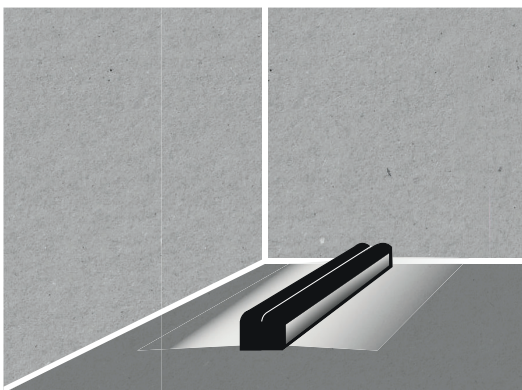
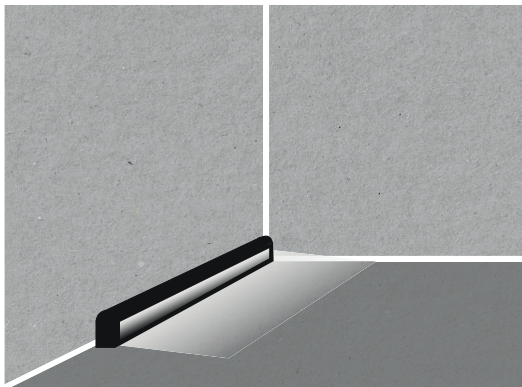
P. 1001

| | | | | |
|---|--|---|---------------------------------------|---|
|  | CASAMBI* IP20 *Power Supply required. | 71-8050-00-00 Min.1 - Max.7 | - | 71-8050-00-00 Min.1 - Max.3 |
|  | CASAMBI* IP67 *Power supply included. | - | 71-A242-00-00 Min.1 - Max.3 | - |
|  | DMX-Steuergerät* Controller DMX* *Power Supply required. | 71-3493-00-00  Min.1 - Max.7 | - | 71-3493-00-00  Min.1 - Max.3 |

Taglio Indirect



Indirekte Bodenbeleuchtung
Illuminazione indiretta
verso il pavimento



Taglio

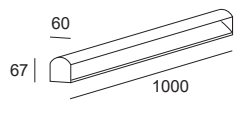
Indirect Surface

| | | | |
|----------|---------|--|---------|
| BODY MAT | DIF MAT | | 50000h |
| AL | PMMA | | L80 B20 |

OUTDOOR

| | | | | | | | |
|----|----|-----|--------|--|----------------------|--|------|
| IP | IK | UGR | | | SEA SIDE SUITABLE | | (SC) |
| 66 | 10 | <10 | 0.15 m | | | | |

Z5* 14* 60* 34* J6* E3* DL* 54



| LED | | | | | | 24VDC | |
|------|-----|-----|---------|--------|---------|-------|------|
| K | CRI | W | Real Lm | Optics | Code | | |
| 3000 | 80 | 9.6 | 184 | 83° | 55-E034 | Z5 | |
| | | | | | | J6 | |
| | | | | | | E3 | |
| | | | | | | DL | - CL |
| | | | | | | 54 | |
| 4000 | 80 | 9.6 | 184 | 83° | 55-E034 | Z5 | |
| | | | | | | J6 | |
| | | | | | | E3 | |
| | | | | | | DL | - CM |
| | | | | | | 54 | |
| RGB | | 9.6 | 138 | 83° | 55-E071 | Z5 | |
| | | | | | | J6 | |
| | | | | | | E3 | |
| | | | | | | DL | - 00 |
| | | | | | | 54 | |
| | | | | | | 14 | |
| | | | | | | 60 | |
| | | | | | | 34 | |

LINEARE BELEUCHTUNGSSYSTEME | SISTEMI LINEARI D'ILLUMINAZIONE

Taglio Indirect Surface

Taglio Indirect Surface RGB

**Netzteile****Fonti di alimentazione**

P. 1001

ON-OFF
IP67**71-6341-00-00**

Min.1 - Max.9

-

DALI2
IP67**71-E099-00-00**

Min.1 - Max.11

-

Wasserdichtes Netzteil mit IP67-Steckern
Fonte di alimentazione a tenuta stagna con connettori IP67**71-E101-05-05**

Min.1 - Max.2

-

Controller**Controller**

P. 1001

CASAMBI*
IP20

*Power supply required.

-

71-8050-00-00

Min.1 - Max.14

CASAMBI*
IP67

*Power supply included.

71-A242-00-00

Min.1 - Max.11

-

DMX-Steuergerät*
Controller DMX*

*Power supply required.

-

71-3493-00-00

Min.1 - Max.14

Verbindungszubehör**Accessori di giunzione**Verbindungsplatten für verkettete Montage
Giunzione per installazione concatenata




Included

Included



Anschlusszubehör

Connection accessories

| | | | |
|---|---|----------------------|----------------------|
|  | Kabel mit wasserdichten Steckern, männlich-weiblich (1 m) Cavo con connettori stagni maschio-femmina (1 m) | 71-E034-00-00 | - |
|  | Kabel mit wasserdichten Steckern, männlich-weiblich (5 m) Cavo con connettori stagni maschio-femmina (5 m) | 71-E004-00-00 | - |
|  | RGB-Kabel mit wasserdichten Steckern, männlich-weiblich (1 m) Cavo RGB con connettori stagni maschio-femmina (1 m) | - | 71-E071-00-00 |
|  | RGB-Kabel mit wasserdichten Steckern, männlich-weiblich (5 m) Cavo RGB con connettori stagni maschio-femmina (5 m) | - | 71-E005-00-00 |
|  | Wasserdichte Steckverbinder Connettori a tenuta stagna | Included | Included |
|  | IP67-Stecker (1 Eingang + 1 Ausgang) Ø 5,5–7,5 mm, 3-polig Connettore IP67 (1 ingresso + 1 uscita) Ø 5,5 - 7,5 mm, 3 poli | 71-E510-00-00 | - |
|  | IP67-Stecker (1 Eingang + 2 Ausgänge) Ø 5,5–7,5 mm, 3-polig Connettore IP67 (1 ingresso + 2 uscite) Ø 5,5 - 7,5 mm, 3 poli | 71-E511-00-00 | - |
|  | IP68-Stecker (1 Eingang + 1 Ausgang) Ø 5,5–11,5 mm, 4-polig Connettore IP68 (1 ingresso + 1 uscita) Ø 5,5 - 11,5 mm, 4 poli | 71-E512-00-00 | 71-E512-00-00 |
|  | IP68-Stecker (1 Eingang + 2 Ausgänge) Ø 5,5–11,5 mm, 3-polig Connettore IP68 (1 ingresso + 2 uscite) Ø 5,5 - 11,5 mm, 3 poli | 71-E513-00-00 | - |
|  | IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang) Ø 5,5–12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 1 uscita) Ø 5,5 - 12 mm, 4 poli | 71-E112-00-00 | 71-E112-00-00 |
|  | IP68-Antikondensationsstecker (1 Eingang + 3 Ausgänge) Ø 5,5–12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 3 uscite) Ø 5,5 - 12 mm, 4 poli | 71-E122-00-00 | 71-E122-00-00 |
|  | Wasserdichtes Kabel Cavo impermeabile | Included | Included |

Vercle

Designed by Artec Studio



+ Vercle



Minimalistische Beleuchtung für Vegetation Illuminazione minimalista per la vegetazione

Die Vercle-Kollektion wurde entwickelt, um Vegetation mit Licht hervorzuheben und reine und entspannende natürliche Umgebungen für Menschen zu schaffen. Eine minimalistische und unsichtbare Kollektion, mit der die Umrisse von Bäumen und pflanzlichen Elementen aller Art beleuchtet werden können.

La collezione Vercle è concepita per dare il vero protagonismo alla vegetazione e creare spazi più puri e rilassati tra il paesaggio e le persone. Una collezione minimalista e invisibile che permette di illuminare il contorno degli alberi e tutti i tipi di elementi vegetali.

Circular

400 mm

650 mm

1200 mm



Linear

500 mm

1970 mm



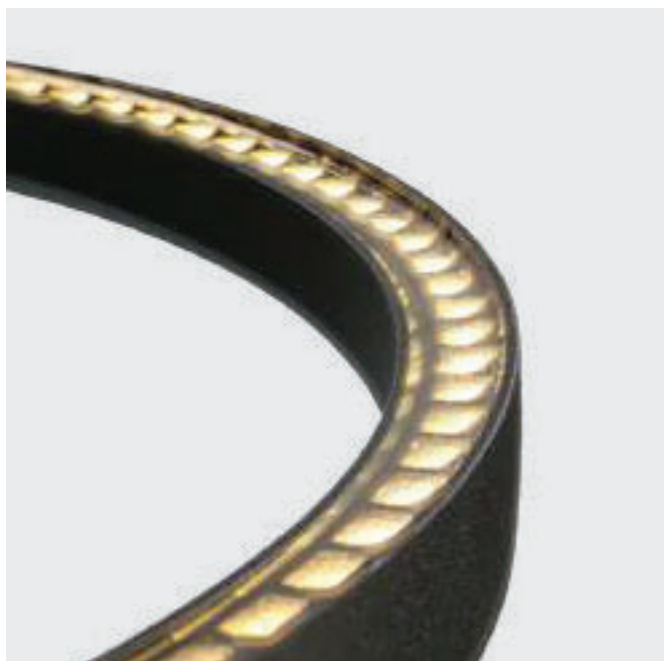






Unsichtbar mit starker
Leuchtkraft
Pensata per essere invisibile
e illuminare molto

Der äußere Teil des Profils ist höher als der untere Teil, um den visuellen Komfort zu maximieren.
Parte esterna del profilo più alta rispetto a quella inferiore per massimizzare il comfort visivo.



Anpassung des Lichts an jede Szene Luce adattabile ad ogni scena

Vercle bietet volle Kontrolle über das Licht, sodass verschiedene Szenen entsprechend der Architektur des Raums und jedes Moments geschaffen werden können.

Il controllo totale della luce di Vercle permette di creare diverse scene adattabili all'architettura dello spazio e di ogni momento.



Sorgfältiges und kompaktes Design Design curato e compatto



Nur 17 mm hoch.
Solo 17 mm di altezza.



Nur 10 mm breit.
Solo 10 mm di larghezza.

Kompositionen Composizioni

Vercle ermöglicht die Schaffung eigener Kompositionen durch Kombination des kreisförmigen und linearen Modells.

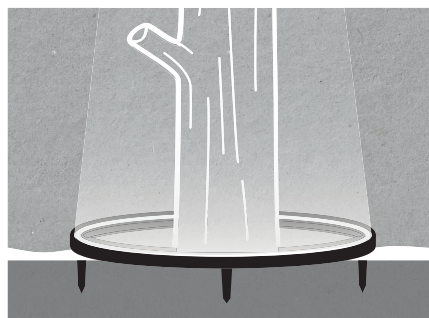
Vercle permette di creare composizioni proprie, combinando il modello circolare e lineare.



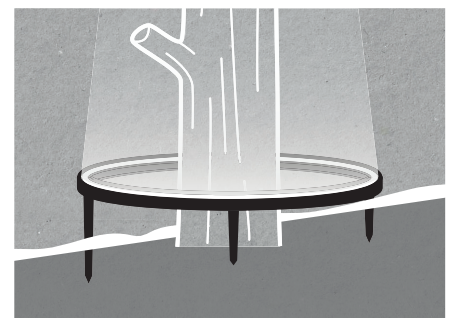
Komposition aus Vercle rund (650 mm) und linear (1970 mm).
Composizione di Vercle circolare 650 mm e lineare 1.970 mm.

Installationen Installazioni

Zur Befestigung in weichem Boden sind unterschiedlich hohe Pföcke enthalten.
Sono inclusi paletti di diverse altezze per il fissaggio su terreni morbidi.



Flache Oberfläche
Superficie piatta



Abgeschrägte Oberfläche
Superficie inclinata

| |
|----------|
| BODY MAT |
| AL |



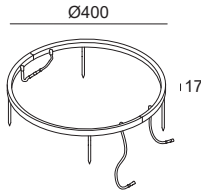
| |
|---------|
| 50000h |
| L80 B20 |

| |
|---------|
| 3 |
| MacAdam |

Vercle Round 400mm

| | | | | | | |
|----------|----------|------------|--|----------------------|--|------|
| IP 65 | IK 10 | UGR <16 | | SEA SIDE SUITABLE | | (SC) |
|----------|----------|------------|--|----------------------|--|------|

●
05

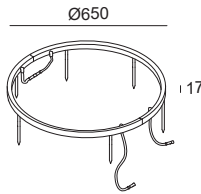


| LED | | | | | | 24VDC |
|------|-----|----|---------|-------------------|--|-------|
| K | CRI | W | Real Lm | Code | | |
| 3000 | 80 | 26 | 589 | 55-E117 - 05 - CL | | |

Vercle Round 650mm

| | | | | | | |
|----------|----------|------------|--|----------------------|--|------|
| IP 65 | IK 10 | UGR <10 | | SEA SIDE SUITABLE | | (SC) |
|----------|----------|------------|--|----------------------|--|------|

●
05

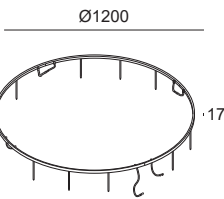


| LED | | | | | | 24VDC |
|------|-----|------|---------|-------------------|--|-------|
| K | CRI | W | Real Lm | Code | | |
| 3000 | 80 | 43.9 | 1001 | 55-E118 - 05 - CL | | |

Vercle Round 1200mm



| | | | | | | | |
|-----|----------|----------|------------|--|----------------------|--|------|
| NEW | IP 65 | IK 10 | UGR <10 | | SEA SIDE SUITABLE | | (SC) |
|-----|----------|----------|------------|--|----------------------|--|------|

●
05

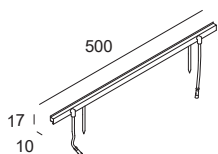


| LED | | | | | | 24VDC |
|------|-----|------|---------|-------------------|--|-------|
| K | CRI | W | Real Lm | Code | | |
| 3000 | 80 | 64.8 | 1567 | 55-E021 - 05 - CL | | |

Vercle Lineal 500mm



| | | | | | | |
|----|----|-----|---|----------------------|---|------|
| IP | IK | UGR |  | SEA SIDE SUITABLE |  | (SC) |
| 65 | 10 | <19 | | | | |

●
05

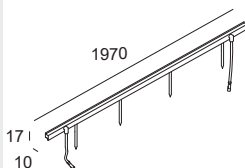


| LED | | | | |  24VDC |
|------|-----|------|---------|--------------------------|---|
| K | CRI | W | Real Lm | Code | |
| 3000 | 80 | 10.3 | 211 | 55-E119 - 05 - CL | |

Vercle Lineal 1970mm

| | | | | | | |
|----|----|-----|---|----------------------|---|------|
| IP | IK | UGR |  | SEA SIDE SUITABLE |  | (SC) |
| 65 | 10 | <19 | | | | |

●
05



| LED | | | | |  24VDC |
|------|-----|------|---------|--------------------------|---|
| K | CRI | W | Real Lm | Code | |
| 3000 | 80 | 42.5 | 869 | 55-E120 - 05 - CL | |

Vercle Round
400mmVercle Round
650mmVercle Round
1200mm**Netzteile**
Fonti di alimentazione

P. 1001

Wasserdichtes Netzteil mit IP67-Steckern
Fonte di alimentazione a tenuta stagna con connettori
IP67

-

-

-

ON-OFF
IP67**71-6345-00-00**
Min.1 - Max.9**71-6345-00-00**
Min.1 - Max.5**71-6345-00-00**
Min.1 - Max.3DALI2
IP67**71-E099-00-00**
Min.1 - Max.4**71-E099-00-00**
Min.1 - Max.2**71-E099-00-00**
Min.1 - Max.1**Controller**
Controller

P. 1001

CASAMBI*
IP67
*Power supply included.**71-A242-00-00**
Min.1 - Max.4**71-A242-00-00**
Min.1 - Max.2**71-A242-00-00**
Min.1 - Max.1**Befestigungszubehör**
Accessori di fissaggioErdspieß
Picchetto

Included

Included

Included

Anschlusszubehör
Connection accessoriesKabel mit wasserdichten Steckern, männlich-weiblich
(5 m)
Cavo con connettori stagni maschio-femmina (5 m)**71-E118-05-05****71-E118-05-05****71-E118-05-05**Wasserdichte Steckverbinder
Connettori a tenuta stagna

Included

Included


Included

IP67-Stecker (1 Eingang + 1 Ausgang) Ø 5,5–7,5 mm,
3-polig
Connettore IP67 (1 ingresso + 1 uscita) Ø 5,5 - 7,5 mm,
3 poli**71-E510-00-00****71-E510-00-00****71-E510-00-00**IP67-Stecker (1 Eingang + 2 Ausgänge) Ø 5,5–7,5 mm,
3-polig
Connettore IP67 (1 ingresso + 2 uscite) Ø 5,5 - 7,5 mm,
3 poli**71-E511-00-00****71-E511-00-00****71-E511-00-00**IP68-Stecker (1 Eingang + 1 Ausgang) Ø 5,5–11,5 mm,
4-polig
Connettore IP68 (1 ingresso + 1 uscita) Ø 5,5 - 11,5 mm,
4 poli**71-E512-00-00****71-E512-00-00****71-E512-00-00**IP68-Stecker (1 Eingang + 2 Ausgänge) Ø 5,5–11,5 mm,
3-polig
Connettore IP68 (1 ingresso + 2 uscite) Ø 5,5 - 11,5 mm,
3 poli**71-E513-00-00****71-E513-00-00****71-E513-00-00**IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang)
Ø 5,5–12 mm, 4-polig
Connettore anticondensa IP68 (1 ingresso + 1 uscita) Ø
5,5 - 12 mm, 4 poli**71-E112-00-00****71-E112-00-00****71-E112-00-00**IP68-Antikondensationsstecker (1 Eingang + 3
Ausgänge) Ø 5,5–12 mm, 4-polig
Connettore anticondensa IP68 (1 ingresso + 3 uscite) Ø
5,5 - 12 mm, 4 poli**71-E122-00-00****71-E122-00-00****71-E122-00-00**



Netzteile Fonti di alimentazione

P. 1001

| | | | |
|---|--|--|---|
|  | Wasserdichtes Netzteil mit IP67-Steckern Fonte di alimentazione a tenuta stagna con connettori IP67 | 71-E101-05-05  Min.1 - Max.1 | - |
|  | ON-OFF IP67 | 71-6341-00-00  Min.1 - Max.9 | 71-6345-00-00  Min.1 - Max.5 |
|  | DALI2 IP67 | 71-E099-00-00  Min.1 - Max.10 | 71-E099-00-00  Min.1 - Max.2 |

Controller Controller






P. 1001

| | | | |
|---|---|--|---|
|  | CASAMBI* IP67 *Power supply included. | 71-A242-00-00  Min.1 - Max.10 | 71-A242-00-00  Min.1 - Max.2 |
|---|---|--|---|

Befestigungszubehör Accessori di fissaggio

| | | | |
|---|-----------------------|----------|----------|
|  | Erdspeiß Picchetto | Included | Included |
|---|-----------------------|----------|----------|

Anschlusszubehör Connection accessories

| | | | |
|---|---|----------------------|----------------------|
|  | Kabel mit wasserdichten Steckern, männlich-weiblich (5 m) Cavo con connettori stagni maschio-femmina (5 m) | 71-E118-05-05 | 71-E118-05-05 |
|  | Wasserdichte Steckverbinder Connettori a tenuta stagna | Included | Included |
|  | IP67-Stecker (1 Eingang + 1 Ausgang) Ø 5,5–7,5 mm, 3-polig Connettore IP67 (1 ingresso + 1 uscita) Ø 5,5 - 7,5 mm, 3 poli | 71-E510-00-00 | 71-E510-00-00 |
|  | IP67-Stecker (1 Eingang + 2 Ausgänge) Ø 5,5–7,5 mm, 3-polig Connettore IP67 (1 ingresso + 2 uscite) Ø 5,5 - 7,5 mm, 3 poli | 71-E511-00-00 | 71-E511-00-00 |
|  | IP68-Stecker (1 Eingang + 1 Ausgang) Ø 5,5–11,5 mm, 4-polig Connettore IP68 (1 ingresso + 1 uscita) Ø 5,5 - 11,5 mm, 4 poli | 71-E512-00-00 | 71-E512-00-00 |
|  | IP68-Stecker (1 Eingang + 2 Ausgänge) Ø 5,5–11,5 mm, 3-polig Connettore IP68 (1 ingresso + 2 uscite) Ø 5,5 - 11,5 mm, 3 poli | 71-E513-00-00 | 71-E513-00-00 |
|  | IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang) Ø 5,5–12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 1 uscita) Ø 5,5 - 12 mm, 4 poli | 71-E112-00-00 | 71-E112-00-00 |
|  | IP68-Antikondensationsstecker (1 Eingang + 3 Ausgänge) Ø 5,5–12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 3 uscite) Ø 5,5 - 12 mm, 4 poli | 71-E122-00-00 | 71-E122-00-00 |

Convert

Designed by LedsC4 Architectural



Gleichmäßige Beleuchtung, ohne Störungen der Homogenität durch Restlicht an Fassaden mittlerer Höhe.

Illuminazione uniforme, senza residui che ne ostacolano l'omogeneità luminosa, su facciate di media altezza.



Beleuchtung für
Fassaden mittlerer Höhe
Illuminazione per
facciate di media altezza

Convert Surface

560

356 mm



○
54

984 mm



○
54

12.2 - 45 W
43° x 16°



Convert Recessed

561

330 mm



○
34

1000 mm



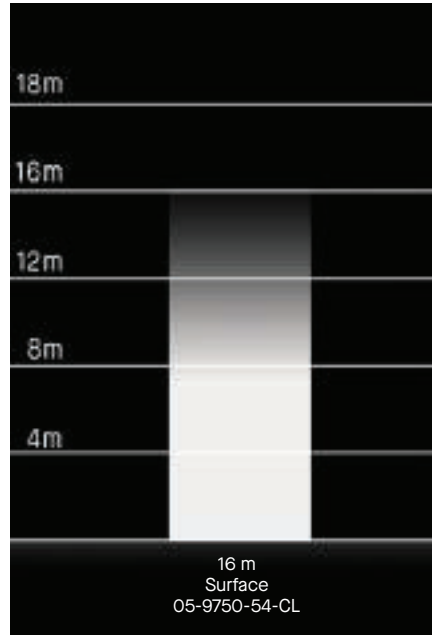
12.2 - 45 W
43° x 16°



Optiken Ottiche



Elliptische Optik 41° x 13° (05-9750-54-CL)
Ottica ellittica 41° x 13° (05-9750-54-CL)



Die elliptische Optik ermöglicht die Beleuchtung eines breiteren Wandstücks mit wenigen Elementen. Le ottiche ellittiche consentono di illuminare più larghezza della parete con il minimo di elementi.



LED-Modul in der Unterputzversion mit 5° Neigung, um den Lichtstrom auf die Wand zu richten und kein Restlicht zu erzeugen. Modulo LED inclinato di 5° nella versione da incasso per dirigere il flusso luminoso sulla parete e non generare luce residua.

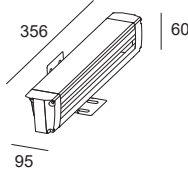
Convert Surface

| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 3 |
| AL | GLA | | L80 B20 | MacAdam |

Convert Surface 356mm

| | | | | | | | | |
|----|----|-----|--------|--|----------------------|------|--|--|
| IP | IK | UGR | BREEAM | | SEA SIDE SUITABLE | ±90° | | |
| 66 | 03 | <13 | | | | | | |

54

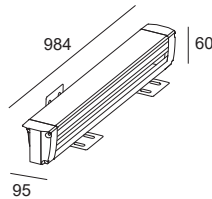


| LED | | | | | | | |
|------|-----|---------|---------|-----------------------|--------------------------|--------|----------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 3000 | 80 | 12.9 | 1170 | Elipctic 41° x 13° | 05-9749 - 54 - CL | ON-OFF | 100-240V |
| 4000 | 80 | 12.9 | 1228 | Elipctic 41° x 13° | 05-9749 - 54 - CM | ON-OFF | 100-240V |

Convert Surface 984mm

| | | | | | | | |
|----|----|--------|--|----------------------|------|--|--|
| IP | IK | BREEAM | | SEA SIDE SUITABLE | ±90° | | |
| 66 | 03 | | | | | | |

54



| LED | | | | | | | |
|------|-----|---------|---------|-----------------------|--------------------------|--------|----------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 3000 | 80 | 36.5 | 2909 | Elipctic 41° x 13° | 05-9750 - 54 - CL | ON-OFF | 100-240V |
| 4000 | 80 | 36.5 | 3055 | Elipctic 41° x 13° | 05-9750 - 54 - CM | ON-OFF | 100-240V |

Convert Surface 356mm

Convert Surface 984mm



Befestigungszubehör Accessori di fissaggio



Wontagewinkel 307 mm
Bracci dilatatori 307 mm

71-E155-CA-CA

71-E155-CA-CA

Convert

Recessed

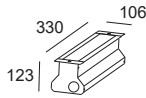
| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 3 |
| AL | GLA | | L80 B20 | MacAdam |

OUTDOOR

Convert Recessed 330mm

| | | | | | | | |
|----|----|--------|--------|--|----------------------|--|--|
| IP | IK | BREEAM | | | SEA SIDE SUITABLE | | |
| 65 | 10 | | 250 Kg | | | | |

34



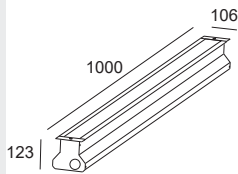
317x133

| LED | | | | | | | |
|------|-----|---------|---------|----------------------|--------------------------|-----------------|--|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 3000 | 80 | 15.6 | 1261 | Eliptic 43° x 19° | 55-E074 - 34 - CL | ON-OFF 100-240V | |
| 4000 | 80 | 15.6 | 1261 | Eliptic 43° x 19° | 55-E074 - 34 - CM | ON-OFF 100-240V | |

Convert Recessed 1000mm

| | | | | | | | | |
|----|----|-----|--------|--------|--|----------------------|--|--|
| IP | IK | UGR | BREEAM | | | SEA SIDE SUITABLE | | |
| 65 | 10 | <10 | | 250 Kg | | | | |

34



987x133

| LED | | | | | | | |
|------|-----|---------|---------|----------------------|--------------------------|----------------|--|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 3000 | 80 | 45.7 | 3522 | Eliptic 43° x 19° | 55-9958 - 34 - CL | 0-10V 100-240V | |
| 4000 | 80 | 45.7 | 3522 | Eliptic 43° x 19° | 55-9958 - 34 - CM | 0-10V 100-240V | |

Convert Recessed 330mm

Convert Recessed 1000mm



Befestigungszubehör

Accessori di fissaggio



Unterputzdose
Cassaforma ad incasso

Included

Included

Verbindungszubehör

Accessori di giunzione



Zubehör für verkettete Montage
Accessorio per concatenazione

Included

Included

LINEARE BELEUCHTUNGSSYSTEME | SISTEMI LINEARI D'ILLUMINAZIONE

Mex

Designed by LedsC4 Architectural



+ Mex

Kompakte Lösung für niedrige Fassaden Soluzione compatta per facciate basse

Mex ist eine diskrete und elegante Wandbeleuchtung, die selbst unsichtbar bleiben will. Die Homogenität und der Dark-Light-Effekt dieser Kollektion machen die visuelle Wahrnehmung an der beleuchteten Wand zu einem Genuss für die Sinne.

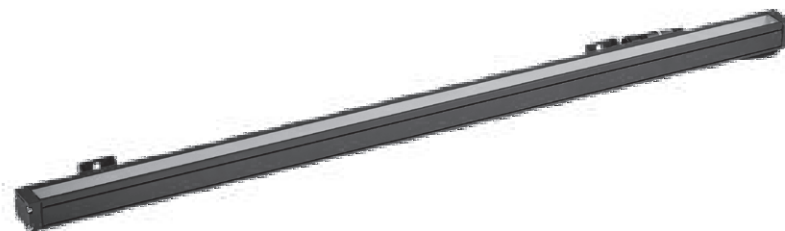
Discreto ed elegante, Mex è un wallwasher che intende illuminare senza dare nell'occhio. L'omogeneità e l'effetto di Dark Light di questa collezione rendono la percezione visiva sulla parete illuminata un dono per i sensi.



Surface

330 mm

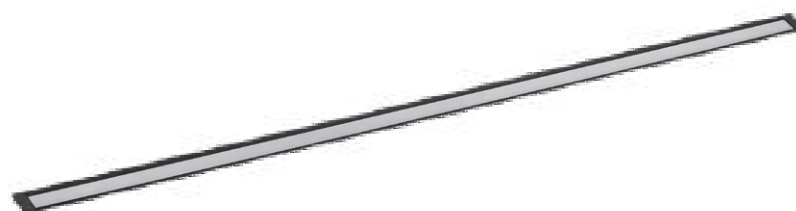
1000 mm



Recessed

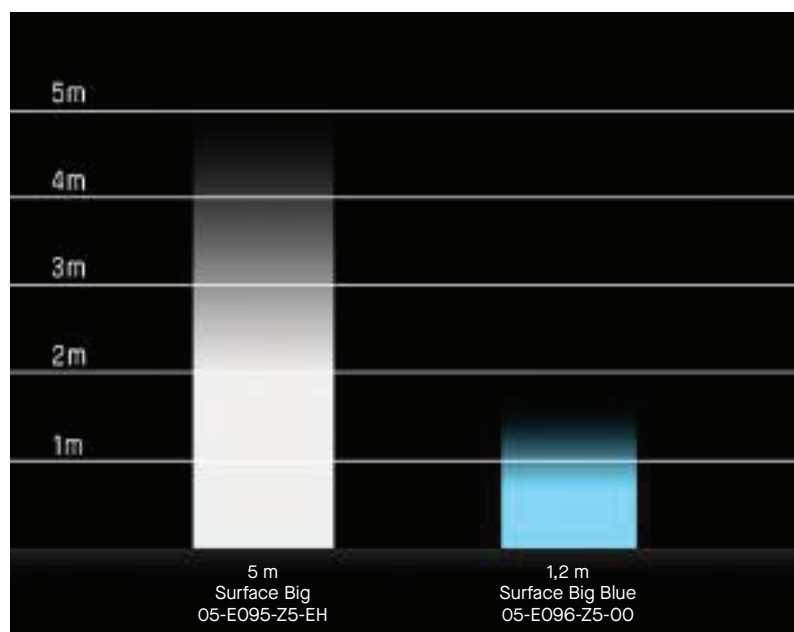
334 mm

1004 mm





Optiken Ottiche

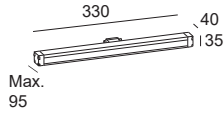


Die LEDs sind im Inneren des Profils verborgen und das Licht wird per Reflexion abgegeben, ohne zu blenden.

I LED sono nascosti all'interno del profilo e la luce viene emessa per riflesso, senza generare abbagliamento.

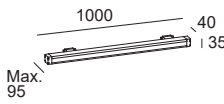
| | | | | | | | | | |
|----|----|-----|-------|--|----------------------|-----------|--|--|--|
| IP | IK | UGR | | | SEA SIDE SUITABLE | | | | |
| 65 | 09 | <10 | 0.2 m | | | +15° -90° | | | |

Mex Surface 330mm



| LED | | | | | | Z5 |
|-------------------|-----|-----|----------------|-----|--------------------------|-------|
| K | CRI | W | Real Lm Optics | | Code | 24VDC |
| RGBW | | 9.8 | 151 | 71° | 05-E094 - Z5 - 00 | |
| SW 2700-3200-4000 | 80 | 9.8 | 314 | 50° | 05-E093 - Z5 - EH | |

Mex Surface 1000mm



| LED | | | | | | Z5 |
|-------------------|-----|----|----------------|-----|--------------------------|-------|
| K | CRI | W | Real Lm Optics | | Code | 24VDC |
| RGBW | | 24 | 370 | 71° | 05-E096 - Z5 - 00 | |
| SW 2700-3200-4000 | 80 | 24 | 769 | 50° | 05-E095 - Z5 - EH | |

Mex Recessed



| |
|----------|
| BODY MAT |
| AL |

| |
|---------|
| DIF MAT |
| GLA |

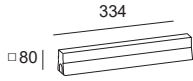


| |
|---------|
| 50000h |
| L80 B20 |

Mex Recessed 334mm

| | | | | | | | | | | |
|----|----|-----|--------|-------|--|----------------------|--|-----------|--|--|
| IP | IK | UGR | 250 Kg | 0.2 m | | SEA SIDE SUITABLE | | +15° -90° | | |
| 65 | 09 | <10 | | | | | | | | |

●
Z5

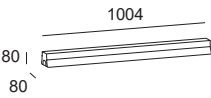


| | | | | | | |
|-------------------|------------|----------|----------------|---------------|--------------------------|-------|
| LED | | | | | | 24VDC |
| K | CRI | W | Real Lm | Optics | Code | |
| RGBW | | 9.8 | 151 | 71° | 55-E094 - Z5 - 00 | |
| SW 2700-3200-4000 | 80 | 9.8 | 314 | 50° | 55-E093 - Z5 - EH | |

Mex Recessed 1004mm

| | | | | | | | | | | |
|----|----|-----|--------|-------|--|----------------------|--|-----------|--|--|
| IP | IK | UGR | 250 Kg | 0.2 m | | SEA SIDE SUITABLE | | +15° -90° | | |
| 65 | 09 | <10 | | | | | | | | |

●
Z5



| | | | | | | |
|-------------------|------------|----------|----------------|---------------|--------------------------|-------|
| LED | | | | | | 24VDC |
| K | CRI | W | Real Lm | Optics | Code | |
| RGBW | | 24 | 370 | 71° | 55-E096 - Z5 - 00 | |
| SW 2700-3200-4000 | 80 | 24 | 769 | 50° | 55-E095 - Z5 - EH | |

Mex Led 330mm Mex RGBW 330mm Mex Led 1000mm Mex RGBW 1000mm



Netzteile Fonti di alimentazione

P. 1001

| | | | | | |
|--|---|---------------------------------------|--|---------------------------------------|---------------------------------------|
| | ON-OFF IP20 | - | 71-6343-00-00 Min.1 - Max.15 | - | 71-6343-00-00 Min.1 - Max.6 |
| | ON-OFF IP67 | 71-E159-00-00 Min.1 - Max.6 | 71-E159-00-00 Min.1 - Max.6 | 71-6345-00-00 Min.1 - Max.9 | 71-6345-00-00 Min.1 - Max.9 |
| | DALI2 IP67 | 71-E098-00-00 Min.1 - Max.6 | - | 71-E099-00-00 Min.1 - Max.5 | - |
| | Wasserdichtes Netzteil mit IP67-Steckern Fonte di alimentazione a tenuta stagna con connettori IP67 | 71-E101-05-05 Min.1 - Max.2 | - | - | - |

Controller Controller

P. 1001

| | | | | | |
|--|--|--|--|---------------------------------------|---------------------------------------|
| | CASAMBI* IP20 *Power supply required. | - | 71-8050-00-00 Min.1 - Max.14 | - | 71-8050-00-00 Min.1 - Max.6 |
| | CASAMBI* IP67 *Power supply included. | 71-A242-00-00 Min.1 - Max.12 | - | 71-A242-00-00 Min.1 - Max.5 | - |
| | DMX-Steuergerät* Controller DMX* *Power supply required. | - | 71-3493-00-00 Min.1 - Max.14 | - | 71-3493-00-00 Min.1 - Max.6 |

Anschlusszubehör Connection accessories

| | | | | | |
|--|---|----------------------|----------------------|----------------------|----------------------|
| | Kabel mit wasserdichten Steckern, männlich-weiblich (5 m) Cavo con connettori stagni maschio-femmina (5 m) | 71-E110-00-00 | 71-E111-00-00 | 71-E110-00-00 | 71-E111-00-00 |
| | Wasserdichte Steckverbinder Connettori a tenuta stagna | Included | Included | Included | Included |
| | IP68-Stecker (1 Eingang + 1 Ausgang) Ø 6-17 mm, 5-polig Connettore IP68 (1 ingresso + 1 uscita) Ø 6 - 17 mm, 5 poli | - | 71-E361-00-00 | - | 71-E361-00-00 |
| | IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang) Ø 5,5-12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 1 uscita) Ø 5,5 - 12 mm, 4 poli | 71-E112-00-00 | - | 71-E112-00-00 | - |
| | IP68-Antikondensationsstecker (1 Eingang + 3 Ausgänge) Ø 5,5-12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 3 uscite) Ø 5,5 - 12 mm, 4 poli | 71-E122-00-00 | - | 71-E122-00-00 | - |
| | Anschlusskasten IP68 (1 Eingang + 5 Ausgänge) 6,5-11 mm, 6-polig Scatola di derivazione IP68 (1 ingresso + 5 uscite) Ø 6,5 - 11 mm, 6 poli | 71-9199-05-05 | 71-9199-05-05 | 71-9199-05-05 | 71-9199-05-05 |

Cube Linear

Designed by LedsC4 Architectural



Präzision und Kontrolle zur Ausleuchtung anspruchsvoller Architekturen

Precisione e controllo per illuminare architetture esigenti.

Cube Linear wurde mit der Präzision eines Uhrwerks entworfen. Die Optiken sind so gestaltet, dass sie den Anforderungen spezifischer architektonischer Konturen gerecht werden und gleichzeitig höchste Qualität und Komfort bieten. Die Kollektion verfügt über spezielle, mechanisierte Funktionen, die eine schnelle Installation und Wartung ermöglichen. Cube Linear è concepito con la precisione di un pezzo di orologeria. Le sue ottiche sono state sviluppate per soddisfare le esigenze di specifici contorni architettonici, con la massima qualità e comfort. La collezione si avvale di specifiche funzioni meccanizzate sviluppate per facilitarne la rapida installazione e conservazione.



Ciutat de les Arts i les Ciències, València. 2022



Optiken Ottiche



Cube Linear Efficiency
(12°x36°/18°x58°)
Elliptische Optik.
Ottiche ellittiche.



Cube Linear Efficiency (6°)
Symmetrisch Optik.
Ottiche simmetriche.



Cube Linear Comfort (6°)
Symmetrisch Optik mit
Honeycomb.
Ottiche simmetriche con
Honeycomb.

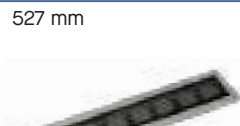
Cube Linear Efficiency

Maximale
effizienz
Massima
efficienza



Cube Linear Comfort

Hervorragender
visueller Komfort
Eccellente
comfort visivo



Smart



Wir integrieren Smart-Technologie, um den beleuchteten Räumen mit RGBW-DMX-RDM- und DALI2-Systemen farbliche Dynamik zu verleihen.

Incorporiamo la tecnologia Smart che aggiunge dinamismo cromatico agli spazi illuminati con i sistemi RGBW DMX RDM e DALI2.

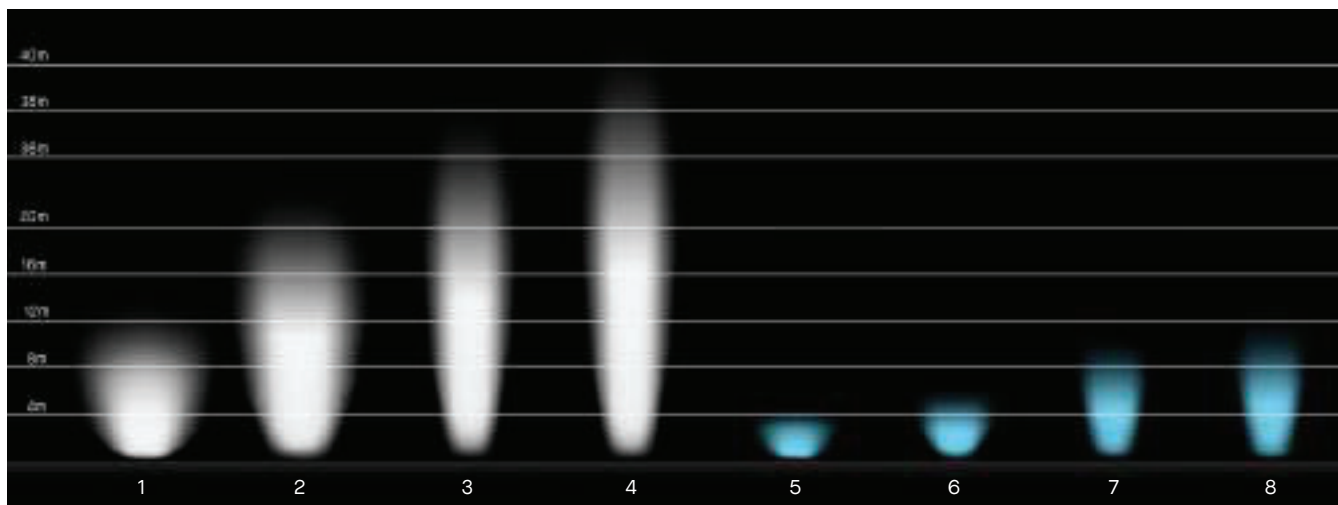


Eine Leuchte für jeden Moment, die sich an die Geometrien und modularen Räume der Architektur anpassen lässt

Una luce per ogni momento adattabile alle geometrie e agli spazi modulari offerti dall'architettura

Optiken Ottiche

Licht für bis zu 40 Meter
hohe Fassaden
Luce per facciate fino a
40 metri di altezza



1
Cube Linear Efficiency
14 m
BD13-88W8E6DSZ5
18 × 58°

2
Cube Linear Efficiency
21 m
BD13-88W8E5DSZ5
12 × 36°

3
Cube Linear Comfort
36,5 m
BD14-88W8S1DSZ5
6°

4
Cube Linear Efficiency
39,5 m
BD13-88W8S1DSZ5
6°

5
Cube Linear Efficiency RGBW
3,9 m
BD13-58NNE6DNZ5
18 × 58°

6
Cube Linear Efficiency RGBW
5,5 m
BD13-58NNE5DNZ5
12 × 36°

7
Cube Linear Comfort RGBW
9,2 m
BD14-58NNS1DNZ5
6°

8
Cube Linear Efficiency RGBW
10,5 m
BD13-58NNS1DNZ5
6°



1



2



3

Installationen Installazioni



Optionale kippbare Blende bei
Aufputzversionen
Visiera inclinabile opzionale
nelle versioni da superficie



OUTDOOR

SISTEMI LINEARI D'ILLUMINAZIONE

LINEARE BELEUCHTUNGSSYSTEME

Integriertes Goniometer bei
Unterputzmodellen
Goniometro integrato nei
modelli da incasso

Mit dem integrierten Goniometer lässt sich das LED-Modul von der Außenseite der Leuchte bequem um bis zu 10° neigen, sodass die Neigung des Lichts zwischen den Leuchten ausrichten.

Il goniometro integrato consente di inclinare comodamente il modulo LED fino a 10° dall'esterno dell'apparecchio e di allineare i gradi di inclinazione della luce tra gli apparecchi.

1



2



3



Cube

Linear Efficiency


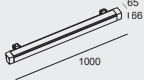



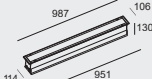

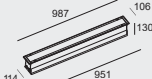
| | | |
|----------|---------|---------|
| BODY MAT | DIF MAT | 50000h |
| AL | GL TMP | L80 B20 |

Cube Linear

Efficiency 1000mm

| | | | | | | | | |
|-----|----------|----------|------------|--------|--|----------------------|-----|--------|
| NEW | IP 65 | IK 10 | UGR <10 | 0,25 m | | SEA SIDE SUITABLE | LED | DRIVER |
|-----|----------|----------|------------|--------|--|----------------------|-----|--------|

Codebeispiel / Esempio di codice: **BD13-67V8S1BBZ5**

| Model | | W | K / Cri / Real lm | Optics | Source | Finishes |
|---------------------------------------|---|--------------------|---------------------------------------|------------------------|---------------------------------|--|
| BD13 - Aufbau Superficie |   | 67 67.6W | V8 2700K / CRI 80 / 6320 lm | S1 6° | BB 24-48 VDC | Z5  34  |
| | | | W8 3000K / CRI 80 / 6136 lm | E5 12° x 36° | | |
| | | | X8 4000K / CRI 80 / 4300 lm | E6 18° x 58° | | |
| BD17 - Einbau Incasso |   | 88 95W | V8 2700K / CRI 80 / 8888 lm | S1 6° | DS DALI/PUSH 220-240V | |
| | | | W8 3000K / CRI 80 / 8628 lm | E5 12° x 36° | | |
| | | | X8 4000K / CRI 80 / 6040 lm | E6 18° x 58° | | |
| |   | 58 64W | NN RGBW / 3808 lm | S1 6° | DN* DMX RDM 220-240V | |
| | | | | E5 12° x 36° | | |
| | | | | E6 18° x 58° | | |

*Dieses Produkt muss möglicherweise von einem Experten programmiert werden. LedsC4 bietet Beratungsdienste zu Steuerungs- und Programmiersystemen im eigenen Werk oder vor Ort an. Wenden Sie sich an den für Sie zuständigen Vertriebsmitarbeiter.


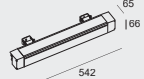



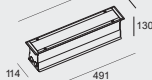

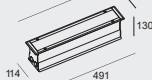
*Questo prodotto può richiedere la programmazione da parte di uno specialista. LedsC4 offre servizi di consulenza su sistemi di controllo e programmazione in fabbrica o in loco. Consultare il proprio agente di commercio.

Cube Linear

Efficiency 500mm

| | | | | | | | | |
|-----|----------|----------|------------|--------|--|----------------------|-----|--------|
| NEW | IP 65 | IK 10 | UGR <10 | 0,25 m | | SEA SIDE SUITABLE | LED | DRIVER |
|-----|----------|----------|------------|--------|--|----------------------|-----|--------|

Codebeispiel / Esempio di codice: **BD11-34V8S1BBZ5**

| Model | | W | K / Cri / Real lm | Optics | Source | Finishes |
|---------------------------------------|--|--------------------|---------------------------------------|------------------------|---------------------------------|--|
| BD11 - Aufbau Superficie |   | 34 33.8W | V8 2700K / CRI 80 / 3160 lm | S1 6° | BB 24-48 VDC | Z5  34  |
| | | | W8 3000K / CRI 80 / 3068 lm | E5 12° x 36° | | |
| | | | X8 4000K / CRI 80 / 2150 lm | E6 18° x 58° | | |
| BD15 - Einbau Incasso |   | 44 47.8W | V8 2700K / CRI 80 / 4444 lm | S1 6° | DS DALI/PUSH 220-240V | |
| | | | W8 3000K / CRI 80 / 4114 lm | E5 12° x 36° | | |
| | | | X8 4000K / CRI 80 / 3020 lm | E6 18° x 58° | | |
| |   | 29 33W | NN RGBW / 1971 lm | S1 6° | DN* DMX RDM 220-240V | |
| | | | | E5 12° x 36° | | |
| | | | | E6 18° x 58° | | |

*Dieses Produkt muss möglicherweise von einem Experten programmiert werden. LedsC4 bietet Beratungsdienste zu Steuerungs- und Programmiersystemen im eigenen Werk oder vor Ort an. Wenden Sie sich an den für Sie zuständigen Vertriebsmitarbeiter.

*Questo prodotto può richiedere la programmazione da parte di uno specialista. LedsC4 offre servizi di consulenza su sistemi di controllo e programmazione in fabbrica o in loco. Consultare il proprio agente di commercio.

| | | |
|----------|---------|---------|
| BODY MAT | DIF MAT | 50000h |
| AL | GL TMP | L80 B20 |

Cube Linear Comfort 1000mm

| | | | | | | | |
|--|----------|----------|------------|------------|--|--|--|
| | IP 65 | IK 10 | UGR <10 | 0.25 m | | | |
|--|----------|----------|------------|------------|--|--|--|

Codebeispiel / Esempio di codice: **BD14-67V8S1BBZ5**

| Model | W | K / Cri / Real lm | Optics | Source | Finishes | | |
|---------------------------------------|--------|--------------------|--|-----------------|--------------------------------|------------------------|---------------------------------|
| BD14 - Aufbau Superficie | Z5 | 67 67.6W | V8 2700K / CRI 80 / 5056 lm W8 3000K / CRI 80 / 5056 lm X8 4000K / CRI 80 / 5056 lm | S1 6° | BB 24-48 VDC | Z5 34 | |
| | | 88 95W | V8 2700K / CRI 80 / 7110 lm W8 3000K / CRI 80 / 7110 lm X8 4000K / CRI 80 / 7110 lm | | | | DS DALI/PUSH 220-240V |
| | | 58 64W | NN RGBW / 3136 lm | | | | |
| BD18 - Einbau Incasso | 34 | 58 64W | NN RGBW / 3136 lm | S1 6° | DN* DMX RDM 220-240V | Z5 34 | |
| | | | V8 2700K / CRI 80 / 7110 lm W8 3000K / CRI 80 / 7110 lm X8 4000K / CRI 80 / 7110 lm | | | | |

*Dieses Produkt muss möglicherweise von einem Experten programmiert werden. LedsC4 bietet Beratungsdienste zu Steuerungs- und Programmiersystemen im eigenen Werk oder vor Ort an. Wenden Sie sich an den für Sie zuständigen Vertriebsmitarbeiter.

*Questo prodotto può richiedere la programmazione da parte di uno specialista. LedsC4 offre servizi di consulenza su sistemi di controllo e programmazione in fabbrica o in loco. Consultare il proprio agente di commercio.

Cube Linear Comfort 500mm

| | | | | | | | |
|--|----------|----------|------------|------------|--|--|--|
| | IP 65 | IK 10 | UGR <10 | 0.25 m | | | |
|--|----------|----------|------------|------------|--|--|--|

Codebeispiel / Esempio di codice: **BD12-34V8S1BBZ5**

| Model | W | K / Cri / Real lm | Optics | Source | Finishes | | |
|---------------------------------------|--------|--------------------|--|-----------------|--------------------------------|------------------------|---------------------------------|
| BD12 - Aufbau Superficie | Z5 | 34 33.8W | V8 2700K / CRI 80 / 2528 lm W8 3000K / CRI 80 / 2528 lm X8 4000K / CRI 80 / 2528 lm | S1 6° | BB 24-48 VDC | Z5 34 | |
| | | 44 47.8W | V8 2700K / CRI 80 / 3555 lm W8 3000K / CRI 80 / 3555 lm X8 4000K / CRI 80 / 3555 lm | | | | DS DALI/PUSH 220-240V |
| | | 29 33W | NN RGBW / 1568 lm | | | | |
| BD16 - Einbau Incasso | 34 | 29 33W | NN RGBW / 1568 lm | S1 6° | DN* DMX RDM 220-240V | Z5 34 | |
| | | | V8 2700K / CRI 80 / 3555 lm W8 3000K / CRI 80 / 3555 lm X8 4000K / CRI 80 / 3555 lm | | | | |

*Dieses Produkt muss möglicherweise von einem Experten programmiert werden. LedsC4 bietet Beratungsdienste zu Steuerungs- und Programmiersystemen im eigenen Werk oder vor Ort an. Wenden Sie sich an den für Sie zuständigen Vertriebsmitarbeiter.

*Questo prodotto può richiedere la programmazione da parte di uno specialista. LedsC4 offre servizi di consulenza su sistemi di controllo e programmazione in fabbrica o in loco. Consultare il proprio agente di commercio.

**Cube Linear 500mm
Surface
White**


Efficiency Comfort

**Cube Linear 500mm
Surface RGBW**


Efficiency Comfort

**Cube Linear 500mm
Recessed
White**




Efficiency Comfortw

**Cube Linear 500mm
Recessed RGBW**


Efficiency Comfort


**Netzteile
Fonti di alimentazione**

P. 1001



| | | | | | |
|---|----------------|---|---|---|---|
|  | ON-OFF IP67 | 71-7647-00-00 ✂ Min.1 - Max.7 (Only for 48V) | - | 71-7647-00-00 ✂ Min.1 - Max.7 (Only for 48V) | - |
|  | ON-OFF IP67 | 71-7646-00-00 Min.1 - Max.4 (Only for 48V) | - | 71-7646-00-00 Min.1 - Max.4 (Only for 48V) | - |

**Controller
Controller**

P. 1001

| | | | | | |
|---|--|-----------------------------------|---|-----------------------------------|---|
|  | CASAMBI* IP67 * DALI diver required. | 71-A237-00-00 BROADCAST | - | 71-A237-00-00 BROADCAST | - |
|---|--|-----------------------------------|---|-----------------------------------|---|






**Befestigungszubehör
Accessori di fissaggio**

| | | | | | |
|---|--|----------|----------|----------|----------|
|  | Unterputzdose Cassaforma ad incasso | - | - | Included | Included |
|  | Befestigungssockel Base da fissare al suolo | Included | Included | - | - |

**Verbindungszubehör
Accessori di giunzione**

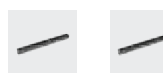
| | | | | | |
|---|--|---|---|----------|----------|
|  | Verbindungsplatten für verkettete Montage Giunzione per installazione concatenata | - | - | Included | Included |
|---|--|---|---|----------|----------|

**Anschlusszubehör
Connection accessories**

| | | | | | |
|---|---|----------------------|--|----------------------|--|
|  | Wasserdichte Steckverbinder Connettori a tenuta stagna | Included | Included | Included | Included |
|  | IP68-Stecker (1 Eingang + 1 Ausgang) Ø 6-17 mm, 5-polig Connettore IP68 (1 ingresso + 1 uscita) Ø 6 - 17 mm, 5 poli | 71-E361-00-00 | 71-E361-00-00 (2 units required) | 71-E361-00-00 | 71-E361-00-00 (2 units required) |
|  | IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang) Ø 5,5-12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 1 uscita) Ø 5,5 - 12 mm, 4 poli | 71-E112-00-00 | 71-E112-00-00 (2 units required) | 71-E112-00-00 | 71-E112-00-00 (2 units required) |
|  | IP68-Antikondensationsstecker (1 Eingang + 3 Ausgänge) Ø 5,5-12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 3 uscite) Ø 5,5 - 12 mm, 4 poli | 71-E122-00-00 | 71-E122-00-00 (2 units required) | 71-E122-00-00 | 71-E122-00-00 (2 units required) |
|  | Anschlusskasten IP68 (1 Eingang + 5 Ausgänge) 6,5-11 mm, 6-polig Scatola di derivazione IP68 (1 ingresso + 5 uscite) Ø 6,5 - 11 mm, 6 poli | 71-9199-05-05 | 71-9199-05-05 | 71-9199-05-05 | 71-9199-05-05 |

**Cube Linear
1000mm Surface
White**


Efficiency Comfort

**Cube Linear
1000mm Surface
RGBW**


Efficiency Comfort

**Cube Linear
1000mm Recessed
White**






Efficiency Comfort

**Cube Linear
1000mm Recessed
RGBW**


Efficiency Comfort


**Netzteile
Fonti di alimentazione**

P. 1001



| | | | | | |
|---|----------------|--|---|---|---|
|  | ON-OFF IP67 | 71-B078-00  Min.1 - Max.7 (Only for 48V) | - | 71-B078-00-00  Min.1 - Max.7 (Only for 48V) | - |
|  | DALI IP67 | 71-B077-00-00 Min.1 - Max.4 (Only for 48V) | - | 71-B077-00-00 Min.1 - Max.4 (Only for 48V) | - |

**Controller
Controller**

P. 1001

| | | | | | |
|---|--|-----------------------------------|---|-----------------------------------|---|
|  | CASAMBI* IP67 * DALI diver required. | 71-A237-00-00 BROADCAST | - | 71-A237-00-00 BROADCAST | - |
|---|--|-----------------------------------|---|-----------------------------------|---|






**Befestigungszubehör
Accessori di fissaggio**

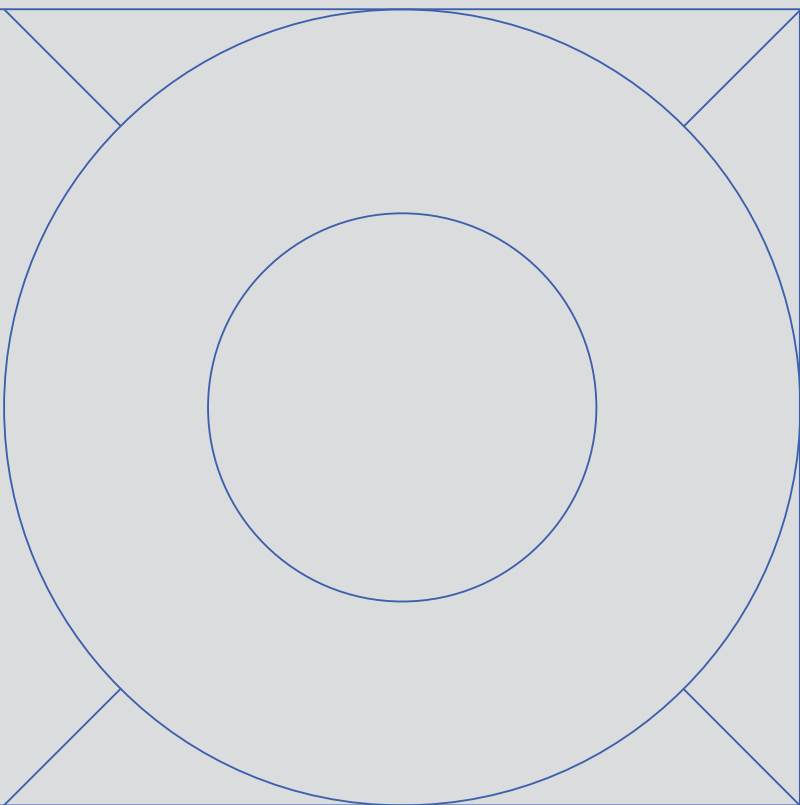
| | | | | | |
|---|--|----------|----------|----------|----------|
|  | Unterputzdose Cassaforma ad incasso | - | - | Included | Included |
|  | Befestigungssockel Base da fissare al suolo | Included | Included | - | - |

**Verbindungszubehör
Accessori di giunzione**

| | | | | | |
|---|--|---|---|----------|----------|
|  | Verbindungsplatten für verkettete Montage Giunzione per installazione concatenata | - | - | Included | Included |
|---|--|---|---|----------|----------|

**Anschlusszubehör
Connection accessories**

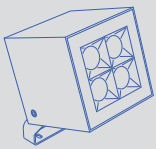
| | | | | | |
|---|---|----------------------|--|----------------------|--|
|  | Wasserdichte Steckverbinder Connettori a tenuta stagna | Included | Included | Included | Included |
|  | IP68-Stecker (1 Eingang + 1 Ausgang) Ø 6–17 mm, 5-polig Connettore IP68 (1 ingresso + 1 uscita) Ø 6 - 17 mm, 5 poli | 71-E361-00-00 | 71-E361-00-00 (2 units required) | 71-E361-00-00 | 71-E361-00-00 (2 units required) |
|  | IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang) Ø 5,5–12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 1 uscita) Ø 5,5 - 12 mm, 4 poli | 71-E112-00-00 | 71-E112-00-00 (2 units required) | 71-E112-00-00 | 71-E112-00-00 (2 units required) |
|  | IP68-Antikondensationsstecker (1 Eingang + 3 Ausgänge) Ø 5,5–12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 3 uscite) Ø 5,5 - 12 mm, 4 poli | 71-E122-00-00 | 71-E122-00-00 (2 units required) | 71-E122-00-00 | 71-E122-00-00 (2 units required) |
|  | Anschlusskasten IP68 (1 Eingang + 5 Ausgänge) 6,5–11 mm, 6-polig Scatola di derivazione IP68 (1 ingresso + 5 uscite) Ø 6,5 - 11 mm, 6 poli | 71-9199-05-05 | 71-9199-05-05 | 71-9199-05-05 | 71-9199-05-05 |



Strahler Proiettori

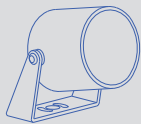
Cube

580



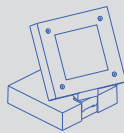
Max

590



Modis

598



Hubble

604



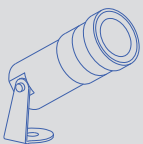
Thor

614



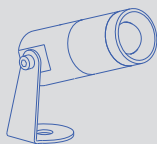
Micro

618



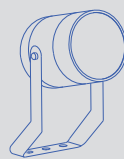
Zoom

622



Suv

628



Helio

630



Cube

Designed by LedsC4 Architectural



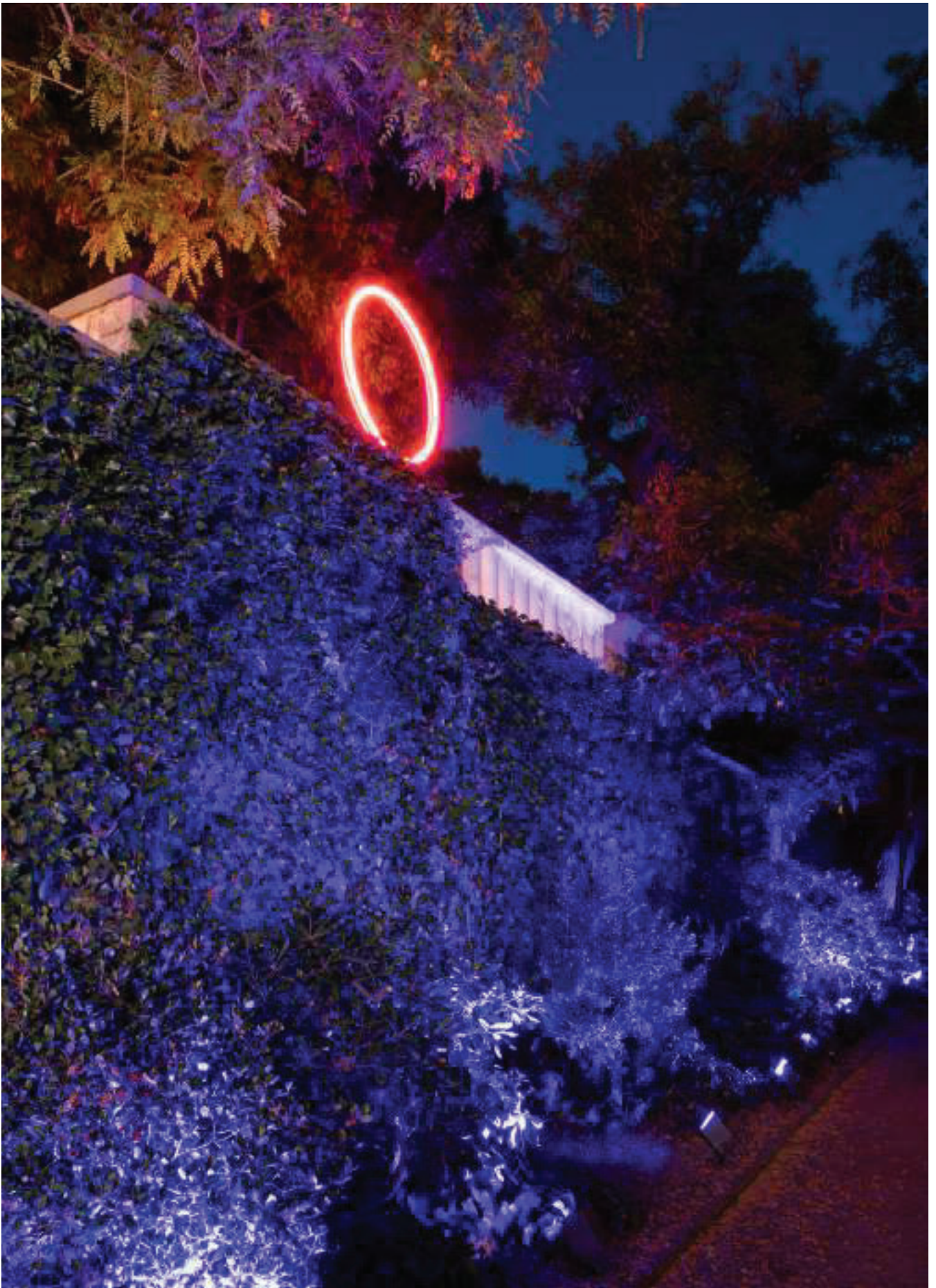
+ Cube

Präzision und Kontrolle Precisione e controllo

Die Cube-Kollektion wurde entwickelt, um die Architektur auf ausgewogene Weise ohne Restlicht zu beleuchten und zu formen.

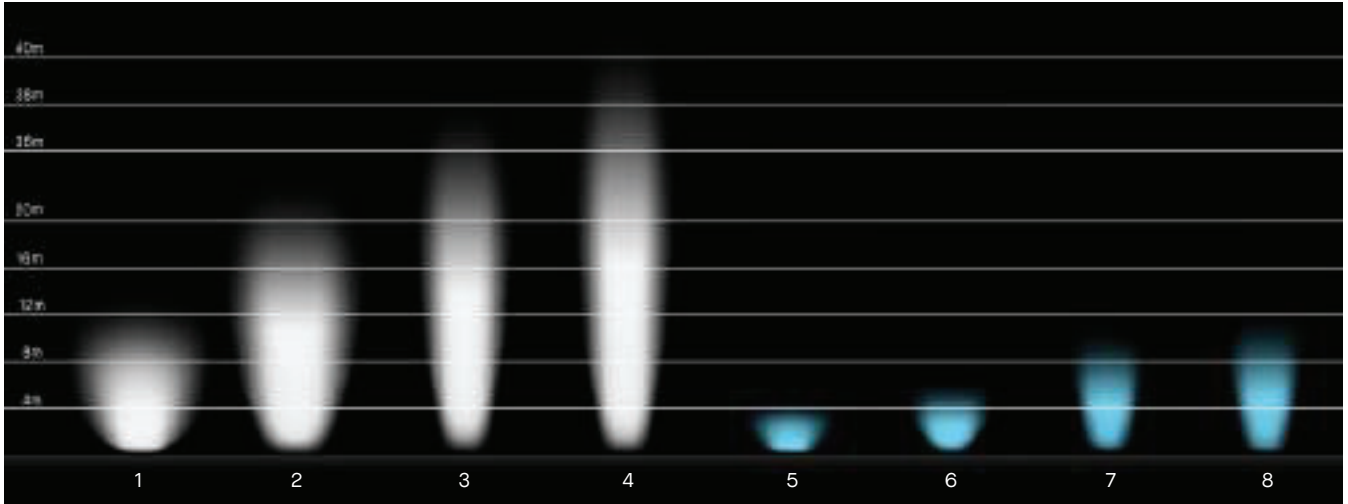
La collezione Cube è stata concepita per illuminare l'architettura in modo equilibrato, senza luce residua e modellandola.





Cube 4 LEDS. Grec Festival 2021. Photography / Fotografia : Jordi Anguera.

Optiken
Ottiche



Cube 16 LED 53W

1
14,8 m
AN14-53W8F1OUZ5
50°

3
21,5 m
AN14-53W8S2OUZ5
16°

2
18,4 m
AN14-53W8M3OUZ5
35°

4
35 m
AN14-53W8S1OUZ5
6°

Cube 16 LED 53W RGBW

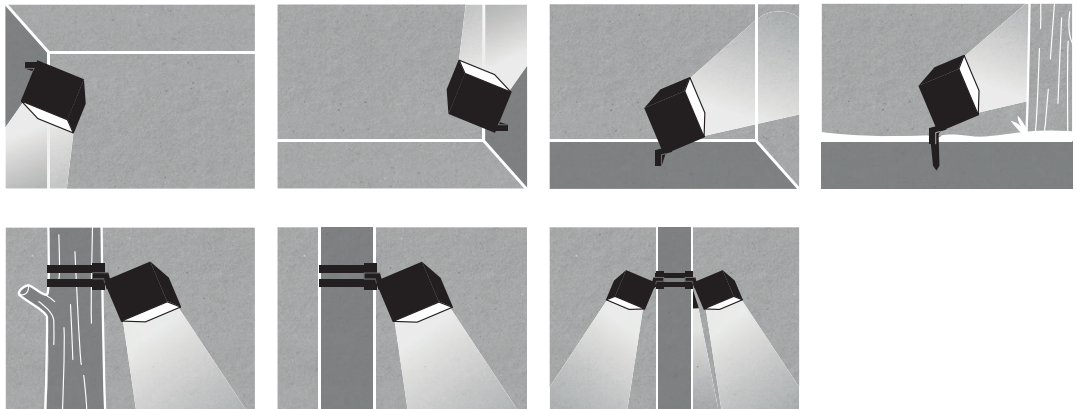
5
4 m
AN14-34NNF1DMZ5
50° Blue

6
4,7 m
AN14-34NNM3DMZ5
35° Blue

7
4 m
AN14-34NNS2DMZ5
16° Blue

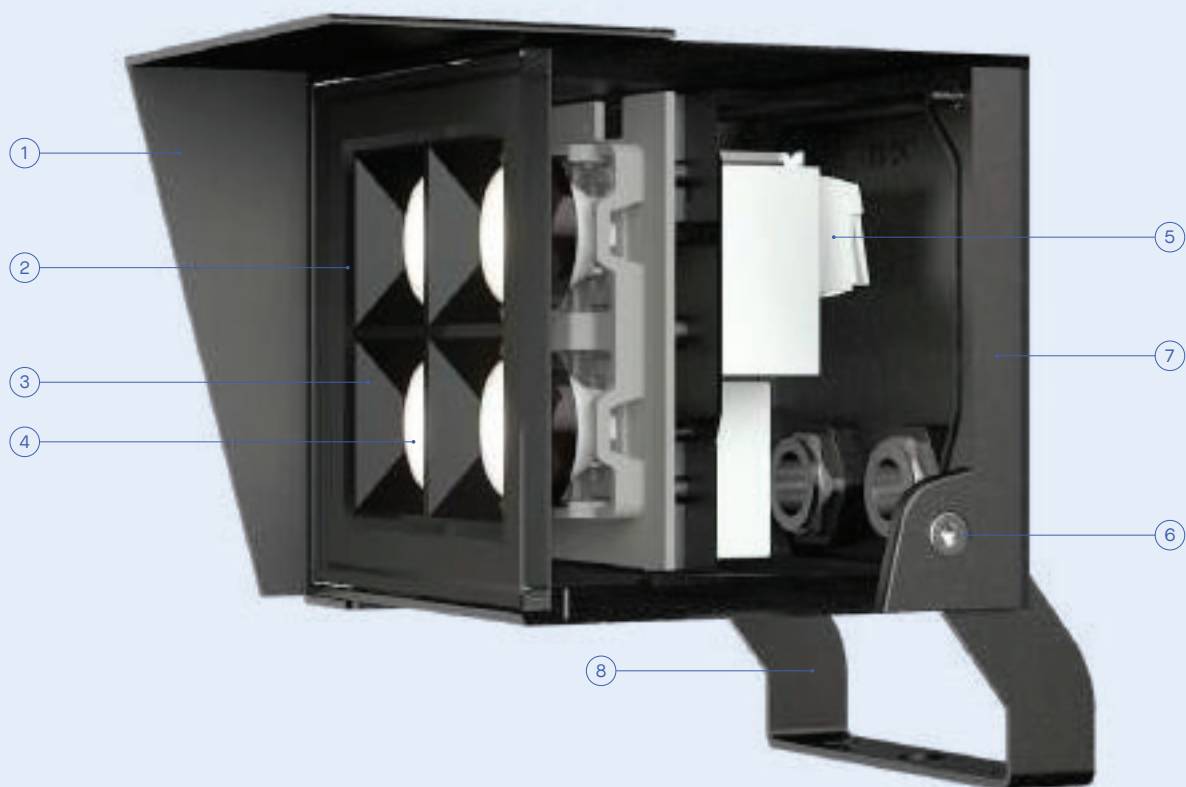
8
9,5 m
AN14-34NNS1DMZ5
6° Blue

Installationen
Installazioni





Cube



- | | | |
|--|--|--|
| <p>① Blende mit Blendschutz Visiera anti-abbagliamento</p> | <p>④ Optiken von Super Spot bis Flood Ottiche da Super Spot a Flood</p> | <p>⑦ Gehäuse aus Aluminiumdruckguss mit speziellem Rostschutz Corpo in alluminio iniettato con protezione speciale contro la ruggine</p> |
| <p>② Glasdiffusor mit 6 mm Diffusore in vetro di 6 mm</p> | <p>⑤ Anschluss ohne Werkzeuge Collegamento senza strumenti</p> | <p>⑧ 90°-Schwenkarm Braccio basculante 90°</p> |
| <p>③ Zierblenden zur Maximierung des visuellen Komforts Mascherine abbellenti per massimizzare il comfort visivo</p> | <p>⑥ Schrauben aus Edelstahl AISI316 Viteria in acciaio inossidabile AISI316</p> | |



Cube 4 LEDS. Grec Festival 2021. Photography / Fotografía : Jordi Anguera.

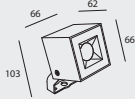
Cube Spot

| | | |
|----------|---------|---------|
| BODY MAT | DIF MAT | 50000h |
| AL | GLA | L80 B20 |

Cube Spot 1 LED

| | | | | | | | | | |
|----------|----------|--|--------|--------------|--|----------------------|-----|-----|--------|
| IP 66 | IK 03 | | BREEAM | 3 MacAdam | | SEA SIDE SUITABLE | 90° | LED | DRIVER |
|----------|----------|--|--------|--------------|--|----------------------|-----|-----|--------|



Codebeispiel / Esempio di codice: **AN11-P5V8S1BBZ5**

| Model | W | K / Cri / Real lm | Optics | Source | Finishes | |
|--|-------------------|-----------------------------------|------------------|-------------------------|-----------|------------------|
| AN11 -   | P5 4.5W | V8 2700K / CRI 80 / 387 lm | S1 7° | BB 3V/max.1500mA | Z5 | |
| | | W8 3000K / CRI 80 / 399 lm | | | | |
| | | X8 4000K / CRI 80 / 411 lm | | | | |
| | P5 5W | V8 2700K / CRI 80 / 426 lm | S2 16° | BB 24V/max.200mA | | |
| | | W8 3000K / CRI 80 / 494 lm | | | | M3 37° |
| | | X8 4000K / CRI 80 / 487 lm | | | | F1 54° |

Cube Spot 4 LEDS

| | | | | | | | | |
|----------|----------|--------|-----|--|----------------------|-----|-----|--------|
| IP 66 | IK 07 | BREEAM | 0 m | | SEA SIDE SUITABLE | 90° | LED | DRIVER |
|----------|----------|--------|-----|--|----------------------|-----|-----|--------|

Codebeispiel / Esempio di codice: **AN12-P6V8S1DUZ5**

| Model | W | K / Cri / Real lm | Optics | Source | Finishes | | |
|--|--------------------|------------------------------------|------------------|------------------------------|-----------|------------------|------------------------------|
| AN12 -   | P6 7.3W | V8 2700K / CRI 80 / 647 lm | S1 7° | DU DALI-2 100-240V | Z5 | | |
| | | W8 3000K / CRI 80 / 667 lm | | | | | |
| | | X8 4000K / CRI 80 / 687 lm | | | | | |
| | 12 13.7W | V8 2700K / CRI 80 / 1158 lm | S1 7° | OU ON-OFF 100-240V | | | |
| | | W8 3000K / CRI 80 / 1194 lm | | | | | |
| | | X8 4000K / CRI 80 / 1230 lm | | | | | |
| | 12 13.2W | V8 2700K / CRI 80 / 1405 lm | S2 16° | DU DALI-2 100-240V | | | |
| | | W8 3000K / CRI 80 / 1699 lm | | | | M3 35° | OU ON-OFF 100-240V |
| | | X8 4000K / CRI 80 / 1643 lm | | | | | |
| | 16 16W | NN RGBW / CRI 80 / 908 lm | S1 7° | BB* 24VDC | | | |
| | | | S2 16° | | | | |
| | | | M3 35° | | | | |
| | | F1 51° | | | | | |


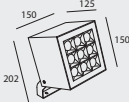







*Dieses Produkt muss möglicherweise von einem Experten programmiert werden. LedsC4 bietet Beratungsdienste zu Steuerungs- und Programmiersystemen im eigenen Werk oder vor Ort an. Wenden Sie sich an den für Sie zuständigen Vertriebsmitarbeiter.

*Questo prodotto può richiedere la programmazione da parte di uno specialista. LedsC4 offre servizi di consulenza su sistemi di controllo e programmazione in fabbrica o in loco. Consultare il proprio agente di commercio.

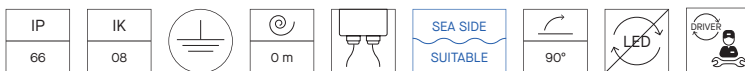
Cube Spot 9 LEDS


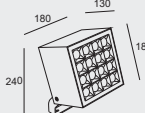







Codebeispiel / Esempio di codice: **AN13-24V8S2DUZ5**





| Model | W | K / Cri / Real lm | Optics | Source | Finishes | |
|--|------------------|------------------------------------|------------------|--|-------------|------------------|
| AN13 -   | 24 27W | V8 2700K / CRI 80 / 1939 lm | S2 16° | DU   DALI-2 120-277V | Z5 ● | |
| | | W8 3000K / CRI 80 / 2345 lm | M3 32° | | | |
| | | X8 4000K / CRI 80 / 2255 lm | F1 43° | | | |
| | 27 30W | V8 2700K / CRI 80 / 2577 lm | S1 6° | DU   DALI-2 120-277V | | |
| | | W8 3000K / CRI 80 / 2656 lm | | | | |
| | | X8 4000K / CRI 80 / 2736 lm | | | | |
| | 3P 33W | V8 2700K / CRI 80 / 3268 lm | S1 6° | OU  ON-OFF 100-240V | | |
| | | W8 3000K / CRI 80 / 2535 lm | | | | |
| | | X8 4000K / CRI 80 / 3063 lm | | | | |
| | 25 30W | NN RGBW / CRI 80 / 1690 lm | S1 6° | DM*   DMX 100-277V | | |
| | | | | | | S2 16° |
| | | | | | | M3 32° |
| F1 43° | | | | | | |

Cube Spot 16 LEDS










| Model | W | K / Cri / Real lm | Optics | Source | Finishes | |
|--|------------------|------------------------------------|------------------|--|-------------|------------------|
| AN14 -   | 5P 54W | V8 2700K / CRI 80 / 4969 lm | S1 7° | DU   DALI 220-240V | Z5 ● | |
| | | W8 3000K / CRI 80 / 4847 lm | S2 16° | | | |
| | | X8 4000K / CRI 80 / 5541 lm | M3 34° | | | |
| | 53 57W | V8 2700K / CRI 80 / 4820 lm | S1 7° | OU  ON-OFF 100-240V | | |
| | | W8 3000K / CRI 80 / 4847 lm | | | | |
| | | X8 4000K / CRI 80 / 5707 lm | | | | |
| | 34 37W | NN RGBW / CRI 80 / 2147 lm | S1 6° | DM*   DMX 100-277V | | |
| | | | | | | S2 16° |
| | | | | | | M3 32° |
| | | | | | | F1 43° |

| | | Cube Spotlight 1 LED S1 (7°) | Cube Spotlight 1 LED | Cube Spotlight 4 LEDS | Cube Spotlight 4 LEDS RGBW |
|--|--|--|--|--|--|
| | | | | | |
| Treiber Driver | | | | | P. 1001 |
| | ON-OFF IP20 | 71-E217-00-00 Min.1 - Max.3 | 71-E218-00-00 Min.1 - Max.3 | - | - |
| | 1-10V DALI2 IP68 | 71-E216-00-00 Min.1 - Max.15 | | - | - |
| | 1-10V DALI2 PUSH IP20 | 71-E221-00-00 Min.1 - Max.13 | 71-E219-00-00 Min.1 - Max.13 | - | - |
| Netzteile Fonti di alimentazione | | | | | P. 1001 |
| | ON-OFF IP67 | - | - | - | 71-6341-00-00 Min.1 - Max.6 |
| | Wasserdichtes Netzteil mit IP67-Steckern Fonte di alimentazione a tenuta stagna con connettori IP67 | - | - | - | 71-E101-05-05 Min.1 - Max.1 |
| Controller Controller | | | | | P. 1001 |
| | CASAMBI IP67 | - | - | - | 71-A238-00-00 Min.BROADCAST - Max.BROADCAST |
| | DALI IP67 | 71-A237-00-00 | 71-A237-00-00 | 71-A237-00-00 Min.BROADCAST - Max.BROADCAST | - |
| Optisches Zubehör Accessori ottici | | | | | |
| | Blende Visiera | Included | Included | Included | Included |
| Befestigungszubehör Accessori di fissaggio | | | | | |
| | Erdspieß 235mm Picchetto 235 mm | 71-9997-05-05 | 71-9997-05-05 | 71-9997-05-05 | 71-9997-05-05 |
| | Erdspieß 302mm Picchetto 302 mm | 71-9998-05-05 | 71-9998-05-05 | 71-9998-05-05 | 71-9998-05-05 |
| | Befestigungszubehör zur Montage an Mast oder Baum Staffa di fissaggio per colonne o alberi | 71-9999-Z5-Z5 | 71-9999-Z5-Z5 | 71-9999-Z5-Z5 | 71-9999-Z5-Z5 |



| | Cube Spotlight 1 LED S1 (7°) | Cube Spotlight 1 LED | Cube Spotlight 4 LEDS | Cube Spotlight 4 LEDS RGBW |
|--|---|---|---|---|
| |  |  |  |  |

Befestigungszubehör
Accessori di fissaggio

| | | | | |
|---|----------------------|----------------------|----------------------|----------------------|
|  Befestigungszubehör für Rundrohr (max. 3 Strahler) Accessori di fissaggio (max. 3 proiettori) | 71-9746-05-05 | 71-9746-05-05 | 71-9746-05-05 | 71-9746-05-05 |
|  Verlängerung für Aufbaumontage (300/500/800mm) Prolunga parete, pavimento e prato (300/500/800 mm) | 71-E052-Z5-Z5 | 71-E052-Z5-Z5 | 71-E052-Z5-Z5 | 71-E052-Z5-Z5 |
|  Sockel für Kabel Ø 6mm - Ø 13,5 mm Base per cavi da Ø6 mm - Ø13,5 mm | 71-E016-Z5-Z5 | 71-E016-Z5-Z5 | 71-E016-Z5-Z5 | 71-E016-Z5-Z5 |

| | Cube Spotlight 9 LEDS | Cube Spotlight 9 LEDS RGBW | Cube Spotlight 16 LEDS | Cube Spotlight 16 LEDS RGBW |
|--|---|---|---|---|
| |  |  |  |  |







Controller
Controller
P. 1001

| | | | | |
|---|--|----------------------|--|----------------------|
|  CASAMBI IP67 | - | 71-A238-00-00 | - | 71-A238-00-00 |
|  DALI IP67 | 71-A237-00-00 Min.BROADCAST - Max.BROADCAST | - | 71-A237-00-00 Min.BROADCAST - Max.BROADCAST | - |

Optisches Zubehör
Accessori ottici

| | | | | |
|---|----------|----------|----------|----------|
|  Blende Visiera | Included | Included | Included | Included |
|---|----------|----------|----------|----------|

Befestigungszubehör
Accessori di fissaggio

| | | | | |
|---|----------------------|----------------------|----------------------|----------------------|
|  Erdspieß 235mm Picchetto 235 mm | 71-9997-05-05 | 71-9997-05-05 | 71-9997-05-05 | 71-9997-05-05 |
|  Erdspieß 302mm Picchetto 302 mm | 71-9998-05-05 | 71-9998-05-05 | 71-9998-05-05 | 71-9998-05-05 |
|  Befestigungszubehör zur Montage an Mast oder Baum Staffa di fissaggio per colonne o alberi | 71-9999-Z5-Z5 | 71-9999-Z5-Z5 | 71-9999-Z5-Z5 | 71-9999-Z5-Z5 |
|  Befestigungszubehör für Rundrohr (max. 3 Strahler) Accessori di fissaggio (max. 3 proiettori) | - | - | - | - |
|  Verlängerung für Aufbaumontage (300/500/800mm) Prolunga parete, pavimento e prato (300/500/800 mm) | - | - | - | - |
|  Sockel für Kabel Ø 6mm - Ø 13,5 mm Base per cavi da Ø6 mm - Ø13,5 mm | 71-E016-Z5-Z5 | 71-E016-Z5-Z5 | 71-E016-Z5-Z5 | 71-E016-Z5-Z5 |

Max

Designed by LedsC4 Architectural



+ Max

Downlights P. 640 / Uplights P. 672 / Wall Fixtures P. 816 / Ceiling P. 876

Perfektes Gleichgewicht Equilibrio perfetto

Die Max-Kollektion bietet eine Vielzahl von Optionen und eine hervorragende optische Kontrolle, ohne dabei auf Minimalismus zu verzichten. Die geringe Größe der Strahler erleichtert ihre Integration in die Architektur. Sie sind kaum sichtbar und daher eine sehr beliebte Option für anspruchsvolle Lichtplaner.

La collezione Max offre una vasta gamma di opzioni e un eccellente controllo ottico senza rinunciare al minimalismo. Le dimensioni ridotte dei proiettori ne facilitano l'integrazione nell'architettura, rendendola praticamente invisibile, convertendola in un'opzione molto richiesta dai lighting designer più esigenti.



82 mm



58 mm



30 mm



14



34



DL



E3



J6



Z5



60



Max Medium im Projekt Fiske Bar Barcelona. Fotografie: Salva Lopez.
Max Medium nel progetto Fiske Bar Barcelona. Foto di Salva Lopez.



Max Spotlight

| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 2 |
| AL | GLA | | L80 B20 | MacAdam |

Max Downlight P. 640 / Max Uplight P. 672 / Max Bollard P. 768 / Max Wall Fixture P. 816 / Max Ceiling P. 876

Max Mini Spotlight

| | | | | | | |
|--|----------|----------|---------|----------------------|----------|--|
| | IP 66 | IK 04 | 1 m | SEA SIDE SUITABLE | 180° | |
|--|----------|----------|---------|----------------------|----------|--|

Codebeispiel / Esempio di codice: **BA18-P2V8S1BBZ5**

| Model | W | K / Cri / Real lm | Optics | Source | Finishes | |
|--|------------------------|------------------------|-------------------------|--------------------------------------|---------------------------------|---|
| <p>BA18 - Ohne halterung Senza asta</p> | Constant Current 700mA | | | | | |
| | P2 2.2W | V8 | 2700K / CRI 80 / 191 lm | S1 10° | BB 3V/max.700mA | Z5 14* 34* 60* DL* E3* J6* |
| | | W8 | 3000K / CRI 80 / 191 lm | S2 15° | | |
| | | X8 | 4000K / CRI 80 / 191 lm | M3 32° F2 53° | | |
| | Constant Voltage 24V | | | | | |
| | P3 2.5W | V8 | 2700K / CRI 80 / 97 lm | S3 19° | BB 24VDC PWM Dimmable | |
| W8 | | 3000K / CRI 80 / 97 lm | M3 32° | | | |
| X8 | | 4000K / CRI 80 / 97 lm | F2 51° | | | |

Max Medium Spotlight

| | | | | | |
|----------|----------|---------|----------------------|----------|--|
| IP 66 | IK 10 | 1 m | SEA SIDE SUITABLE | 180° | |
|----------|----------|---------|----------------------|----------|--|

Codebeispiel / Esempio di codice: **AI18-P4V9S1BBZ5**



| Model | W | K / Cri / Real lm | Optics | Source | Finishes | |
|--|------------------------|-------------------------|-------------------------|------------------|---------------------------------|---|
| <p>AI18 - Ohne halterung Senza asta</p> | Constant Current 350mA | | | | | |
| | P4 4W | V9 | 2700K / CRI 90 / 286 lm | S1 9° | BB 12V/max.350mA | Z5 14* 34* 60* DL* E3* J6* |
| | | W9 | 3000K / CRI 90 / 286 lm | | | |
| | | X9 | 4000K / CRI 90 / 286 lm | | | |
| | P7 6.5W | V9 | 2700K / CRI 90 / 519 lm | S2 17° | BB 18V/max.350mA | |
| | | W9 | 3000K / CRI 90 / 519 lm | M2 27° | | |
| | | X9 | 4000K / CRI 90 / 519 lm | F1 50° | | |
| | Constant Voltage 24V | | | | | |
| | P6 6W | V9 | 2700K / CRI 90 / 204 lm | S1 9° | BB 24VDC PWM Dimmable | |
| | | W9 | 3000K / CRI 90 / 204 lm | | | |
| | | X9 | 4000K / CRI 90 / 204 lm | | | |
| | P8 7.9W | V9 | 2700K / CRI 90 / 519 lm | S2 17° | BB 24VDC PWM Dimmable | |
| W9 | | 3000K / CRI 90 / 519 lm | M2 27° | | | |
| X9 | | 4000K / CRI 90 / 519 lm | F1 50° | | | |

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

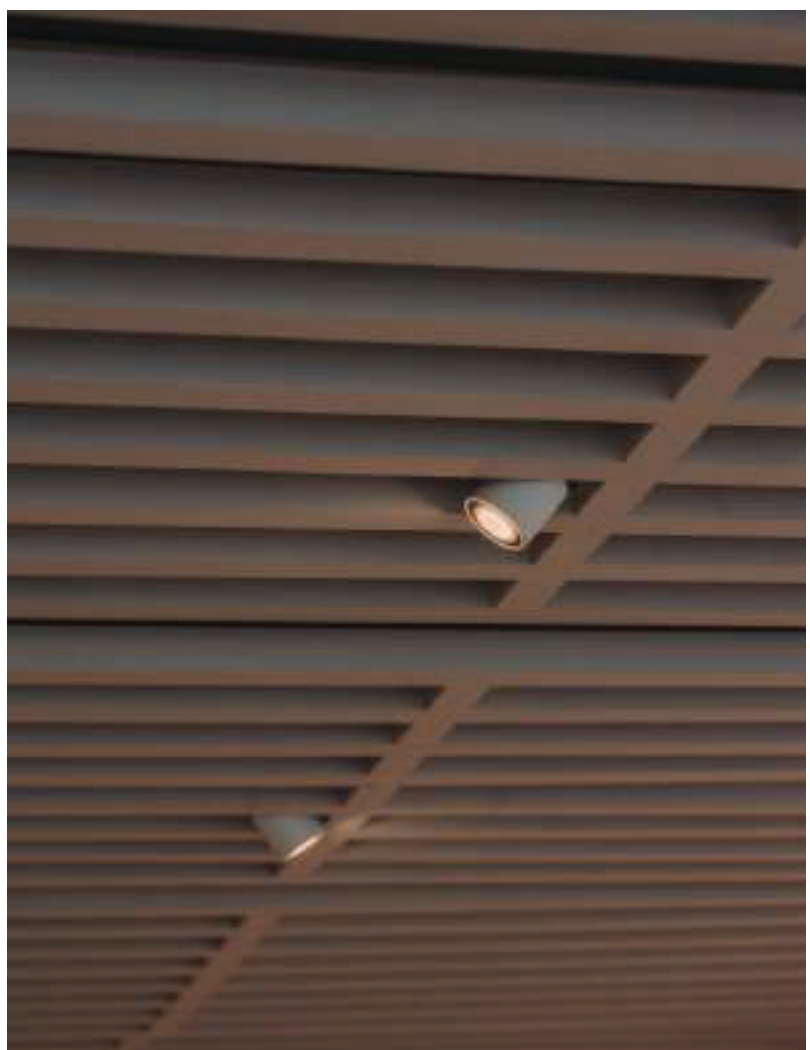
Max Big Spotlight

| | | | | | |
|----------|----------|-----|----------------------|-----|-----|
| IP 66 | IK 10 | 1 m | SEA SIDE SUITABLE | 90° | LED |
|----------|----------|-----|----------------------|-----|-----|

Codebeispiel / Esempio di codice: **AT18-18V9S3BBZ5**

| Model | W | K / Cri / Real lm | Optics | Source | Finishes | |
|--|------------------------|------------------------------------|------------------|---|---|--|
|  <p>AT18 - Ohne halterung Senza asta</p>  | Constant Current 500mA | | | | | |
| | 18 17.3W | V9 2700K / CRI 90 / 2191 lm | S3 21° | BB  36V/max.500mA | Z5  14*  34*  60*  DL*  E3*  J6*  | |
| | | W9 3000K / CRI 90 / 2191 lm | M3 31° | | | |
| | | X9 4000K / CRI 90 / 2191 lm | F1 40° | | | |
| | Constant Voltage 24V | | | | | |
| | 14 13.8W | V9 2700K / CRI 90 / 1120 lm | S3 16° | BB  24VDC PWM Dimmable | | |
| W9 3000K / CRI 90 / 1120 lm | | M2 28° | | | | |
| X9 4000K / CRI 90 / 1120 lm | | F2 51° | | | | |

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
 * Consultare i termini e le condizioni di consegna al nostro team commerciale.



Max Medium im Projekt Fiske Bar Barcelona. Fotografie: Salva Lopez.
 Max Medium nel progetto Fiske Bar Barcelona. Foto di Salva Lopez.

Max Mini Spotlight
Constant Current

Max Mini Spotlight
Constant Voltage

Max Medium
Spotlight Constant
Current P4 (4W)

Max Medium
Spotlight Constant
Current



Treiber
Driver

P. 1000



ON-OFF
IP20

71-A654-00-00 ✎
Min.1 - Max.1

-

71-7701-00-00 ✎
Min.1 - Max.1

71-7701-00-00 ✎
Min.1 - Max.2



DALI2
IP20

71-6192-00-00
Min.1 - Max.8

-

71-4706-00-00
Min.1 - Max.6

71-4706-00-00
Min.1 - Max.4



CASAMBI
IP20

71-A260-00-00
Min.4 - Max.15

-

71-A260-00-00 ✎
Min.1 - Max.4

71-A260-00-00 ✎
Min.1 - Max.2



ON-OFF
IP68

71-E014-00-00
Min.1 - Max.4

-

71-E079-00-00 ✎
Min.1 - Max.4

71-E079-00-00 ✎
Min.1 - Max.2



DALI2
IP68

71-E080-00-00
Min.1 - Max.14

-

71-E083-00-00
Min.1 - Max.4

71-E083-00-00
Min.1 - Max.2

Netzteile

Fonti di alimentazione

P. 1001



Wasserdichtes Netzteil mit
IP67-Steckern
Fonte di alimentazione a tenuta
stagna con connettori IP67

-

71-E101-05-05
Min.1 - Max.7

-

-



ON-OFF
IP67

-

71-E158-00-00
Min.1 - Max.9

-

-



DALI2
IP67

-

71-E098-00-00
Min.1 - Max.20

-

-

Controller
Controller

P. 1001



CASAMBI*
IP67
*Power supply included.

























-










71-A242-00-00
Min.1 - Max.20

-




-





Optisches Zubehör
Accessori ottici

| | | Max Medium Spotlight Constant Voltage P4 (4W) | Max Medium Spotlight Constant Voltage | Max Big Spotlight Constant Voltage | Max Big Spotlight Constant Current |
|---|--|---|---|---|---|
| Treiber Driver | | | | | P. 1000 |
|  | ON-OFF IP20 | - | - | - | 71-3542-00-00  Min.1 - Max.2 |
|  | DALI2 IP20 | - | - | - | 71-4706-00-00  Min.1 - Max.2 |
|  | CASAMBI IP20 | - | - | - | 71-A260-00-00  Min.1 - Max.1 |
|  | ON-OFF IP68 | - | - | - | 71-E079-00-00  Min.1 - Max.1 |
|  | DALI2 IP68 | - | - | - | 71-E083-00-00  Min.1 - Max.1 |
| Netzteile Fonti di alimentazione | | | | | P. 1001 |
|  | Wasserdichtes Netzteil mit IP67-Steckern Fonte di alimentazione a tenuta stagna con connettori IP67 | 71-E101-05-05  Min.1 - Max.3 | 71-E101-05-05  Min.1 - Max.2 | 71-E101-05-05  Min.1 - Max.1 | - |
|  | ON-OFF IP67 | 71-E159-00-00  Min.1 - Max.9 | 71-E159-00-00  Min.1 - Max.7 | 71-6341-00-00  Min.1 - Max.7 | - |
|  | DALI2 IP67 | 71-E098-00-00  Min.1 - Max.9 | 71-E098-00-00  Min.1 - Max.7 | 71-E099-00-00  Min.1 - Max.8 | - |
| Controller Controller | | | | | P. 1001 |
|  | CASAMBI* IP67 *Power supply included. | 71-A242-00-00 Min.4 - Max.15 | 71-A242-00-00 Min.4 - Max.12 | 71-A242-00-00  Min.1 - Max.8 | - |
| Optisches Zubehör Accessori ottici | | | | | |

| | | | Max Mini | Max Medium | Max Big |
|---|--|--------|---|--|---|
|  | Diffusore Wall Washer (5 Stk.) Klosz wall washer (5 pz.) | |  |  |  |
| | | | 71-E462-00-00 | 71-E462-00-00 | 71-E464-00-00 |
|  | Wabenraster Diffusor (5 Stk.) Pannello a nido d'ape (5 pz.) | | | | |
| | | | 71-E422-00-00 | 71-E422-00-00 | 71-E263-00-00 |
|  | Quadratischer Diffusor (5 Stk.) Diffusore quadrato (5 pz.) | | | | |
| | | | 71-E421-00-00 | 71-E421-00-00 | 71-E262-00-00 |
|  | Elliptischer Diffusor (5 Stk.) Diffusore ellittico (5 pz.) | | | | |
| | | | 71-E420-00-00 | 71-E420-00-00 | 71-E261-00-00 |
|  | Diffusor, opal (5 Stk.) Diffusore opalino (5 pz.) | | | | |
| | | | 71-E419-00-00 | 71-E419-00-00 | 71-E260-00-00 |
|  | Blende Visiera | Z5 ● | 71-E417-34-00 | 71-E417-34-00 | 71-E259-Z5-00 |
| | | J6 ● * | 71-E417-34-00 | 71-E417-34-00 | 71-E259-J6-00 |
| | | E3 ● * | 71-E417-34-00 | 71-E417-34-00 | 71-E259-E3-00 |
| | | DL ● * | 71-E417-34-00 | 71-E417-34-00 | 71-E259-DL-00 |
| | | 14 ○ * | 71-E417-34-00 | 71-E417-34-00 | 71-E259-14-00 |
| | | 60 ● * | 71-E417-34-00 | 71-E417-34-00 | 71-E259-60-00 |
| | | 34 ● * | 71-E417-34-00 | 71-E417-34-00 | 71-E259-34-00 |

Befestigungszubehör Accessori di fissaggio

| | | | | | |
|---|------------------------------------|--|---------------|---------------|---------------|
|  | Erdspieß Picchetto | | 71-E143-05-05 | 71-E143-05-05 | |
|  | Erdspieß 302mm Picchetto 302 mm | | - | - | 71-9998-05-05 |
|  | Erdspieß 235mm Picchetto 235 mm | | - | - | 71-9997-05-05 |

| | Max Mini | Max Medium | Max Big |
|---|---|--|---|
| |  |  |  |
| Anschlusszubehör Connection accessories | | | |
|  | IP67-Stecker (1 Eingang + 1 Ausgang) Ø 5,5-7,5 mm, 3-polig Connettore IP67 (1 ingresso + 1 uscita) Ø 5,5 - 7,5 mm, 3 poli | 71-E510-00-00 | 71-E510-00-00 |
|  | IP67-Stecker (1 Eingang + 2 Ausgänge) Ø 5,5-7,5 mm, 3-polig Connettore IP67 (1 ingresso + 2 uscite) Ø 5,5 - 7,5 mm, 3 poli | 71-E511-00-00 (Only for Constant Voltage) | 71-E511-00-00 (Only for Constant Voltage) |
|  | IP68-Stecker (1 Eingang + 1 Ausgang) Ø 5,5-11,5 mm, 4-polig Connettore IP68 (1 ingresso + 1 uscita) Ø 5,5 - 11,5 mm, 4 poli | 71-E512-00-00 | 71-E512-00-00 |
|  | IP68-Stecker (1 Eingang + 2 Ausgänge) Ø 5,5-11,5 mm, 3-polig Connettore IP68 (1 ingresso + 2 uscite) Ø 5,5 - 11,5 mm, 3 poli | 71-E513-00-00 (Only for Constant Voltage) | 71-E513-00-00 (Only for Constant Voltage) |
|  | IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang) Ø 5,5-12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 1 uscita) Ø 5,5 - 12 mm, 4 poli | 71-E112-00-00 | 71-E112-00-00 |
|  | IP68-Antikondensationsstecker (1 Eingang + 3 Ausgänge) Ø 5,5-12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 3 uscite) Ø 5,5 - 12 mm, 4 poli | 71-E122-00-00 (Only for Constant Voltage) | 71-E122-00-00 (Only for Constant Voltage) |
|  | Anschlusskasten IP68 (1 Eingang + 5 Ausgänge) 6,5-11 mm, 6-polig Scatola di derivazione IP68 (1 ingresso + 5 uscite) Ø 6,5 - 11 mm, 6 poli | - | 71-9199-05-05 |

Modis

Designed by Luca Turrini



+ Modis

Wall Fixtures P. 810 / Ceilings P. 884 / Bollards P. 748 / Lampost P. 748

Völlige Bewegungsfreiheit Libertà di movimento totale

Der Modis-Strahler lenkt den Lichtstrahl dank der Drehbarkeit seines Kopfes präzise und gleichmäßig auf das zu beleuchtende Objekt und hebt sowohl die Vegetation als auch die Architektur der Umgebung hervor.

Il proiettore Modis dirige il fascio di luce verso l'oggetto da illuminare con precisione, grazie alla rotazione della sua testa, e con grande uniformità, valorizzando sia la vegetazione che l'architettura dell'ambiente in cui si trova.



14 34 DL E3 J6 Z5 60





Modis Spotlight

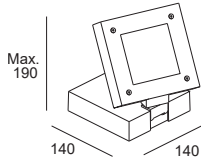
| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 3 |
| AL | GLA | | L80 B20 | MacAdam |

Bollard P. 598 / Wall, Ceiling & Spotlight P. 810 / Wall, Ceiling & Spotlight P. 884

Modis Opal Single

| | | | | | | | | |
|----|----|-------------------|--|----------------------|--|--|--|--|
| IP | IK | SWITCH CCT | | SEA SIDE SUITABLE | | | | |
| 66 | 10 | SW 2700-3200-4000 | | | | | | |

Z5 14* 60* 34* J6* E3* DL*



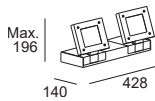
| LED | | | | | | |
|-------------------|-----|---------|---------|---------|----|---------------------|
| K | CRI | W Total | Real Lm | Code | | |
| | | | | | Z5 | |
| | | | | | J6 | |
| | | | | | E3 | OU ON-OFF 100-277V |
| SW 2700-3200-4000 | 80 | 13.2 | 744 | 05-E062 | DL | DU DALI-2 100-277V |
| | | | | | 14 | XB CASAMBI 220-240V |
| | | | | | 60 | |
| | | | | | 34 | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Modis Opal Double 430mm

| | | | | | | | | | |
|----|----|--------|-------------------|--|----------------------|--|--|--|--|
| IP | IK | BREEAM | SWITCH CCT | | SEA SIDE SUITABLE | | | | |
| 66 | 10 | | SW 2700-3200-4000 | | | | | | |

Z5 14* 60* 34* J6* E3* DL*



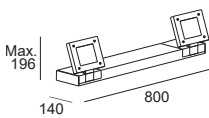
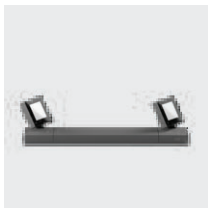
| LED | | | | | | |
|-------------------|-----|----------|---------|---------|----|---------------------|
| K | CRI | W Total | Real Lm | Code | | |
| | | | | | Z5 | |
| | | | | | J6 | |
| | | | | | E3 | OU ON-OFF 100-277V |
| SW 2700-3200-4000 | 80 | 2 x 13.2 | 1488 | 05-E063 | DL | DU DALI-2 100-277V |
| | | | | | 14 | XB CASAMBI 220-240V |
| | | | | | 60 | |
| | | | | | 34 | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Modis Opal Double 800mm

| | | | | | | | | | |
|----|----|--------|-------------------|--|----------------------|--|--|--|--|
| IP | IK | BREEAM | SWITCH CCT | | SEA SIDE SUITABLE | | | | |
| 66 | 10 | | SW 2700-3200-4000 | | | | | | |

Z5 14* 60* 34* J6* E3* DL*



| LED | | | | | | |
|-------------------|-----|----------|---------|---------|----|---------------------|
| K | CRI | W Total | Real Lm | Code | | |
| | | | | | Z5 | |
| | | | | | J6 | |
| | | | | | E3 | OU ON-OFF 100-277V |
| SW 2700-3200-4000 | 80 | 2 x 13.2 | 1488 | 05-E064 | DL | DU DALI-2 100-277V |
| | | | | | 14 | XB CASAMBI 220-240V |
| | | | | | 60 | |
| | | | | | 34 | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Modis Optics

| | | | | | | | | |
|----------|----------|--------|--|----------------------|--|--|--|--|
| IP 66 | IK 10 | BREEAM | | SEA SIDE SUITABLE | | | | |
|----------|----------|--------|--|----------------------|--|--|--|--|

Codebeispiel / Esempio di codice: **AS11-18V9S30UZ5**

| Model | W | K / Cri / Real lm | Optics | Source | Finishes |
|---|------------------|------------------------------------|------------------|-----------------------------------|---|
| AS11 - ↻350° ↻180°   | 18 20W | V9 2700K / CRI 90 / 1966 lm | S3 16° | OU ON-OFF 100-277V | Z5 14* 60* 34* J6* E3* DL* |
| | | W9 3000K / CRI 90 / 1966 lm | M3 38° | DS DALI-2/PUSH 220-240V | |
| | | X9 4000K / CRI 90 / 1966 lm | F1 48° | XB CASAMBI 220-240V | |

Modis Optics Double 430mm

| | | | | | | | | |
|----------|----------|--------|--|----------------------|--|--|--|--|
| IP 66 | IK 10 | BREEAM | | SEA SIDE SUITABLE | | | | |
|----------|----------|--------|--|----------------------|--|--|--|--|

Codebeispiel / Esempio di codice: **AS12-37V9S30UZ5**

| Model | W | K / Cri / Real lm | Optics | Source | Finishes |
|---|-------------------------|------------------------------------|------------------|-----------------------------------|---|
| AS12 - ↻350° ↻180°   | 37 2 x 20W | V9 2700K / CRI 90 / 3932 lm | S3 16° | OU ON-OFF 100-277V | Z5 14* 60* 34* J6* E3* DL* |
| | | W9 3000K / CRI 90 / 3932 lm | M3 38° | DS DALI-2/PUSH 220-240V | |
| | | X9 4000K / CRI 90 / 3932 lm | F1 48° | XB CASAMBI 220-240V | |

Modis Optics Double 800mm

| | | | | | | | | |
|----------|----------|--------|--|----------------------|--|--|--|--|
| IP 66 | IK 10 | BREEAM | | SEA SIDE SUITABLE | | | | |
|----------|----------|--------|--|----------------------|--|--|--|--|

Codebeispiel / Esempio di codice: **AS13-37V9S30UZ5**

| Model | W | K / Cri / Real lm | Optics | Source | Finishes |
|---|-------------------------|------------------------------------|------------------|-----------------------------------|---|
| AS13 - ↻350° ↻180°   | 37 2 x 20W | V9 2700K / CRI 90 / 3932 lm | S3 16° | OU ON-OFF 100-277V | Z5 14* 60* 34* J6* E3* DL* |
| | | W9 3000K / CRI 90 / 3932 lm | M3 38° | DS DALI-2/PUSH 220-240V | |
| | | X9 4000K / CRI 90 / 3932 lm | F1 48° | XB CASAMBI 220-240V | |

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
 * Consultare i termini e le condizioni di consegna al nostro team commerciale.

Modis Opal &
Optics SingleModis Opal &
Optics Double
430mmModis Opal &
Optics Double
800mm**Optisches Zubehör**
Accessori otticiBlende
Visiera

| | | | |
|--------|---------------|---------------|---------------|
| Z5 ● | 71-E234-Z5-00 | 71-E234-Z5-00 | 71-E234-Z5-00 |
| J6 ● * | 71-E234-J6-00 | 71-E234-J6-00 | 71-E234-J6-00 |
| E3 ● * | 71-E234-E3-00 | 71-E234-E3-00 | 71-E234-E3-00 |
| DL ● * | 71-E234-DL-00 | 71-E234-DL-00 | 71-E234-DL-00 |
| 14 ○ * | 71-E234-14-00 | 71-E234-14-00 | 71-E234-14-00 |
| 60 ● * | 71-E234-60-00 | 71-E234-60-00 | 71-E234-60-00 |
| 34 ● * | 71-E234-34-00 | 71-E234-34-00 | 71-E234-34-00 |

Befestigungszubehör
Accessori di fissaggioErdspieß 235mm
Picchetto 235 mm

71-9997-05-05

-

-

Verbindungszubehör
Accessori di giunzioneVerbindungsplatte für verkettete Montage
Piastra di concatenazione

| | | | |
|--------|---|---------------|---------------|
| Z5 ● | - | 71-E235-Z5-00 | 71-E235-Z5-00 |
| J6 ● * | - | 71-E235-J6-00 | 71-E235-J6-00 |
| E3 ● * | - | 71-E235-E3-00 | 71-E235-E3-00 |
| DL ● * | - | 71-E235-DL-00 | 71-E235-DL-00 |
| 14 ○ * | - | 71-E235-14-00 | 71-E235-14-00 |
| 60 ● * | - | 71-E235-60-00 | 71-E235-60-00 |
| 34 ● * | - | 71-E235-34-00 | 71-E235-34-00 |



Hubble

Designed by Francesc Vilaró



+ Hubble

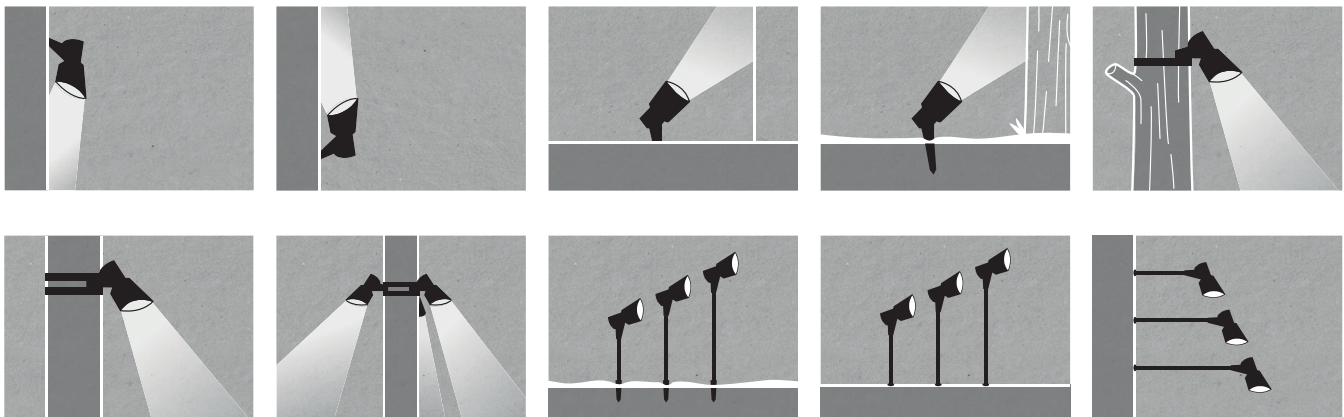


Maximale Vielseitigkeit Massima polivalenza

Dank der vielfältigen Materialien, Lichtquellen und Zubehörteile ist Hubble die vielseitigste Kollektion im Katalog. Ihr Einsatzbereich reicht von privaten Gärten bis hin zu großen öffentlichen Bereichen, wobei bis zu 10.000 echte Lumen erreicht werden.

La varietà di materiali, sorgenti luminose e molteplici accessori rendono Hubble la collezione più polivalente del catalogo. Ideata per illuminare da giardini privati a grandi aree ad uso pubblico, in quanto può raggiungere fino a 10.000 lumen reali.

Installationen Installazioni



Hubble Cob

606

Hubble GU10
Aluminium

610

Hubble GU10
Technopolymer

612

Ø 126 mm



●
Z5

Ø 120 mm



○ ● ●
14 Z5 34

Ø 120 mm



●
05

Ø 175 mm



●
Z5

Ø 207 mm



●
Z5

Ø 234 mm



●
Z5

11,5 - 92 W



S - F

S: Spot (18°) F: Flood (34°)

Hubble Cob



Vielseitige LED-Lösung
Soluzione LED
altamente versatile

Lichteffekte Effetti di luce



Mit 10°-Reflektor
Con riflettore da 10°



Mit 33°-Reflektor
Con riflettore da 33°

10°-Reflektor
Riflettore 10°

33°-Reflektor
Riflettore 33°

Blendschutz
Antiriflesso





Hubble Cob 175 mm im Projekt Son Rich Residences in Begur. Fotografie: Jordi Anguera.
Hubble Cob 175 mm nel progetto Son Rich Residences di Begur. Foto di Jordi Anguera.

Hubble

Cob

| |
|----------|
| BODY MAT |
| POLI |

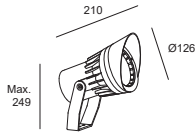
| |
|---------|
| DIF MAT |
| GLA |



Hubble Cob 126mm

| | | | | | | | | |
|----|----|--------|---------|---------|----------|------|-----|--------|
| IP | IK | BREEAM | 50000h | 3 | SEA SIDE | ↻ | LED | DRIVER |
| 65 | 07 | | L80 B20 | MacAdam | SUITABLE | ±90° | | |

●
Z5

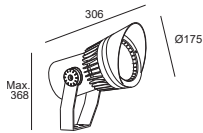


| LED | | | | | | | |
|------|-----|---------|---------|---------|--------------------------|--|-----------------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 2700 | 80 | 13 | 1167 | 11°;38° | 05-9989 - Z5 - CK | | ON-OFF 100-240V |
| 3000 | 80 | 13 | 1167 | 11°;38° | 05-9989 - Z5 - CL | | ON-OFF 100-240V |
| 4000 | 80 | 13 | 1251 | 11°;38° | 05-9989 - Z5 - CM | | ON-OFF 100-240V |

Hubble Cob 175mm

| | | | | | | | | |
|----|----|---------|--------|---------|----------|------|-----|--------|
| IP | IK | 50000h | BREEAM | 3 | SEA SIDE | ↻ | LED | DRIVER |
| 65 | 08 | L80 B20 | | MacAdam | SUITABLE | ±90° | | |

●
Z5

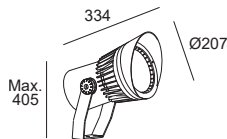


| LED | | | | | | | |
|------|-----|---------|---------|---------|--------------------------|--|-----------------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 2700 | 80 | 35.2 | 3589 | 16°;39° | 05-9959 - Z5 - CK | | ON-OFF 100-240V |
| 3000 | 80 | 35.2 | 3589 | 16°;39° | 05-9959 - Z5 - CL | | ON-OFF 100-240V |
| 4000 | 80 | 35.2 | 3804 | 16°;39° | 05-9959 - Z5 - CM | | ON-OFF 100-240V |

Hubble Cob 207mm

| | | | | | | | | |
|----|----|--------|---------|---------|----------|------|-----|--------|
| IP | IK | BREEAM | 50000h | 3 | SEA SIDE | ↻ | LED | DRIVER |
| 65 | 08 | | L80 B20 | MacAdam | SUITABLE | ±90° | | |

●
Z5

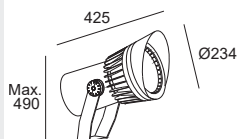


| LED | | | | | | | |
|------|-----|---------|---------|---------|--------------------------|--|-----------------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 2700 | 80 | 56.4 | 5266 | 16°;39° | 05-9960 - Z5 - CK | | ON-OFF 120-277V |
| 3000 | 80 | 56.4 | 5631 | 16°;39° | 05-9960 - Z5 - CL | | ON-OFF 120-277V |
| 4000 | 80 | 56.4 | 5631 | 16°;39° | 05-9960 - Z5 - CM | | ON-OFF 120-277V |





Hubble Cob 234mm

| | | | | | | | |
|----|----|---------|---------|--------|---------|------|------|
| IP | IK | LOW | 50000h | BREEAM | 3 | ↻ | (SC) |
| 66 | 09 | FLICKER | L80 B20 | | MacAdam | ±90° | |

●
Z5



| LED | | | | | | | |
|------|-----|---------|---------|---------|--------------------------|--|---------------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 2700 | 80 | 96.8 | 9931 | 20°;44° | 05-E083 - Z5 - CK | | DALI 220-240V |
| 3000 | 80 | 96.8 | 10552 | 20°;44° | 05-E083 - Z5 - CL | | DALI 220-240V |
| 4000 | 80 | 96.8 | 10863 | 20°;44° | 05-E083 - Z5 - CM | | DALI 220-240V |

| | Hubble Cob 126mm | Hubble Cob 175mm | Hubble Cob 207mm | Hubble Cob 234mm |
|--|---|---|---|---|
| |  |  |  |  |






Controller P. 1001
Controller

| | | | | | |
|---|--|---|---|---|-----------------------------------|
|  | CASAMBI* IP67 *DALI driver required. | - | - | - | 71-A237-00-00 BROADCAST |
|---|--|---|---|---|-----------------------------------|

Optisches Zubehör
Accessori ottici

| | | | | | |
|---|---|----------|----------|----------|----------|
|  | Blendschutz Antiriflesso | Included | Included | Included | - |
|  | Blende Visiera | Included | Included | Included | Included |
|  | Satz mit 2 Reflektoren (11° und 38°) Set di 2 diffusori (11° e 38°) | Included | - | - | - |
|  | Satz mit 2 Reflektoren (16° und 39°) Set di 2 diffusori (16° e 39°) | - | Included | Included | - |
|  | Satz mit 2 Reflektoren (20° und 44°) Set di 2 diffusori (20° e 44°) | - | - | - | Included |

Befestigungszubehör
Accessori di fissaggio

| | | | | | |
|---|---|----------------------|----------------------|----------------------|----------------------|
|  | Erdspieß 302mm Picchetto 302 mm | 71-9998-05-05 | 71-9998-05-05 | 71-9998-05-05 | 71-9998-05-05 |
|  | Erdspieß 235mm Picchetto 235 mm | 71-9997-05-05 | 71-9997-05-05 | 71-9997-05-05 | 71-9997-05-05 |
|  | Befestigungszubehör zur Montage an Mast Staffa di fissaggio per colonne | - | - | 71-E058-Z5-00 | 71-E058-Z5-00 |
|  | Befestigungszubehör zur Montage an Mast oder Baum Staffa di fissaggio per colonne o alberi | 71-9999-Z5-Z5 | 71-9999-Z5-Z5 | - | - |
|  | Befestigungszubehör für Rundrohr (max. 3 Strahler) Accessori di fissaggio (max. 3 proiettori) | 71-9746-05-05 | - | - | - |
|  | Verlängerung für Aufbaumontage (300/500/800mm) Prolunga parete, pavimento e prato (300/500/800 mm) | 71-E052-Z5-Z5 | 71-E052-Z5-Z5 | - | - |
|  | Sockel für Kabel Ø 6mm - Ø 13,5 mm Base per cavi da Ø6 mm - Ø13,5 mm | 71-E016-Z5-Z5 | 71-E016-Z5-Z5 | 71-E016-Z5-Z5 | 71-E016-Z5-Z5 |

Hubble GU10 Aluminium



GU10-Lösung ideal für
sichtbare starre Oberflächen
Soluzione GU10 ideale per
superfici rigide a vista

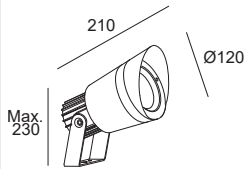
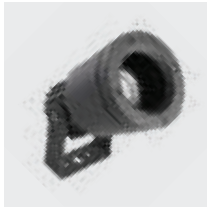
Vielfältige Ausführungen.
Varietà di finiture.



Hubble GU10 Aluminium

| | | | |
|----|----|----------|------|
| IP | IK | SEA SIDE | ↻ |
| 65 | 06 | SUITABLE | ±90° |

● ○ ●
Z5 14 34



| | |
|----------|--------------------------|
| GU10 | |
| W | Code |
| Max. 8 | Z5 |
| | 05-9416 - 14 - 37 |
| | 34 |

Optisches Zubehör

Accessori ottici



Blende
Visiera

Included

Befestigungszubehör

Accessori di fissaggio



Erdspieß 235mm
Picchetto 235 mm

71-9997-05-05



Erdspieß 302mm
Picchetto 302 mm

71-9998-05-05



Befestigungszubehör zur Montage an Mast oder Baum
Staffa di fissaggio per colonne o alberi

71-9999-Z5-Z5



Befestigungszubehör für Rundrohr (max. 3 Strahler)
Accessori di fissaggio (max. 3 proiettori)

71-9746-05-05



Verlängerung für Aufbaumontage (300/500/800mm)
Prolunga parete, pavimento e prato (300/500/800 mm)

Z5 ●

71-E052-Z5-Z5

34 ●

71-E052-34-34



Sockel für Kabel Ø 6mm - Ø 13,5 mm
Base per cavi da Ø6 mm - Ø13,5 mm

71-E016-Z5-Z5

Hubble GU10 Technopolymer



GU10-Lösung ideal
zum Raseneinbau
Soluzione GU10 ideale
da nascondere nel prato

Geeignet für ständig nasse Bereiche oder
Niederspannungsanlagen.
Indicata per zone permanentemente umide o
installazioni a bassa tensione.



Zu 100 % aus
ultra-resistentem
Technopolymer
100% realizzata in
tecno-polimero
ultra resistente



Hubble GU10&GU5.3 Technopolymer

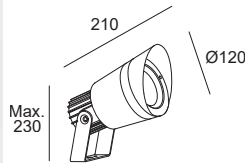
| |
|----|
| IP |
| 66 |

| |
|----|
| IK |
| 06 |

| |
|----------|
| SEA SIDE |
| SUITABLE |

| |
|------|
| ±90° |
|------|

●
05



| | |
|----------|--------------------------|
| GU10 | |
| W | Code |
| Max. 8 | 05-9722 - 05 - 37 |

Optisches Zubehör Accessori ottici



Blende
Visiera

Included



Lampenfassung GU5.3
Portallampade GU5.3

Included

Befestigungszubehör Accessori di fissaggio



Erdspieß
Picchetto

Included



Erdspieß 302mm
Picchetto 302 mm

71-9998-05-05



Erdspieß 235mm
Picchetto 235 mm

71-9997-05-05



Befestigungszubehör zur Montage an Mast oder Baum
Staffa di fissaggio per colonne o alberi

71-9999-Z5-Z5



Befestigungszubehör für Rundrohr (max. 3 Strahler)
Accessori di fissaggio (max. 3 proiettori)

71-9746-05-05



Sockel für Kabel Ø 6mm - Ø 13,5 mm
Base per cavi da Ø6 mm - Ø13,5 mm

71-E016-Z5-Z5

Thor

Designed by LedsC4 Architectural



+ Thor

Aufregend in der Nacht. Spektakulär am Tag Emozionante di notte. Spettacolare di giorno

Die Reinheit des Edelstahls sorgt für eine unverwechselbare Ästhetik, die tagsüber sichtbar und nachts spürbar ist. Thor unterstreicht die Erhabenheit nächtlicher Räume mit dimmbarer und kontrollierter Beleuchtung und fügt sich tagsüber dank der schnörkellosen, bis ins Detail durchdachten Silhouette nahtlos ins Ambiente ein.

La purezza dell'acciaio inossidabile offre un portamento indiscutibile, che si apprezza ad occhio nudo di giorno e si intuisce di notte. Thor esalta la maestosità degli spazi notturni con un'illuminazione regolabile e controllata e si integra nell'ambiente diurno grazie a una silhouette purista lavorata nei minimi dettagli.



Ø72 mm



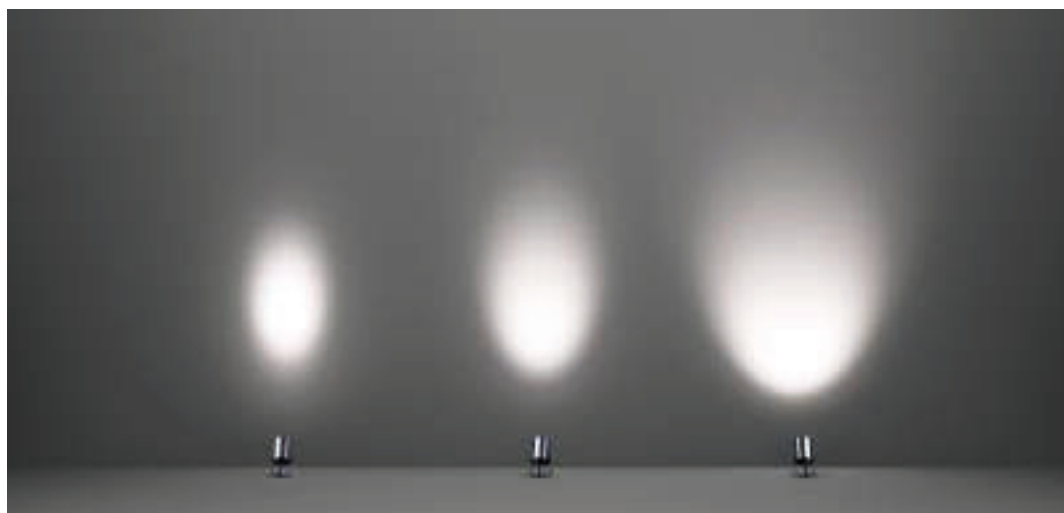
Ø50 mm



Ø26 mm



Optiken Ottiche



14° (05-E009-CA-CL)/26° (05-E153-CA-CL)/ 49° (05-E010-CA-CL)



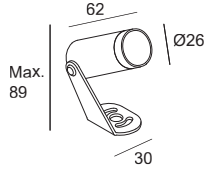
Thor

| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 2 |
| AISI316 | GLA | | L80 B20 | MacAdam |

Thor ø26

| | | | | | | | |
|----|----|--------|-----|----------------------|-----|--|--|
| IP | IK | BREEAM | | SEA SIDE SUITABLE | 90° | | |
| 66 | 02 | | 2 m | | | | |

CA

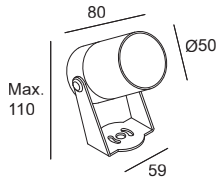


| LED | | | | | | 24-48 VDC |
|------|-----|---|---------|--------|-------------------|-----------|
| K | CRI | W | Real Lm | Optics | Code | |
| 3000 | 80 | 2 | 154 | 19° | 05-E007 | |
| 3000 | 80 | 2 | 138 | 52° | 05-E008 - CA - CL | |
| 3000 | 80 | 2 | 169 | 33° | 05-E152 | |

Thor ø50

| | | | | | | | |
|----|----|--------|-----|----------------------|-----|--|--|
| IP | IK | BREEAM | | SEA SIDE SUITABLE | 90° | | |
| 66 | 02 | | 2 m | | | | |

CA

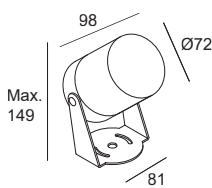


| LED | | | | | | 24-48 VDC |
|------|-----|-----|---------|--------|-------------------|-----------|
| K | CRI | W | Real Lm | Optics | Code | |
| 3000 | 80 | 4.5 | 290 | 14° | 05-E009 | |
| 3000 | 80 | 4.5 | 352 | 48° | 05-E010 - CA - CL | |
| 3000 | 80 | 4.5 | 341 | 26° | 05-E153 | |




Thor ø72

| | | | | | | | | |
|----|----|--------|-----|----------------------|-----|--|--|--|
| IP | IK | BREEAM | | SEA SIDE SUITABLE | 90° | | | |
| 66 | 05 | | 2 m | | | | | |










CA



| LED | | | | | | 24VDC PWM Dimmable |
|------|-----|-----|---------|--------|-------------------|--------------------|
| K | CRI | W | Real Lm | Optics | Code | |
| 3000 | 80 | 8.4 | 758 | 16° | 05-E011 | |
| 3000 | 80 | 8.4 | 812 | 52° | 05-E013 - CA - CL | |
| 3000 | 80 | 8.4 | 675 | 29° | 05-E154 | |

| | Thor ø26 | Thor ø50 | Thor ø72 |
|--|--|---|---|
| |  |  |  |

Netzteile P. 1001
Fonti di alimentazione

| | | | | |
|---|--|--|--|--|
|  | ON-OFF IP67 | 71-E159-00-00  Min.1 - Max.13 | 71-E159-00-00  Min.1 - Max.11 | 71-6341-00-00  Min.1 - Max.9 |
|  | DALI2 IP67 | - | - | 71-E099-00-00  Min.1 - Max.12 |
|  | Wasserdichtes Netzteil mit IP67-Steckern Fonte di alimentazione a tenuta stagna con connettori IP67 | 71-E101-05-05  Min.1 - Max.4 | 71-E101-05-05  Min.1 - Max.4 | 71-E101-05-05  Min.1 - Max.2 |

Controller P. 1001
Controller

| | | | | |
|---|-----------------|---|---|--|
|  | CASAMBI IP67 | - | - | 71-A242-00-00  Min.1 - Max.12 |
|---|-----------------|---|---|--|

Befestigungszubehör
Accessori di fissaggio

| | | | | |
|---|------------------------------------|----------------------|----------------------|----------------------|
|  | Erdspieß 170mm Picchetto 170 mm | 71-E143-05-05 | 71-E143-05-05 | - |
|  | Erdspieß 302mm Picchetto 302 mm | - | - | 71-9998-05-05 |
|  | Erdspieß 235mm Picchetto 235 mm | - | - | 71-9997-05-05 |

Anschlusszubehör
Connection accessories

| | | | | |
|---|---|----------------------|----------------------|----------------------|
|  | IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang) Ø 5,5-12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 1 uscita) Ø 5,5 - 12 mm, 4 poli | 71-E112-00-00 | 71-E112-00-00 | 71-E112-00-00 |
|  | IP68-Antikondensationsstecker (1 Eingang + 3 Ausgänge) Ø 5,5-12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 3 uscite) Ø 5,5 - 12 mm, 4 poli | 71-E122-00-00 | 71-E122-00-00 | 71-E122-00-00 |
|  | Anschlusskasten IP67 (1 Eingang + 2 Ausgänge) 6-7,5 mm, 3-polig Scatola di derivazione IP67 (1 ingresso + 2 uscite) Ø 6 - 7,5 mm, 3 poli | 71-9262-05-05 | 71-9262-05-05 | 71-9262-05-05 |
|  | Anschlusskasten IP68 (1 Eingang + 5 Ausgänge) 6,5-11 mm, 6-polig Scatola di derivazione IP68 (1 ingresso + 5 uscite) Ø 6,5 - 11 mm, 6 poli | 71-9199-05-05 | 71-9199-05-05 | 71-9199-05-05 |

Micro



Zu einem gutdurchdachten Landschaftsbauprojekt gehört eine angemessene Beleuchtung, die die Herausforderung der Integration in Pflanzen und Sträucher erfüllt. Micro ist die ideale Lösung für die warme und kontrollierte Beleuchtung aller Arten von niedriger Vegetation.

Un buon progetto di progettazione di giardini deve essere completato da un'illuminazione adeguata, che sappia integrarsi sapientemente in piante e arbusti. Micro è la soluzione ideale per illuminare in maniera calda e controllata qualsiasi tipo di vegetazione bassa.

In Sträucher integrierte
Beleuchtung
Illuminazione
integrata in arbusti



Erforderliches optisches Zubehör Accessori ottici inclusi



Blende
Visiera



15°-Reflektor
Riflettore 15°



Grüner Filter
Filtro verde



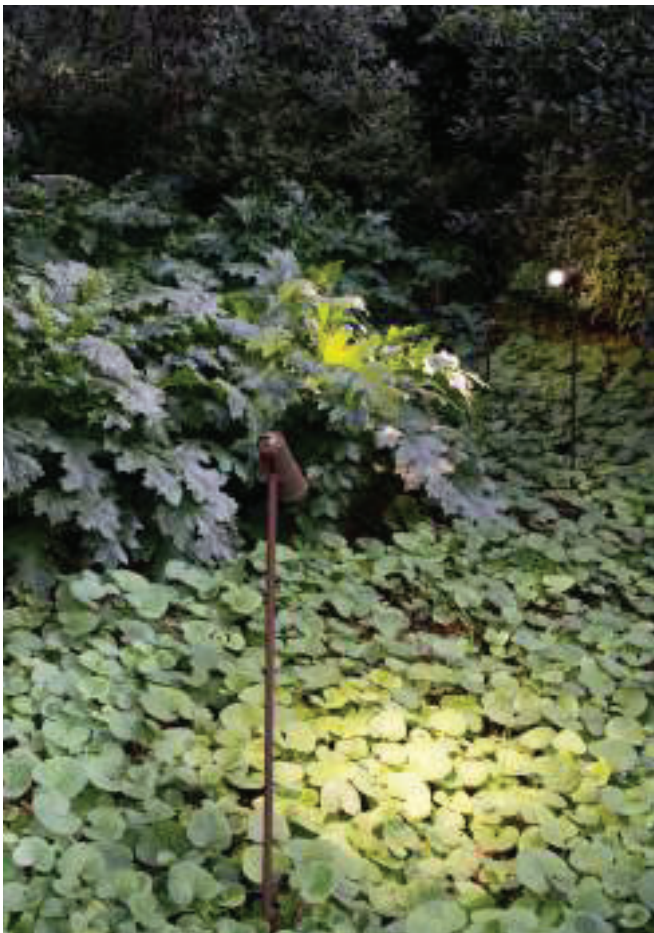
Gelber Filter
Filtro giallo



Diffusor-Filter
Filtro diffusore

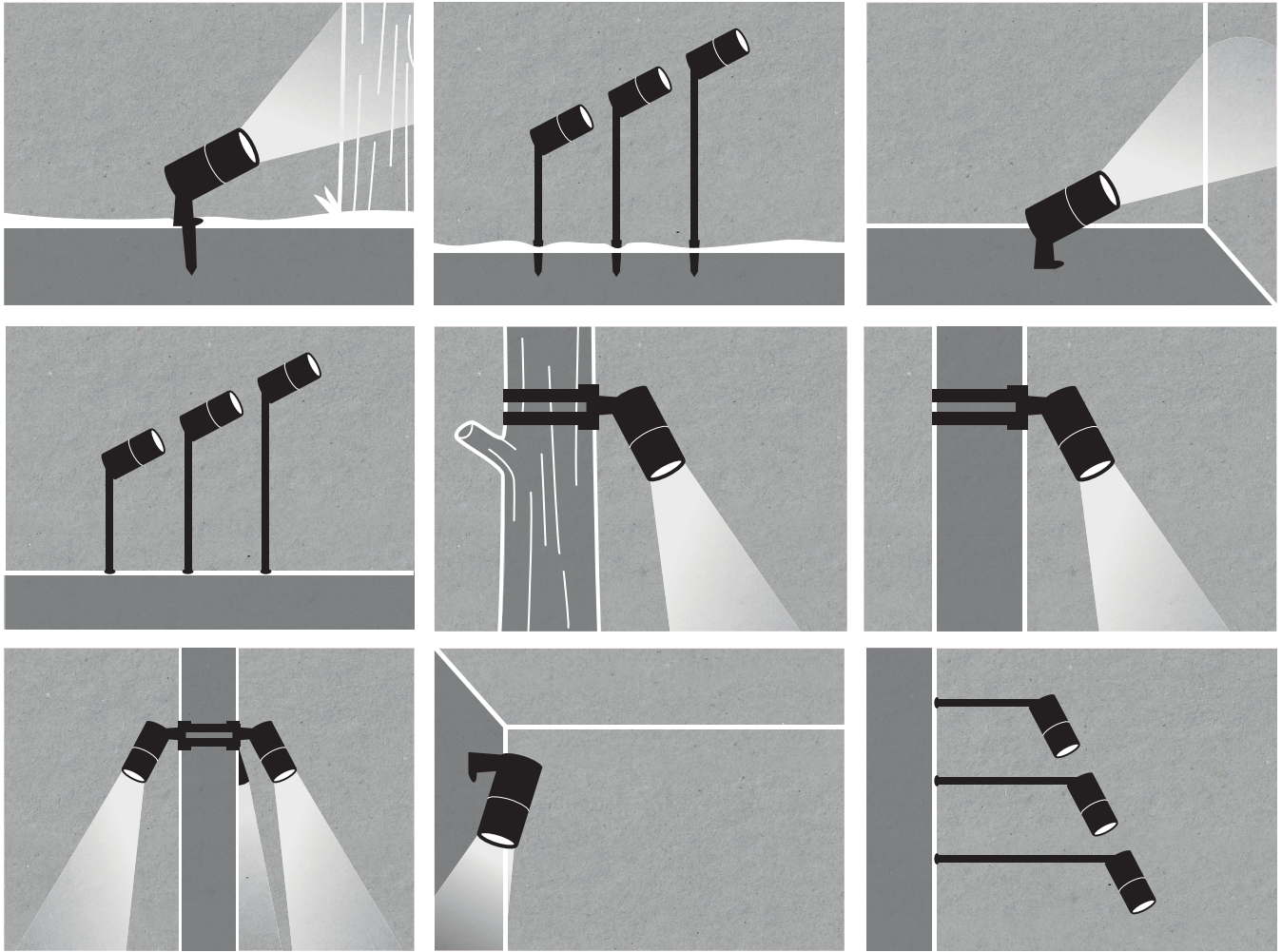


38°-Reflektor
Riflettore 38°



Diese Strahlerkollektion perfekt in die natürliche Umgebung eines Außenbereichs ein. Questa collezione di proiettori si fonde perfettamente con gli elementi naturali di uno spazio esterno.

Installationen
Installazioni



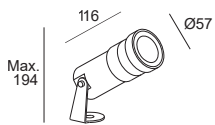
Micro

| | | | | |
|----------------|----------------|--|-------------------|--------------|
| BODY MAT AL | DIF MAT GLA | | 50000h L80 B20 | 2 MacAdam |
|----------------|----------------|--|-------------------|--------------|

Micro ø57mm

| | | | | | | | | |
|----------|----------|----------------|--------|-----------|----------------------|----------|--|--|
| IP 65 | IK 04 | LOW FLICKER | BREEAM | 2.5 m | SEA SIDE SUITABLE | ±90° | | |
|----------|----------|----------------|--------|-----------|----------------------|----------|--|--|

Z5 J6

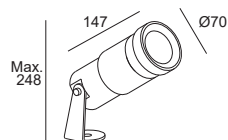


| LED | | | | | | | | | |
|------|-----|---------|---------|---------|------------------------|--|--------|----------|--|
| K | CRI | W Total | Real Lm | Optics | Code | | | | |
| 3000 | 80 | 4.7 | 343 | 17°;22° | 05-9881 - Z5 - J6 - CL | | ON-OFF | 100-240V | |


Micro ø70mm

| | | | | | | | |
|----------|----------|--------|-----------|----------------------|----------|--|--|
| IP 66 | IK 04 | BREEAM | 2.5 m | SEA SIDE SUITABLE | ±90° | | |
|----------|----------|--------|-----------|----------------------|----------|--|--|

Z5 J6







| LED | | | | | | | | | |
|------|-----|---------|---------|---------|------------------------|--|--------|----------|--|
| K | CRI | W Total | Real Lm | Optics | Code | | | | |
| 3000 | 80 | 7.5 | 643 | 16°;34° | 05-9988 - Z5 - J6 - CL | | ON-OFF | 100-240V | |

| | Micro ø57mm | Micro ø70mm |
|--|--|---|
| |  |  |

Optisches Zubehör
Accessori ottici

| | | | |
|---|--|----------|----------|
|  | Diffusor-Filter Filtro diffusore | Included | Included |
|  | Blende Visiera | Included | Included |
|  | Satz mit 2 Filtern (grün und gelb) Set di 2 filtri (verde e giallo) | Included | Included |
|  | Satz mit 2 Reflektoren (17° und 22°) Set di 2 diffusori (17° y 22°) | Included | - |
| | Satz mit 2 Reflektoren (16° und 34°) Set di 2 diffusori (16° e 34°) | - | Included |

Befestigungszubehör
Accessori di fissaggio

| | | | | |
|---|---|---------------|---------------|---------------|
|  | Erdspieß Picchetto | Included | Included | |
|  | Befestigungszubehör zur Montage an Mast oder Baum Staffa di fissaggio per colonne o alberi | 71-9999-Z5-Z5 | 71-9999-Z5-Z5 | |
|  | Befestigungszubehör für Rundrohr (max. 3 Strahler) Accessori di fissaggio (max. 3 proiettori) | 71-9746-05-05 | 71-9746-05-05 | |
|  | Verlängerung für Aufbaumontage (300/500/800mm) Prolunga parete, pavimento e prato (300/500/800 mm) | Z5 ● | 71-E052-Z5-Z5 | 71-E052-Z5-Z5 |
| | | J6 ● | 71-E052-J6-J6 | 71-E052-J6-J6 |

Anschlusszubehör
Connection accessories

| | | | |
|---|---|---------------|---------------|
|  | IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang) Ø 5,5-12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 1 uscita) Ø 5,5 - 12 mm, 4 poli | 71-E112-00-00 | 71-E112-00-00 |
|  | IP68-Antikondensationsstecker (1 Eingang + 3 Ausgänge) Ø 5,5-12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 3 uscite) Ø 5,5 - 12 mm, 4 poli | 71-E122-00-00 | 71-E122-00-00 |
|  | Anschlusskasten IP67 (1 Eingang + 2 Ausgänge) 6-7,5 mm, 3-polig Scatola di derivazione IP67 (1 ingresso + 2 uscite) Ø 6 - 7,5 mm, 3 poli | 71-9262-05-05 | 71-9262-05-05 |
|  | Anschlusskasten IP68 (1 Eingang + 5 Ausgänge) 6,5-11 mm, 6-polig Scatola di derivazione IP68 (1 ingresso + 5 uscite) Ø 6,5 - 11 mm, 6 poli | 71-9199-05-05 | 71-9199-05-05 |

Zoom



+ Zoom



Anpassungsfähig an das Wachstum der Vegetation Adattabile alla crescita della vegetazione

Zoom-Leuchten ermöglichen eine schnelle, manuelle und werkzeuglose Einstellung des Lichtstrahls, was sowohl für die Anpassung an das natürliche Wachstum der Vegetation als auch für Projekte, bei denen der gewünschte Lichteffekt im Rahmen der Installation gewählt wird, sehr hilfreich ist.

Le luci Zoom consentono di regolare il fascio di luce velocemente, manualmente e senza attrezzi, il che è molto utile sia per adattarsi alla crescita naturale della vegetazione sia per quei progetti in cui l'effetto di luce desiderato viene scelto proprio durante l'installazione.



Base-Satz für halbvergrabene
Einbau
Kit base per applicazione
semi-interrata



Base-Satz für den Aufbau
Kit di base per applicazione di
superficie





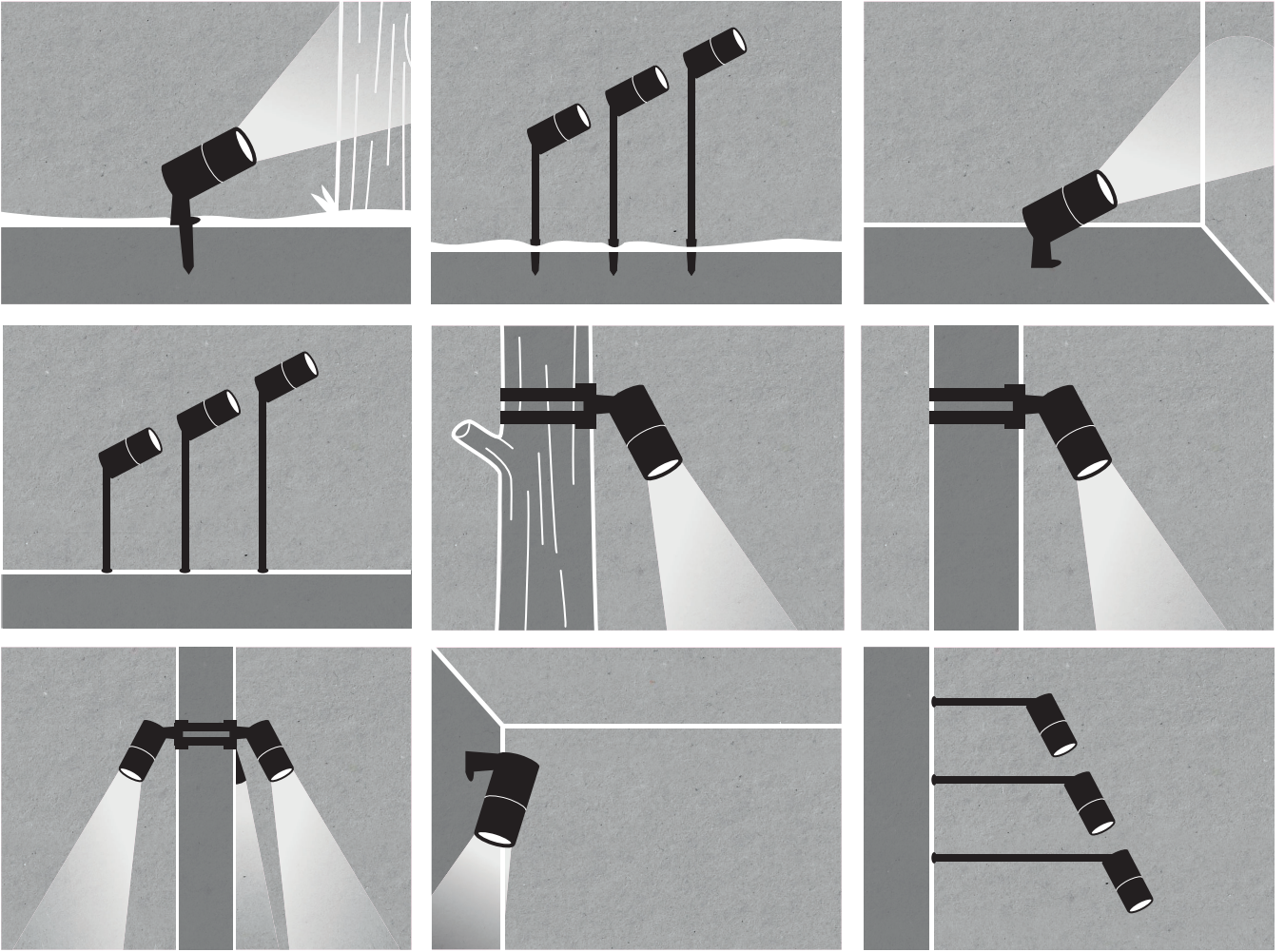
Einstellbarer Öffnungswinkel
dank eines manuellen
Zoomsystems ohne
Werkzeugeinsatz
Angolo di apertura regolabile,
grazie a un sistema di
zoom manuale che non
richiede l'uso di attrezzi

Leuchtenkopf mit Vergrößerungslinse
zum Umschalten von Spot auf Medium
Testa con lente per passare da
angolo Spot a Medium.



Leuchtenkopf ohne Vergrößerungslinse
zum Umschalten von Medium auf Flood
Testa senza lente per passare
da angolo Medium a Flood





| |
|----------|
| BODY MAT |
| AL |

| |
|---------|
| DIF MAT |
| PMMA |



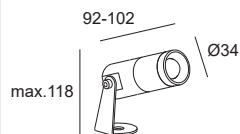
| |
|---------|
| 50000h |
| L80 B20 |

| |
|---------|
| 3 |
| MacAdam |

Zoom 3,8W

| | | | | | | |
|----|----|--------|-------|-------------------|------|--|
| IP | IK | BREEAM | | SEA SIDE SUITABLE | | |
| 66 | 10 | | 0.2 m | | ±90° | |

05

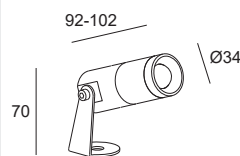


| LED | | | | | | max.1200mA 3V |
|------|-----|-----|---------|----------------|--------------------------|---------------|
| K | CRI | W | Real Lm | Optics | Code | |
| 2700 | 80 | 3.8 | 270 | Zoom 7° - 105° | 05-E060 - 05 - CK | |
| 3000 | 80 | 3.8 | 270 | Zoom 7° - 105° | 05-E060 - 05 - CL | |
| 4000 | 80 | 3.8 | 270 | Zoom 7° - 105° | 05-E060 - 05 - CM | |

Zoom 8,4W

| | | | | | | |
|----|----|--------|-------|-------------------|------|--|
| IP | IK | BREEAM | | SEA SIDE SUITABLE | | |
| 66 | 10 | | 0.2 m | | ±90° | |

05



| LED | | | | | | max.700mA 12V |
|------|-----|-----|---------|----------------|--------------------------|---------------|
| K | CRI | W | Real Lm | Optics | Code | |
| 2700 | 80 | 8.4 | 428 | Zoom 7° - 105° | 05-E061 - 05 - CK | |
| 3000 | 80 | 8.4 | 428 | Zoom 7° - 105° | 05-E061 - 05 - CL | |
| 4000 | 80 | 8.4 | 428 | Zoom 7° - 105° | 05-E061 - 05 - CM | |

Zoom 3,8W



Zoom 8,4W






Treiber Driver

P. 1001

| | | | |
|--|--|--|---------------------------------------|
| | ON-OFF IP20 | 71-4914-00-00 Min.1 - Max.12 | 71-3308-00-00 Min.1 - Max.1 |
| | ON-OFF IP68 | - | 71-E014-00-00 Min.1 - Max.1 |
| | 1-10V DALI2 IP68 | 71-E518-00-00 Min.4 - Max.12 | - |
| | DALI2 IP20 | - | 71-6192-00-00 Min.1 - Max.2 |
| | DALI2 IP68 | - | 71-E080-00-00 Min.1 - Max.3 |
| | Driver Not Dimmable Driver Not Dimmable | - | 71-4913-00-00 Min.1 - Max. |

| | Zoom 3,8W | Zoom 8,4W |
|--|--|---|
| |  |  |

Treiber
Driver P. 1001

| | | | |
|---|---|----------------------|----------------------|
|  | Socket mit Treiber ON-OFF Base con driver ON-OFF | 71-E364-05-05 | 71-E039-05-05 |
|  | Socket mit Treiber DALI Base con driver DALI | - | 71-E041-05-05 |
|  | Erdspieß mit Treiber ON-OFF Picchetto con driver ON-OFF | 71-E225-05-05 | 71-E226-05-05 |






Controller
Controller P. 1001

| | | | |
|---|----------------------------|---|---|
|  | DALI IP67 | 71-A237-00-00  BROADCAST | 71-A237-00-00  BROADCAST |
|---|----------------------------|---|---|


Optisches Zubehör
Accessori ottici

| | | | |
|---|--------------------------|-----------------|-----------------|
|  | Blende Visiera | Included | Included |
|---|--------------------------|-----------------|-----------------|

Befestigungszubehör
Accessori di fissaggio

| | | | |
|---|--|----------------------|----------------------|
|  | Erdspieß 235mm Picchetto 235 mm | 71-9997-05-05 | 71-9997-05-05 |
|  | Erdspieß 302mm Picchetto 302 mm | 71-9998-05-05 | 71-9998-05-05 |
|  | Befestigungszubehör zur Montage an Mast oder Baum Staffa di fissaggio per colonne o alberi | 71-9999-Z5-Z5 | 71-9999-Z5-Z5 |
|  | Befestigungszubehör für Rundrohr (max. 3 Strahler) Accessori di fissaggio (max. 3 proiettori) | 71-9746-05-05 | 71-9746-05-05 |
|  | Verlängerung für Aufbaumontage (300/500/800mm) Prolunga parete, pavimento e prato (300/500/800 mm) | 71-E052-Z5-Z5 | 71-E052-Z5-Z5 |

Anschlusszubehör
Connection accessories

| | | | |
|---|--|----------------------|----------------------|
|  | IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang) Ø 5,5–12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 1 uscita) Ø 5,5 - 12 mm, 4 poli | 71-E112-00-00 | 71-E112-00-00 |
|---|--|----------------------|----------------------|

| |
|----------|
| BODY MAT |
| AL |

| |
|---------|
| DIF MAT |
| GLA |



| |
|---------|
| 50000h |
| L80 B20 |

| |
|---------|
| 2 |
| MacAdam |

Zuverlässige Akzentbeleuchtung Illuminazione d'accento leale

Suv wurde konzipiert für Räume, die eine zuverlässige und funktionale Akzentbeleuchtung erfordern. Der Treiber ist in die Leuchte integriert.
Suv è stata concepita per quegli spazi che necessitano di luci d'accento fedeli e funzionali.
Driver incluso all'interno dell'apparecchio.



Suv 61mm

| |
|----|
| IP |
| 65 |

| |
|----|
| IK |
| 06 |

| |
|--------|
| BREEAM |
|--------|

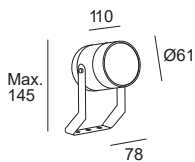
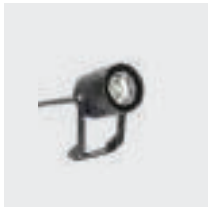
| |
|-----|
| 1 m |
|-----|

| |
|----------------------|
| SEA SIDE SUITABLE |
|----------------------|

| |
|------|
| ±90° |
|------|



Z5



LED

| K | CRI | W Total | Real Lm | Optics | Code | 40T |
|------|-----|---------|---------|--------|--------------------------|-----------------|
| 3000 | 80 | 5.5 | 434 | 22° | 05-E046 - Z5 - CL | ON-OFF 100-240V |

Suv 80mm

| |
|----|
| IP |
| 65 |

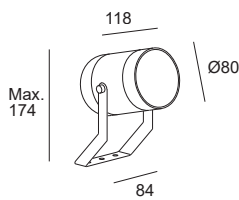
| |
|----|
| IK |
| 06 |

| |
|-----|
| 1 m |
|-----|

| |
|------|
| ±90° |
|------|



Z5



LED

| K | CRI | W Total | Real Lm | Optics | Code | 40T |
|------|-----|---------|---------|--------|--------------------------|-----------------|
| 3000 | 80 | 13.5 | 1294 | 29° | 05-E057 - Z5 - CL | ON-OFF 100-240V |

Suv 61mm

Suv 80mm



Befestigungszubehör
Accessori di fissaggio



Erdspieß
Picchetto

Included

Included

Anschlusszubehör
Connection accessories



IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang)
Ø 5,5-12 mm, 4-polig
Connettore anticondensa IP68 (1 ingresso + 1 uscita)
Ø 5,5 - 12 mm, 4 poli

71-E112-00-00

71-E112-00-00



IP68-Antikondensationsstecker (1 Eingang + 3
Ausgänge) Ø 5,5-12 mm, 4-polig
Connettore anticondensa IP68 (1 ingresso + 3 uscite)
Ø 5,5 - 12 mm, 4 poli

71-E122-00-00

71-E122-00-00



Anschlusskasten IP67 (1 Eingang + 2 Ausgänge) 6-7,5
mm, 3-polig
Scatola di derivazione IP67 (1 ingresso + 2 uscite)
Ø 6 - 7,5 mm, 3 poli

71-9262-05-05

71-9262-05-05



Anschlusskasten IP68 (1 Eingang + 5 Ausgänge) 6,5-11
mm, 6-polig
Scatola di derivazione IP68 (1 ingresso + 5 uscite)
Ø 6,5 - 11 mm, 6 poli

71-9199-05-05

71-9199-05-05

Helio



Helio AISI 316

| |
|----------|
| BODY MAT |
| AL |

| |
|---------|
| DIF MAT |
| GLA |



Zuverlässigkeit mit herkömmlichen Glühlampen Affidabilità con lampadine tradizionali

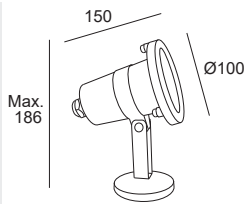
Helio ist eine Kollektion von Leuchten für Räume, in denen keine konstante Beleuchtung oder ein hoher Lichtstrom erforderlich sind. Mit herkömmlichen Glühbirnen bietet diese Lösung eine zuverlässige und hochwertige Beleuchtung. Helio è una collezione di apparecchi per spazi in cui non è richiesta un'illuminazione costante né un flusso luminoso molto elevato. Con lampadine tradizionali, questa soluzione offre un'illuminazione affidabile e di qualità.



| | | | | |
|----|----|----------------------|-----------|-----------|
| IP | IK | SEA SIDE SUITABLE | ↻ 360° | ↻ ±45° |
| 66 | 10 | | | |



CA



GU10

W

Max. 8

Code**05-9310 - CA - 37**

Befestigungszubehör Accessori di fissaggio



Erdspieß
Picchetto

Included

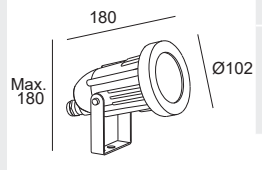
Helio Aluminium

| | | |
|----------|---------|--|
| BODY MAT | DIF MAT | |
| AL | GLA | |

Helio GU10

| | | | |
|----|----|----------|--|
| IP | IK | SEA SIDE | |
| 65 | 10 | SUITABLE | |

● ●
05 34

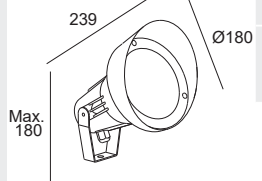


| | |
|--------------------|-------------------------------|
| GU10 | Code |
| W Max. 8 | 05-9640 - 05 - 34 - 37 |

Helio E27

| | | | | |
|----|----|-------|----------|--|
| IP | IK | | SEA SIDE | |
| 65 | 06 | 2.5 m | SUITABLE | |

●
Z5

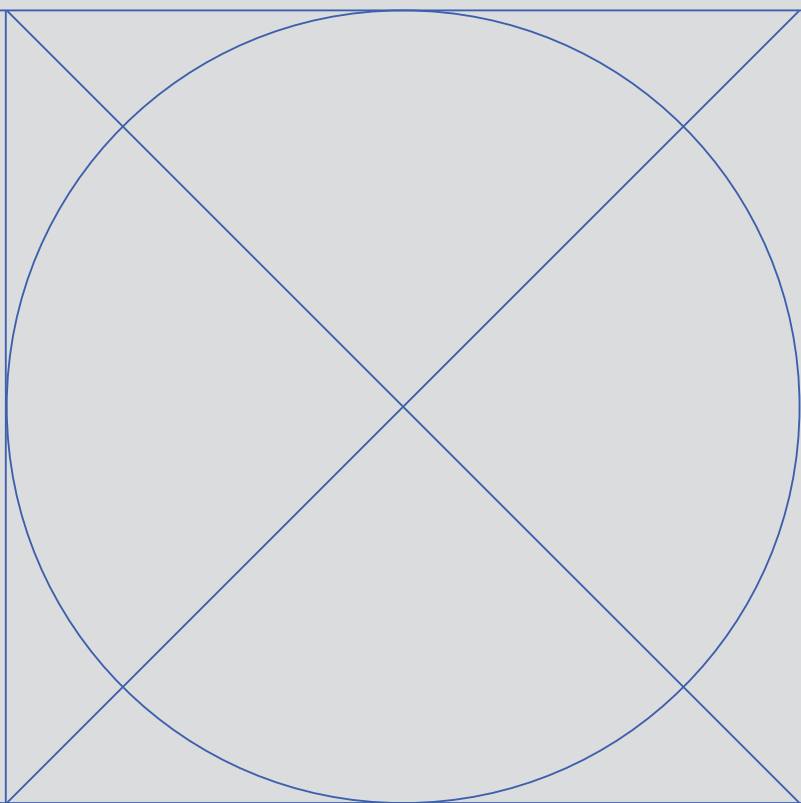


| | |
|---------------------|--------------------------|
| E27 | Code |
| W Max. 15 | 05-9789 - Z5 - 37 |

Befestigungszubehör Accessori di fissaggio

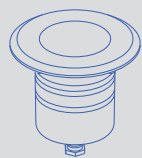
| | | |
|--|---|---------------|
| | Erdspieß Picchetto | Included |
| | Befestigungszubehör zur Montage an Mast oder Baum Staffa di fissaggio per colonne o alberi | 71-9999-Z5-Z5 |
| | Befestigungszubehör für Rundrohr (max. 3 Strahler) Accessori di fissaggio (max. 3 proiettori) | 71-9746-05-05 |
| | Verlängerung für Aufbaumontage (300/500/800mm) Prolunga parete, pavimento e prato (300/500/800 mm) | 71-E052-Z5-Z5 |
| | Sockel für Kabel Ø 6mm - Ø 13,5 mm Base per cavi da Ø6 mm - Ø13,5 mm | 71-E016-Z5-Z5 |

Unterwasserleuchten Lucisommergibili



Aqua

634



Aqua Spotlight AISI 316

| | |
|----------|---------|
| BODY MAT | DIF MAT |
| PC,AL | GLA |



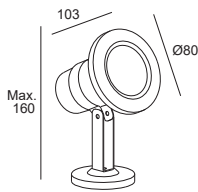
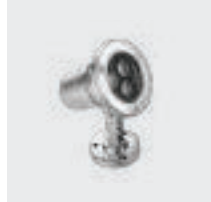
Unterwasser-Lösung Soluzione sommersibile

Aqua die ideale Lösung für Projekte, bei denen eine hochwertige Unterwasserbeleuchtung aus rostfreiem Stahl AISI316 benötigt wird, da sie sich durch ihre zusätzliche Widerstandsfähigkeit in marinen Umgebungen auszeichnet. In progetti in cui è richiesta una luce sommersibile di qualità, realizzato con acciaio inossidabile di tipo AISI316, Aqua è la soluzione perfetta, che offre un plus di resistenza in ambienti con atmosfera marina.



Aqua Spotlight AISI 316 LED

| | | | | | | | | | |
|----------|----------|-------------------|--------|--------------|-------|----------------------|------|------|-----|
| IP 68 | IK 10 | 50000h L80 B20 | BREEAM | 3 MacAdam | 2.5 m | SEA SIDE SUITABLE | 360° | ±45° | LED |
|----------|----------|-------------------|--------|--------------|-------|----------------------|------|------|-----|

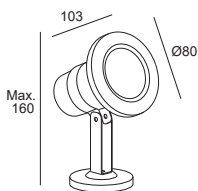


| | | | | | | |
|----------|------------|----------|----------------|---------------|-------------------|-----------|
| LED | | | | | | 12V AC/DC |
| K | CRI | W | Real Lm | Optics | Code | |
| 4000 | 90 | 5 | 311 | 24° | 05-9889 - CA - CM | |

P. 1000

Aqua Spotlight AISI 316 GU5.3

| | | | | | | |
|----------|----------|--------|-------|----------------------|------|------|
| IP 68 | IK 10 | BREEAM | 2.5 m | SEA SIDE SUITABLE | 360° | ±45° |
|----------|----------|--------|-------|----------------------|------|------|



| | | |
|----------|-------------------|--|
| GU5.3 | | |
| W | Code | |
| Max. 5 | 05-9245 - CA - 37 | |

**Aqua Spotlight AISI 316
LED**



**Aqua Spotlight AISI 316
GU5.3**



Befestigungszubehör
Accessori di fissaggio



Erdspieß
Picchetto

Included

Included

Anschlusszubehör
Connection accessories



IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang)
Ø 5,5–12 mm, 4-polig
Connettore anticondensa IP68 (1 ingresso + 1 uscita)
Ø 5,5 - 12 mm, 4 poli

71-E112-00-00

71-E112-00-00



IP68-Antikondensationsstecker (1 Eingang + 3
Ausgänge) Ø 5,5–12 mm, 4-polig
Connettore anticondensa IP68 (1 ingresso + 3 uscite)
Ø 5,5 - 12 mm, 4 poli

71-E122-00-00

71-E122-00-00



Anschlusskasten IP68 (1 Eingang + 5 Ausgänge)
6,5–11 mm, 6-polig
Scatola di derivazione IP68 (1 ingresso + 5 uscite)
Ø 6,5 - 11 mm, 6 poli

71-9199-05-05

71-9199-05-05

Aqua

Recessed AISI 316

| | |
|----------|---------|
| BODY MAT | DIF MAT |
| PC,AL | GLA |



Unterwasser-Lösung Soluzione sommersibile

Aqua die ideale Lösung für Projekte, bei denen eine hochwertige Unterwasserbeleuchtung aus rostfreiem Stahl AISI316 benötigt wird, da sie sich durch ihre zusätzliche Widerstandsfähigkeit in marinen Umgebungen auszeichnet.

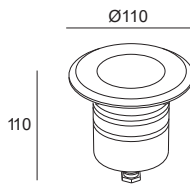
In progetti in cui è richiesta una luce sommersibile di qualità, realizzato con acciaio inossidabile di tipo AISI316, Aqua è la soluzione perfetta, che offre un plus di resistenza in ambienti con atmosfera marina.



Aqua Recessed AISI 316 LED

| | | | | | | | | |
|----------|----------|-------------------|--------|--------------|---------|-----|----------------------|-----|
| IP 68 | IK 08 | 50000h L80 B20 | BREEAM | 3 MacAdam | 1000 Kg | 5 m | SEA SIDE SUITABLE | LED |
|----------|----------|-------------------|--------|--------------|---------|-----|----------------------|-----|

CA



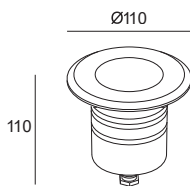
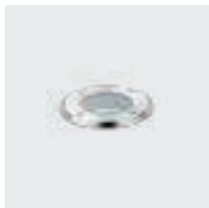
| | | | | | | |
|----------|------------|----------|----------------|---------------|--------------------------|-----------|
| LED | | | | | | 12V AC/DC |
| K | CRI | W | Real Lm | Optics | Code | |
| 4000 | 80 | 5 | 313 | 24° | 55-9792 - CA - CM | |

P. 1000

Aqua Recessed AISI 316 GU5.3

| | | | | | |
|----------|----------|--------|---------|-------|----------------------|
| IP 68 | IK 08 | BREEAM | 1000 Kg | 2.5 m | SEA SIDE SUITABLE |
|----------|----------|--------|---------|-------|----------------------|

CA



| | | |
|----------|--|--------------------------|
| GU5.3 | | |
| W | | Code |
| Max. 5 | | 55-9245 - CA - 37 |

Befestigungszubehör Accessori di fissaggio



Unterputzdose
Cassaforma ad incasso

Included

Anschlusszubehör Connection accessories



IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang) Ø 5,5-12 mm, 4-polig
Connettore anticondensa IP68 (1 ingresso + 1 uscita) Ø 5,5 - 12 mm, 4 poli

71-E112-00-00



IP68-Antikondensationsstecker (1 Eingang + 3 Ausgänge) Ø 5,5-12 mm, 4-polig
Connettore anticondensa IP68 (1 ingresso + 3 uscite) Ø 5,5 - 12 mm, 4 poli

71-E122-00-00



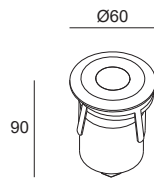
Anschlusskasten IP68 (1 Eingang + 5 Ausgänge) 6,5-11 mm, 6-polig
Scatola di derivazione IP68 (1 ingresso + 5 uscite) Ø 6,5 - 11 mm, 6 poli

71-9199-05-05

Unterwasser-Lösung Soluzione sommersibile

Aqua die ideale Lösung für Projekte, bei denen eine hochwertige Unterwasserbeleuchtung aus rostfreiem Stahl AISI316 benötigt wird, da sie sich durch ihre zusätzliche Widerstandsfähigkeit in marinen Umgebungen auszeichnet.

In progetti in cui è richiesta una luce sommersibile di qualità, realizzato con acciaio inossidabile di tipo AISI316, Aqua è la soluzione perfetta, che offre un plus di resistenza in ambienti con atmosfera marina.



50 0-20 mm

| LED | | | | | | max.700mA 3V | |
|------|-----|-----|---------|--------|--------------------------|--------------|--|
| K | CRI | W | Real Lm | Optics | Code | | |
| 4000 | 80 | 2.2 | 52 | 96° | 55-9622 - 14 - CM | | |

14

Treiber Driver

P. 1000

| | | |
|--|----------------|--|
| | ON-OFF IP20 | 71-3308-00-00 Min.1 - Max.7 |
| | ON-OFF IP68 | 71-E014-00-00 Min.2 - Max.4 |
| | DALI2 IP20 | 71-6192-00-00 Min.1 - Max.8 |
| | DALI2 IP68 | 71-E080-00-00 Min.1 - Max.13 |

Controller Controller

P. 1001

| | | |
|--|------------------|-----------------------------------|
| | CASAMBI* IP67 | 71-A237-00-00 BROADCAST |
|--|------------------|-----------------------------------|

*DALI driver required.

Optisches Zubehör Accessori ottici

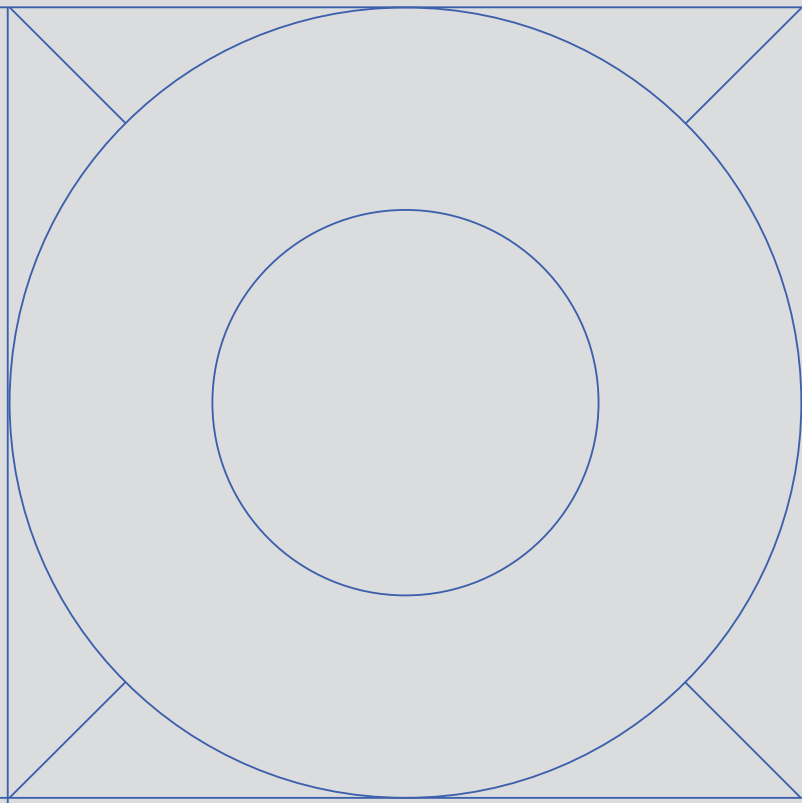
| | | |
|--|-------------------------------|----------|
| | Farbfilter Filtri colorati | Included |
|--|-------------------------------|----------|

Befestigungszubehör Accessori di fissaggio

| | | |
|--|---|----------|
| | Unterputzdose Cassaforma ad incasso | Included |
| | Unterputz-Sockel Base da incasso | Included |

Anschlusszubehör Connection accessories

| | | |
|--|--|----------------------|
| | IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang) Ø 5,5-12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 1 uscita) Ø 5,5 - 12 mm, 4 poli | 71-E112-00-00 |
| | Anschlusskasten IP68 (1 Eingang + 5 Ausgänge) 6,5-11 mm, 6-polig Scatola di derivazione IP68 (1 ingresso + 5 uscite) Ø 6,5 - 11 mm, 6 poli | 71-9199-05-05 |

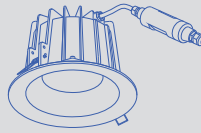


Deckeneinbauleuchten Incassi a soffitto

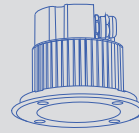
Max
640



Dako
648



Gea
652



Max

Designed by LedsC4 Architectural



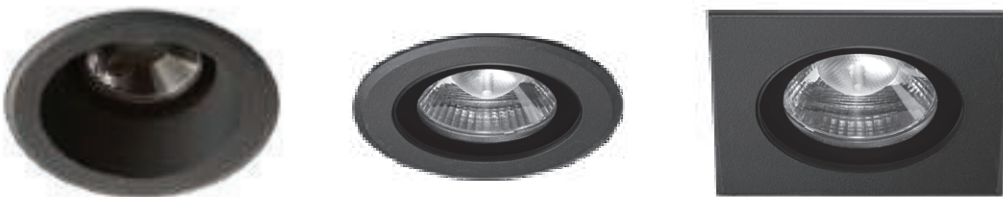
+ Max

Downlights P. 640 / Spotlight P. 590 / Wall Fixtures P. 816 / Ceiling P. 876

Ausgezeichnete Lichtkontrolle Eccellente controllo della luce

Max ist eine Unterputz-Deckenleuchte, die maximale Kontrolle bietet. Hierfür kommt eine Vielzahl von Optionen zum Einsatz: Optiken, Leistungen, Einstellungen, Farbtemperaturen, Oberflächenausführungen und optisches Zubehör. Die Kombination dieser Optionen gewährleistet eine vollständige Kontrolle über das Licht und die Anpassung an alle Situationen und Anforderungen.

L'obiettivo degli incassi per soffitto Max è quello di offrire il massimo controllo. Per conseguirlo, utilizza una vasta gamma di opzioni: ottiche, potenze, regolazioni, temperature di colore, finiture e accessori ottici. Combinando queste opzioni si ottiene un controllo totale della luce per adattarla a tutte le situazioni e necessità.



14



34



DL



E3



J6

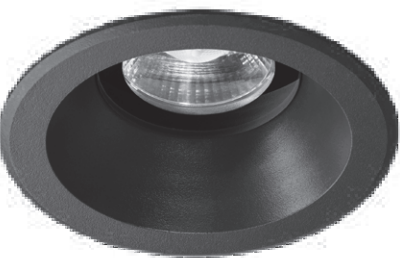


Z5



60





Hervorragender
visueller Komfort
Eccellente
comfort visivo

Max Downlight

| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 2 |
| AL | GLA | | L80 B20 | MacAdam |

Max Mini Downlights

| | | | | | |
|--|----|----|-----|----------|--|
| | IP | IK | | SEA SIDE | |
| | 66 | 04 | 1 m | SUITABLE | |

Codebeispiel / Esempio di codice: **BA14-P2V8S1BBZ5**

| Model | W | K / Cri / Real lm | Optics | Source | Finishes |
|---|------------------------|---|--|---------------------------------|---|
| BA14 - Rund / Mit rahmen Rotondo / Con cornice 45 mm \varnothing 40 55 \varnothing 47 | Constant Current 700mA | | | | |
| | P2 2.2W | V8 2700K / CRI 80 / 191 lm W8 3000K / CRI 80 / 191 lm X8 4000K / CRI 80 / 191 lm | S1 10° S2 15° M3 32° F2 53° | BB 3V/max.700mA | Z5 14* 34* 60* DL* E3* J6* |
| BA15 - Quadratisch / Mit rahmen Quadrato / Con cornice 45 mm \varnothing 40 55 47 47 | Constant Voltage 24V | | | | |
| | P3 2.5W | V8 2700K / CRI 80 / 97 lm W8 3000K / CRI 80 / 97 lm X8 4000K / CRI 80 / 97 lm | S3 19° M3 32° F2 51° | BB 24VDC PWM Dimmable | |
| BA16 - Rund / zurückversetzt / mit Rahmen Rotondo / retrocesso / con cornice 20 mm \varnothing 47 44 \varnothing 58 | | | | | |

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
 * Consultare i termini e le condizioni di consegna al nostro team commerciale.

Max Medium Downlight

| |
|----|
| IP |
| 66 |

| |
|----|
| IK |
| 10 |

| |
|-----|
| UGR |
| <19 |












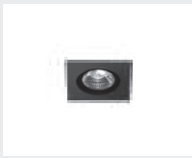





| |
|-----|
| |
| 1 m |

| |
|----------------------|
| SEA SIDE SUITABLE |
|----------------------|

| |
|---------|
| LED |
|---------|

OUTDOOR

Codebeispiel / Esempio di codice: **A114-P4V9S1BBZ5**

| Model | W | K / Cri / Real lm | Optics | Source | Finishes | |
|---|------------------------|-------------------------|-------------------------|------------------|--|---|
|  <p>AI14 - Rund / Mit rahmen Rotondo / Con cornice ☞ 0-50 mm ⌀ 65</p> <p>70 </p> <p>Ø75</p> | Constant Current 700mA | | | | | |
| | P4 4W | V9 | 2700K / CRI 90 / 286 lm | S1 9° | BB  12V/max.350mA | Z5  14*  34*  60*  DL*  E3*  J6*  |
| | | W9 | 3000K / CRI 90 / 286 lm | | | |
| | | X9 | 4000K / CRI 90 / 286 lm | | | |
| | P7 6.5W | V9 | 2700K / CRI 90 / 519 lm | S2 17° | BB  18V/max.350mA | |
| | | W9 | 3000K / CRI 90 / 519 lm | M2 27° | | |
| X9 | | 4000K / CRI 90 / 519 lm | F1 50° | | | |
|  <p>AI15 - Quadratisch / Mit rahmen Quadrato / Con cornice ☞ 0-50 mm ⌀ 65</p> <p>70 </p> <p>75 75</p> | Constant Voltage 24V | | | | | |
| | P6 6W | V9 | 2700K / CRI 90 / 204 lm | S1 9° | BB  24VDC PWM Dimmable | |
| | | W9 | 3000K / CRI 90 / 204 lm | | | |
| | | X9 | 4000K / CRI 90 / 204 lm | | | |
| | P8 7.9W | V9 | 2700K / CRI 90 / 519 lm | S2 17° | BB  24VDC PWM Dimmable | |
| | | W9 | 3000K / CRI 90 / 519 lm | M2 27° | | |
| X9 | | 4000K / CRI 90 / 519 lm | F1 50° | | | |
|  <p>AI16 - Rund / zurückversetzt / mit Rahmen Rotondo / retrocesso / con cornice ☞ 0-30 mm ⌀ 85</p> <p>80 </p> <p>Ø100</p> | | | | | | |


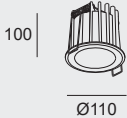

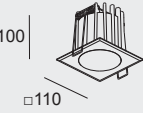

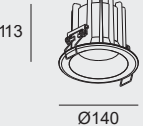
DECKENEINBAULEUCHTEN | INCASSI A SOFFITTO






* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.














Max Big Downlight




| | | | | | |
|----|----|-----|-----|----------------------|--|
| IP | IK | UGR | | SEA SIDE SUITABLE | |
| 66 | 10 | <19 | 1 m | | |

Codebeispiel / Esempio di codice: **AT14-18V9S3BBZ5**






| Model | W | K / Cri / Real lm | Optics | Source | Finishes | |
|---|--------------------------|-------------------|--------------------------|------------------|---------------------------------|---|
|  AT14 - Rund / Mit rahmen Rotondo / Con cornice ↳ 0-70 mm ⌀ 95  100 Ø110 | Constant Current 500mA | | | | | |
| | 18 17.3W | V9 | 2700K / CRI 90 / 2047 lm | S3 21° | BB 36V/max.500mA | Z5 14* 34* 60* DL* E3* J6* |
| | | W9 | 3000K / CRI 90 / 2047 lm | M3 31° | | |
| X9 | 4000K / CRI 90 / 2047 lm | F1 40° | | | | |
|  AT15 - Quadratisch / Mit rahmen Quadrato / Con cornice ↳ 0-70 mm ⌀ 95  100 □110 | Constant Voltage 24V | | | | | |
| | 14 13.8W | V9 | 2700K / CRI 90 / 1120 lm | S3 16° | BB 24VDC PWM Dimmable | |
| | | W9 | 3000K / CRI 90 / 1120 lm | M2 28° | | |
| X9 | 4000K / CRI 90 / 1120 lm | F2 51° | | | | |
|  AT16 - Rund / zurückversetzt / mit Rahmen Rotondo / retrocesso / con cornice ↳ 0-25 mm ⌀ 125  113 Ø140 | | | | | | |

| | | Max Mini Downlight Constant Current | Max Mini Downlight Constant Voltage | Max Medium Downlight Constant Current P4 (4W) | Max Medium Downlight Constant Current | |
|---|--|---|---|---|---|---------|
| | |  |  |  |  | |
| Treiber Driver | | | | | | P. 1000 |
|  | ON-OFF IP20 | 71-A654-00-00  Min.1 - Max.1 | - | 71-3542-00-00 Min.1 - Max.6 | 71-3542-00-00 Min.1 - Max.4 | |
|  | DALI2 IP20 | 71-6192-00-00 Min.1 - Max.8 | - | 71-4706-00-00 Min.1 - Max.6 | 71-4706-00-00 Min.1 - Max.4 | |
|  | CASAMBI IP20 | 71-A260-00-00 Min.4 - Max.15 | - | 71-A260-00-00  Min.1 - Max.4 | 71-A260-00-00  Min.1 - Max.2 | |
|  | ON-OFF IP68 | 71-E014-00-00 Min.1 - Max.4 | - | 71-E079-00-00  Min.1 - Max.4 | 71-E079-00-00  Min.1 - Max.2 | |
|  | DALI2 IP68 | 71-E080-00-00 Min.1 - Max.14 | - | 71-E083-00-00 Min.1 - Max.4 | 71-E083-00-00 Min.1 - Max.2 | |
| Netzteile Fonti di alimentazione | | | | | | P. 1001 |
|  | ON-OFF IP67 | - | 71-E158-00-00 Min.1 - Max.9 | - | - | |
|  | Wasserdichtes Netzteil mit IP67-Steckern Fonte di alimentazione a tenuta stagna con connettori IP67 | - | 71-E101-05-05 Min.1 - Max.7 | - | - | |
|  | DALI2 IP67 | - | 71-E098-00-00 Min.1 - Max.20 | - | - | |
| Controller Controller | | | | | | P. 1001 |
|  | CASAMBI* IP67 *Power supply included. | - | 71-A242-00-00 Min.1 - Max.20 | - | - | |

| | | Max Medium Downlight Constant Voltage P6 (6W) | Max Medium Downlight Constant Voltage | Max Big Downlight Constant Current | Max Big Downlight Constant Voltage |
|---|--|---|---|---|---|
| | |  |  |  |  |
| Treiber Driver | | | | | P. 1000 |
|  | ON-OFF IP20 | 71-3542-00-00 Min.1 - Max.6 | - | 71-3542-00-00 ✎ Min.1 - Max.2 | - |
|  | DALI2 IP20 | 71-4706-00-00 Min.1 - Max.6 | - | 71-4706-00-00 ✎ Min.1 - Max.2 | - |
|  | CASAMBI IP20 | 71-A260-00-00 ✎ Min.1 - Max.4 | - | 71-A260-00-00 ✎ Min.1 - Max.1 | - |
|  | ON-OFF IP68 | 71-E079-00-00 ✎ Min.1 - Max.4 | - | 71-E079-00-00 ✎ Min.1 - Max.1 | - |
|  | DALI2 IP68 | 71-E083-00-00 Min.1 - Max.4 | - | 71-E083-00-00 ✎ Min.1 - Max.1 | - |
| Netzteile Fonti di alimentazione | | | | | P. 1001 |
|  | ON-OFF IP67 | 71-E159-00-00 ✎ Min.1 - Max.9 | 71-E159-00-00 ✎ Min.1 - Max.7 | - | 71-6341-00-00 ✎ Min.1 - Max.7 |
|  | Wasserdichtes Netzteil mit IP67-Steckern Fonte di alimentazione a tenuta stagna con connettori IP67 | 71-E101-05-05 ✎ Min.1 - Max.3 | 71-E101-05-05 ✎ Min.1 - Max.2 | - | 71-E101-05-05 ✎ Min.1 - Max.1 |
|  | DALI2 IP67 | 71-E098-00-00 ✎ Min.1 - Max.9 | 71-E098-00-00 ✎ Min.1 - Max.7 | - | 71-E099-00-00 ✎ Min.1 - Max.8 |
| Controller Controller | | | | | P. 1001 |
|  | CASAMBI* IP67 *Power supply included. | 71-A242-00-00 Min.4 - Max.15 | 71-A242-00-00 Min.4 - Max.12 | - | 71-A242-00-00 ✎ Min.1 - Max.8 |

| | Max Mini | Max Medium | Max Big |
|--|---|--|---|
| |  |  |  |

Optisches Zubehör
Accessori ottici


| | | | | |
|---|--|---------------|---------------|---------------|
|  | Diffusore Wall Washer (5 Stk.) Klosz wall washer (5 pz.) | 71-E462-00-00 | 71-E463-00-00 | 71-E464-00-00 |
|  | Wabenraster Diffusor (5 Stk.) Pannello a nido d'ape (5 pz.) | 71-E422-00-00 | 71-E131-00-00 | 71-E263-00-00 |
|  | Quadratischer Diffusor (5 Stk.) Diffusore quadrato (5 pz.) | 71-E421-00-00 | 71-E135-00-00 | 71-E262-00-00 |
|  | Elliptischer Diffusor (5 Stk.) Diffusore ellittico (5 pz.) | 71-E420-00-00 | 71-E141-00-00 | 71-E261-00-00 |
|  | Diffusor, opal (5 Stk.) Diffusore opalino (5 pz.) | 71-E419-00-00 | 71-E133-00-00 | 71-E260-00-00 |

Befestigungszubehör
Accessori di fissaggio

| | | | | |
|--|--|---------------|---------------|---------------|
|  | Unterputzdose Cassaforma ad incasso | 71-E467-00-00 | 71-E467-00-00 | 71-E468-00-00 |
|--|--|---------------|---------------|---------------|

Anschlusszubehör
Connection accessories

| | | | | |
|---|---|---------------|---------------|---------------|
|  | IP67-Stecker (1 Eingang + 1 Ausgang) Ø 5,5–7,5 mm, 3-polig Connettore IP67 (1 ingresso + 1 uscita) Ø 5,5 - 7,5 mm, 3 poli | 71-E510-00-00 | 71-E510-00-00 | 71-E510-00-00 |
|  | IP67-Stecker (1 Eingang + 2 Ausgänge) Ø 5,5–7,5 mm, 3-polig Connettore IP67 (1 ingresso + 2 uscite) Ø 5,5 - 7,5 mm, 3 poli | 71-E511-00-00 | 71-E511-00-00 | 71-E511-00-00 |
|  | IP68-Stecker (1 Eingang + 1 Ausgang) Ø 5,5–11,5 mm, 4-polig Connettore IP68 (1 ingresso + 1 uscita) Ø 5,5 - 11,5 mm, 4 poli | 71-E512-00-00 | 71-E512-00-00 | 71-E512-00-00 |
|  | IP68-Stecker (1 Eingang + 2 Ausgänge) Ø 5,5–11,5 mm, 3-polig Connettore IP68 (1 ingresso + 2 uscite) Ø 5,5 - 11,5 mm, 3 poli | 71-E513-00-00 | 71-E513-00-00 | 71-E513-00-00 |
|  | IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang) Ø 5,5–12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 1 uscita) Ø 5,5 - 12 mm, 4 poli | 71-E112-00-00 | 71-E112-00-00 | 71-E112-00-00 |
|  | IP68-Antikondensationsstecker (1 Eingang + 3 Ausgänge) Ø 5,5–12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 3 uscite) Ø 5,5 - 12 mm, 4 poli | 71-E122-00-00 | 71-E122-00-00 | 71-E122-00-00 |

| | | | | |
|---|---|---|---------------|---------------|
|  | Anschlusskasten IP68 (1 Eingang + 5 Ausgänge) 6,5–11 mm, 6-polig Scatola di derivazione IP68 (1 ingresso + 5 uscite) Ø 6,5 - 11 mm, 6 poli | - | 71-9199-05-05 | 71-9199-05-05 |
|---|---|---|---------------|---------------|

Dako

Designed by LedsC4 Architectural

Ein vielseitig einsetzbares LED-Downlight Un downlight LED polivalente

Dako ist dank der hohen Leistung, der verschiedenen Installationsoptionen und vor allem aufgrund der drei bei der Installation wählbaren Ausstrahlungswinkel die ideale Lösung, wenn Sie eine vielseitige Deckenleuchte mit Unterputzmontage suchen. Le sue elevate prestazioni, le diverse possibilità di installazione e, soprattutto, i tre angoli di luce da poter scegliere durante l'installazione, fanno di Dako la soluzione ideale quando si cerca un incasso a soffitto polivalente.



Fixed

Adjustable



Mit externem IP67-Treiber.
Include driver remoto IP67.



Hoher visueller Komfort und UGR <13 Elevato comfort visivo UGR <13

Die Reflektoren befinden sich weiter unten, sodass Blendung vermieden wird.
I riflettori sono posizionati a un livello inferiore, evitando così l'abbagliamento.

OUTDOOR

- ① Metallgehäuse für bessere Wärmeableitung
Corpo in metallo per una maggiore dissipazione del calore
- ② Zurückversetzte LED zur Vermeidung von Blendung
LED sommerso per evitare l'abbagliamento
- ③ Wasserdichtes Gehäuse
Chiusura stagna



DECKENEINBAULEUCHTEN | INCASSI A SOFFITTO

Zubehör für Montage in Betondecken Accessorio per installazione a soffitto in calcestruzzo



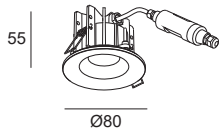
Dako Fixed

| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 3 |
| AL | GLA | | L80 B20 | MacAdam |

Dako Fixed 80mm

| | | | | | | | |
|----|----|-----|--------|--|----------------------|--|--|
| IP | IK | UGR | BREEAM | | SEA SIDE SUITABLE | | |
| 66 | 06 | <13 | | | | | |

●
05



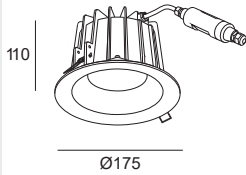
| LED | | | | | | | |
|------|-----|---------|---------|---------|-------------------|-----------------|--|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 3000 | 80 | 7.5 | 502 | 29°;40° | 15-E035 - 05 - CL | ON-OFF 100-240V | |

68 0-20 mm

Dako Fixed 175mm

| | | | | | | | |
|----|----|-----|--------|--|----------------------|--|--|
| IP | IK | UGR | BREEAM | | SEA SIDE SUITABLE | | |
| 66 | 07 | <16 | | | | | |

●
05



| LED | | | | | | | |
|------|-----|---------|---------|---------|-------------------|-----------------|--|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 3000 | 80 | 20 | 1821 | 24°;31° | 15-E036 - 05 - CL | ON-OFF 100-240V | |

155 0-17 mm

Dako Fixed 80mm



Dako Fixed 175mm



Treiber Driver

P. 1000



IP67 Treiber und Steckverbinder
IP67 Driver & Connector

Included

Included

Optisches Zubehör Accessori ottici



Diffusor-Filter
Filtro diffusore

Included

Included



Satz mit 2 Reflektoren (24° und 31°)
Set di 2 diffusori (24° e 31°)

-

Included



Satz mit 2 Reflektoren (29° und 40°)
Set di 2 diffusori (29° e 40°)

Included

-

Befestigungszubehör Accessori di fissaggio



Unterputzdose
Cassaforma ad incasso

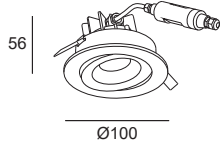
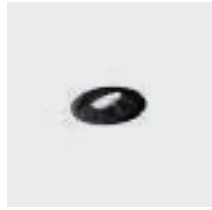
-

71-E036-00-00

| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 3 |
| AL | GLA | | L80 B20 | MacAdam |

Dako Adjustable 100mm

| | | | | | | | | |
|----|----|-----|--------|--|-------------------|------|-----|--------|
| IP | IK | UGR | BREEAM | | SEA SIDE SUITABLE | | LED | DRIVER |
| 66 | 06 | <13 | | | | ±20° | | |

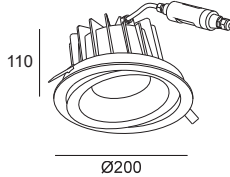


| LED | | | | | | | |
|------|-----|---------|---------|---------|-------------------|--------|----------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 3000 | 80 | 7.5 | 502 | 29°;40° | 15-E104 - 05 - CL | ON-OFF | 100-240V |

80 0-20 mm

Dako Adjustable 200mm

| | | | | | | | | |
|----|----|-----|--------|--|-------------------|------|-----|--------|
| IP | IK | UGR | BREEAM | | SEA SIDE SUITABLE | | LED | DRIVER |
| 66 | 07 | <16 | | | | ±20° | | |



| LED | | | | | | | |
|------|-----|---------|---------|---------|-------------------|--------|----------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 3000 | 80 | 20 | 1821 | 24°;31° | 15-E105 - 05 - CL | ON-OFF | 100-240V |

180 0-20 mm

Dako Adjustable 100mm



Dako Adjustable 200mm



Treiber Driver

P. 1000



IP67 Treiber und Steckverbinder
IP67 Driver & Connector

Included

Included

Optisches Zubehör Accessori ottici



Diffusor-Filter
Filtro diffusore

Included

Included



Satz mit 2 Reflektoren (24° und 31°)
Set di 2 diffusori (24° e 31°)

-

Included



Satz mit 2 Reflektoren (29° und 40°)
Set di 2 diffusori (29° e 40°)

Included

-

Befestigungszubehör Accessori di fissaggio



Unterputzdose
Cassaforma ad incasso

71-E104-00-00

71-E105-00-00

Gea LED



Gea LED Downlight

| |
|---------|
| 50000h |
| L80 B20 |

| |
|---------|
| 3 |
| MacAdam |

| |
|----------|
| BODY MAT |
| AISI316 |

| |
|---------|
| DIF MAT |
| GLA |



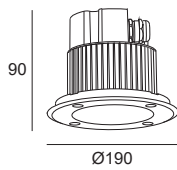
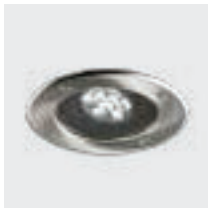
LED-Downlight, schwenkbar Downlight LED basculante

Gea LED ist eine Kollektion von Downlights mit schwenkbarer Lichtquelle, die mit einem Rahmen aus rostfreiem Stahl AISI316 ausgestattet ist und für marine Umgebungen empfohlen wird.

Gea LED è una collezione di downlight con sorgente luminosa basculante, disegnata con una cornice in acciaio inossidabile AISI316 e raccomandata per ambienti con atmosfera marina.

| | | | | | | | |
|----------|----------|------------|--------|------------|----------------------|------|------------|
| IP 66 | IK 10 | UGR <19 | BREEAM | LED & DALI | SEA SIDE SUITABLE | ±15° | LED DRIVER |
|----------|----------|------------|--------|------------|----------------------|------|------------|

CA



| LED | | | | | | | |
|------|-----|---------|---------|--------|-------------------|--------|----------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 3000 | 80 | 22 | 1820 | 40° | 15-9948 - CA - CL | ON-OFF | 100-240V |
| 4000 | 80 | 22 | 1915 | 40° | 15-9948 - CA - CM | ON-OFF | 100-240V |

170 12-30 mm

Gea GU10



OUTDOOR

Gea GU10 Downlight

| |
|----------|
| BODY MAT |
| AISI316 |

| |
|---------|
| DIF MAT |
| GLA |



LED-Downlight, schwenkbar Downlight con lampadina

Gea LED ist eine Kollektion von Downlights mit schwenkbarer Lichtquelle, die mit einem Rahmen aus rostfreiem Stahl AISI316 ausgestattet ist und für marine Umgebungen empfohlen wird.

Gea GU10 è una collezione di downlight che comprende portalampe GU10 e GU5.3, disegnata con acciaio inossidabile AISI316 e raccomandata per ambienti con atmosfera marina.

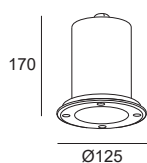
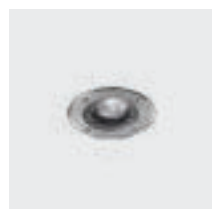
| |
|----|
| IP |
| 65 |

| |
|----|
| IK |
| 08 |



| |
|----------------------|
| SEA SIDE SUITABLE |
|----------------------|

CA



GU10

W
Max. 8

Code

15-9708 - CA - 37

112 0-40 mm

DECKENEINBAULEUCHTEN | INCASSI A SOFFITTO

Optisches Zubehör Accessori ottici

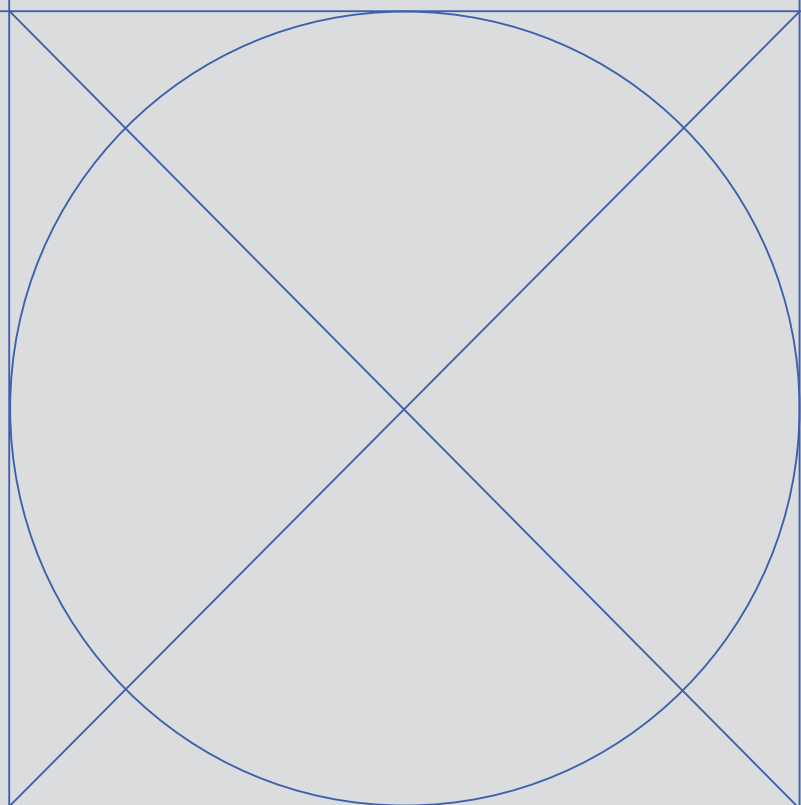


Lampenfassung GU5.3
Portalampe GU5.3

Included

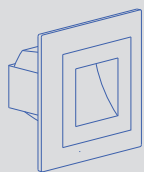
Wandeinbauleuchten

Incassi a parete



Click

656



Micenas

658



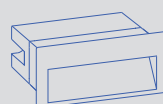
Bat

660



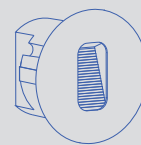
Tiny

666



Gea

668



Click

Designed by LedsC4 Architectural



+ Click

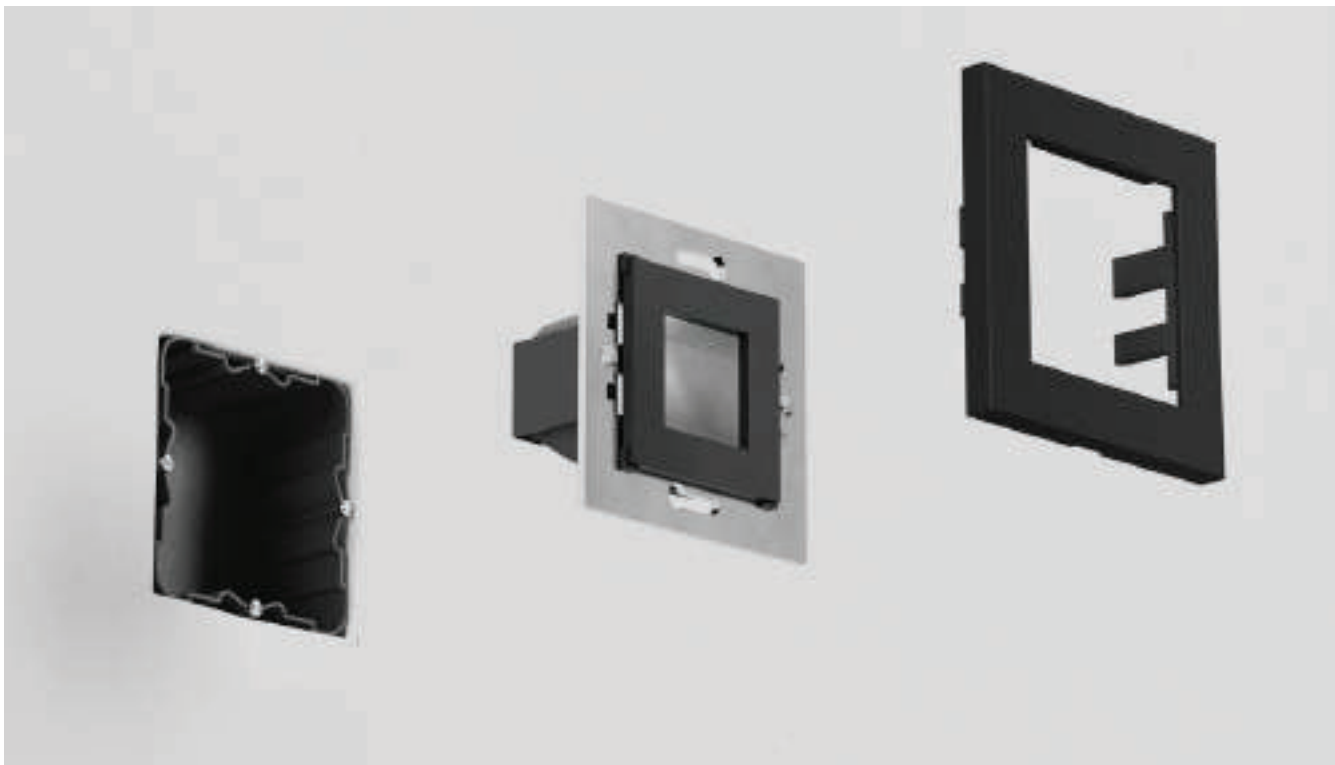
Sauberes und kompaktes Design Design pulito e compatto

Die Click-Kollektion zeichnet sich durch ihre praktische Installationslösung aus, da sie mit universellen Schalterdosen kompatibel ist. Der Treiber ist in der Leuchte enthalten, wodurch eine noch einfachere Installation gegeben ist. La collezione Click è molto pratica, infatti è stata disegnata per rendere la sua installazione compatibile con le casse di meccanismi universali. Il driver è incluso all'interno dell'apparecchio, il che rende l'installazione ancora più semplice.



Perfekt für Außen- und Inneninstallationen.
Perfetto per installazioni all'esterno
ma anche all'interno.





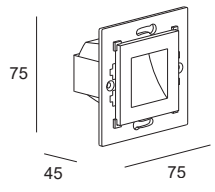
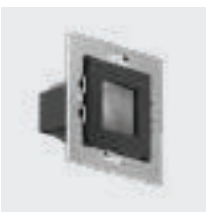
Einbau in
Universal-Schalterdosen
Installazione in casse di
meccanismi universali

Kompatibel mit allen universellen Schalterdosen:
quadratisch und rund, für den Außen- und Innenbereich, für
Einbauten und Gipskartonplatten.
Compatibile con tutte le casse di meccanismi universali:
quadrato e rotonde, da esterno e da interno, di cemento e
di cartongesso.

Click

| | | | | | | | | |
|----------------|----------------|--|-------------------|----------|----------|---------|----------------------|--|
| BODY MAT PC | DIF MAT GLA | | 50000h L80 B20 | IP 65 | IK 07 | 0 m | SEA SIDE SUITABLE | |
|----------------|----------------|--|-------------------|----------|----------|---------|----------------------|--|

05



| LED | | | | | | | |
|------|-----|---------|---------|-------------------|--|--------|----------|
| K | CRI | W Total | Real Lm | Code | | | |
| 2700 | 80 | 1.4 | 31 | 05-E141 - 05 - CK | | ON-OFF | 220-240V |
| 3000 | 80 | 1.4 | 31 | 05-E141 - 05 - CL | | ON-OFF | 220-240V |

Befestigungszubehör Accessori di fissaggio



Vorderteil
Frontale

| | |
|------|---------------|
| Z5 ● | 71-E489-Z5-Z5 |
| J6 ● | 71-E489-J6-J6 |
| 14 ○ | 71-E489-14-14 |
| 60 ● | 71-E489-60-60 |
| 34 ● | 71-E489-34-34 |

Micenas



+ Micenas

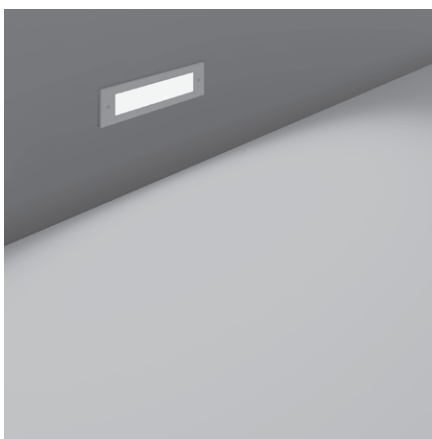


**Vielseitig und
anpassungsfähig
an alle Räume.
Versatile e adattabile
a tutti gli spazi**

Micenas ist eine sehr komplette und vielseitige Kollektion mit einer Vielzahl von Oberflächenausführungen und Farbtemperaturen. Dank der verschiedenen Modelle, die mit spezifischen Lichteffekten für jeden Bedarf erhältlich sind, lassen sich sowohl kompakte Räume als auch große Flächen präzise beleuchten.

Micenas è una collezione molto completa e versatile, con una grande varietà di finiture e temperature di colore. Si adatta illuminando con precisione sia spazi compatti sia grandi aree, grazie ai vari modelli disponibili, con effetti di luce concreti, che si adeguano a qualsiasi esigenza.

Symmetrisches Licht Luz simétrica



Micenas Symmetrical

Asymmetrisches Licht Luz asimétrica



Micenas Asymmetrical



14

34

DL

E3

J6

Z5

60



Micenas Symmetrical

| | |
|----------|---------|
| BODY MAT | DIF MAT |
| AL | GLA |



50000h
L80 B20

3
MacAdam

IP
66

IK
04

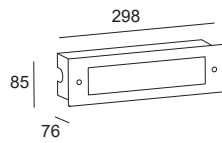
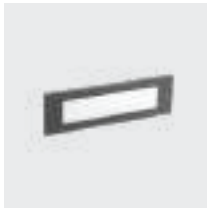
BREEAM



SEA SIDE
SUITABLE



Z5 14* 60* 34* J6* E3* DL*



| LED | | | | | | | | | | |
|------|-----|---------|---------|--------|---------|-----------|--------|----------|--|--|
| K | CRI | W Total | Real Lm | Optics | Code | | | | | |
| | | | | | | Z5 | | | | |
| | | | | | | J6 | | | | |
| | | | | | | E3 | | | | |
| 3000 | 80 | 10.4 | 731 | 112° | 05-E051 | - DL - CL | ON-OFF | 100-277V | | |
| | | | | | | 14 | | | | |
| | | | | | | 60 | | | | |
| | | | | | | 34 | | | | |
| | | | | | | Z5 | | | | |
| | | | | | | J6 | | | | |
| | | | | | | E3 | | | | |
| 4000 | 80 | 10.4 | 779 | 112° | 05-E051 | - DL - CM | ON-OFF | 100-277V | | |
| | | | | | | 14 | | | | |
| | | | | | | 60 | | | | |
| | | | | | | 34 | | | | |

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.

* Consultare i termini e le condizioni di consegna al nostro team commerciale.

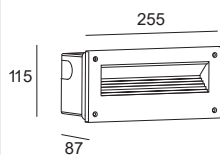
Micenas Asymmetrical Rectangular

| | | |
|----------|---------|----|
| BODY MAT | DIF MAT | IP |
| AL | GLA | 10 |

BREEAM



Z5 34



| LED | | | | | | | | | | |
|--------------------|-----|---------|---------|--------|---------|-----------|---------|----------|--|--|
| K | CRI | W Total | Real Lm | Optics | Code | | | | | |
| | | | | | | Z5 | | | | |
| | | | | | | - EH | | | | |
| SW 2700-3200-4000K | 80 | 6,2 | 500 | 105° | 05-E127 | - Z5 - EH | ON-OFF | 100-240V | | |
| | | | | | 05-E129 | | DALI-2 | 220-240V | | |
| | | | | | 05-E135 | | CASAMBI | 220-240V | | |

Lumenangabe bezogen auf Lichtfarbe.

Il flusso indicato corrisponde alla temperatura central.

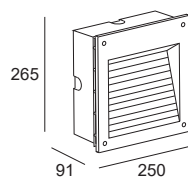
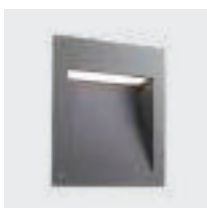
Micenas Asymmetrical Square

| | | |
|----------|---------|----|
| BODY MAT | DIF MAT | IP |
| AL | GLA | 10 |

BREEAM



Z5 34



| LED | | | | | | | | | | |
|--------------------|-----|---------|---------|--------|---------|-----------|---------|----------|--|--|
| K | CRI | W Total | Real Lm | Optics | Code | | | | | |
| | | | | | | Z5 | | | | |
| | | | | | | - EH | | | | |
| SW 2700-3200-4000K | 80 | 27,5 | 1923 | 105° | 05-E128 | - Z5 - EH | ON-OFF | 220-240V | | |
| | | | | | 05-E134 | | DALI-2 | 100-240V | | |
| | | | | | 05-E136 | | CASAMBI | 220-240V | | |

Lumenangabe bezogen auf Lichtfarbe.

Il flusso indicato corrisponde alla temperatura central.

Micenas Symmetrical



Micenas Asymmetrical Rectangular



Micenas Asymmetrical Square



Befestigungszubehör Accessori di fissaggio



Unterputzdose
Cassaforma ad incasso

Included

Included

Included

Bat

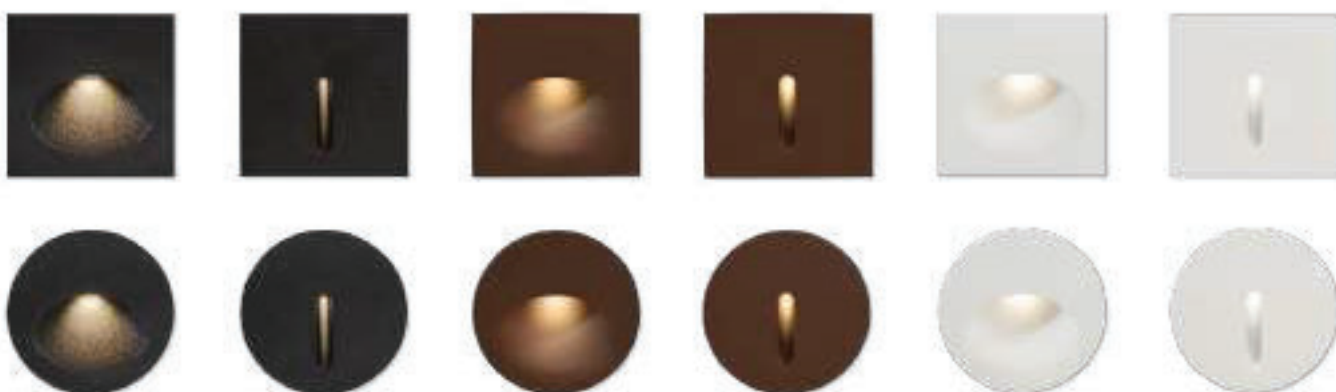


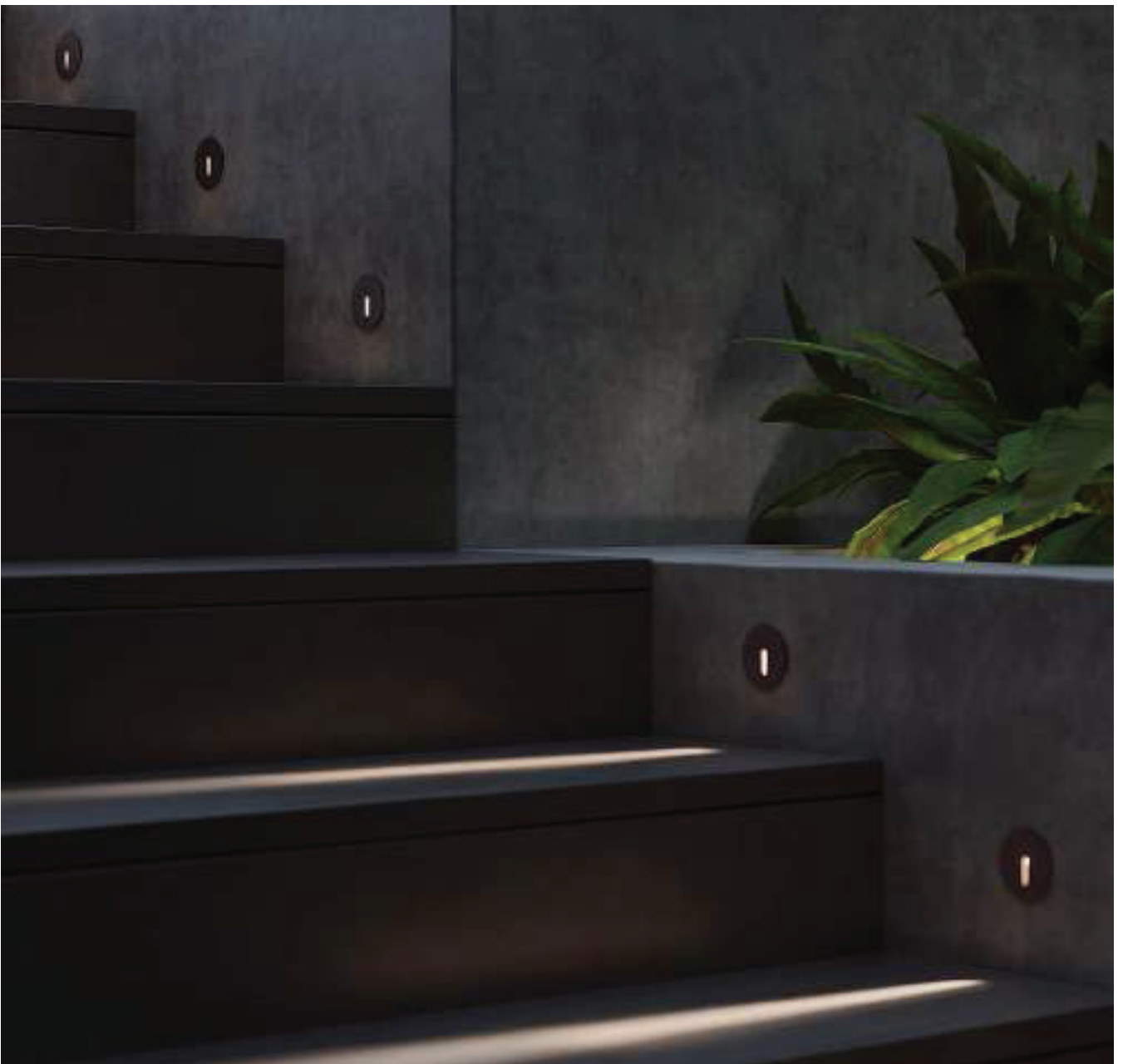
+ Bat

Die Elastizität des Lichts auf engstem Raum La flessibilità della luce nel minimo spazio

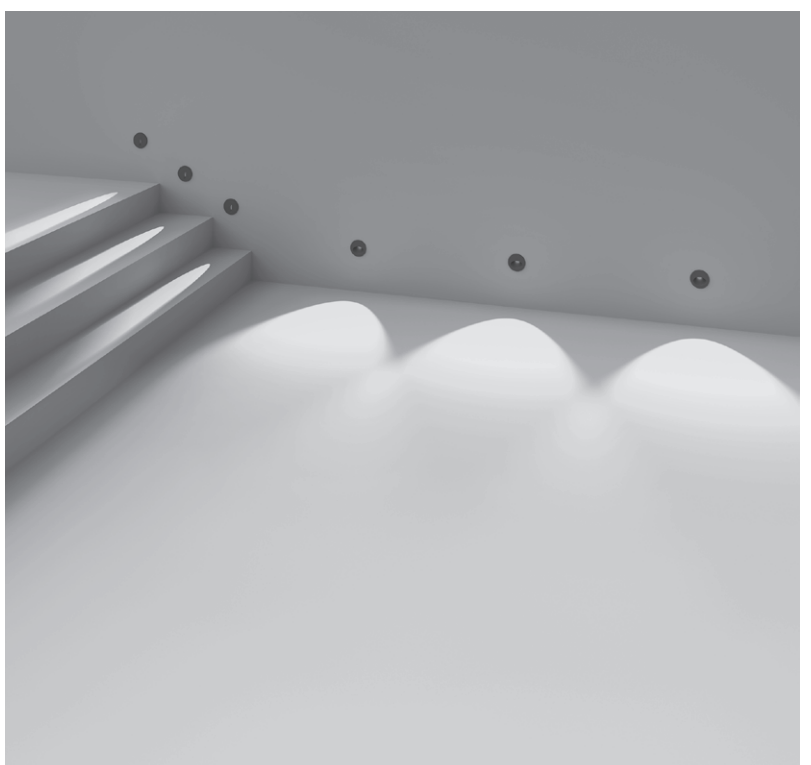
Bat ist eine hinsichtlich der Modellierung des Lichtstrahls sowie ihres Aufbaus durchdachte Beschilderungslösung, mit einem Gehäuse in verschiedenen strukturierten Finish-Ausführungen.

Bat è una proposta di segnaletica attenta al dettaglio, sia nella modellazione della luce che emette, sia nella sua struttura, con un corpo sabbiato con varie finiture.





Verschiedene Effekte für diverse
Beschilderungsanforderungen.
Effetti diversi per
soddisfare esigenze di
segnalazione diverse.



Einglassene LED für maximalen Komfort.
LED con disposizione incassata per il massimo comfort.



Flügel für den Einbau in Gipskartonplatten und spezielle Kabelverschraubung mit Öffnungsschutz zur Abdichtung in Außenbereichen.

Alette per installazione su cartongesso e premistoppa speciale anti-apertura che ne garantisce la tenuta in spazi esterni.



Integrierter Treiber
Driver integrato



Ferntreiber
Driver remoto

Bat

| | | | |
|----------|---------|---------|---------|
| BODY MAT | DIF MAT | 50000h | 3 |
| AL | GLA | L80 B20 | MacAdam |

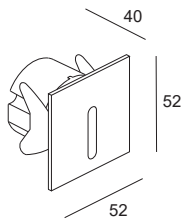
Bat Square Lineal

| | | | | | |
|----|----|-----|-----|----------------------|--|
| IP | IK | UGR | | | |
| 66 | 10 | <16 | 1 m | SEA SIDE SUITABLE | |

Z5 14 J6



43



| LED | | | | | | | |
|------|-----|-----|---------|--------|---------|----|---------|
| K | CRI | W | Real Lm | Optics | Code | Z5 | J6 - CK |
| 2700 | 90 | 2.2 | 10 | 23° | 05-E017 | 14 | |
| 3000 | 90 | 2.2 | 10 | 23° | 05-E017 | 14 | CL |
| 4000 | 90 | 2.2 | 10 | 23° | 05-E017 | 14 | CM |

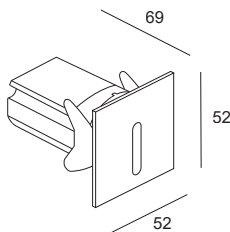
Bat Square Lineal Driver

| | | | | | | | | |
|----|----|-----|-----|----------------------|--|--|--|--|
| | IP | IK | UGR | | | | | |
| 66 | 10 | <16 | 1 m | SEA SIDE SUITABLE | | | | |

Z5 14 J6



43

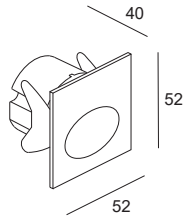


| LED | | | | | | Z5 | J6 - CK |
|------|-----|---------|---------|--------|---------|----|---------|
| K | CRI | W Total | Real Lm | Optics | Code | 14 | |
| 2700 | 90 | 3 | 10 | 23° | 05-E112 | 14 | |
| 3000 | 90 | 3 | 10 | 23° | 05-E112 | 14 | CL |
| 4000 | 90 | 3 | 10 | 23° | 05-E112 | 14 | CM |

Bat Square Oval

| | | | | | |
|----|----|-----|--|-----|----------------------|
| IP | IK | UGR | | | SEA SIDE SUITABLE |
| 66 | 10 | <16 | | 1 m | |

Z5 14 J6



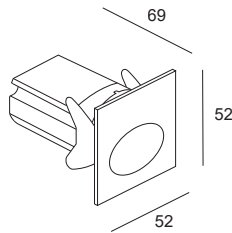
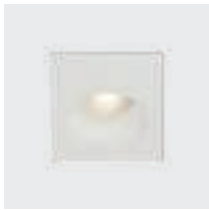
43

| LED | | | | | | max.700mA 3V | |
|------|-----|-----|---------|--------|-------------------|--------------|--|
| K | CRI | W | Real Lm | Optics | Code | Z5 | |
| 2700 | 90 | 2.2 | 77 | 60° | 05-E016 - J6 - CK | 14 | |
| 3000 | 90 | 2.2 | 77 | 60° | 05-E016 - J6 - CL | 14 | |
| 4000 | 90 | 2.2 | 77 | 60° | 05-E016 - J6 - CM | 14 | |

Bat Square Oval Driver

| | | | | | | | | |
|--|----|----|-----|--|-----|----------------------|--|--|
| | IP | IK | UGR | | | SEA SIDE SUITABLE | | |
| | 66 | 10 | <16 | | 1 m | | | |

Z5 14 J6



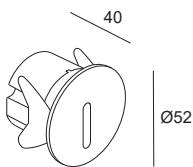
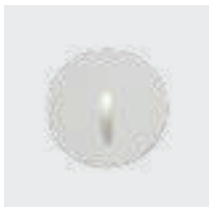
43

| LED | | | | | | | |
|------|-----|---------|---------|--------|-------------------|----|--|
| K | CRI | W Total | Real Lm | Optics | Code | Z5 | |
| 2700 | 90 | 3 | 77 | 60° | 05-E111 - J6 - CK | 14 | |
| 3000 | 90 | 3 | 77 | 60° | 05-E111 - J6 - CL | 14 | |
| 4000 | 90 | 3 | 77 | 60° | 05-E111 - J6 - CM | 14 | |

Bat Round Lineal

| | | | | | |
|----|----|-----|--|-----|----------------------|
| IP | IK | UGR | | | SEA SIDE SUITABLE |
| 66 | 10 | <16 | | 1 m | |

Z5 14 J6



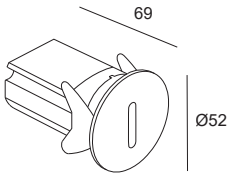
43

| LED | | | | | | max.700mA 3V | |
|------|-----|-----|---------|--------|-------------------|--------------|--|
| K | CRI | W | Real Lm | Optics | Code | Z5 | |
| 2700 | 90 | 2.2 | 10 | 23° | 05-E015 - J6 - CK | 14 | |
| 3000 | 90 | 2.2 | 10 | 23° | 05-E015 - J6 - CL | 14 | |
| 4000 | 90 | 2.2 | 10 | 23° | 05-E015 - J6 - CM | 14 | |

Bat Round Lineal Driver

NEW
IP 66
IK 10
UGR <16
1 m
SEA SIDE SUITABLE
LED
DRIVER

Z5 14 J6



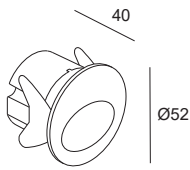
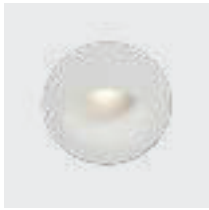
43

| LED | | | | | | |
|------|-----|---------|---------|--------|-------------------------------|--|
| K | CRI | W Total | Real Lm | Optics | Code | |
| 2700 | 90 | 3 | 10 | 23° | Z5 05-E110 - J6 - CK 14 | |
| 3000 | 90 | 3 | 10 | 23° | Z5 05-E110 - J6 - CL 14 | |
| 4000 | 90 | 3 | 10 | 23° | Z5 05-E110 - J6 - CM 14 | |

Bat Round Oval

IP 66
IK 10
UGR <16
1 m
SEA SIDE SUITABLE

Z5 14 J6



43

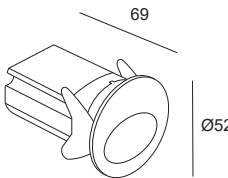
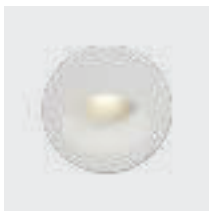
| LED | | | | | | |
|------|-----|-----|---------|--------|-------------------------------|--|
| K | CRI | W | Real Lm | Optics | Code | |
| 2700 | 90 | 2.2 | 77 | 60° | Z5 05-E014 - J6 - CK 14 | |
| 3000 | 90 | 2.2 | 77 | 60° | Z5 05-E014 - J6 - CL 14 | |
| 4000 | 90 | 2.2 | 77 | 60° | Z5 05-E014 - J6 - CM 14 | |

max.700mA 3V

Bat Round Oval Driver

NEW
IP 66
IK 10
UGR <16
1 m
SEA SIDE SUITABLE
LED
DRIVER

Z5 14 J6



43

| LED | | | | | | |
|------|-----|---------|---------|--------|-------------------------------|--|
| K | CRI | W Total | Real Lm | Optics | Code | |
| 2700 | 90 | 3 | 77 | 60° | Z5 05-E108 - J6 - CK 14 | |
| 3000 | 90 | 3 | 77 | 60° | Z5 05-E108 - J6 - CL 14 | |
| 4000 | 90 | 3 | 77 | 60° | Z5 05-E108 - J6 - CM 14 | |

| | | Bat Square & Round | | Bat Square & Round Driver | |
|---|---|--|----------------------|---|----------------------|
| | |  | |  | |
| Treiber Driver | | | | P. 1000 | |
|  | ON-OFF IP20 | 71-3308-00-00 | | - | |
| | | Min.1 - Max.7 | | | |
|  | ON-OFF IP68 | 71-E014-00-00 | | - | |
| | | Min.1 - Max.4 | | | |
|  | DALI2 IP20 | 71-6192-00-00 | | - | |
| | | Min.1 - Max.8 | | | |
|  | DALI2 IP68 | 71-E080-00-00 | | - | |
| | | Min.1 - Max.14 | | | |
|  | ON-OFF IP20 | 71-A654-00-00  | | - | |
| | | Min.1 - Max.1 | | | |
| Controller Controller | | | | P. 1001 | |
|  | CASAMBI* IP67 *DALI Driver required. | 71-A237-00-00  | | - | |
| | | BROADCAST | | | |
| Befestigungszubehör Accessori di fissaggio | | | | | |
|  | Unterputzdose Cassaforma ad incasso | 60 ● | 71-E065-60-00 | | 71-E065-60-00 |
| | | 34 ○ | 71-E404-00-00 | | 71-E404-00-00 |
| Anschlusszubehör Connection accessories | | | | | |
|  | IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang) Ø 5,5-12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 1 uscita) Ø 5,5 - 12 mm, 4 poli | | 71-E112-00-00 | | 71-E112-00-00 |
|  | IP68-Antikondensationsstecker (1 Eingang + 3 Ausgänge) Ø 5,5-12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 3 uscite) Ø 5,5 - 12 mm, 4 poli | | - | | 71-E122-00-00 |
|  | Anschlusskasten IP67 (1 Eingang + 2 Ausgänge) 6-7,5 mm, 3-polig Scatola di derivazione IP67 (1 ingresso + 2 uscite) Ø 6 - 7,5 mm, 3 poli | | 71-9262-05-05 | | - |
|  | Anschlusskasten IP68 (1 Eingang + 5 Ausgänge) 6,5-11 mm, 6-polig Scatola di derivazione IP68 (1 ingresso + 5 uscite) Ø 6,5 - 11 mm, 6 poli | | 71-9199-05-05 | | 71-9199-05-05 |

Tiny



Komfort für die Treppenbeleuchtung Comfort per l'illuminazione di scale

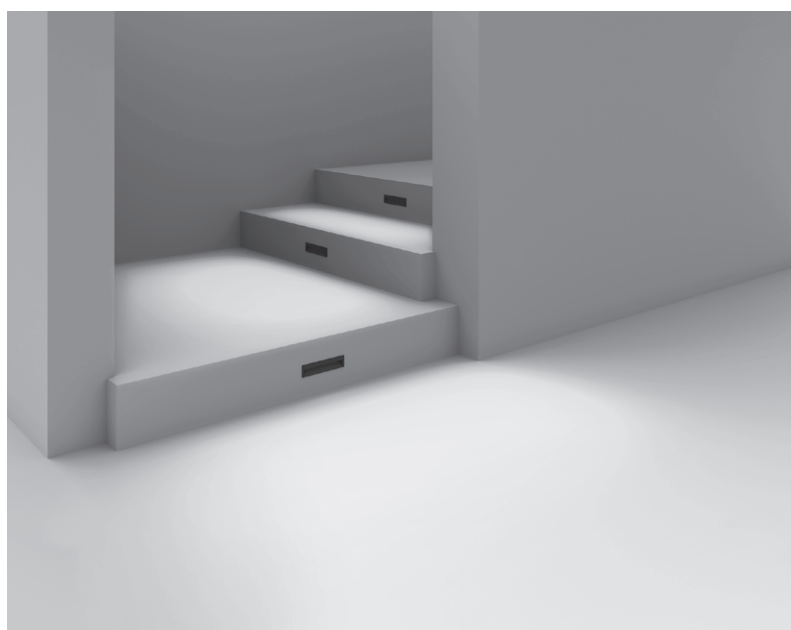
Mit ihrer kompakten Größe, ihrem horizontalen Design und ihren technischen Eigenschaften ist Tiny die ideale Kollektion für die Beleuchtung von Treppen, da sie sich an Treppen und Durchgangsbereiche aller Art anpassen lässt. La proporzione compatta del suo design orizzontale e le sue prestazioni tecniche, fanno di Tiny una collezione ideale per l'illuminazione di scale, poiché si adatta a tutti i tipi di gradini, così come a tutte le varietà di zone di passaggio.

Konstruktionsbedingte Vermeidung von Blendung

Progettata per evitare qualsiasi
abbagliamento

Durch das besondere Design des Kopfteils kann die LED versenkt werden, was einen ausgezeichneten visuellen Komfort bei jeder Art von Installation garantiert.

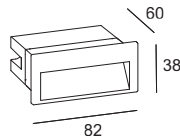
Il design speciale della sua testa consente al LED di rimanere incassato, garantendo un eccellente comfort visivo in qualsiasi tipo di installazione.



| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 3 |
| AL | GLA | | L80 B20 | MacAdam |

Tiny Short

| | | | | | |
|----|----|-----|----------|-----|--------|
| IP | IK | | SEA SIDE | LED | DRIVER |
| 66 | 10 | 2 m | SUITABLE | | |

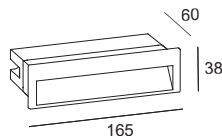
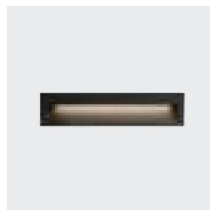


| LED | | | | | | |
|------|-----|---------|---------|--------------------------|-----------------|--|
| K | CRI | W Total | Real Lm | Code | | |
| 3000 | 80 | 2.9 | 18 | 05-E146 - Z5 - CL | ON-OFF 220-240V | |

Z5

Tiny Large

| | | | | | | |
|----|----|---------|-----|----------|-----|--------|
| IP | IK | LOW | | SEA SIDE | LED | DRIVER |
| 66 | 10 | FLICKER | 2 m | SUITABLE | | |



| LED | | | | | | |
|------|-----|---------|---------|--------------------------|-----------------|--|
| K | CRI | W Total | Real Lm | Code | | |
| 3000 | 80 | 7.8 | 74 | 05-E147 - Z5 - CL | ON-OFF 220-240V | |

Z5

Befestigungszubehör

Accessori di fissaggio

Unterputzdose
Cassaforma ad incasso

Included

Anschlusszubehör

Connection accessories

IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang)
Ø 5,5–12 mm, 4-polig
Connettore anticondensa IP68 (1 ingresso + 1 uscita)
Ø 5,5 - 12 mm, 4 poli **71-E112-00-00**

IP68-Antikondensationsstecker (1 Eingang + 3 Ausgänge)
Ø 5,5–12 mm, 4-polig
Connettore anticondensa IP68 (1 ingresso + 3 uscite)
Ø 5,5 - 12 mm, 4 poli **71-E122-00-00**

Anschlusskasten IP67 (1 Eingang + 2 Ausgänge)
6–7,5 mm, 3-polig
Scatola di derivazione IP67 (1 ingresso + 2 uscite)
Ø 6 - 7,5 mm, 3 poli **71-9262-05-05**

Anschlusskasten IP68 (1 Eingang + 5 Ausgänge)
6,5–11 mm, 6-polig
Scatola di derivazione IP68 (1 ingresso + 5 uscite)
Ø 6,5 - 11 mm, 6 poli **71-9199-05-05**

Gea



+ Gea



Ein Klassiker aus Edelstahl

Un classico di acciaio inossidabile

Gea LED ist eine Kollektion von Wandeinbauleuchten mit LED-Lichtquelle aus rostfreiem Stahl AISI316, die für marine Umgebungen empfohlen wird.

Gea LED è una collezione di incassi da parete con sorgente luminosa a LED, disegnata con acciaio inossidabile AISI316 e raccomandata per ambienti con atmosfera marina.

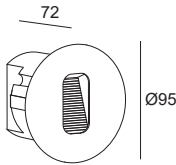
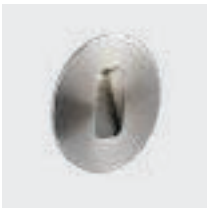


Gea Wall

| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 3 |
| AISI316 | GLA | | L80 B20 | MacAdam |

Gea Wall Round

| | | | | |
|----|----|----------|--|--|
| IP | IK | SEA SIDE | | |
| 65 | 10 | SUITABLE | | |

CA


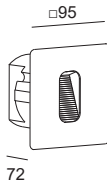
LED

| K | CRI | W Total | Real Lm | Optics | Code | |
|------|-----|---------|---------|--------|-------------------|-----------------|
| 3000 | 80 | 3.7 | 68 | 55° | 05-9757 - CA - CL | ON-OFF 100-240V |

80

Gea Wall Square

| | | | | |
|----|----|----------|--|--|
| IP | IK | SEA SIDE | | |
| 65 | 10 | SUITABLE | | |

CA


LED

| K | CRI | W Total | Real Lm | Optics | Code | |
|------|-----|---------|---------|--------|-------------------|-----------------|
| 3000 | 80 | 3.7 | 68 | 55° | 05-E031 - CA - CL | ON-OFF 100-240V |

80

Befestigungszubehör

Accessori di fissaggio



Unterputzdose
Cassaforma ad incasso

Included



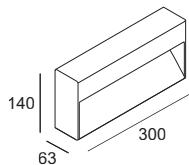
Ideal für Betonfassaden Perfetta per facciate di cemento

Arc ist vollständig aus Zement gefertigt und lässt sich daher leicht in die Architektur integrieren.

Arc è completamente realizzata in cemento, per cui si integra facilmente nell'architettura.



DC



| LED | | | | | | |
|------|-----|---------|---------|-------------------|--------|------|
| K | CRI | W Total | Real Lm | Code | | |
| 3000 | 80 | 9 | 404 | 05-E090 - DC - CL | ON-OFF | 230V |
| 4000 | 80 | 9 | 404 | 05-E090 - DC - CM | ON-OFF | 230V |

300x140

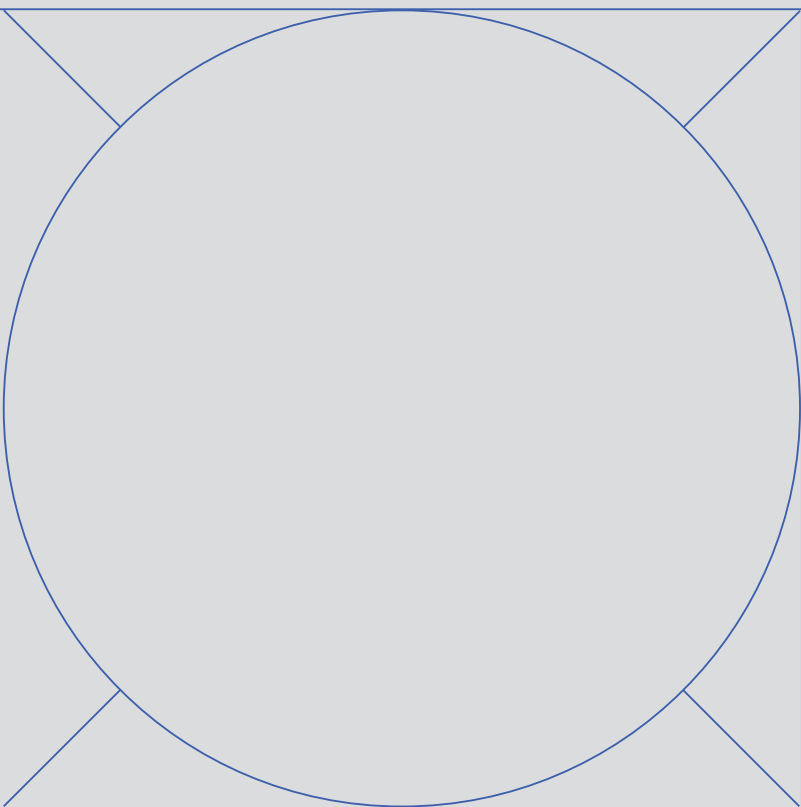
Befestigungszubehör Accessori di fissaggio



Unterputzdose
Cassaforma ad incasso

Z5

71-E090-Z5-00



Bodeneinbauleuchten Incassi a pavimento

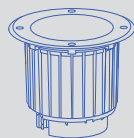
Max

672



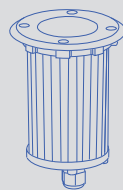
Gea

680



Kay

708



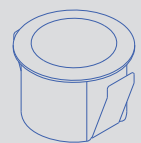
Ios

712



Rim

718



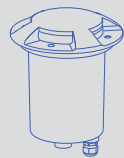
Pixel

722



Xena

726



Max

Designed by LedsC4 Architectural



+ Max

Ausgezeichnete Lichtkontrolle Eccellente controllo della luce

Max ist eine Bodeneinbauleuchte für ein Höchstmaß an Kontrolle. Hierfür kommt eine Vielzahl von Optionen zum Einsatz: Optiken, Leistungen, Einstellungen, Farbtemperaturen, Oberflächenausführungen und optisches Zubehör. Die Kombination dieser Optionen gewährleistet eine vollständige Kontrolle über das Licht und die Anpassung an alle Situationen und Anforderungen.

L'obiettivo degli incassi a pavimento Max è quello di offrire il massimo controllo. Per conseguirlo, utilizza una vasta gamma di opzioni: ottiche, potenze, regolazioni, temperature di colore, finiture e accessori ottici. Combinando queste opzioni si ottiene un controllo totale della luce per adattarla a tutte le situazioni e necessità.



Neue Metallic-Oberflächen Nuove finiture metalliche

Edelstahl
Acciaio inossidabile

Goldfarbenes Messing
Ottone dorato

Brüniertes Chrom
Cromo lucido





| | | | | |
|----------------|----------------|--|-------------------|--------------|
| BODY MAT AL | DIF MAT GLA | | 50000h L80 B20 | 2 MacAdam |
|----------------|----------------|--|-------------------|--------------|

Max Mini Uplight

| | | | | | | |
|--|----------|----------|-------------|---------|--|--|
| | IP 66 | IK 04 | 1000 Kg | 1 m | | |
|--|----------|----------|-------------|---------|--|--|

Codebeispiel / Esempio di codice: **BA11-P2V8S1BBCA**

| Model | W | K / Cri / Real lm | Optics | Source | Finishes | |
|---|------------------------|-----------------------------------|------------------|---------------------------------|--|------------------|
| BA11 - Quadratisch / Mit rahmen Quadrato / Con cornice ⌀ 33 CA I7 I8 | Constant Current 700mA | | | | | |
| | P2 2.2W | V8 2700K / CRI 80 / 191 lm | S1 10° | BB 3V/max.700mA | CA I7 I8 Z5 | |
| | | W8 3000K / CRI 80 / 191 lm | | | | S2 15° |
| | | X8 4000K / CRI 80 / 191 lm | | | | M3 32° |
| F2 53° | | | | | | |
| BA12 - Rund / Mit rahmen Rotondo / Con cornice ⌀ 33 CA I7 I8 | Constant Voltage 24V | | | | | |
| | P3 2.5W | V8 2700K / CRI 80 / 97 lm | S3 19° | BB 24VDC PWM Dimmable | | |
| | | W8 3000K / CRI 80 / 97 lm | | | M3 32° | |
| | | X8 4000K / CRI 80 / 97 lm | | | F2 51° | |
| BA13 - Rund / Ohne rahmen Rotondo / Senza cornice ⌀ 32 Z5 | | | | | | |

Small
Ø35mm

Medium
Ø50mm

Big
Ø75mm



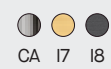


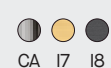

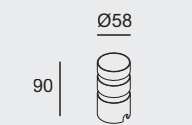



Kompakte Größe
Misura compatta

Max Medium Uplight

| | | | | | |
|----------|----------|-----|----------------------|--|--|
| IP 66 | IK 10 | 1 m | SEA SIDE SUITABLE | | |
|----------|----------|-----|----------------------|--|--|

Codebeispiel / Esempio di codice: **AI11-P4V9S1BBCA**

| Model | W | K / Cri / Real lm | Optics | Source | Finishes |
|---|------------------------|-----------------------------------|------------------|---------------------------------|--|
|  <p>AI11 - Quadratisch / Mit rahmen Quadrato / Con cornice Ø 60</p>   | Constant Current 350mA | | | | |
| | P4 4W | V9 2700K / CRI 90 / 286 lm | S1 9° | BB 12V/max.350mA | CA I7 I8 Z5 |
| | | W9 3000K / CRI 90 / 286 lm | | | |
| | | X9 4000K / CRI 90 / 286 lm | | | |
| | P7 6.5W | V9 2700K / CRI 90 / 519 lm | S2 17° | BB 18V/max.350mA | |
| | | W9 3000K / CRI 90 / 519 lm | | | |
| X9 4000K / CRI 90 / 519 lm | | | | | |
|  <p>AI12 - Rund / Mit rahmen Rotondo / Con cornice Ø 60</p>   | Constant Voltage 24V | | | | |
| | P6 6W | V9 2700K / CRI 90 / 204 lm | S1 9° | BB 24VDC PWM Dimmable | |
| | | W9 3000K / CRI 90 / 204 lm | | | |
| | | X9 4000K / CRI 90 / 204 lm | | | |
| | P8 7.9W | V9 2700K / CRI 90 / 519 lm | S2 17° | BB 24VDC PWM Dimmable | |
| | | W9 3000K / CRI 90 / 519 lm | | | |
| X9 4000K / CRI 90 / 519 lm | | | | | |
|  <p>AI13 - Rund / Ohne rahmen Rotondo / Senza cornice</p>   | | | F1 50° | | |

2 Möglichkeiten der Fernversorgung.
2 possibilità di alimentazione da remoto.

350mA
500mA
700mA

24V

Max Big Uplight

| |
|----|
| IP |
| 66 |














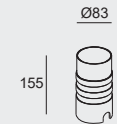
| |
|----|
| IK |
| 10 |





| |
|-----|
| |
| 1 m |

| |
|----------|
| SEA SIDE |
| SUITABLE |












Codebeispiel / Esempio di codice: **AT11-18V9S3BBCA**

| Model | W | K / Cri / Real lm | Optics | Source | Finishes | |
|---|------------------------|--------------------------|--------------------------|------------------|---|---|
|  <p>AT11 - Quadratisch / Mit rahmen Quadrato / Con cornice 85</p> <p> CA I7 I8</p>  | Constant Current 500mA | | | | | |
| | 18 17.3W | V9 | 2700K / CRI 90 / 2047 lm | S3 21° | BB  36V/max.500mA | CA  I7  I8  |
| | | W9 | 3000K / CRI 90 / 2047 lm | M3 31° | | |
| | | X9 | 4000K / CRI 90 / 2047 lm | F1 40° | | |
| | Constant Voltage 24V | | | | | |
| | 14 13.8W | V9 | 2700K / CRI 90 / 1120lm | S3 16° | BB  24VDC PWM Dimmable | |
| W9 | | 3000K / CRI 90 / 1120 lm | M2 28° | | | |
| X9 | | 4000K / CRI 90 / 1120 lm | F2 51° | | | |
|  <p>AT12 - Rund / Mit rahmen Rotondo / Con cornice 85</p> <p> CA I7 I8</p>  | | | | | | |
| | | | | | | |
|  <p>AT13 - Rund / Ohne rahmen Rotondo / Senza cornice</p> <p> CA</p>  | | | | | | |

| | Max Mini Uplight Constant Current | Max Mini Uplight Constant Voltage | Max Medium Uplight Constant Current P4 (4W) | Max Medium Uplight Constant Current |
|--|---|---|---|---|
| |  |  |  |  |


Treiber
Driver P. 1000

| | | | | | |
|---|-----------------|--|---|---|---|
|  | ON-OFF IP20 | 71-3308-00-00 Min.1 - Max.7 | - | 71-3542-00-00 Min.1 - Max.6 | 71-3542-00-00 Min.1 - Max.4 |
|  | DALI2 IP20 | 71-6192-00-00 Min.1 - Max.8 | - | 71-4706-00-00 Min.1 - Max.6 | 71-4706-00-00 Min.1 - Max.4 |
|  | CASAMBI IP20 | 71-A260-00-00 Min.4 - Max.15 | - | 71-A260-00-00  Min.1 - Max.4 | 71-A260-00-00  Min.1 - Max.2 |
|  | ON-OFF IP68 | 71-E014-00-00 Min.1 - Max.4 | - | 71-E079-00-00  Min.1 - Max.4 | 71-E079-00-00  Min.1 - Max.2 |
|  | DALI2 IP68 | 71-E080-00-00 Min.1 - Max.14 | - | 71-E083-00-00 Min.1 - Max.4 | 71-E083-00-00 Min.1 - Max.2 |

Netzteile
Fonti di alimentazione P. 1001

| | | | | | |
|---|--|---|--|---|---|
|  | Wasserdichtes Netzteil mit IP67-Steckern Fonte di alimentazione a tenuta stagna con connettori IP67 | - | 71-E101-05-05 Min.1 - Max.7 | - | - |
|  | ON-OFF IP67 | - | 71-E158-00-00 Min.1 - Max.9 | - | - |
|  | DALI2 IP67 | - | 71-E098-00-00 Min.1 - Max.20 | - | - |

Controller
Controller P. 1001

| | | | | | |
|---|---|---|--|---|---|
|  | CASAMBI* IP67 *Power supply included. | - | 71-A242-00-00 Min.1 - Max.20 | - | - |
|---|---|---|--|---|---|

Max Medium
Uplight Constant
Voltage P6 (6W)



Max Medium
Uplight Constant
Voltage



Max Big Uplight
Constant Current



Max Big Uplight
Constant Voltage



Treiber Driver

P. 1000



ON-OFF
IP20

-

-

71-3542-00-00
Min.1 - Max.2

-



DALI2
IP20

-

-

71-4706-00-00
Min.1 - Max.2

-



CASAMBI
IP20

-

-

71-A260-00-00
Min.1 - Max.1

-



ON-OFF
IP68

-

-

71-E079-00-00
Min.1 - Max.1

-



DALI2
IP68

-

-

71-E083-00-00
Min.1 - Max.1

-

Netzteile

Fonti di alimentazione

P. 1001



Wasserdichtes Netzteil mit
IP67-Steckern
Fonte di alimentazione a tenuta
stagna con connettori IP67

71-E101-05-05
Min.1 - Max.3

71-E101-05-05
Min.1 - Max.2

-

71-E101-05-05
Min.1 - Max.1



ON-OFF
IP67

71-E159-00-00
Min.1 - Max.9

71-E159-00-00
Min.1 - Max.7

-

71-6341-00-00
Min.1 - Max.7



DALI2
IP67

71-E098-00-00
Min.1 - Max.9

71-E098-00-00
Min.1 - Max.7

-

71-E099-00-00
Min.1 - Max.8

Controller

P. 1001



CASAMBI*
IP67

*Power supply included.

71-A242-00-00
Min.4 - Max.15

71-A242-00-00
Min.4 - Max.12






-

71-A242-00-00
Min.1 - Max.8


Max Mini Max Medium Max Big










Optisches Zubehör
Accessori ottici

| | | | | |
|---|--|----------------------|----------------------|----------------------|
|  | Diffusore Wall Washer (5 Stk.) Klosz wall washer (5 pz.) | 71-E462-00-00 | 71-E463-00-00 | 71-E464-00-00 |
|  | Wabenraster Diffusor (5 Stk.) Pannello a nido d'ape (5 pz.) | 71-E422-00-00 | 71-E131-00-00 | 71-E263-00-00 |
|  | Quadratischer Diffusor (5 Stk.) Diffusore quadrato (5 pz.) | 71-E421-00-00 | 71-E135-00-00 | 71-E262-00-00 |
|  | Elliptischer Diffusor (5 Stk.) Diffusore ellittico (5 pz.) | 71-E420-00-00 | 71-E141-00-00 | 71-E261-00-00 |
|  | Diffusor, opal (5 Stk.) Diffusore opalino (5 pz.) | 71-E419-00-00 | 71-E133-00-00 | 71-E260-00-00 |

Befestigungszubehör
Accessori di fissaggio

| | | | | |
|--|--|--|--|--|
|  | Unterputzdose Cassaforma ad incasso | 71-E418-00-00 BA13- Included | 71-E439-00-00 Included BA13- Included | 71-E264-00-00 BA13- Included |
|--|--|--|--|--|

Anschlusszubehör
Connection accessories

| | | | | |
|---|---|---|---|---|
|  | IP67-Stecker (1 Eingang + 1 Ausgang) Ø 5,5–7,5 mm, 3-polig Connettore IP67 (1 ingresso + 1 uscita) Ø 5,5 - 7,5 mm, 3 poli | 71-E510-00-00 | 71-E510-00-00 | 71-E510-00-00 |
|  | IP67-Stecker (1 Eingang + 2 Ausgänge) Ø 5,5–7,5 mm, 3-polig Connettore IP67 (1 ingresso + 2 uscite) Ø 5,5 - 7,5 mm, 3 poli | 71-E511-00-00 (Only for Constant Voltage) | 71-E511-00-00 (Only for Constant Voltage) | 71-E511-00-00 (Only for Constant Voltage) |
|  | IP68-Stecker (1 Eingang + 1 Ausgang) Ø 5,5–11,5 mm, 4-polig Connettore IP68 (1 ingresso + 1 uscita) Ø 5,5 - 11,5 mm, 4 poli | 71-E512-00-00 | 71-E512-00-00 | 71-E512-00-00 |
|  | IP68-Stecker (1 Eingang + 2 Ausgänge) Ø 5,5–11,5 mm, 3-polig Connettore IP68 (1 ingresso + 2 uscite) Ø 5,5 - 11,5 mm, 3 poli | 71-E513-00-00 (Only for Constant Voltage) | 71-E513-00-00 (Only for Constant Voltage) | 71-E513-00-00 (Only for Constant Voltage) |
|  | IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang) Ø 5,5–12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 1 uscita) Ø 5,5 - 12 mm, 4 poli | 71-E112-00-00 | 71-E112-00-00 | 71-E112-00-00 |
|  | IP68-Antikondensationsstecker (1 Eingang + 3 Ausgänge) Ø 5,5–12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 3 uscite) Ø 5,5 - 12 mm, 4 poli | 71-E122-00-00 (Only for Constant Voltage) | 71-E122-00-00 (Only for Constant Voltage) | 71-E122-00-00 (Only for Constant Voltage) |
|  | Anschlusskasten IP68 (1 Eingang + 5 Ausgänge) 6,5–11 mm, 6-polig Scatola di derivazione IP68 (1 ingresso + 5 uscite) Ø 6,5 - 11 mm, 6 poli | - | 71-9199-05-05 | 71-9199-05-05 |



Eine sehr umfangreiche
Kollektion in ständiger
Weiterentwicklung
Collezione molto
ampia che evolve
continuamente

Gea Pro



Gea Cob



Gea Wall Washer



Gea Compact



Gea Technopolymer



Gea Signaling





Gea Pro

684

Fortschrittliche Lösung, perfekt für Architektur und Denkmäler.
Soluzione avanzata, perfetta per architettura e monumenti.

Gea Cob

692

Multi-Zubehör, ideal für Vegetation.
Con molteplici accessori, perfetta per la vegetazione.

Efficiency

Comfort

Ø 85 mm



Ø 125 mm



Ø 125 mm



Ø 185 mm



Ø 185 mm



Ø 220 mm



Ø 223 mm



Ø 300 mm



Ø 300 mm



4.2 W - 35.4 W



S - M - F



CA

4.2 W - 35.4 W



S - M - F



CA

10.5 W - 35 W



S - M - F



CA

S: Spot (9-20°) **M:** Medium (21-40°) **F:** Flood (41-100°) **FA** Flood Asymmetrical

Gea Wall Washer

696

Lösung für Fassadenbeleuchtung.
Soluzione per wallwasher di facciate.

Ø 185 mm



Ø 233 mm



Gea Compact

698

Lösung für Böden geringer Tiefe.
Soluzione per pavimenti poco profondi.

Ø 130 mm



Ø 180 mm



Gea Signaling

700

Beleuchtungslösung für Beschilderungen.
Soluzione per illuminazione di segnalazione.

Ø 45 mm



Ø 60 mm



Gea Technopolymer

702

Lösung für den Einbau direkt in den Boden ohne Betoneinsatz.
Soluzione da installare direttamente nel terreno, senza cemento.

Ø 120 mm



Ø 130 mm



Ø 185 mm



18.5 W - 27.5 W



FA



CA

8.6 W - 22 W



S - M



CA

0.5 W - 2.2 W



54

7.7 W - Max. 50 W



S - M - F



CA

Gea Pro

Efficiency



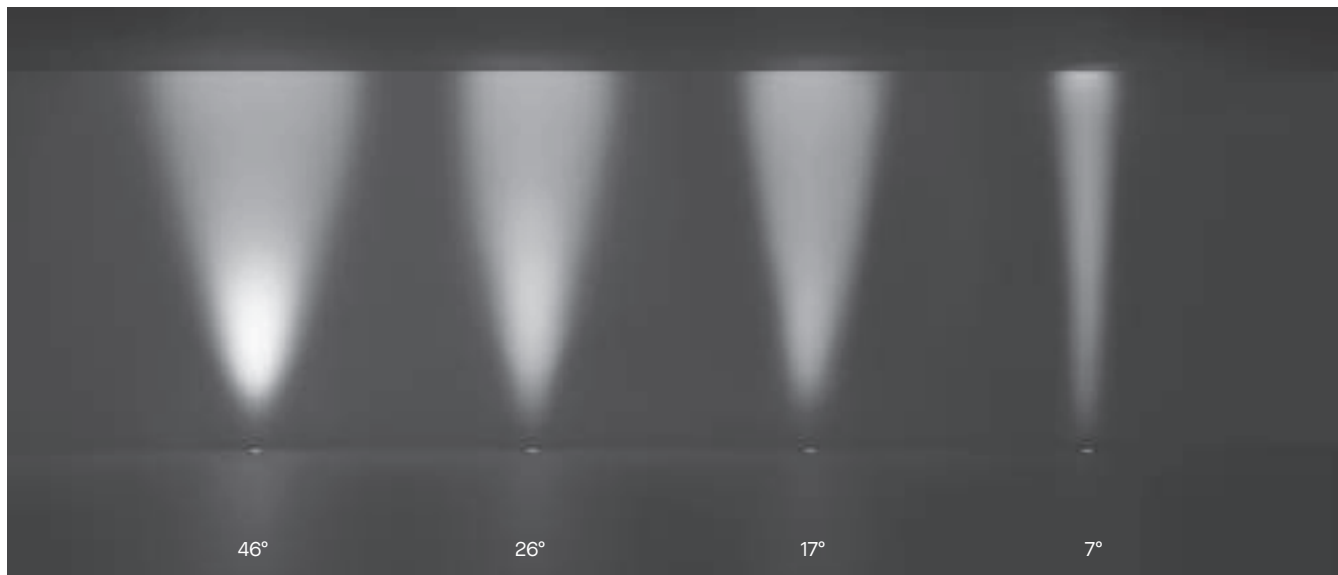
Comfort



Fortschrittliche Lösung, perfekt
für Architektur und Denkmäler
Soluzione avanzata, perfetta per
architettura e monumenti

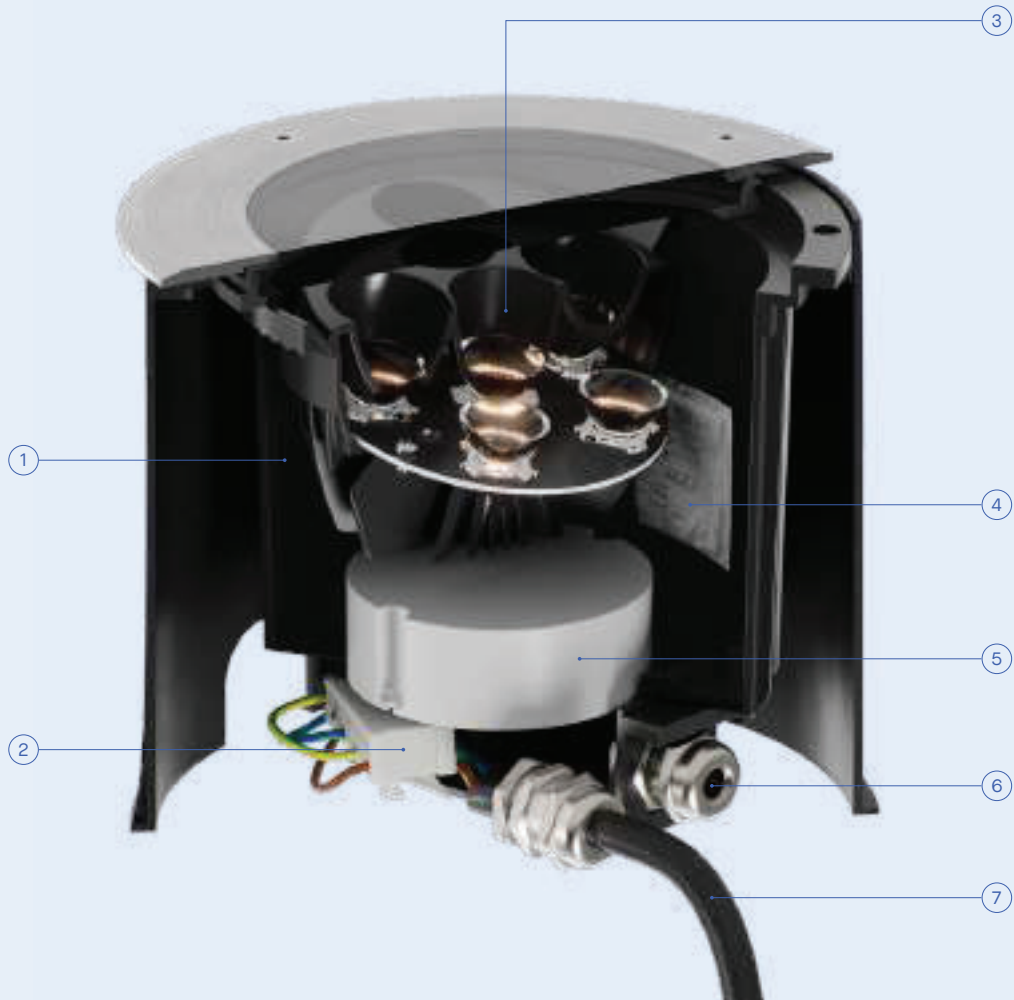


Perfekt für die Spezifikation
bestimmter Winkel
Perfetta per evidenziare
angoli concreti



Gea Comfort
185 mm





① Blende mit Blendschutz
Visiera anti-abbagliamento

② Glasdiffusor mit 6 mm
Diffusore in vetro di 6 mm

⑤ Integrierter Treiber
Driver incluso

⑥ Doppelte Kabelverschraubung
Doppio pressacavi

⑦ Kabel enthalten
Cavo incluso

Gea


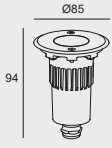
Power LED Pro

| | | | | | |
|----------|--|-------------------|--------------|--------------------------|----------------|
| IK 10 | | 50000h L80 B20 | 3 MacAdam | BODY MAT AISI316,POLI | DIF MAT GLA |
|----------|--|-------------------|--------------|--------------------------|----------------|

Gea Pro 85mm

| | | | | | | | |
|--|----------|-----------|----------------------|----------|----------|--|--|
| | IP 65 | 2.5 m | SEA SIDE SUITABLE | 360° | ±15° | | |
|--|----------|-----------|----------------------|----------|----------|--|--|

Codebeispiel / Esempio di codice: **AZ11-P4V8S3OUCA**

| Model | W | K / Cri / Real lm | Optics | Source | Finishes |
|--|-------------------|-----------------------------------|------------------|------------------------------|-----------|
|   | P4 4.2W | V8 2700K / CRI 80 / 194 lm | S3 10° | OU ON-OFF 100-240V | CA |
| | | W8 3000K / CRI 80 / 177 lm | M2 26° | | |
| | | X8 4000K / CRI 80 / 182 lm | F1 73° | | |

Gea Pro 125mm

| | | | | | | | | |
|--|----------|---------|--|----------------------|----------|----------|--|--|
| | IP 66 | 1 m | | SEA SIDE SUITABLE | ±15° | 360° | | |
|--|----------|---------|--|----------------------|----------|----------|--|--|

Codebeispiel / Esempio di codice: **AZ13-P2V8S1OUCA**

| Model | W | K / Cri / Real lm | Optics | Efficiency | Comfort | Source | Finishes | |
|--|-------------------|-----------------------------------|------------------|------------|---------|------------------------------|-----------|------------------------------|
|   | P2 2.5W | V8 2700K / CRI 80 / 203 lm | S1 10° | 10° | 7° | OU ON-OFF 100-240V | CA | |
| | | W8 3000K / CRI 80 / 203 lm | | | | | | |
| | | X8 4000K / CRI 80 / 116 lm | | | | | | |
|   | P6 6W | V8 2700K / CRI 80 / 333 lm | S3 11° | 11° | 12° | OU ON-OFF 100-240V | | |
| | | W8 3000K / CRI 80 / 330 lm | M2 25° | 25° | 21° | | | DU DALI-2 120-277V |
| | | X8 4000K / CRI 80 / 240 lm | F1 40° | 40° | 34° | | | |

Gea Pro 185mm



OUTDOOR

Codebeispiel / Esempio di codice: **AZ15-P6V8S10UCA**

| Model | W | K / Cri / Real lm | Optics | Efficiency | Comfort | Source | Finishes |
|--|--------------------|-----------------------------------|-----------|------------|---------|---------------------------|---|
| AZ15 - Ø185mm Efficiency   | P6 7W | V8 2700K / CRI 80 / 670 lm | S1 | 10° | 7° | OU ON-OFF 100-240V | CA  |
| | | W8 3000K / CRI 80 / 670 lm | | | | DU DALI-2 120-277V | |
| | | X8 4000K / CRI 80 / 383 lm | | | | | |
| | 13 14.2W | V8 2700K / CRI 80 / 699 lm | S3 | 17° | 15° | OU ON-OFF 100-240V | |
| | | W8 3000K / CRI 80 / 806 lm | M2 | 26° | 23 | DU DALI-2 120-277V | |
| | | X8 4000K / CRI 80 / 586 lm | F1 | 46° | 37° | | |
| AZ16 - Ø185mm Comfort   | | | | | | | |

Gea Pro 220mm



BODENEINBAULEUCHTEN | INCASSI A PAVIMENTO

Codebeispiel / Esempio di codice: **AZ17-P8V8S10UCA**

| Model | W | K / Cri / Real lm | Optics | Efficiency | Comfort | Source | Finishes |
|--|--------------------|------------------------------------|-----------|------------|---------|-----------------------------|---|
| AZ17 - Ø220mm Efficiency   | P8 10.1W | V8 2700K / CRI 80 / 996 lm | S1 | 9° | 9° | OU ON-OFF 100-240V | CA  |
| | | W8 3000K / CRI 80 / 996 lm | | | | DU DALI-2 120-277V | |
| | | X8 4000K / CRI 80 / 996 lm | | | | | |
| | 17 18W | V8 2700K / CRI 80 / 1416 lm | S3 | 11° | 10° | OU ON-OFF 100-240V | |
| | | W8 3000K / CRI 80 / 1089 lm | M2 | 26° | 22° | DU DALI-2 120-277V | |
| | | X8 4000K / CRI 80 / 791 lm | F1 | 45° | 35° | | |
| AZ18 - Ø220mm Comfort   | P4 5.2W | N8 RGBW / 512 lm | S1 | 9° | 9° | DM* DMX RDM 100-240V | |
| | P9 9.8W | N8 RGBW / 973 lm | S3 | 11° | 10° | DM* DMX RDM 100-240V | |
| | | | M2 | 26° | 22° | | |
| | | | F1 | 45° | 35° | | |

*Dieses Produkt muss möglicherweise von einem Experten programmiert werden. LedsC4 bietet Beratungsdienste zu Steuerungs- und Programmiersystemen im eigenen Werk oder vor Ort an. Wenden Sie sich an den für Sie zuständigen Vertriebsmitarbeiter.

*Questo prodotto può richiedere la programmazione da parte di uno specialista. LedsC4 offre servizi di consulenza su sistemi di controllo e programmazione in fabbrica o in loco. Consultare il proprio agente di commercio.

Gea Pro 300mm








Codebeispiel / Esempio di codice: **AZ19-17V8S10UCA**

| Model | W | K / Cri / Real lm | Optics | Efficiency | Comfort | Source | Finishes |
|--|----------------|------------------------------------|-----------|------------|---------|--------------------------------|-----------|
|  AZ19 - Ø300mm Efficiency  | 17 18W | V8 2700K / CRI 80 / 1992 lm | S1 | 9° | 9° | OU ON-OFF 100-240V | CA |
| | | W8 3000K / CRI 80 / 1992 lm | | | | DU DALI-2/PUSH 120-277V | |
| | | X8 4000K / CRI 80 / 1992 lm | | | | | |
| | 34 35.4W | V8 2700K / CRI 80 / 2832 lm | S3 | 11° | 10° | OU ON-OFF 100-240V | |
| | | W8 3000K / CRI 80 / 2177 lm | M2 | 26° | 22° | DU DALI-2/PUSH 120-277V | |
| | | X8 4000K / CRI 80 / 1582 lm | F1 | 45° | 35° | | |
|  AZ21 - Ø300mm Comfort  | P8 9.8W | N8 RGBW / 1023 lm | S1 | 9° | 9° | DM* DMX RDM 100-240V | |
| | 17 18.7W | N8 RGBW / 1946 lm | S3 | 11° | 10° | DM* DMX RDM 100-240V | |
| | | | M2 | 26° | 22° | | |
| | | F1 | 45° | 35° | | | |

*Dieses Produkt muss möglicherweise von einem Experten programmiert werden. LedsC4 bietet Beratungsdienste zu Steuerungs- und Programmiersystemen im eigenen Werk oder vor Ort an. Wenden Sie sich an den für Sie zuständigen Vertriebsmitarbeiter.

*Questo prodotto può richiedere la programmazione da parte di uno specialista. LedsC4 offre servizi di consulenza su sistemi di controllo e programmazione in fabbrica o in loco. Consultare il proprio agente di commercio.

| Gea Power LED Pro Ø85mm Efficiency | Gea Power LED Pro Ø125mm Efficiency | Gea Power LED Pro Ø125mm Comfort | Gea Power LED Pro Ø185mm Efficiency | Gea Power LED Pro Ø185mm Comfort |
|---|---|--|---|---|
|  |  |  |  |  |

Befestigungszubehör

Accessori di fissaggio

| | | | | | | |
|---|--|----------|----------|----------|----------|----------|
|  | Unterputzdose Cassaforma ad incasso | Included | Included | Included | Included | Included |
|---|--|----------|----------|----------|----------|----------|

Anschlusszubehör

Connection accessories

| | | | | | | |
|---|---|----------------------|----------------------|----------------------|----------------------|----------------------|
|  | IP68-Stecker (1 Eingang + 1 Ausgang) Ø 6–17 mm, 5-polig Connettore IP68 (1 ingresso + 1 uscita) Ø 6 - 17 mm, 5 poli | - | - | 71-E361-00-00 | 71-E361-00-00 | 71-E361-00-00 |
|  | IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang) Ø 5,5–12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 1 uscita) Ø 5,5 - 12 mm, 4 poli | 71-E112-00-00 | 71-E112-00-00 | 71-E112-00-00 | 71-E112-00-00 | 71-E112-00-00 |
|  | IP68-Antikondensationsstecker (1 Eingang + 3 Ausgänge) Ø 5,5–12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 3 uscite) Ø 5,5 - 12 mm, 4 poli | 71-E122-00-00 | 71-E122-00-00 | 71-E122-00-00 | 71-E122-00-00 | 71-E122-00-00 |
|  | Anschlusskasten IP68 (1 Eingang + 5 Ausgänge) 6,5–11 mm, 6-polig Scatola di derivazione IP68 (1 ingresso + 5 uscite) Ø 6,5 - 11 mm, 6 poli | 71-9199-05-05 | 71-9199-05-05 | 71-9199-05-05 | 71-9199-05-05 | 71-9199-05-05 |


| | | | |
|--|---|--|---|
| Gea Power LED Pro Ø220mm Efficiency | Gea Power LED Pro Ø220mm Comfort | Gea Power LED Pro Ø300mm Efficiency | Gea Power LED Pro Ø300mm Comfort |
|--|---|--|---|





Befestigungszubehör
Accessori di fissaggio


| | | | | | |
|---|--|----------|----------|----------|----------|
|  | Unterputzdose Cassaforma ad incasso | Included | Included | Included | Included |
|---|--|----------|----------|----------|----------|

Anschlusszubehör
Connection accessories

| | | | | | |
|---|--|----------------------|----------------------|----------------------|----------------------|
|  | IP68-Stecker (1 Eingang + 1 Ausgang) Ø 6-17 mm, 5-polig Connettore IP68 (1 ingresso + 1 uscita) Ø 6 - 17 mm, 5 poli | 71-E361-00-00 | 71-E361-00-00 | 71-E361-00-00 | 71-E361-00-00 |
|---|--|----------------------|----------------------|----------------------|----------------------|

| | | | | | |
|---|--|----------------------|----------------------|----------------------|----------------------|
|  | IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang) Ø 5,5-12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 1 uscita) Ø 5,5 - 12 mm, 4 poli | 71-E112-00-00 | 71-E112-00-00 | 71-E112-00-00 | 71-E112-00-00 |
|---|--|----------------------|----------------------|----------------------|----------------------|

| | | | | | |
|--|---|----------------------|----------------------|----------------------|----------------------|
|  | IP68-Antikondensationsstecker (1 Eingang + 3 Ausgänge) Ø 5,5-12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 3 uscite) Ø 5,5 - 12 mm, 4 poli | 71-E122-00-00 | 71-E122-00-00 | 71-E122-00-00 | 71-E122-00-00 |
|--|---|----------------------|----------------------|----------------------|----------------------|

| | | | | | |
|---|---|----------------------|----------------------|----------------------|----------------------|
|  | Anschlusskasten IP68 (1 Eingang + 5 Ausgänge) 6,5-11 mm, 6-polig Scatola di derivazione IP68 (1 ingresso + 5 uscite) Ø 6,5 - 11 mm, 6 poli | 71-9199-05-05 | 71-9199-05-05 | 71-9199-05-05 | 71-9199-05-05 |
|---|---|----------------------|----------------------|----------------------|----------------------|

Gea Cob



Multi-Zubehör-Lösung,
ideal für Vegetation
Soluzione con molteplici accessori,
perfetta per la vegetazione



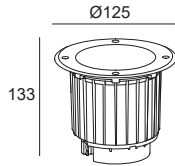
Maximale Lebensdauer Massima durabilità

Gehäuse mit Doppelschutzfunktion zur Isolierung der Elektronik der Leuchte und Vermeidung von Schäden an der LED oder dem Treiber.

Doppio alloggiamento di protezione per isolare l'elettronica dell'apparecchio e offrire che evita il danneggiamento del LED e del driver.

Gea Cob 125mm

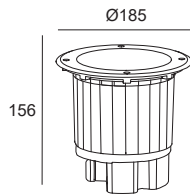
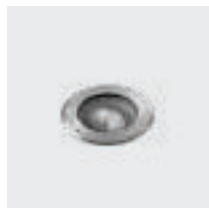
| | | | | | | | | | | |
|----------|--|--|--|----------------------|--|--|--|--|--|--|
| IP 65 | | | | SEA SIDE SUITABLE | | | | | | |
|----------|--|--|--|----------------------|--|--|--|--|--|--|



| LED | | | | | | | |
|------|-----|---------|---------|---------|--------------------------|--------|----------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 2700 | 80 | 10.5 | 869 | 17°;53° | 55-9906 - CA - CK | ON-OFF | 100-240V |
| 3000 | 80 | 10.5 | 869 | 17°;53° | 55-9906 - CA - CL | ON-OFF | 100-240V |
| 4000 | 80 | 10.5 | 934 | 17°;53° | 55-9906 - CA - CM | ON-OFF | 100-240V |

Gea Cob 185mm

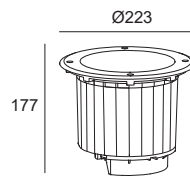
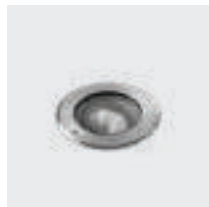
| | | | | | | | | | | |
|--|----------|--|--|----------------------|--|--|--|--|--|--|
| | IP 65 | | | SEA SIDE SUITABLE | | | | | | |
|--|----------|--|--|----------------------|--|--|--|--|--|--|



| LED | | | | | | | |
|------|-----|---------|---------|---------|--|--------|----------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 2700 | 80 | 17.6 | 1630 | 21°;54° | 55-9907 - CA - CK 55-E078 | ON-OFF | 100-240V |
| 3000 | 80 | 17.6 | 1630 | 21°;54° | 55-9907 - CA - CL 55-E078 | ON-OFF | 100-240V |
| 4000 | 80 | 17.6 | 1752 | 21°;54° | 55-9907 - CA - CM 55-E078 | ON-OFF | 100-240V |

Gea Cob 223mm

| | | | | | | | | | | |
|--|----------|--|--|----------------------|--|--|--|--|--|--|
| | IP 65 | | | SEA SIDE SUITABLE | | | | | | |
|--|----------|--|--|----------------------|--|--|--|--|--|--|

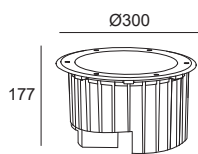


| LED | | | | | | | |
|------|-----|---------|---------|---------|--|--------|----------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 2700 | 80 | 26.7 | 2262 | 18°;53° | 55-9909 - CA - CK 55-E079 | ON-OFF | 100-240V |
| 3000 | 80 | 26.7 | 2262 | 18°;53° | 55-9909 - CA - CL 55-E079 | ON-OFF | 100-240V |
| 4000 | 80 | 26.7 | 2423 | 18°;53° | 55-9909 - CA - CM 55-E079 | ON-OFF | 100-240V |

Gea Cob 300mm

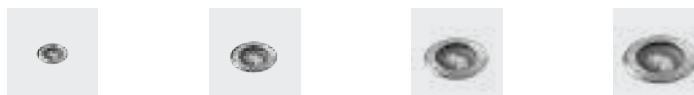


CA



| LED | | | | | | | |
|------|-----|---------|---------|---------|----------------------------------|-----------|------------------------------------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 2700 | 80 | 35 | 3681 | 18°;51° | 55-9972 55-E080 | - CA - CK | ON-OFF 100-240V DALI-2 100-240V |
| 3000 | 80 | 35 | 3681 | 18°;51° | 55-9972 55-E080 | - CA - CL | ON-OFF 100-240V DALI-2 100-240V |
| 4000 | 80 | 35 | 3927 | 18°;51° | 55-9972 55-E080 | - CA - CM | ON-OFF 100-240V DALI-2 100-240V |

Gea Cob 125mm Gea Cob 185mm Gea Cob 223mm Gea Cob 300mm



Optisches Zubehör
Accessori ottici

| | | | | | |
|--|---|----------|----------|----------|----------|
| | Wabenraster Pannello a nido d'ape | Included | Included | Included | Included |
| | Asymmetrischer Filter Filtro asimmetrico | Included | Included | Included | Included |
| | Satz mit 2 Reflektoren (18° und 51°) Set di 2 diffusori (18° e 51°) | - | - | - | Included |
| | Satz mit 2 Reflektoren (17° und 53°) Set di 2 diffusori (17° e 53°) | Included | - | - | - |
| | Satz mit 2 Reflektoren (21° und 54°) Set di 2 diffusori (21° e 54°) | - | Included | - | - |
| | Satz mit 2 Reflektoren (18° und 53°) Set di 2 diffusori (18° e 53°) | - | - | Included | - |





Befestigungszubehör
Accessori di fissaggio

| | | | | | |
|--|--|----------|----------|----------|----------|
| | Unterputzdose Cassaforma ad incasso | Included | Included | Included | Included |
|--|--|----------|----------|----------|----------|



Anschlusszubehör

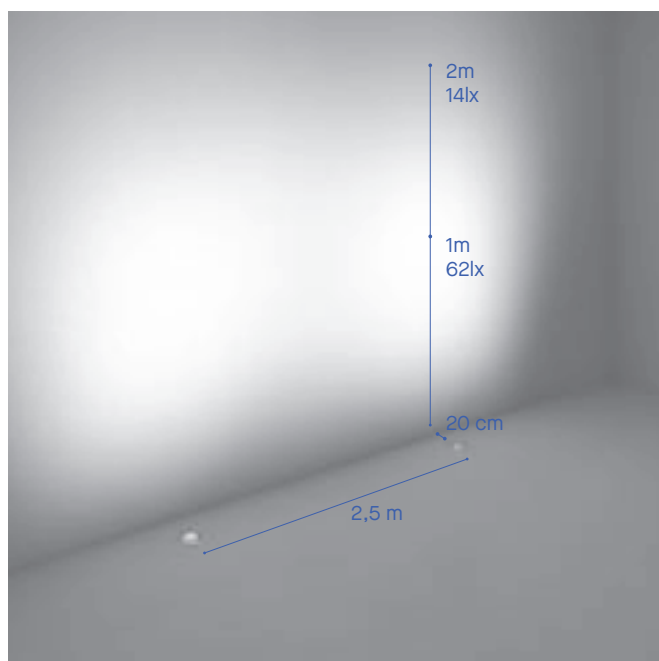
Connection accessories

| | | | | | |
|--|---|----------------------|----------------------|----------------------|----------------------|
|  | IP68-Stecker (1 Eingang + 1 Ausgang) Ø 6–17 mm, 5-polig Connettore IP68 (1 ingresso + 1 uscita) Ø 6 - 17 mm, 5 poli | - | 71-E361-00-00 | 71-E361-00-00 | 71-E361-00-00 |
|  | IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang) Ø 5,5–12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 1 uscita) Ø 5,5 - 12 mm, 4 poli | 71-E112-00-00 | 71-E112-00-00 | 71-E112-00-00 | 71-E112-00-00 |
|  | IP68-Antikondensationsstecker (1 Eingang + 3 Ausgänge) Ø 5,5–12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 3 uscite) Ø 5,5 - 12 mm, 4 poli | 71-E122-00-00 | 71-E122-00-00 | 71-E122-00-00 | 71-E122-00-00 |
|  | Anschlusskasten IP68 (1 Eingang + 5 Ausgänge) 6,5–11 mm, 6-polig Scatola di derivazione IP68 (1 ingresso + 5 uscite) Ø 6,5 - 11 mm, 6 poli | 71-9199-05-05 | 71-9199-05-05 | 71-9199-05-05 | 71-9199-05-05 |

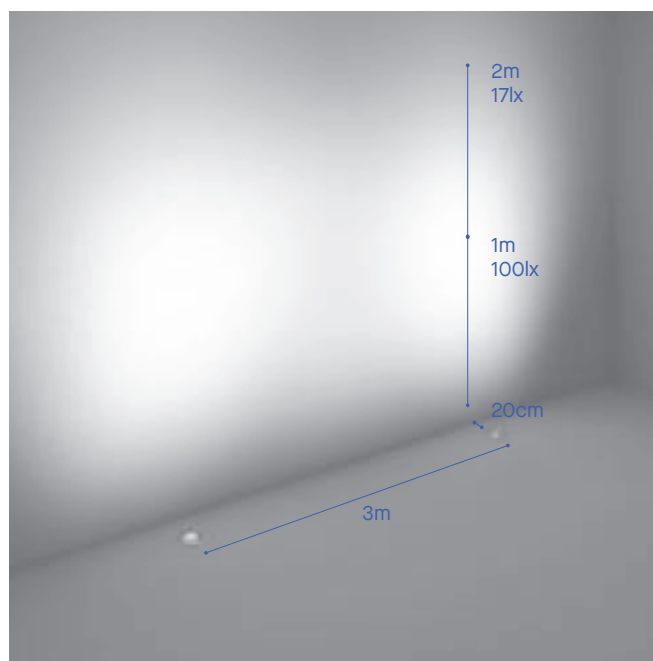
Gea Wall Washer



Lösung für Fassadenbeleuchtung
Soluzione per wallwasher di facciate

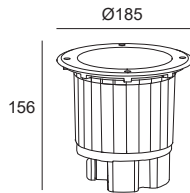
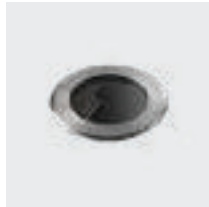


Ø 185mm (55-9908-CA-CM)



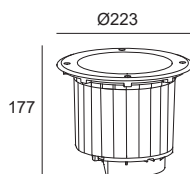
Ø 223mm (55-9910-CA-CM)

Gea Wall Washer 185mm



| LED | | | | | | |
|------|-----|---------|---------|--------|--|------------------------------------|
| K | CRI | W Total | Real Lm | Optics | Code | |
| 2700 | 80 | 18.5 | 618 | 81° | 55-E081 - CA - CK | DALI-2 100-240V |
| 3000 | 80 | 18.5 | 618 | 81° | 55-9908 - CA - CL 55-E081 | ON-OFF 100-240V DALI-2 100-240V |
| 4000 | 80 | 18.5 | 711 | 81° | 55-9908 - CA - CM 55-E081 | ON-OFF 100-240V DALI-2 100-240V |

Gea Wall Washer 225mm



| LED | | | | | | |
|------|-----|---------|---------|--------|--|------------------------------------|
| K | CRI | W Total | Real Lm | Optics | Code | |
| 2700 | 80 | 27.5 | 1008 | 78° | 55-E082 - CA - CK | DALI-2 100-240V |
| 3000 | 80 | 27.5 | 1008 | 78° | 55-9910 - CA - CL 55-E082 | ON-OFF 100-240V DALI-2 100-240V |
| 4000 | 80 | 27.5 | 1109 | 78° | 55-9910 - CA - CM 55-E082 | ON-OFF 100-240V DALI-2 100-240V |

Gea Wall Washer 185mm

Gea Wall Washer 225mm



Befestigungszubehör Accessori di fissaggio



Unterputzdose
Cassaforma ad incasso

Included

Included

Anschlusszubehör Connection accessories



IP68-Stecker (1 Eingang + 1 Ausgang)
Ø 6-17 mm, 5-polig
Connettore IP68 (1 ingresso + 1 uscita) Ø 6 - 17 mm, 5 poli

71-E361-00-00

71-E361-00-00



IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang)
Ø 5,5-12 mm, 4-polig
Connettore anticondensa IP68 (1 ingresso + 1 uscita)
Ø 5,5 - 12 mm, 4 poli

71-E112-00-00

71-E112-00-00



IP68-Antikondensationsstecker (1 Eingang + 3
Ausgänge) Ø 5,5-12 mm, 4-polig
Connettore anticondensa IP68 (1 ingresso + 3 uscite)
Ø 5,5 - 12 mm, 4 poli

71-E122-00-00

71-E122-00-00



Anschlusskasten IP68 (1 Eingang + 5 Ausgänge)
6,5-11 mm, 6-polig
Scatola di derivazione IP68 (1 ingresso + 5 uscite)
Ø 6,5 - 11 mm, 6 poli

71-9199-05-05

71-9199-05-05

Gea Compact



Lösung für Böden
geringer Tiefe
Soluzione per pavimenti
poco profondi



130 mm

180 mm

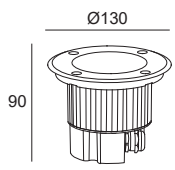


Gea Compact

| | | | | | |
|----------|--|-------------------|--------------|--------------------------|----------------|
| IK 10 | | 50000h L80 B20 | 3 MacAdam | BODY MAT AISI316,POLI | DIF MAT GLA |
|----------|--|-------------------|--------------|--------------------------|----------------|

Gea Compact Uplight Round 130mm

| | | | | | | | | |
|----------|--------|--|----------------------|--|--|--|--|--|
| IP 65 | BREEAM | | SEA SIDE SUITABLE | | | | | |
|----------|--------|--|----------------------|--|--|--|--|--|

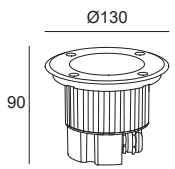


| LED | | | | | | | |
|------|-----|---------|---------|--------|--------------------------|--|-----------------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 3000 | 80 | 8.9 | 460 | 26° | 55-9663 - CA - CL | | ON-OFF 100-240V |
| 4000 | 80 | 8.9 | 460 | 26° | 55-9663 - CA - CM | | ON-OFF 100-240V |

CA

Gea Compact Uplight Round 180mm

| | | | | | | | | |
|----------|--------|--|----------------------|--|--|--|--|--|
| IP 65 | BREEAM | | SEA SIDE SUITABLE | | | | | |
|----------|--------|--|----------------------|--|--|--|--|--|



| LED | | | | | | | |
|------|-----|---------|---------|--------|--------------------------|--|------------------------------------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 3000 | 80 | 11 | 796 | 17° | 55-9665 - CA - CL | | ON-OFF 100-240V |
| 3000 | 80 | 22 | 1101 | 14° | 55-9667 - CA - CL | | ON-OFF 100-240V |
| 4000 | 80 | 11 | 837 | 17° | 55-9665 - CA - 37 | | ON-OFF 100-240V |
| 4000 | 80 | 22 | 1167 | 14° | 55-9667 - CA - CM | | ON-OFF 100-240V ON-OFF 100-240V |

CA

Gea Compact Uplight Round 130mm



Gea Compact Uplight Round 180mm



Optisches Zubehör Accessori ottici



Diffusor-Filter
Filtro diffusore

Included

Included

Befestigungszubehör Accessori di fissaggio



Unterputzdose
Cassaforma ad incasso

Included

Included

Gea Signaling



Beleuchtungslösung
für Beschilderungen
Soluzione per illuminazione
di segnalazione

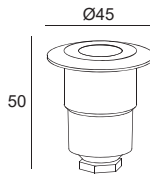
Gea Signaling

| | |
|---------------|---------|
| BODY MAT | DIF MAT |
| AISI316, POLI | GLA |

Gea Signaling 12V AC/DC 45mm

| | | | | | | | | | |
|----------|----------|--|-------------------|--------------|-----------|----------------------|--|--|--|
| IP 65 | IK 05 | | 50000h L80 B20 | 3 MacAdam | 2.5 m | SEA SIDE SUITABLE | | | |
|----------|----------|--|-------------------|--------------|-----------|----------------------|--|--|--|

54



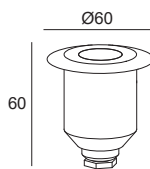
35 5-30 mm

| LED | | | | | | 12V AC/DC |
|------|-----|-----|---------|--------|-------------------|-----------|
| K | CRI | W | Real Lm | Optics | Code | |
| 4000 | 80 | 0.5 | 12 | 68° | 55-9768 - 54 - T2 | |

Gea Signaling 12V AC/DC 60mm

| | | | | | | | | | |
|----------|----------|--|-------------------|--------------|-----------|----------------------|--|--|--|
| IP 65 | IK 05 | | 50000h L80 B20 | 3 MacAdam | 2.5 m | SEA SIDE SUITABLE | | | |
|----------|----------|--|-------------------|--------------|-----------|----------------------|--|--|--|

54



50 5-30 mm

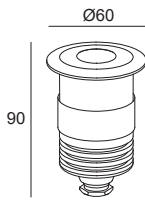
| LED | | | | | | 12V AC/DC |
|------|-----|---|---------|--------|-------------------|-----------|
| K | CRI | W | Real Lm | Optics | Code | |
| 4000 | 80 | 1 | 23 | 68° | 55-9769 - 54 - T2 | |

Gea Signaling 100-240V 60mm

| | | | | | | | | | |
|----------|----------------|--|-------------------|--------------|-----------|----------------------|--|-----|--------|
| IK 10 | LOW FLICKER | | 50000h L80 B20 | 3 MacAdam | 2.5 m | SEA SIDE SUITABLE | | LED | DRIVER |
|----------|----------------|--|-------------------|--------------|-----------|----------------------|--|-----|--------|

54

OUTDOOR



50 0-20 mm

| LED | | | | | | | |
|------|-----|---------|---------|-------------------|--|--------|--|
| K | CRI | W Total | Real Lm | Code | | | |
| 3000 | 80 | 2.2 | 52 | 55-9620 - 54 - CL | | ON-OFF | |
| 4000 | 80 | 2.2 | 52 | 55-9620 - 54 - T2 | | ON-OFF | |

| Gea Signaling 12V AC/DC 45mm | Gea Signaling 12V AC/DC 60mm | Gea Signaling 100-240V 60mm |
|---------------------------------|---------------------------------|--------------------------------|
| | | |

Netzteile Fonti di alimentazione

P. 1001

| | | | | |
|--|----------------|---------------------------------|---------------------------------|---|
| | ON-OFF IP20 | 71-5489-00-00 Min.1 - Max.36 | 71-5489-00-00 Min.1 - Max.18 | - |
|--|----------------|---------------------------------|---------------------------------|---|

Optisches Zubehör Accessori ottici

| | | | | |
|--|-----------------------------------|----------|----------|----------|
| | Diffusor 3000K Diffusore 3000K | - | - | Included |
| | Farbfilter Filtri colorati | Included | Included | Included |
| | Diffusor 3700K Diffusore 3700K | Included | Included | - |

Befestigungszubehör Accessori di fissaggio

| | | | | |
|--|--|----------|----------|----------|
| | Unterputzdose Cassaforma ad incasso | Included | Included | Included |
|--|--|----------|----------|----------|

Anschlusszubehör Connection accessories

| | | | | |
|--|---|---------------|---------------|---------------|
| | IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang) Ø 5,5-12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 1 uscita) Ø 5,5 - 12 mm, 4 poli | 71-E112-00-00 | 71-E112-00-00 | 71-E112-00-00 |
| | IP68-Antikondensationsstecker (1 Eingang + 3 Ausgänge) Ø 5,5-12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 3 uscite) Ø 5,5 - 12 mm, 4 poli | 71-E122-00-00 | 71-E122-00-00 | 71-E122-00-00 |
| | Anschlusskasten IP67 (1 Eingang + 2 Ausgänge) 6-7,5 mm, 3-polig Scatola di derivazione IP67 (1 ingresso + 2 uscite) Ø 6 - 7,5 mm, 3 poli | 71-9262-05-05 | 71-9262-05-05 | 71-9262-05-05 |
| | Anschlusskasten IP68 (1 Eingang + 5 Ausgänge) 6,5-11 mm, 6-polig Scatola di derivazione IP68 (1 ingresso + 5 uscite) Ø 6,5 - 11 mm, 6 poli | 71-9199-05-05 | 71-9199-05-05 | 71-9199-05-05 |

BODENEINBAULEUCHTEN | INCASSI A PAVIMENTO

Gea Technopolymer



Lösung für den Einbau
direkt in den Boden
ohne Betoneinsatz
Soluzione da installare
direttamente nel terreno,
senza cemento





| |
|--------------|
| BODY MAT |
| AISI316,POLI |

| |
|---------|
| DIF MAT |
| GLA |

| |
|----|
| IK |
| 10 |



| |
|----------|
| SEA SIDE |
| SUITABLE |



Gea Technopolymer Cob 125mm

| |
|----|
| IP |
| 65 |



| |
|--------|
| BREEAM |
|--------|

| |
|---------|
| 50000h |
| L80 B20 |

| |
|---------|
| 2 |
| MacAdam |

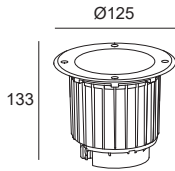
| |
|-----|
| 1 m |
|-----|

| |
|-----|
| 15° |
|-----|

| |
|------|
| 360° |
|------|



●
CA



LED

| K | CRI | W Total | Real Lm | Optics | Code | |
|------|-----|---------|---------|---------|--------------------------|-----------------|
| 3000 | 80 | 7.7 | 568 | 17°;53° | 55-E083 - CA - CL | ON-OFF 100-240V |

Gea Technopolymer Cob 185mm

| |
|----|
| IP |
| 65 |



| |
|--------|
| BREEAM |
|--------|

| |
|---------|
| 50000h |
| L80 B20 |

| |
|---------|
| 2 |
| MacAdam |

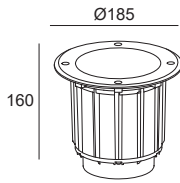
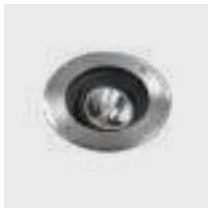
| |
|-----|
| 1 m |
|-----|

| |
|------|
| ±15° |
|------|

| |
|------|
| 360° |
|------|



●
CA

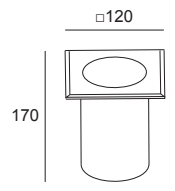


LED

| K | CRI | W Total | Real Lm | Optics | Code | |
|------|-----|---------|---------|---------|--------------------------|-----------------|
| 3000 | 80 | 12.7 | 1276 | 21°;54° | 55-E038 - CA - CL | ON-OFF 100-240V |

Gea Technopolymer GU10
Square

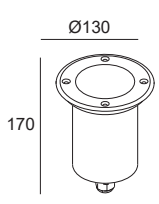
| |
|----|
| IP |
| 65 |



| | |
|----------|-------------------|
| GU10 | |
| W | Code |
| Max. 8 | 55-9281 - CA - 37 |

Gea Technopolymer GU10
Round

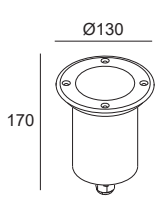
| |
|----|
| IP |
| 65 |



| | |
|----------|-------------------|
| GU10 | |
| W | Code |
| Max. 8 | 55-9280 - CA - 37 |

Gea Technopolymer GU10
Round Deep

| |
|----|
| IP |
| 65 |



| | |
|----------|-------------------|
| GU10 | |
| W | Code |
| Max. 8 | 55-9380 - CA - 37 |

Gea
Technopolymer
Cob 125mm



Gea
Technopolymer
Cob 185mm



Gea
Technopolymer
GU10 Square



Optisches Zubehör Accessori ottici

| | | | | |
|--|--|----------|----------|---|
| | Satz mit 2 Reflektoren (21° und 54°) Set di 2 diffusori (21° e 54°) | - | Included | - |
| | Wabenraster Pannello a nido d'ape | Included | Included | - |
| | Asymmetrischer Filter Filtro asimmetrico | Included | Included | - |
| | Satz mit 2 Reflektoren (17° und 53°) Set di 2 diffusori (17° e 53°) | Included | - | - |

Befestigungszubehör Accessori di fissaggio

| | | | | |
|--|--|----------|----------|----------|
| | Unterputzdose Cassaforma ad incasso | Included | Included | Included |
|--|--|----------|----------|----------|

Anschlusszubehör Connection accessories

| | | | | |
|--|---|---------------|---------------|---|
| | IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang) Ø 5,5–12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 1 uscita) Ø 5,5 - 12 mm, 4 poli | 71-E112-00-00 | 71-E112-00-00 | - |
| | IP68-Antikondensationsstecker (1 Eingang + 3 Ausgänge) Ø 5,5–12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 3 uscite) Ø 5,5 - 12 mm, 4 poli | 71-E122-00-00 | 71-E122-00-00 | - |
| | Anschlusskasten IP68 (1 Eingang + 5 Ausgänge) 6,5–11 mm, 6-polig Scatola di derivazione IP68 (1 ingresso + 5 uscite) Ø 6,5 - 11 mm, 6 poli | 71-9199-05-05 | 71-9199-05-05 | - |






Optisches Zubehör
Accessori ottici

| | | | |
|---|--|---|---|
|  | Satz mit 2 Reflektoren (21° und 54°) Set di 2 diffusori (21° e 54°) | - | - |
|  | Wabenraster Pannello a nido d'ape | - | - |
|  | Asymmetrischer Filter Filtro asimmetrico | - | - |
| | Satz mit 2 Reflektoren (17° und 53°) Set di 2 diffusori (17° e 53°) | - | - |

Befestigungszubehör
Accessori di fissaggio

| | | | |
|---|--|----------|----------|
|  | Unterputzdose Cassaforma ad incasso | Included | Included |
|---|--|----------|----------|

Anschlusszubehör
Connection accessories

| | | | |
|---|---|---|---|
|  | IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang) Ø 5,5–12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 1 uscita) Ø 5,5 - 12 mm, 4 poli | - | - |
|  | IP68-Antikondensationsstecker (1 Eingang + 3 Ausgänge) Ø 5,5–12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 3 uscite) Ø 5,5 - 12 mm, 4 poli | - | - |
|  | Anschlusskasten IP68 (1 Eingang + 5 Ausgänge) 6,5–11 mm, 6-polig Scatola di derivazione IP68 (1 ingresso + 5 uscite) Ø 6,5 - 11 mm, 6 poli | - | - |



+ Kay



Wirtschaftliche und im Detail durchdachte Lösung Essenziale con tutti i dettagli curati

Diese Kollektion ist ideal für Projekte, die eine preisgünstige Lösung erfordern, ohne auf maximale Zuverlässigkeit und visuellen Komfort verzichten zu müssen. Kay ermöglicht keine Neigung der optischen Einheit, das mitgelieferte Zubehör und die Qualität der Materialien machen diese Kollektion zu einer idealen Bodeneinbau-Lösung für die meisten Projekte.

Questa collezione è perfetta per progetti che richiedono una soluzione accessibile senza rinunciare alla massima flessibilità e al comfort visivo. Kay consente l'oscillazione del gruppo ottico, ma i suoi accessori inclusi e la qualità dei suoi materiali la trasformano in una collezione di incassi da pavimento perfetta per la maggior parte dei progetti.

185 mm



125 mm



80 mm





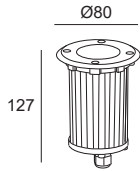
Kay

| | | | | |
|-------------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 3 |
| AL, AISI316 | GL TMP | | L80 B20 | MacAdam |

Kay 80mm

| | | | | | | |
|----|----|--------|-----|----------------------|--|--|
| IP | IK | BREEAM | | SEA SIDE SUITABLE | | |
| 65 | 10 | | 1 m | | | |

CA

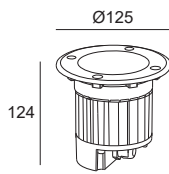


| LED | | | | | | | |
|------|-----|---------|---------|--------|-------------------|-----------------|--|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 3000 | 80 | 5.7 | 400 | 30° | 55-E010 - CA - CL | ON-OFF 100-240V | |

Kay 125mm

| | | | | | | |
|----|----|--------|-----|----------------------|--|--|
| IP | IK | BREEAM | | SEA SIDE SUITABLE | | |
| 65 | 10 | | 1 m | | | |

CA

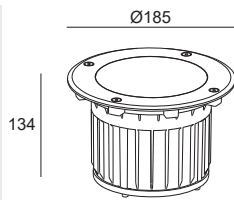


| LED | | | | | | | |
|------|-----|---------|---------|--------|-------------------|-----------------|--|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 3000 | 80 | 11.5 | 925 | 34° | 55-E011 - CA - CL | ON-OFF 100-240V | |

Kay 185mm

| | | | | | | |
|-----|----|--------|-----|----------------------|--|--|
| NEW | IP | BREEAM | | SEA SIDE SUITABLE | | |
| | 65 | | 1 m | | | |

CA



| LED | | | | | | | |
|------|-----|---------|---------|--------|-------------------|-----------------|--|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 3000 | 80 | 23.6 | 1890 | 35° | 55-E020 - CA - CL | ON-OFF 100-240V | |

Kay 80mm

Kay 125mm

Kay 185mm



OUTDOOR

Optisches Zubehör Accessori ottici



Blendschutz
Antiriflesso

Included

Included

Included



Diffusore Wall Washer
Klosz wall washer

Included

Included

Included

Befestigungszubehör Accessori di fissaggio



Unterputzdose
Cassaforma ad incasso

Included

Included

Included

Anschlusszubehör Connection accessories



IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang)
Ø 5,5–12 mm, 4-polig
Connettore anticondensa IP68 (1 ingresso + 1 uscita)
Ø 5,5 - 12 mm, 4 poli

71-E112-00-00

71-E112-00-00

71-E112-00-00



IP68-Antikondensationsstecker (1 Eingang + 3
Ausgänge) Ø 5,5–12 mm, 4-polig
Connettore anticondensa IP68 (1 ingresso + 3 uscite)
Ø 5,5 - 12 mm, 4 poli

71-E122-00-00

71-E122-00-00

71-E122-00-00



Anschlusskasten IP68 (1 Eingang + 5 Ausgänge)
6,5–11 mm, 6-polig
Scatola di derivazione IP68 (1 ingresso + 5 uscite)
Ø 6,5 - 11 mm, 6 poli

71-9199-05-05

71-9199-05-05

71-9199-05-05

BODENEINBAULEUCHTEN | INCASSI A PAVIMENTO



Visueller Komfort in einem in die Architektur integrierten Profil Comfort visivo in un profilo integrato nell'architettura

Mit ihrem kompakten Design sind die IOS-Bodeneinbauleuchten ideal für die Beleuchtung kleiner Elemente wie Eingänge, Säulen oder Skulpturen, da sie einen kontrollierten und angenehmen Lichtstrahl aussenden, während ihr Profil kaum wahrnehmbar ist.

Dal design compatto, gli incassi a pavimento IOS risultano ideali per illuminare elementi di dimensioni ridotte, come ingressi, colonne o sculture, in quanto emettono un fascio di luce controllato e con comfort, e il loro profilo passa praticamente inosservato.

Symmetrische Modelle mit Blendschutzwabe

Modelli simmetrici con pannello a nido d'ape anti abbagliamento

Asymmetrisches Modell mit eingelassenen LEDs

Modello asimmetrico con disposizione dei LED incassata

30 mm



50 mm



77 mm





Symmetrisches und asymmetrisches Licht mit hohem visuellen Komfort Luce simmetrica e asimmetrica con un grande comfort visivo

Symmetrisches Licht Luce simmetrica

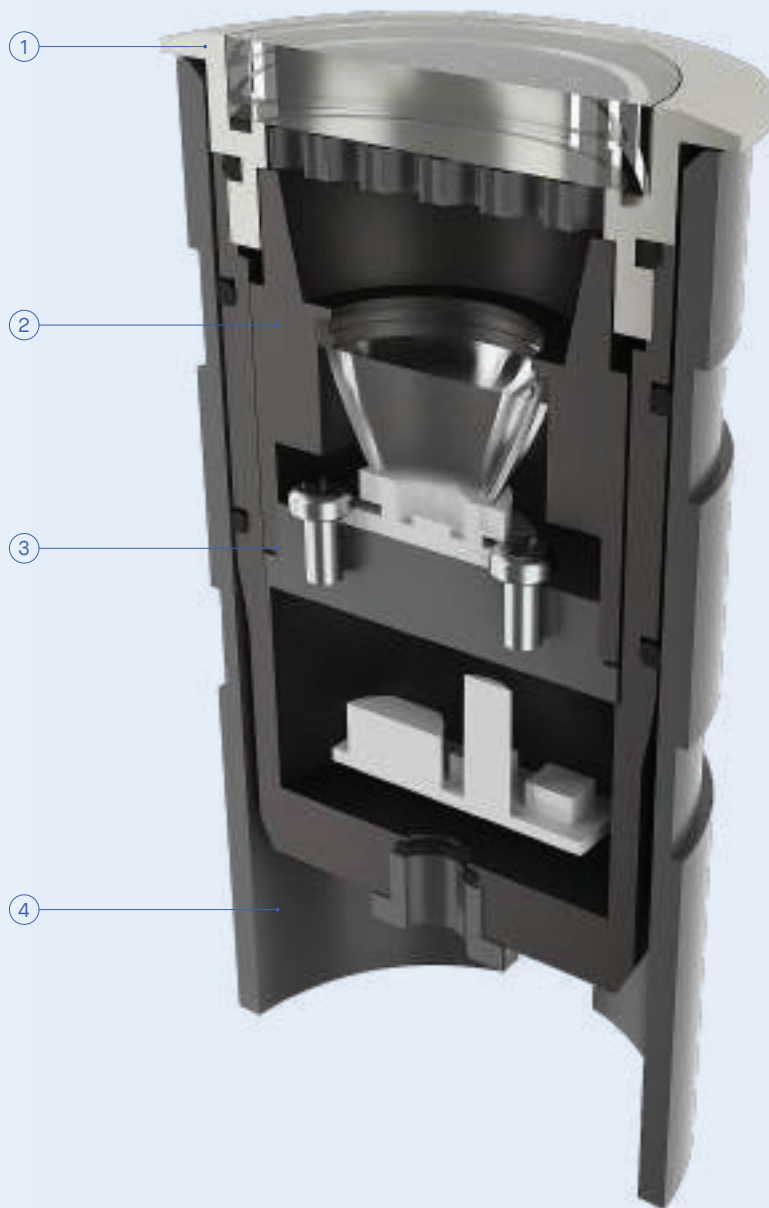
Lichtstrahl mit mittlerem Winkel, ideal für Akzentbeleuchtung.
Fascio di luce di angolo medio, ideale per illuminazione d'accento.



Asymmetrisches Licht Luce asimmetrica

Seitlich ausgerichteter Lichtstrahl, ideal für die Beleuchtung von kleinen Fassaden.
Fascio di luce orientato verso un lato, ideale per bagnare piccole facciate.





① **AISI16-Edelstahlrahmen** für eine lange Lebensdauer in marinen Umgebungen. **Cornice di acciaio inossidabile AISI16** che consente la durata del prodotto in ambienti marini.

② **Die eingelassenen LEDs** gewährleisten einen hohen visuellen Komfort. **La disposizione incassata dei LED** garantisce un gran comfort visivo.

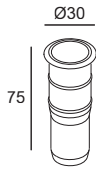
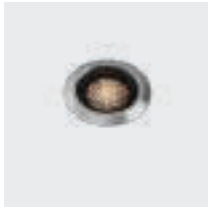
③ **Gehäuse aus hochreinem, gedrehtem Aluminium** zur Gewährleistung einer langen Lebensdauer des Produkts. **Corpo realizzato in alluminio tornito di elevata purezza** che allunga la vita utile del prodotto.

④ **Spezielle Kabelverschraubungen mit Öffnungsschutz** gewährleisten die Dichtigkeit und zuverlässige Funktion der Leuchte. **Premi-stoppa speciali anti-apertura** che assicurano la tenuta e l'affidabilità dell'apparecchio.

| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 3 |
| AISI316 | GLA | | L80 B20 | MacAdam |

Ios Symmetrical Ø30mm

| | | | | | | | |
|----|----|-----|----------|--|--|--|--------|
| IP | IK | | SEA SIDE | | | | |
| 65 | 05 | 2 m | SUITABLE | | | | DRIVER |

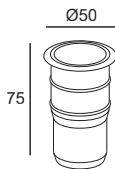


| LED | | | | | | | 24-48 VDC |
|------|-----|---|---------|--------|-------------------|--|-----------|
| K | CRI | W | Real Lm | Optics | Code | | |
| 3000 | 80 | 2 | 94 | 29° | 55-E148 - CA - CL | | |

CA

Ios Symmetrical Ø50mm

| | | | | | | | |
|----|----|-----|----------|--|--|--|--------|
| IP | IK | | SEA SIDE | | | | |
| 65 | 10 | 2 m | SUITABLE | | | | DRIVER |

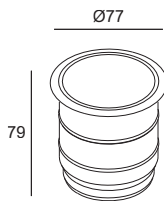


| LED | | | | | | | 24-48 VDC |
|------|-----|---|---------|--------|-------------------|--|-----------|
| K | CRI | W | Real Lm | Optics | Code | | |
| 3000 | 80 | 4 | 185 | 21° | 55-E149 - CA - CL | | |

CA




Ios Asymmetrical Ø77mm

| | | | | | | | |
|----|----|-----|----------|--|--|--|--------|
| IP | IK | | SEA SIDE | | | | |
| 65 | 10 | 2 m | SUITABLE | | | | DRIVER |











| LED | | | | | | | 24-48 VDC |
|------|-----|-----|---------|--------|-------------------|--|-----------|
| K | CRI | W | Real Lm | Optics | Code | | |
| 3000 | 80 | 5.8 | 203 | 38° | 55-E150 - CA - CL | | |

CA


| los Symmetrical Ø30mm | los Symmetrical Ø50mm | los Asymmetrical Ø77mm |
|--|---|---|
|  |  |  |

Netzteile
Fonti di alimentazione

P. 1001

| | | | | |
|---|--|--|--|---|
|  | ON-OFF IP67 | 71-E159-00-00  Min.1 - Max.13 | 71-E159-00-00  Min.1 - Max.13 | 71-E159-00-00  Min.1 - Max.8 |
|  | Wasserdichtes Netzteil mit IP67-Steckern Fonte di alimentazione a tenuta stagna con connettori IP67 | 71-E101-05-05  Min.1 - Max.4 | 71-E101-05-05  Min.1 - Max.4 | 71-E101-05-05  Min.1 - Max.3 |

Befestigungszubehör
Accessori di fissaggio

| | | | | |
|---|--|----------|----------|----------|
|  | Unterputzdose Cassaforma ad incasso | Included | Included | Included |
|---|--|----------|----------|----------|

Anschlusszubehör
Connection accessories

| | | | | |
|---|---|----------------------|----------------------|----------------------|
|  | IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang) Ø 5,5-12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 1 uscita) Ø 5,5 - 12 mm, 4 poli | 71-E112-00-00 | 71-E112-00-00 | 71-E112-00-00 |
|  | IP68-Antikondensationsstecker (1 Eingang + 3 Ausgänge) Ø 5,5-12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 3 uscite) Ø 5,5 - 12 mm, 4 poli | 71-E122-00-00 | 71-E122-00-00 | 71-E122-00-00 |
|  | Anschlusskasten IP68 (1 Eingang + 5 Ausgänge) 6,5-11 mm, 6-polig Scatola di derivazione IP68 (1 ingresso + 5 uscite) Ø 6,5 - 11 mm, 6 poli | 71-9199-05-05 | 71-9199-05-05 | 71-9199-05-05 |

Rim



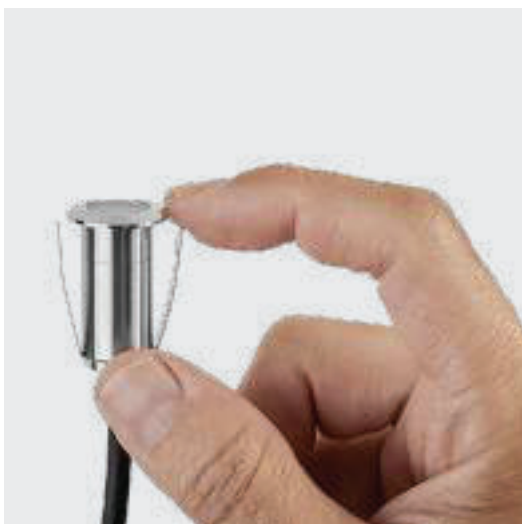
+ Rim



Qualität und Langlebigkeit der Spotbeleuchtung Qualità e resistenza in illuminazione per punti

"Die Signalbeleuchtung durch einen Lichteffect auf dem Boden ist ideal für die Orientierung von Fußgängern in einem Durchgangsbereich. Die Vielseitigkeit von Rim macht sie zu einer idealen Wahl für Projekte mit dieser Art von Anwendungen, bei denen hervorragende Qualität und Beständigkeit erforderlich sind. L'illuminazione di segnalazione per punti di luce è perfetta per evidenziare determinate zone strategiche e per avvisare quando ci sono gradini, discese o zone con acqua. La versatilità di Rim la trasformano in una scelta ideale per progetti con questo tipo di applicazione, dove sono richieste eccellenti qualità e resistenza.

Ultrakompakt mit einem Durchmesser von nur 20 mm
Ultra compatta con diametro di soli 20mm



Wand- oder Bodenmontage
Installazione a parete o pavimento





Rim

BODY MAT
AISI316

DIF MAT
GLA



50000h
L80 B20

Rim 20mm



IP
65

IK
10

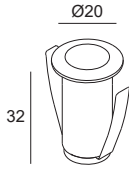
3
MacAdam

1 m

SEA SIDE
SUITABLE



CA



| LED | | | | | 24VDC |
|------|-----|-----|---------|-------------------|-------|
| K | CRI | W | Real Lm | Code | |
| 3000 | 80 | 0.5 | 3 | 55-E006 - CA - CL | |
| 4000 | 80 | 0.5 | 4 | 55-E006 - CA - CM | |

17

Rim 46mm



IP
66

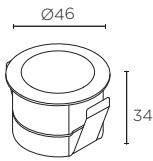
IK
10

1 m

SEA SIDE
SUITABLE



CA

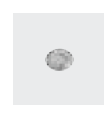


| LED | | | | | 24VDC |
|------|-----|---|---------|-------------------|-------|
| K | CRI | W | Real Lm | Code | |
| 3000 | 80 | 1 | 17 | 55-E151 - CA - CL | |
| 4000 | 80 | 1 | 17 | 55-E151 - CA - CM | |
| Blue | | 1 | 3 | 55-E151 - CA - 11 | |








40

Rim 20mm

Rim 46mm



Netzteile P. 1001
Fonti di alimentazione

| | | | |
|---|--|--|--|
|  | ON-OFF IP67 | 71-E158-00-00  Min.1 - Max.45 | 71-E158-00-00  Min.1 - Max.14 |
|  | DALI2 IP67 | 71-E098-00-00  Min.1 - Max.30 | 71-E098-00-00  Min.1 - Max.30 |
|  | Wasserdichtes Netzteil mit IP67-Steckern Fonte di alimentazione a tenuta stagna con connettori IP67 | 71-E101-05-05  Min.1 - Max.39 | 71-E101-05-05  Min.1 - Max.13 |

Befestigungszubehör
Accessori di fissaggio

| | | | |
|---|--|----------|----------|
|  | Unterputzdose Cassaforma ad incasso | Included | Included |
|---|--|----------|----------|

Anschlusszubehör
Connection accessories

| | | | |
|---|---|----------------------|----------------------|
|  | IP67-Stecker (1 Eingang + 1 Ausgang) Ø 5,5-7,5 mm, 3-polig Connettore IP67 (1 ingresso + 1 uscita) Ø 5,5 - 7,5 mm, 3 poli | 71-E510-00-00 | 71-E510-00-00 |
|  | IP67-Stecker (1 Eingang + 2 Ausgänge) Ø 5,5-7,5 mm, 3-polig Connettore IP67 (1 ingresso + 2 uscite) Ø 5,5 - 7,5 mm, 3 poli | 71-E511-00-00 | 71-E511-00-00 |
|  | IP68-Stecker (1 Eingang + 1 Ausgang) Ø 5,5-11,5 mm, 4-polig Connettore IP68 (1 ingresso + 1 uscita) Ø 5,5 - 11,5 mm, 4 poli | 71-E512-00-00 | 71-E512-00-00 |
|  | IP68-Stecker (1 Eingang + 2 Ausgänge) Ø 5,5-11,5 mm, 3-polig Connettore IP68 (1 ingresso + 2 uscite) Ø 5,5 - 11,5 mm, 3 poli | 71-E513-00-00 | 71-E513-00-00 |
|  | IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang) Ø 5,5-12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 1 uscita) Ø 5,5 - 12 mm, 4 poli | 71-E112-00-00 | 71-E112-00-00 |
|  | IP68-Antikondensationsstecker (1 Eingang + 3 Ausgänge) Ø 5,5-12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 3 uscite) Ø 5,5 - 12 mm, 4 poli | 71-E122-00-00 | 71-E122-00-00 |



Blendfreie Beschilderung Segnalazione senza abbagliamento

Die Signalbeleuchtung durch einen Lichteffekt auf dem Boden ist ideal für die Orientierung von Fußgängern in einem Durchgangsbereich. Traditionelle Lösungen bauen auf Leuchten mit kleinen Abmessungen für eine blendfreie Orientierung. Pixel geht noch einen Schritt weiter und bietet einen großem visuellen Komfort und absoluter Robustheit, da sie sogar für Durchfahrtsbereiche von Fahrzeugen geeignet ist.

L'illuminazione di segnalazione tramite effetto di luce al suolo è perfetta per orientare i pedoni in una zona di passaggio. Le proposte tradizionali offrono apparecchi di dimensioni ridotte che guidano senza accecare, Pixel va un pochino oltre e lo fa con un grande comfort visivo e con una robustezza totale, dal momento che è adatta anche per zone di passaggio di veicoli.



Neue Metallic-
Oberflächen
Nuove finiture
metalliche



Vielseitige
Lichteffekte
Varietà di effetti
di luce





Höchster visueller Komfort
Massimo comfort visivo



Verdeckter Diffusor für blendfreie Beleuchtung.
Diffusore nascosto per illuminare senza abbagliare.

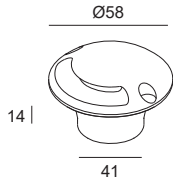
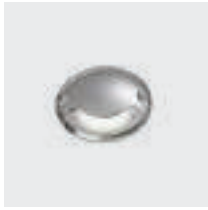
Wand- oder Bodenmontage
Installazione a parete o pavimento



| | | | | |
|-------------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 3 |
| AL, AISI316 | GLA | | L80 B20 | MacAdam |

Pixel 1 window

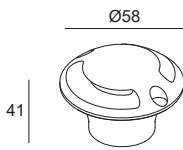
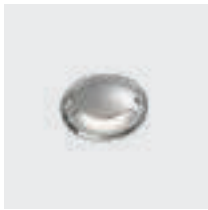
CA 17 18



| LED | | | | | |
|------|-----|-----|---------|------|----------------------|
| K | CRI | W | Real Lm | Code | |
| 3000 | 80 | 3.4 | 10 | CA | 55-E001 - I7 - CL I8 |
| 4000 | 80 | 3.4 | 10 | CA | 55-E001 - I7 - CM I8 |

Pixel 2 windows

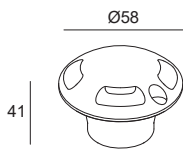
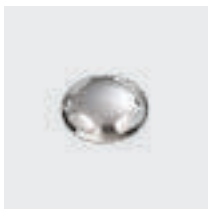
CA 17 18





| LED | | | | | |
|------|-----|-----|---------|------|----------------------|
| K | CRI | W | Real Lm | Code | |
| 3000 | 80 | 3.4 | 21 | CA | 55-E002 - I7 - CL I8 |
| 4000 | 80 | 3.4 | 22 | CA | 55-E002 - I7 - CM I8 |

Pixel 4 windows

CA 17 18



| LED | | | | | |
|------|-----|-----|---------|------|----------------------|
| K | CRI | W | Real Lm | Code | |
| 3000 | 80 | 3.4 | 15 | CA | 55-E003 - I7 - CL I8 |
| 4000 | 80 | 3.4 | 16 | CA | 55-E003 - I7 - CM I8 |

| | | |
|---|--|--|
|  | ON-OFF IP67 | 71-E159-00-00  Min.1 - Max.15 |
|  | DALI2 IP67 | 71-E098-00-00  Min.1 - Max.15 |
|  | Wasserdichtes Netzteil mit IP67-Steckern Fonte di alimentazione a tenuta stagna con connettori IP67 | 71-E101-05-05  Min.1 - Max.4 |

Controller
Controller

| | | |
|---|-----------------|----------------------|
|  | CASAMBI IP67 | 71-A242-00-00 |
|---|-----------------|----------------------|

Befestigungszubehör
Accessori di fissaggio

| | | |
|---|--|----------|
|  | Unterputzdose Cassaforma ad incasso | Included |
|---|--|----------|

Anschlusszubehör
Connection accessories

| | | |
|---|---|----------------------|
|  | IP67-Stecker (1 Eingang + 1 Ausgang) Ø 5,5–7,5 mm, 3-polig Connettore IP67 (1 ingresso + 1 uscita) Ø 5,5 - 7,5 mm, 3 poli | 71-E510-00-00 |
|  | IP67-Stecker (1 Eingang + 2 Ausgänge) Ø 5,5–7,5 mm, 3-polig Connettore IP67 (1 ingresso + 2 uscite) Ø 5,5 - 7,5 mm, 3 poli | 71-E511-00-00 |
|  | IP68-Stecker (1 Eingang + 1 Ausgang) Ø 5,5–11,5 mm, 4-polig Connettore IP68 (1 ingresso + 1 uscita) Ø 5,5 - 11,5 mm, 4 poli | 71-E512-00-00 |
|  | IP68-Stecker (1 Eingang + 2 Ausgänge) Ø 5,5–11,5 mm, 3-polig Connettore IP68 (1 ingresso + 2 uscite) Ø 5,5 - 11,5 mm, 3 poli | 71-E513-00-00 |
|  | IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang) Ø 5,5–12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 1 uscita) Ø 5,5 - 12 mm, 4 poli | 71-E112-00-00 |
|  | IP68-Antikondensationsstecker (1 Eingang + 3 Ausgänge) Ø 5,5–12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 3 uscite) Ø 5,5 - 12 mm, 4 poli | 71-E122-00-00 |
|  | Anschlusskasten IP68 (1 Eingang + 5 Ausgänge) 6,5–11 mm, 6-polig Scatola di derivazione IP68 (1 ingresso + 5 uscite) Ø 6,5 - 11 mm, 6 poli | 71-9199-05-05 |

Uplights de superficie / Uplights de superficie PAG. 127

Einfache Installation Installazione facile

Die Kollektion Xena verfügt über einfach austauschbare LED-Module, 4 Kabelverschraubungen und einen großen Innenraum für zusätzliche Komponenten, wie z. B. einen Überspannungsschutz.

La collezione Xena possiede moduli LED facilmente sostituibili, 4 premi-stoppa e un grande spazio interno per aggiungere componenti extra, come ad esempio protezioni contro le sovratensioni.



LED und E27-Lichtquelle.
Sorgente luminosa LED e E27.

Zur Erleichterung der Installation verfügt die Leuchte über 4 Kabelverschraubungen, die einzeln installiert werden können (2 für Kabel mit Ø 6 bis Ø 11 und 2 für Kabel mit Ø 8 bis Ø 16) sowie viel Platz für die Anschlüsse im Inneren der Leuchte.

Per facilitare l'installazione sono disponibili 4 pressacavi installabili singolarmente (2 per cavi da Ø6 a Ø11 e 2 per cavi da Ø8 a Ø16) e un ampio spazio per i collegamenti all'interno dell'apparecchio.



14

34

DL

E3

J6

Z5

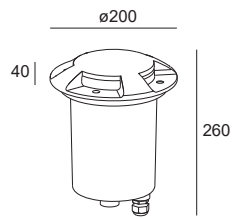
60



Xena LED

| | | | | | | | | | | | |
|-------------------|--------------|---------------------|---------------|----------|----------|--|--|--|----------------------|--|--|
| 50000h L80 B20 | 3 MacAdam | BODY MAT AL,POLI | DIF MAT PC | IP 66 | IK 10 | | | | SEA SIDE SUITABLE | | |
|-------------------|--------------|---------------------|---------------|----------|----------|--|--|--|----------------------|--|--|

Z5* 14* 60* 34 J6* E3* DL*



179

| LED | | | | | | |
|------|-----|---------|---------|---------|-----------|-----------------|
| K | CRI | W Total | Real Lm | Code | | |
| | | | | | Z5 | |
| | | | | | J6 | |
| | | | | | E3 | |
| 3000 | 80 | 5.7 | 70 | 55-E102 | - DL - CL | ON-OFF 100-240V |
| | | | | | 14 | |
| | | | | | 60 | |
| | | | | | 34 | |
| | | | | | Z5 | |
| | | | | | J6 | |
| | | | | | E3 | |
| 4000 | 80 | 5.7 | 74 | 55-E102 | - DL - CM | ON-OFF 100-240V |
| | | | | | 14 | |
| | | | | | 60 | |
| | | | | | 34 | |

Befestigungszubehör Accessori di fissaggio



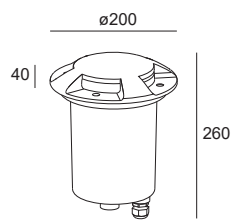
Unterputzdose
Cassaforma ad incasso

Included

Xena E27

| | | | | | | | | | |
|---------------------|---------------|----------|----------|--|--------|--|----------------------|--|--|
| BODY MAT AL,POLI | DIF MAT PC | IP 65 | IK 10 | | BREEAM | | SEA SIDE SUITABLE | | |
|---------------------|---------------|----------|----------|--|--------|--|----------------------|--|--|

Z5* 14* 60* 34 J6* E3* DL*



179

| E27 | |
|---------|-------------------|
| W | Code |
| | Z5 |
| | J6 |
| | E3 |
| Max. 15 | 55-9428 - DL - M3 |
| | 14 |
| | 60 |
| | 34 |

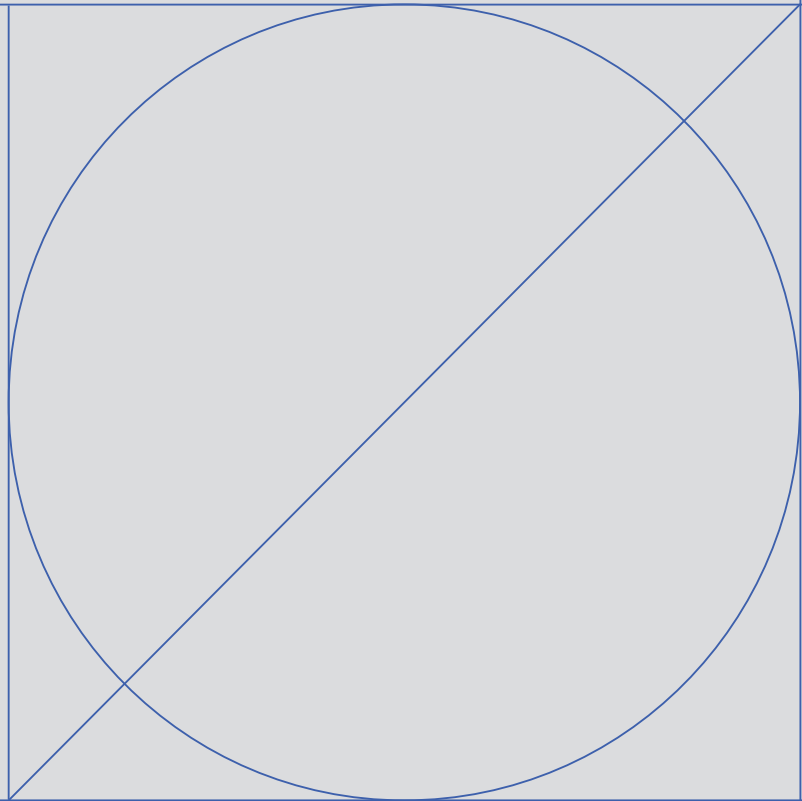
Befestigungszubehör Accessori di fissaggio



Unterputzdose
Cassaforma ad incasso

Included

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

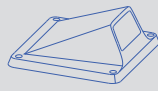


Uplights für Aufsatzmontage Uplight di superficie

Xena
730



Rexel
732



Soul
734



Xena Surface

Vielseitig und einfach
zu installieren
Versatile e facile da
installare

Xena Surface ist eine einfach zu installierende Kollektion, die keine Einbauten oder Drainagen erfordert. Da der Treiber im Kopf installiert ist, benötigt die Kollektion keine fernbedienten Geräte. Dank des 3000 K-Filters können zwei Farbtemperaturen gewählt werden.

Xena Surface è una collezione di facile installazione dal momento che non ha bisogno di incasso né di drenaggi. Con il driver installato nella testa, non richiede un dispositivo remoto e consente di scegliere tra due temperature di colore, visto che include un filtro da 3000K.



14



34



DL



E3



J6



Z5



60

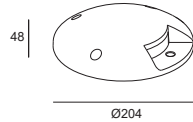


| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 3 |
| AL | PC | | L80 B20 | MacAdam |

Xena Surface 1 Side

| | | | | | | | |
|--|----|----|---------|--------|--|----------|--|
| | IP | IK | LOW | | | SEA SIDE | |
| | 66 | 10 | FLICKER | 800 Kg | | SUITABLE | |

Z5* 14* 60* 34 J6* E3* DL*

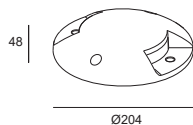


| LED | | | | | | |
|------|-----|---------|---------|---------|-----------|-------------------|
| K | CRI | W Total | Real Lm | Code | | |
| | | | | | Z5 | |
| | | | | | J6 | |
| | | | | | E3 | |
| 4000 | 80 | 2 | 46 | 55-9945 | - DL - CM | ON-OFF 100-240VAC |
| | | | | | 14 | |
| | | | | | 60 | |
| | | | | | 34 | |

Xena Surface 2 Sides

| | | | | | | | |
|--|----|----|---------|--------|--|----------|--|
| | IP | IK | LOW | | | SEA SIDE | |
| | 66 | 10 | FLICKER | 800 Kg | | SUITABLE | |

Z5* 14* 60* 34 J6* E3* DL*

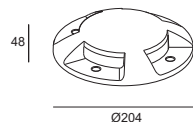


| LED | | | | | | |
|------|-----|---------|---------|---------|-----------|-------------------|
| K | CRI | W Total | Real Lm | Code | | |
| | | | | | Z5 | |
| | | | | | J6 | |
| | | | | | E3 | |
| 4000 | 80 | 4.5 | 78 | 55-9946 | - DL - CM | ON-OFF 100-240VAC |
| | | | | | 14 | |
| | | | | | 60 | |
| | | | | | 34 | |

Xena Surface 4 Sides

| | | | | | | |
|--|----|----|--------|--|----------|--|
| | IP | IK | | | SEA SIDE | |
| | 65 | 10 | 800 Kg | | SUITABLE | |

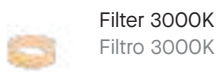
Z5* 14* 60* 34 J6* E3* DL*



| LED | | | | | | |
|------|-----|---------|---------|---------|-----------|-----------------|
| K | CRI | W Total | Real Lm | Code | | |
| | | | | | Z5 | |
| | | | | | J6 | |
| | | | | | E3 | |
| 4000 | 80 | 7.2 | 163 | 55-9947 | - DL - CM | ON-OFF 100-240V |
| | | | | | 14 | |
| | | | | | 60 | |
| | | | | | 34 | |

Optisches Zubehör

Accessori ottici



Included

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
 * Consultare i termini e le condizioni di consegna al nostro team commerciale.

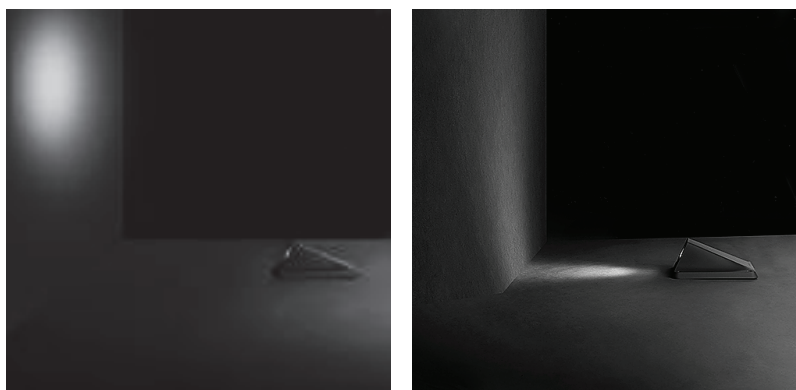
Rexel

Designed by Francesc Vilaró

Kompakt und funktional Compatta e funzionale

Rexel ersetzt herkömmliche Strahler in Bereichen, in denen freie Sicht erforderlich ist, um die Landschaft oder die Architektur in den Vordergrund zu stellen.

Rexel sostituisce i tradizionali proiettori in spazi che richiedono viste aperte per risaltare il paesaggio o l'architettura.



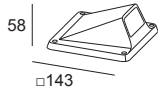
Manuelle Steuerung
und Einstellung des
Schwenkkopfes zur
Ausrichtung des Lichts
Controllo e regolazione
manuale della testa
basculante per
dirigere la luce

Rexel

| | | | | |
|----------------|-----------------|--|-------------------|--------------|
| BODY MAT AL | DIF MAT PMMA | | 50000h L80 B20 | 3 MacAdam |
|----------------|-----------------|--|-------------------|--------------|

Rexel 2 LEDS

| | | | | | | | |
|----------|----------|----------------|--------|----------------------|--------------|--|--|
| IP 66 | IK 10 | LOW FLICKER | BREEAM | SEA SIDE SUITABLE | 0° a 15° | | |
|----------|----------|----------------|--------|----------------------|--------------|--|--|

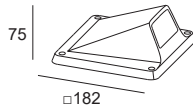


| LED | | | | | | | |
|------|-----|---------|---------|--------------------------|--|--------|------------|
| K | CRI | W Total | Real Lm | Code | | | |
| 3000 | 80 | 3.4 | 187 | 55-9883 - Z5 - CL | | ON-OFF | 100-240VAC |
| 4000 | 80 | 3.4 | 198 | 55-9883 - Z5 - CM | | ON-OFF | 100-240VAC |

Z5

Rexel 4 LEDS

| | | | | | | |
|----------|----------|--------|----------------------|--------------|--|--|
| IP 66 | IK 09 | BREEAM | SEA SIDE SUITABLE | 0° a 15° | | |
|----------|----------|--------|----------------------|--------------|--|--|



| LED | | | | | | | |
|------|-----|---------|---------|--------------------------|--|--------|----------|
| K | CRI | W Total | Real Lm | Code | | | |
| 3000 | 80 | 6.1 | 412 | 55-9741 - Z5 - CL | | ON-OFF | 100-240V |
| 4000 | 80 | 6.1 | 437 | 55-9741 - Z5 - CM | | ON-OFF | 100-240V |

Z5

Soul

Designed by Benedito Design



+ Soul

Spezielles Design ohne Einbau- oder Drainageerfordernis Disegno speciale che evita incasso e drenaggio

Soul ist eine Designleuchte mit hoher technischer Leistung und einfacher Installation, da sie trotz ihrer ultraflachen Bauweise alle Gerätekomponenten im Inneren enthält und somit keinen Einbau oder Drainage erfordert. Es handelt sich um eine vielseitige Kollektion mit großartiger architektonischer Integration.

Soul è un apparecchio di design, con elevate prestazioni tecniche e facile da installare, poiché, malgrado sia ultrapiatta, ha l'attrezzatura inclusa all'interno, per cui non richiede incasso né drenaggio. È una collezione versatile altamente integrabile nell'architettura.

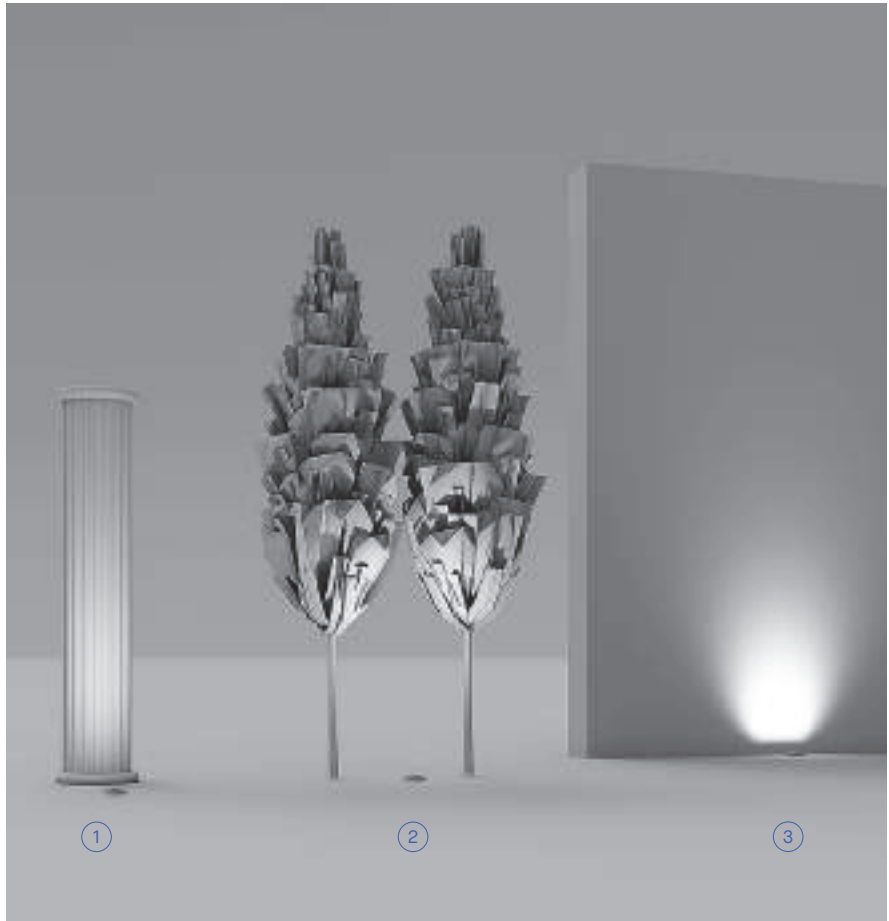


Sie kann als Deckenleuchte installiert werden
Può essere installata come plafoniera a soffitto.





Optiken Ottiche



① ②
Symmetrisch
Simmetriche

③
Asymmetrisch durch Jumbecker-Filter
Asimmetriche con filtro Jumbecker

Soul

| | | | |
|----------|---------|---------|---------|
| BODY MAT | DIF MAT | 50000h | 3 |
| AL | GLA | L80 B20 | MacAdam |

Soul 195mm

| | | | | | |
|----------|----------|--------|---------|----------------------|-----|
| IP 66 | IK 10 | BREEAM | 1000 Kg | SEA SIDE SUITABLE | LED |
|----------|----------|--------|---------|----------------------|-----|

Codebeispiel / Esempio di codice: **AL11-P6V9S20UZ5**

| Model | W | K / Cri / Real lm | Optics | Source | Finishes |
|-------------------|-----------------|-----------------------------------|---------------|--|-----------|
| AL11 - | P6 7W | V9 2700K / CRI 90 / 655 lm | S2 16° | OU ON-OFF 100-277V BB 9V/max.700mA | Z5 |
| | | W9 3000K / CRI 90 / 655 lm | M3 38° | | |
| | | X9 4000K / CRI 90 / 655 lm | F1 48° | | |

Codebeispiel / Esempio di codice: **AL12-18V9S2OUZ5**

| Model | W | K / Cri / Real lm | Optics | Source | Finishes |
|--|------------------|------------------------------------|---------------|--|-----------|
| AL12 -  | 18 20W | V9 2700K / CRI 90 / 1966 lm | S2 16° | OU ON-OFF 100-277V | Z5 |
| | | W9 3000K / CRI 90 / 1966 lm | M3 38° | DS DALI-2/PUSH 220-240V | |
| | | X9 4000K / CRI 90 / 1966 lm | F1 48° | XB CASAMBI 220-240V BB 26.5V/ max.700mA | |

Soul 195mm

Soul 260mm



Treiber Driver

P. 1000


| | | | |
|---|----------------|---|---|
|  | ON-OFF IP20 | 71-3542-00-00  Min.1 - Max.8 | 71-3542-00-00  Min.1 - Max.2 |
|  | ON-OFF IP67 | - | 71-E015-00-00  Min.1 - Max.1 |
|  | ON-OFF IP68 | 71-E014-00-00  Min.1 - Max.1 | - |
|  | DALI2 IP20 | 71-4706-00-00  Min.1 - Max.8 | 71-4706-00-00  Min.1 - Max.2 |
|  | DALI2 IP68 | 71-E080-00-00  Min.1 - Max.4 | 71-E086-00-00  Min.1 - Max.1 |

Controller Controller

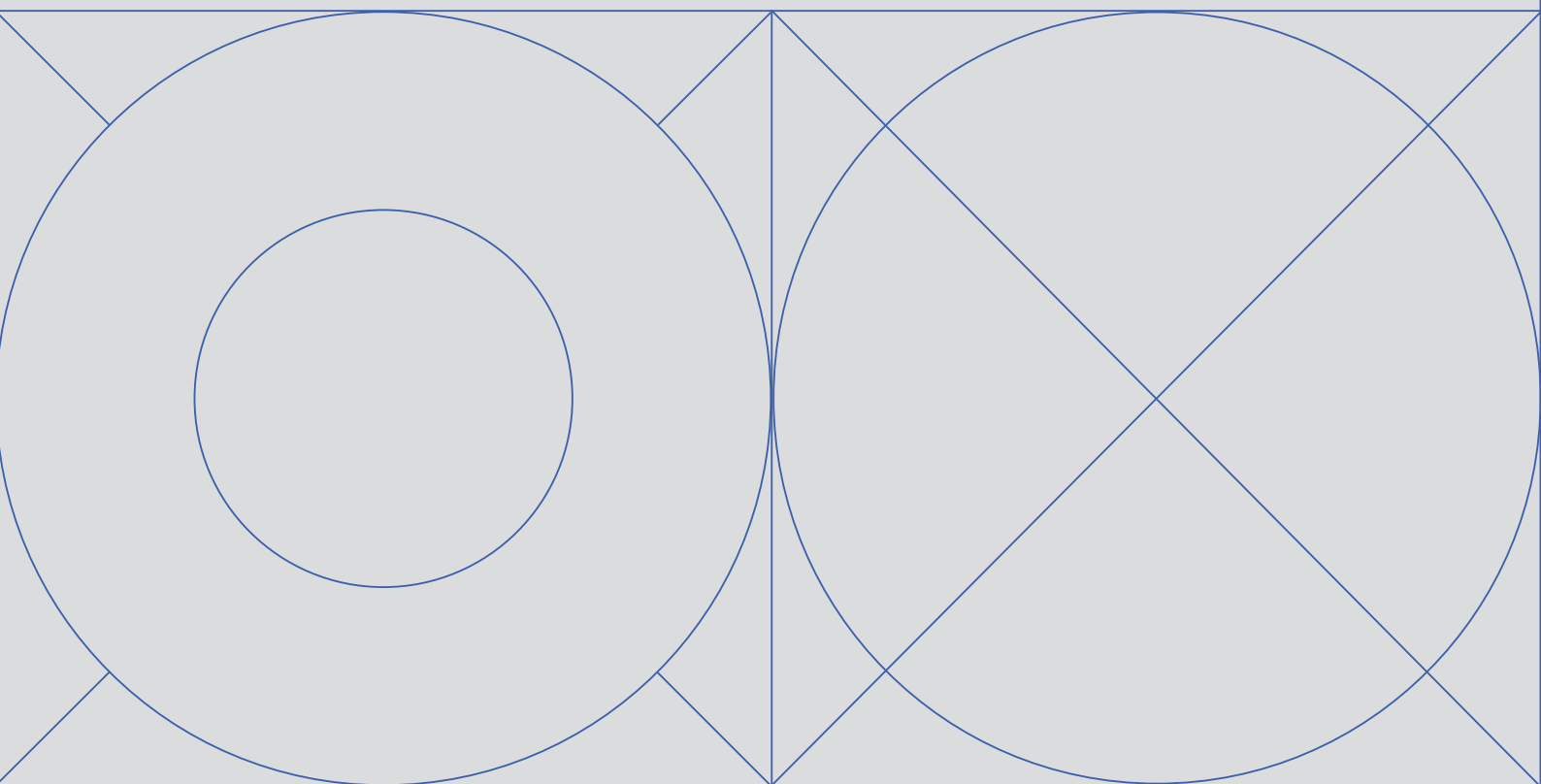
P. 1001

| | | | |
|---|---|---|---|
|  | CASAMBI* IP67 *DALI driver required | 71-A237-00-00  BROADCAST | 71-A237-00-00  BROADCAST |
|---|---|---|---|

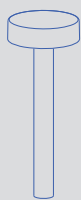
Optisches Zubehör Accessori ottici

| | | | |
|---|--|----------------------|----------------------|
|  | Diffusore Wall Washer 9° x 53° Klosz wall washer 9° x 53° | 71-E200-00-00 | 71-E227-00-00 |
|---|--|----------------------|----------------------|

Pollerleuchten / Mastleuchten Faretti / Lampioni



Orbit
742



Modis
748



Helion
754



Lyon
758



Juncus
760



Invisible
764



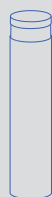
Max
768



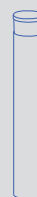
Rek
776



Newton
782



Dan
788



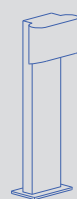
Row
792



Simenti
794



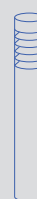
Diago
795



Cubik
796



Priap
798



Nott
799



Balizas
800



Way
801



Cubus
802



Citizen
803



Proud
804



ZigZag
806



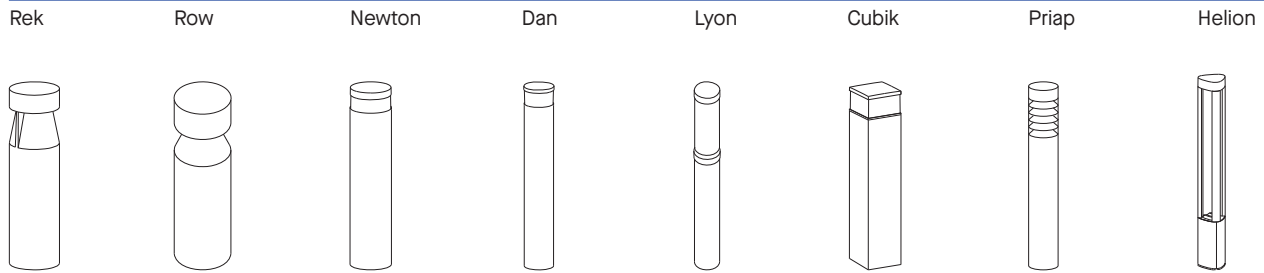
Pro-base System



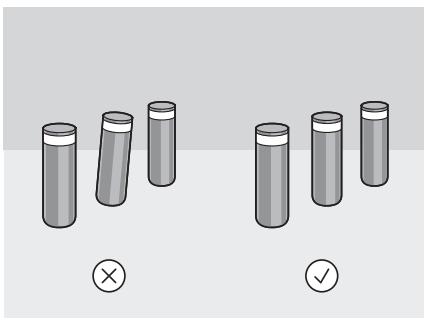
Pro-base ist eine im Inneren von Leuchtpfosten versteckte Grundplatte, die von LedsC4 exklusiv zur Maximierung der Stabilität und Robustheit sowie zur Verlängerung der Lebensdauer und Verbesserung Ausrichtung aller installierten Leuchtpfosten entwickelt wurde.

Pro-base è una base nascosta all'interno dei faretti, esclusiva di LedsC4, progettata per massimizzare la stabilità e la robustezza, garantendo una maggiore durata e l'allineamento di tutti i faretti installati. balizas instaladas.

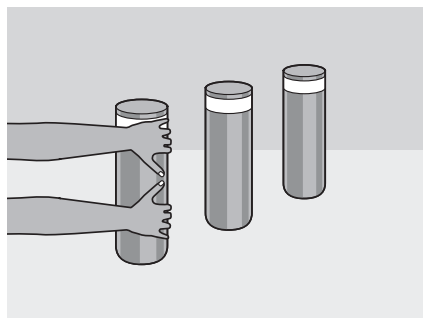
Leuchtpfosten mit Pro-base-System Faretti con sistema Pro-base



Perfekte Nivellierung
Livellamento perfetto



Maximale Robustheit
Massima robustezza





① **Grundplatte**
Base

Grundplatte aus Aluminium mit erhöhter Materialstärke zur Vermeidung von Schwachstellen und mit Antikorrosionsbehandlung mittels Kataphorese.
Base realizzata in alluminio con spessore superiore per evitare punti deboli e con trattamento anticorrosivo mediante cataforesi.

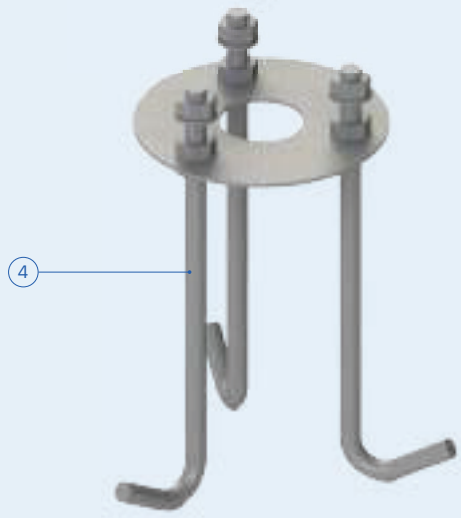
② **Nivellierschrauben**
Viti di livellamento

Mit dem System kann der Leuchtpfosten nivelliert werden, um eine perfekte Ausrichtung auf unebenem Gelände oder bei Neigungen von bis zu 5° zu erreichen. Dies wird mithilfe der drei Nivellierschrauben des Systems ermöglicht.
Il sistema permette il livellamento del faretto per ottenere un perfetto allineamento su terreni con irregolarità o con grado di inclinazione fino a 5°. Si ottiene attraverso le tre viti di livellamento incluse nel sistema.



③ **Schutzschicht**
Strato protettivo

Mit Technopolymerschicht zur Vermeidung von direktem Kontakt der Grundplatte mit dem Boden, sodass installationsbedingte Kratzer des Aluminiums verhindert werden.
Include una lastra in tecnopolimero per isolare la base dal contatto diretto con il pavimento, evitando così eventuali graffi sull'alluminio durante l'installazione.



④ **Befestigungsbolzen**
Perni di fissaggio

Optionale Bolzen, die von LedsC4 für zusätzliche Robustheit empfohlen werden.
Perni opzionali consigliati da LedsC4 per una maggiore robustezza.

Orbit

Designed by Luca Turrini



+ Orbit

Chillout P. 898

Begleitende Beleuchtung Illuminare accompagnando

Orbit ist ideal zur Schaffung einer warmen Atmosphäre in Bereichen, in denen die Beleuchtung der Schlüssel zum erfolgreichen Kontakt zwischen Kunden und Benutzern ist. Mit ihren weichen Formen und den verschiedenen Möglichkeiten der Oberflächenausführung und Lichtausrichtung werten Orbit-Leuchten jeden Raum auf.

Orbit è la scelta ideale per creare ambienti caldi in aree in cui l'illuminazione è la chiave del successo per connettersi con clienti e utenti. Di forme morbide e con diverse opzioni di finiture e direzioni del fascio di luce, la presenza di Orbit conferisce un plus di qualità allo spazio che abita.



500 mm

900 mm

2300 mm



14

34

DL

E3

J6

Z5

60







Lichtoptionen an der Oberseite des Kopfstücks:
Signalpunkt ohne Lichtverschmutzung mit
sanftem Lichtstrahl nach oben.

Opzioni di luce nella parte superiore della testa:
punto di segnalazione, nessun inquinamento
luminoso e luce morbida verso l'alto.

| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 3 |
| AL | PC | | L80 B20 | MacAdam |

Orbit Bollard 500mm Covered

| | | | | | | | |
|--|----|----|--------|-------------------|--|--|--|
| | IP | IK | BREEAM | SWITCH CCT | | | |
| | 66 | 10 | | SW 2700-3200-4000 | | | |

Z5 14* 60* 34* J6* E3* DL*



| LED | | | | | | | | |
|-------------------|-----|---------|---------|----------------|----|------|------|-----------------|
| K | CRI | W Total | Real Lm | Code | | | | |
| SW 2700-3200-4000 | 80 | 11.5 | 761 | 55-E084 | Z5 | | | ON-OFF 100-240V |
| | | | | | J6 | | | |
| | | | | | E3 | - DL | - EH | |
| | | | | | 14 | | | |
| | | | | | 60 | | | |
| 34 | | | | | | | | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Orbit Bollard 500mm Small Hole Cover

| | | | | | | | |
|--|----|----|--------|-------------------|--|--|--|
| | IP | IK | BREEAM | SWITCH CCT | | | |
| | 66 | 10 | | SW 2700-3200-4000 | | | |

Z5 14* 60* 34* J6* E3* DL*



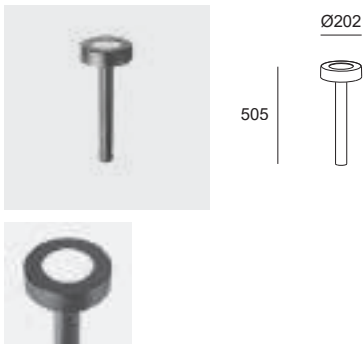
| LED | | | | | | | | |
|-------------------|-----|---------|---------|----------------|----|------|------|-----------------|
| K | CRI | W Total | Real Lm | Code | | | | |
| SW 2700-3200-4000 | 80 | 11.5 | 764 | 55-E085 | Z5 | | | ON-OFF 100-240V |
| | | | | | J6 | | | |
| | | | | | E3 | - DL | - EH | |
| | | | | | 14 | | | |
| | | | | | 60 | | | |
| 34 | | | | | | | | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Orbit Bollard 500mm Big Hole Cover

| | | | | | | | |
|--|----|----|--------|-------------------|--|--|--|
| | IP | IK | BREEAM | SWITCH CCT | | | |
| | 66 | 10 | | SW 2700-3200-4000 | | | |

Z5 14* 60* 34* J6* E3* DL*



| LED | | | | | | | | |
|-------------------|-----|---------|---------|----------------|----|------|------|-----------------|
| K | CRI | W Total | Real Lm | Code | | | | |
| SW 2700-3200-4000 | 80 | 11.5 | 858 | 55-E086 | Z5 | | | ON-OFF 100-240V |
| | | | | | J6 | | | |
| | | | | | E3 | - DL | - EH | |
| | | | | | 14 | | | |
| | | | | | 60 | | | |
| 34 | | | | | | | | |

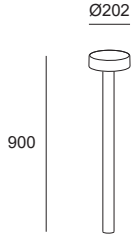
Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

Orbit Bollard 900mm Covered

NEW IP 66 IK 10 BREEAM SWITCH CCT SW 2700-3200-4000 SEA SIDE SUITABLE LED DRIVER

Z5 14* 60* 34* J6* E3* DL*



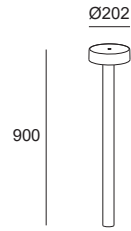
| LED | | | | | | | | |
|-------------------|-----|---------|---------|---------|---------|--------|----------|--|
| K | CRI | W Total | Real Lm | Code | | | | |
| SW 2700-3200-4000 | 80 | 11.5 | 761 | 55-E089 | Z5 | | | |
| | | | | | J6 | | | |
| | | | | | E3 | | | |
| | | | | | DL - EH | ON-OFF | 100-240V | |
| | | | | | 14 | | | |
| | | | | | 60 | | | |
| | | | | | 34 | | | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Orbit Bollard 900mm Small Hole Cover

NEW IP 66 IK 10 BREEAM SWITCH CCT SW 2700-3200-4000 SEA SIDE SUITABLE LED DRIVER

Z5 14* 60* 34* J6* E3* DL*



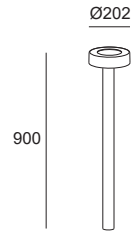
| LED | | | | | | | | |
|-------------------|-----|---------|---------|---------|---------|--------|----------|--|
| K | CRI | W Total | Real Lm | Code | | | | |
| SW 2700-3200-4000 | 80 | 11.5 | 764 | 55-E090 | Z5 | | | |
| | | | | | J6 | | | |
| | | | | | E3 | | | |
| | | | | | DL - EH | ON-OFF | 100-240V | |
| | | | | | 14 | | | |
| | | | | | 60 | | | |
| | | | | | 34 | | | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Orbit Bollard 900mm Big Hole Cover

NEW IP 66 IK 10 BREEAM SWITCH CCT SW 2700-3200-4000 SEA SIDE SUITABLE LED DRIVER

Z5 14* 60* 34* J6* E3* DL*



| LED | | | | | | | | |
|-------------------|-----|---------|---------|---------|---------|--------|----------|--|
| K | CRI | W Total | Real Lm | Code | | | | |
| SW 2700-3200-4000 | 80 | 11.5 | 858 | 55-E091 | Z5 | | | |
| | | | | | J6 | | | |
| | | | | | E3 | | | |
| | | | | | DL - EH | ON-OFF | 100-240V | |
| | | | | | 14 | | | |
| | | | | | 60 | | | |
| | | | | | 34 | | | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Orbit Bollard 500mm

Orbit Bollard 900mm



Befestigungszubehör
Accessori di fissaggio



Erdspieß 302mm
Picchetto 302 mm

05 ●

71-9998-05-05

71-9998-05-05

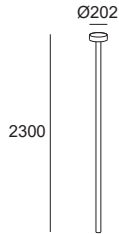
* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 3 |
| AL | PC | | L80 B20 | MacAdam |

Orbit Lampost 2,3m Covered

| | | | | | | | |
|--|----------|----------|--------|---------------------------------|----------------------|-----|--------|
| | IP 66 | IK 10 | BREEAM | SWITCH CCT SW 2700-3200-4000 | SEA SIDE SUITABLE | LED | DRIVER |
|--|----------|----------|--------|---------------------------------|----------------------|-----|--------|

Z5 14* 60* 34* J6* E3* DL*



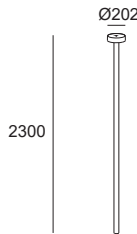
| LED | | | | | | | | |
|-------------------|-----|---------|---------|---------|---------|--|--|-----------------|
| K | CRI | W Total | Real Lm | Code | | | | |
| SW 2700-3200-4000 | 80 | 24 | 1485 | 55-E097 | Z5 | | | ON-OFF 100-240V |
| | | | | | J6 | | | |
| | | | | | E3 | | | |
| | | | | | DL - EH | | | |
| | | | | | 14 | | | |
| 60 | | | | | | | | |
| 34 | | | | | | | | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Orbit Lampost 2,3m Small Hole Cover

| | | | | | | | |
|--|----------|----------|--------|---------------------------------|----------------------|-----|--------|
| | IP 66 | IK 10 | BREEAM | SWITCH CCT SW 2700-3200-4000 | SEA SIDE SUITABLE | LED | DRIVER |
|--|----------|----------|--------|---------------------------------|----------------------|-----|--------|

Z5 14* 60* 34* J6* E3* DL*



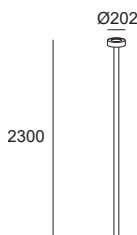
| LED | | | | | | | | |
|-------------------|-----|---------|---------|---------|---------|--|--|-----------------|
| K | CRI | W Total | Real Lm | Code | | | | |
| SW 2700-3200-4000 | 80 | 24 | 1489 | 55-E098 | Z5 | | | ON-OFF 100-240V |
| | | | | | J6 | | | |
| | | | | | E3 | | | |
| | | | | | DL - EH | | | |
| | | | | | 14 | | | |
| 60 | | | | | | | | |
| 34 | | | | | | | | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Orbit Lampost 2,3m Big Hole Cover

| | | | | | | | | |
|--|----------|----------|------------|--------|---------------------------------|----------------------|-----|--------|
| | IP 66 | IK 10 | UGR <22 | BREEAM | SWITCH CCT SW 2700-3200-4000 | SEA SIDE SUITABLE | LED | DRIVER |
|--|----------|----------|------------|--------|---------------------------------|----------------------|-----|--------|

Z5 14* 60* 34* J6* E3* DL*



| LED | | | | | | | | |
|-------------------|-----|---------|---------|---------|---------|--|--|-----------------|
| K | CRI | W Total | Real Lm | Code | | | | |
| SW 2700-3200-4000 | 80 | 24 | 1672 | 55-E099 | Z5 | | | ON-OFF 100-240V |
| | | | | | J6 | | | |
| | | | | | E3 | | | |
| | | | | | DL - EH | | | |
| | | | | | 14 | | | |
| 60 | | | | | | | | |
| 34 | | | | | | | | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

Modis

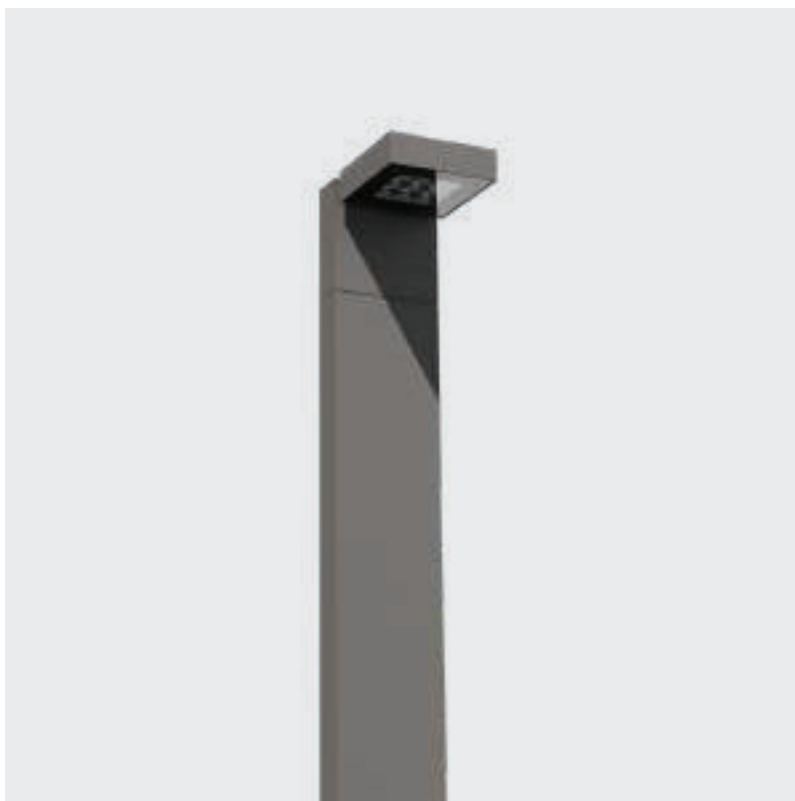
Designed by Luca Turrini

Spotlights P. 598 / Wall Fixtures P. 810 / Ceilings P. 884

Bewegungsfreiheit Libertà di movimenti

Das Modis-Doppelkugelgelenk ermöglicht es, den Kopf von Pollerleuchten und Laternen in jede Richtung zu bewegen und so eine bequeme, gleichmäßig gerichtete Lichtbegleitung über den gesamten Wegabschnitt hinweg zu erzeugen.

Il disegno con doppio snodo di Modis consente di muovere la testa di faretti e lampioni in qualsiasi direzione, ottenendo così una luce confortevole, uniforme e orientata che ci accompagna per tutta la strada.



Opal



Optics

500 mm

1000 mm

2300 mm



14

34

DL

E3

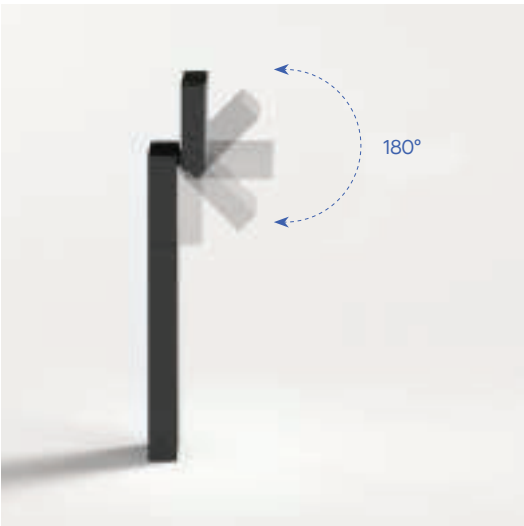
J6

Z5

60



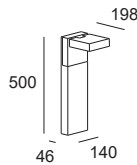




Modis Bollard Opal 500mm

| | | | | | | | | | |
|----|----|--------|-------------------|--|----------------------|-----|------|--|--|
| IP | IK | BREEAM | SWITCH CCT | | SEA SIDE SUITABLE | | | | |
| 66 | 10 | | SW 2700-3200-4000 | | | 90° | 350° | | |

Z5 14* 60* 34* J6* E3* DL*



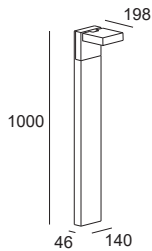
| LED | | | | | | | | | |
|-------------------|-----|---------|---------|---------|----|----|---------|----------|--|
| K | CRI | W Total | Real Lm | Code | | | | | |
| | | | | | Z5 | | | | |
| | | | | | J6 | | | | |
| | | | | | E3 | OU | ON-OFF | 100-277V | |
| SW 2700-3200-4000 | 80 | 13.2 | 744 | 55-E022 | DL | DU | DALI-2 | 100-277V | |
| | | | | | 14 | XB | CASAMBI | 220-240V | |
| | | | | | 60 | | | | |
| | | | | | 34 | | | | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Modis Bollard Opal 1000mm

| | | | | | | | | | |
|----|----|--------|-------------------|--|----------------------|-----|------|--|--|
| IP | IK | BREEAM | SWITCH CCT | | SEA SIDE SUITABLE | | | | |
| 66 | 10 | | SW 2700-3200-4000 | | | 90° | 350° | | |

Z5 14* 60* 34* J6* E3* DL*



| LED | | | | | | | | | |
|-------------------|-----|---------|---------|---------|----|----|---------|----------|--|
| K | CRI | W Total | Real Lm | Code | | | | | |
| | | | | | Z5 | | | | |
| | | | | | J6 | | | | |
| | | | | | E3 | OU | ON-OFF | 100-277V | |
| SW 2700-3200-4000 | 80 | 13.2 | 744 | 55-E023 | DL | DU | DALI-2 | 100-277V | |
| | | | | | 14 | XB | CASAMBI | 220-240V | |
| | | | | | 60 | | | | |
| | | | | | 34 | | | | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Modis Bollard Optics 500mm

| | | | | | | | | |
|----|----|--------|--|----------------------|------|------|--|--|
| IP | IK | BREEAM | | SEA SIDE SUITABLE | | | | |
| 66 | 10 | | | | 350° | 180° | | |

Codebeispiel / Esempio di codice: **AS14-18V9S30UZ5**

| Model | W | K / Cri / Real lm | Optics | Source | Finishes |
|---|-----------|------------------------------------|---------------|--------------------------------|---|
| AS14 - IP66 ϕ 350° \leftarrow 180° | 18 20W | V9 2700K / CRI 90 / 1680 lm | S3 16° | OU ON-OFF 100-277V | Z5 14* 60* 34* J6* E3* DL* |
| | | W9 3000K / CRI 90 / 1680 lm | M3 38° | DS DALI-2/PUSH 220-240V | |
| | | X9 4000K / CRI 90 / 1966 lm | F1 48° | XB CASAMBI 220-240V | |
| | | | | | |

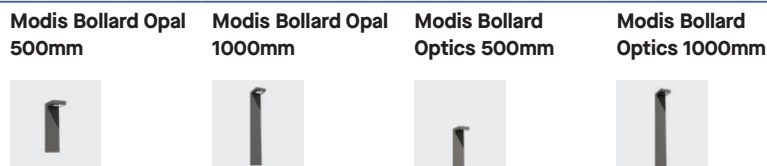
* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

Modis Bollard Optics 1000mm



Codebeispiel / Esempio di codice: **AS15-18V9S30UZ5**

| Model | W | K / Cri / Real lm | Optics | Source | Finishes |
|--|------------------|------------------------------------|---------------|-----------------------------------|---|
| AS15 -   | 18 20W | V9 2700K / CRI 90 / 1966 lm | S3 16° | OU ON-OFF 100-277V | Z5 14* 60* 34* J6* E3* DL* |
| | | W9 3000K / CRI 90 / 1966 lm | M3 38° | DS DALI-2/PUSH 220-240V | |
| | | X9 4000K / CRI 90 / 1966 lm | F1 48° | XB CASAMBI 220-240V | |



Optisches Zubehör Accessori ottici



Blende
Visiera

| | | | | |
|-------|----------------------|----------------------|----------------------|----------------------|
| Z5 | 71-E234-Z5-00 | 71-E234-Z5-00 | 71-E234-Z5-00 | 71-E234-Z5-00 |
| J6 * | 71-E234-J6-00 | 71-E234-J6-00 | 71-E234-J6-00 | 71-E234-J6-00 |
| E3 * | 71-E234-E3-00 | 71-E234-E3-00 | 71-E234-E3-00 | 71-E234-E3-00 |
| DL * | 71-E234-DL-00 | 71-E234-DL-00 | 71-E234-DL-00 | 71-E234-DL-00 |
| 14 * | 71-E234-14-00 | 71-E234-14-00 | 71-E234-14-00 | 71-E234-14-00 |
| 60 * | 71-E234-60-00 | 71-E234-60-00 | 71-E234-60-00 | 71-E234-60-00 |
| 34 * | 71-E234-34-00 | 71-E234-34-00 | 71-E234-34-00 | 71-E234-34-00 |

Befestigungszubehör Accessori di fissaggio



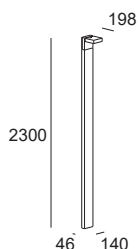
Bodenbefestigungsbolzen
Perni di fissaggio

| | | | |
|----------------------|----------------------|----------------------|----------------------|
| 71-E363-48-48 | 71-E363-48-48 | 71-E363-48-48 | 71-E363-48-48 |
|----------------------|----------------------|----------------------|----------------------|

Modis Lampost Opal 2300mm

| | | | | | | | | | |
|----|----|--------|-------------------|--|----------------------|------|-----|-----|--------|
| IP | IK | BREEAM | SWITCH CCT | | SEA SIDE SUITABLE | | | LED | DRIVER |
| 66 | 10 | | SW 2700-3200-4000 | | | 350° | 90° | | |

Z5 14* 60* 34* J6* E3* DL*



| LED | CRI | W Total | Real Lm | Code | |
|-------------------|-----|---------|---------|---------------------|------------------|
| K | | | | | |
| SW 2700-3200-4000 | 80 | 13.2 | 744 | 55-E024 | |
| | | | | Z5 | |
| | | | | J6 | |
| | | | | E3 OU | ON-OFF 100-277V |
| | | | | DL DU | DALI-2 100-277V |
| | | | | 14 XB | CASAMBI 220-240V |
| | | | | 60 | |
| | | | | 34 | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Modis Lampost Optics 2300mm

| | | | | | | | | | |
|----|----|-----|--------|--|----------------------|------|------|-----|--------|
| IP | IK | UGR | BREEAM | | SEA SIDE SUITABLE | | | LED | DRIVER |
| 66 | 10 | <10 | | | | 350° | 180° | | |

Codebeispiel / Esempio di codice: **AS16-18V9S30UZ5**

| Model | W | K / Cri / Real lm | Optics | Source | Finishes |
|--|------------------|------------------------------------|---------------|--------------------------------|---|
| AS15 - Technical drawing showing dimensions: 2300mm height, 46mm diameter, 140mm base width, and 198mm top diameter. | 18 20W | V9 2700K / CRI 90 / 1966 lm | S3 16° | OU ON-OFF 100-277V | Z5 14* 60* 34* J6* E3* DL* |
| | | W9 3000K / CRI 90 / 1966 lm | M3 38° | DS DALI-2/PUSH 220-240V | |
| | | X9 4000K / CRI 90 / 1966 lm | F1 48° | XB CASAMBI 220-240V | |
| | | | | | |

Modis Lampost Opal 2300mm



Modis Lampost Optics 2300mm



Optisches Zubehör Accessori ottici



Blende
Visiera

| | | |
|-------|----------------------|----------------------|
| Z5 | 71-E234-Z5-00 | 71-E234-Z5-00 |
| J6 * | 71-E234-J6-00 | 71-E234-J6-00 |
| E3 * | 71-E234-E3-00 | 71-E234-E3-00 |
| DL * | 71-E234-DL-00 | 71-E234-DL-00 |
| 14 * | 71-E234-14-00 | 71-E234-14-00 |
| 60 * | 71-E234-60-00 | 71-E234-60-00 |
| 34 * | 71-E234-34-00 | 71-E234-34-00 |

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

Helion

Designed by LedsC4 Architectural

Mehr als nur Beleuchtung Più di una semplice illuminazione

Das stilvoll-elegant parzellierte Design mit Helion-Fenstern projiziert ein interessantes Licht- und Schattenspiel auf dem Boden. Diese Lösung bietet viel mehr als nur eine einfache Laterne oder Pollerleuchte und wird so zu einem Schlüsselement für das harmonische Gleichgewicht der Umgebung.

Stilizzata ed elegante, con il suo disegno cosparso di finestre, Helion riesce a proiettare al suolo un interessante gioco di luci e ombre, trasformandosi così in un prodotto che va ben oltre un semplice lampione o faretto e diventando un elemento chiave per donare armonia all'ambiente.



800 mm

2300 mm







Allgemeines und
dekoratives Licht zugleich
Luce generale e
decorativa insieme



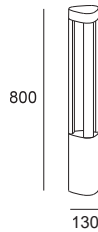
CCT-Schalter / Switch CCT



| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 3 |
| AL | PC | | L80 B20 | MacAdam |

Helion Bollard

| | | | | | | | | | |
|------|----------|----------|--------|---------------------------------|--|----------------------|----------|-----|--------|
| (SC) | IP 66 | IK 10 | BREEAM | SWITCH CCT SW 2700-3200-4000 | | SEA SIDE SUITABLE | PRO-BASE | LED | DRIVER |
|------|----------|----------|--------|---------------------------------|--|----------------------|----------|-----|--------|



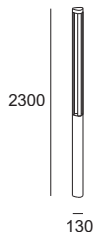
Z5

| LED | | | | | | |
|-------------------|-----|---------|---------|----------------------------------|-----------|------------------------------------|
| K | CRI | W Total | Real Lm | Code | | |
| SW 2700-3200-4000 | 80 | 10.7 | 701 | 55-E075 55-E100 | - Z5 - EH | ON-OFF 100-240V DALI-2 120-240V |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Helion Lamppost

| | | | | | | | | |
|------|----------|----------|--------|---------------------------------|--|----------------------|-----|--------|
| (SC) | IP 66 | IK 10 | BREEAM | SWITCH CCT SW 2700-3200-4000 | | SEA SIDE SUITABLE | LED | DRIVER |
|------|----------|----------|--------|---------------------------------|--|----------------------|-----|--------|



Z5

| LED | | | | | | |
|-------------------|-----|---------|---------|----------------------------------|-----------|------------------------------------|
| K | CRI | W Total | Real Lm | Code | | |
| SW 2700-3200-4000 | 80 | 22 | 1323 | 55-E077 55-E103 | - Z5 - EH | ON-OFF 100-240V DALI-2 120-240V |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Helion Bollard



Helion Lamppost



Befestigungszubehör Accessori di fissaggio



DALI*
IP67
*DALI driver required.

71-A237-00-00

71-A237-00-00



Bodenbefestigungsbolzen
Perni di fissaggio

71-E012-48-48

-

Lyon

Designed by LedsC4 Architectural



Ausreichender Lichtstrom zur Verlängerung der Lichtpunkte

Flusso luminoso adatto per allungare i punti luce

Mit einem zeitlosen Design und speziell entwickelten Leistungsmerkmalen für einen guten Lichtstrom ist Lyon die perfekte Kollektion, um mit wenigen Lichtpunkten eine Allgemeinbeleuchtung für große Flächen zu erzeugen.

Con un design senza tempo e prestazioni sviluppate appositamente per ottenere un buon flusso luminoso, Lyon è la collezione perfetta per creare un'illuminazione generale adatta a grandi zone, con l'uso di pochi punti luce.

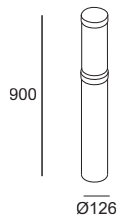
Lyon

Bollard

| | |
|----------|---------|
| BODY MAT | DIF MAT |
| AL | PC |

| | | | | | | | | | |
|----------|----------|--|--------|-------------------|--------------|----------------------|----------|-----|--------|
| IP 66 | IK 10 | | BREEAM | 50000h L80 B20 | 3 MacAdam | SEA SIDE SUITABLE | PRO-BASE | LED | DRIVER |
|----------|----------|--|--------|-------------------|--------------|----------------------|----------|-----|--------|

●
Z5



| LED | | | | | | |
|------|-----|---------|---------|-------------------|--|-----------------|
| K | CRI | W Total | Real Lm | Code | | |
| 3000 | 80 | 26 | 2146 | 55-E092 - Z5 - CL | | ON-OFF 100-240V |

Befestigungszubehör

Accessori di fissaggio



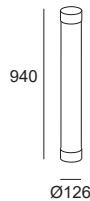
Bodenbefestigungsbolzen
Perni di fissaggio

71-E092-48-48

Lyon Outdoor LED

| | | | | | | | | |
|----|----|-----|--|---------|--------|---------|-----|--------|
| IP | IK | UGR | | 50000h | BREEAM | 3 | LED | DRIVER |
| 65 | 10 | <16 | | L80 B20 | | MacAdam | | |

Z5 34



| LED | | | | | | | |
|------|-----|---------|---------|--|--|-------|----------|
| K | CRI | W Total | Real Lm | Code | | | |
| 3000 | 80 | 59 | 4580 | 60-9809 - Z5 - 34 - CL | | 1-10V | 100-240V |
| 4000 | 80 | 59 | 5389 | 60-9809 - Z5 - 34 - CM | | 1-10V | 100-240V |

Lyon Outdoor Base 1810mm

Z5 34



| Code | |
|--|-----------------------|
| 81-9914 - Z5 - Z5 | 34 - 34 |

Lyon Outdoor Base 2310mm

Z5 34



| Code | |
|--|-----------------------|
| 81-9915 - Z5 - Z5 | 34 - 34 |

Befestigungszubehör Accessori di fissaggio



Bodenbefestigungsbolzen 48

71-9957-48-48

Perni di fissaggio

Reparaturzubehör Accessori di riparazione



Katzfester Lack in
Z5-Grau
Vernice Z5 anti-graffio

Z5

71-E117-Z5-00

Ausleuchtung von bis zu 26 m² Illuminazione fino a 26 m²

Lichteffect, erzeugt mit dem Kopf 60-9809 und der Säule 81-9914.
Effetto di luce creato con la testa 60-9809 e la colonna 81-9914.



Juncus

Designed by Architectural LedsC4



+ Juncus

Einbindung in die Umgebung Mimetizzazione nell'ambiente

Inspiriert von natürlichem Schilfrohr fügt sich diese Kollektion perfekt in die Vegetation und die Umgebung ein. Durch die Höhenverstellung der Pollerleuchten, die Beweglichkeit der Köpfe und ihr braunes Oberflächenfinish fügt sich diese Beleuchtung vollständig in die natürliche Umgebung ein.

Ispirata ai giunchi, questa collezione si integra perfettamente con la vegetazione e con l'ambiente. La possibilità di regolare l'altezza dei faretto, la mobilità delle teste e la finitura marrone, fanno sì che questi apparecchi si integrino completamente in un ambiente naturale.



300 mm

700 mm

800 mm

1200 mm

700 mm

1200 mm

3530 mm

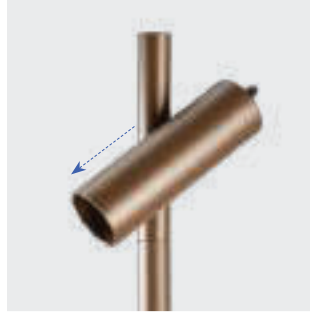






Wahl der Beleuchtungsart Scelta della modalità di illuminazione

Entwickelt für die einfache, werkzeuglose Auswahl und Umschaltung zwischen Beleuchtung mit maximalem visuellen Komfort oder maximaler Lichtabstrahlung.
Disegnato per scegliere e cambiare facilmente, senza attrezzi, tra un'illuminazione con massimo comfort visivo o un'emissione massima del fascio di luce.

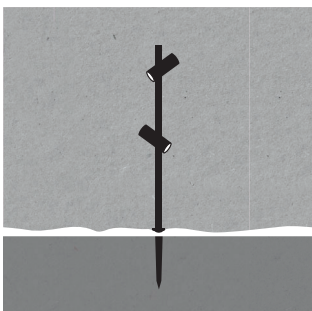
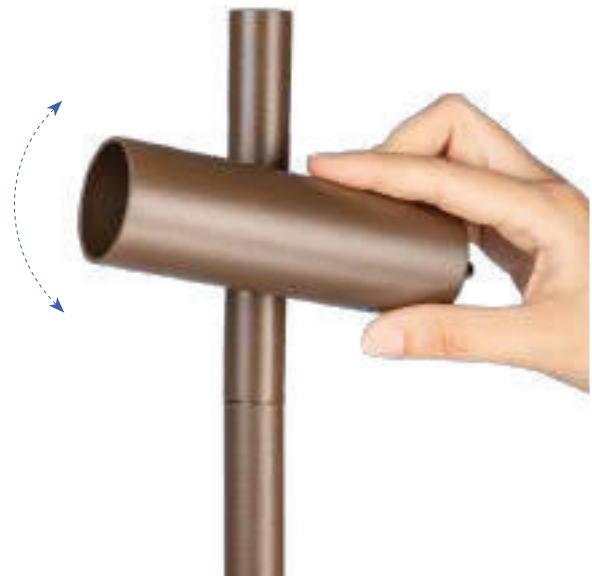


Modus für maximalen visuellen
Komfort (eingelassene LED)
Modalità massimo comfort visivo
(LED incassato)



Modus mit maximaler
Lichtabstrahlung (erweiterte LED)
Modalità emissione massima
fascio di luce (LED sporgente)

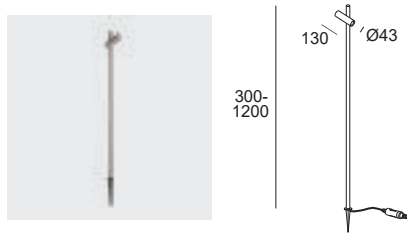
Unabhängig neigbare Köpfe Teste con inclinazione indipendente



| | | | |
|----------|---------|---------|---------|
| BODY MAT | DIF MAT | 50000h | 2 |
| AL | GLA | L80 B20 | MacAdam |

Juncus 1 Head

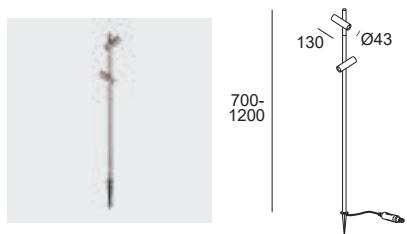
| | | | | | | | | | |
|----|----|---------|--|--------|-------|----------|------|-----|--------|
| IP | IK | LOW | | BREEAM | | SEA SIDE | | LED | DRIVER |
| 65 | 10 | FLICKER | | | 1.5 m | SUITABLE | 360° | | |



| LED | | | | | | | | | |
|------|-----|---------|---------|--------|-------------------|--------|----------|--|--|
| K | CRI | W Total | Real Lm | Optics | Code | | | | |
| 3000 | 80 | 8.3 | 418 | 30° | 10-E013 - J6 - CL | ON-OFF | 100-240V | | |

Juncus 2 Heads

| | | | | | | | | |
|----|----|--|--------|-----|----------|------|-----|--------|
| IP | IK | | BREEAM | | SEA SIDE | | LED | DRIVER |
| 66 | 10 | | | 1 m | SUITABLE | 360° | | |



| LED | | | | | | | | | |
|------|-----|---------|---------|--------|-------------------|--------|----------|--|--|
| K | CRI | W Total | Real Lm | Optics | Code | | | | |
| 3000 | 80 | 15.2 | 836 | 30° | 10-E018 - J6 - CL | ON-OFF | 100-240V | | |

Juncus 3 Heads

| | | | | | | | | |
|----|----|--|--------|--|----------|------|-----|--------|
| IP | IK | | BREEAM | | SEA SIDE | | LED | DRIVER |
| 66 | 05 | | | | SUITABLE | ±90° | | |



| LED | | | | | | | | | |
|------|-----|---------|---------|--------|-------------------|------|----------|--|--|
| K | CRI | W Total | Real Lm | Optics | Code | | | | |
| 3000 | 80 | 41 | 3712 | 45° | 60-E057 - J6 - CL | DALI | 100-277V | | |

Juncus 1 Head



Juncus 2 Heads



Juncus 3 Heads



Treiber Driver

P. 1000



IP67 Treiber und Steckverbinder
IP67 Driver & Connector

Included

Included

-

Befestigungszubehör Accessori di fissaggio



Erdspieß
Picchetto

Included

Included

-



Bolzen und Schablone
Bulloni e cornice di fissaggio

-

-

Included

Invisible

Designed by Francesc Vilaró



+ Invisible



Minimalismus mit einem schwebenden Lichtpunkt Minimalismo con un punto luce flottant

Die Kollektion Invisible setzt durch ihr einzigartiges und funktionelles Design mit einfachen und reinen Linien Maßstäbe. Diskret und minimalistisch fügt sie sich in den Raum ein und bildet einen fast schwebenden Lichtpunkt, ideal für Gärten und Terrassen.

La colección Invisible es un referente por su diseño único y funcional, de líneas simples y puras. Discreta y minimalista, se integra en el espacio creando un punto de luz casi flotante ideal para jardines y terrazas.





Weiches und angenehmes Licht Luce tenue e piacevole

Opaldiffusor für ein homogeneres und
gedämpftes Licht.

Diffusore opal per una luce più omogenea
e attenuata.



Schwenkbarer Leuchtkopf Testa oscillante

Invisible 60 mm im Projekt einer Privatimmobilie in
Gerona. Fotografie: Eulàlia Prat.

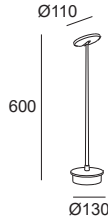
Invisible 60 mm nel progetto Residenza privata a Girona.
Foto di Eulàlia Prat.

Invisible Outdoor

| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 3 |
| AL | PC | | L80 B20 | MacAdam |

Invisible 600mm

| | | | | | |
|----|----|----------|------|-----|--------|
| IP | IK | SEA SIDE | | LED | DRIVER |
| 54 | 04 | SUITABLE | 355° | | |

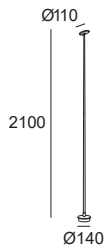


| LED | | | | | | |
|------|-----|---------|---------|--------------------------|--------|----------|
| K | CRI | W Total | Real Lm | Code | | |
| 3000 | 80 | 10.7 | 469 | 55-9733 - 05 - M1 | ON-OFF | 100-240V |

●
05

Invisible 2100mm

| | | | | | |
|----|----|----------|------|-----|--------|
| IP | IK | SEA SIDE | | LED | DRIVER |
| 54 | 04 | SUITABLE | 355° | | |



| LED | | | | | | |
|------|-----|---------|---------|--------------------------|--------|----------|
| K | CRI | W Total | Real Lm | Code | | |
| 3000 | 80 | 10.7 | 469 | 25-9733 - 05 - M1 | ON-OFF | 100-240V |

●
05

Invisible Adjustable

| | | | | | |
|----|----|----------|------|-----|--------|
| IP | IK | SEA SIDE | | LED | DRIVER |
| 54 | 04 | SUITABLE | 355° | | |



| LED | | | | | | |
|------|-----|---------|---------|--------------------------|--------|----------|
| K | CRI | W Total | Real Lm | Code | | |
| 3000 | 80 | 10.7 | 469 | 10-9733 - 05 - CL | ON-OFF | 100-240V |

●
05

Invisible Adjustable



Treiber Driver

P. 1000



IP67 Treiber und Steckverbinder
IP67 Driver & Connector

Included

Befestigungszubehör Accessori di fissaggio



Erdspieß
Picchetto

Included

Max

Designed by LedsC4 Architectural



+ Max

Downlights P. 640 / Uplights P. 672 / Spotlights P. 590 / Wall Fixture P. 816 / Ceiling P. 876

Präzise Landschaftsbeleuchtung Illuminazione paesaggistica di precisione

Die Pollerleuchte Max Baliza bietet eine breite Palette von Optionen und Zubehör mit sehr präzisen Lichtwinkeln. Mit minimalem Restlicht und einem sehr kompakten Design ist diese Beleuchtung die ideale Wahl für ausgewählte und anspruchsvolle Außenbereiche.

Il faretto Max offre un'ampia gamma di opzioni e accessori con angoli di luce molto precisi. Grazie a una minima luce residua e al design molto compatto, è un'opzione adatta per esterni esclusivi ed esigenti.





| |
|----------|
| BODY MAT |
| AL |

| |
|---------|
| DIF MAT |
| GLA |



| |
|---------|
| 50000h |
| L80 B20 |

| |
|---------|
| 2 |
| MacAdam |

Max Mini

| | | | | | | |
|--|----------|----------|---------|----------------------|----------|--|
| | IP 66 | IK 04 | 1 m | SEA SIDE SUITABLE | 360° | |
|--|----------|----------|---------|----------------------|----------|--|

Codebeispiel / Esempio di codice: **BA17-P2V8S1BBZ5**

| Model | W | K / Cri / Real lm | Optics | Source | Finishes | |
|---|----------------------------------|-----------------------------------|---------------------------------|------------------------|---|------------------|
| <p>BA17 - Mit Halterung Con asta</p> | Constant Current 700mA | | | | | |
| | P2 2.2W | V8 2700K / CRI 80 / 191 lm | S1 10° | BB 3V/max.700mA | Z5 14* 34* 60* DL* E3* J6* | |
| | | W8 3000K / CRI 80 / 191 lm | | | | S2 15° |
| | | X8 4000K / CRI 80 / 191 lm | | | | M3 32° |
| | | | F2 53° | | | |
| | Constant Voltage 24V | | | | | |
| P3 2.5W | V8 2700K / CRI 80 / 97 lm | S3 19° | BB 24VDC PWM Dimmable | | | |
| | W8 3000K / CRI 80 / 97 lm | | | M3 32° | | |
| | X8 4000K / CRI 80 / 97 lm | | | F2 51° | | |

Max Medium

| | | | | | |
|----------|----------|---------|----------------------|----------|--|
| IP 66 | IK 10 | 1 m | SEA SIDE SUITABLE | 360° | |
|----------|----------|---------|----------------------|----------|--|

Codebeispiel / Esempio di codice: **A117-P4V9S1BBZ5**

| Model | W | K / Cri / Real lm | Optics | Source | Finishes | |
|---|------------------------|-----------------------------------|------------------|---------------------------------|---|------------------|
| <p>A117 - Mit Halterung Con asta</p> | Constant Current 350mA | | | | | |
| | P4 4W | V9 2700K / CRI 90 / 286 lm | S1 9° | BB 12V/max.350mA | Z5 14* 34* 60* DL* E3* J6* | |
| | | W9 3000K / CRI 90 / 286 lm | | | | |
| | | X9 4000K / CRI 90 / 286 lm | | | | |
| | P7 6.5W | V9 2700K / CRI 90 / 519 lm | S2 17° | BB 18V/max.350mA | | |
| | | W9 3000K / CRI 90 / 519 lm | | | | M2 27° |
| | | X9 4000K / CRI 90 / 519 lm | | | | F1 50° |
| | Constant Voltage 24mA | | | | | |
| | P6 6W | V9 2700K / CRI 90 / 204 lm | S1 9° | BB 24VDC PWM Dimmable | | |
| | | W9 3000K / CRI 90 / 204 lm | | | | |
| | | X9 4000K / CRI 90 / 204 lm | | | | |
| | P8 7.9W | V9 2700K / CRI 90 / 519 lm | S2 17° | BB 24VDC PWM Dimmable | | |
| W9 3000K / CRI 90 / 519 lm | | M2 27° | | | | |
| X9 4000K / CRI 90 / 519 lm | | F1 50° | | | | |

Max Big

| | | | | | |
|----------|----------|----------|----------------------|------|-----|
| IP 66 | IK 10 | ⊙ 1 m | SEA SIDE SUITABLE | 360° | LED |
|----------|----------|----------|----------------------|------|-----|



Codebeispiel / Esempio di codice: **AT17-18V9S3BBZ5**

| Model | W | K / Cri / Real lm | Optics | Source | Finishes | |
|---|------------------------|------------------------------------|------------------|---|---|--|
|  <p>AT17 - Mit Halterung Con asta</p> | Constant Current 500mA | | | | | |
| | 18 17.3W | V9 2700K / CRI 90 / 2191 lm | S3 21° | BB  36V/max.500mA | Z5 ● 14* ● 34* ● 60* ● DL* ● E3* ● J6* ● | |
| | | W9 3000K / CRI 90 / 2191 lm | M3 31° | | | |
| | | X9 4000K / CRI 90 / 2191 lm | F1 40° | | | |
| | Constant Voltage 24V | | | | | |
| | 14 13.8W | V9 2700K / CRI 90 / 1120 lm | S3 16° | BB  24VDC PWM Dimmable | | |
| W9 3000K / CRI 90 / 1120 lm | | M2 28° | | | | |
| X9 4000K / CRI 90 / 1120 lm | | F2 51° | | | | |

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

Max Mini Bollard
Constant CurrentMax Mini Bollard
Constant VoltageMax Medium
Bollard Constant
Current P4 (4W)Max Medium
Bollard Constant
Current**Treiber**
Driver

P. 1000

| | | | | | |
|---|-----------------|---|---|---|---|
|  | ON-OFF IP20 | 71-A654-00-00  Min.1 - Max.1 | - | 71-7701-00-00  Min.1 - Max.1 | 71-7701-00-00  Min.1 - Max.2 |
|  | DALI2 IP20 | 71-6192-00-00 Min.1 - Max.8 | - | 71-4706-00-00 Min.1 - Max.6 | 71-4706-00-00 Min.1 - Max.4 |
|  | CASAMBI IP20 | 71-A260-00-00 Min.4 - Max.15 | - | 71-A260-00-00  Min.1 - Max.4 | 71-A260-00-00  Min.1 - Max.2 |
|  | ON-OFF IP68 | 71-E014-00-00 Min.1 - Max.4 | - | 71-E079-00-00  Min.1 - Max.4 | 71-E079-00-00  Min.1 - Max.2 |
|  | DALI2 IP68 | 71-E080-00-00 Min.1 - Max.14 | - | 71-E083-00-00 Min.1 - Max.4 | 71-E083-00-00 Min.1 - Max.2 |


Netzteile
Fonti di alimentazione





P. 1001

| | | | | | |
|---|--|---|--|---|---|
|  | ON-OFF IP67 | - | 71-E158-00-00 Min.1 - Max.9 | - | - |
|  | Wasserdichtes Netzteil mit IP67-Steckern Fonte di alimentazione a tenuta stagna con connettori IP67 | - | 71-E101-05-05 Min.1 - Max.7 | - | - |
|  | DALI2 IP67 | - | 71-E098-00-00 Min.1 - Max.20 | - | - |











Controller
Controller

P. 1001













| | | | | | |
|---|---|---|--|---|---|
|  | CASAMBI* IP67 *Power supply included. | - | 71-A242-00-00 Min.1 - Max.20 | - | - |
|---|---|---|--|---|---|

| | Max Medium Bollard Constant Voltage P6 (6W) | Max Medium Bollard Constant Voltage | Max Big Bollard Constant Current | Max Big Bollard Constant Voltage |
|--|---|---|---|---|
| |  |  |  |  |



**Treiber
Driver** P. 1000

| | | | | | |
|---|-----------------|---|---|---|---|
|  | ON-OFF IP20 | - | - | 71-3542-00-00  Min.1 - Max.2 | - |
|  | DALI2 IP20 | - | - | 71-4706-00-00  Min.1 - Max.2 | - |
|  | CASAMBI IP20 | - | - | 71-A260-00-00  Min.1 - Max.1 | - |
|  | ON-OFF IP68 | - | - | 71-E079-00-00  Min.1 - Max.1 | - |
|  | DALI2 IP68 | - | - | 71-E083-00-00  Min.1 - Max.1 | - |

**Netzteile
Fonti di alimentazione** P. 1001

| | | | | | |
|---|--|---|---|---|---|
|  | ON-OFF IP67 | 71-E159-00-00  Min.1 - Max.9 | 71-E159-00-00  Min.1 - Max.7 | - | 71-6341-00-00  Min.1 - Max.7 |
|  | Wasserdichtes Netzteil mit IP67-Steckern Fonte di alimentazione a tenuta stagna con connettori IP67 | 71-E101-05-05  Min.1 - Max.3 | 71-E101-05-05  Min.1 - Max.2 | - | 71-E101-05-05  Min.1 - Max.1 |
|  | DALI2 IP67 | 71-E098-00-00  Min.1 - Max.9 | 71-E098-00-00  Min.1 - Max.7 | - | 71-E099-00-00  Min.1 - Max.8 |

**Controller
Controller** P. 1001

| | | | | | |
|---|---|--|--|---|---|
|  | CASAMBI* IP67 *Power supply included. | 71-A242-00-00 Min.4 - Max.15 | 71-A242-00-00 Min.4 - Max.12 | - | 71-A242-00-00  Min.1 - Max.8 |
|---|---|--|--|---|---|

Max Mini

Max Medium

Max Big



Optisches Zubehör

Accessori ottici

| | | | | | |
|--|--|--------|----------------------|----------------------|----------------------|
| | Diffusore Wall Washer (5 Stk.) Klosz wall washer (5 pz.) | | 71-E462-00-00 | 71-E463-00-00 | 71-E464-00-00 |
| | Wabenraster Diffusor (5 Stk.) Pannello a nido d'ape (5 pz.) | | 71-E422-00-00 | 71-E131-00-00 | 71-E263-00-00 |
| | Quadratischer Diffusor (5 Stk.) Diffusore quadrato (5 pz.) | | 71-E421-00-00 | 71-E135-00-00 | 71-E262-00-00 |
| | Elliptischer Diffusor (5 Stk.) Diffusore ellittico (5 pz.) | | 71-E420-00-00 | 71-E141-00-00 | 71-E261-00-00 |
| | Diffusor, opal (5 Stk.) Diffusore opalino (5 pz.) | | 71-E419-00-00 | 71-E133-00-00 | 71-E260-00-00 |
| | Blende Visiera | Z5 ● | 71-E417-E3-00 | 71-E145-Z5-Z5 | 71-E259-Z5-00 |
| | | J6 ● * | 71-E417-E3-00 | 71-E145-J6-J6 | 71-E259-J6-00 |
| | | E3 ● * | 71-E417-E3-00 | 71-E145-E3-E3 | 71-E259-E3-00 |
| | | DL ● * | 71-E417-E3-00 | 71-E145-DL-DL | 71-E259-DL-00 |
| | | 14 ○ * | 71-E417-E3-00 | 71-E145-14-14 | 71-E259-14-00 |
| | | 60 ● * | 71-E417-E3-00 | 71-E145-60-60 | 71-E259-60-00 |
| | | 34 ● * | 71-E417-E3-00 | 71-E145-34-34 | 71-E259-34-00 |








Befestigungszubehör

Accessori di fissaggio

| | | | | |
|--|------------------------------------|---|---|----------------------|
| | Erdspeiß 235mm Picchetto 235 mm | - | - | 71-9997-05-05 |
| | Erdspeiß 302mm Picchetto 302 mm | - | - | 71-9998-05-05 |

| | Max Mini | Max Medium | Max Big |
|--|---|--|---|
| |  |  |  |

Anschlusszubehör
Connection accessories

| | | | | |
|---|---|----------------------|----------------------|----------------------|
|  | IP67-Stecker (1 Eingang + 1 Ausgang) Ø 5,5–7,5 mm, 3-polig Connettore IP67 (1 ingresso + 1 uscita) Ø 5,5 - 7,5 mm, 3 poli | 71-E510-00-00 | 71-E510-00-00 | 71-E510-00-00 |
|  | IP67-Stecker (1 Eingang + 2 Ausgänge) Ø 5,5–7,5 mm, 3-polig Connettore IP67 (1 ingresso + 2 uscite) Ø 5,5 - 7,5 mm, 3 poli | 71-E511-00-00 | 71-E511-00-00 | 71-E511-00-00 |
|  | IP68-Stecker (1 Eingang + 1 Ausgang) Ø 5,5–11,5 mm, 4-polig Connettore IP68 (1 ingresso + 1 uscita) Ø 5,5 - 11,5 mm, 4 poli | 71-E512-00-00 | 71-E512-00-00 | 71-E512-00-00 |
|  | IP68-Stecker (1 Eingang + 2 Ausgänge) Ø 5,5–11,5 mm, 3-polig Connettore IP68 (1 ingresso + 2 uscite) Ø 5,5 - 11,5 mm, 3 poli | 71-E513-00-00 | 71-E513-00-00 | 71-E513-00-00 |
|  | IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang) Ø 5,5–12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 1 uscita) Ø 5,5 - 12 mm, 4 poli | 71-E112-00-00 | 71-E112-00-00 | 71-E112-00-00 |
|  | IP68-Antikondensationsstecker (1 Eingang + 3 Ausgänge) Ø 5,5–12 mm, 4-polig Connettore anticondensa IP68 (1 ingresso + 3 uscite) Ø 5,5 - 12 mm, 4 poli | 71-E122-00-00 | - | 71-E122-00-00 |
|  | Anschlusskasten IP68 (1 Eingang + 5 Ausgänge) 6,5–11 mm, 6-polig Scatola di derivazione IP68 (1 ingresso + 5 uscite) Ø 6,5 - 11 mm, 6 poli | - | 71-9199-05-05 | 71-9199-05-05 |

Rek

Designed by LedsC4 Architectural



+ Rek

Maximaler Abstand zwischen den Pollerleuchten Distanza massima tra faretto

Dank der technischen Leistungsmerkmale von Rek können mit nur zwei Pollerleuchten bis zu 40 m² ausgeleuchtet werden. Mit seiner ausgezeichneten Homogenität erfüllt dieses Produkt die in Spanien geltenden bautechnischen Anforderungen (Código Técnico de la Edificación): im Durchschnitt 20 Lux mit mehr als 40 % Gleichmäßigkeit.

Le prestazioni tecniche di Rek consentono di illuminare fino a 40 m² con soli due faretto. Con un'omogeneità eccellente, questo pezzo soddisfa i requisiti richiesti dal CTE (Codice Tecnico dell'Edilizia): offre 20 Lux di medio con oltre il 40% di uniformità.



180°



360°



14



34



DL



E3



J6



Z5

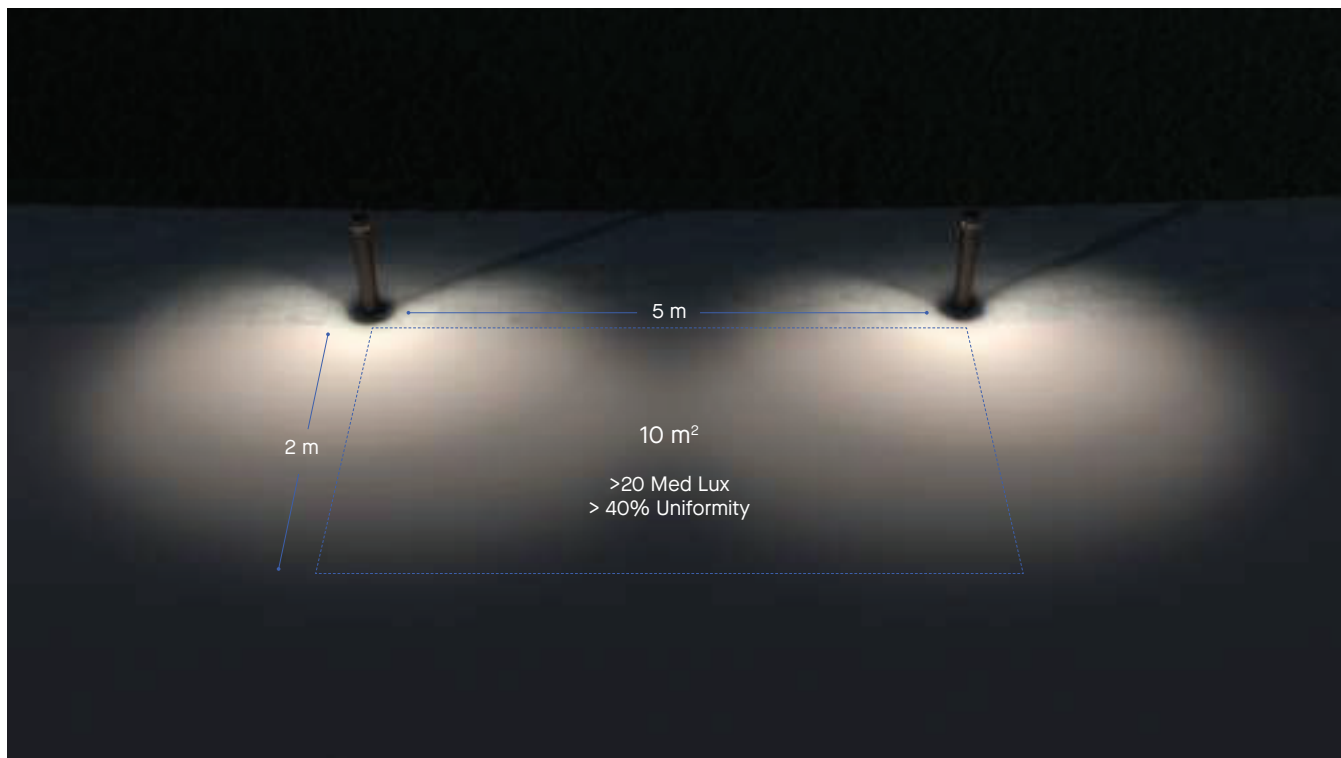


60

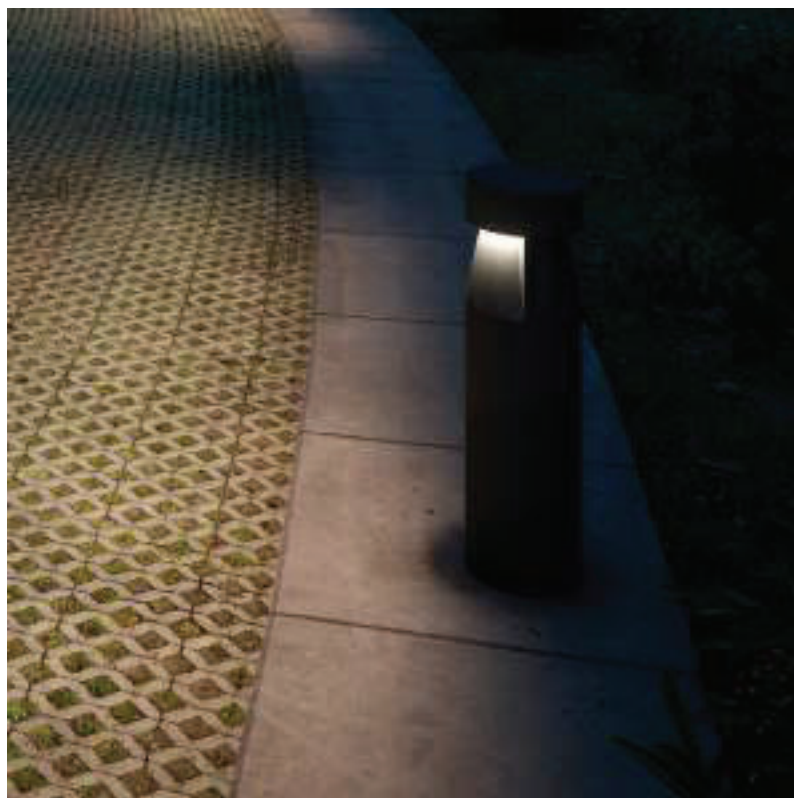




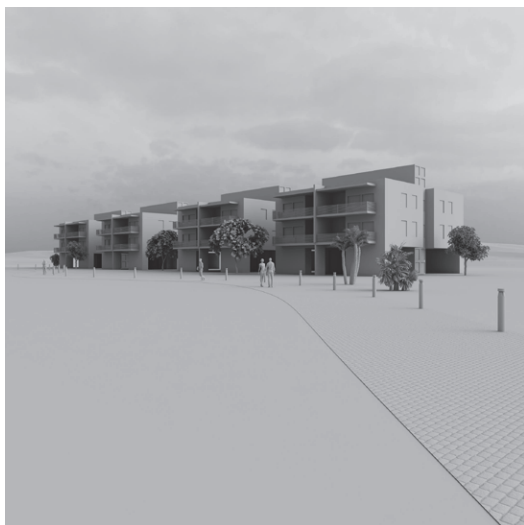
Perfekt für Wegabschnitte Perfetta per zone di passaggio



Visueller Komfort und keine
Lichtverschmutzung
Comfort visivo e contaminazione
luminosa nulla



Erhältlich mit verschiedenen Dimmsystemen Disponibile con vari sistemi di regolazione



Erhältlich in DALI-2 und Bluetooth Casambi.
Disponibile in DALI-2 e Bluetooth Casambi.

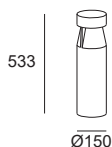
Rek

| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 3 |
| AL | PC | | L80 B20 | MacAdam |

Rek 533mm 180°

| | | | | | |
|----|----|----------|----------|-----|--------|
| IP | IK | SEA SIDE | | | |
| 66 | 10 | SUITABLE | PRO-BASE | LED | DRIVER |

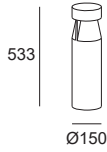
● ○ ● ● ● ● ● ●
Z5 14* 60* 34* J6* E3* DL*



| LED | | | | | | | |
|------|-----|---------|---------|---------|---------|-----------------|------------------|
| K | CRI | W Total | Real Lm | Code | | | |
| 2700 | 80 | 13.7 | 325 | 55-E025 | Z5 | | |
| | | | | | J6 | | |
| | | | | | E3 | ON-OFF 100-240V | |
| | | | | | 55-E026 | - DL - CK | DALI-2 220-240V |
| | | | | | 55-E027 | 14 | CASAMBI 220-240V |
| | | | | | 60 | | |
| | | | | | 34 | | |
| 3000 | 80 | 13.7 | 325 | 55-E025 | Z5 | | |
| | | | | | J6 | | |
| | | | | | E3 | ON-OFF 100-240V | |
| | | | | | 55-E026 | - DL - CL | DALI-2 220-240V |
| | | | | | 55-E027 | 14 | CASAMBI 220-240V |
| | | | | | 60 | | |
| | | | | | 34 | | |
| 4000 | 80 | 13.7 | 325 | 55-E025 | Z5 | | |
| | | | | | J6 | | |
| | | | | | E3 | ON-OFF 100-240V | |
| | | | | | 55-E026 | - DL - CM | DALI-2 220-240V |
| | | | | | 55-E027 | 14 | CASAMBI 220-240V |
| | | | | | 60 | | |
| | | | | | 34 | | |

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

Rek 533mm 360°



| | |
|----|----|
| IP | IK |
| 66 | 10 |

| | |
|----|----|
| IK | 10 |
|----|----|

SEA SIDE
SUITABLE

PRO-BASE

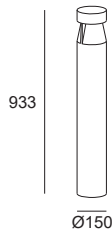
LED

DRIVER

Z5 14* 60* 34* J6* E3* DL*

| LED | | | | | | |
|------|-----|---------|---------|---------|----|-----------------|
| K | CRI | W Total | Real Lm | Code | | |
| 2700 | 80 | 27 | 650 | 55-E028 | Z5 | |
| | | | | 55-E029 | J6 | |
| | | | | 55-E030 | E3 | ON-OFF 100-240V |
| 3000 | 80 | 27 | 650 | 55-E028 | Z5 | |
| | | | | 55-E029 | J6 | |
| | | | | 55-E030 | E3 | ON-OFF 100-240V |
| 4000 | 80 | 27 | 650 | 55-E028 | Z5 | |
| | | | | 55-E029 | J6 | |
| | | | | 55-E030 | E3 | ON-OFF 100-240V |

Rek 933mm 180°



| | |
|----|----|
| IP | IK |
| 66 | 10 |

| | |
|----|----|
| IK | 10 |
|----|----|

SEA SIDE
SUITABLE

PRO-BASE

LED

DRIVER

Z5 14* 60* 34* J6* E3* DL*

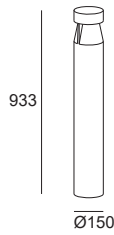
| LED | | | | | | |
|------|-----|---------|---------|---------|----|-----------------|
| K | CRI | W Total | Real Lm | Code | | |
| 2700 | 80 | 19.5 | 459 | 55-E031 | Z5 | |
| | | | | 55-E032 | J6 | |
| | | | | 55-E033 | E3 | ON-OFF 100-240V |
| 3000 | 80 | 19.5 | 459 | 55-E031 | Z5 | |
| | | | | 55-E032 | J6 | |
| | | | | 55-E033 | E3 | ON-OFF 100-240V |
| 4000 | 80 | 19.5 | 459 | 55-E031 | Z5 | |
| | | | | 55-E032 | J6 | |
| | | | | 55-E033 | E3 | ON-OFF 100-240V |

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

Rek 933mm 360°

| | | | | | |
|----|----|----------|----------|-----|--------|
| IP | IK | SEA SIDE | PRO-BASE | LED | DRIVER |
| 66 | 10 | SUITABLE | | | |

Z5 14* 60* 34* J6* E3* DL*



| LED | | | | | | |
|------|-----|---------|---------|---------|---------|------------------|
| K | CRI | W Total | Real Lm | Code | | |
| 2700 | 80 | 40 | 918 | 55-E035 | Z5 | |
| | | | | 55-E036 | J6 | |
| | | | | 55-E037 | E3 | ON-OFF 100-240V |
| | | | | | DL - CK | DALI-2 220-240V |
| | | | | | 14 | CASAMBI 220-240V |
| | | | | | 60 | |
| | | | | | 34 | |
| 3000 | 80 | 40 | 918 | 55-E035 | Z5 | |
| | | | | 55-E036 | J6 | |
| | | | | 55-E037 | E3 | ON-OFF 100-240V |
| | | | | | DL - CL | DALI-2 220-240V |
| | | | | | 14 | CASAMBI 220-240V |
| | | | | | 60 | |
| | | | | | 34 | |
| 4000 | 80 | 40 | 918 | 55-E035 | Z5 | |
| | | | | 55-E036 | J6 | |
| | | | | 55-E037 | E3 | ON-OFF 100-240V |
| | | | | | DL - CM | DALI-2 220-240V |
| | | | | | 14 | CASAMBI 220-240V |
| | | | | | 60 | |
| | | | | | 34 | |

Rek 533mm 180°

Rek 533mm 360°

Rek 933mm 180°

Rek 933mm 360°



Befestigungszubehör

Accessori di fissaggio



Bodenbefestigungsbolzen
Perni di fissaggio

71-E092-48-48

71-E092-48-48

71-E092-48-48

71-E092-48-48

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

Newton

Designed by LedsC4 Architectural



Ideale Lösung für die großflächige Beleuchtung Soluzione ideale per illuminare grandi aree

Dank ihrer technischen Eigenschaften und ihrer schlichten zeitlosen Ästhetik empfiehlt sich die Kollektion Newton als ideale Lösung für eine Vielzahl von Projekten. Dank ihrer Lichtstärke mit knapp 2500 Lm eignet sich Newton Led Pro besonders für die Beleuchtung großer Außenbereiche wie Einkaufszentren, Universitäten, Wohngebiete oder Resorts. Versionen mit LED oder E27-Gühhbirne sind ideal für kleinere Räume.

Le caratteristiche tecniche della collezione e la sua estetica sobria e senza tempo, rendono Newton una soluzione ideale per moltissimi progetti. Newton Led Pro risulta particolarmente adatta per illuminare grandi spazi esterni come centri commerciali, università, zone residenziali o resort, grazie al suo pacchetto luminoso con quasi 2500 Lm. Le sue versioni LED o con lampadina E27 sono perfette per spazi più ridotti.



Newton LED Pro

784

Newton LED

786

Newton E27

787

250 mm



250 mm



700 mm



800 mm



800 mm



1000 mm



28,2 W

12,7 W

max. 23 W



360°



Z5

Newton

LED Pro

| |
|----------|
| BODY MAT |
| AL |

| |
|---------|
| DIF MAT |
| PC, GLA |



Dimmbar DALI-2 als Standard
Regolabile DALI-2 di serie



Newton LED Pro 250mm

| | | | | | | | | | |
|----------|----------|----------------|--------|--|----------------------|----------|--|--|------|
| IP 66 | IK 10 | LOW FLICKER | BREEAM | | SEA SIDE SUITABLE | PRO-BASE | | | (SC) |
|----------|----------|----------------|--------|--|----------------------|----------|--|--|------|

Z5

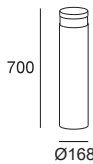


| LED | | | | | | |
|------|-----|---------|---------|-------------------|--------|--|
| K | CRI | W Total | Real Lm | Code | | |
| 3000 | 80 | 25.1 | 2450 | 10-E016 - Z5 - CL | DALI-2 | |

Newton LED Pro 700mm

| | | | | | | | | | |
|----------|----------|----------------|--------|--|----------------------|----------|--|--|------|
| IP 66 | IK 10 | LOW FLICKER | BREEAM | | SEA SIDE SUITABLE | PRO-BASE | | | (SC) |
|----------|----------|----------------|--------|--|----------------------|----------|--|--|------|

Z5

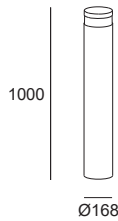


| LED | | | | | | |
|------|-----|---------|---------|-------------------|--------|--|
| K | CRI | W Total | Real Lm | Code | | |
| 3000 | 80 | 25.1 | 2450 | 55-E016 - Z5 - CL | DALI-2 | |

Newton LED Pro 1000mm

| | | | | | | | | | |
|----------|----------|----------------|--------|--|----------------------|----------|--|--|------|
| IP 66 | IK 10 | LOW FLICKER | BREEAM | | SEA SIDE SUITABLE | PRO-BASE | | | (SC) |
|----------|----------|----------------|--------|--|----------------------|----------|--|--|------|

Z5



| LED | | | | | | |
|------|-----|---------|---------|-------------------|--------|--|
| K | CRI | W Total | Real Lm | Code | | |
| 3000 | 80 | 25.1 | 2450 | 55-E054 - Z5 - CL | DALI-2 | |

Newton LED Pro 250mm



Newton LED Pro 700mm



Newton LED Pro 1000mm



Controller Controller

P. 1001



DALI*
IP67
*DALI driver required.

71-A237-00-00

Befestigungszubehör Accessori di fissaggio



Bodenbefestigungsbolzen
Perni di fissaggio

71-E006-48-48

71-E006-48-48

71-E006-48-48

Newton LED

| |
|----------|
| BODY MAT |
| AL |

| |
|---------|
| DIF MAT |
| PC, GLA |



Newton LED 250mm

| |
|----|
| IP |
| 65 |

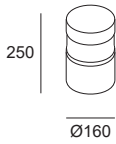
| |
|----|
| IK |
| 08 |

| |
|---------|
| 50000h |
| L80 B20 |

| |
|---------|
| 3 |
| MacAdam |



Z5



| LED | | | | | | |
|------|-----|---------|---------|-------------------|-----------------|--|
| K | CRI | W Total | Real Lm | Code | | |
| 3000 | 80 | 13.9 | 573 | 10-9791 - Z5 - CL | ON-OFF 100-240V | |

Newton LED 800mm

| |
|----|
| IP |
| 65 |

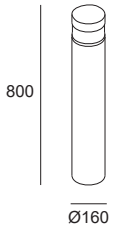
| |
|----|
| IK |
| 08 |

| |
|---------|
| 50000h |
| L80 B20 |

| |
|---------|
| 3 |
| MacAdam |



Z5



| LED | | | | | | |
|------|-----|---------|---------|-------------------|-----------------|--|
| K | CRI | W Total | Real Lm | Code | | |
| 3000 | 80 | 13.9 | 573 | 55-9791 - Z5 - CL | ON-OFF 100-240V | |

Newton LED 250mm



Newton LED 800mm



Befestigungszubehör Accessori di fissaggio

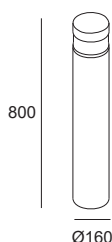


Bodenbefestigungsbolzen
Perni di fissaggio

71-E013-48-48



Z5



E27

W

Max. 15

Code

55-9504 - Z5 - M2

Smart-Zubehör

Accessori Smart



Leuchtmittel E27 RGBW Wifi
Lampadina E27 RGBW Wifi

71-8219-00-00

Befestigungszubehör

Accessori di fissaggio



Bodenbefestigungsbolzen
Perni di fissaggio

71-E013-48-48

Dan

Designed by LedsC4 Architectural



+ Dan



Vielseitig und preisgünstig Versatile e accessibile

Dan ist ein Basisprodukt, das mit besonderem Augenmerk auf die Lichtqualität und den visuellen Komfort entwickelt wurde. Mit ihrer robusten Konstruktion, dem hochwertigen Schutz gegen Stöße, Staub und Wasser und ihrer Produktästhetik zeichnet sich diese Kollektion durch Wärme und Einheitlichkeit aus. Dan è un prodotto di base sviluppato rivolgendosi a una particolare attenzione alla qualità della luce e al comfort visivo. Con una struttura robusta, un'alta protezione da urti, polvere e acqua, e un design estetico, il risultato finale è una collezione che risalta per il suo calore e la sua uniformità.



Ideal für unterschiedliche Umgebungen Ideale per diversi ambienti

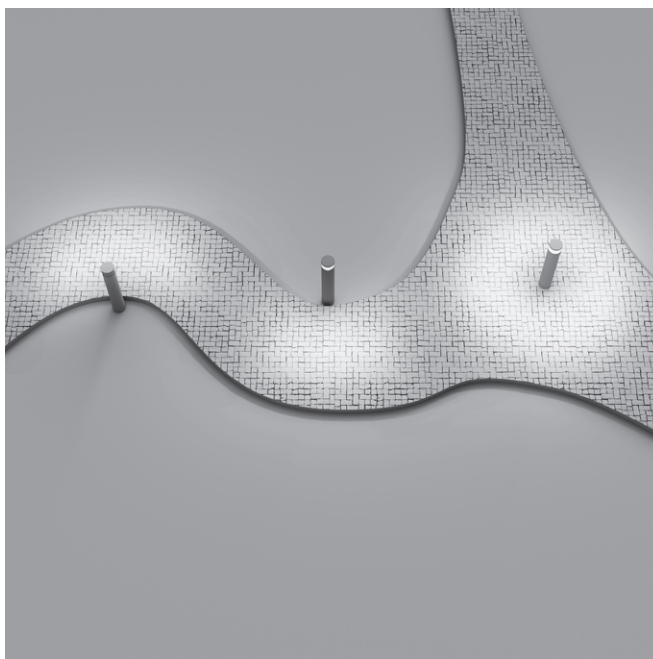




Lichtblenden-Zubehör im Lieferumfang enthalten

Accessorio otturatore di luce incluso

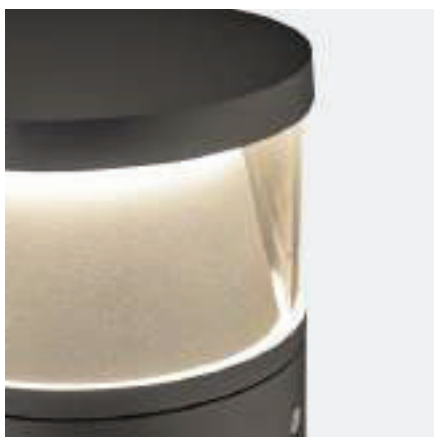
Mit einem einzigen Produkt kann wahlweise nur nach vorne
oder in alle Richtungen ausgeleuchtet werden.
Con un unico prodotto possiamo illuminare solo verso avanti
o in tutte le direzioni



CCT-Schalter im Lieferumfang enthalten

Switch CCT incluso

Wahlmöglichkeit zwischen 3000 K und 4000 K
Consente di scegliere tra 3000K e 4000K



3000 K

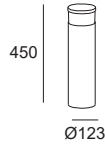


4000 K

Dan 450mm

| | | | | | | |
|----|----|--------------|----------|----------|-----|--------|
| IP | IK | SWITCH CCT | SEA SIDE | PRO-BASE | LED | DRIVER |
| 66 | 10 | SW 3000-4000 | SUITABLE | | | |

Z5 J6

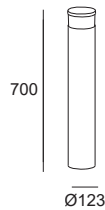


| LED | | | | | | |
|--------------|-----|---------|---------|----------------------|--------|----------|
| K | CRI | W Total | Real Lm | Code | | |
| SW 3000-4000 | 80 | 11.2 | 439 | 55-E019 - Z5 J6 - EH | ON-OFF | 100-240V |

Dan 700mm

| | | | | | | |
|----|----|--------------|----------|----------|-----|--------|
| IP | IK | SWITCH CCT | SEA SIDE | PRO-BASE | LED | DRIVER |
| 66 | 10 | SW 3000-4000 | SUITABLE | | | |

Z5 J6



| LED | | | | | | |
|--------------|-----|---------|---------|----------------------|--------|----------|
| K | CRI | W Total | Real Lm | Code | | |
| SW 3000-4000 | 80 | 11.2 | 439 | 55-E012 - Z5 J6 - EH | ON-OFF | 100-240V |

Dan 450mm

Dan 700mm



Optisches Zubehör Accessori ottici



Rücklichtblende
Otturatore posteriore

Included

Included

Befestigungszubehör Accessori di fissaggio



Bodenbefestigungsbolzen
Perni di fissaggio

71-E092-48-48

71-E092-48-48

Row

Designed by LedsC4 Architectural

Integration in die Betonarchitektur Integrazione in architettura di cemento

Row ist zu 100 % aus Zement gefertigt und verfügt über eine Metallverstärkung im Inneren, wodurch neben ihrer Robustheit und Langlebigkeit auch eine vollständige architektonische Integration gewährleistet ist. Row è realizzata al 100% in cemento ed ha un rinforzo metallico all'interno, per un'integrazione architettonica totale alla quale si aggiungono robustezza e durata.

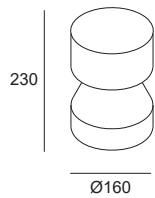


Die Finishausführungen von Row sind durch die Materialverwendung von edlem, handwerklich hergestelltem Zement und der dadurch entstehenden strukturierten Oberfläche, die sich von Stück zu Stück verändern kann, einzigartig.

Le finiture di Row sono uniche grazie al cemento, un materiale nobile e artigianale la cui superficie irregolare può variare da un pezzo all'altro, rendendoli unici.

Row 230mm

| | | | | | | | |
|----------|----------|--------|--|----------------------|----------|--|--|
| IP 65 | IK 10 | BREEAM | | SEA SIDE SUITABLE | PRO-BASE | | |
|----------|----------|--------|--|----------------------|----------|--|--|

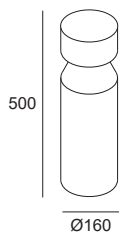


| LED | | | | | | |
|------|-----|---------|---------|-------------------|--------|----------|
| K | CRI | W Total | Real Lm | Code | | |
| 3000 | 80 | 19.3 | 1071 | 10-E055 - DC - CL | ON-OFF | 100-277V |

DC

Row 500mm

| | | | | | | | |
|----------|----------|--------|--|----------------------|----------|--|--|
| IP 65 | IK 10 | BREEAM | | SEA SIDE SUITABLE | PRO-BASE | | |
|----------|----------|--------|--|----------------------|----------|--|--|

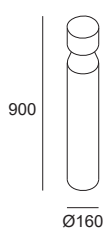


| LED | | | | | | |
|------|-----|---------|---------|-------------------|--------|----------|
| K | CRI | W Total | Real Lm | Code | | |
| 3000 | 80 | 19.3 | 1071 | 55-E055 - DC - CL | ON-OFF | 100-277V |

DC

Row 900mm

| | | | | | | | |
|----------|----------|--------|--|----------------------|----------|--|--|
| IP 65 | IK 10 | BREEAM | | SEA SIDE SUITABLE | PRO-BASE | | |
|----------|----------|--------|--|----------------------|----------|--|--|



| LED | | | | | | |
|------|-----|---------|---------|-------------------|--------|----------|
| K | CRI | W Total | Real Lm | Code | | |
| 3000 | 80 | 19.3 | 1071 | 55-E056 - DC - CL | ON-OFF | 100-277V |

DC

Row 230mm

Row 500mm

Row 900mm



Befestigungszubehör Accessori di fissaggio



Bodenbefestigungsbolzen
Perni di fissaggio

-

71-E029-48-48

71-E029-48-48

Simenti

Designed by LedsC4 Architectural

Wall Fixture P. 843

Integration und visueller Komfort Integrazione e comfort visivo

Die Kollektion Simenti, bestehend aus einer Pollerleuchte und einer Wandleuchte, ist zu 100 % aus Zement gefertigt und wurde für einen hohen visuellen Komfort konzipiert, was sie zu einer idealen Option für die Integration in Betonböden in exklusiven Wohnanlagen macht. La collezione Simenti, composta da faretto e applique, è realizzata al 100% in cemento ed è stata progettata per offrire un elevato comfort visivo, convertendosi così in un'opzione ideale per integrazioni in pavimenti di cemento di residenze di alto livello.

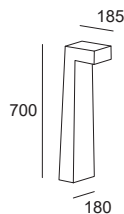


Simenti Bollard

| | | | | |
|-----------------|----------------|--|-------------------|--------------|
| BODY MAT CON | DIF MAT GLA | | 50000h L80 B20 | 3 MacAdam |
|-----------------|----------------|--|-------------------|--------------|

| | | | | | | |
|----------|----------|----------------|--------|----------------------|--|--|
| IP 66 | IK 08 | LOW FLICKER | BREEAM | SEA SIDE SUITABLE | | |
|----------|----------|----------------|--------|----------------------|--|--|

○
DC



| LED | | | | | | |
|------|-----|---------|---------|----------------|----------------------------------|--|
| K | CRI | W Total | Real Lm | Code | | |
| 3000 | 80 | 11.6 | 597 | 55-9971 | - DC - CL ON-OFF 100-240V | |

Befestigungszubehör Accessori di fissaggio



Bodenbefestigungsbolzen
Perni di fissaggio

71-E030-48-48

Die Finishausführungen von Simenti sind durch die Materialverwendung von edlem, handwerklich hergestelltem Zement und der dadurch entstehenden strukturierten Oberfläche, die sich von Stück zu Stück verändern kann, einzigartig. Le finiture di Simenti sono uniche grazie al cemento, un materiale nobile e artigianale la cui superficie irregolare può variare da un pezzo all'altro, rendendoli unici.

Diago

Wall Fixture P. 844

Diskret und elegant Discreto ed elegante

Die Diago-Pollerleuchte überzeugt durch sein schlichtes und kompaktes Design und seiner kontrollierten Lichtwirkung ohne Lichtverschmutzung, was sie zu einer guten Wahl für Wohnanlagen macht.

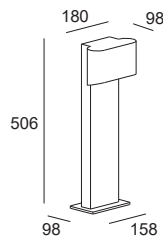
Il faretto Diago ha un design sobrio e compatto e un effetto di luce contenuto e senza contaminazione luminosa: una buona opzione per zone residenziali.



Diago Bollard

| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 3 |
| AL | GLA | | L80 B20 | MacAdam |

| | | | | | |
|----------|----------|--------|----------------------|-----|--------|
| IP 65 | IK 05 | BREEAM | SEA SIDE SUITABLE | LED | DRIVER |
|----------|----------|--------|----------------------|-----|--------|



| LED | | | | | |
|------|-----|---------|---------|--------------------------|-----------------|
| K | CRI | W Total | Real Lm | Code | |
| 3000 | 80 | 6.5 | 494 | 55-9873 - Z5 - CL | ON-OFF 100-240V |

●
Z5

Befestigungszubehör Accessori di fissaggio



Bodenbefestigungsbolzen
Perni di fissaggio

71-E009-48-48

Cubik

Designed by LedsC4 Architectural

| |
|----------|
| BODY MAT |
| AL |

| |
|---------|
| DIF MAT |
| PC |



Cubik LED

Eleganz und Solidität Eleganza e solidità

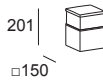
Das klassische rechteckige Design stellt nach wie vor eine ideale Lösung für funktionale Projekte mit einfachen, geraden Linien dar. Durch die Geräumigkeit der Cubik-Kollektion können sämtliche Anforderungen an Räume dieser Art abgedeckt werden.

Il classico disegno rettangolare continua ad essere una proposta perfetta per progetti funzionali dalle linee semplici e rette. L'ampiezza della collezione Cubik consente di rispondere a tutte le esigenze di questo tipo di spazi.



Cubik LED 201mm

| | | | | | | | |
|----|----|--------|---------|---------|----------|----------|-----|
| IP | IK | BREEAM | 50000h | 3 | SEA SIDE | PRO-BASE | LED |
| 65 | 10 | | L80 B20 | MacAdam | SUITABLE | | |



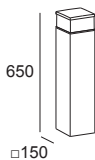
LED

| K | CRI | W Total | Real Lm | Code | |
|------|-----|---------|---------|-------------------|-----------------|
| 3000 | 80 | 16.2 | 833 | 10-9938 - Z5 - CL | ON-OFF 100-240V |

Z5

Cubik LED 650mm

| | | | | | | | | |
|----|----|--------|---------|---------|----------|----------|-----|--------|
| IP | IK | BREEAM | 50000h | 3 | SEA SIDE | PRO-BASE | LED | DRIVER |
| 65 | 10 | | L80 B20 | MacAdam | SUITABLE | | | |



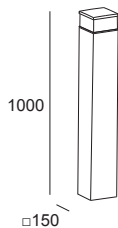
LED

| K | CRI | W Total | Real Lm | Code | |
|------|-----|---------|---------|-------------------|-----------------|
| 3000 | 80 | 16.2 | 833 | 55-9938 - Z5 - CL | ON-OFF 100-240V |

Z5

Cubik LED 1000mm

| | | | | | | | |
|----|----|--------|---------|---------|----------|----------|-----|
| IP | IK | BREEAM | 50000h | 3 | SEA SIDE | PRO-BASE | LED |
| 65 | 10 | | L80 B20 | MacAdam | SUITABLE | | |



LED

| K | CRI | W Total | Real Lm | Code | |
|------|-----|---------|---------|-------------------|-----------------|
| 3000 | 80 | 16.2 | 833 | 55-9939 - Z5 - CL | ON-OFF 100-240V |

Z5

Befestigungszubehör Accessori di fissaggio



Bodenbefestigungsbolzen
Perni di fissaggio

71-E164-48-48

Eleganz und Solidität

Eleganza e solidità

Das klassische rechteckige Design stellt nach wie vor eine ideale Lösung für funktionale Projekte mit einfachen, geraden Linien dar. Durch die Geräumigkeit der Cubik-Kollektion können sämtliche Anforderungen an Räume dieser Art abgedeckt werden.

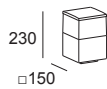
Il classico disegno rettangolare continua ad essere una proposta perfetta per progetti funzionali dalle linee semplici e rette. L'ampiezza della collezione Cubik consente di rispondere a tutte le esigenze di questo tipo di spazi.



Cubik E27 230mm

| | | |
|----|----|----------|
| IP | IK | SEA SIDE |
| 54 | 10 | SUITABLE |

Z5



E27

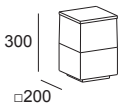
W
Max. 15

Code
10-9386 - Z5 - M3

Cubik E27 300mm

| | | | |
|----|----|--------|----------|
| IP | IK | BREEAM | SEA SIDE |
| 54 | 10 | | SUITABLE |

Z5



E27

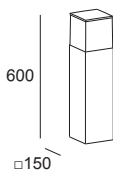
W
Max. 15

Code
10-9387 - Z5 - M3

Cubik E27 600mm

| | | |
|----|----|----------|
| IP | IK | SEA SIDE |
| 54 | 10 | SUITABLE |

Z5



E27

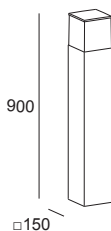
W
Max. 15

Code
55-9488 - Z5 - M3

Cubik E27 900mm

| | | |
|----|----|----------|
| IP | IK | SEA SIDE |
| 54 | 10 | SUITABLE |

Z5



E27

W
Max. 15

Code
55-9549 - Z5 - M3

Befestigungszubehör

Accessori di fissaggio

Bodenbefestigungsbolzen
Perni di fissaggio

71-E002-48-48



Priap

Designed by LedsC4 Architectural

| |
|----------|
| BODY MAT |
| AISI316 |

| |
|---------|
| DIF MAT |
| PC |



Hervorragende Qualität Qualità superiore

Die Kollektion ist komplett aus Edelstahl AISI 316 gefertigt und eignet sich für die Installation in Umgebungen mit ungünstigen klimatischen Bedingungen, wie z. B. in Meeresgebieten. Seine internen Reflektoren minimieren die Lichtverschmutzung.

Completamente realizzata in acciaio inossidabile AISI 316, è adatta a installazioni in ambienti caratterizzati da condizioni climatiche avverse, come le zone marittime. I suoi riflettori interni consentono di ridurre la contaminazione luminosa.



Priap 500mm

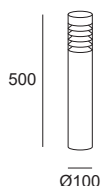
| |
|----|
| IP |
| 54 |

| |
|----|
| IK |
| 07 |

| |
|----------|
| SEA SIDE |
| SUITABLE |

| |
|----------|
| PRO-BASE |
|----------|

●
CA



E27

W
Max. 15

Code
55-9239 - CA - M2

Priap 800mm

| |
|----|
| IP |
| 54 |

| |
|----|
| IK |
| 07 |

| |
|----------|
| SEA SIDE |
| SUITABLE |

| |
|----------|
| PRO-BASE |
|----------|

●
CA



E27

W
Max. 15

Code
55-9440 - CA - M2

Befestigungszubehör Accessori di fissaggio



Bodenbefestigungsbolzen
Perni di fissaggio

71-E028-48-48

Widerstandsfähig gegen konstant hohe Luftfeuchtigkeit Résistant à une humidité élevée constante

Dank der hochwertigen Kunststoffmaterialien und der E27-Fassung als einziges elektronisches Bauteil hält die Leuchte auch extremen Feuchtigkeits- und Salzgehaltsbedingungen stand.

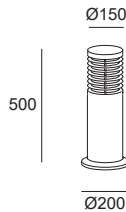
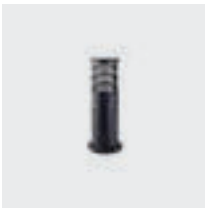
Capable de résister aux conditions les plus extrêmes d'humidité et de salinité grâce à ses matériaux plastiques de grande qualité et à sa douille E-27, seul composant électronique.



Nott E27 500mm

| | | |
|----|----|----------|
| IP | IK | SEA SIDE |
| 65 | 08 | SUITABLE |

●
05

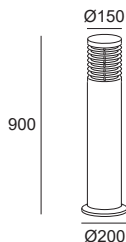


| | |
|----------|-------------------|
| E27 | |
| W | Code |
| Max. 15 | 55-9655 - 05 - CD |

Nott E27 900mm

| | | |
|----|----|----------|
| IP | IK | SEA SIDE |
| 65 | 08 | SUITABLE |

●
05



| | |
|----------|-------------------|
| E27 | |
| W | Code |
| Max. 15 | 55-9656 - 05 - CD |

Befestigungszubehör Accessori di fissaggio



Bodenbefestigungsbolzen
Perni di fissaggio

71-E018-48-48

Balizas

| |
|----------|
| BODY MAT |
| AL |

| |
|---------|
| DIF MAT |
| PC |



Ein aktualisierter Klassiker Un classico rivisitato

Klassische Kollektion für den Wohnbereich mit E27-Leuchtmittel und robuster Ästhetik, das durch abgerundete Formen gemildert wird. Beständig gegen klimatische Bedingungen mariner Umgebungen. Classica collezione per uso residenziale con sorgente luminosa E-27 e dall'aspetto robusto, ammorbidito da forme arrotondate. Resistente in ambienti con atmosfera marina.



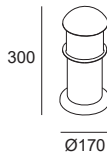
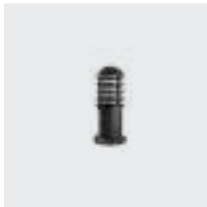
Balizas Grid 300mm

| |
|----|
| IP |
| 44 |

| |
|----|
| IK |
| 08 |

| |
|----------|
| SEA SIDE |
| SUITABLE |

●
Z5



E27

W
Max. 15

Code
55-9318 - Z5 - M3

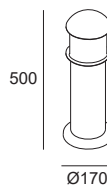
Balizas Grid 500mm

| |
|----|
| IP |
| 44 |

| |
|----|
| IK |
| 08 |

| |
|----------|
| SEA SIDE |
| SUITABLE |

●
Z5



E27

W
Max. 15

Code
55-9319 - Z5 - M3

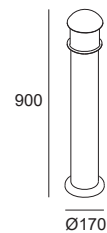
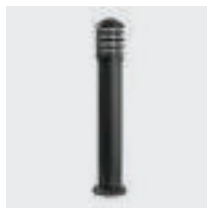
Balizas Grid 900mm

| |
|----|
| IP |
| 44 |

| |
|----|
| IK |
| 08 |

| |
|----------|
| SEA SIDE |
| SUITABLE |

●
Z5



E27

W
Max. 15

Code
55-9320 - Z5 - M3

Befestigungszubehör Accessori di fissaggio



Bodenbefestigungsbolzen
Perni di fissaggio

71-9955-48-48

Lenkbarer Lichtstrahl Fascio di luce orientabile

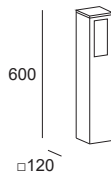
Diese funktionelle Familie mit ihrem schwenkbaren Kopf ist besonders nützlich in Räumen, in denen die Lenkung des Lichtstrahls und die Ausleuchtung bestimmter Bereiche oder Elemente im Vordergrund steht.

Questa famiglia funzionale, con la sua testa orientabile, è particolarmente utile in spazi dove è necessario dirigere la luce e mettere in risalto alcune zone o elementi determinati.



Way Bollard

Way 600mm



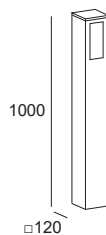
GU10

W
Max. 8

Code
55-9682 - Z5 - 37

75

Way 1000mm



GU10

W
Max. 8

Code
55-9921 - Z5 - 37

15

Befestigungszubehör Accessori di fissaggio



Bodenbefestigungsbolzen
Perni di fissaggio

71-E031-48-48

Cubus

Designed by LedsC4 Architectural

| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 3 |
| AL | GLA | | L80 B20 | MacAdam |

Doppelt funktional Doppiamente funzionale

Der unabhängig drehbare Doppelkopf der Cubus-Pollerleuchte eignet sich zur Ausleuchtung dunkler Bereiche, die der Lichtstrahl herkömmlicher Pollerleuchten nicht erreicht.

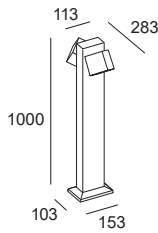
La doppia testa con rotazione indipendente del faretto Cubus è adatta per illuminare zone buie dove il fascio di luce dei faretti tradizionali non riesce ad arrivare.



Cubus Bollard

| | | | | | |
|----|----|----------------------|------|--|--|
| IP | IK | SEA SIDE SUITABLE | | | |
| 65 | 10 | | ±45° | | |

Z5



| LED | | | | | | |
|------|-----|---------|---------|--------------------------|-----------------|--|
| K | CRI | W Total | Real Lm | Code | | |
| 3000 | 80 | 24.9 | 1031 | 55-9944 - Z5 - CL | ON-OFF 100-240V | |

Befestigungszubehör Accessori di fissaggio



Bodenbefestigungsbolzen
Perni di fissaggio

71-E008-48-48




Präsenz und Robustheit Presenza e robustezza

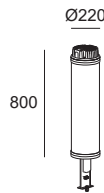
Die großen Abmessungen, die herausragende Leistung und die 360°-Abstrahlung machen diese Kollektion zu einer sehr geeigneten Lösung für weiträumige Bereichen mit großen Gebäuden. Citizen zeichnet sich durch ihre hohe Wärmeableitung und somit eine hohe Energieeffizienz aus.


Le sue grandi dimensioni, una potenza rilevante e un'emissione a 360° rendono questa collezione una soluzione molto adatta a spazi ampi con grandi edifici. Citizen ha una grande capacità di disposizione, che si traduce in un'elevata efficienza energetica.



Citizen LED

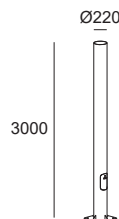
| | | | | | | | | | |
|----|----|-----|---|--------|-------------------|--------------|----------------------|---|---|
| IP | IK | UGR |  | BREEAM | 50000h L80 B20 | 2 MacAdam | SEA SIDE SUITABLE |  |  |
| 65 | 10 | <19 | | | | | | | |



| LED | | | | | | |
|------|-----|---------|---------|--------------------------|---|--|
| K | CRI | W Total | Real Lm | Code |  | |
| 3000 | 80 | 59 | 4257 | 60-3239 - Z5 - CL | 1-10V 100-240V | |

●
Z5

Citizen Structure



| Code |
|--------------------------|
| 81-3239 - Z5 - Z5 |

●
Z5

Befestigungszubehör Accessori di fissaggio



Haustürschlüssel
Chiave della porta d'ingresso

Included



Bolzen und Schablone
Bulloni e cornice di fissaggio

Included

Reparaturzubehör Accessori di riparazione



Katzfester Lack in Z5-Grau
Vernice Z5 anti-graffio

71-E117-Z5-00

Proud

| |
|----------|
| BODY MAT |
| AL |

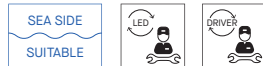
Persönlichkeit, die sich dem Raum anpasst Personalità che si adatta allo spazio

Das Design des Proud-Kopfteils verleiht den Räumen eine persönliche Note. Es kann sowohl in Durchgangsbereichen, für die sich die asymmetrische Version empfiehlt, als auch in weiträumigen Bereichen, für die das symmetrische Modell empfohlen wird, installiert werden.

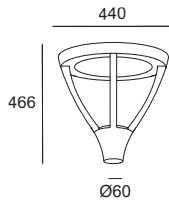
Il disegno della testa Proud apporta un plus di personalità agli spazi in cui è installata. Può essere installata sia in zone di passaggio, dove è adatta la versione asimmetrica, sia in zone ampie, dove si consiglia il modello simmetrico.

Proud Asymmetrical

| | | | | | | | | | |
|----------|----------|------------|---------------|----------------|--|--------|-------------------|--------------|-----------|
| IP 66 | IK 10 | UGR <22 | DIF MAT PC | LOW FLICKER | | BREEAM | 50000h L80 B20 | 3 MacAdam | 0.4 m |
|----------|----------|------------|---------------|----------------|--|--------|-------------------|--------------|-----------|



●
Z5



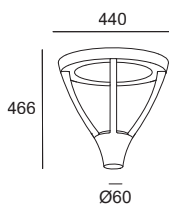
LED

| K | CRI | W Total | Real Lm | Code | |
|------|-----|---------|---------|--------------------------|-----------------|
| 3000 | 80 | 46.4 | 4879 | 60-E082 - Z5 - CL | ON-OFF 100-277V |
| 4000 | 80 | 46.4 | 5227 | 60-E082 - Z5 - CM | ON-OFF 100-277V |

Proud Symmetrical

| | | | | | | | | | |
|----------|----------|---------------|--|--------|-------------------|--------------|-----------|----------------------|--|
| IP 66 | IK 10 | DIF MAT PC | | BREEAM | 50000h L80 B20 | 3 MacAdam | 0.4 m | SEA SIDE SUITABLE | |
|----------|----------|---------------|--|--------|-------------------|--------------|-----------|----------------------|--|

●
Z5



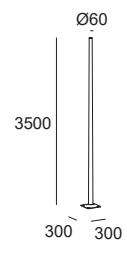
LED

| K | CRI | W Total | Real Lm | Code | |
|------|-----|---------|---------|--------------------------|-----------------|
| 3000 | 80 | 44.9 | 3110 | 60-9913 - Z5 - CL | ON-OFF 100-240V |
| 3000 | 80 | 85.4 | 5223 | 60-9996 | ON-OFF 100-240V |
| 4000 | 80 | 44.9 | 3110 | 60-9913 - Z5 - CM | ON-OFF 100-240V |
| 4000 | 80 | 85.4 | 5695 | 60-9996 | ON-OFF 100-240V |

Proud Structure

| | |
|----------|----------|
| BODY MAT | SEA SIDE |
| AL | SUITABLE |

Z5



Code
81-E000 - Z5 - Z5

Befestigungszubehör
Accessori di fissaggio



Bolzen und Schablone
Bulloni e cornice di fissaggio

71-E213-48-48

Reparaturzubehör
Accessori di riparazione



Katzfester Lack in Z5-Grau
Vernice Z5 anti-graffio

71-E117-Z5-00

Zigzag

Designed by Luca Turrini



+ Zigzag

Architektonische Gestaltung Disegno architettonico

Das schlichte, geradlinige und zeitgemäße Design von Zigzag ist die ideale Wahl für die Gebäudebeleuchtung wie Museen, Einkaufszentren oder Universitäten, da sie ihr Umfeld in den Vordergrund rücken. Das Design und die Lichtqualität dieser Kollektion genügen höchsten Ansprüchen.

Il disegno elegante, di linee rette e contemporanee di Zigzag la rendono un'opzione perfetta per architetture come quelle di musei, centri commerciali o università, dal momento che amplifica lo spazio in cui si trova. Il design e la qualità luminosa di questa collezione sono all'altezza delle aspettative più esigenti.



3000 mm

3650 mm



Asymmetrische Optiken
Ottiche asimmetriche



Symmetrische Optiken
Ottiche simmetriche

Zigzag

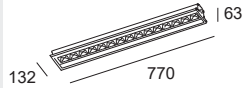
Symmetrical & Asymmetrical

| | |
|----------|----------|
| BODY MAT | SEA SIDE |
| AL | SUITABLE |

OUTDOOR

Zig-Zag Symmetrical

| | | | | | | | | | | |
|----|----|---------|---------|--|--------|---------|---------|-------|-----|--------|
| IP | IK | DIF MAT | LOW | | BREEAM | 50000h | 3 | | LED | DRIVER |
| 65 | 03 | GLA | FLICKER | | | L80 B20 | MacAdam | 2.7 m | | |

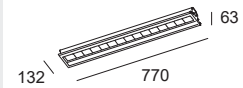


LED

| K | CRI | W Total | Real Lm | Optics | Code | |
|------|-----|---------|---------|--------|--------------------------|----------------|
| 3000 | 80 | 63.4 | 4264 | 51° | 60-E102 - Z5 - CL | 1-10V 100-277V |
| 4000 | 80 | 63.4 | 4264 | 51° | 60-E102 - Z5 - CM | 1-10V 100-277V |

Zig-Zag Asymmetrical

| | | | | | | | | | | |
|----|----|---------|---------|--|--------|---------|---------|-------|-----|--------|
| IP | IK | DIF MAT | LOW | | BREEAM | 50000h | 3 | | LED | DRIVER |
| 65 | 03 | GLA | FLICKER | | | L80 B20 | MacAdam | 2.7 m | | |



LED

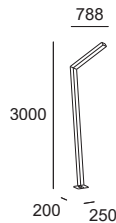
| K | CRI | W Total | Real Lm | Optics | Code | |
|------|-----|---------|---------|--------|--------------------------|----------------|
| 3000 | 80 | 62.1 | 5595 | 104° | 60-E000 - Z5 - CL | 0-10V 100-240V |
| 4000 | 80 | 62.1 | 5829 | 104° | 60-E000 - Z5 - CM | 0-10V 100-240V |

Zigzag

Structure

| | |
|----------|----------|
| BODY MAT | SEA SIDE |
| AL | SUITABLE |

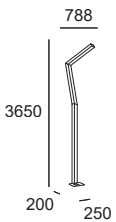
Zig-Zag 3000mm Structure



Code

81-E102 - Z5 - Z5

Zig-Zag 3650mm Structure



Code

81-E103 - Z5 - Z5

Reparaturzubehör

Accessori di riparazione



Katzfester Lack in Z5-Grau
Vernice Z5 anti-graffio

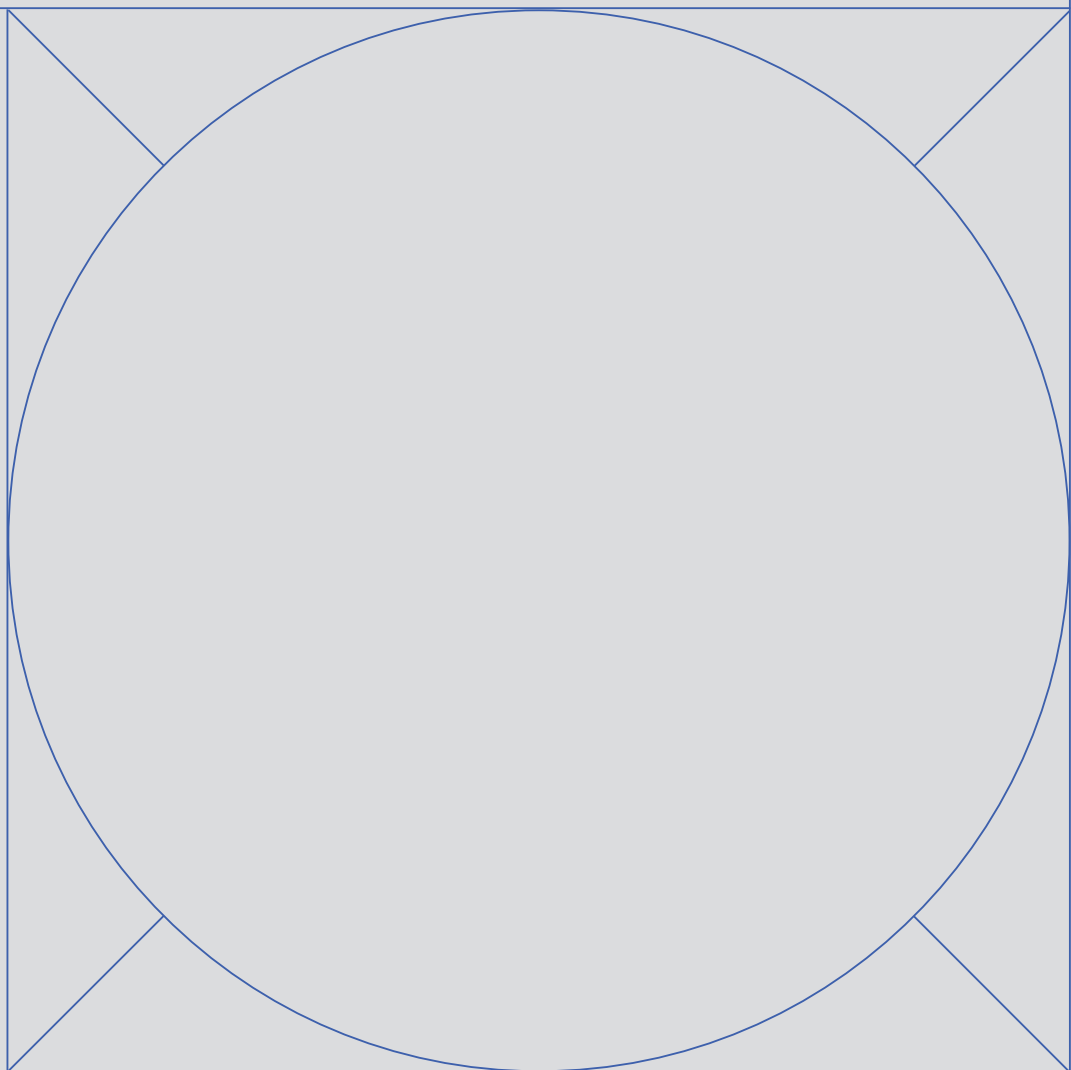
Z5 ●

71-E117-Z5-00

POLLERLEUCHTEN / MASTLEUCHTEN | FARETTI / LAMPIONI

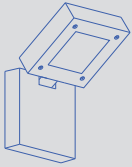
Wandleuchten

Lampade da parete



Modis

810



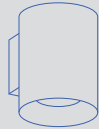
Max

816



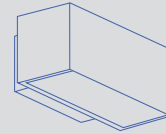
Cosmos

822



Afrodita

826



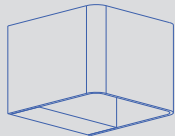
Nemesis

838



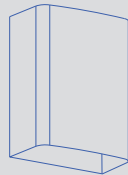
Wilson

840



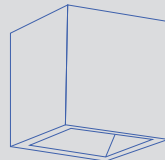
Clous

842



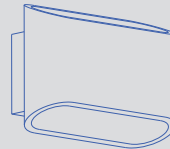
Simenti

843



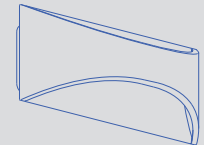
Diago

844



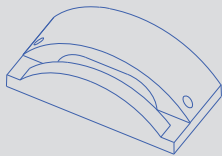
Venus

845



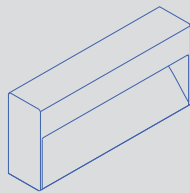
Finestra

846



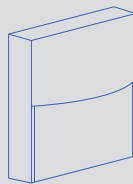
Arc

850



Sam

852



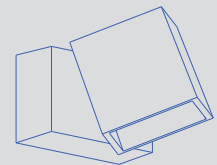
Kössel

856



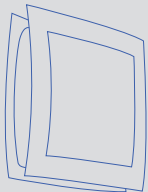
Cubus

859



Darwin

859



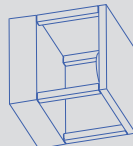
Skat

860



Rack

864



Curie

867



Basic

870



Modis

Designed by Luca Turrini

FAMILIA/FAMILIA: Spotlight, Ceiling, Lampost, Bollard

Vielseitigkeit und Bewegung Versatilità e movimento

Die Modis-Wandleuchte ist die ideale Wahl für Räume, die eine besondere Vielseitigkeit und Anpassung der Beleuchtung an die Umgebung erfordern. Sowohl ihre beweglichen Köpfe als auch die verschiedenen Erweiterungen im Aufbau und die Möglichkeit der Optikauswahl machen sie zur idealen Option für Architekturen mit Liebe zum Detail.

Modis applique è l'opzione perfetta per spazi che richiedono un plus di versatilità e l'adattamento dell'illuminazione all'ambiente. Sia le teste mobili che le varie estensioni della struttura, e la possibilità di scelta di ottiche, la rendono la scelta adatta per architetture curate nel dettaglio.



Opal

Optics



14

34

DL

E3

J6

Z5

60





Modis

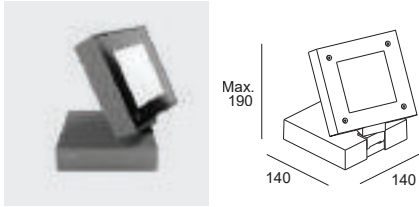
Wall, Ceiling & Spotlight

| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 3 |
| AL | GLA | | L80 B20 | MacAdam |

Modis Opal Single

| | | | | | | | | |
|----|----|-------------------|--|----------------------|--|--|--|--|
| IP | IK | SWITCH CCT | | SEA SIDE SUITABLE | | | | |
| 66 | 10 | SW 2700-3200-4000 | | | | | | |

Z5 14* 60* 34* J6* E3* DL*



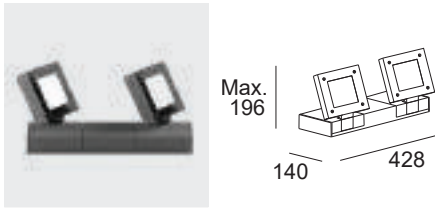
| LED | | | | | | |
|-------------------|-----|---------|---------|----------------|---------|--------------------|
| K | CRI | W Total | Real Lm | Code | | |
| SW 2700-3200-4000 | 80 | 13.2 | 744 | 05-E062 | Z5 | |
| | | | | | J6 | |
| | | | | | E3 | OU ON-OFF 100-277V |
| | | | | | DL - DU | DALI-2 100-277V |
| | | | | | 14 XB | CASAMBI 220-240V |
| | | | | | 60 | |
| | | | | | 34 | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Modis Opal Double 430mm

| | | | | | | | | | |
|----|----|--------|-------------------|--|----------------------|--|--|--|--|
| IP | IK | BREEAM | SWITCH CCT | | SEA SIDE SUITABLE | | | | |
| 66 | 10 | | SW 2700-3200-4000 | | | | | | |

Z5 14* 60* 34* J6* E3* DL*



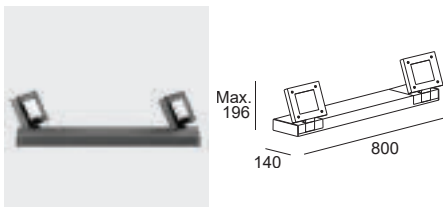
| LED | | | | | | |
|-------------------|-----|----------|---------|----------------|---------|--------------------|
| K | CRI | W Total | Real Lm | Code | | |
| SW 2700-3200-4000 | 80 | 2 x 13.2 | 1488 | 05-E063 | Z5 | |
| | | | | | J6 | |
| | | | | | E3 | OU ON-OFF 100-277V |
| | | | | | DL - DU | DALI-2 100-277V |
| | | | | | 14 XB | CASAMBI 220-240V |
| | | | | | 60 | |
| | | | | | 34 | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Modis Opal Double 800mm

| | | | | | | | | | |
|----|----|--------|-------------------|--|----------------------|--|--|--|--|
| IP | IK | BREEAM | SWITCH CCT | | SEA SIDE SUITABLE | | | | |
| 66 | 10 | | SW 2700-3200-4000 | | | | | | |

Z5 14* 60* 34* J6* E3* DL*



| LED | | | | | | |
|-------------------|-----|----------|---------|----------------|---------|--------------------|
| K | CRI | W Total | Real Lm | Code | | |
| SW 2700-3200-4000 | 80 | 2 x 13.2 | 1488 | 05-E064 | Z5 | |
| | | | | | J6 | |
| | | | | | E3 | OU ON-OFF 100-277V |
| | | | | | DL - DU | DALI-2 100-277V |
| | | | | | 14 XB | CASAMBI 220-240V |
| | | | | | 60 | |
| | | | | | 34 | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Modis Optics Simple



Codebeispiel / Esempio di codice: **AS11-18V9S3OUZ5**

| Model | W | K / CRI / Real lm | Optics | Source | Finishes |
|--|------------------|------------------------------------|---------------|-----------------------------------|--|
| AS11 -  | 18 20W | V9 2700K / CRI 90 / 1966 lm | S3 16° | OU ON-OFF 100-277V | Z5* 14* 60* 34* J6* E3* DL* |
| | | W9 3000K / CRI 90 / 1966 lm | M3 38° | DS DALI-2/PUSH 220-240V | |
| | | X9 4000K / CRI 90 / 1966 lm | F1 48° | XB CASAMBI 220-240V | |

Modis Optics Double 430mm



Codebeispiel / Esempio di codice: **AS12-37V9S3OUZ5**

| Model | W | K / CRI / Real lm | Optics | Source | Finishes |
|--|-------------------------|------------------------------------|---------------|-----------------------------------|---|
| AS12 -  | 37 2 x 20W | V9 2700K / CRI 90 / 3932 lm | S3 16° | OU ON-OFF 100-277V | Z5 14* 60* 34* J6* E3* DL* |
| | | W9 3000K / CRI 90 / 3932 lm | M3 38° | DS DALI-2/PUSH 220-240V | |
| | | X9 4000K / CRI 90 / 3932 lm | F1 48° | XB CASAMBI 220-240V | |

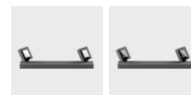
Modis Optics Double 800mm



Codebeispiel / Esempio di codice: **AS13-37V9S3OUZ5**

| Model | W | K / CRI / Real lm | Optics | Source | Finishes |
|--|-------------------------|------------------------------------|---------------|-----------------------------------|---|
| AS13 -  | 37 2 x 20W | V9 2700K / CRI 90 / 3932 lm | S3 16° | OU ON-OFF 100-277V | Z5 14* 60* 34* J6* E3* DL* |
| | | W9 3000K / CRI 90 / 3932 lm | M3 38° | DS DALI-2/PUSH 220-240V | |
| | | X9 4000K / CRI 90 / 3932 lm | F1 48° | XB CASAMBI 220-240V | |

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
 * Consultare i termini e le condizioni di consegna al nostro team commerciale.

Modis Opal & Optics
SingleModis Opal & Optics
Double 430mmModis Opal & Optics
Double 800mmOptisches Zubehör
Accessori otticiBlende
Visiera

| | | | |
|--------|---------------|---------------|---------------|
| Z5 ● | 71-E234-Z5-00 | 71-E234-Z5-00 | 71-E234-Z5-00 |
| J6 ● * | 71-E234-J6-00 | 71-E234-J6-00 | 71-E234-J6-00 |
| E3 ● * | 71-E234-E3-00 | 71-E234-E3-00 | 71-E234-E3-00 |
| DL ● * | 71-E234-DL-00 | 71-E234-DL-00 | 71-E234-DL-00 |
| 14 ○ * | 71-E234-14-00 | 71-E234-14-00 | 71-E234-14-00 |
| 60 ● * | 71-E234-60-00 | 71-E234-60-00 | 71-E234-60-00 |
| 34 ● * | 71-E234-34-00 | 71-E234-34-00 | 71-E234-34-00 |

Befestigungszubehör
Accessori di fissaggioErdspieß 235mm
Picchetto 235 mm

71-9997-05-05

-

-

Verbindungszubehör
Accessori di giunzioneVerbindungsplatte für verkettete Montage
Piastra di concatenazione

| | | | |
|--------|---|---------------|---------------|
| Z5 ● | - | 71-E235-Z5-00 | 71-E235-Z5-00 |
| J6 ● * | - | 71-E235-J6-00 | 71-E235-J6-00 |
| E3 ● * | - | 71-E235-E3-00 | 71-E235-E3-00 |
| DL ● * | - | 71-E235-DL-00 | 71-E235-DL-00 |
| 14 ○ * | - | 71-E235-14-00 | 71-E235-14-00 |
| 60 ● * | - | 71-E235-60-00 | 71-E235-60-00 |
| 34 ● * | - | 71-E235-34-00 | 71-E235-34-00 |



Max

Designed by LedsC4 Architectural

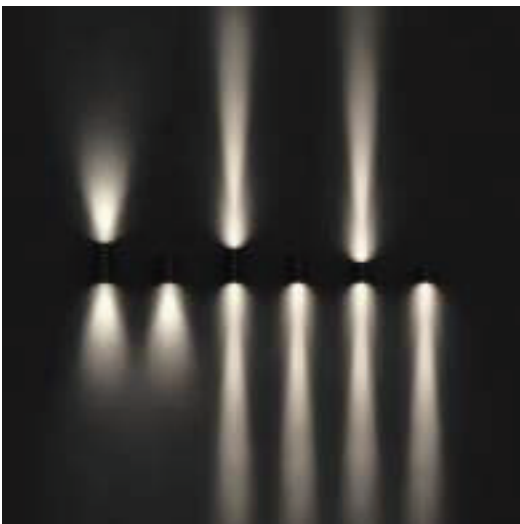


+ Max

FAMILIAS/FAMILIAS: Downlights, Uplights, Spotlight, Ceiling

Das beste Innenraumdesign für Außenbereiche Il meglio del design d'interni applicato all'esterno

Max-Wandleuchten eignen sich besonders für Projekte, bei denen eine einzige Leuchtenfamilie sowohl für Innen- als auch für Außenanwendungen benötigt wird. Dank des Designs mit verdeckten Schrauben, einer Vielzahl von Optionen und hoher Leistung lässt sich die Leuchte problemlos auch an anspruchsvollste Projekte anpassen. Le applique Max sono particolarmente adatte per progetti in cui abbiamo bisogno di un'unica famiglia di apparecchi sia per l'interno che per l'esterno. Grazie al suo design con viti nascoste, alla sua vasta gamma di opzioni e alle sue elevate prestazioni, si adatta facilmente ai progetti più esigenti.



14

34

DL

E3

J6

Z5

60







Max Wall Fixture

| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 2 |
| AL | GLA | | L80 B20 | MacAdam |

Max Medium Wall Fixture Single Emission

| | | | | |
|----|----|----------|-----|--------|
| IP | IK | SEA SIDE | LED | DRIVER |
| 66 | 10 | SUITABLE | | |

Codebeispiel / Esempio di codice: **AI19-P4V9S10SZ5**

| Model | | W | K / CRI / Real lm | Optics | Source | Finishes |
|---|---|-----------------------------------|-----------------------------------|------------------------------|------------------------------|---|
|    | AI19 - Unifirektional Mono emissione | P4 6W | V9 2700K / CRI 90 / 286 lm | S1 9° | OS ON-OFF 220-240V | Z5 14* 34* 60* DL* E3* J6* |
| | | | W9 3000K / CRI 90 / 286 lm | | | |
| | | | X9 4000K / CRI 90 / 286 lm | | | |
| | P7 9.1W | V9 2700K / CRI 90 / 519 lm | S2 17° | OS ON-OFF 220-240V | | |
| | | W9 3000K / CRI 90 / 459 lm | | | M2 27° | |
| | | X9 4000K / CRI 90 / 423 lm | | | | |

Max Medium Wall Fixture Single Emission Dimming

| | | | | |
|----|----|----------|-----|--------|
| IP | IK | SEA SIDE | LED | DRIVER |
| 66 | 10 | SUITABLE | | |

Codebeispiel / Esempio di codice: **AI23-P6V9S1DUZ5**

| Model | | W | K / CRI / Real lm | Optics | Source | Finishes |
|---|---|-----------------------------------|-----------------------------------|------------------------------|-------------------------------|---|
|    | AI23 - Unidirektional Mono emissione | P6 8W | V9 2700K / CRI 90 / 373 lm | S1 9° | DU DALI-2 100-277V | Z5 14* 34* 60* DL* E3* J6* |
| | | | W9 3000K / CRI 90 / 373 lm | | XB CASAMBI 220-240V | |
| | | | X9 4000K / CRI 90 / 373 lm | | | |
| | P8 10.4W | V9 2700K / CRI 90 / 610 lm | S2 17° | DU DALI-2 100-277V | | |
| | | W9 3000K / CRI 90 / 540 lm | | | XB CASAMBI 220-240V | |
| | | X9 4000K / CRI 90 / 498 lm | | | | |

Max Big Wall Fixture Single Emission



Codebeispiel / Esempio di codice: **AT19-18V9S3OSZ5**

| Model | W | K / CRI / Real lm | Optics | Source | Finishes |
|--|--------------------|------------------------------------|------------------|-------------------------------|---|
| <p>AT19 - Unidirektional Mono emissione</p> | 18 19.6W | V9 2700K / CRI 90 / 1985 lm | S3 21° | OS ON-OFF 220-240V | Z5 14* 34* 60* DL* E3* J6* |
| | | W9 3000K / CRI 90 / 2047 lm | M3 31° | DU DALI-2 100-277V | |
| | | X9 4000K / CRI 90 / 1803 lm | F1 40° | XB CASAMBI 220-240V | |

Max Medium Wall Fixture Double Emission



Codebeispiel / Esempio di codice: **AI21-P8V9S10SZ5**











| Model | W | K / CRI / Real lm | Optics | Source | Finishes |
|---|--------------------|------------------------------------|------------------------|--------------------------------------|---|
| <p>AI21 - Bidirektional Doppia emissione</p> | P8 10W | V9 2700K / CRI 90 / 572 lm | S1 9° + 9° | OS ON-OFF 220-240V/50-60Hz | Z5 14* 34* 60* DL* E3* J6* |
| | | W9 3000K / CRI 90 / 572 lm | | | |
| | | X9 4000K / CRI 90 / 572 lm | | | |
| | 11 13W | V9 2700K / CRI 90 / 805 lm | S7 9° + 17° | OS ON-OFF 220-240V/50-60Hz | |
| | | W9 3000K / CRI 90 / 745 lm | S8 9° + 27° | | |
| | | X9 4000K / CRI 90 / 709 lm | S9 9° + 50° | | |
| | 13 15.5W | V9 2700K / CRI 90 / 1038 lm | S2 17° + 17° | OS ON-OFF 220-240V/50-60Hz | |
| | | W9 3000K / CRI 90 / 918 lm | M2 27° + 27° | | |
| | | X9 4000K / CRI 90 / 846 lm | F1 50° + 50° | | |
| | | | M5 27° + 50° | | |
| | | | S5 17° + 27° | | |
| | | | S6 17° + 50° | | |

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

Max Medium Wall Fixture

Double Emission Dimming

Codebeispiel / Esempio di codice: **AI24-12V9S1DUZ5**

| Model | W | K / CRI / Real lm | Optics | Source | Finishes | |
|---|------------------|------------------------------------|------------------------|-------------------------------|---|-------------------------------|
|    | 12 15W | V9 2700K / CRI 90 / 747 lm | S1 9° + 9° | DU DALI-2 100-277V | Z5  14*  34*  60*  DL*  E3*  J6*  | |
| | | W9 3000K / CRI 90 / 747 lm | | XB CASAMBI 220-240V | | |
| | | X9 4000K / CRI 90 / 747 lm | | | | |
| | 14 17W | V9 2700K / CRI 90 / 957 lm | S7 9° + 17° | DU DALI-2 100-277V | | |
| | | W9 3000K / CRI 90 / 887 lm | | S8 9° + 27° | | XB CASAMBI 220-240V |
| | | X9 4000K / CRI 90 / 844 lm | | S9 9° + 50° | | |
| | 17 22W | V9 2700K / CRI 90 / 1221 lm | S2 17° + 17° | DU DALI-2 100-277V | | |
| | | W9 3000K / CRI 90 / 1080 lm | | M2 27° + 27° | | XB CASAMBI 220-240V |
| | | X9 4000K / CRI 90 / 995 lm | F1 50° + 50° | | | |
| M5 27° + 50° | | | | | | |
| S5 17° + 27° | | | | | | |
| S6 17° + 50° | | | | | | |

Max Big Wall Fixture

Double Emission

Codebeispiel / Esempio di codice: **AT21-33V9S3OSZ5**

| Model | W | K / CRI / Real lm | Optics | Source | Finishes |
|---|--------------------|------------------------------------|------------------------|-------------------------------|---|
|    | 33 34.8W | V9 2700K / CRI 90 / 3367 lm | S3 21° + 21° | OS ON-OFF 220-240V | Z5  14*  34*  60*  E3*  J6*  |
| | | W9 3000K / CRI 90 / 3736 lm | | M3 31° + 31° | |
| | | X9 4000K / CRI 90 / 3291 lm | F1 39° + 39° | XB CASAMBI 220-240V | |
| | | | M5 31° + 39° | | |
| | | | S5 21° + 31° | | |
| | | | S6 21° + 39° | | |

Max Medium
Single & Double
Emission



Max Medium
Single & Double
Emission Dimming



Max Big Single &
Double Emission



Optisches Zubehör Accessori ottici

| | | | | |
|---|--|---------------|---------------|---------------|
|  | Diffusore Wall Washer (5 Stk.) Klosz wall washer (5 pz.) | 71-E463-00-00 | 71-E463-00-00 | 71-E464-00-00 |
|  | Wabenraster Diffusor (5 Stk.) Pannello a nido d'ape (5 pz.) | 71-E131-00-00 | 71-E131-00-00 | 71-E263-00-00 |
|  | Quadratischer Diffusor (5 Stk.) Diffusore quadrato (5 pz.) | 71-E135-00-00 | 71-E135-00-00 | 71-E262-00-00 |
|  | Elliptischer Diffusor (5 Stk.) Diffusore ellittico (5 pz.) | 71-E141-00-00 | 71-E141-00-00 | 71-E261-00-00 |
|  | Diffusor, opal (5 Stk.) Diffusore opalino (5 pz.) | 71-E133-00-00 | 71-E133-00-00 | 71-E260-00-00 |

Befestigungszubehör Accessori di fissaggio

| | | | | |
|---|--|---------------|---------------|---------------|
|  | Saugnapf für Demontage Ventosa estrazione | 71-E137-00-00 | 71-E137-00-00 | 71-E137-00-00 |
|---|--|---------------|---------------|---------------|



Cosmos

Designed by LedsC4 Architectural

Ceiling P. 880



Elegant und vielseitig Elegante e versatile

Die Cosmos-Kollektion wurde nach dem Deco-Tech-Konzept entworfen und verleiht Fassaden und Hotels, öffentlichen Bereichen und Wohnhäusern einen dekorativen Akzent. Die verdeckten Schrauben und das mitgelieferte Zubehör machen sie zu einer sehr vielseitig einsetzbaren Familie, auch dank der Modelle mit Einfach- und Doppelstrahlung.

La collezione Cosmos è progettata con il concetto deco-tech e ha lo scopo di illuminare facciate di hotel, aree pubbliche e residenze, donando un tocco decorativo. Le viti nascoste e gli accessori inclusi la rendono una famiglia molto usata per il suo carattere fortemente polivalente grazie, in parte, ai suoi modelli con mono e doppia emissione.





Cosmos

Wall Fixture

| |
|----------|
| BODY MAT |
| AL |

| |
|---------|
| DIF MAT |
| GLA |



| |
|---------|
| 50000h |
| L80 B20 |

| |
|---------|
| 3 |
| MacAdam |

Cosmos Wall Fixture Single Emission 85mm

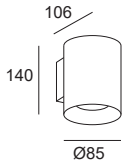
| |
|----|
| IP |
| 66 |

| |
|----|
| IK |
| 06 |

| |
|--------|
| BREEAM |
|--------|



Z5



| LED | | | | | | | |
|------|-----|---------|---------|--------|--------------------------|--------|----------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 3000 | 80 | 12.7 | 760 | 17° | 05-9952 - Z5 - CL | ON-OFF | 100-240V |
| 4000 | 80 | 12.7 | 819 | 17° | 05-9952 - Z5 - CM | ON-OFF | 100-240V |



Cosmos Wall Fixture Single Emission 110mm

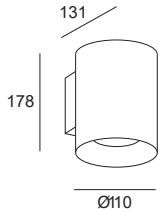
| |
|----|
| IP |
| 66 |

| |
|----|
| IK |
| 06 |

| |
|--------|
| BREEAM |
|--------|



Z5



| LED | | | | | | | |
|------|-----|---------|---------|---------|--------------------------|--------|----------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 3000 | 80 | 25.4 | 1823 | 16°;34° | 05-9954 - Z5 - CL | ON-OFF | 100-240V |
| 4000 | 80 | 25.4 | 1823 | 16°;34° | 05-9954 - Z5 - CM | ON-OFF | 100-240V |



Cosmos Wall Fixture Single Emission 144mm

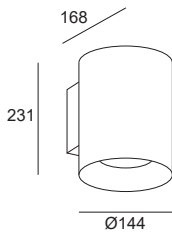
| |
|----|
| IP |
| 66 |

| |
|----|
| IK |
| 07 |

| |
|--------|
| BREEAM |
|--------|



Z5



| LED | | | | | | | |
|------|-----|---------|---------|---------|--------------------------|--------|----------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 3000 | 80 | 36 | 2367 | 16°;34° | 05-9956 - Z5 - CL | ON-OFF | 100-240V |
| 4000 | 80 | 36 | 2534 | 16°;34° | 05-9956 - Z5 - CM | ON-OFF | 100-240V |



Cosmos Wall Fixture Double Emission 85mm

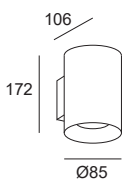
| |
|----|
| IP |
| 66 |

| |
|----|
| IK |
| 06 |

| |
|--------|
| BREEAM |
|--------|



Z5



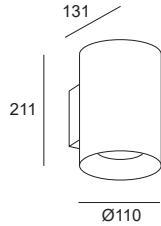
| LED | | | | | | | |
|------|-----|---------|---------|--------|--------------------------|--------|----------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 3000 | 80 | 11.8 | 625 | 17° | 05-9953 - Z5 - CL | ON-OFF | 100-240V |
| 4000 | 80 | 11.8 | 960 | 17° | 05-9953 - Z5 - CM | ON-OFF | 100-240V |



**Cosmos Wall Fixture Double
Emission 110mm**

| | | | | |
|----|----|--------|-----|--------|
| IP | IK | BREEAM | LED | DRIVER |
| 66 | 06 | | | |

Z5



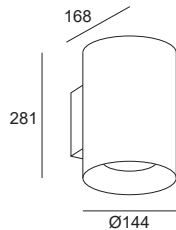
| LED | | | | | | | |
|------|-----|---------|---------|---------|--------------------------|--|-----------------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 3000 | 80 | 24.5 | 1823 | 16°;34° | 05-9955 - Z5 - CL | | ON-OFF 100-240V |
| 4000 | 80 | 24.5 | 1823 | 16°;34° | 05-9955 - Z5 - CM | | ON-OFF 100-240V |



**Cosmos Wall Fixture Double
Emission 144mm**

| | | | | |
|----|----|--------|-----|--------|
| IP | IK | BREEAM | LED | DRIVER |
| 66 | 07 | | | |

Z5



| LED | | | | | | | |
|------|-----|---------|---------|---------|--------------------------|--|-----------------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 3000 | 80 | 35 | 2710 | 16°;34° | 05-9957 - Z5 - CL | | ON-OFF 100-240V |
| 4000 | 80 | 35 | 2901 | 16°;34° | 05-9957 - Z5 - CM | | ON-OFF 100-240V |



**Cosmos Wall
Fixture Single
Emission 85mm**



**Cosmos Wall
Fixture Single
Emission 110mm**



**Cosmos Wall
Fixture Single
Emission 144mm**



**Optisches Zubehör
Accessori ottici**



Satz mit 2 Reflektoren (20° und 44°)
Set di 2 diffusori (20° e 44°)

Included

Included

Included

**Dekorative accessoires
Accessori decorativi**



Satz mit 2 Deko-Reflektoren (Silber und goldfarben)
Set di due decodiffusori (argento e oro)

Included

Included

Included

**Cosmos Wall
Fixture Double
Emission 85mm**



**Cosmos Wall
Fixture Double
Emission 110mm**



**Cosmos Wall
Fixture Double
Emission 144mm**



**Optisches Zubehör
Accessori ottici**



Satz mit 4 Reflektoren (20° und 44°)
Set di 4 diffusori (20° e 44°)

Included

Included

Included

**Dekorative accessoires
Accessori decorativi**



Satz mit 4 Deko-Reflektoren (Silber und goldfarben)
Set di 4 decodiffusori (argento e oro)

Included

Included

Included

Afrodita

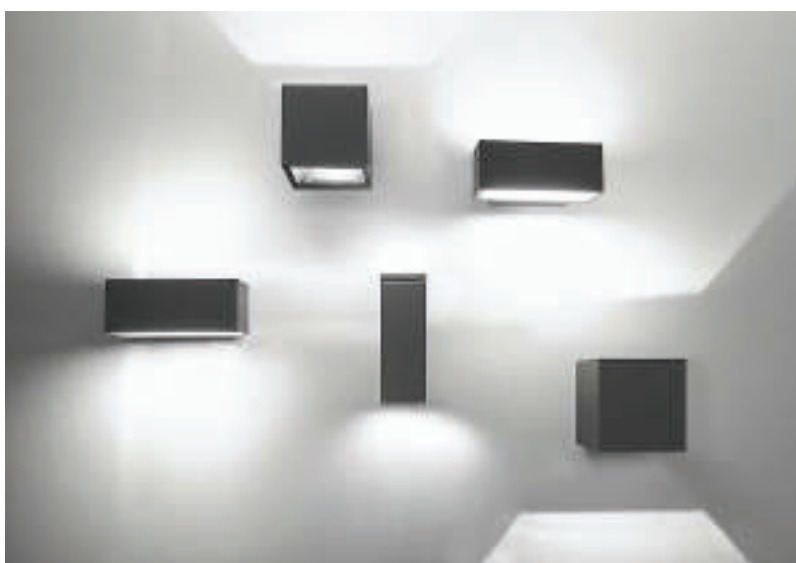
Designed by LedsC4 Architectural



+ Afrodita

Ceiling P. 894

Emblematische
Kollektion von
Außenwandleuchten
Emblematica collezione
di applique da esterno



Afrodita Infinite
828

Architektonische
Integration
Integrazione
architettonica

Afrodita Tech
830

Lichteffekte
Effetti di luce

Afrodita LED
832

Grundbeleuchtung
Luce generale

Afrodita Power LED
834

Vertikale
Beleuchtung
Luce verticale

Afrodita GU10
836

Betrieb mit Glühbirne
Uso con lampadina

Mono emission

1000 × 105 mm



120 × 120 mm



220 × 90 mm



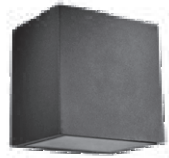
100 × 135 mm



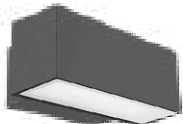
83 × 115 mm



215 × 215 mm



300 × 120 mm



100 × 150 mm



Double emission

1000 × 105 mm



120 × 120 mm



220 × 90 mm



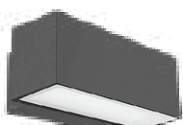
100 × 135 mm



215 × 215 mm



300 × 120 mm



100 × 150 mm



83 × 208 mm



20.3 - 29 W



12 - 37.8 W



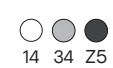
11.5 - 39 W
Emergency



10.5 - 17.4 W



1 / 2 x max. 8 W



F



F



F



F



M



F

F: Flood (63°-90°) **M:** Medium (22°-26°)

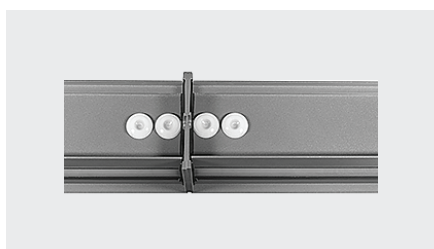
Afrodita Infinite



Einfach zu verketten, mit
praktisch unsichtbaren
Verbindungen
Facile da concatenare, con
unioni praticamente invisibili

Einstellbare Beleuchtung Illuminazione regolabile

Im Rahmen der Installation kann mit nur einem Produkt zwischen Einfach- und Doppelstrahlung und zwei Strahlrichtungen gewählt werden.
Al momento dell'installazione un solo prodotto consente di scegliere opzione mono e doppia emissione; e due direzioni del fascio di luce.



| |
|----|
| IP |
| 66 |

| |
|----|
| IK |
| 04 |

| |
|---------|
| LOW |
| FLICKER |

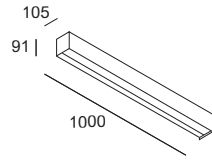
| |
|---------|
| 50000h |
| L80 B20 |

| |
|---------|
| 3 |
| MacAdam |



| |
|----------|
| SEA SIDE |
| SUITABLE |

● ○
Z5 14

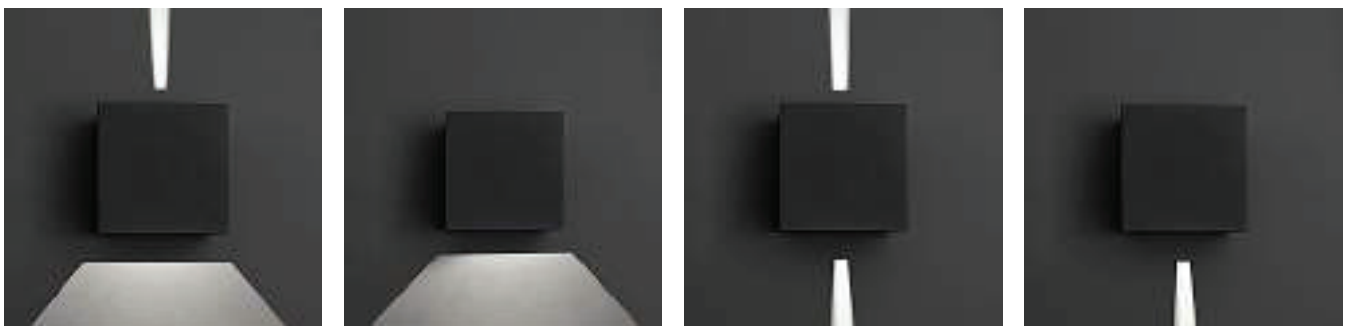


| LED | | | | | | |
|------|-----|---------|---------|--------|-------------------|------------------|
| K | CRI | W Total | Real Lm | Optics | Code | |
| 3000 | 80 | 32.5 | 2083 | 90° | 05-E052 | DALI-2 100-240V |
| | | | | | 05-E084 - Z5 | 0-10V 100-240V |
| | | | | | 05-E086 - 14 - CL | CASAMBI 220-240V |
| 4000 | 80 | 32.5 | 2083 | 90° | 05-E052 | DALI-2 100-240V |
| | | | | | 05-E084 - Z5 | 0-10V 100-240V |
| | | | | | 05-E086 - 14 - CM | CASAMBI 220-240V |

Afrodita Tech



Ausgeprägte Lichteffekte, breit oder konzentriert, dank des Zubehörs
 Marcati effetti di luce, ampi o concentrati, grazie agli accessori



Zubehör für konzentriertes Licht bei den kleinen Modellen im Lieferumfang enthalten und bei den großen Modellen optional erhältlich.
 Accessorio per luce concentrata incluso nei modelli piccoli e opzionale nei modelli grandi.

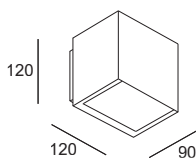
Afrodita Tech

| | | |
|----------|---------|--|
| BODY MAT | DIF MAT | |
| AL | GLA | |

Afrodita Tech Small Single Emission

| | | | | | | |
|----------|----------|-------------------|--------------|----------------------|--|--|
| IP 65 | IK 05 | 50000h L80 B20 | 3 MacAdam | SEA SIDE SUITABLE | | |
|----------|----------|-------------------|--------------|----------------------|--|--|

Z5

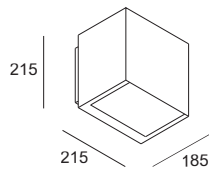
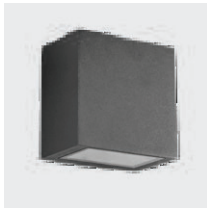


| LED | | | | | | | |
|------|-----|---------|---------|--------|--------------------------|--|-----------------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 3000 | 80 | 7.1 | 180 | 68° | 05-E081 - Z5 - CL | | ON-OFF 100-277V |
| 4000 | 80 | 7.1 | 180 | 68° | 05-E081 - Z5 - CM | | ON-OFF 100-277V |

Afrodita Tech Big Single Emission

| | | | | | | | |
|----|----|---------|---------|--|----------------------|--|--|
| IP | IK | 50000h | 2 | | SEA SIDE SUITABLE | | |
| 66 | 07 | L80 B20 | MacAdam | | | | |

Z5



LED

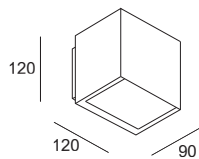
| K | CRI | W Total | Real Lm | Optics | Code | |
|------|-----|---------|---------|--------|--------------------------|----------------|
| 3000 | 80 | 22.3 | 721 | 63° | 05-E079 - Z5 - CL | 0-10V 100-240V |
| 4000 | 80 | 22.3 | 721 | 63° | 05-E079 - Z5 - CM | 0-10V 100-240V |



Afrodita Tech Small Double Emission

| | | | | | | | |
|----|----|---------|---------|--|----------------------|--|--|
| IP | IK | 50000h | 3 | | SEA SIDE SUITABLE | | |
| 65 | 05 | L80 B20 | MacAdam | | | | |

Z5



LED

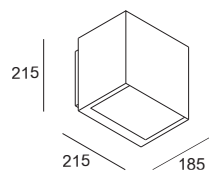
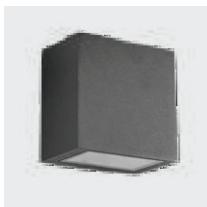
| K | CRI | W Total | Real Lm | Optics | Code | |
|------|-----|---------|---------|--------|--------------------------|-----------------|
| 3000 | 80 | 13.9 | 360 | 68° | 05-E080 - Z5 - CL | ON-OFF 100-277V |
| 4000 | 80 | 13.9 | 360 | 68° | 05-E080 - Z5 - CM | ON-OFF 100-277V |



Afrodita Tech Big Double Emission

| | | | | | | | |
|----|----|---------|---------|--|----------------------|--|--|
| IP | IK | 50000h | 2 | | SEA SIDE SUITABLE | | |
| 66 | 07 | L80 B20 | MacAdam | | | | |

Z5



LED

| K | CRI | W Total | Real Lm | Optics | Code | |
|------|-----|---------|---------|--------|--------------------------|----------------|
| 3000 | 80 | 43.7 | 1441 | 63° | 05-E078 - Z5 - CL | 0-10V 100-240V |
| 4000 | 80 | 43.7 | 1441 | 63° | 05-E078 - Z5 - CM | 0-10V 100-240V |



Afrodita Tech Small Single Emission



Afrodita Tech Big Single Emission



Afrodita Tech Small Double Emission



Afrodita Tech Big Double Emission



Optisches Zubehör Accessori ottici



Linseneinsatz für schmalen Lichtkegel
Lente con fascio di luce stretto

Z5 **Included**

71-E078-Z5-00

-

-



Linseneinsatz für schmalen Lichtkegel (2 Stk.)
Lente con fascio di luce stretto (2 pz.)

-

-

Included

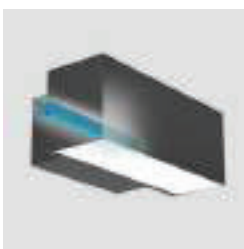
71-E078-Z5-00

Afrodita Led

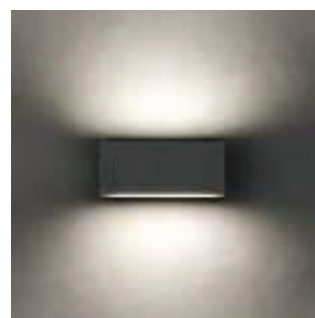
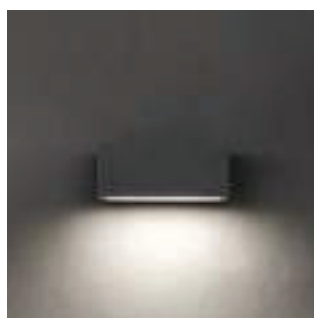
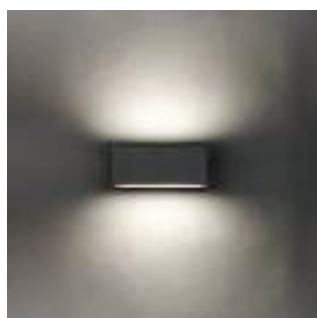
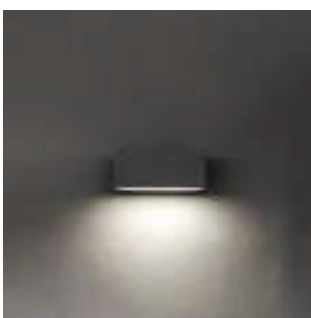


Klassisches Up&Down
La più indicata,
il classico Up&down

Smart



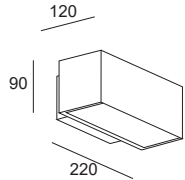
Wahlmöglichkeit zwischen Einfach- und Doppelstrahlung
Opzione mono e doppia emissione



Afrodita LED 220mm Single Emission

| | | | | | | | |
|----|----|---------|--------|---------|----------------------|-----|--------|
| IP | IK | 50000h | BREEAM | 3 | SEA SIDE SUITABLE | LED | DRIVER |
| 65 | 04 | L80 B20 | | MacAdam | | | |

● ○ ●
Z5 14 34



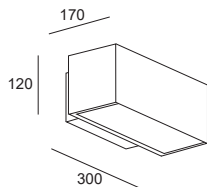
| LED | | | | | | | |
|-----------|-----|---------|---------|--------|--------------------------|--------|----------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| Z5 | | | | | | | |
| 3000 | 80 | 12.7 | 913 | 90° | 05-9912 - 14 - CL | ON-OFF | 100-240V |
| 34 | | | | | | | |
| 4000 | 80 | 12.7 | 1004 | 90° | 05-9912 - Z5 - CM | ON-OFF | 100-240V |



Afrodita LED 300mm Single Emission

| | | | | | | | |
|----|----|---------|--------|---------|----------------------|-----|--------|
| IP | IK | 50000h | BREEAM | 3 | SEA SIDE SUITABLE | LED | DRIVER |
| 66 | 04 | L80 B20 | | MacAdam | | | |

● ○ ●
Z5 14 34



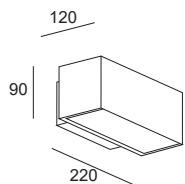
| LED | | | | | | | |
|----------------|-----|---------|---------|--------|--------------------------|---------|----------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| Z5 | | | | | | | |
| 3000 | 80 | 23.3 | 1949 | 88° | 05-9879 - 14 - CL | ON-OFF | 100-240V |
| 34 | | | | | | | |
| 05-E020 | | | | | | | |
| 05-E047 | | | | | | | |
| 05-E047 | | | | | | | |
| 05-E047 | | | | | | | |
| 4000 | 80 | 23.3 | 2144 | 88° | 05-E020 - Z5 - CM | CASAMBI | 100-240V |
| 05-E047 | | | | | | | |
| 05-E047 | | | | | | | |
| 05-E047 | | | | | | | |



Afrodita LED 220mm Double Emission

| | | | | | | | |
|----|----|---------|--------|---------|----------------------|-----|--------|
| IP | IK | 50000h | BREEAM | 3 | SEA SIDE SUITABLE | LED | DRIVER |
| 65 | 04 | L80 B20 | | MacAdam | | | |

● ○ ●
Z5 14 34



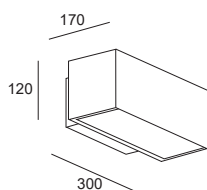
| LED | | | | | | | |
|-----------|-----|---------|---------|--------|--------------------------|--------|----------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| Z5 | | | | | | | |
| 3000 | 80 | 17.9 | 1494 | 88° | 05-9911 - 14 - CL | ON-OFF | 100-240V |
| 34 | | | | | | | |
| 4000 | 80 | 17.9 | 1644 | 88° | 05-9911 - Z5 - CM | ON-OFF | 100-240V |



Afrodita LED 300mm Double Emission

| | | | | | | | | |
|----|----|----------------|--------|---------|---------|----------------------|-----|--------|
| IP | IK | LOW FLICKER | BREEAM | 50000h | 3 | SEA SIDE SUITABLE | LED | DRIVER |
| 66 | 04 | | | L80 B20 | MacAdam | | | |

● ○ ●
Z5 14 34



| LED | | | | | | | |
|----------------|-----|---------|---------|--------|--------------------------|---------|----------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| Z5 | | | | | | | |
| 3000 | 80 | 40.7 | 3485 | 88° | 05-E021 - 14 - CL | CASAMBI | 220-240V |
| 34 | | | | | | | |
| 05-E048 | | | | | | | |
| 05-E070 | | | | | | | |
| 05-E070 | | | | | | | |
| 05-E021 | | | | | | | |
| 4000 | 80 | 40.7 | 3376 | 88° | 05-E048 - Z5 - CM | CASAMBI | 220-240V |
| 05-E070 | | | | | | | |
| 05-E070 | | | | | | | |
| 05-E070 | | | | | | | |



Afrodita Power Led



Am häufigsten verwendet,
um Licht vertikal zu projizieren
La più usata per proiettare
luce verticalmente



14

34

DL

E3

J6

Z5

60



Afrodita

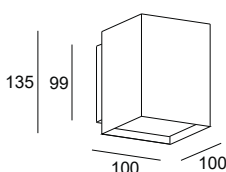
Power LED

| | | |
|----------|---------|--|
| BODY MAT | DIF MAT | |
| AL | GLA | |

Afrodita Power LED Single Emission

| | | | | | | | | |
|----|----|---------|--------|---------|---------|----------|-----|--------|
| IP | IK | LOW | BREEAM | 50000h | 3 | SEA SIDE | LED | DRIVER |
| 65 | 10 | FLICKER | | L80 B20 | MacAdam | SUITABLE | | |

Z5 14* 60* 34* J6* E3* DL*

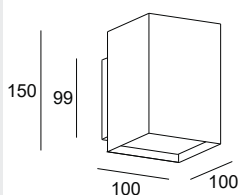


| LED | | | | | | | | | |
|------|-----|---------|---------|--------|---------|-----------|--------|----------|--|
| K | CRI | W Total | Real Lm | Optics | Code | | | | |
| | | | | | | Z5 | | | |
| | | | | | | J6 | | | |
| | | | | | | E3 | | | |
| 3000 | 80 | 13 | 1136 | 26° | 05-E056 | - DL - CL | ON-OFF | 100-240V | |
| | | | | | | 14 | | | |
| | | | | | | 60 | | | |
| | | | | | | 34 | | | |
| | | | | | | Z5 | | | |
| | | | | | | J6 | | | |
| | | | | | | E3 | | | |
| 4000 | 80 | 13 | 1136 | 26° | 05-E056 | - DL - CM | ON-OFF | 100-240V | |
| | | | | | | 14 | | | |
| | | | | | | 60 | | | |
| | | | | | | 34 | | | |

Afrodita Power LED Double Emission

| | | | | | | |
|----|----|---------|---------|----------|-----|--------|
| IP | IK | 50000h | 3 | SEA SIDE | LED | DRIVER |
| 55 | 04 | L80 B20 | MacAdam | SUITABLE | | |

Z5 14* 60* 34* J6* E3* DL*



| LED | | | | | | | | | |
|------|-----|---------|---------|--------|---------|-----------|--------|----------|--|
| K | CRI | W Total | Real Lm | Optics | Code | | | | |
| | | | | | | Z5 | | | |
| | | | | | | J6 | | | |
| | | | | | | E3 | | | |
| 3000 | 80 | 21.6 | 1324 | 22° | 05-9773 | - DL - 37 | ON-OFF | 100-240V | |
| | | | | | | 14 | | | |
| | | | | | | 60 | | | |
| | | | | | | 34 | | | |
| | | | | | | Z5 | | | |
| | | | | | | J6 | | | |
| | | | | | | E3 | | | |
| 4000 | 80 | 21.6 | 1390 | 22° | 05-9773 | - DL - CM | ON-OFF | 100-240V | |
| | | | | | | 14 | | | |
| | | | | | | 60 | | | |
| | | | | | | 34 | | | |

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
 * Consultare i termini e le condizioni di consegna al nostro team commerciale.

Afrodita GU10



Gleiches Design,
mit GU10-Glühbirnen
Lo stesso disegno,
con lampadine GU10

Mono emission



Double emission



Afrodita

GU10

| |
|----------|
| BODY MAT |
| AL |

| |
|---------|
| DIF MAT |
| GLA |



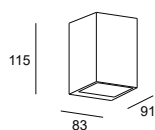
Afrodita GU10 Single Emission

| |
|----|
| IP |
| 65 |

| |
|----|
| IK |
| 10 |

| |
|----------|
| SEA SIDE |
| SUITABLE |

● ○ ●
Z5 14 34



| | |
|----------|--------------------------|
| GU10 | |
| W | Code |
| Max. 8 | Z5 |
| | 05-E054 - 14 - 37 |
| | 34 |



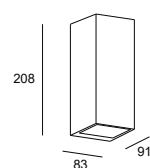
Afrodita GU10 Double Emission

| |
|----|
| IP |
| 55 |

| |
|----|
| IK |
| 06 |

| |
|----------|
| SEA SIDE |
| SUITABLE |

● ○ ●
Z5 14 34



| | |
|------------|--------------------------|
| GU10 | |
| W | Code |
| 2 × Max. 8 | Z5 |
| | 05-9919 - 14 - 37 |
| | 34 |



Nemesis

Designed by LedsC4 Architectural



Kollektion für Fassaden von Wohnanlagen Collezione per facciate a uso residenziale

Das zeitlose Design und die kompakte Größe der Nemesis-Wandleuchten sowie ihre bewährte Zuverlässigkeit haben diese Kollektion zu einer der am häufigsten verwendeten Option für Fassaden von Wohnanlagen gemacht. Im Rahmen der Installation der Wandleuchte kann zwischen Einfach- und Doppelstrahlung gewählt werden, was ihr ein bei Projekten sehr hilfreiches Plus an Vielseitigkeit verleiht.

Il disegno senza tempo e le dimensioni compatte delle applique Nemesis, insieme alla sua comprovata affidabilità, hanno reso questa collezione una delle più utilizzate per facciate di residenze. L'applique consente di scegliere tra mono e doppia emissione al momento dell'installazione, il che offre ancora più versatilità molto utile in progetti.

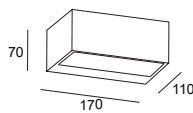
Nemesis

| | | |
|----------|---------|--|
| BODY MAT | DIF MAT | |
| AL | GLA | |

Nemesis LED 170mm

| | | | | | | | | |
|----------|----------|--------|-------------------|--------------|---------------------------------|----------------------|--|--|
| IP 65 | IK 06 | BREEAM | 50000h L80 B20 | 3 MacAdam | SWITCH CCT SW 2700-3200-4000 | SEA SIDE SUITABLE | | |
|----------|----------|--------|-------------------|--------------|---------------------------------|----------------------|--|--|

● ○ ● ●
Z5 14 34 J6



| LED | | | | | | | | | |
|-------------------|---------------------|------|-----|---------|----|----|---|----|-----------------|
| K | CRI W Total Real Lm | | | Code | | | | | |
| SW 2700-3200-4000 | 80 | 12.6 | 834 | 05-E026 | Z5 | J6 | - | EH | ON-OFF 100-240V |
| | | | | | 14 | | | | |
| | | | | | 34 | | | | |

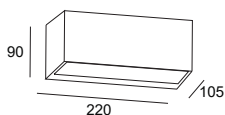
Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.



Nemesis LED 220mm

| | | | | | | | | | |
|----|----|---------|---------|--------|---------|-------------------|----------|-----|--------|
| IP | IK | LOW | 50000h | BREEAM | 3 | SWITCH CCT | SEA SIDE | LED | DRIVER |
| 65 | 04 | FLICKER | L80 B20 | | MacAdam | SW 2700-3200-4000 | SUITABLE | | |

Z5 14 34 J6



| LED | | | | | | |
|-------------------|-----|---------|---------|----------------|----------------------|----------------------|
| K | CRI | W Total | Real Lm | Code | | |
| SW 2700-3200-4000 | 80 | 19.2 | 1816 | 05-E027 | Z5 J6 14 34 | - EH ON-OFF 100-240V |

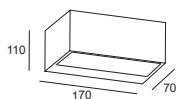


Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Nemesis R7s 70*170mm

| | | |
|----|----|----------|
| IP | IK | SEA SIDE |
| 44 | 06 | SUITABLE |

Z5 14 34 J6



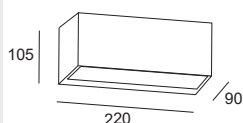
| R7s | | |
|----------|---------|---------------------------|
| W | Code | |
| Max. 100 | 05-9177 | Z5 J6 14 34 - B8 |



Nemesis E27 90*220mm

| | | |
|----|----|----------|
| IP | IK | SEA SIDE |
| 54 | 04 | SUITABLE |

Z5 14 34 J6



| E27 | | |
|---------|---------|---------------------------|
| W | Code | |
| Max. 15 | 05-9649 | Z5 J6 14 34 - T2 |



Nemesis LED
170mm



Nemesis LED
220mm



Nemesis R7s
70*170mm



Nemesis E27
90*220mm



Optisches Zubehör Accessori ottici



Lichtabdeckung zur Umrüstung von doppelter Abstrahlung auf einfache Abstrahlung
Otturatore di luce per passare da doppia emissione a singola emissione

Included

Included

Included

Included

Wilson

Designed by LedsC4 Architectural



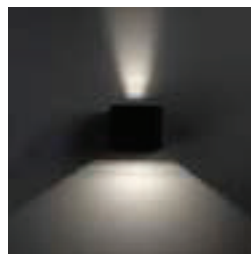
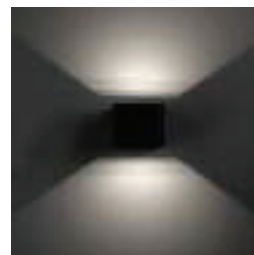
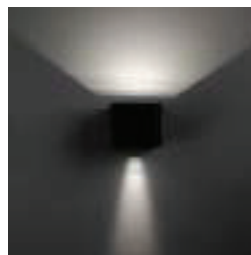
Ein zusätzlicher Hauch von Eleganz für alle Arten von Wänden Un plus di eleganza su qualsiasi tipo di parete

Das klare, leicht abgerundete Design von Wilson mit verdeckten Schrauben, der definierte Lichtstrahl und das stimmungsvolle Spiel von Licht und Schatten machen diese Kollektion zu einem bevorzugten Element für Projekte, die einen zusätzlichen Hauch von Eleganz benötigen.

Il disegno pulito di Wilson, leggermente arrotondato e con viti nascoste; insieme al suo fascio di luce definito e a un suggestivo gioco di luci e ombre, fanno sì che questa collezione sia molto apprezzata in progetti che richiedono quel tocco di eleganza in più.

Der Lichtaustrittswinkel kann je nach den räumlichen Gegebenheiten schnell und einfach verändert werden (05-9683).

Offre la possibilità di modificare l'angolo di emissione luminosa in base alle esigenze dello spazio, in modo semplice e veloce (05-9683).



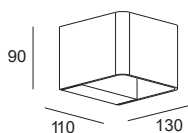
Wilson

| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 3 |
| AL | GLA | | L80 B20 | MacAdam |

Wilson Square

| | | | | | |
|----|----|--------|----------------------|--|--|
| IP | IK | BREEAM | SEA SIDE SUITABLE | | |
| 65 | 08 | | | | |

● ○ ●
Z5 14 J6

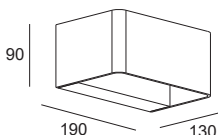


| LED | | | | | | |
|-----------|-----|---------|---------|--------------------------|-----------------|--|
| K | CRI | W Total | Real Lm | Code | | |
| 2700 | 80 | 10.2 | 623 | 05-9683 - Z5 - CK | ON-OFF 100-240V | |
| Z5 | | | | | | |
| 3000 | 80 | 10.2 | 623 | 05-9683 - J6 - CL | ON-OFF 100-240V | |
| 14 | | | | | | |

Wilson Rectangular

| | | | | |
|----|----|----------------------|--|--|
| IP | IK | SEA SIDE SUITABLE | | |
| 65 | 08 | | | |

●
Z5



| LED | | | | | | |
|------|-----|---------|---------|--------------------------|-----------------|--|
| K | CRI | W Total | Real Lm | Code | | |
| 3000 | 80 | 20.7 | 916 | 05-9684 - Z5 - CL | ON-OFF 100-240V | |

Clous

Designed by LedsC4 Architectural

| |
|----------|
| BODY MAT |
| AL |

| |
|---------|
| DIF MAT |
| GLA |



| |
|---------|
| 50000h |
| L80 B20 |

| |
|---------|
| 3 |
| MacAdam |

Ideal für Fassadendekoration Perfetta per decorare facciate

Mit ihrer geringen Tiefe fügen sich diese Wandleuchten praktisch unbemerkt in die Architektur ein. Diese Kollektion wurde entwickelt, um Fassaden mit definierten Lichteffekten eine persönliche Note zu verleihen.

Con pochissima profondità, queste applique si integrano nell'architettura e passano facilmente inosservate. Questa collezione è progettata per dare personalità alle facciate grazie ai suoi effetti di luce definiti.



Clous Single Emission

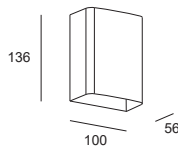
| |
|----|
| IP |
| 66 |

| |
|----|
| IK |
| 03 |

| |
|----------------------|
| SEA SIDE SUITABLE |
|----------------------|



● ○
Z5 14



| LED | | | | | | | |
|------|-----|---------|---------|--------|-------------------|--------|----------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 3000 | 80 | 11 | 537 | 89° | 05-9926 - Z5 - CL | ON-OFF | 100-240V |
| | | | | | | 14 | |

Clous Double Emission

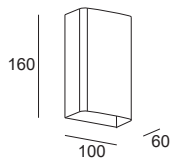
| |
|----|
| IP |
| 66 |

| |
|----|
| IK |
| 03 |

| |
|--------|
| BREEAM |
|--------|

| |
|----------------------|
| SEA SIDE SUITABLE |
|----------------------|

● ○
Z5 14



| LED | | | | | | | |
|------|-----|---------|---------|--------|-------------------|--------|----------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| 3000 | 80 | 13 | 758 | 86° | 05-9679 - Z5 - CL | ON-OFF | 100-240V |
| | | | | | | 14 | |

Simenti

Designed by LedsC4 Architectural

Integration und visueller Komfort Integrazione e comfort visivo

Die Wandleuchte Up&Down Simenti ist zu 100 % aus Zement gefertigt. Mit einem hohen Maß an visuellem Komfort kommt diese Wandleuchte besonders in exklusiven Wohnanlagen, vor allem auf Betonfassaden, für eine vollständige architektonische Integration zum Einsatz. L'appliche Up&Down Simenti è realizzata al 100% in cemento. Con un elevato comfort visivo, è un'opzione particolarmente utilizzata in residenze di alto livello, soprattutto in facciate di cemento, per un'integrazione architettonica totale.

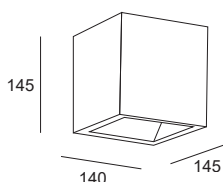


Auch in Bakenversion erhältlich.
Disponibile anche in versione paletto.

Simenti Wall Fixture

| | | | | |
|----------|----------|----------------------|-----|--------|
| IP 66 | IK 10 | SEA SIDE SUITABLE | LED | DRIVER |
|----------|----------|----------------------|-----|--------|

DC



| LED | | | | | | |
|------|-----|---------|---------|---------|-----------|-----------------|
| K | CRI | W Total | Real Lm | Code | | |
| 3000 | 80 | 10.7 | 365 | 05-9971 | - DC - CL | ON-OFF 100-240V |

Diago

Designed by LedsC4 Architectural

Diskret und elegant Discreto ed elegante

Die Wandleuchte Diago zeichnet sich durch ein nüchternes Design mit mittlerer Leuchtkraft aus. Der doppelte Kabelausgang ermöglicht die Anordnung in einer Kette zur Installation als Rundum-Beleuchtung für Fassaden.

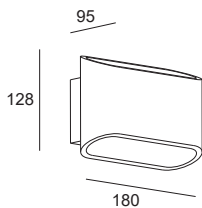
L'appliche Diago ha un design sobrio e un pacco luminoso per nulla eccessivo. La sua doppia uscita di cavo semplifica l'installazione in serie, dando la possibilità di installarla su tutto il perimetro della facciata in maniera più facile.



Diago Wall Fixture

| | | | | | | |
|----|----|--------|--|----------------------|--|--|
| IP | IK | BREEAM | | SEA SIDE SUITABLE | | |
| 65 | 05 | | | | | |

●
Z5



| LED | | | | | | |
|------|-----|---------|---------|--------------------------|-----------------|--|
| K | CRI | W Total | Real Lm | Code | | |
| 3000 | 80 | 9.8 | 680 | 05-9873 - Z5 - CL | ON-OFF 100-240V | |

Venus

Designed by LedsC4 Architectural

| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 2 |
| AL | PC | | L80 B20 | MacAdam |

OUTDOOR

Up&Down mit stimmungsvollem Licht Up&Down con una luce suggestiva

Die Wandleuchte Venus geht einen Schritt weiter als die klassische dekorative Up&Down-Beleuchtung. Der weiße Sockel in Verbindung mit dem leeren Innenraum und der kleineren Front sorgen für eine nach vorne gerichtete Beleuchtung mit einem warmen, indirekten Licht, die jeder Fassade eine stimmungsvolle Note verleiht.

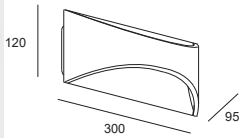
L'appliche Venus va un po' oltre la classica illuminazione Up&Down decorativa. La base sempre bianca, insieme al disegno interno vuoto e al frontale più piccolo, illuminano dolcemente verso avanti tramite una calda luce indiretta, perfetta per dare un tocco suggestivo a qualsiasi facciata.



Venus Wall Fixture

| | | | | | |
|----------|----------|----------------|----------------------|--|--|
| IP 65 | IK 08 | LOW FLICKER | SEA SIDE SUITABLE | | |
|----------|----------|----------------|----------------------|--|--|

Z5 14



| LED | | | | | | |
|------|-----|---------|---------|----------------------|-----------------|--|
| K | CRI | W Total | Real Lm | Code | | |
| 3000 | 80 | 11 | 465 | 05-9894 - Z5 14 - CL | ON-OFF 100-240V | |

WANDLEUCHTEN | LAMPADE DA PARETE

Finestra

Designed by LedsC4 Architectural



+ Finestra

Spektakuläre Fassaden mit eigener Persönlichkeit Facciate spettacolari con personalità propria

Finestra beleuchtet Fassaden mit spektakulären Lichteffekten, die dank der Kombination von verschiedenen Filtern und der optionalen DMX-Steuerung viele Möglichkeiten bieten.

Finestra illumina le facciate con effetti di luce spettacolari, dalle molteplici possibilità grazie alla combinazione di diversi filtri e all'opzione di controllo tramite DMX.



STANDARD

RGBW DMX RDM



14

34

DL

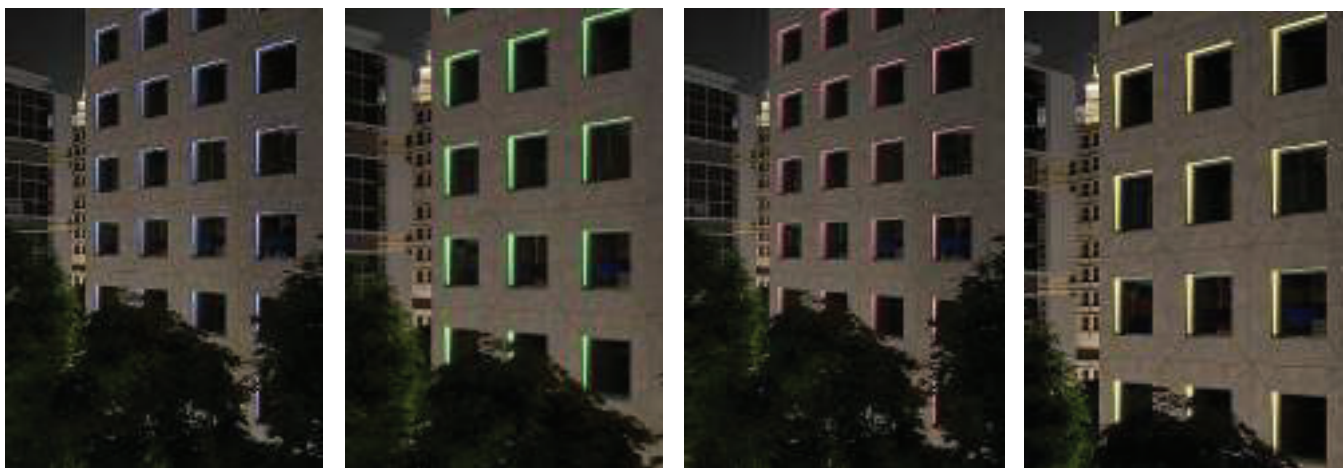
E3

J6

Z5

60



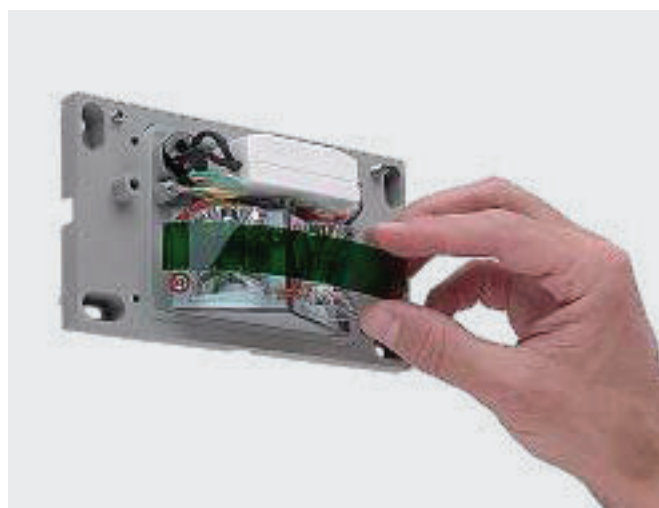


Die Standardversion verfügt über austauschbare Filter in Blau, Grün, Rot und Gelb.

La versione Standard dispone di filtri colorati intercambiabili, blu, verde, rosso e giallo.

Die Ausstattung soll den Wechsel des Diffusors erleichtern und die Neigung der Leuchte regulieren.

Il suo equipaggiamento è stato studiato per facilitare il cambio del diffusore e regolare l'inclinazione dell'apparecchio.



Finestra Standard

| |
|----------|
| BODY MAT |
| AL |

| |
|---------|
| DIF MAT |
| PC |



| |
|---------|
| 50000h |
| L80 B20 |

| |
|---------|
| 3 |
| MacAdam |

Die günstigste Option L'opzione più accessibile

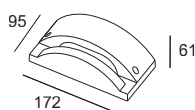
Maximale Vielseitigkeit dank der mitgelieferten 3000 K-, Gelb-, Rot-, Blau- und Grünfilter.

Massima versatilità grazie ai filtri inclusi 3000K, giallo, rosso, blu e verde

Finestra Standard

| | | |
|----|-------|----------|
| IK | | SEA SIDE |
| 10 | 1,5 m | SUITABLE |

Z5* 14* 60* 34 J6* E3* DL*



| LED | | | | | | | |
|------|-----|---------|---------|--------|---------|-----------|-----------------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| | | | | | | Z5 | |
| | | | | | | J6 | |
| | | | | | | E3 | |
| 4000 | 80 | 5.4 | 281 | 56° | 10-9903 | - DL - CM | ON-OFF 100-240V |
| | | | | | | 14 | |
| | | | | | | 60 | |
| | | | | | | 34 | |

Finestra DMX

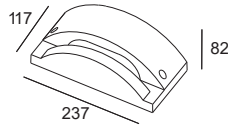
Die erweiterte Option für totale Kontrolle L'opzione avanzata, per un controllo totale

Das professionelle DMX-RDM-System reduziert den Installationsaufwand, da die Zuordnung der DMX-Adresse zu jeder Leuchte bequem vom Computer aus über eine kostenlose Software erfolgt. Diese Anwendung eröffnet unendlich viele Kombinationsmöglichkeiten und Beleuchtungsoptionen. Darüber hinaus ermöglicht ein Diffusorfilter die Streuung des Lichteffekts.

Con il sistema professionale DMX RDM si risparmia tempo di installazione, perché l'assegnazione della direzione DMX a ciascun apparecchio avviene comodamente dal computer tramite un software gratuito. Con quest'applicazione si aprono infinite possibilità di combinazione e opzioni di illuminazione. Inoltre, include un filtro diffusore che consente di sfumare l'effetto di luce.

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.

* Consultare i termini e le condizioni di consegna al nostro team commerciale.



| LED | | | | | | | |
|----------|-----|---------|---------|--------|---------|-----------|--------------|
| K | CRI | W Total | Real Lm | Optics | Code | | |
| | | | | | | Z5 | |
| | | | | | | J6 | |
| | | | | | | E3 | |
| RGB-4000 | 80 | 10.8 | 414 | 44° | 10-E077 | - DL - 00 | DMX 100-277V |
| | | | | | | 14 | |
| | | | | | | 60 | |
| | | | | | | 34 | |

Dieses Produkt muss möglicherweise von einem Experten programmiert werden. LedsC4 bietet Beratungsdienste zu Steuerungs- und Programmiersystemen im eigenen Werk oder vor Ort an. Wenden Sie sich an den für Sie zuständigen Vertriebsmitarbeiter. Questo prodotto può richiedere la programmazione da parte di uno specialista. LedsC4 offre servizi di consulenza su sistemi di controllo e programmazione in fabbrica o in loco. Consultare il proprio agente di commercio.

| | Finestra Standard | Finestra RGBW DMX |
|--|-------------------|-------------------|
| | | |

Controller
Controller

P. 1166



CASAMBI*
IP67
*DMX driver required.

-

71-A238-00-00
BROADCAST

Optisches Zubehör
Accessori ottici



Farbige Diffusoren
Diffusori di colori

Included

-



Diffusor-Filter
Filtro diffusore

-

Included



Diffusor 3000K
Diffusore 3000K

Included

-

Anschlusszubehör
Connection accessories



IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang)
Ø 5,5-12 mm, 4-polig
Connettore anticondensa IP68 (1 ingresso + 1 uscita)
Ø 5,5 - 12 mm, 4 poli

71-E112-00-00

-



IP68-Antikondensationsstecker (1 Eingang + 3 Ausgänge)
Ø 5,5-12 mm, 4-polig
Connettore anticondensa IP68 (1 ingresso + 3 uscite)
Ø 5,5 - 12 mm, 4 poli

71-E122-00-00

-



Anschlusskasten IP68 (1 Eingang + 5 Ausgänge)
6,5-11 mm, 6-polig
Scatola di derivazione IP68 (1 ingresso + 5 uscite)
Ø 6,5 - 11 mm, 6 poli

71-9199-05-05

-

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

Arc

Designed by LedsC4 Architectural



+ Arc

Ideal für Betonfassaden Perfetta per facciate di cemento

Arc ist vollständig aus Zement gefertigt und lässt sich daher leicht in die Architektur integrieren.

Arc è completamente realizzata in cemento, per cui si integra facilmente nell'architettura.



Optionale Auf- oder
Unterputzinstallation.
Possibilità di installazione
a superficie o incassata.

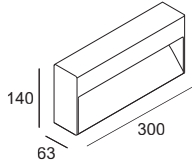


Hoher visueller Komfort
Elevato comfort visivo

| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 3 |
| AL.CON | GLA | | L80 B20 | MacAdam |

| | | | | | |
|----------|----------|--|----------------------|--|--|
| IP 66 | IK 10 | | SEA SIDE SUITABLE | | |
|----------|----------|--|----------------------|--|--|

DC



300x140

| LED | | | | | |
|------|-----|---------|---------|--------------------------|-------------|
| K | CRI | W Total | Real Lm | Code | |
| 3000 | 80 | 9 | 404 | 05-E090 - DC - CL | ON-OFF 230V |
| 4000 | 80 | 9 | 404 | 05-E090 - DC - CM | ON-OFF 230V |

Befestigungszubehör Accessori di fissaggio



Unterputzdose
Cassaforma ad incasso

71-E090-Z5-00

Sam

Designed by Francesc Vilaró



+ Sam



Eleganz und Stil in einem kompakten Profil Eleganza e stile in un profilo compatto

Sam setzt hier zweifelsohne Maßstäbe bei der Beleuchtung von Durchgangsbereichen. Die Kollektion erfordert aufgrund ihrer kompakten Abmessungen keinen Einbau und bietet neben dem mitgelieferten Treiber eine hohe funktionelle Vielfalt. Dank ihres sauberen Designs ohne sichtbare Schrauben und mit vielfältigen Finishausführungen empfiehlt sich diese Familie sowohl für den Außen- als auch für den Innenbereich.

Sam ha tutto ciò che serve per trasformarsi in un punto di riferimento dell'illuminazione di zone di passaggio. Si tratta di una collezione che non ha bisogno di essere incassata, grazie alle dimensioni compatte, ma che include un driver e altissime prestazioni. Inoltre, il suo disegno pulito senza viti a vista, unito all'ampia gamma di finiture la trasformano in una famiglia adatta tanto per l'esterno quanto per l'interno.

180 mm



140 mm



14

34

DL

E3

J6

Z5

60

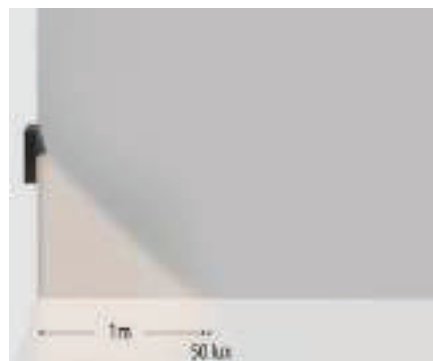
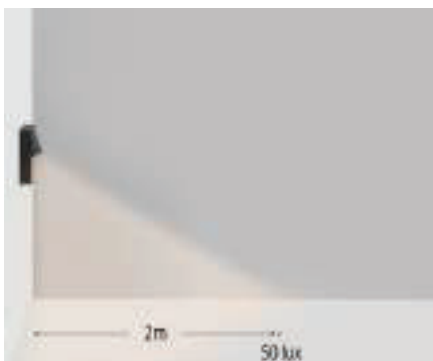




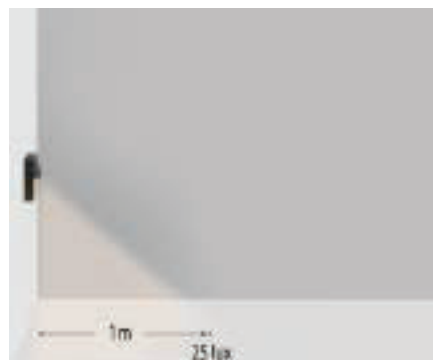
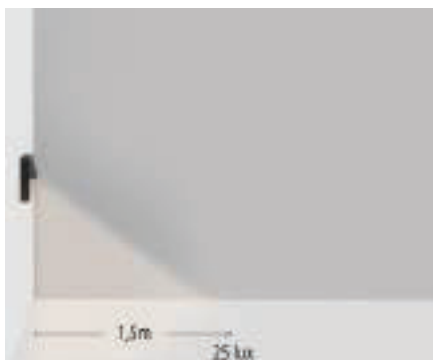
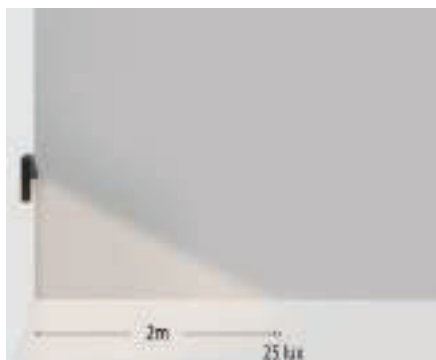
WANDLEUCHTEN | LAMPADE DA PARETE

Präzise Ausleuchtung von Durchgangsbereichen
und hoher visueller Komfort
Illumina zone di passaggio con precisione
e con un grande comfort visivo

Sam 180 mm



Sam 140 mm



Schalter zur Änderung der Farbtemperatur
im Lieferumfang enthalten
Switch per cambio di temperatura
di colore incluso

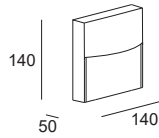
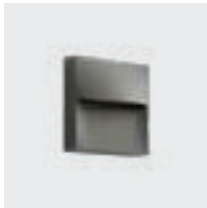


| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 3 |
| AL | PC | | L80 B20 | MacAdam |

Sam 140mm

| | | | | | | |
|----|----|-------------------|--|----------------------|--|--|
| IP | IK | SWITCH CCT | | SEA SIDE SUITABLE | | |
| 66 | 10 | SW 2700-3200-4000 | | | | |

Z5 14* 60* 34* J6* E3* DL*



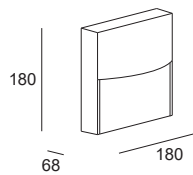
| LED | | | | | | |
|-------------------|-----|---------|---------|---------|-----------|-----------------|
| K | CRI | W Total | Real Lm | Code | | |
| | | | | | Z5 | |
| | | | | | J6 | |
| | | | | | E3 | |
| SW 2700-3200-4000 | 80 | 3.5 | 269 | 05-E059 | - DL - EH | ON-OFF 220-240V |
| | | | | | 14 | |
| | | | | | 60 | |
| | | | | | 34 | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Sam 180mm

| | | | | | | |
|----|----|-------------------|--|----------------------|--|--|
| IP | IK | SWITCH CCT | | SEA SIDE SUITABLE | | |
| 66 | 10 | SW 2700-3200-4000 | | | | |

Z5 14* 60* 34* J6* E3* DL*



| LED | | | | | | |
|-------------------|-----|---------|---------|---------|-----------|-----------------|
| K | CRI | W Total | Real Lm | Code | | |
| | | | | | Z5 | |
| | | | | | J6 | |
| | | | | | E3 | |
| SW 2700-3200-4000 | 80 | 18.5 | 1458 | 05-E058 | - DL - EH | DALI-2 120-277V |
| | | | | 05-E068 | | ON-OFF 100-240V |
| | | | | | 14 | |
| | | | | | 60 | |
| | | | | | 34 | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

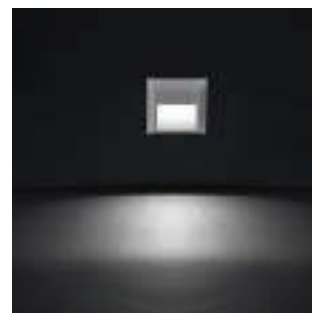


Eine indirekte Einbauleuchte mit vielfältigen Optionen Un falso incasso con molte opzioni

Kössel sorgt für eine sanfte Beleuchtung von Durchgangsbereichen. Die geringe Tiefe vermittelt auf den ersten Blick den Anschein einer Wandeinbauleuchte. Es handelt sich jedoch um eine Aufputzleuchte ohne hohen Installationsaufwand, der Treiber ist im Lieferumfang enthalten.

Kössel illumina dolcemente le zone di passaggio. La sua poca profondità sembrerebbe indicare che si tratti di un incasso da parete, e invece non solo è da superficie ma si presenta anche con driver incluso, il che semplifica e agevola l'installazione.

Kössel Indirect







Kössel Direct



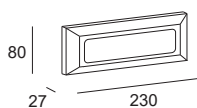
Kössel

Wall Fixture Direct

| | | | | |
|----------|---------|---|---------|---------|
| BODY MAT | DIF MAT |  | 50000h | 3 |
| PC+ABS | PC | | L80 B20 | MacAdam |

| | | | | | | |
|----------|----------|--------|---|----------------------|---|---|
| IP 65 | IK 10 | BREEAM |  | SEA SIDE SUITABLE |  |  |
|----------|----------|--------|---|----------------------|---|---|




34



| LED | | | | | | |
|------|-----|---------|---------|--------------------------|---|--|
| K | CRI | W Total | Real Lm | Code |  | |
| 3000 | 80 | 3.8 | 238 | 05-9779 - 34 - CL | ON-OFF 100-240V | |
| 4000 | 80 | 3.8 | 262 | 05-9779 - 34 - CM | ON-OFF 100-240V | |

Befestigungszubehör

Accessori di fissaggio

| | | |
|---|--|----------|
|  | Gehäuse weiß Mascherina bianca | Included |
|  | Gehäuse hellgrau Mascherina grigio chiaro | Included |
|  | Gehäuse grau Mascherina grigia | Included |

Kössel

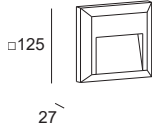
Wall Fixture Indirect


| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT |  | 50000h | 3 |
| PC+ABS | PC | | L80 B20 | MacAdam |

Kössel Indirect Square 125mm




| | | | | |
|----|----|----------------------|---|---|
| IP | IK | SEA SIDE SUITABLE |  |  |
| 65 | 10 | | | |

14

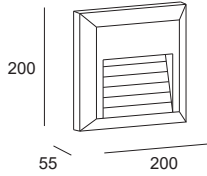



| LED | | | | | | |
|------|-----|---------|---------|----------------|---|----------------------|
| K | CRI | W Total | Real Lm | Code |  | |
| 4000 | 80 | 1.5 | 65 | 05-9802 | - 14 | - CM ON-OFF 100-240V |

Kössel Indirect Square 200mm

| | | | | | | |
|----|----|----------------|---|----------------------|---|---|
| IP | IK | LOW FLICKER |  | SEA SIDE SUITABLE |  |  |
| 66 | 10 | | | | | |

14

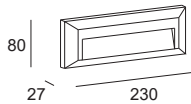



| LED | | | | | | |
|------|-----|---------|---------|----------------|---|----------------------|
| K | CRI | W Total | Real Lm | Code |  | |
| 4000 | 80 | 7 | 295 | 05-E069 | - 14 | - CM ON-OFF 220-240V |

Kössel Indirect Rectangular

| | | | | | |
|----|----|---|----------------------|---|---|
| IP | IK |  | SEA SIDE SUITABLE |  |  |
| 65 | 10 | | | | |

14



| LED | | | | | | |
|------|-----|---------|---------|----------------|---|----------------------|
| K | CRI | W Total | Real Lm | Code |  | |
| 4000 | 80 | 2.4 | 91 | 05-9814 | - 14 | - CM ON-OFF 100-240V |

Kössel Indirect Square 125mm



Kössel Indirect Square 200mm





Kössel Indirect Rectangular



Optisches Zubehör Accessori ottici

| | | | |
|---|----------|----------|----------|
|  Diffusor 3000K Diffusore 3000K | Included | Included | Included |
|---|----------|----------|----------|

Befestigungszubehör Accessori di fissaggio

| | | | |
|--|----------|----------|----------|
|  Gehäuse weiß Mascherina bianca | Included | Included | Included |
|  Gehäuse hellgrau Mascherina grigio chiaro | Included | Included | Included |
|  Gehäuse grau Mascherina grigia | Included | Included | Included |

Cubus

| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 3 |
| AL | GLA | | L80 B20 | MacAdam |

OUTDOOR

Praktische Drehung zur Ausleuchtung dunkler Bereiche Rotazione utile per illuminare zone buie

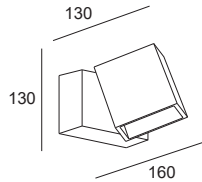
Kollektion mit einem drehbaren Kopf, der sich ideal für schwer auszuleuchtende Bereiche eignet, für die andere herkömmliche Wandleuchten nicht in Frage kommen. Cubus ist besonders praktisch, wenn sich eine Steckdose in weitem Abstand vom gewünschten Beleuchtungsbereich befindet.

Collezione che dispone di una testa girevole perfetta per illuminare zone di complicato accesso per altre applique tradizionali. Cubus è particolarmente utile quando la presa di corrente è lontana da ciò che vogliamo illuminare.



Cubus Wall Fixture

| | | | | | | |
|----|----|--------|----------------------|------|--|--|
| IP | IK | BREEAM | SEA SIDE SUITABLE | | | |
| 65 | 04 | | | ±45° | | |



| LED | | | | | | |
|------|-----|---------|---------|--------|--------------------------|-----------------|
| K | CRI | W Total | Real Lm | Optics | Code | |
| 3000 | 80 | 13 | 701 | 71° | 05-9685 - Z5 - CL | ON-OFF 100-240V |

Z5

Darwin

| | | |
|----------|---------|--|
| BODY MAT | DIF MAT | |
| PC | PC | |

Unverzichtbare Kollektion mit zwei Installationsmöglichkeiten, eine gerade, senkrecht zur Wand und die andere leicht nach vorne geneigt. Die geometrische Form, die gewölbte Form und der Lichteffect verleihen dem Raum Persönlichkeit. Unverzichtbare Kollektion mit zwei Installationsmöglichkeiten, eine gerade, senkrecht zur Wand und die andere leicht nach vorne geneigt. Die geometrische Form, die gewölbte Form und der Lichteffect verleihen dem Raum Persönlichkeit.

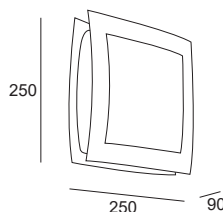
Collezione essenziale con due possibilità di installazione, perpendicolare alla parete e un'altra leggermente inclinata in avanti. Dalla forma geometrica, la sua forma bombata e il suo effetto di luce donano personalità allo spazio.



Darwin

| | | |
|----|----|----------------------|
| IP | IK | SEA SIDE SUITABLE |
| 54 | 10 | |

Z5



| E27 | |
|---------|--------------------------|
| W | Code |
| Max. 15 | 05-9444 - Z5 - CD |

WANDLEUCHTEN | LAMPADE DA PARETE

Skat

Designed by LedsC4 Architectural



+ Skat

Elegantes direktes Licht Elegante luce diretta

Skat ist eine Kollektion von Wandleuchten mit Direktbeleuchtung mit zeitlosem Design und vielseitigen Anwendungen. Sie ist in drei Baugrößen erhältlich und kann mit den von LedsC4 angebotenen Farben individuell gestaltet werden. Diese Leuchte projiziert ein homogenes Licht und ist mit CCT-Technologie ausgestattet.

Skat è una collezione di applique per illuminazione diretta, dal design senza tempo e con uso versatile. Disponibile in tre misure e personalizzabile con i colori offerti da LedsC4. Questo apparecchio proietta una luce omogenea e include la tecnologia CCT.



14

34

DL

E3

J6

Z5

60





CCT-Schalter im Lieferumfang enthalten
Switch CCT incluso



2700K



3200K



4000K

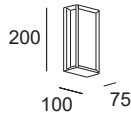


05-E055, 05-E109

Skat 200mm

| | | | | | | |
|----|----|--------|-------------------|----------|-----|--------|
| IP | IK | BREEAM | SWITCH CCT | SEA SIDE | LED | DRIVER |
| 65 | 10 | | SW 2700-3200-4000 | SUITABLE | | |

Z5 14* 60* 34* J6* E3* DL*



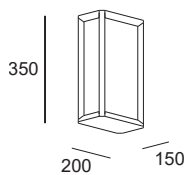
| LED | | | | | | |
|-------------------|-----|---------|---------|---------|-----------|-----------------|
| K | CRI | W Total | Real Lm | Code | | |
| | | | | | Z5 | |
| | | | | | J6 | |
| | | | | | E3 | |
| SW 2700-3200-4000 | 80 | 10 | 602 | 05-E028 | - DL - EH | ON-OFF 100-240V |
| | | | | | 14 | |
| | | | | | 60 | |
| | | | | | 34 | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Skat 350mm

| | | | | | | | | |
|----|----|---------|--------|-------------------|--|----------|-----|--------|
| IP | IK | LOW | BREEAM | SWITCH CCT | | SEA SIDE | LED | DRIVER |
| 65 | 10 | FLICKER | | SW 2700-3200-4000 | | SUITABLE | | |

Z5 14* 60* 34* J6* E3* DL*



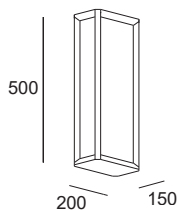
| LED | | | | | | |
|-------------------|-----|---------|---------|---------|-----------|-----------------|
| K | CRI | W Total | Real Lm | Code | | |
| | | | | | Z5 | |
| | | | | | J6 | |
| | | | | | E3 | |
| SW 2700-3200-4000 | 80 | 23.9 | 1266 | 05-E055 | - DL - EH | ON-OFF 100-240V |
| | | | | | 14 | |
| | | | | | 60 | |
| | | | | | 34 | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Skat 500mm

| | | | | | | | | |
|----|----|---------|--------|-------------------|--|----------|-----|--------|
| IP | IK | LOW | BREEAM | SWITCH CCT | | SEA SIDE | LED | DRIVER |
| 65 | 10 | FLICKER | | SW 2700-3200-4000 | | SUITABLE | | |

Z5 14* 60* 34* J6* E3* DL*



| LED | | | | | | |
|-------------------|-----|---------|---------|---------|-----------|-----------------|
| K | CRI | W Total | Real Lm | Code | | |
| | | | | | Z5 | |
| | | | | | J6 | |
| | | | | | E3 | |
| SW 2700-3200-4000 | 80 | 23.9 | 1266 | 05-E109 | - DL - EH | ON-OFF 100-240V |
| | | | | | 14 | |
| | | | | | 60 | |
| | | | | | 34 | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

Rack

Designed by LedsC4 Architectural



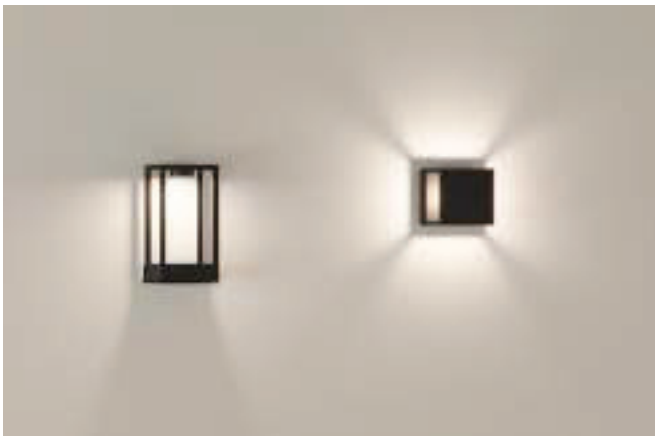
+ Rack



Vielseitige räumliche Anpassungsfähigkeit Versatile e che si adatta allo spazio

Der Markt bietet kaum dekorative Leuchten mit hochfunktioneller Ausstattung an, wie z.B. IP66, DALI-Dimmung, BREEAM-Effizienz oder Beständigkeit gegen maritime Umgebungen. Rack wurde speziell für Projekte entwickelt, bei denen nicht nur Beleuchtung und Dekoration mit persönlicher Note im Vordergrund stehen, sondern gleichermaßen oder sogar mit noch höherem Stellenwert die funktionale Zuverlässigkeit.

Non è semplice trovare apparecchi decorativi ad elevate prestazioni, come IP66, regolazione DALI, efficienza BREEAM o trattamento contro l'atmosfera marina. Rack è stato accuratamente sviluppato per quei progetti in cui illuminare e decorare con personalità non è sufficiente, ma l'affidabilità è un fattore uguale o anche più importante.



14

34

DL

E3

J6

Z5

60



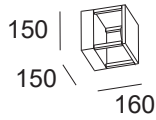
Rack Wall Fixture

| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 3 |
| AL,CON | GLA | | L80 B20 | MacAdam |

Rack Wall Fixture 150x150x160mm

| | | | | | | | |
|----|----|--------|-------------------|-----|----------|-----|--------|
| IP | IK | BREEAM | SWITCH CCT | | SEA SIDE | LED | DRIVER |
| 66 | 06 | | SW 2700-3200-4000 | 2 m | SUITABLE | | |

Z5* 14* 60 34* J6* E3* DL*



05-E071 05-E076 05-E077

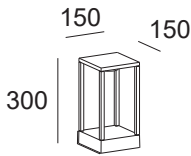
| LED | | | | | | | | |
|-------------------|-----|---------|---------|---------|----|------------------|-----------------|--|
| K | CRI | W Total | Real Lm | Code | | | | |
| SW 2700-3200-4000 | 80 | 14.9 | 760 | 05-E071 | Z5 | | | |
| | | | | 05-E076 | J6 | | | |
| | | | | 05-E077 | E3 | OU | ON-OFF 100-277V | |
| | | | | | DL | DU | DALI-2 100-277V | |
| | | | | 14 | XB | CASAMBI 220-240V | | |
| | | | | 60 | | | | |
| | | | | 34 | | | | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Rack Wall Fixture 150x150x300mm

| | | | | | | | |
|----|----|--------|-------------------|-----|----------|-----|--------|
| IP | IK | BREEAM | SWITCH CCT | | SEA SIDE | LED | DRIVER |
| 66 | 06 | | SW 2700-3200-4000 | 2 m | SUITABLE | | |

Z5* 14* 60 34* J6* E3* DL*



05-E082 05-E088 05-E089

| LED | | | | | | | | |
|-------------------|-----|---------|---------|---------|----|------------------|-----------------|--|
| K | CRI | W Total | Real Lm | Code | | | | |
| SW 2700-3200-4000 | 80 | 14.9 | 760 | 05-E082 | Z5 | | | |
| | | | | 05-E088 | J6 | | | |
| | | | | 05-E089 | E3 | OU | ON-OFF 100-277V | |
| | | | | | DL | DU | DALI-2 100-277V | |
| | | | | 14 | XB | CASAMBI 220-240V | | |
| | | | | 60 | | | | |
| | | | | 34 | | | | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

Rack Wall Fixture
150×150×160mm



Rack Wall Fixture
150×150×300mm



Optisches Zubehör Accessori ottici



Kugeldiffusor aus Opalglas
Diffusore sferisco opale di vetro

-

71-E284-60-F9

Anschlusszubehör Connection accessories



IP68-Stecker (1 Eingang + 1 Ausgang) Ø 6–17 mm, 5-polig
Connettore IP68 (1 ingresso + 1 uscita) Ø 6 - 17 mm, 5 poli

71-E361-00-00

71-E361-00-00



IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang)
Ø 5,5–12 mm, 4-polig
Connettore anticondensa IP68 (1 ingresso + 1 uscita) Ø
5,5 - 12 mm, 4 poli

71-E112-00-00

71-E112-00-00



IP68-Antikondensationsstecker (1 Eingang + 3
Ausgänge) Ø 5,5–12 mm, 4-polig
Connettore anticondensa IP68 (1 ingresso + 3 uscite) Ø
5,5 - 12 mm, 4 poli

71-E122-00-00

71-E122-00-00



Anschlusskasten IP68 (1 Eingang + 5 Ausgänge) 6,5–11
mm, 6-polig
Scatola di derivazione IP68 (1 ingresso + 5 uscite) Ø 6,5
- 11 mm, 6 poli

71-9199-05-05

71-9199-05-05

Dekorative accessoires Accessori decorativi



Deko-Einsatzset (4 Stk.)
Set griglie decorative (4 pz.)

60 ●

71-E278-60-00

71-E279-60-00

Z5 ● *

71-E278-Z5-00

71-E279-Z5-00

J6 ● *

71-E278-J6-00

71-E279-J6-00

E3 ● *

71-E278-E3-00

71-E279-E3-00

DL ● *

71-E278-DL-00

71-E279-DL-00

14 ○ *

71-E278-14-00

71-E279-14-00

34 ● *

71-E278-34-00

71-E279-34-00



Direktes allgemeines Licht für weiträumige Bereiche Luce generale diretta per spazi ampi

Ob für den privaten oder den professionellen Einsatz, die Auswahl an verschiedenen Diffusorentypen und Leuchtmitteln macht Curie zur perfekten Kollektion, um weiträumige Bereiche mit direktem, großzügigem und blendfreiem Licht zu beleuchten.

Che sia per uso residenziale o professionale, la possibilità di scegliere tra vari tipi di diffusore e sorgenti luminose rende Curie la collezione perfetta per illuminare spazi ampi con luce diretta, generosa e senza abbagliare.



14

34

DL

E3

J6

Z5

60



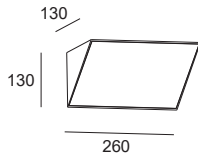
Curie Glass LED IK05

| | | | | | |
|----|----|--------|---------|---------|-------------------|
| IP | IK | BREEAM | 50000h | 3 | SWITCH CCT |
| 65 | 05 | | L80 B20 | MacAdam | SW 2700-3200-4000 |

SEA SIDE SUITABLE

LED DRIVER

Z5 14* 60* 34* J6* E3* DL*



| LED | | | | | |
|-------------------|-----|------|---------|----------------|--|
| K | CRI | W | Real Lm | Code | |
| SW 2700-3200-4000 | 80 | 12.4 | 792 | 05-E139 | Z5 J6 E3 - DL - EH 14 60 34 |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

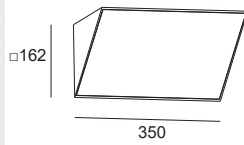
Curie Glass LED IK05

| | | | | | |
|----|----|--------|---------|---------|-------------------|
| IP | IK | BREEAM | 50000h | 3 | SWITCH CCT |
| 65 | 05 | | L80 B20 | MacAdam | SW 2700-3200-4000 |

SEA SIDE SUITABLE

LED DRIVER

Z5 14* 60* 34* J6* E3* DL*



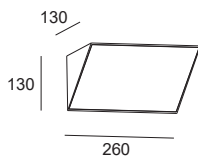
| LED | | | | | |
|-------------------|-----|------|---------|----------------|--|
| K | CRI | W | Real Lm | Code | |
| SW 2700-3200-4000 | 80 | 25.1 | 2941 | 05-E140 | Z5 J6 E3 - DL - EH 14 60 34 |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Curie Glass E27 IK05

IP 65 IK 05 SEA SIDE SUITABLE

Z5 14* 60* 34* J6* E3* DL*

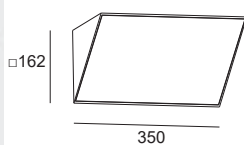


| E27 | | Code | |
|---------|--|----------------|--|
| W | | | |
| Max. 15 | | 05-9884 | Z5 J6 E3 - DL - G5 14 60 34 |

Curie Glass E27 IK05

IP 65 IK 05 SEA SIDE SUITABLE

Z5 14* 60* 34* J6* E3* DL*



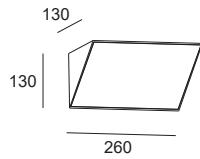
| E27 | | Code | |
|-------------|--|----------------|--|
| W | | | |
| 2 x Max. 15 | | 05-9993 | Z5 J6 E3 - DL - G5 14 60 34 |

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

Curie PC LED IK10

| | | | | | | | | |
|----|----|---------|--------|---------|-------------------|----------------------|-----|--------|
| IP | IK | 50000h | BREEAM | 3 | SWITCH CCT | SEA SIDE SUITABLE | LED | DRIVER |
| 65 | 10 | L80 B20 | | MacAdam | SW 2700-3200-4000 | | | |

Z5 14* 60* 34* J6* E3* DL*



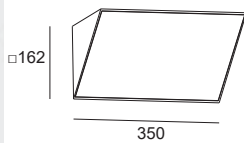
| LED | | | | | | | |
|-------------------|-----|------|---------|----------------|-----------|----|----|
| K | CRI | W | Real Lm | Code | | | |
| SW 2700-3200-4000 | 80 | 12.4 | 792 | 05-E137 | Z5 | J6 | E3 |
| | | | | | - DL - EH | 14 | 60 |
| | | | | | | 34 | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Curie PC LED IK10

| | | | | | | | | |
|----|----|---------|--------|---------|-------------------|----------------------|-----|--------|
| IP | IK | 50000h | BREEAM | 3 | SWITCH CCT | SEA SIDE SUITABLE | LED | DRIVER |
| 65 | 10 | L80 B20 | | MacAdam | SW 2700-3200-4000 | | | |

Z5 14* 60* 34* J6* E3* DL*



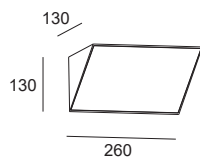
| LED | | | | | | | |
|-------------------|-----|------|---------|----------------|-----------|----|----|
| K | CRI | W | Real Lm | Code | | | |
| SW 2700-3200-4000 | 80 | 25.1 | 2941 | 05-E138 | Z5 | J6 | E3 |
| | | | | | - DL - EH | 14 | 60 |
| | | | | | | 34 | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Curie PC E27 IK10

| | | | | | | |
|----|----|--------|---------|---------|-------------------|----------------------|
| IP | IK | BREEAM | 50000h | 3 | SWITCH CCT | SEA SIDE SUITABLE |
| 65 | 10 | | L80 B20 | MacAdam | SW 2700-3200-4000 | |

Z5 14* 60* 34* J6* E3* DL*

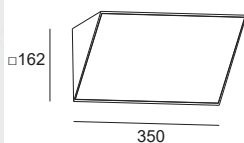


| E27 | | | | | | | |
|---------|--|--|--|----------------|-----------|----|----|
| W | | | | Code | | | |
| Max. 15 | | | | 05-E144 | Z5 | J6 | E3 |
| | | | | | - DL - M1 | 14 | 60 |
| | | | | | | 34 | |

Curie PC E27 IK10

| | | | | | | |
|----|----|---------|--------|---------|-------------------|----------------------|
| IP | IK | 50000h | BREEAM | 3 | SWITCH CCT | SEA SIDE SUITABLE |
| 65 | 10 | L80 B20 | | MacAdam | SW 2700-3200-4000 | |

Z5 14* 60* 34* J6* E3* DL*



| E27 | | | | | | | |
|---------|--|--|--|----------------|-----------|----|----|
| W | | | | Code | | | |
| Max. 15 | | | | 05-E145 | Z5 | J6 | E3 |
| | | | | | - DL - M1 | 14 | 60 |
| | | | | | | 34 | |

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

Basic

Designed by LedsC4 Architectural



+ Basic



Robust und preisgünstig Robusta e accessibile

BASIC ist eine unverzichtbare Kollektion, die aktualisiert und optimiert wurde, um jedem intensiven professionellen Einsatz standzuhalten. Die allgemeine Beleuchtung durch direktes Licht trägt zur Qualität des Raumes bei.

BASIC è una collezione essenziale che è stata aggiornata e migliorata per sopportare qualsiasi uso professionale intensivo. La sua illuminazione generale tramite luce diretta dona un plus di qualità allo spazio.



14

34

DL

E3

J6

Z5

60



Integrierter CCT-Schalter, um die Farbtemperatur entsprechend den Raumanforderungen ändern zu können.

Switch CCT integrato che consente di modificare la temperatura del colore in base alle esigenze dello spazio.

2700K



3200K

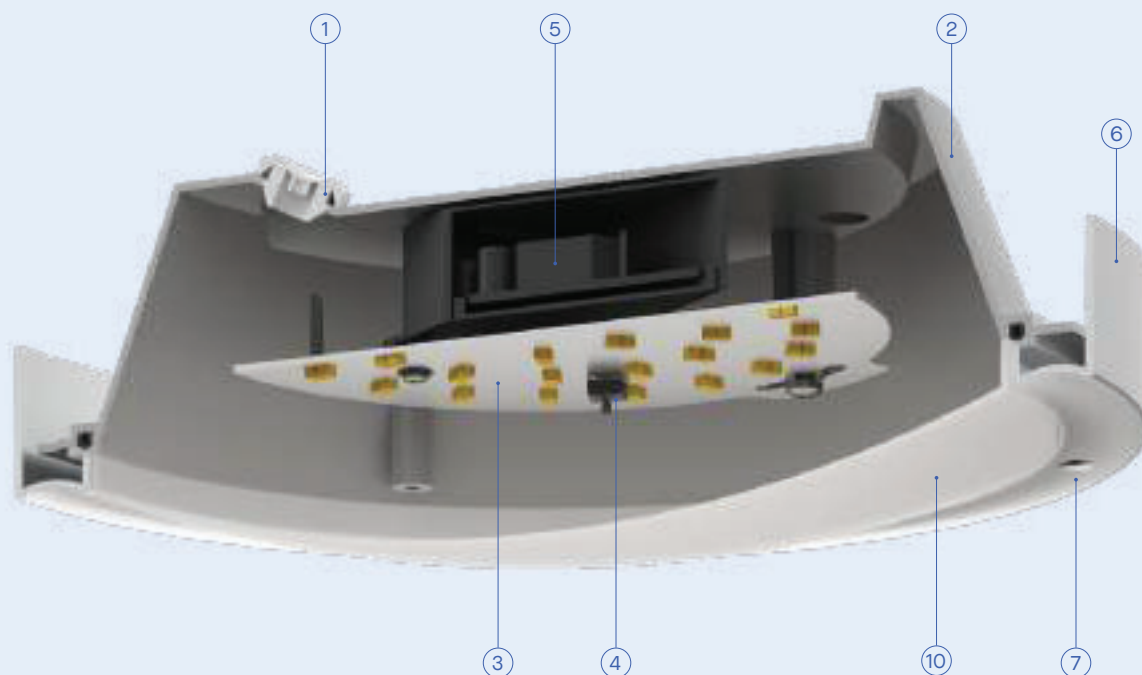


4000K



Gleichmäßigkeit, Komfort und Effizienz > 80 lm/W des Diffusors
 Uniformità, comfort ed efficienza >80Lm/W del diffusore

Es besteht aus hochwertigem, transparentem Polycarbonat mit einem Additiv, das über ein Verfahren der Wärme- und Injektionstrocknung eingemischt wird. Realizzato con policarbonato trasparente di alta qualità mescolato a un additivo tecnico cosperso con la tecnica di calore e asciugatura per iniezione.

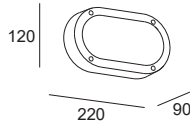


- ① Kabelverschraubungen IP66 mit höchster Schutzwirkung. Premistoppa IP66 per una massima protezione.
- ② Sockel Hergestellt aus Technopolymer für erhöhte Feuchtigkeitsbeständigkeit. Base di tecnopolimero per una maggiore resistenza all'umidità.
- ③ Wärmeableiter aus Aluminium. Dissipatore di alluminio.
- ④ CCT-Switch. 2700K, 3200K und 4000K. Switch CCT. 2700K, 3200K e 4000K.
- ⑤ Vorschaltgerät enthalten. Attrezzatura inclusa.
- ⑥ Gehäuse hergestellt aus robustem Aluminium mit Korrosionsschutzbehandlung. Corpo di alluminio per maggiore robustezza e con trattamento antiruggine.
- ⑦ Befestigungsschrauben edelstahl AISI316. Bulloneria acciaio inossidabile AISI316.
- ⑧ Diffusor IK10-Polycarbonat. Diffusore in policarbonato IK10.

Basic Wall Fixture Oval LED

| | | | | | | | | |
|----|----|--|---------|---------|-------------------|----------|-----|--------|
| IP | IK | | 50000h | 3 | SWITCH CCT | SEA SIDE | LED | DRIVER |
| 66 | 10 | | L80 B20 | MacAdam | SW 2700-3200-4000 | SUITABLE | | |

Z5 14* 60* 34* J6* E3* DL*



| LED | | | | | | | | |
|-------------------|-----|---------|---------|---------|-----------|--------|----------|--|
| K | CRI | W Total | Real Lm | Code | | | | |
| | | | | | Z5 | | | |
| | | | | | J6 | | | |
| | | | | | E3 | | | |
| SW 2700-3200-4000 | 80 | 8.5 | 721 | 05-E102 | - DL - EH | ON-OFF | 220-240V | |
| | | | | | 14 | | | |
| | | | | | 60 | | | |
| | | | | | 34 | | | |

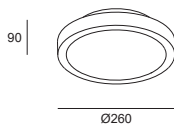
Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Basic 260mm LED

| | | | | | | | | | |
|----|----|-----|--|--------|---------|---------|-------------------|----------|-----|
| IP | IK | UGR | | BREEAM | 50000h | 3 | SWITCH CCT | SEA SIDE | LED |
| 66 | 10 | <22 | | | L80 B20 | MacAdam | SW 2700-3200-4000 | SUITABLE | |



Z5 14* 60* 34* J6* E3* DL*



| LED | | | | | | | | |
|-------------------|-----|---------|---------|---------|-----------|--------|----------|--|
| K | CRI | W Total | Real Lm | Code | | | | |
| | | | | | Z5 | | | |
| | | | | | J6 | | | |
| | | | | | E3 | | | |
| SW 2700-3200-4000 | 80 | 13.5 | 1269 | 15-E049 | - DL - EH | ON-OFF | 220-240V | |
| | | | | | 14 | | | |
| | | | | | 60 | | | |
| | | | | | 34 | | | |

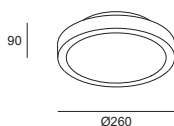
Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Basic 360mm LED

| | | | | | | | | | |
|----|----|-----|---------|--|--------|---------|---------|-------------------|----------|
| IP | IK | UGR | LOW | | BREEAM | 50000h | 3 | SWITCH CCT | SEA SIDE |
| 66 | 10 | <22 | FLICKER | | | L80 B20 | MacAdam | SW 2700-3200-4000 | SUITABLE |



Z5 14* 60* 34* J6* E3* DL*



| LED | | | | | | | | |
|-------------------|-----|---------|---------|---------|-----------|--------|----------|--|
| K | CRI | W Total | Real Lm | Code | | | | |
| | | | | | Z5 | | | |
| | | | | | J6 | | | |
| | | | | | E3 | | | |
| SW 2700-3200-4000 | 80 | 24 | 2500 | 15-E050 | - DL - EH | ON-OFF | 220-240V | |
| | | | | | 14 | | | |
| | | | | | 60 | | | |
| | | | | | 34 | | | |

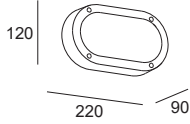
Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

Basic Wall Fixture Oval E27

| | | | |
|----|----|--|----------------------|
| IP | IK | | SEA SIDE SUITABLE |
| 66 | 10 | | |

Z5 14* 60* 34* J6* E3* DL*

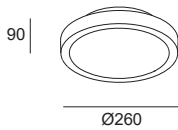


| | |
|----------|--|
| E27 | |
| W | Code |
| Max. 15 | Z5 J6 E3 05-9886 - DL - M1 14 60 34 |

Basic 260mm E27

| | | | |
|----|----|--|----------------------|
| IP | IK | | SEA SIDE SUITABLE |
| 66 | 10 | | |

Z5 14* 60* 34* J6* E3* DL*

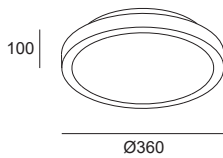


| | |
|----------|--|
| E27 | |
| W | Code |
| Max. 15 | Z5 J6 E3 15-9835 - DL - M1 14 60 34 |

Basic 360mm E27

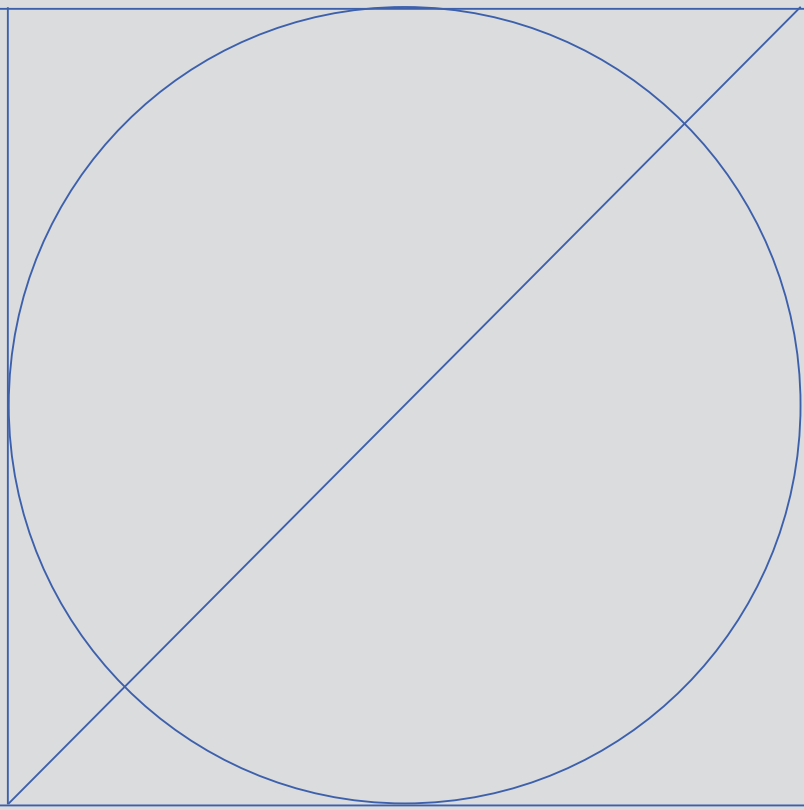
| | | | |
|----|----|--|----------------------|
| IP | IK | | SEA SIDE SUITABLE |
| 66 | 10 | | |

Z5 14* 60* 34* J6* E3* DL*



| | |
|-------------|--|
| E27 | |
| W | Code |
| 2 × Max. 15 | Z5 J6 E3 15-E041 - DL - M1 14 60 34 |

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
 * Consultare i termini e le condizioni di consegna al nostro team commerciale.



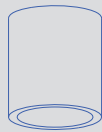
Max

876



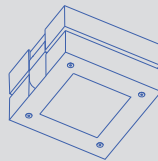
Cosmos

880



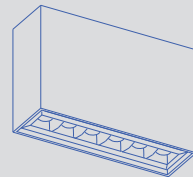
Modis

884



Bento IP

890



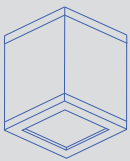
Mega

892



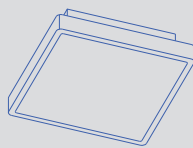
Afrodita

894



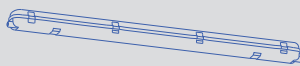
Kössel

894



Solid

895



Deckenleuchten Plafoniere

Max

Designed by LedsC4 Architectural



+ Max

COLLECTION: Downlights, Uplights, Spotlights, Wall Fixtures

Das beste Innenraumdesign auch für Außenbereiche Il meglio del design d'interni applicato all'esterno

Max-Deckenleuchten eignen sich besonders für Projekte, bei denen eine einzige Leuchtenfamilie sowohl für Innen- als auch für Außenanwendungen benötigt wird. Dank des Designs mit verdeckten Schrauben, einer Vielzahl von Optionen und hoher Leistung lässt sich die Leuchte problemlos auch an anspruchsvollste Projekte anpassen.

Le plafoniere Max sono particolarmente adatte per progetti in cui abbiamo bisogno di un'unica famiglia di apparecchi sia per l'interno che per l'esterno. Grazie al suo design con viti nascoste, alla sua vasta gamma di opzioni e alle sue elevate prestazioni, si adatta facilmente ai progetti più esigenti.



14



34



DL



E3



J6



Z5



60





Max Ceiling

| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 3 |
| AL | GLA | | L80 B20 | MacAdam |

Max Medium Ceiling

| | | | | | | |
|----|----|-----|--------|-------------------|-----|--------|
| IP | IK | UGR | BREEAM | SEA SIDE SUITABLE | LED | DRIVER |
| 66 | 10 | <16 | | | | |

Codebeispiel / Esempio di codice: **AI22-P3V9S10SZ5**

| Model | W | K / CRI/ Real lm | Optics | Source | Finishes |
|-------|-------------------|----------------------------------|------------------|------------------------------|---|
| | P3 4.2W | V9 2700K / CRI90 / 257 lm | S1 9° | OS ON-OFF 220-240V | Z5 14* 34* 60* DL* E3* J6* |
| | | W9 3000K / CRI90 / 257 lm | | | |
| | | X9 4000K / CRI90 / 257 lm | | | |
| | P6 6.5W | V9 2700K / CRI90 / 456 lm | S2 17° | OS ON-OFF 220-240V | |
| | | W9 3000K / CRI90 / 456 lm | M2 27° | | |
| | | X9 4000K / CRI90 / 456 lm | F1 50° | | |

Max Medium Ceiling Dimming

| | | | | | |
|----|----|-----|-------------------|-----|--------|
| IP | IK | UGR | SEA SIDE SUITABLE | LED | DRIVER |
| 66 | 10 | <19 | | | |

Codebeispiel / Esempio di codice: **AI25-P6V9S1DUZ5**

| Model | W | K / CRI/ Real lm | Optics | Source | Finishes |
|-------|--------------------|----------------------------------|------------------|-------------------------------|---|
| | P6 8W | V9 2700K / CRI90 / 373 lm | S1 9° | DU DALI-2 100-277V | Z5 14* 34* 60* DL* E3* J6* |
| | | W9 3000K / CRI90 / 373 lm | | XB CASAMBI 220-240V | |
| | | X9 4000K / CRI90 / 373 lm | | | |
| | P8 10.4W | V9 2700K / CRI90 / 610 lm | M2 17° | DU DALI-2 100-277V | |
| | | W9 3000K / CRI90 / 610 lm | F1 27° | XB CASAMBI 220-240V | |
| | | X9 4000K / CRI90 / 610 lm | S2 50° | | |

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
 * Consultare i termini e le condizioni di consegna al nostro team commerciale.

Max Big Ceiling

| | | | | | | | |
|----|----|-----|--------|--|----------------------|-----|--------|
| IP | IK | UGR | BREEAM | | SEA SIDE SUITABLE | LED | DRIVER |
| 66 | 10 | <19 | | | | | |

Codebeispiel / Esempio di codice: **AT22-18V9S30SZ5**

| Model | W | K / CRI/ Real lm | Optics | Source | Finishes |
|--|--------------------|-----------------------------------|------------------|-------------------------------|---|
|   | 18 19.7W | V9 2700K / CRI90 / 2191 lm | S3 21° | OS ON-OFF 220-240 | Z5 14* 34* 60* DL* E3* J6* |
| | | W9 3000K / CRI90 / 2191 lm | M3 31° | DU DALI-2 100-277V | |
| | | X9 4000K / CRI90 / 2191 lm | F1 40° | XB CASAMBI 220-240V | |

Max Medium Ceiling



Max Medium Ceiling Dimming



Max Big Ceiling



Optisches Zubehör Accessori ottici

| | | | | |
|---|--|----------------------|----------------------|----------------------|
|  | Diffusore Wall Washer (5 Stk.) Klosz wall washer (5 pz.) | 71-E463-00-00 | 71-E463-00-00 | 71-E464-00-00 |
|  | Wabenraster Diffusor (5 Stk.) Pannello a nido d'ape (5 pz.) | 71-E131-00-00 | 71-E131-00-00 | 71-E263-00-00 |
|  | Quadratischer Diffusor (5 Stk.) Diffusore quadrato (5 pz.) | 71-E135-00-00 | 71-E135-00-00 | 71-E262-00-00 |
|  | Elliptischer Diffusor (5 Stk.) Diffusore ellittico (5 pz.) | 71-E141-00-00 | 71-E141-00-00 | 71-E261-00-00 |
|  | Diffusor, opal (5 Stk.) Diffusore opalino (5 pz.) | 71-E133-00-00 | 71-E133-00-00 | 71-E260-00-00 |

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.

* Consultare i termini e le condizioni di consegna al nostro team commerciale.

Cosmos



+ Cosmos



Kompakt und elegant Compatta ed elegante

Die Kollektion Cosmos ist gleichermaßen funktional, technisch und dekorativ. Ihr kompaktes und elegantes Design ist ideal für die Beleuchtung von Hotels, öffentlichen Bereichen und stilvollen Wohnhäusern.

La collezione Cosmos è funzionale, tecnica e decorativa in parti uguali. Il suo design, compatto ed elegante, è perfetto per illuminare hotel, aree pubbliche e residenze con uno spiccato buon gusto.

Silbernem Dekor-Reflektor
Decodiffusore argentato

Gold-Dekor-Reflektor
Decodiffusore dorato



14



34



DL



E3



J6



Z5



60





Cosmos 126 mm im Projekt Son Rich Residences in Begur. Fotografie: Jordi Anguera.
Cosmos 126 mm nel progetto Son Rich Residences di Begur. Foto di Jordi Anguera.

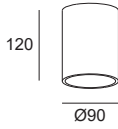
Cosmos Ceiling

| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 2 |
| AL | GLA | | L80 B20 | MacAdam |

Cosmos Ceiling 90mm

| | | | | | |
|----|----|--------|----------------------|-----|--------|
| IP | IK | BREEAM | SEA SIDE SUITABLE | LED | DRIVER |
| 65 | 08 | | | | |

Z5 14* 60* 34* J6* E3* DL*

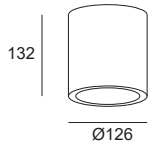


| LED | | | | | | | | | | |
|------|-----|---------|---------|--------|---------|-----------|--------|----------|--|--|
| K | CRI | W Total | Real Lm | Optics | Code | | | | | |
| | | | | | | Z5 | | | | |
| | | | | | | J6 | | | | |
| | | | | | | E3 | | | | |
| 3000 | 80 | 9.5 | 1002 | 83° | 15-E020 | - DL - CL | ON-OFF | 220-240V | | |
| | | | | | | 14 | | | | |
| | | | | | | 60 | | | | |
| | | | | | | 34 | | | | |
| | | | | | | Z5 | | | | |
| | | | | | | J6 | | | | |
| | | | | | | E3 | | | | |
| 4000 | 80 | 9.5 | 1002 | 83° | 15-E020 | - DL - CM | ON-OFF | 220-240V | | |
| | | | | | | 14 | | | | |
| | | | | | | 60 | | | | |
| | | | | | | 34 | | | | |

Cosmos Ceiling 126mm

| | | | | | |
|----|----|--------|----------------------|-----|--------|
| IP | IK | BREEAM | SEA SIDE SUITABLE | LED | DRIVER |
| 66 | 08 | | | | |

Z5 14* 60* 34* J6* E3* DL*

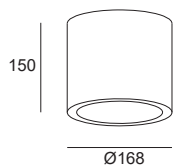


| LED | | | | | | | | | | |
|------|-----|---------|---------|--------|---------|-----------|--------|----------|--|--|
| K | CRI | W Total | Real Lm | Optics | Code | | | | | |
| | | | | | | Z5 | | | | |
| | | | | | | J6 | | | | |
| | | | | | | E3 | | | | |
| 3000 | 80 | 17.6 | 1118 | 83° | 15-9790 | - DL - CL | ON-OFF | 100-240V | | |
| | | | | | | 14 | | | | |
| | | | | | | 60 | | | | |
| | | | | | | 34 | | | | |
| | | | | | | Z5 | | | | |
| | | | | | | J6 | | | | |
| | | | | | | E3 | | | | |
| 4000 | 80 | 17.6 | 1118 | 83° | 15-9790 | - DL - CM | ON-OFF | 100-240V | | |
| | | | | | | 14 | | | | |
| | | | | | | 60 | | | | |
| | | | | | | 34 | | | | |

Cosmos Ceiling 168mm

| | | | | |
|----|----|--------|------|----------------------|
| IP | IK | BREEAM | LED* | SEA SIDE SUITABLE |
| 66 | 08 | | | |

Z5 14* 60* 34* J6* E3* DL*



| LED | | | | | | | | | |
|------|-----|------|-------|------|---------|-----------|--------|----------|----------------------------------|
| K | CRI | W | Total | Real | Lm | Optics | Code | | |
| 3000 | 80 | 25.8 | 2061 | 90° | 15-9904 | - DL - CL | ON-OFF | 100-240V | Z5 J6 E3 14 60 34 |
| 4000 | 80 | 25.8 | 2061 | 90° | 15-9904 | - DL - CM | ON-OFF | 100-240V | Z5 J6 E3 14 60 34 |

Accessori decorativi



Satz mit 2 Deko-Reflektoren (Silber und goldfarben)
 Set di due decodiffusori (argento e oro)

Included



* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
 * Consultare i termini e le condizioni di consegna al nostro team commerciale.

Modis

Designed by Luca Turrini

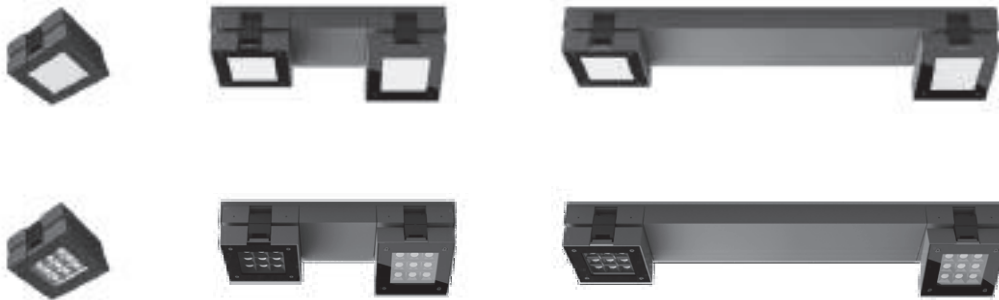


+ Modis

COLLECTION: Spotlights, Wall Fixtures, Bollards/Lampost

Völlige Bewegungsfreiheit Libertà di movimento totale

Die fokussierte und präzise Beleuchtung der Modis-Deckenleuchte bringt Harmonie in das Ambiente und verleiht dem Raum nicht nur Stil und Klasse, sondern bietet auch ein hochwertiges, gleichmäßiges und angenehmes Licht. Mit ihrer Vielseitigkeit und ihren Struktur- und Optikooptionen ist diese Kollektion die ideale Wahl sowohl für kleine als auch große Räume. L'illuminazione focalizzata e precisa della plafoniera Modis armonizza gli ambienti in cui si trova, dotandoli non solo di stile e classe, ma anche di una luce di qualità, uniforme e confortevole. La versatilità della collezione e le sue opzioni di struttura e ottiche, la rendono una scelta ideale sia in spazi ristretti che in quelli che dispongono di grande ampiezza.



14 34 DL E3 J6 Z5 60





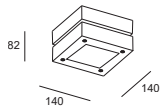
Modis Ceiling

| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 3 |
| AL | GLA | | L80 B20 | MacAdam |

Modis Opal Single

| | | | | | | | | |
|----|----|-------------------|--|----------|--|--|--|--|
| IP | IK | SWITCH CCT | | SEA SIDE | | | | |
| 66 | 10 | SW 2700-3200-4000 | | SUITABLE | | | | |

Z5 14* 60* 34* J6* E3* DL*



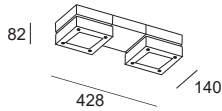
| LED | | | | | | |
|-------------------|-----|---------|---------|---------|----|---------------------|
| K | CRI | W Total | Real Lm | Code | | |
| | | | | | Z5 | |
| | | | | | J6 | |
| SW 2700-3200-4000 | 80 | 13.2 | 744 | 05-E062 | E3 | OU ON-OFF 100-277V |
| | | | | | DL | DU DALI-2 100-277V |
| | | | | | 14 | XB CASAMBI 220-240V |
| | | | | | 60 | |
| | | | | | 34 | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Modis Opal Double 430mm

| | | | | | | | | | |
|----|----|--------|-------------------|--|----------|--|--|--|--|
| IP | IK | BREEAM | SWITCH CCT | | SEA SIDE | | | | |
| 66 | 10 | | SW 2700-3200-4000 | | SUITABLE | | | | |

Z5 14* 60* 34* J6* E3* DL*



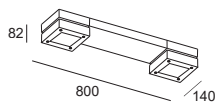
| LED | | | | | | |
|-------------------|-----|----------|---------|---------|----|---------------------|
| K | CRI | W Total | Real Lm | Code | | |
| | | | | | Z5 | |
| | | | | | J6 | |
| SW 2700-3200-4000 | 80 | 2 x 13.2 | 1488 | 05-E063 | E3 | OU ON-OFF 100-277V |
| | | | | | DL | DU DALI-2 100-277V |
| | | | | | 14 | XB CASAMBI 220-240V |
| | | | | | 60 | |
| | | | | | 34 | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Modis Opal Double 800mm

| | | | | | | | | | |
|----|----|--------|-------------------|--|----------|--|--|--|--|
| IP | IK | BREEAM | SWITCH CCT | | SEA SIDE | | | | |
| 66 | 10 | | SW 2700-3200-4000 | | SUITABLE | | | | |

Z5 14* 60* 34* J6* E3* DL*



| LED | | | | | | |
|-------------------|-----|----------|---------|---------|----|---------------------|
| K | CRI | W Total | Real Lm | Code | | |
| | | | | | Z5 | |
| | | | | | J6 | |
| SW 2700-3200-4000 | 80 | 2 x 13.2 | 1488 | 05-E064 | E3 | OU ON-OFF 100-277V |
| | | | | | DL | DU DALI-2 100-277V |
| | | | | | 14 | XB CASAMBI 220-240V |
| | | | | | 60 | |
| | | | | | 34 | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Modis Optics Simple



Codebeispiel / Esempio di codice: **AS11-18V9S30UZ5**

| Model | W | K / CRI/ Real lm | Optics | Source | Finishes |
|-------------------|------------------|-----------------------------------|---------------|-----------------------------------|--|
| AS11 - | 18 20W | V9 2700K / CRI90 / 1966 lm | S3 16° | OU ON-OFF 100-277V | Z5* 14* 60* 34* J6* E3* DL* |
| | | W9 3000K / CRI90 / 1966 lm | M3 38° | DS DALI-2/PUSH 220-240V | |
| | | X9 4000K / CRI90 / 1966 lm | F1 48° | XB CASAMBI 220-240V | |

Modis Optics Double 430mm



Codebeispiel / Esempio di codice: **AS12-37V9S30UZ5**

| Model | W | K / CRI/ Real lm | Optics | Source | Finishes |
|-------------------|-------------------------|-----------------------------------|---------------|-----------------------------------|---|
| AS12 - | 37 2 x 20W | V9 2700K / CRI90 / 3932 lm | S3 16° | OU ON-OFF 100-277V | Z5 14* 60* 34* J6* E3* DL* |
| | | W9 3000K / CRI90 / 3932 lm | M3 38° | DS DALI-2/PUSH 220-240V | |
| | | X9 4000K / CRI90 / 3932 lm | F1 48° | XB CASAMBI 220-240V | |

Modis Optics Double 800mm



Codebeispiel / Esempio di codice: **AS13-37V9S30UZ5**

| Model | W | K / CRI/ Real lm | Optics | Source | Finishes |
|-------------------|-------------------------|-----------------------------------|---------------|-----------------------------------|---|
| AS13 - | 37 2 x 20W | V9 2700K / CRI90 / 3932 lm | S3 16° | OU ON-OFF 100-277V | Z5 14* 60* 34* J6* E3* DL* |
| | | W9 3000K / CRI90 / 3932 lm | M3 38° | DS DALI-2/PUSH 220-240V | |
| | | X9 4000K / CRI90 / 3932 lm | F1 48° | XB CASAMBI 220-240V | |

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
 * Consultare i termini e le condizioni di consegna al nostro team commerciale.

Modis Opal &
Optics SingleModis Opal & Optics
Double 430mmModis Opal & Optics
Double 800mm**Optisches Zubehör**
Accessori otticiBlende
Visiera

| | | | |
|--------|---------------|---------------|---------------|
| Z5 ● | 71-E234-Z5-00 | 71-E234-Z5-00 | 71-E234-Z5-00 |
| J6 ● * | 71-E234-J6-00 | 71-E234-J6-00 | 71-E234-J6-00 |
| E3 ● * | 71-E234-E3-00 | 71-E234-E3-00 | 71-E234-E3-00 |
| DL ● * | 71-E234-DL-00 | 71-E234-DL-00 | 71-E234-DL-00 |
| 14 ○ * | 71-E234-14-00 | 71-E234-14-00 | 71-E234-14-00 |
| 60 ● * | 71-E234-60-00 | 71-E234-60-00 | 71-E234-60-00 |
| 34 ○ * | 71-E234-34-00 | 71-E234-34-00 | 71-E234-34-00 |

Befestigungszubehör
Accessori di fissaggioErdspieß 235mm
Picchetto 235 mm

71-9997-05-05

-

-

Verbindungszubehör
Accessori di giunzioneVerbindungsplatte für verkettete Montage
Piastra di concatenazione

| | | | |
|--------|---|---------------|---------------|
| Z5 ● | - | 71-E235-Z5-00 | 71-E235-Z5-00 |
| J6 ● * | - | 71-E235-J6-00 | 71-E235-J6-00 |
| E3 ● * | - | 71-E235-E3-00 | 71-E235-E3-00 |
| DL ● * | - | 71-E235-DL-00 | 71-E235-DL-00 |
| 14 ○ * | - | 71-E235-14-00 | 71-E235-14-00 |
| 60 ● * | - | 71-E235-60-00 | 71-E235-60-00 |
| 34 ○ * | - | 71-E235-34-00 | 71-E235-34-00 |

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.

* Consultare i termini e le condizioni di consegna al nostro team commerciale.



Bento IP66

Designed by LedsC4 Architectural



60 mm



189 mm

Full IP66

Höchstmaß an Schutz mit IP66, sodass die Leuchte auch in feuchten Räumen oder in Bereichen, die Staub oder Wasser ausgesetzt sind, installiert werden kann.

Protezione full IP66, che consente di installare l'apparecchio in spazi umidi o esposti alla polvere e all'acqua.



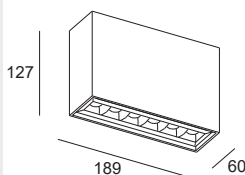
Bento Surface

| | | |
|----------|---------|---------|
| BODY MAT | 50000h | 3 |
| AL | L80 B20 | MacAdam |

Bento Surface 6 LEDS IP66

| | | | | | | | | |
|----------|-----|----------|------------|----------------|--|--|--|----------------------|
| IP 66 | NEW | IK 09 | UGR <13 | DIF MAT GLA | | | | SEA SIDE SUITABLE |
|----------|-----|----------|------------|----------------|--|--|--|----------------------|

Z5 14* 60* 34* J6* E3* DL*



| LED | | | | | | | | |
|------|-----|---------|---------|--------|---------|--------|----|-----------------|
| K | CRI | W Total | Real Lm | Optics | Code | | | |
| | | | | | | Z5 | | |
| | | | | | | J6 | | |
| 2700 | 90 | 14.7 | 1119 | 18° | 15-A116 | E3 | OU | ON-OFF 100-277V |
| 2700 | 90 | 14.7 | 1276 | 38° | 15-A117 | - DL - | DS | DALI-2 220-240V |
| 2700 | 90 | 14.7 | 1205 | 47° | 15-A118 | 14 | | |
| | | | | | | 60 | | |
| | | | | | | 34 | | |
| | | | | | | Z5 | | |
| | | | | | | J6 | | |
| 3000 | 90 | 14.7 | 1119 | 18° | 15-A119 | E3 | OU | ON-OFF 100-277V |
| 3000 | 90 | 14.7 | 1276 | 38° | 15-A120 | - DL - | DS | DALI-2 220-240V |
| 3000 | 90 | 14.7 | 1205 | 47° | 15-A121 | 14 | | |
| | | | | | | 60 | | |
| | | | | | | 34 | | |
| | | | | | | Z5 | | |
| | | | | | | J6 | | |
| 4000 | 90 | 14.7 | 1216 | 18° | 15-A122 | E3 | OU | ON-OFF 100-277V |
| 4000 | 90 | 14.7 | 1387 | 38° | 15-A123 | - DL - | DS | DALI-2 220-240V |
| 4000 | 90 | 14.7 | 1310 | 47° | 15-A124 | 14 | | |
| | | | | | | 60 | | |
| | | | | | | 34 | | |

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
 * Consultare i termini e le condizioni di consegna al nostro team commerciale.

Mega



+ Mega

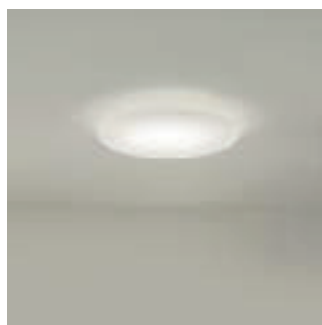
Großes Format für große Flächen Grandi dimensioni per grandi aree

Durch die großen Abmessungen mit einem Sockel von bis zu 1,2 Metern Durchmesser ist Mega ideal für die Beleuchtung sehr großer Bereiche, sowohl im Innen- als auch im Außenbereich. Die hohe Leistung und das zeitlose Design der Kollektion machen sie zu einer idealen Wahl für professionelle und private Projekte, bei denen Eleganz und Qualität gleichermaßen im Vordergrund stehen.

Le grandi dimensioni di Mega, con una base che può raggiungere 1,2 metri di diametro, sono perfette per illuminare spazi molto ampi, sia interni che esterni. Le sue elevate prestazioni e il design senza tempo della collezione la rendono un'opzione perfetta per progetti, professionali o domestici, che richiedono eleganza e qualità in parti uguali.

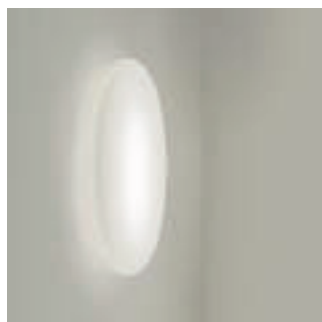


1200 mm



800 mm

Decken-oder Wandmontage Installazione a soffitto o parete





| |
|----------|
| BODY MAT |
| AL |

| |
|---------|
| DIF MAT |
| PLABS |

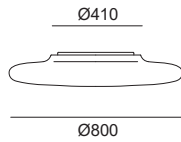


| |
|---------|
| 50000h |
| L80 B20 |

| |
|---------|
| 3 |
| MacAdam |

Mega Ceiling 800mm

| | | | | | | | | | |
|----|----|-----|---------|--------|--------------|--|----------|-----|--------|
| IP | IK | UGR | LOW | BREEAM | SWITCH CCT | | SEA SIDE | LED | DRIVER |
| 65 | 10 | <16 | FLICKER | | SW 3000-4000 | | SUITABLE | | |

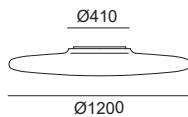


| LED | | | | | | |
|--------------|-----|---------|---------|-------------------|---------------|--|
| K | CRI | W Total | Real Lm | Code | | |
| SW 3000-4000 | 80 | 81.4 | 8062 | 15-E110 - M1 - EH | DALI 100-277V | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Mega Ceiling 1200mm

| | | | | | | | | | |
|----|----|-----|---------|--------|--------------|--|----------|-----|--------|
| IP | IK | UGR | LOW | BREEAM | SWITCH CCT | | SEA SIDE | LED | DRIVER |
| 65 | 10 | <13 | FLICKER | | SW 3000-4000 | | SUITABLE | | |



| LED | | | | | | |
|--------------|-----|---------|---------|-------------------|---------------|--|
| K | CRI | W Total | Real Lm | Code | | |
| SW 3000-4000 | 80 | 81.4 | 8303 | 15-E111 - M1 - EH | DALI 100-277V | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Controller Controller

P. 1001



CASAMBI*
IP67

BROADCAST

71-A237-00-00

*DALI driver required.



Afrodita



+ Afrodita



Die Designvorteile der GU10-Glühbirne I vantaggi del design con lampadina GU10

Afrodita ist eine klassische Deckenleuchte mit quadratischer Form und funktionellem Design, die sich dank ihres neutralen Stils und den funktionellen Vorteilen der GU10-Glühbirne an alle Anforderungen anpasst und somit neben ihrer zuverlässigen Funktion ohne Ausfälle zur Wirtschaftlichkeit des Projekts beiträgt.

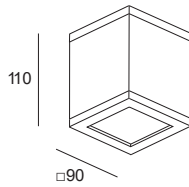
Una plafoniera classica, di forma quadrata e dal design funzionale: Afrodita è un pezzo essenziale che si adatta facilmente a qualsiasi esigenza, grazie al suo stile neutro e ai vantaggi del suo funzionamento con lampadina GU10, che rende il progetto più economico ed evita guasti.



Afrodita GU10 Ceiling

| | | | | | |
|----------|---------|--|----|----|----------|
| BODY MAT | DIF MAT | | IP | IK | SEA SIDE |
| AL | GLA | | 54 | 05 | SUITABLE |

● ○ ●
Z5 14 34



GU10

W

Max. 8

Code**Z5****15-9480 - 14 - 37****34**

Kössel



Beständig und zeitlos Resistente e senza tempo

Diese klassische und zeitlose Kollektion von Deckenleuchten spendet direktes Licht und passt sich dank ihrer robusten quadratischen Form mit leicht abgerundeten Kanten ohne weiteres an die extremsten Widerstandsbedingungen an.

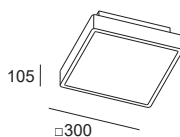
Dal design classico e senza tempo, questa collezione di plafoniere proietta una luce diretta e, grazie alla sua robusta forma quadrata con gli spigoli leggermente arrotondati, si adatta facilmente alle condizioni di resistenza più estreme.



Kössel Ceiling 300mm

| | | | | | | | |
|----------|---------|--|----|----|----------|-----|--------|
| BODY MAT | DIF MAT | | IP | IK | SEA SIDE | LED | DRIVER |
| PC+ABS | PC | | 66 | 10 | SUITABLE | | |

●
34



E27

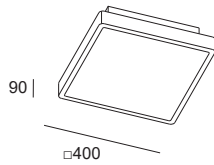
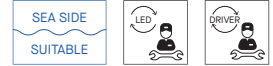
W

2 × Max. 15

Code**15-9619 - 34 - M1**

Kössel Ceiling 400mm

| | | | | | | | | |
|--------------------|---------------|--|----------|----------|------------|--------|-------------------|--------------|
| BODY MAT PC+ABS | DIF MAT PC | | IP 66 | IK 10 | UGR <16 | BREEAM | 50000h L80 B20 | 3 MacAdam |
|--------------------|---------------|--|----------|----------|------------|--------|-------------------|--------------|



| LED | | | | |
|------|-----|----|---------|--------------------------|
| K | CRI | W | Real Lm | Code |
| 3000 | 80 | 19 | 1172 | 15-9806 - 34 - CL |

Solid



| | | | | |
|----------------|---------------|--|-------------------|--------------|
| BODY MAT PC | DIF MAT PC | | 50000h L80 B20 | 5 MacAdam |
|----------------|---------------|--|-------------------|--------------|

Wasserdicht, geeignet für intensiven professionellen Gebrauch Plafoniera lineare professionale per uso intensivo

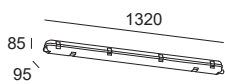
Exzellenter Schutz gegen das Eindringen von Wasser, Staub und Vandalismus, ist Solid eine professionelle, wasserdichte Leuchte mit hochwertigen elektronischen Komponenten und einem leistungsstarken Lichtstrom, die zuverlässig für eine intensive Nutzung eingesetzt werden kann.

Con una grande protezione dall'ingresso di acqua, polvere e contro possibili impatti vandalici, Solid è una plafoniera lineare professionale, con componenti elettronici di qualità e un potente flusso luminoso, affidabile per un uso intensivo.



Solid 1320mm

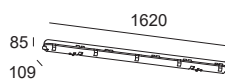
| | | | | | | | |
|----------|----------|------------|--------|--|-------------------|-----|--------|
| IP 66 | IK 10 | UGR <19 | BREEAM | | SEA SIDE SUITABLE | LED | DRIVER |
|----------|----------|------------|--------|--|-------------------|-----|--------|



| LED | | | | | |
|------|-----|---------|---------|--------------------------|-----------------|
| K | CRI | W Total | Real Lm | Code | |
| 4000 | 80 | 30 | 2872 | 15-E000 | ON-OFF 220-240V |
| | | | | 15-E002 - 34 - CM | SENSOR 220-240V |
| | | | | 15-E004 | DALI 220-240V |

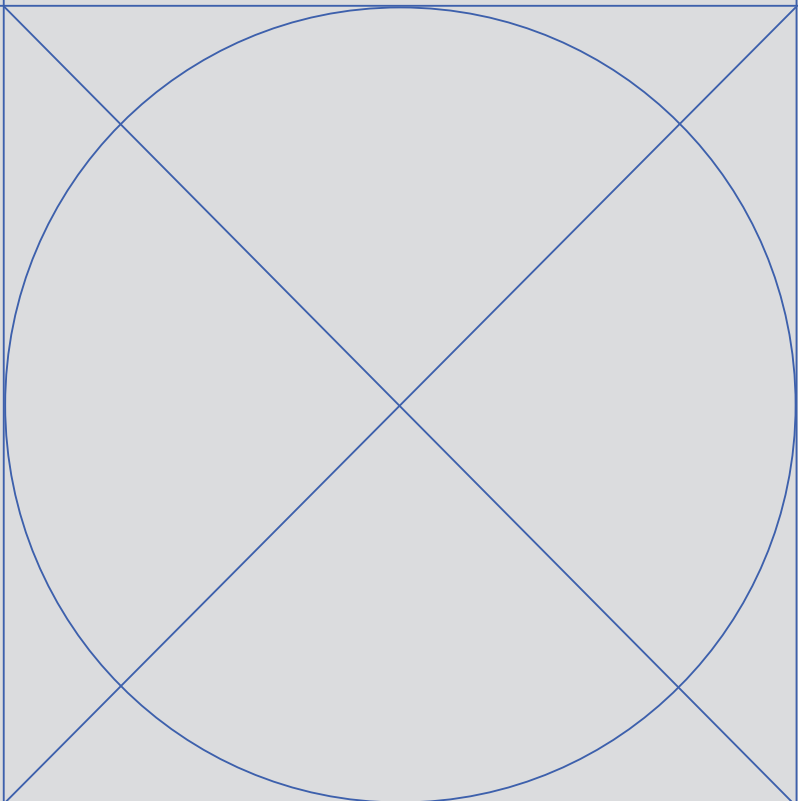
Solid 1620mm

| | | | | | | | | |
|----------|----------|------------|-------------|--------|--|-------------------|-----|--------|
| IP 66 | IK 10 | UGR <19 | LOW FLICKER | BREEAM | | SEA SIDE SUITABLE | LED | DRIVER |
|----------|----------|------------|-------------|--------|--|-------------------|-----|--------|



| LED | | | | | |
|------|-----|---------|---------|--------------------------|-----------------|
| K | CRI | W Total | Real Lm | Code | |
| 4000 | 80 | 65 | 6082 | 15-E001 | ON-OFF 220-240V |
| | | | | 15-E003 - 34 - CM | SENSOR 220-240V |
| | | | | 15-E005 | DALI 220-240V |

Chillout



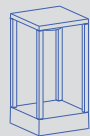
Orbit

898



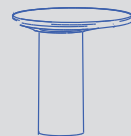
Rack

906



Moal

918



Barcino

922



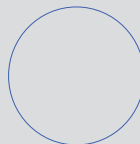
Moonlight

924



Cisne

926



Orbit

Designed by Luca Turrini



+ Orbit

FAMILIAS/FAMILIAS: Balizas y farolas/Balizas y farolas

Begleitende Beleuchtung Illuminare accompagnando

Orbit ist ideal zur Schaffung einer warmen Atmosphäre in Bereichen, in denen die Beleuchtung der Schlüssel zum erfolgreichen Kontakt zwischen Kunden und Benutzern ist. Mit ihren sanften Formen und den verschiedenen Möglichkeiten der Oberflächenausführung und Lichtausrichtung werten Orbit-Leuchten jeden Raum auf.

Orbit è la scelta ideale per creare ambienti caldi in aree in cui l'illuminazione è la chiave del successo per connettersi con clienti e utenti. Di forme morbide e con diverse opzioni di finiture e direzioni del fascio di luce, la presenza di Orbit conferisce un plus di qualità allo spazio che abita.



300 mm

1060 mm

1800 mm



14

34

DL

E3

J6

Z5

60





Lichtoptionen an der Oberseite des Kopfstücks: Signalpunkt ohne Lichtverschmutzung mit sanftem Lichtstrahl nach oben.
Opzioni di luce nella parte superiore della testa: punto di segnalazione, nessun inquinamento luminoso e luce morbida verso l'alto.

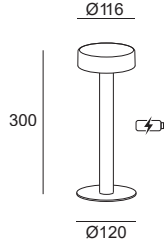


Verdeckte Tischbefestigung.
Fissaggio per tavolo a scomparsa.

| | | | |
|----------|---------|---------|---------|
| BODY MAT | DIF MAT | 50000h | 3 |
| AL | PC | L80 B20 | MacAdam |

Orbit Table Lamp Rechargeable Covered

NEW
IP 65
IK 10
BREEAM
SEA SIDE SUITABLE
LED
DRIVER



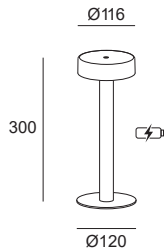
6H → 100% 6H 50% 12H 10% 60H

Z5 14* 60* 34* J6* E3* DL*

| LED | | | | | | |
|------|-----|---------|---------|---------|----------------------------------|------------------------------|
| K | CRI | W Total | Real Lm | Code | | |
| 2700 | 80 | 1.5 | 108 | 10-E019 | - DL - CK | TOUCH DIMMING 5VDC 1000mA |
| | | | | | Z5 J6 E3 14 60 34 | |
| 3000 | 80 | 1.5 | 108 | 10-E019 | - DL - CL | TOUCH DIMMING 5VDC 1000mA |
| | | | | | Z5 J6 E3 14 60 34 | |
| 4000 | 80 | 1.5 | 108 | 10-E019 | - DL - CM | TOUCH DIMMING 5VDC 1000mA |
| | | | | | Z5 J6 E3 14 60 34 | |

Orbit Table Lamp Rechargeable Small Hole Cover

NEW
IP 65
IK 10
BREEAM
SEA SIDE SUITABLE
LED
DRIVER



6H → 100% 6H 50% 12H 10% 60H

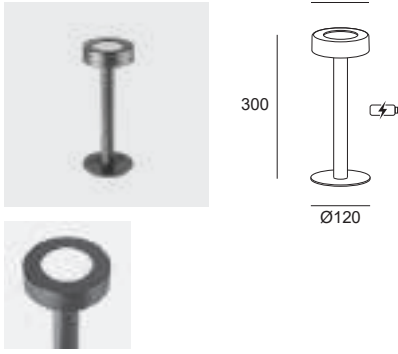
Z5 14* 60* 34* J6* E3* DL*

| LED | | | | | | |
|------|-----|---------|---------|---------|----------------------------------|------------------------------|
| K | CRI | W Total | Real Lm | Code | | |
| 2700 | 80 | 1.5 | 109 | 10-E020 | - DL - CK | TOUCH DIMMING 5VDC 1000mA |
| | | | | | Z5 J6 E3 14 60 34 | |
| 3000 | 80 | 1.5 | 109 | 10-E020 | - DL - CL | TOUCH DIMMING 5VDC 1000mA |
| | | | | | Z5 J6 E3 14 60 34 | |
| 4000 | 80 | 1.5 | 109 | 10-E020 | - DL - CM | TOUCH DIMMING 5VDC 1000mA |
| | | | | | Z5 J6 E3 14 60 34 | |

**Orbit Table Lamp Rechargeable
Big Hole Cover**



6H → 100% 6H 50% 12H 10% 60H



| LED | | | | | | |
|------|-----|---------|---------|---------|----------------|--|
| K | CRI | W Total | Real Lm | Code | | |
| 2700 | 80 | 1.5 | 118 | 10-E021 | - DL - CK | Z5 J6 E3 TOUCH DIMMING 5VDC 1000mA |
| | | | | | 14 60 34 | |
| 3000 | 80 | 1.5 | 118 | 10-E021 | - DL - CL | Z5 J6 E3 TOUCH DIMMING 5VDC 1000mA |
| | | | | | 14 60 34 | |
| 4000 | 80 | 1.5 | 118 | 10-E021 | - DL - CM | Z5 J6 E3 TOUCH DIMMING 5VDC 1000mA |
| | | | | | 14 60 34 | |

Orbit Table Lamp
Rechargeable
Covered



Orbit Table Lamp
Rechargeable
Small Hole Cover



Orbit Table Lamp
Rechargeable
Big Hole Cover



Befestigungszubehör
Accessori di fissaggio

| | | | | |
|--|--|---------------|---------------|---------------|
| | Erdspieß 235mm Picchetto 235 mm | 71-9997-05-05 | 71-9997-05-05 | 71-9997-05-05 |
| | Diebstahlschutz Kit anti-tiro | 71-E293-00-00 | 71-E293-00-00 | 71-E293-00-00 |
| | Tischbefestigung Fissaggio per tavolo | 71-E458-60-60 | 71-E458-60-60 | 71-E458-60-60 |

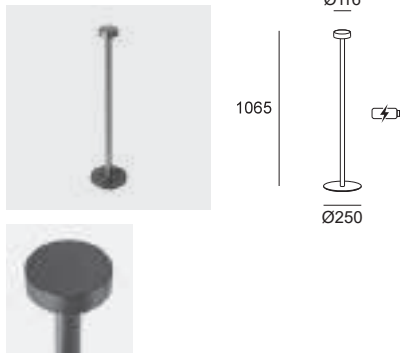
Anschlusszubehör
Connection accessories

| | | | | |
|--|----------------------------------|---------------|---------------|---------------|
| | Ladegerät Caricatore singolo | 71-E367-60-00 | 71-E367-60-00 | 71-E367-60-00 |
| | Ladegerät Caricatore multiplo | 71-8332-05-00 | 71-8332-05-00 | 71-8332-05-00 |

| | | | |
|----------|---------|---------|---------|
| BODY MAT | DIF MAT | 50000h | 3 |
| AL | PC | L80 B20 | MacAdam |

Orbit Floor Lamp Rechargeable Covered

NEW
IP 65
IK 10
BREEAM
SEA SIDE SUITABLE
LED
DRIVER

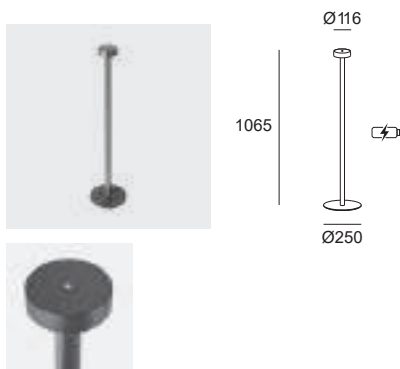


6H → 100% 6H 50% 12H 10% 60H Z5 14* 60* 34* J6* E3* DL*

| LED | | | | | | |
|------|-----|---------|---------|---------|---------------------------|------------------------------|
| K | CRI | W Total | Real Lm | Code | | |
| 2700 | 80 | 1.5 | 108 | 25-E018 | Z5 J6 E3 DL - CK | TOUCH DIMMING 5VDC 1000mA |
| | | | | | 14 60 34 | |
| 3000 | 80 | 1.5 | 108 | 25-E018 | Z5 J6 E3 DL - CL | TOUCH DIMMING 5VDC 1000mA |
| | | | | | 14 60 34 | |
| 4000 | 80 | 1.5 | 108 | 25-E018 | Z5 J6 E3 DL - CM | TOUCH DIMMING 5VDC 1000mA |
| | | | | | 14 60 34 | |

Orbit Floor Lamp Rechargeable Small Hole Cover

NEW
IP 65
IK 10
BREEAM
SEA SIDE SUITABLE
LED
DRIVER

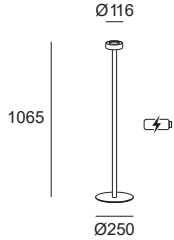


6H → 100% 6H 50% 12H 10% 60H Z5 14* 60* 34* J6* E3* DL*

| LED | | | | | | |
|------|-----|---------|---------|---------|---------------------------|------------------------------|
| K | CRI | W Total | Real Lm | Code | | |
| 2700 | 80 | 1.5 | 109 | 25-E019 | Z5 J6 E3 DL - CK | TOUCH DIMMING 5VDC 1000mA |
| | | | | | 14 60 34 | |
| 3000 | 80 | 1.5 | 109 | 25-E019 | Z5 J6 E3 DL - CL | TOUCH DIMMING 5VDC 1000mA |
| | | | | | 14 60 34 | |
| 4000 | 80 | 1.5 | 109 | 25-E019 | Z5 J6 E3 DL - CM | TOUCH DIMMING 5VDC 1000mA |
| | | | | | 14 60 34 | |

**Orbit Floor Lamp Rechargeable
Big Hole Cover**

NEW IP 65 IK 10 BREEAM SEA SIDE SUITABLE LED DRIVER



6H → 100% 6H 50% 12H 10% 60H

Z5 14* 60* 34* J6* E3* DL*

| LED | | | | | | |
|------|-----|---------|---------|---------|----------------------------------|------------------------------|
| K | CRI | W Total | Real Lm | Code | | |
| 2700 | 80 | 1.5 | 118 | 25-E020 | - DL - CK | TOUCH DIMMING 5VDC 1000mA |
| | | | | | Z5 J6 E3 14 60 34 | |
| 3000 | 80 | 1.5 | 118 | 25-E020 | - DL - CL | TOUCH DIMMING 5VDC 1000mA |
| | | | | | Z5 J6 E3 14 60 34 | |
| 4000 | 80 | 1.5 | 118 | 25-E020 | - DL - CM | TOUCH DIMMING 5VDC 1000mA |
| | | | | | Z5 J6 E3 14 60 34 | |

**Orbit Floor Lamp
Rechargeable
Covered**



**Orbit Floor Lamp
Rechargeable
Small Hole Cover**



**Orbit Floor Lamp
Rechargeable Big
Hole Cover**



**Befestigungszubehör
Accessori di fissaggio**



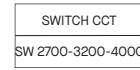
Erdspieß 235mm
Picchetto 235 mm

71-9997-05-05

71-9997-05-05

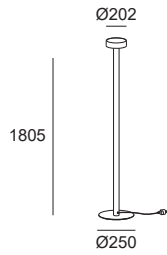
71-9997-05-05

Orbit Floor Lamp Plug&Play Covered



OUTDOOR

Z5 14* 60* 34* J6* E3* DL*



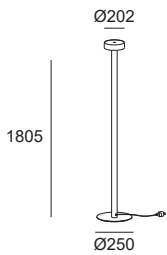
| LED | |
|-------------------|--|
| K | CRI WTotal Real Lm Code |
| SW 2700-3200-4000 | 80 11.5 761 25-E021 - DL - EH ON-OFF 100-240V |
| | Z5 |
| | J6 |
| | E3 |
| | 14 |
| | 60 |
| | 34 |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Orbit Floor Lamp Plug&Play Small Hole Cover



Z5 14* 60* 34* J6* E3* DL*



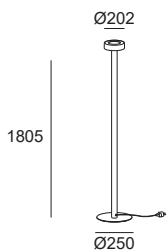
| LED | |
|-------------------|--|
| K | CRI WTotal Real Lm Code |
| SW 2700-3200-4000 | 80 11.5 764 25-E022 - DL - EH ON-OFF 100-240V |
| | Z5 |
| | J6 |
| | E3 |
| | 14 |
| | 60 |
| | 34 |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Orbit Floor Lamp Plug&Play Big Hole Cover



Z5 14* 60* 34* J6* E3* DL*



| LED | |
|-------------------|--|
| K | CRI WTotal Real Lm Code |
| SW 2700-3200-4000 | 80 11.5 858 25-E023 - DL - EH ON-OFF 100-240V |
| | Z5 |
| | J6 |
| | E3 |
| | 14 |
| | 60 |
| | 34 |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

CHILLOUT

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

Rack

Designed by Luca Turrini



+ Rack

Wall Fixtures P. 864



Maximale Flexibilität für bessere Anpassung an den Raum Massima flessibilità per un migliore adattamento agli spazi

Rack wurde speziell für Projekte entwickelt, bei denen Beleuchtung und Dekoration mit Persönlichkeit nicht ausreichen, sondern auch Zuverlässigkeit zu den wichtigsten Faktoren zählt. Diese Kollektion hat hochwertige Eigenschaften wie IP66, DALI-Dimmung, BREEAM-Effizienz oder Schutz gegen Meeresluft.

RACK è stato accuratamente sviluppato per quei progetti in cui illuminare e decorare con personalità non è sufficiente, ma l'affidabilità è un fattore uguale o anche più importante. Questa collezione offre alte prestazioni come IP66, regolazione DALI, efficienza BREEAM o trattamento contro l'atmosfera marina.



14

34

DL

E3

J6

Z5

60





Rack

Rechargeable

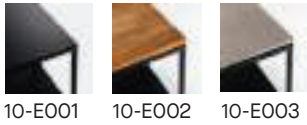
| | | | |
|----------|---------|---------|---------|
| BODY MAT | DIF MAT | 50000h | 3 |
| AL.CON | GLA | L80 B20 | MacAdam |

Rack Rechargeable

100×100×270mm

| | | | | | | |
|----|----|-----|--------|----------------------|-----|--------|
| IP | IK | III | BREEAM | SEA SIDE SUITABLE | LED | DRIVER |
| 65 | 10 | | | | | |

6H → 100% 6H 50% 12H 10% 60H Z5* 14* 60 34* J6* E3* DL*



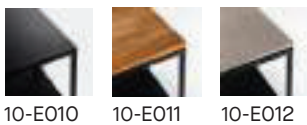
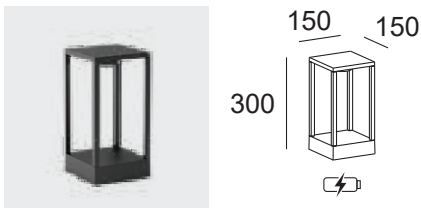
| LED | | | | | |
|------|-----|---------|---------|-------------------|----|
| K | CRI | W Total | Real Lm | Code | |
| 2700 | 80 | 1.5 | 88 | Z5 | |
| | | | | J6 | |
| | | | | 10-E001 E3 | |
| | | | | 10-E002 - DL - CK | |
| | | | | 10-E003 | 14 |
| | | | | 60 | 34 |
| 3000 | 80 | 1.5 | 88 | Z5 | |
| | | | | J6 | |
| | | | | 10-E001 E3 | |
| | | | | 10-E002 - DL - CL | |
| | | | | 10-E003 | 14 |
| | | | | 60 | 34 |
| 4000 | 80 | 1.5 | 88 | Z5 | |
| | | | | J6 | |
| | | | | 10-E001 E3 | |
| | | | | 10-E002 - DL - CM | |
| | | | | 10-E003 | 14 |
| | | | | 60 | 34 |

Rack Rechargeable

150×150×300mm

| | | | | | | | |
|----|----|-----|--------|------------|----------------------|-----|--------|
| IP | IK | III | BREEAM | SWITCH CCT | SEA SIDE SUITABLE | LED | DRIVER |
| 66 | 06 | | | | | | |

13H → 100% 12H 50% 30H 10% 100H Z5* 14* 60 34* J6* E3* DL*

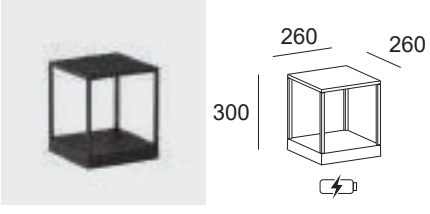


| LED | | | | | |
|-------------------|-----|---------|---------|-------------------|----|
| K | CRI | W Total | Real Lm | Code | |
| SW 2700-3200-4000 | 80 | 3 | 174 | Z5 | |
| | | | | J6 | |
| | | | | 10-E010 E3 | |
| | | | | 10-E011 - DL - EH | |
| | | | | 10-E012 | 14 |
| | | | | 60 | 34 |

Rack Rechargeable
260×260×300mm

| | | | | | | | |
|----------|----------|--|--------|---------------------------------|----------------------|-----|--------|
| IP 66 | IK 06 | | BREEAM | SWITCH CCT SW 2700-3200-4000 | SEA SIDE SUITABLE | LED | DRIVER |
|----------|----------|--|--------|---------------------------------|----------------------|-----|--------|

13H → 100% 12H 50% 30H 10% 100H Z5* 14* 60 34* J6* E3* DL*



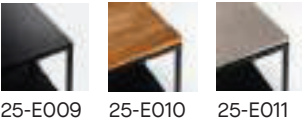
| LED | K | CRI | W Total | Real Lm | Code |
|-------------------|----|-----|---------|---------|-------------------|
| | | | | | Z5 |
| | | | | | J6 |
| | | | | | 10-E014 E3 |
| SW 2700-3200-4000 | 80 | 3 | 174 | | 10-E015 - DL - EH |
| | | | | | 10-E017 14 |
| | | | | | 60 |
| | | | | | 34 |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Rack Rechargeable
150×150×700mm

| | | | | | | | |
|----------|----------|--|--------|---------------------------------|----------------------|-----|--------|
| IP 66 | IK 06 | | BREEAM | SWITCH CCT SW 2700-3200-4000 | SEA SIDE SUITABLE | LED | DRIVER |
|----------|----------|--|--------|---------------------------------|----------------------|-----|--------|

13H → 100% 12H 50% 30H 10% 100H Z5* 14* 60 34* J6* E3* DL*



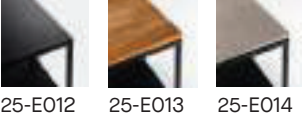
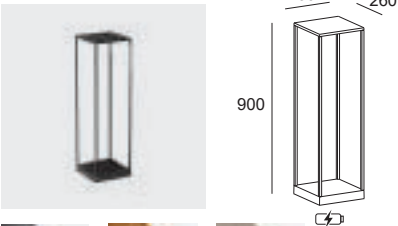
| LED | K | CRI | W Total | Real Lm | Code |
|-------------------|----|-----|---------|---------|-------------------|
| | | | | | Z5 |
| | | | | | J6 |
| | | | | | 25-E009 E3 |
| SW 2700-3200-4000 | 80 | 3 | 174 | | 25-E010 - DL - EH |
| | | | | | 25-E011 14 |
| | | | | | 60 |
| | | | | | 34 |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Rack Rechargeable
260×260×900mm

| | | | | | | | |
|----------|----------|--|--------|---------------------------------|----------------------|-----|--------|
| IP 66 | IK 06 | | BREEAM | SWITCH CCT SW 2700-3200-4000 | SEA SIDE SUITABLE | LED | DRIVER |
|----------|----------|--|--------|---------------------------------|----------------------|-----|--------|

13H → 100% 12H 50% 30H 10% 100H Z5* 14* 60 34* J6* E3* DL*



| LED | K | CRI | W Total | Real Lm | Code |
|-------------------|----|-----|---------|---------|-------------------|
| | | | | | Z5 |
| | | | | | J6 |
| | | | | | 25-E012 E3 |
| SW 2700-3200-4000 | 80 | 3 | 174 | | 25-E013 - DL - EH |
| | | | | | 25-E014 14 |
| | | | | | 60 |
| | | | | | 34 |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

Rack
Rechargeable
100×100×270mm



Rack
Rechargeable
150×150×300mm



Rack
Rechargeable
260×260×300mm



Optisches Zubehör Accessori ottici



Kugeldiffusor aus Opalglas
Diffusore sferisco opale di vetro

-

71-E284-60-F9

71-E284-60-F9

Befestigungszubehör Accessori di fissaggio



Erdspieß
Picchetto

-

71-E357-60-00

71-E358-60-00



Rollenset (4 Stk.)
Kit 4 ruote

-

-

71-E292-60-00



Diebstahlschutz
Kit anti-tiro

71-E293-00-00

71-E293-00-00

71-E293-00-00

Anschlusszubehör Connection accessories



Ladegerät
Caricatore singolo

71-E367-60-00

71-E367-60-00

71-E367-60-00



Ladegerät
Caricatore multiplo

71-8332-05-00

71-8332-05-00

71-8332-05-00

Accessori decorativi



Deko-Einsatzset (4 Stk.)
Set griglie decorative (4 pz.)

60 ●

71-E294-60-00

71-E279-60-00

71-E281-60-00

Z5 ● *

71-E294-Z5-00

71-E279-Z5-00

71-E281-Z5-00

J6 ● *

71-E294-J6-00

71-E279-J6-00

71-E281-J6-00

E3 ● *

71-E294-E3-00

71-E279-E3-00

71-E281-E3-00

DL ● *

71-E294-DL-00

71-E279-DL-00

71-E281-DL-00

14 ○ *

71-E294-14-00

71-E279-14-00

71-E281-14-00

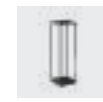
34 ● *


71-E294-34-00

71-E279-34-00




71-E281-34-00

Rack
 Rechargeable
 150×150×700mm



 Rack
 Rechargeable
 260×260×900mm

Optisches Zubehör
Accessori ottici

| | | | |
|---|---|----------------------|----------------------|
|  | Kugeldiffusor aus Opalglas Diffusore sferisco opale di vetro | 71-E284-60-F9 | 71-E284-60-F9 |
|---|---|----------------------|----------------------|


Befestigungszubehör
Accessori di fissaggio

| | | | |
|---|-----------------------------------|----------------------|----------------------|
|  | Erdspieß Picchetto | 71-E357-60-00 | 71-E358-60-00 |
|  | Rollenset (4 Stk.) Kit 4 ruote | - | 71-E292-60-00 |
|  | Diebstahlschutz Kit anti-tiro | 71-E293-00-00 | 71-E293-00-00 |

Anschlusszubehör
Connection accessories

| | | | |
|---|----------------------------------|----------------------|----------------------|
|  | Ladegerät Caricatore singolo | 71-E367-60-00 | 71-E367-60-00 |
|  | Ladegerät Caricatore multiplo | 71-8332-05-00 | 71-8332-05-00 |

Accessori decorativi

| | | | | |
|---|--|--------|----------------------|----------------------|
|  | Deko-Einsatzset (4 Stk.) Set griglie decorative (4 pz.) | 60 ● | 71-E280-60-00 | 71-E282-60-00 |
| | | Z5 ● * | 71-E280-Z5-00 | 71-E282-Z5-00 |
| | | J6 ● * | 71-E280-J6-00 | 71-E282-J6-00 |
| | | E3 ● * | 71-E280-E3-00 | 71-E282-E3-00 |
| | | DL ● * | 71-E280-DL-00 | 71-E282-DL-00 |
| | | 14 ○ * | 71-E280-14-00 | 71-E282-14-00 |
| | | 34 ○ * | 71-E280-34-00 | 71-E282-34-00 |

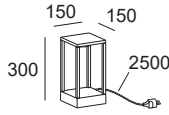
Rack Plug&Play

| | | | |
|----------|---------|---------|---------|
| BODY MAT | DIF MAT | 50000h | 3 |
| AL.CON | GLA | L80 B20 | MacAdam |

Rack Plug&Play 150x150x160mm

| | | | | | | | | |
|----------|----------|--|--------|---------------------------------|--|----------------------|-----|--------|
| IP 66 | IK 06 | | BREEAM | SWITCH CCT SW 2700-3200-4000 | | SEA SIDE SUITABLE | LED | DRIVER |
|----------|----------|--|--------|---------------------------------|--|----------------------|-----|--------|

Z5* 14* 60 34* J6* E3* DL*



10-E004 10-E005 10-E006

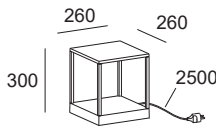
| LED | | | | | | | | | |
|-------------------|-----|---------|---------|---------|----|----|-----------------|----|------------------|
| K | CRI | W Total | Real Lm | Code | | | | | |
| SW 2700-3200-4000 | 80 | 14.9 | 760 | 10-E004 | Z5 | OU | ON-OFF 100-277V | | |
| | | | | 10-E005 | J6 | | | | |
| | | | | 10-E006 | E3 | | | | |
| | | | | | DL | | | XB | CASAMBI 220-240V |
| | | | | | 14 | | | | |
| | | | | | 60 | | | | |
| | 34 | | | | | | | | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Rack Plug&Play 260x260x300mm

| | | | | | | | | |
|----------|----------|--|--------|---------------------------------|--|----------------------|-----|--------|
| IP 66 | IK 06 | | BREEAM | SWITCH CCT SW 2700-3200-4000 | | SEA SIDE SUITABLE | LED | DRIVER |
|----------|----------|--|--------|---------------------------------|--|----------------------|-----|--------|

Z5* 14* 60 34* J6* E3* DL*



10-E007 10-E008 10-E009

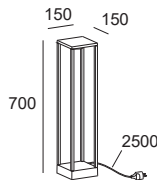
| LED | | | | | | | | | |
|-------------------|-----|---------|---------|---------|----|----|-----------------|----|------------------|
| K | CRI | W Total | Real Lm | Code | | | | | |
| SW 2700-3200-4000 | 80 | 14.9 | 760 | 10-E007 | Z5 | OU | ON-OFF 100-277V | | |
| | | | | 10-E008 | J6 | | | | |
| | | | | 10-E009 | E3 | | | | |
| | | | | | DL | | | XB | CASAMBI 220-240V |
| | | | | | 14 | | | | |
| | | | | | 60 | | | | |
| | 34 | | | | | | | | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Rack Plug&Play 150x150x700mm

| | | | | | | | | |
|----------|----------|--|--------|---------------------------------|--|----------------------|-----|--------|
| IP 66 | IK 06 | | BREEAM | SWITCH CCT SW 2700-3200-4000 | | SEA SIDE SUITABLE | LED | DRIVER |
|----------|----------|--|--------|---------------------------------|--|----------------------|-----|--------|

Z5* 14* 60 34* J6* E3* DL*



25-E006 25-E007 25-E008

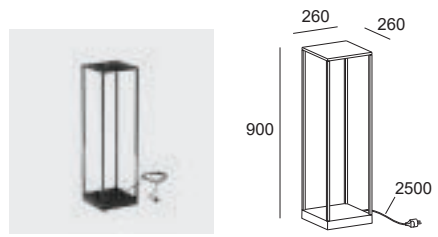
| LED | | | | | | | | | |
|-------------------|-----|---------|---------|---------|----|----|-----------------|----|------------------|
| K | CRI | W Total | Real Lm | Code | | | | | |
| SW 2700-3200-4000 | 80 | 14.9 | 760 | 25-E006 | Z5 | OU | ON-OFF 100-277V | | |
| | | | | 25-E007 | J6 | | | | |
| | | | | 25-E008 | E3 | | | | |
| | | | | | DL | | | XB | CASAMBI 220-240V |
| | | | | | 14 | | | | |
| | | | | | 60 | | | | |
| | 34 | | | | | | | | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Rack Plug&Play
260×260×900mm

| | | | | | | | | | |
|----------|----------|--|--------|---------------------------------|--|-------|----------------------|--|--|
| IP 66 | IK 06 | | BREEAM | SWITCH CCT SW 2700-3200-4000 | | 2.5 m | SEA SIDE SUITABLE | | |
|----------|----------|--|--------|---------------------------------|--|-------|----------------------|--|--|

Z5* 14* 60 34* J6* E3* DL*



25-E000 25-E001 25-E002

| LED | | K | | CRI | W | Total | Real Lm | Code | |
|-------------------|----|------|-----|-----|---|-------|---------|------|---------------------|
| SW 2700-3200-4000 | 80 | 14.9 | 760 | | | | | | |
| | | | | | | | | Z5 | |
| | | | | | | | | J6 | |
| | | | | | | | | E3 | OU |
| | | | | | | | | DL | ON-OFF 100-277V |
| | | | | | | | | 14 | XB CASAMBI 220-240V |
| | | | | | | | | 60 | |
| | | | | | | | | 34 | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

| Rack Plug&Play 150×150×160mm | Rack Plug&Play 260×260×300mm | Rack Plug&Play 150×150×700mm | Rack Plug&Play 260×260×900mm |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | | | |

Optisches Zubehör
Accessori ottici

| | | | | | |
|--|---|---------------|---------------|---------------|---------------|
| | Kugeldiffusor aus Opalglas Diffusore sferisco opale di vetro | 71-E284-60-F9 | 71-E284-60-F9 | 71-E284-60-F9 | 71-E284-60-F9 |
|--|---|---------------|---------------|---------------|---------------|

Befestigungszubehör
Accessori di fissaggio

| | | | | | |
|--|-----------------------------------|---------------|---------------|---------------|---------------|
| | Erdspieß Picchetto | 71-E357-60-00 | 71-E358-60-00 | 71-E357-60-00 | 71-E358-60-00 |
| | Rollenset (4 Stk.) Kit 4 ruote | - | 71-E292-60-00 | - | 71-E292-60-00 |

Accessori decorativi

| | | | | | |
|--|----|---------------|---------------|---------------|---------------|
| | Z5 | 71-E279-Z5-00 | 71-E281-Z5-00 | 71-E280-Z5-00 | 71-E282-Z5-00 |
| | J6 | 71-E279-J6-00 | 71-E281-J6-00 | 71-E280-J6-00 | 71-E282-J6-00 |
| | E3 | 71-E279-E3-00 | 71-E281-E3-00 | 71-E280-E3-00 | 71-E282-E3-00 |
| | DL | 71-E279-DL-00 | 71-E281-DL-00 | 71-E280-DL-00 | 71-E282-DL-00 |
| | 14 | 71-E279-14-00 | 71-E281-14-00 | 71-E280-14-00 | 71-E282-14-00 |
| | 60 | 71-E279-60-00 | 71-E281-60-00 | 71-E280-60-00 | 71-E282-60-00 |
| | 34 | 71-E279-34-00 | 71-E281-34-00 | 71-E280-34-00 | 71-E282-34-00 |

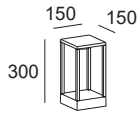
Rack Bollard

| | | | |
|----------|---------|---------|---------|
| BODY MAT | DIF MAT | 50000h | 3 |
| AL.CON | GLA | L80 B20 | MacAdam |

Rack Bollard Fixed 150×150×300mm

| | | | | | | | | |
|----------|----------|--|--------|---------------------------------|--|----------------------|--|--|
| IP 66 | IK 06 | | BREEAM | SWITCH CCT SW 2700-3200-4000 | | SEA SIDE SUITABLE | | |
|----------|----------|--|--------|---------------------------------|--|----------------------|--|--|

● ○ ● ● ● ● ● ●
Z5* 14* 60 34* J6* E3* DL*



55-E057 55-E058 55-E059

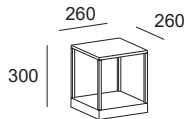
| LED | | K | | CRI | W | Total | Real Lm | Code | | |
|-------------------|----|------|-----|-----|---|-------|---------|---------|-----------|--------------------|
| | | | | | | | | | Z5 | |
| | | | | | | | | | J6 | |
| SW 2700-3200-4000 | 80 | 14.9 | 760 | | | | | 55-E057 | E3 | OU ON-OFF 100-277V |
| | | | | | | | | 55-E058 | - DL - DU | DALI-2 100-277V |
| | | | | | | | | 55-E059 | 14 XB | CASAMBI 220-240V |
| | | | | | | | | | | 60 |
| | | | | | | | | | | 34 |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Rack Bollard Fixed 260×260×300mm

| | | | | | | | | |
|----------|----------|--|--------|---------------------------------|--|----------------------|--|--|
| IP 66 | IK 06 | | BREEAM | SWITCH CCT SW 2700-3200-4000 | | SEA SIDE SUITABLE | | |
|----------|----------|--|--------|---------------------------------|--|----------------------|--|--|

● ○ ● ● ● ● ● ●
Z5* 14* 60 34* J6* E3* DL*



55-E063 55-E064 55-E065

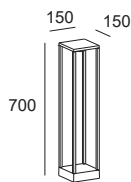
| LED | | K | | CRI | W | Total | Real Lm | Code | | |
|-------------------|----|------|-----|-----|---|-------|---------|---------|-----------|--------------------|
| | | | | | | | | | Z5 | |
| | | | | | | | | | J6 | |
| SW 2700-3200-4000 | 80 | 14.9 | 760 | | | | | 55-E063 | E3 | OU ON-OFF 100-277V |
| | | | | | | | | 55-E064 | - DL - DU | DALI-2 100-277V |
| | | | | | | | | 55-E065 | 14 XB | CASAMBI 220-240V |
| | | | | | | | | | | 60 |
| | | | | | | | | | | 34 |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Rack Bollard Fixed 150×150×700mm

| | | | | | | | | |
|----------|----------|--|--------|---------------------------------|--|----------------------|--|--|
| IP 66 | IK 06 | | BREEAM | SWITCH CCT SW 2700-3200-4000 | | SEA SIDE SUITABLE | | |
|----------|----------|--|--------|---------------------------------|--|----------------------|--|--|

● ○ ● ● ● ● ● ●
Z5* 14* 60 34* J6* E3* DL*



55-E060 55-E061 55-E062

| LED | | K | | CRI | W | Total | Real Lm | Code | | |
|-------------------|----|------|-----|-----|---|-------|---------|---------|-----------|--------------------|
| | | | | | | | | | Z5 | |
| | | | | | | | | | J6 | |
| SW 2700-3200-4000 | 80 | 14.9 | 760 | | | | | 55-E060 | E3 | OU ON-OFF 100-277V |
| | | | | | | | | 55-E061 | - DL - DU | DALI-2 100-277V |
| | | | | | | | | 55-E062 | 14 XB | CASAMBI 220-240V |
| | | | | | | | | | | 60 |
| | | | | | | | | | | 34 |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Rack Bollard Fixed 260×260×900mm

| | |
|----|----|
| IP | IK |
| 66 | 06 |

| | |
|----|----|
| IK | 06 |
|----|----|



| |
|--------|
| BREEAM |
|--------|

| |
|-------------------|
| SWITCH CCT |
| SW 2700-3200-4000 |

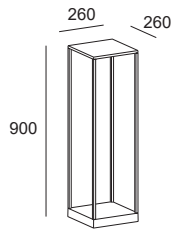
| |
|-----|
| 2 m |
|-----|

| |
|----------|
| SEA SIDE |
| SUITABLE |



OUTDOOR

Z5* 14* 60 34* J6* E3* DL*



55-E066

55-E067

55-E068

| LED | |
|-------------------|--------------------------|
| K | CRI W Total Real Lm Code |
| SW 2700-3200-4000 | 80 14.9 760 |
| | 55-E066 |
| | 55-E067 |
| | 55-E068 |
| | Z5 |
| | J6 |
| | E3 OU ON-OFF 100-277V |
| | DL - DU DALI-2 100-277V |
| | 14 XB CASAMBI 220-240V |
| | 60 |
| | 34 |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Rack Bollard Fixed
150×150×300mm



Rack Bollard Fixed
260×260×300mm



Rack Bollard Fixed
150×150×700mm



Rack Bollard Fixed
260×260×900mm



Optisches Zubehör Accessori ottici



Kugeldiffusor aus Opalglas
Diffusore sferisco opale di vetro

71-E284-60-F9

71-E284-60-F9

71-E284-60-F9

71-E284-60-F9

Befestigungszubehör Accessori di fissaggio



Erdspieß 302mm
Picchetto 302 mm

71-9998-05-05

71-9998-05-05

71-9998-05-05

71-9998-05-05



Erdspieß 235mm
Picchetto 235 mm

71-9997-05-05

71-9997-05-05

71-9997-05-05

71-9997-05-05

Anschlusszubehör Connection accessories



IP68-Stecker (1 Eingang + 1 Ausgang) Ø 6-17 mm, 5-polig
Connettore IP68 (1 ingresso + 1 uscita) Ø 6 - 17 mm, 5 poli

71-E361-00-00

71-E361-00-00

71-E361-00-00

71-E361-00-00



IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang) Ø 5,5-12 mm, 4-polig
Connettore anticondensa IP68 (1 ingresso + 1 uscita) Ø 5,5 - 12 mm, 4 poli

71-E112-00-00

71-E112-00-00

71-E112-00-00

71-E112-00-00



IP68-Antikondensationsstecker (1 Eingang + 3 Ausgänge) Ø 5,5-12 mm, 4-polig
Connettore anticondensa IP68 (1 ingresso + 3 uscite) Ø 5,5 - 12 mm, 4 poli

71-E122-00-00

71-E122-00-00

71-E122-00-00

71-E122-00-00



Anschlusskasten IP68 (1 Eingang + 5 Ausgänge) 6,5-11 mm, 6-polig
Scatola di derivazione IP68 (1 ingresso + 5 uscite) Ø 6,5 - 11 mm, 6 poli

71-9199-05-05

71-9199-05-05

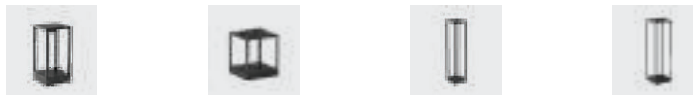
71-9199-05-05

71-9199-05-05

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

CHILLOUT

Rack Bollard Fixed 150×150×300mm Rack Bollard Fixed 260×260×300mm Rack Bollard Fixed 150×150×700mm Rack Bollard Fixed 260×260×900mm



Accesorios decorativos
Acessórios decorativos

| | | | | | | |
|--|--|--------|----------------------|----------------------|----------------------|----------------------|
| | Deko-Einsatzset (4 Stk.) Set griglie decorative (4 pz.) | 60 ● | 71-E279-60-00 | 71-E281-60-00 | 71-E280-60-00 | 71-E282-60-00 |
| | | Z5 ● * | 71-E279-Z5-00 | 71-E281-Z5-00 | 71-E280-Z5-00 | 71-E282-Z5-00 |
| | | J6 ● * | 71-E279-J6-00 | 71-E281-J6-00 | 71-E280-J6-00 | 71-E282-J6-00 |
| | | E3 ● * | 71-E279-E3-00 | 71-E281-E3-00 | 71-E280-E3-00 | 71-E282-E3-00 |
| | | DL ● * | 71-E279-DL-00 | 71-E281-DL-00 | 71-E280-DL-00 | 71-E282-DL-00 |
| | | 14 ○ * | 71-E279-14-00 | 71-E281-14-00 | 71-E280-14-00 | 71-E282-14-00 |
| | | 34 ○ * | 71-E279-34-00 | 71-E281-34-00 | 71-E280-34-00 | 71-E282-34-00 |

Rack

Wall Fixture

| | | | |
|----------|---------|---------|---------|
| BODY MAT | DIF MAT | 50000h | 3 |
| AL.CON | GLA | L80 B20 | MacAdam |

Rack Wall Fixture

150×150×160mm

| | | | | | | | | |
|----------|----------|--|--------|---------------------------------|---------|----------------------|---------|------------|
| IP 66 | IK 06 | | BREEAM | SWITCH CCT SW 2700-3200-4000 | 2 m | SEA SIDE SUITABLE | LED | DRIVER |
|----------|----------|--|--------|---------------------------------|---------|----------------------|---------|------------|

Z5* 14* 60 34* J6* E3* DL*



05-E071 05-E076 05-E077

| LED | | CRI W Total | | Real Lm | Code | | |
|-----|-------------------|-------------|------|---------|------|----|------------------|
| K | SW 2700-3200-4000 | 80 | 14.9 | 760 | Z5 | | |
| | | | | | J6 | | |
| | | | | | E3 | OU | ON-OFF 100-277V |
| | | | | | DL | DU | DALI-2 100-277V |
| | | | | | 14 | XB | CASAMBI 220-240V |
| | | | | | 60 | | |
| | | | | | 34 | | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

Rack Wall Fixture

150×150×300mm

| | | | | | | | | |
|----------|----------|--|--------|---------------------------------|---------|----------------------|---------|------------|
| IP 66 | IK 06 | | BREEAM | SWITCH CCT SW 2700-3200-4000 | 2 m | SEA SIDE SUITABLE | LED | DRIVER |
|----------|----------|--|--------|---------------------------------|---------|----------------------|---------|------------|

Z5* 14* 60 34* J6* E3* DL*



05-E082 05-E088 05-E089

| LED | | CRI W Total | | Real Lm | Code | | |
|-----|-------------------|-------------|------|---------|------|----|------------------|
| K | SW 2700-3200-4000 | 80 | 14.9 | 760 | Z5 | | |
| | | | | | J6 | | |
| | | | | | E3 | OU | ON-OFF 100-277V |
| | | | | | DL | DU | DALI-2 100-277V |
| | | | | | 14 | XB | CASAMBI 220-240V |
| | | | | | 60 | | |
| | | | | | 34 | | |

Lumenangabe bezogen auf Lichtfarbe.
Il flusso indicato corrisponde alla temperatura central.

* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

Rack Wall Fixture
150×150×160mm



Rack Wall Fixture
150×150×300mm



Optisches Zubehör
Accessori ottici



Kugeldiffusor aus Opalglas
Diffusore sferisco opale di vetro

71-E284-60-F9

Anschlusszubehör
Connection accessories



IP68-Stecker (1 Eingang + 1 Ausgang) Ø 6–17 mm, 5-polig
Connettore IP68 (1 ingresso + 1 uscita) Ø 6 - 17 mm, 5 poli

71-E361-00-00

71-E361-00-00



IP68-Antikondensationsstecker (1 Eingang + 1 Ausgang)
Ø 5,5–12 mm, 4-polig
Connettore anticondensa IP68 (1 ingresso + 1 uscita) Ø
5,5 - 12 mm, 4 poli

71-E112-00-00

71-E112-00-00



IP68-Antikondensationsstecker (1 Eingang + 3
Ausgänge) Ø 5,5–12 mm, 4-polig
Connettore anticondensa IP68 (1 ingresso + 3 uscite) Ø
5,5 - 12 mm, 4 poli

71-E122-00-00

71-E122-00-00



Anschlusskasten IP68 (1 Eingang + 5 Ausgänge) 6,5–11
mm, 6-polig
Scatola di derivazione IP68 (1 ingresso + 5 uscite) Ø 6,5
- 11 mm, 6 poli

71-9199-05-05

71-9199-05-05

Dekorative accessoires
Accessori decorativi



Deko-Einsatzset (4 Stk.)
Set griglie decorative (4 pz.)

60 ●

71-E278-60-00

71-E279-60-00

Z5 ● *

71-E278-Z5-00

71-E279-Z5-00

J6 ● *

71-E278-J6-00

71-E279-J6-00

E3 ● *

71-E278-E3-00

71-E279-E3-00

DL ● *

71-E278-DL-00

71-E279-DL-00

14 ○ *

71-E278-14-00

71-E279-14-00

34 ○ *

71-E278-34-00

71-E279-34-00

Moal

Designed by Francesc Vilaró



+ Moal



Dekorative Beleuchtung mit Möbelfunktion Illuminazione decorativa che funziona da arredamento

Die Moal-Kollektion ist nicht nur eine Pollerbeleuchtung, sondern kann auch als Möbelement für alle Arten von Außenbereichen mit üppiger Vegetation oder auch aufgrund des Zementfinish zur Integration in architektonische Umgebungen eingesetzt werden.

La collezione Moal non è solo un faretto per l'illuminazione ma può essere usata anche come arredamento per esterni di qualsiasi tipo, sia per quelli in cui abbonda la vegetazione, sia in altri più architettonici dove la sua finitura in cemento le consente di integrarsi totalmente nell'ambiente.



Die Finishausführungen von Moal sind durch die Materialverwendung von edlem, handwerklich hergestelltem Zement und der dadurch entstehenden strukturierten Oberfläche, die sich von Stück zu Stück verändern kann, einzigartig.

Le finiture di Moal sono uniche grazie al cemento, un materiale nobile e artigianale la cui superficie irregolare può variare da un pezzo all'altro, rendendoli unici.





Moal ist nicht nur eine dekorative Außenleuchte, sondern kann auch als Möbelement verwendet werden.

Oltre a essere un apparecchio decorativo da esterno, Moal può essere usata come elemento di arredo.



Hergestellt aus 100 % Zement. Mit Metallverstärkung im Inneren, um Robustheit und Langlebigkeit zu garantieren. Realizzata in cemento al 100%. Ha un rinforzo metallico all'interno, per garantire robustezza e durata.

Moal

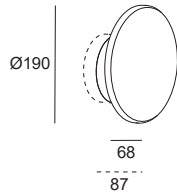
Wall Fixture

| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 3 |
| AL.CON | PC | | L80 B20 | MacAdam |

OUTDOOR

| | | | | | | |
|----|----|---------|--|----------------------|--|--|
| IP | IK | LOW | | SEA SIDE SUITABLE | | |
| 66 | 10 | FLICKER | | | | |

DC



| LED | | | | | | |
|------|-----|---------|---------|-------------------|-----------------|--|
| K | CRI | W Total | Real Lm | Code | | |
| 3000 | 90 | 11.1 | 312 | 05-E087 - DC - CL | ON-OFF 100-240V | |

Befestigungszubehör

Accessori di fissaggio



Zubehör zum Anheben
Sollevatore

Included

Moal

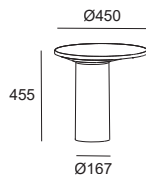
Bollard

| | | | | |
|----------|---------|--|---------|---------|
| BODY MAT | DIF MAT | | 50000h | 3 |
| AL.CON | PC | | L80 B20 | MacAdam |

Moal 455mm

| | | | | | | |
|----|----|--|----------------------|--|--|--|
| IP | IK | | SEA SIDE SUITABLE | | | |
| 66 | 10 | | | | | |

DC

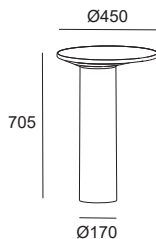


| LED | | | | | | |
|------|-----|---------|---------|-------------------|-----------------|--|
| K | CRI | W Total | Real Lm | Code | | |
| 3000 | 90 | 16.3 | 729 | 55-E087 - DC - CL | ON-OFF 100-240V | |

Moal 705mm

| | | | | | | |
|----|----|--|----------------------|--|--|--|
| IP | IK | | SEA SIDE SUITABLE | | | |
| 66 | 10 | | | | | |

DC



| LED | | | | | | |
|------|-----|---------|---------|-------------------|-----------------|--|
| K | CRI | W Total | Real Lm | Code | | |
| 3000 | 90 | 16.3 | 729 | 55-E088 - DC - CL | ON-OFF 100-240V | |

Befestigungszubehör

Accessori di fissaggio



Bodenbefestigungsbolzen
Perni di fissaggio

71-E157-00-00

CHILLOUT

Barcino

Designed by Manel Llusçà



Weiches Licht für weiträumige Bereiche Luce tenue per grandi spazi

Der im Rotationsgussverfahren hergestellte Diffusor von Barcino beleuchtet große Räume mit weichem Licht. Die verschiedenen Finishausführungen der Kollektion und die drei unterschiedlichen Höhen ermöglichen es, einzigartige Kompositionen mit einer besonderen persönlichen Note zu schaffen.

Il diffusore di stampaggio rotazionale di Barcino consente di illuminare grandi spazi con luce tenue. Le diverse finiture della collezione e le sue tre diverse altezze, consentono di realizzare composizioni uniche e di grande personalità.



14

34

DL

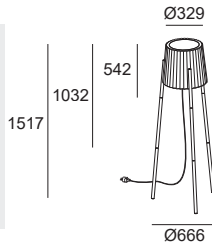
E3

J6

Z5

60





| |
|-------------------|
| E27 |
| W |
| Max. 15 |
| Code |
| Z5 |
| J6 |
| E3 |
| 55-9880 - DL - M1 |
| 14 |
| 60 |
| 34 |

Smart-Zubehör Accessori Smart



Glühbirne E27 RGBW WiFi Light For Life
Lampadina E27 RGBW Wi-Fi Light For Life

71-8219-00-00



* Fragen Sie unser Verkaufsteam nach den Lieferbedingungen.
* Consultare i termini e le condizioni di consegna al nostro team commerciale.

Moonlight

Funktional und gemütlich Funzionale e accogliente

Als lebendiges Element zur Erschaffung des gewünschten Ambientes kann Moonlight für die allgemeine Beleuchtung eingesetzt werden und dann mit einer einfachen Geste den Raum mit sanfterem Licht harmonisieren, um vertrauliche Momente der Nähe genießen zu können.

Come un elemento vivo, che condivide le esigenze dell'ambiente ricercato, Moonlight passa, con un solo gesto, dall'offrire un'illuminazione generale, ad armonizzare lo spazio con un'illuminazione più morbida, per quei momenti confidenti di maggiore intimità.



Moonlight

| |
|----------|
| BODY MAT |
| AL |



| |
|----|
| IP |
| 44 |

| |
|----|
| IK |
| 08 |

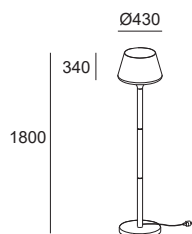
| |
|--------|
| BREEAM |
|--------|

| |
|-----|
| 5 m |
|-----|

| |
|----------|
| SEA SIDE |
| SUITABLE |

Z5

OUTDOOR



E27

W
Max. 15

Code

25-9503 - Z5 - M1

Optisches Zubehör Accessori ottici



Undurchsichtiger Schirm
Schermo opaco

Included

Befestigungszubehör Accessori di fissaggio



Befestigungssockel
Base da fissare al suolo

Included

CHILLOUT

Cisne

Klassisch, elegant
und dekorativ
Classica, elegante
e decorativa

Cisne ist eine klassische dekorative Kugel und bringt Komfort, Wärme und Eleganz in Gärten und Terrassen, bei denen jedes Detail stimmen muss.

Cigno è una classica sfera decorativa che dona comfort, calore ed eleganza a giardini e terrazze curati nei minimi dettagli.



Cisne Pendant

Ø300 mm



Ø400 mm



Cisne Surface

Ø300 mm



Ø400 mm



Ø500 mm





Cisne

Pendant

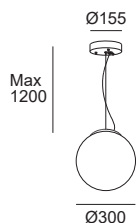
SEA SIDE
SUITABLEBODY MAT
PCDIF MAT
PMMA

Cisne Pendant Ø300mm

IP
44IK
06

BREEAM



14


E27

W
Max. 15

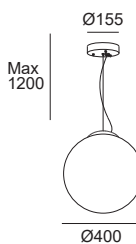
Code
00-9155 - 14 - M1

Cisne Pendant Ø400mm

IP
44IK
06

BREEAM



14


E27

W
Max. 15

Code
00-9156 - 14 - M1

Smart-Zubehör

Accessori Smart



Glühbirne E27 RGBW WiFi Light For Life
Lampadina E27 RGBW Wi-Fi Light For Life

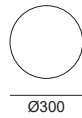
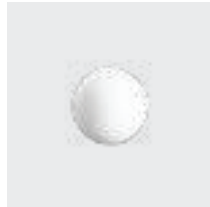
71-8219-00-00

Cisne Surface Ø300mm

| |
|----|
| IP |
| 44 |

| |
|----|
| IK |
| 06 |

| |
|--------|
| BREEAM |
|--------|



E27

W
Max. 15

Code
55-9155 - M1 - M1

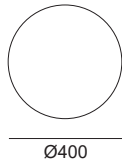
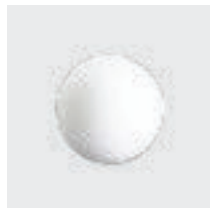
○
M1

Cisne Surface Ø400mm

| |
|----|
| IP |
| 44 |

| |
|----|
| IK |
| 06 |

| |
|--------|
| BREEAM |
|--------|



E27

W
Max. 15

Code
55-9156 - M1 - M1

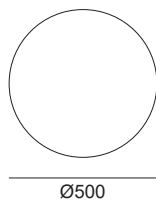
○
M1

Cisne Surface Ø500mm

| |
|----|
| IP |
| 44 |

| |
|----|
| IK |
| 06 |

| |
|--------|
| BREEAM |
|--------|



E27

W
Max. 15

Code
55-9481 - M1 - M1

○
M1

Smart-Zubehör Accessori Smart



Glühbirne E27 RGBW WiFi Light For Life
Lampadina E27 RGBW Wi-Fi Light For Life

71-8219-00-00

Befestigungszubehör Accessori di fissaggio



Erdspieß
Picchetto

Included