



Moretti Luce

TIMELESS LIGHT



*Quando il passato incontra il futuro accade qualcosa di straordinario:
nasce una luce senza tempo.*

*When the past meets the future, something extraordinary happens:
a timeless light is born.*



Moretti Luce

NEW

Aura


MADE IN ITALY



Disk

3520 ⇄ 3529

06



Edge

3540 ⇄ 3549

18



Frame

3500 ⇄ 3509

30

NEW

Silva


MADE IN ITALY



Disk

3530 ⇄ 3539

44



Edge

3550 ⇄ 3559

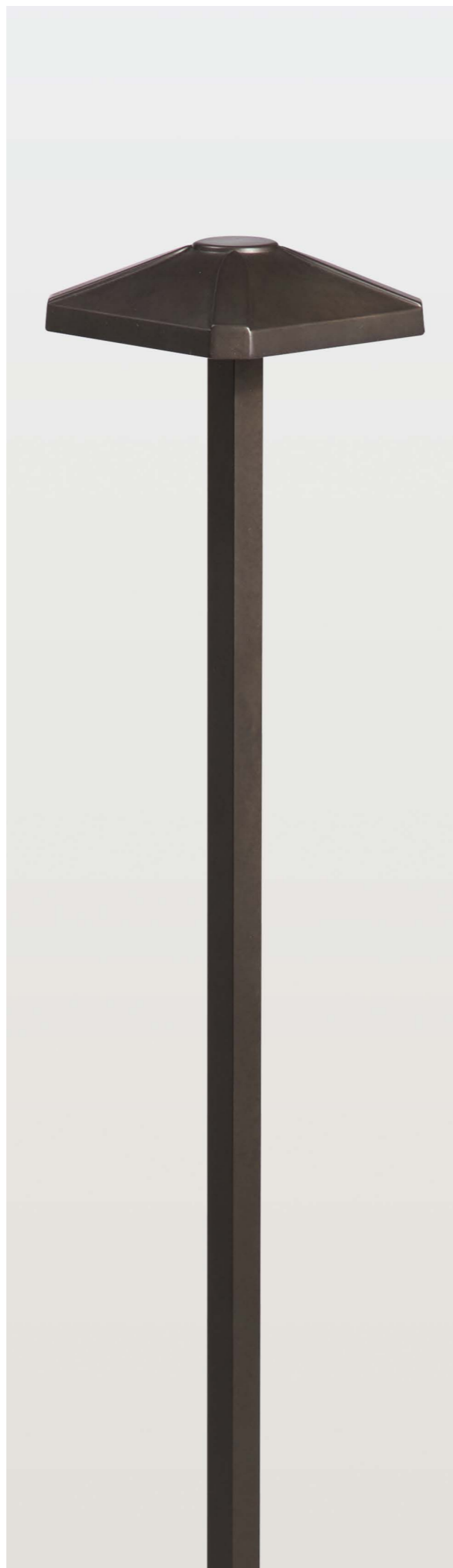
56



Frame

3510 ⇄ 3519

68



NEW

Aura

Compattezza e precisione.

Aura nasce da un'idea chiara: ridurre la forma all'essenziale senza rinunciare al carattere.

Il cappello, più piatto e orizzontale, definisce una presenza discreta ma estremamente raffinata, capace di integrarsi con naturalezza nei contesti architettonici contemporanei.

Ogni dettaglio è progettato per offrire equilibrio visivo e qualità materica. La struttura in ottone pressofuso e barra di ottone restituisce solidità e profondità, valorizzata dalle finiture Aged Brass, Light Brass, Dark Brass e Graphite, pensate per evolvere con lo spazio e la luce.

Le tre varianti - Disk, Frame ed Edge - nascono dalla geometria del cappello e offrono diverse interpretazioni formali, mantenendo coerenza progettuale.

Aura integra tecnologia avanzata per l'outdoor: IP65, sorgente LED resinata IK08, potenza massima 6W, temperatura colore 3000K (disponibile 2700K su richiesta), CRI >80.

Compactness and precision.

Aura was born from a clear idea: to reduce form to the essential without sacrificing character.

The flatter and more horizontal shade defines a discreet yet extremely refined presence, capable of integrating naturally into contemporary architectural contexts.

Every detail is designed to offer visual balance and material quality. The die-cast brass and brass bar structure conveys solidity and depth, enhanced by the Aged Brass, Light Brass, Dark Brass, and Graphite finishes, designed to evolve with space and light.

The three variants—Disk, Frame, and Edge—arise from the geometry of the shade and offer different formal interpretations while maintaining design coherence.

Aura integrates advanced outdoor technology: IP65, IK08 resin-coated LED source, maximum power 6W, 3000K color temperature (2700K available upon request), CRI >80.



NEW

Aura DISK

La luce trova la sua direzione

Con Aura Disk, la materia si orienta.

Il cappello, come una rosa dei venti, diventa simbolo di guida e identità: un segno distintivo che unisce funzione e carattere.

Un linguaggio essenziale reinterpreta l'ottone vintage-industrial con proporzioni pulite e presenza architettonica.

Aura segna un'evoluzione: una nuova direzione, più contemporanea e progettuale.

Light finds its direction

With Aura Disk, matter finds its bearings.

The shade, like a compass rose, becomes a symbol of guidance and identity: a distinctive feature that combines function and character.

A minimalist language reinterprets vintage-industrial brass with clean proportions and an architectural presence.

Aura marks an evolution: a new direction, more contemporary and design-led.

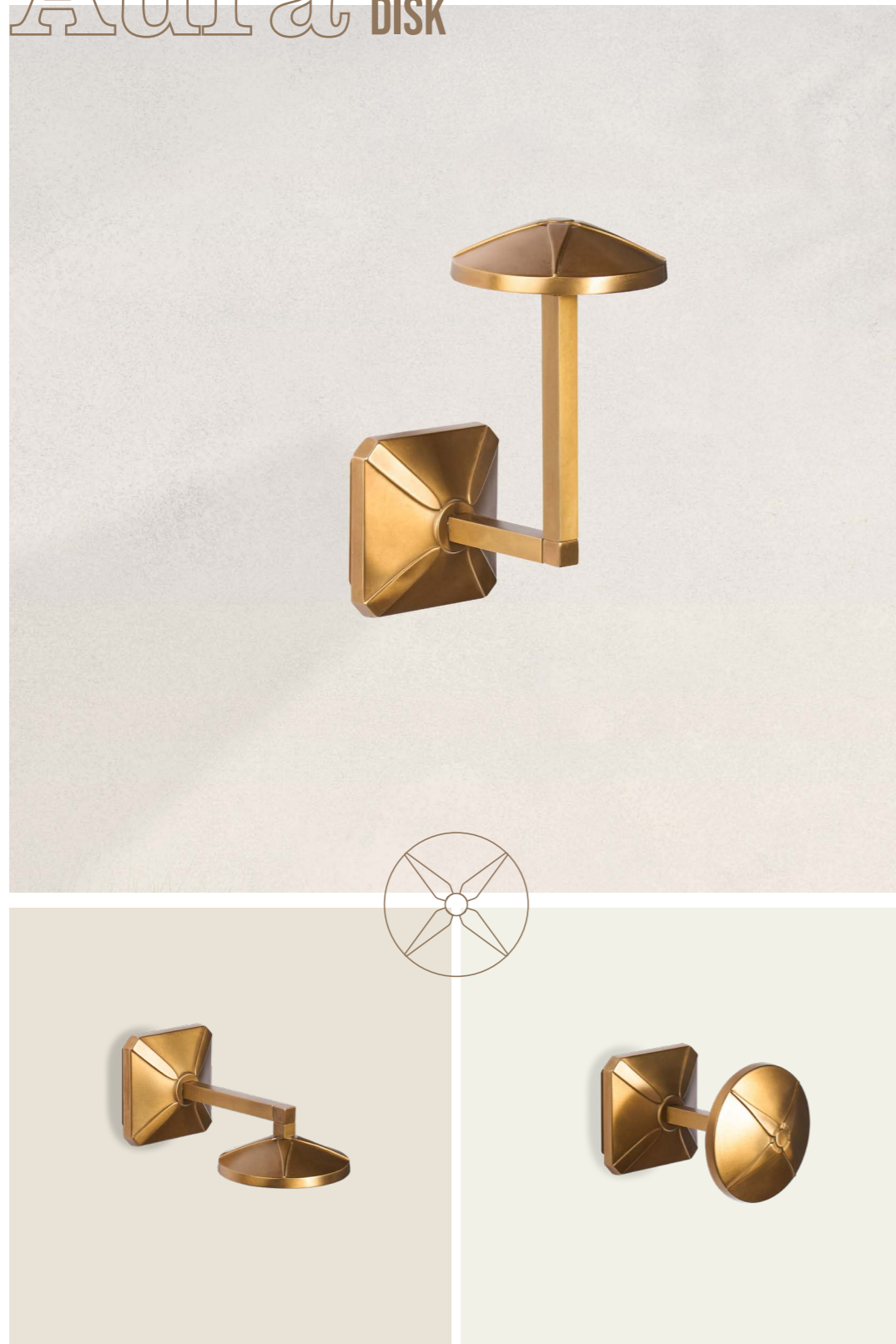
**FOR INDOOR
FOR OUTDOOR**

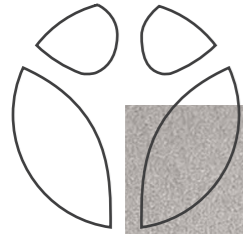
**CE UK
CA**

MADE IN ITALY

Aura DISK

Wall lamps





Ceiling Lamps



Bollards

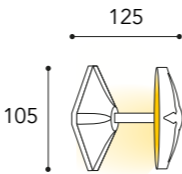
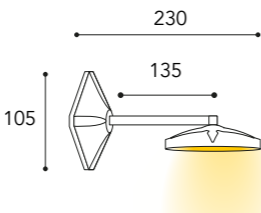
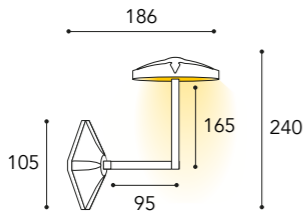


SPECIFICHE
TECNICHE

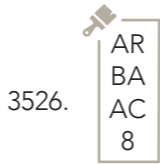
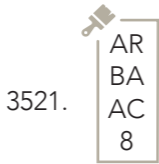
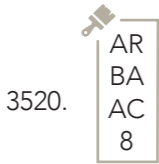
Technical
Specifications

			
Sorgente luminosa Source lamp	3520 Led 4,6 W	3521 Led 4,6 W	3526 Led 4,6 W
Potenza assorbita Total Wattage	6 w	6 w	6 w
Voltaggio totale Voltage	220-240V, 50-60Hz	220-240V, 50-60Hz	220-240V, 50-60Hz
Regolazione Control			
CRI	CRI > 80	CRI > 80	CRI > 80
Temperatura colore Light colour	3000K - on request 2700K	3000K - on request 2700K	3000K - on request 2700K
Flusso nominale Luminous Flux	"207@3000K 197@2700K"	"207@3000K 197@2700K"	"207@3000K 197@2700K"
Efficienza luminosa Luminous efficacy	56lm/W for 3000K - 53lm/W for 2700K	56lm/W for 3000K - 53lm/W for 2700K	56lm/W for 3000K - 53lm/W for 2700K
Step McADAM	3	3	3
Apertura cono luce Beam	Diffondente - Diffuse	Diffondente - Diffuse	Diffondente - Diffuse
Durata Life time	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C
Classe efficienza energetica Energy efficiency class	(F) for 3000K - (G) for 2700 K	(F) for 3000K - (G) for 2700 K	(F) for 3000K - (G) for 2700 K
Grado IP IP rating	IP65	IP65	IP65
Grado IK IK rating	IK08	IK08	IK08
Classe isolamento Insulation class	I	I	I

Dimensioni
Dimensions




Codice
Code

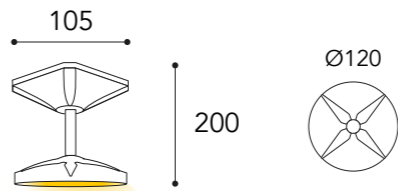


SPECIFICHE
TECNICHE

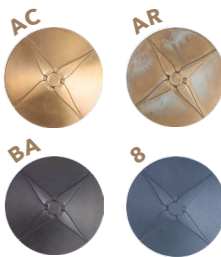
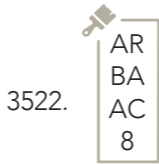
Technical
Specifications


	
Sorgente luminosa Source lamp	3522 Led 4,6 W
Potenza assorbita Total Wattage	6 w
Voltaggio totale Voltage	220-240V, 50-60Hz
Regolazione Control	
CRI	CRI > 80
Temperatura colore Light colour	3000K - on request 2700K
Flusso nominale Luminous Flux	"207@3000K 197@2700K"
Efficienza luminosa Luminous efficacy	56lm/W for 3000K - 53lm/W for 2700K
Step McADAM	3
Apertura cono luce Beam	Diffondente - Diffuse
Durata Life time	L80 > 102.000 h Ta -20°C... +55°C
Classe efficienza energetica Energy efficiency class	(F) for 3000K - (G) for 2700 K
Grado IP IP rating	IP65
Grado IK IK rating	IK08
Classe isolamento Insulation class	I


Dimensioni
Dimensions



Codice
Code



No problem salt corrosion
info pag. 80 

EUIPO
Certificate of registration 

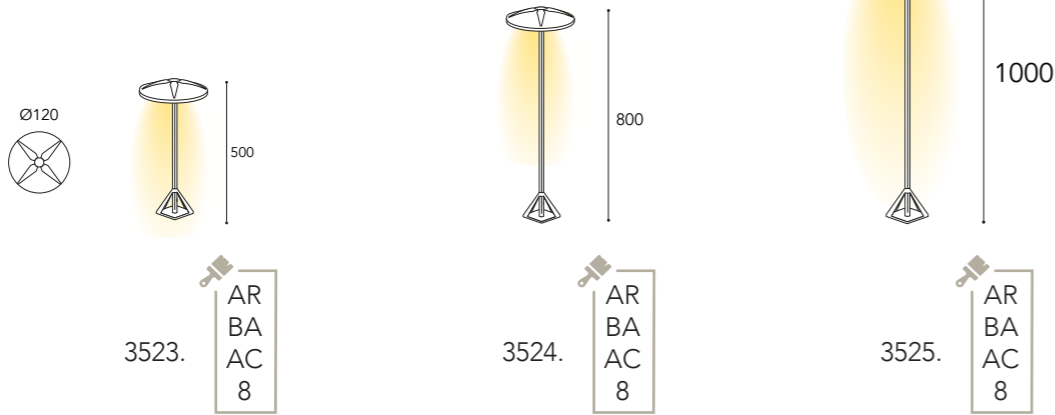
Easy-to-replace LED system 

SPECIFICHE
TECNICHE

Technical
Specifications

			
Sorgente luminosa Source lamp	Led 4,6 W	Led 4,6 W	Led 4,6 W
Potenza assorbita Total Wattage	6w	6w	6w
Voltaggio totale Voltage	DC 250mA	DC 250mA	DC 250mA
Regolazione Control			
CRI	CRI > 80	CRI > 80	CRI > 80
Temperatura colore Light colour	3000K - on request 2700K	3000K - on request 2700K	3000K - on request 2700K
Flusso nominale Luminous Flux	"207@3000K 197@2700K"	"207@3000K 197@2700K"	"207@3000K 197@2700K"
Efficienza luminosa Luminous efficacy	56lm/W for 3000K - 53lm/W for 2700K	56lm/W for 3000K - 53lm/W for 2700K	56lm/W for 3000K - 53lm/W for 2700K
Step McADAM	3	3	3
Apertura cono luce Beam	Diffondente - Diffuse	Diffondente - Diffuse	Diffondente - Diffuse
Durata Life time	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C
Classe efficienza energetica Energy efficiency class	(F) for 3000K - (G) for 2700K	(F) for 3000K - (G) for 2700K	(F) for 3000K - (G) for 2700K
Grado IP IP rating	IP65	IP65	IP65
Grado IK IK rating	IK08	IK08	IK08
Classe isolamento Insulation class	III	III	III

Dimensioni
Dimensions



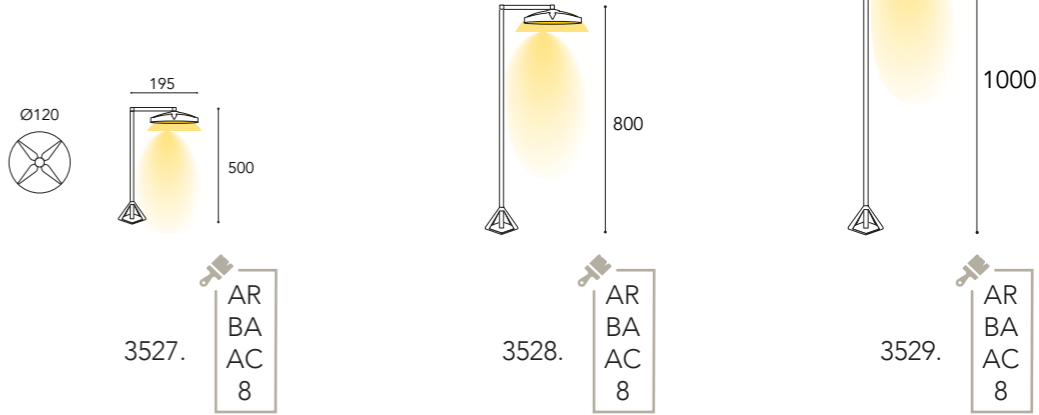
Codice
Code

SPECIFICHE
TECNICHE

Technical
Specifications

			
Sorgente luminosa Source lamp	Led 4,6 W	Led 4,6 W	Led 4,6 W
Potenza assorbita Total Wattage	6w	6w	6w
Voltaggio totale Voltage	DC 250mA	DC 250mA	DC 250mA
Regolazione Control			
CRI	CRI > 80	CRI > 80	CRI > 80
Temperatura colore Light colour	3000K - on request 2700K	3000K - on request 2700K	3000K - on request 2700K
Flusso nominale Luminous Flux	"207@3000K 197@2700K"	"207@3000K 197@2700K"	"207@3000K 197@2700K"
Efficienza luminosa Luminous efficacy	56lm/W for 3000K - 53lm/W for 2700K	56lm/W for 3000K - 53lm/W for 2700K	56lm/W for 3000K - 53lm/W for 2700K
Step McADAM	3	3	3
Apertura cono luce Beam	Diffondente - Diffuse	Diffondente - Diffuse	Diffondente - Diffuse
Durata Life time	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C
Classe efficienza energetica Energy efficiency class	(F) for 3000K - (G) for 2700K	(F) for 3000K - (G) for 2700K	(F) for 3000K - (G) for 2700K
Grado IP IP rating	IP65	IP65	IP65
Grado IK IK rating	IK08	IK08	IK08
Classe isolamento Insulation class	III	III	III

























Dimensioni
Dimensions



Codice
Code

Aura DISK

Tutti i colori | All colors

	Light Aged brass (.AC)	Aged brass (.AR)	Brown Aged Brass (.BA)	Graphite (.8) RAL 7024 Matt
3520				
3521				
3526				
3522				
3523 (H50) 3524 (H80) 3525 (H100)				
3527 (H50) 3528 (H80) 3529 (H100)				

COLLEGAMENTO DRIVER IN PARALLELO Parallel driver connection

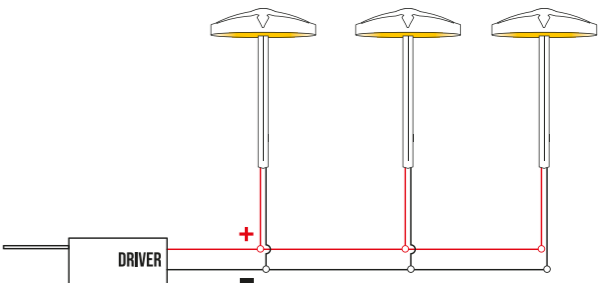
Il collegamento deve essere effettuato in parallelo, per l'installazione rivolgersi al personale specializzato.

The connection must be made in parallel. For installation, contact specialized personnel.

Le raccordement doit être effectué en parallèle. Pour l'installation, veuillez vous adresser au personnel spécialisé.

Der Anschluss muss parallel erfolgen. Wenden Sie sich für die Installation an Fachpersonal.

La conexión debe realizarse en paralelo. Para la instalación, consulte al personal especializado.



SISTEMA DI FISSAGGIO IN ACCIAIO INOX - COD: APF9 Stainless still fastening system - Code: APF9

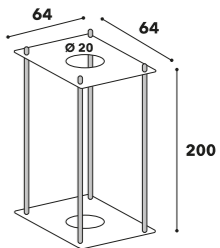
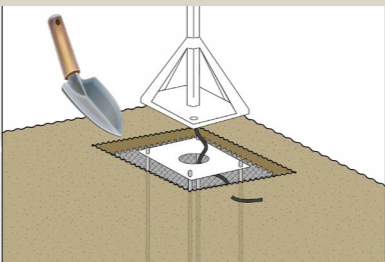
Sistema di fissaggio palo senza cemento

Cement-free pole fastening system

Système de fixation de poteaux sans ciment

Zementfreies Mastbefestigungssystem

Sistema de fijación de Farolas sin cemento



ACCESSORI A RICHIESTA (SOLO PER PALETTI) Accessories on request (only for Bollards)

Driver IP68 non dimmerabili - Not Dimmable Drivers - Pilotes non gradables - Nicht dimmbare Treiber - Controladores no regulables

Codice	Descrizione
CNT5665	Connettore Singolo IP 68 - Single Connector IP68 (Paguro Micro)
DVR0250X1	Driver 250mA IP68 (max 1 Paletto/Bollard/Piquet/Gartenpfahl/Farola)
DVR0700X3	Driver 700mA IP68 (max 3 Paletti/Bollards/Piquets/Gartenpfähle/Farolas)
DVR1200X5	Driver 1200mA IP68 (max 5 Paletti/Bollards/Piquets/Gartenpfähle/Farolas)

Driver IP68 dimmerabili DALI/1-10V- Dimmable IP68 Drivers DALI/1-10V - Pilotes IP68 gradables DALI/1-10V - Dimmbare IP68 Treiber DALI/1-10V - Controladores IP68 regulables DALI/1-10V

Codice	Descrizione
CNT5665	Connettore Singolo IP 68 - Single Connector IP68 (Paguro Micro)
DVR0250DX1	Dimmable Driver 250mA IP68 DALI/1-10V (max 1 Paletto/Bollard/Piquet/Gartenpfahl/Farola)
DVR0700DX3	Dimmable Driver 700mA IP68 DALI/1-10V (max 3 Paletti/Bollards/Piquets/Gartenpfähle/Farolas)
DVR1200DX5	Dimmable Driver 1200mA IP68 DALI/1-10V (max 5 Paletti/Bollards/Piquets/Gartenpfähle/Farolas)



NEW

Aura EDGE

Sfaccettature controllate.

Aura Edge sviluppa il quadrato in una composizione di superfici inclinate e sfaccettate.

Le geometrie modulano la lampada, creando variazioni percettive che cambiano con il punto di vista.

La compattezza della forma mantiene il progetto pulito, mentre il disegno delle superfici introduce caratteri e profondità.

Una soluzione che unisce precisione formale e ricchezza visiva.

Controlled facets.

Aura Edge develops the square into a composition of inclined and faceted surfaces.

The geometric shapes modulate the lamp, creating perceptual variations that change with the viewing angle.

The compactness of the shape keeps the design clean, while the surface design introduces character and depth.

A solution that combines formal precision and visual richness.

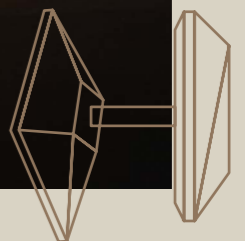
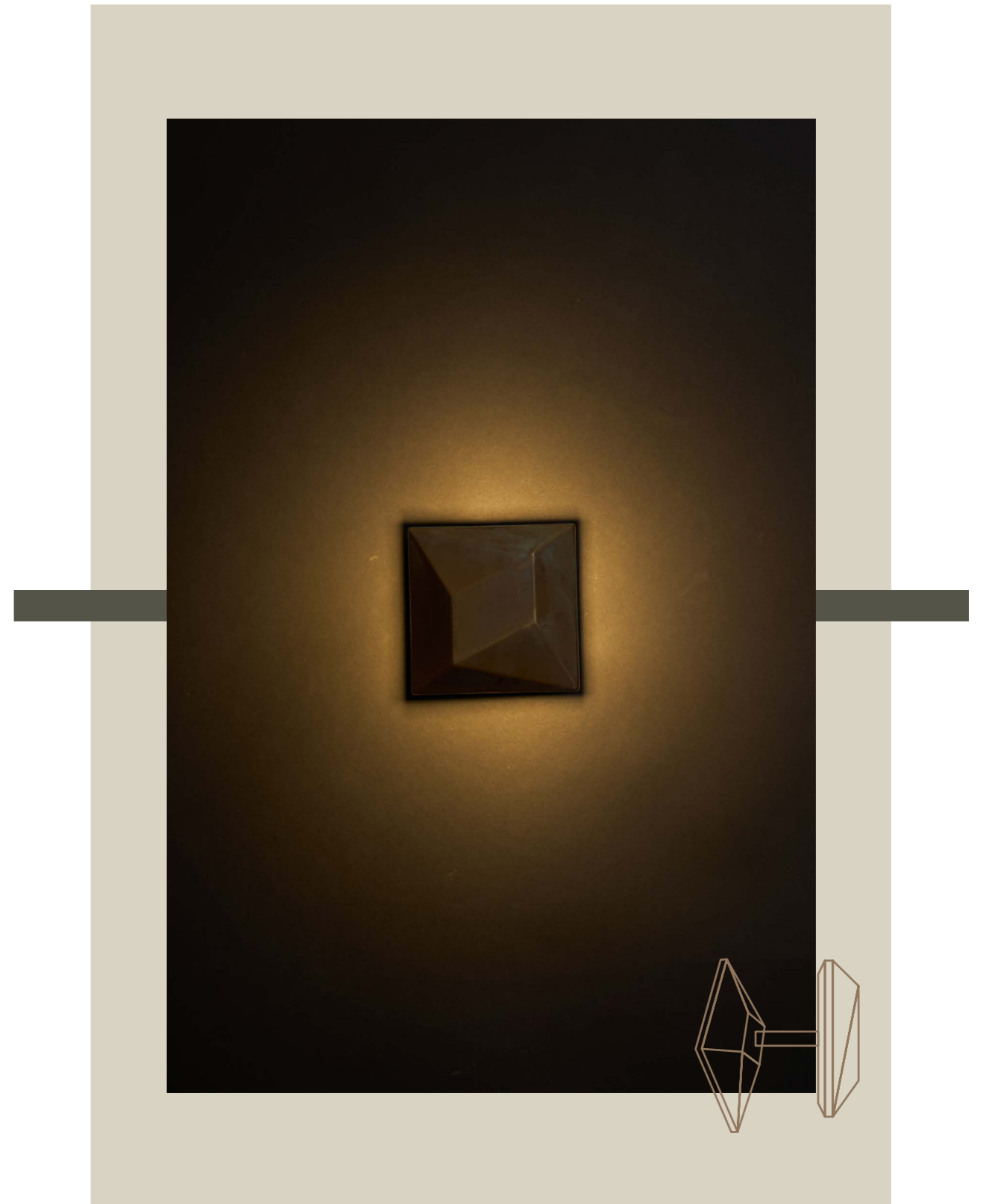
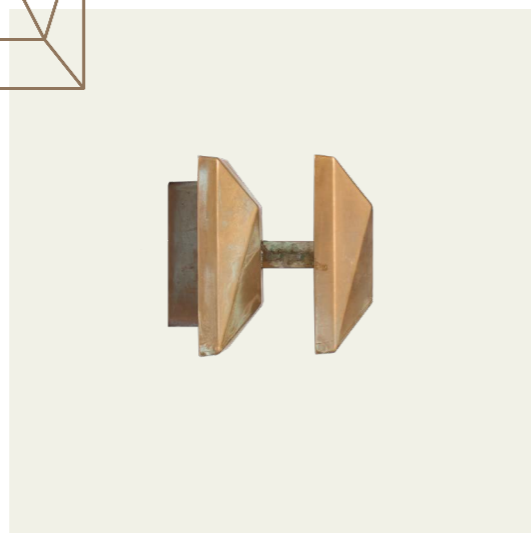
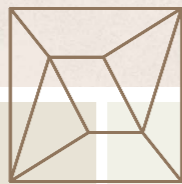
FOR INDOOR
FOR OUTDOOR

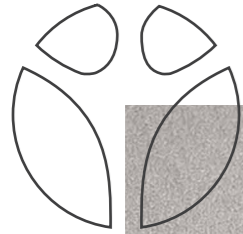
CE UK
CA

MADE IN ITALY

Aura EDGE

Wall lamps





Ceiling Lamps



Bollards



SPECIFICHE
TECNICHE

Technical
Specifications

Sorgente luminosa
Source lamp

Potenza assorbita
Total Wattage

Voltaggio totale
Voltage

Regolazione
Control

CRI

Temperatura colore
Light colour

Flusso nominale
Luminous Flux

Efficienza luminosa
Luminous efficacy

Step McADAM

Apertura cono luce
Beam

Durata
Life time

Classe efficienza energetica
Energy efficiency class

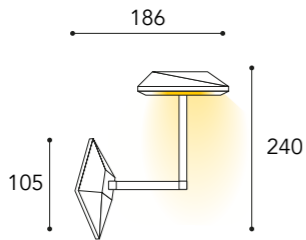
Grado IP
IP rating

Grado IK
IK rating

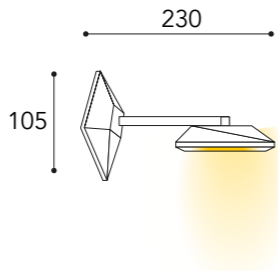
Classe isolamento
Insulation class

	3540	3541	3546
Led 4,6 W	Led 4,6 W	Led 4,6 W	Led 4,6 W
6 w	6 w	6 w	6 w
220-240V, 50-60Hz	220-240V, 50-60Hz	220-240V, 50-60Hz	220-240V, 50-60Hz
CRI > 80	CRI > 80	CRI > 80	CRI > 80
3000K - on request 2700K	3000K - on request 2700K	3000K - on request 2700K	3000K - on request 2700K
"207@3000K 197@2700K"	"207@3000K 197@2700K"	"207@3000K 197@2700K"	"207@3000K 197@2700K"
56lm/W for 3000K - 53lm/W for 2700K	56lm/W for 3000K - 53lm/W for 2700K	56lm/W for 3000K - 53lm/W for 2700K	56lm/W for 3000K - 53lm/W for 2700K
3	3	3	3
Diffondente - Diffuse	Diffondente - Diffuse	Diffondente - Diffuse	Diffondente - Diffuse
L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C
(F) for 3000k - (G) for 2700 K	(F) for 3000k - (G) for 2700 K	(F) for 3000k - (G) for 2700 K	(F) for 3000k - (G) for 2700 K
IP65	IP65	IP65	IP65
IK08	IK08	IK08	IK08
I	I	I	I

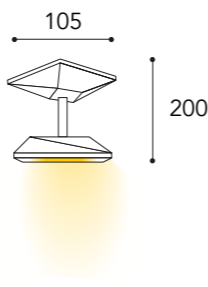
Dimensioni
Dimensions



3540.
AR
BA
AC
8



3541.
AR
BA
AC
8



3546.
AR
BA
AC
8

SPECIFICHE
TECNICHE

Technical
Specifications

Sorgente luminosa
Source lamp

Potenza assorbita
Total Wattage

Voltaggio totale
Voltage

Regolazione
Control

CRI

Temperatura colore
Light colour

Flusso nominale
Luminous Flux

Efficienza luminosa
Luminous efficacy

Step McADAM

Apertura cono luce
Beam

Durata
Life time

Classe efficienza energetica
Energy efficiency class

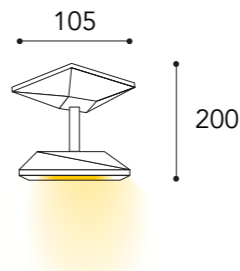
Grado IP
IP rating

Grado IK
IK rating

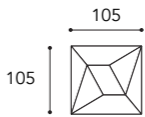
Classe isolamento
Insulation class

	3542
Led 4,6 W	Led 4,6 W
6 w	6 w
220-240V, 50-60Hz	220-240V, 50-60Hz
CRI > 80	CRI > 80
3000K - on request 2700K	3000K - on request 2700K
"207@3000K 197@2700K"	"207@3000K 197@2700K"
56lm/W for 3000K - 53lm/W for 2700K	56lm/W for 3000K - 53lm/W for 2700K
3	3
Diffondente - Diffuse	Diffondente - Diffuse
L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C
(F) for 3000k - (G) for 2700 K	(F) for 3000k - (G) for 2700 K
IP65	IP65
IK08	IK08
I	I

Dimensioni
Dimensions



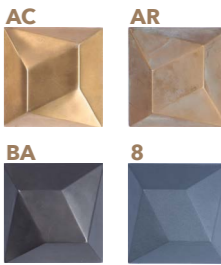
3542.
AR
BA
AC
8



Italiano - English - Français
Deutsch - Español



Pag. 80



No problem salt corrosion
info pag. 80

EUIPO
Certificate of registration

Easy-to-replace LED system

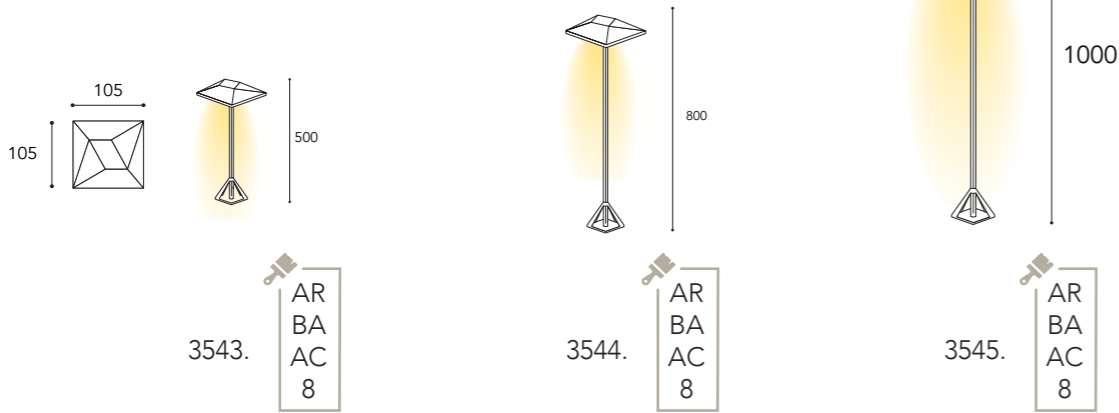


SPECIFICHE
TECNICHE

Technical
Specifications

			
Sorgente luminosa Source lamp	Led 4,6 W	Led 4,6 W	Led 4,6 W
Potenza assorbita Total Wattage	6 w	6 w	6 w
Voltaggio totale Voltage	DC 250mA	DC 250mA	DC 250mA
Regolazione Control			
CRI	CRI > 80	CRI > 80	CRI > 80
Temperatura colore Light colour	3000K - on request 2700K	3000K - on request 2700K	3000K - on request 2700K
Flusso nominale Luminous Flux	"207@3000K 197@2700K"	"207@3000K 197@2700K"	"207@3000K 197@2700K"
Efficienza luminosa Luminous efficacy	56lm/W for 3000K - 53lm/W for 2700K	56lm/W for 3000K - 53lm/W for 2700K	56lm/W for 3000K - 53lm/W for 2700K
Step McADAM	3	3	3
Apertura cono luce Beam	Diffondente - Diffuse	Diffondente - Diffuse	Diffondente - Diffuse
Durata Life time	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C
Classe efficienza energetica Energy efficiency class	(F) for 3000K - (G) for 2700K	(F) for 3000K - (G) for 2700K	(F) for 3000K - (G) for 2700K
Grado IP IP rating	IP65	IP65	IP65
Grado IK IK rating	IK08	IK08	IK08
Classe isolamento Insulation class	III	III	III


Dimensioni
Dimensions



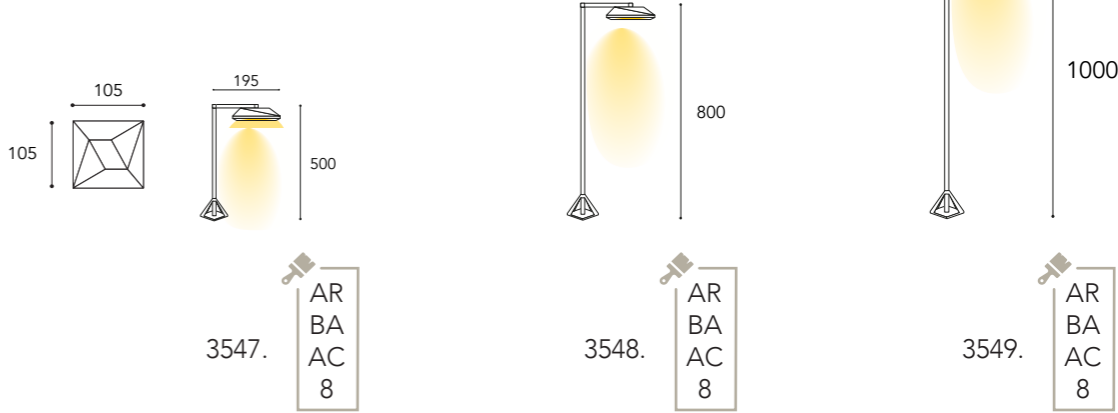
Codice
Code

SPECIFICHE
TECNICHE

Technical
Specifications

			
Sorgente luminosa Source lamp	Led 4,6 W	Led 4,6 W	Led 4,6 W
Potenza assorbita Total Wattage	6 w	6 w	6 w
Voltaggio totale Voltage	DC 250mA	DC 250mA	DC 250mA
Regolazione Control			
CRI	CRI > 80	CRI > 80	CRI > 80
Temperatura colore Light colour	3000K - on request 2700K	3000K - on request 2700K	3000K - on request 2700K
Flusso nominale Luminous Flux	"207@3000K 197@2700K"	"207@3000K 197@2700K"	"207@3000K 197@2700K"
Efficienza luminosa Luminous efficacy	56lm/W for 3000K - 53lm/W for 2700K	56lm/W for 3000K - 53lm/W for 2700K	56lm/W for 3000K - 53lm/W for 2700K
Step McADAM	3	3	3
Apertura cono luce Beam	Diffondente - Diffuse	Diffondente - Diffuse	Diffondente - Diffuse
Durata Life time	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C
Classe efficienza energetica Energy efficiency class	(F) for 3000K - (G) for 2700K	(F) for 3000K - (G) for 2700K	(F) for 3000K - (G) for 2700K
Grado IP IP rating	IP65	IP65	IP65
Grado IK IK rating	IK08	IK08	IK08
Classe isolamento Insulation class	III	III	III

Dimensioni
Dimensions



Codice
Code

Aura EDGE

Tutti i colori | All colors

Light
Aged brass
(.AC)

Aged brass
(.AR)

Brown
Aged Brass
(.BA)

Graphite (.8)
RAL 7024 Matt

3540

3541

3546

3542

3543 (H50)
3544 (H80)
3545 (H100)

3547 (H50)
3548 (H80)
3549 (H100)

COLLEGAMENTO DRIVER IN PARALLELO

Parallel driver connection

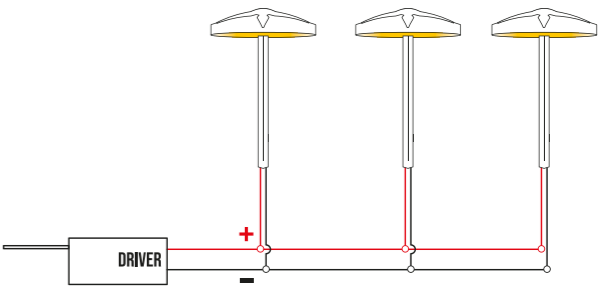
Il collegamento deve essere effettuato in parallelo, per l'installazione rivolgersi al personale specializzato.

The connection must be made in parallel. For installation, contact specialized personnel.

Le raccordement doit être effectué en parallèle. Pour l'installation, veuillez vous adresser au personnel spécialisé.

Der Anschluss muss parallel erfolgen. Wenden Sie sich für die Installation anFachpersonal.

La conexión debe realizarse en paralelo. Para la instalación, consulte al personal especializado.



SISTEMA DI FISSAGGIO IN ACCIAIO INOX - COD: APF9

Stainless still fastening system - Code: APF9

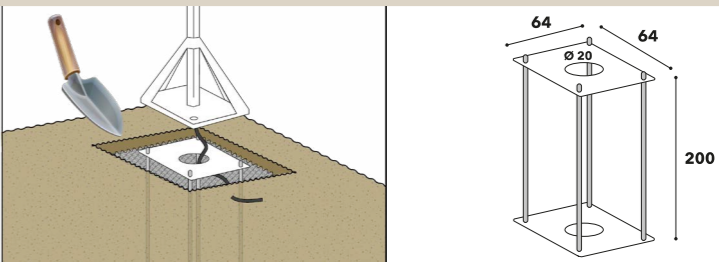
Sistema di fissaggio palo senza cemento

Cement-free pole fastening system

Système de fixation de poteaux sans ciment

Zementfreies Mastbefestigungssystem

Sistema de fijación de Farolas sin cemento



ACCESSORI A RICHIESTA (SOLO PER PALETTI)

Accessories on request (only for Bollards)

Driver IP68 non dimmerabili - Not Dimmable Drivers - Pilotes non gradables - Nicht dimmbare Treiber - Controladores no regulables

Codice	Descrizione
CNT5665	Connettore Singolo IP 68 - Single Connector IP68 (Paguro Micro)
DVR0250X1	Driver 250mA IP68 (max 1 Paletto/Bollard/Piquet/Gartenpfalt/Farola)
DVR0700X3	Driver 700mA IP68 (max 3 Paletti/Bollards/Piquets/Gartenpfähle/Farolas)
DVR1200X5	Driver 1200mA IP68 (max 5 Paletti/Bollards/Piquets/Gartenpfähle/Farolas)

Driver IP68 dimmerabili DALI/1-10V- Dimmable IP68 Drivers DALI/1-10V - Pilotes IP68 gradables DALI/1-10V - Dimmbare IP68 Treiber DALI/1-10V - Controladores IP68 regulables DALI/1-10V

Codice	Descrizione
CNT5665	Connettore Singolo IP 68 - Single Connector IP68 (Paguro Micro)
DVR0250DX1	Dimmable Driver 250mA IP68 DALI/1-10V (max 1 Paletto/Bollard/Piquet/Gartenpfalt/Farola)
DVR0700DX3	Dimmale Driver 700mA IP68 DALI/1-10V (max 3 Paletti/Bollards/Piquets/Gartenpfähle/Farolas)
DVR1200DX5	Dimmable Driver 1200mA IP68 DALI/1-10V (max 5 Paletti/Bollards/Piquets/Gartenpfähle/Farolas)





NEW

Aura FRAME

Geometria dinamica.

Aura Frame interpreta il quadrato attraverso una trasformazione progressiva: i 4 segni presenti smussano gli angoli del quadrato, creando leggerezza e autenticità nella forma.

Un segno rigoroso ma dinamico, pensato per dialogare con architetture contemporanee, mantenendo comunque il sapore classico.

Dynamic geometry.

Aura Frame interprets the square through a progressive transformation: the four contours soften the corners of the square, creating a light and authentic form.

A rigorous yet dynamic shape, designed to complement contemporary architecture while maintaining a classic feel.

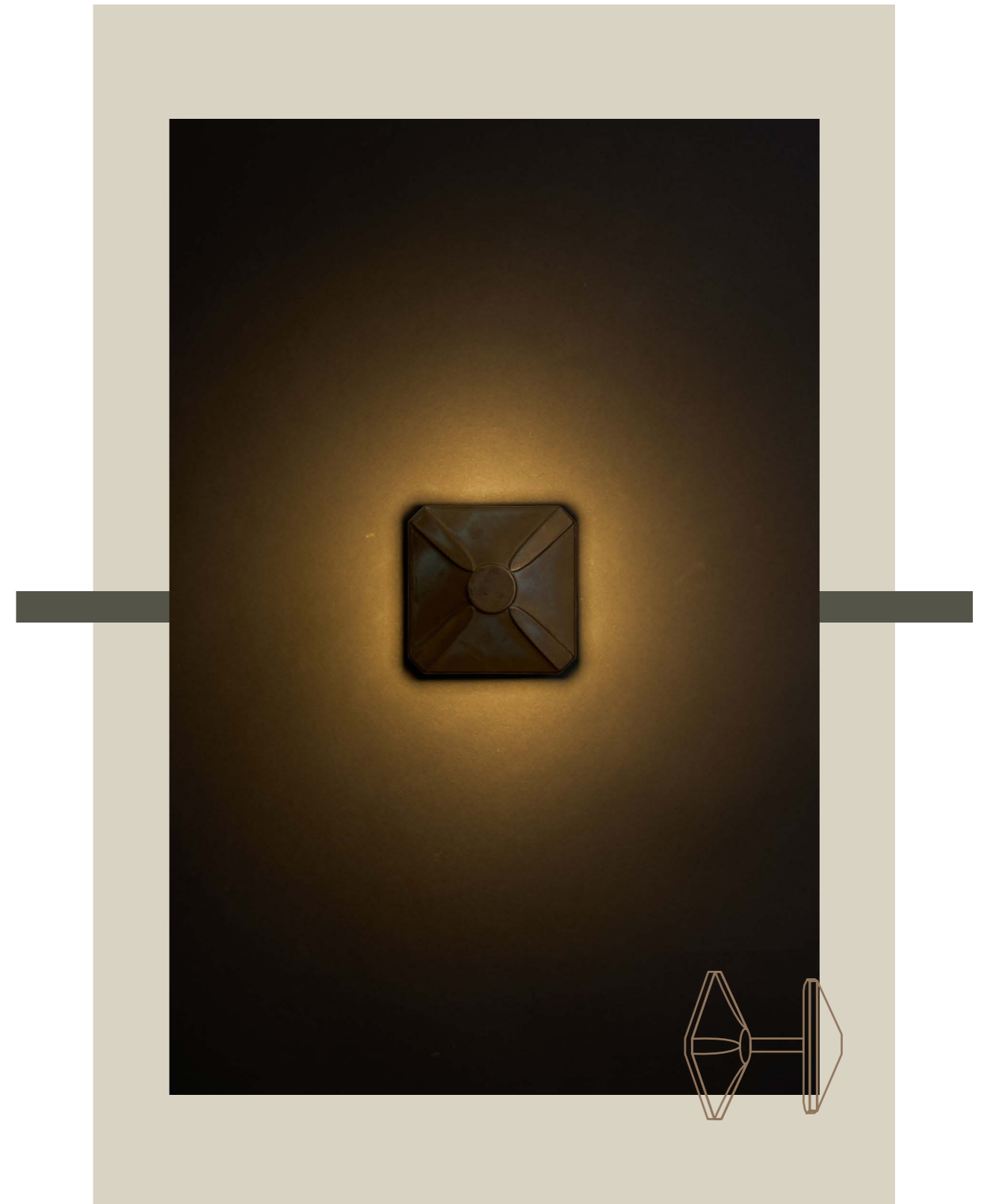
FOR INDOOR
FOR OUTDOOR

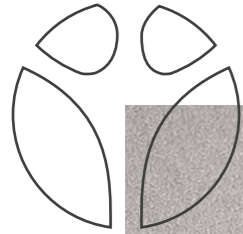
CE UK
CA

MADE IN ITALY

Aura FRAME

Wall lamps





Ceiling Lamps



Bollards



SPECIFICHE
TECNICHE

Technical
Specifications

Sorgente luminosa
Source lamp

Potenza assorbita
Total Wattage

Voltaggio totale
Voltage

Regolazione
Control

CRI

Temperatura colore
Light colour

Flusso nominale
Luminous Flux

Efficienza luminosa
Luminous efficacy

Step McADAM

Apertura cono luce
Beam

Durata
Life time

Classe efficienza energetica
Energy efficiency class

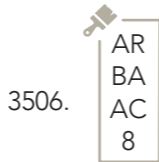
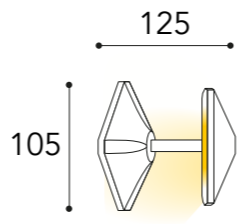
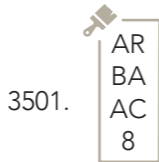
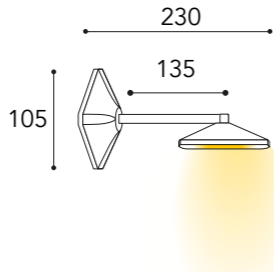
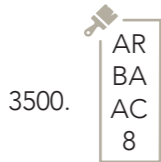
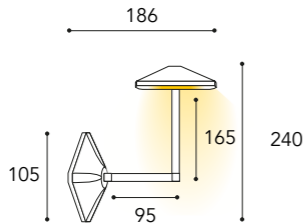
Grado IP
IP rating

Grado IK
IK rating

Classe isolamento
Insulation class

	3500	3501	3506
Led 4,6 W	Led 4,6 W	Led 4,6 W	Led 4,6 W
6 w	6 w	6 w	6 w
220-240V, 50-60Hz	220-240V, 50-60Hz	220-240V, 50-60Hz	220-240V, 50-60Hz
CRI > 80	CRI > 80	CRI > 80	CRI > 80
3000K - on request 2700K	3000K - on request 2700K	3000K - on request 2700K	3000K - on request 2700K
"207@3000K 197@2700K"	"207@3000K 197@2700K"	"207@3000K 197@2700K"	"207@3000K 197@2700K"
56lm/W for 3000K - 53lm/W for 2700K	56lm/W for 3000K - 53lm/W for 2700K	56lm/W for 3000K - 53lm/W for 2700K	56lm/W for 3000K - 53lm/W for 2700K
3	3	3	3
Diffondente - Diffuse	Diffondente - Diffuse	Diffondente - Diffuse	Diffondente - Diffuse
L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C
(F) for 3000K - (G) for 2700K	(F) for 3000K - (G) for 2700K	(F) for 3000K - (G) for 2700K	(F) for 3000K - (G) for 2700K
IP65	IP65	IP65	IP65
IK08	IK08	IK08	IK08
I	I	I	I

Dimensioni
Dimensions



SPECIFICHE
TECNICHE

Technical
Specifications

Sorgente luminosa
Source lamp

Potenza assorbita
Total Wattage

Voltaggio totale
Voltage

Regolazione
Control

CRI

Temperatura colore
Light colour

Flusso nominale
Luminous Flux

Efficienza luminosa
Luminous efficacy

Step McADAM

Apertura cono luce
Beam

Durata
Life time

Classe efficienza energetica
Energy efficiency class

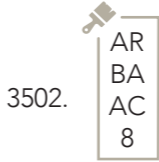
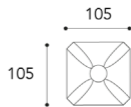
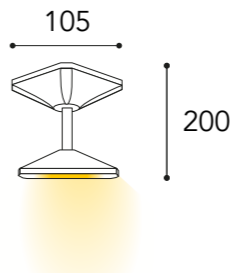
Grado IP
IP rating

Grado IK
IK rating

Classe isolamento
Insulation class

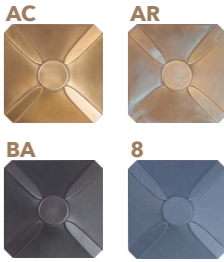
	3502
Led 4,6 W	Led 4,6 W
6 w	6 w
220-240V, 50-60Hz	220-240V, 50-60Hz
CRI > 80	CRI > 80
3000K - on request 2700K	3000K - on request 2700K
"207@3000K 197@2700K"	"207@3000K 197@2700K"
56lm/W for 3000K - 53lm/W for 2700K	56lm/W for 3000K - 53lm/W for 2700K
3	3
Diffondente - Diffuse	Diffondente - Diffuse
L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C
(F) for 3000K - (G) for 2700 K	(F) for 3000K - (G) for 2700 K
IP65	IP65
IK08	IK08
I	I

Dimensioni
Dimensions



Italiano - English - Français
Deutsch - Español

Pag. 80



No problem salt corrosion
info pag. 80

EUIPO
Certificate of registration

Easy-to-replace LED system

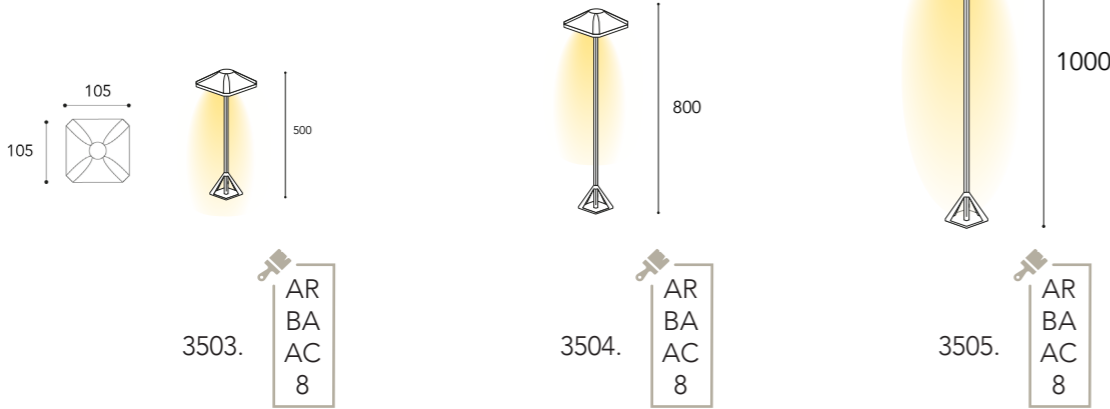


SPECIFICHE
TECNICHE

Technical
Specifications

			
Sorgente luminosa Source lamp	Led 4,6 W	Led 4,6 W	Led 4,6 W
Potenza assorbita Total Wattage	6 w	6 w	6 w
Voltaggio totale Voltage	DC 250mA	DC 250mA	DC 250mA
Regolazione Control			
CRI	CRI > 80	CRI > 80	CRI > 80
Temperatura colore Light colour	3000K - on request 2700K	3000K - on request 2700K	3000K - on request 2700K
Flusso nominale Luminous Flux	"207@3000K 197@2700K"	"207@3000K 197@2700K"	"207@3000K 197@2700K"
Efficienza luminosa Luminous efficacy	56lm/W for 3000k - 53lm/W for 2700k	56lm/W for 3000k - 53lm/W for 2700k	56lm/W for 3000k - 53lm/W for 2700k
Step McADAM	3	3	3
Apertura cono luce Beam	Diffondente - Diffuse	Diffondente - Diffuse	Diffondente - Diffuse
Durata Life time	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C
Classe efficienza energetica Energy efficiency class	(F) for 3000K - (G) for 2700K	(F) for 3000K - (G) for 2700K	(F) for 3000K - (G) for 2700K
Grado IP IP rating	IP65	IP65	IP65
Grado IK IK rating	IK08	IK08	IK08
Classe isolamento Insulation class	III	III	III

Dimensioni
Dimensions



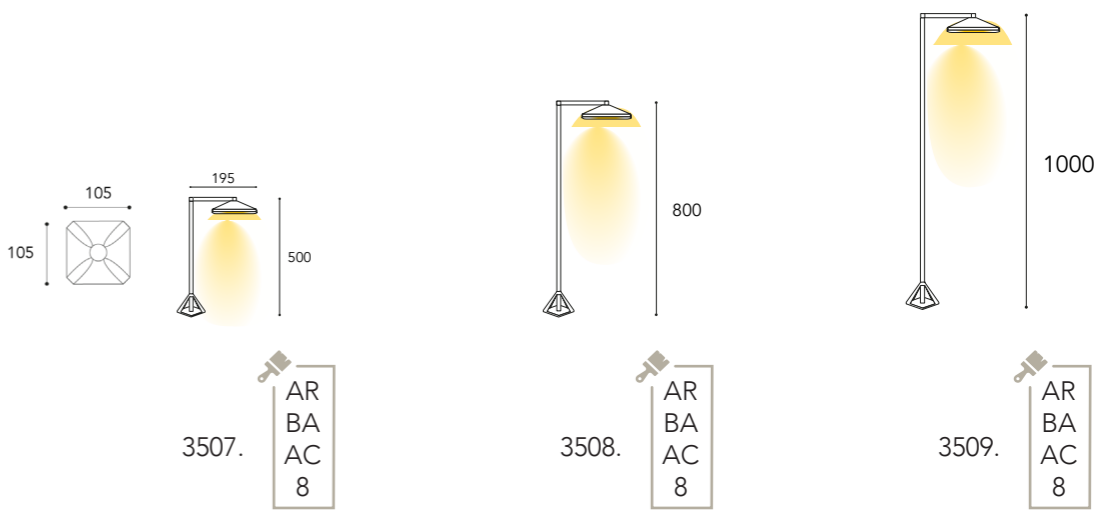
Codice
Code

SPECIFICHE
TECNICHE

Technical
Specifications

			
Sorgente luminosa Source lamp	Led 4,6 W	Led 4,6 W	Led 4,6 W
Potenza assorbita Total Wattage	6 w	6 w	6 w
Voltaggio totale Voltage	DC 250mA	DC 250mA	DC 250mA
Regolazione Control			
CRI	CRI > 80	CRI > 80	CRI > 80
Temperatura colore Light colour	3000K - on request 2700K	3000K - on request 2700K	3000K - on request 2700K
Flusso nominale Luminous Flux	"207@3000K 197@2700K"	"207@3000K 197@2700K"	"207@3000K 197@2700K"
Efficienza luminosa Luminous efficacy	56lm/W for 3000k - 53lm/W for 2700k	56lm/W for 3000k - 53lm/W for 2700k	56lm/W for 3000k - 53lm/W for 2700k
Step McADAM	3	3	3
Apertura cono luce Beam	Diffondente - Diffuse	Diffondente - Diffuse	Diffondente - Diffuse
Durata Life time	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C
Classe efficienza energetica Energy efficiency class	(F) for 3000K - (G) for 2700K	(F) for 3000K - (G) for 2700K	(F) for 3000K - (G) for 2700K
Grado IP IP rating	IP65	IP65	IP65
Grado IK IK rating	IK08	IK08	IK08
Classe isolamento Insulation class	III	III	III

Dimensioni
Dimensions



Codice
Code

Aura FRAME

Tutti i colori | All colors

Light
Aged brass
(.AC)

Aged brass
(.AR)

Brown
Aged Brass
(.BA)

Graphite (.8)
RAL 7024 Matt

3500

3501

3506

3502

3503 (H50)
3504 (H80)
3505 (H100)

3507 (H50)
3508 (H80)
3509 (H100)

COLLEGAMENTO DRIVER IN PARALLELO Parallel driver connection

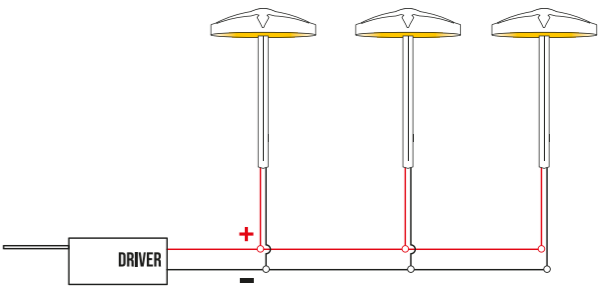
Il collegamento deve essere effettuato in parallelo, per l'installazione rivolgersi al personale specializzato.

The connection must be made in parallel. For installation, contact specialized personnel.

Le raccordement doit être effectué en parallèle. Pour l'installation, veuillez vous adresser au personnel spécialisé.

Der Anschluss muss parallel erfolgen. Wenden Sie sich für die Installation anFachpersonal.

La conexión debe realizarse en paralelo. Para la instalación, consulte al personal especializado.



SISTEMA DI FISSAGGIO IN ACCIAIO INOX - COD: APF9 Stainless still fastening system - Code: APF9

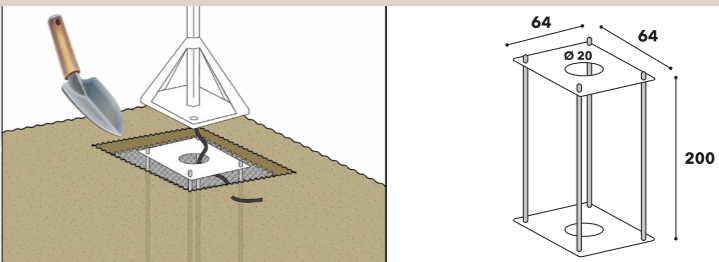
Sistema di fissaggio palo senza cemento

Cement-free pole fastening system

Système de fixation de poteaux sans ciment

Zementfreies Mastbefestigungssystem

Sistema de fijación de Farolas sin cemento

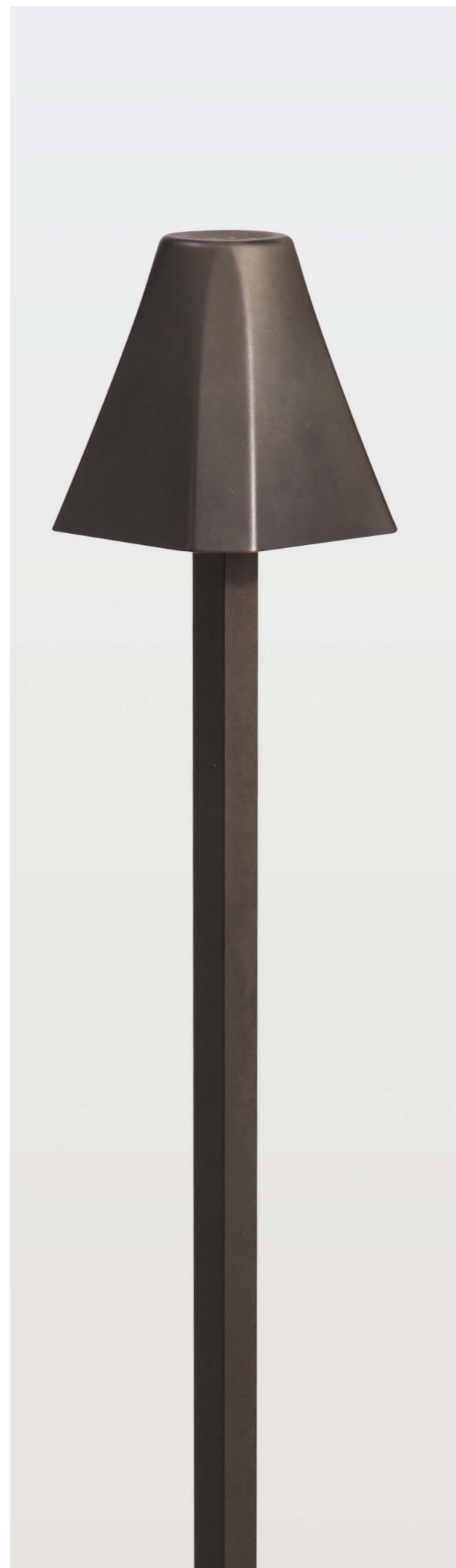
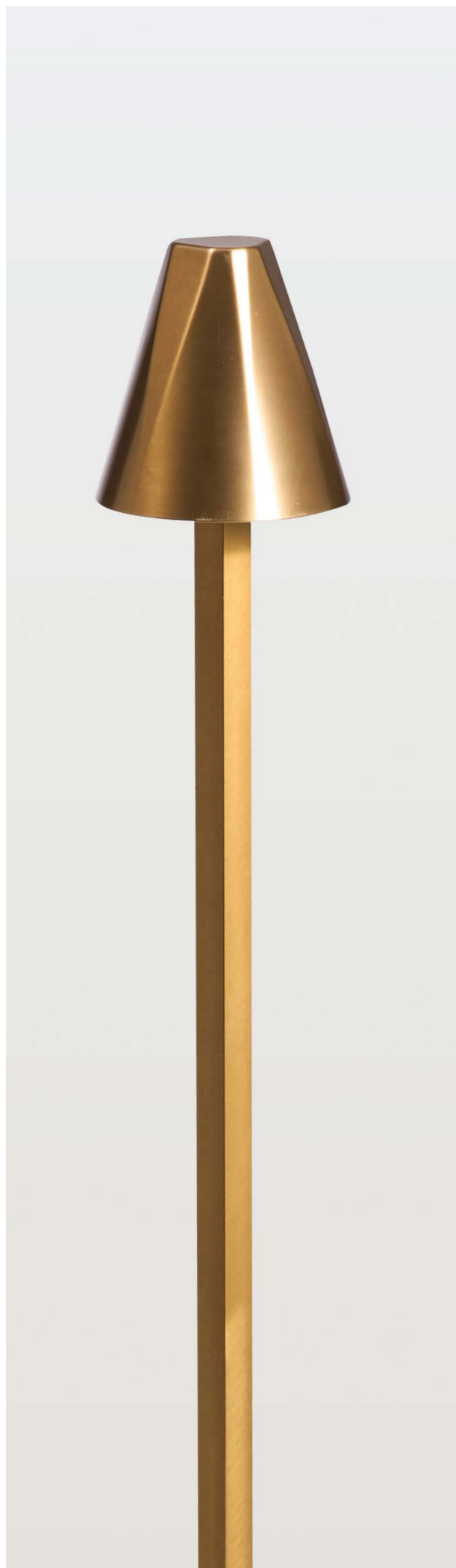


ACCESSORI A RICHIESTA (SOLO PER PALETTI) Accessories on request (only for Bollards)

Driver IP68 non dimmerabili - Not Dimmable Drivers - Pilotes non gradables - Nicht dimmbare Treiber - Controladores no regulables	
Codice	Descrizione
CNT5665	Connettore Singolo IP 68 - Single Connector IP68 (Paguro Micro)
DVR0250X1	Driver 250mA IP68 (max 1 Paletto/Bollard/Piquet/Gartenpfalt/Farola)
DVR0700X3	Driver 700mA IP68 (max 3 Paletti/Bollards/Piquets/Gartenpfähle/Farolas)
DVR1200X5	Driver 1200mA IP68 (max 5 Paletti/Bollards/Piquets/Gartenpfähle/Farolas)

Driver IP68 dimmerabili DALI/1-10V- Dimmable IP68 Drivers DALI/1-10V - Pilotes IP68 gradables DALI/1-10V - Dimmbare IP68 Treiber DALI/1-10V - Controladores IP68 regulables DALI/1-10V	
Codice	Descrizione
CNT5665	Connettore Singolo IP 68 - Single Connector IP68 (Paguro Micro)
DVR0250DX1	Dimmable Driver 250mA IP68 DALI/1-10V (max 1 Paletto/Bollard/Piquet/Gartenpfalt/Farola)
DVR0700DX3	Dimmale Driver 700mA IP68 DALI/1-10V (max 3 Paletti/Bollards/Piquets/Gartenpfähle/Farolas)
DVR1200DX5	Dimmable Driver 1200mA IP68 DALI/1-10V (max 5 Paletti/Bollards/Piquets/Gartenpfähle/Farolas)





NEW

Silva

Profondità, presenza, architettura.

Silva esprime una visione della luce come elemento architettonico.

Il cappello si sviluppa in altezza, generando volumi più profondi e una presenza più marcata nello spazio.

Il risultato è un equilibrio tra geometria e materia, dove la luce non è solo funzione ma costruzione visiva. Le proporzioni più estese amplificano il dialogo tra superfici, ombre e riflessi.

Realizzata in ottone pressofuso e barra di ottone, Silva esalta la qualità del materiale attraverso finiture Aged Brass, Light Brass, Dark Brass e Graphite, capaci di conferire identità e continuità nel tempo.

La collezione si articola in tre varianti - Disk, Frame ed Edge - ciascuna definita dalla forma del cappello, per offrire diverse soluzioni compositive.

Prestazioni elevate per applicazioni outdoor: IP65, scheda LED resinata IK08, potenza massima 6W, luce 3000K (2700K su richiesta), CRI >80.

Depth, presence, architecture.

Silva expresses a vision of light as an architectural element.

The shade extends upward, generating deeper volumes and a more pronounced presence in space.

The result is a balance between geometry and material, where light is not merely function but visual construction. The larger proportions amplify the dialogue between surfaces, shadows, and reflections.

Made of die-cast brass and brass rod, Silva enhances the quality of the material through Aged Brass, Light Brass, Dark Brass, and Graphite finishes, lending identity and continuity over time.

The collection is divided into three variants—Disk, Frame, and Edge—each defined by the shape of the shade, offering diverse compositional solutions.

High performance for outdoor applications: IP65, IK08 resin-coated LED board, maximum power 6W, 3000K light (2700K upon request), CRI >80.



NEW

Silva DISK

Forma e identità.

Silva Disk esprime la forza della geometria circolare attraverso un volume più profondo e strutturato.

Il disco si assottiglia diventando più di un semplice cono: la sommità più elevata, con la sua forma triangolare dagli angoli arrotondati, genera sulla superficie del cappello una serie di sfaccettature che lo rendono unico nel suo genere.

La luce si diffonde in modo uniforme, valorizzando la purezza della forma.

Shape and identity.

Silva Disk expresses the strength of circular geometry through a deeper, more structured volume.

The disk tapers, becoming more than a simple cone: the higher tip, with its triangular shape and rounded corners, creates a series of facets on the surface of the lampshade, making it unique.

The light diffuses evenly, enhancing the purity of the form.

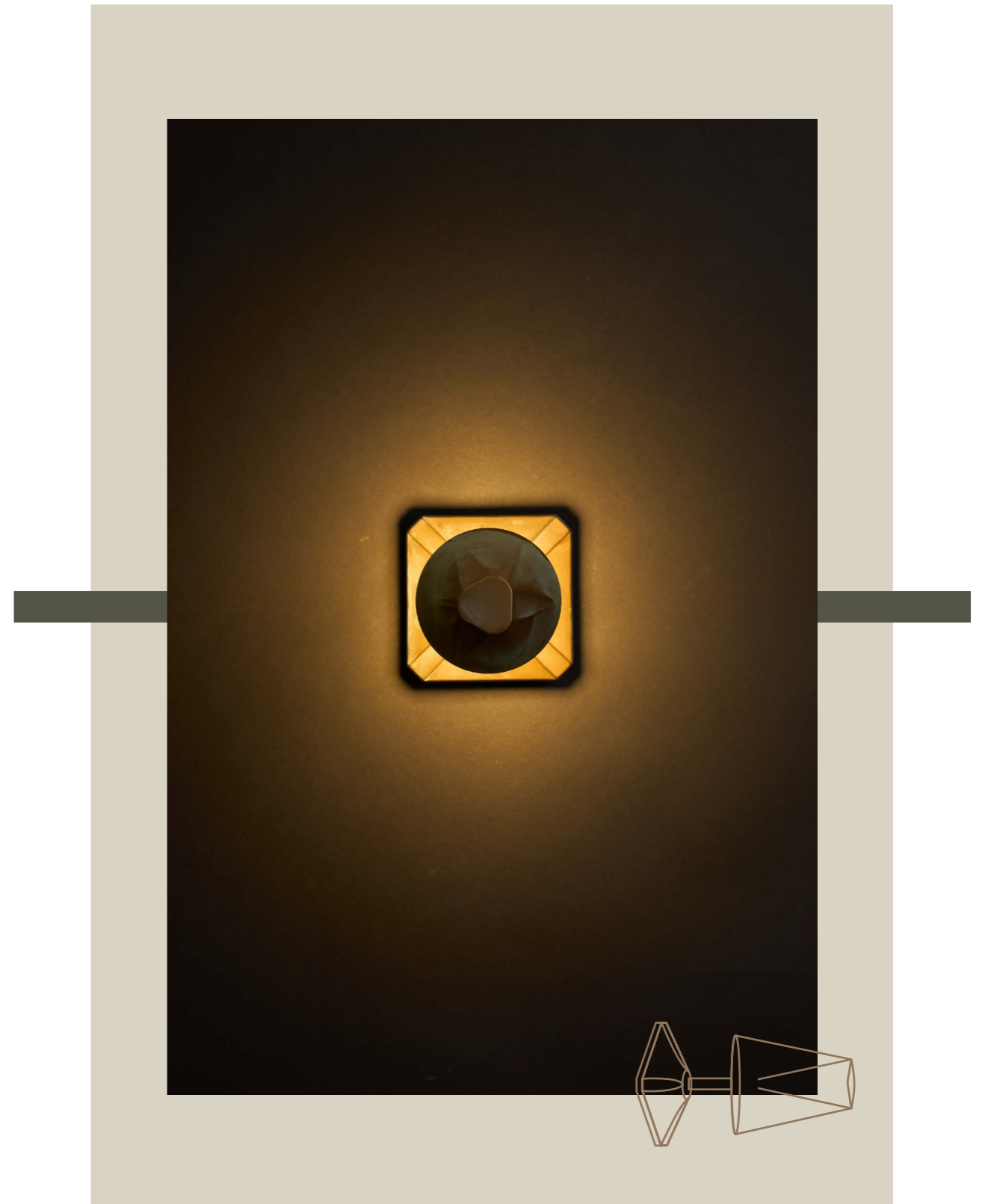
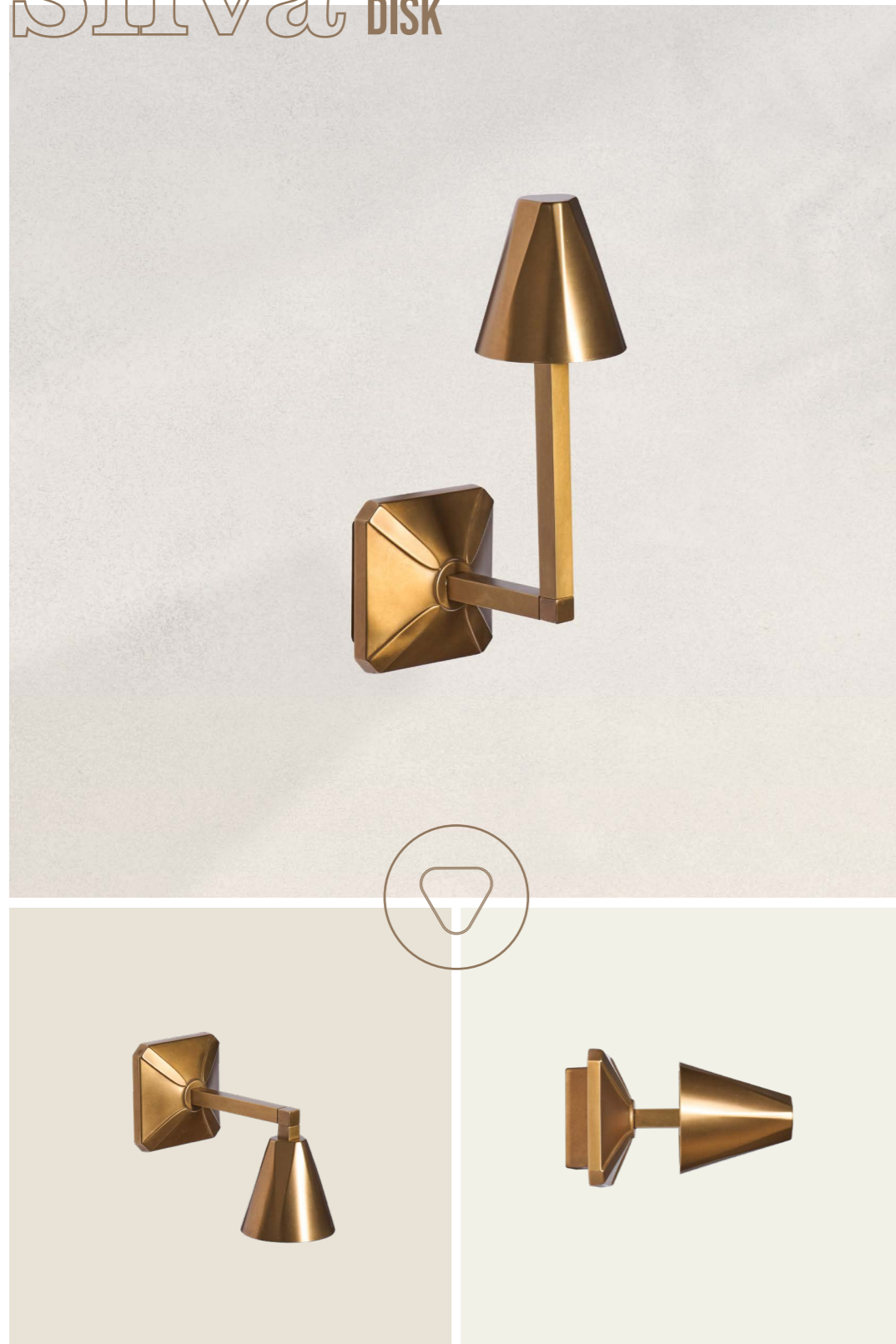
FOR INDOOR
FOR OUTDOOR

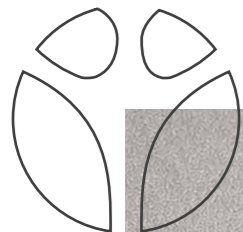
CE UK
CA

MADE IN ITALY

Silva DISK

Wall lamps





Ceiling Lamps



Bollards



SPECIFICHE
TECNICHE

Technical
Specifications

Sorgente luminosa
Source lamp

Potenza assorbita
Total Wattage

Voltaggio totale
Voltage

Regolazione
Control

CRI

Temperatura colore
Light colour

Flusso nominale
Luminous Flux

Efficienza luminosa
Luminous efficacy

Step McADAM

Apertura cono luce
Beam

Durata
Life time

Classe efficienza energetica
Energy efficiency class

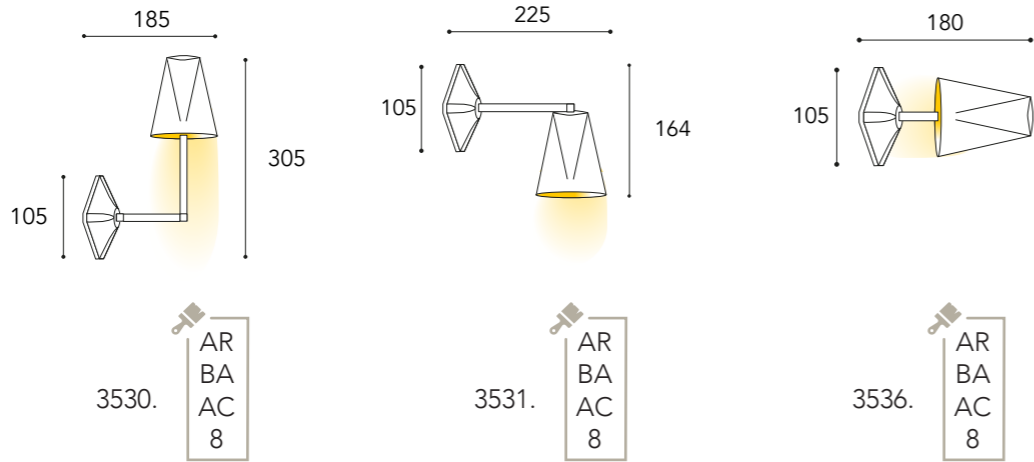
Grado IP
IP rating

Grado IK
IK rating

Classe isolamento
Insulation class

			
	3530	3531	3536
	Led 4,6 w	Led 4,6 w	Led 4,6 w
	6w	6w	6w
	220-240V, 50-60Hz	220-240V, 50-60Hz	220-240V, 50-60Hz
	CRI > 80	CRI > 80	CRI > 80
	3000K - on request 2700K	3000K - on request 2700K	3000K - on request 2700K
	"207@3000K 197@2700K"	"207@3000K 197@2700K"	"207@3000K 197@2700K"
	56lm/W for 3000k - 53lm/W for 2700k	56lm/W for 3000k - 53lm/W for 2700k	56lm/W for 3000k - 53lm/W for 2700k
	3	3	3
	diffondente - diffuse	diffondente - diffuse	diffondente - diffuse
	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C
	F for 3000K - G for 2700 K	F for 3000K - G for 2700 K	F for 3000K - G for 2700 K
	IP65	IP65	IP65
	IK08	IK08	IK08
	I	I	I

Dimensioni
Dimensions



Codice
Code

SPECIFICHE
TECNICHE

Technical
Specifications

Sorgente luminosa
Source lamp

Potenza assorbita
Total Wattage

Voltaggio totale
Voltage

Regolazione
Control

CRI

Temperatura colore
Light colour

Flusso nominale
Luminous Flux

Efficienza luminosa
Luminous efficacy

Step McADAM

Apertura cono luce
Beam


Durata
Life time

Classe efficienza energetica
Energy efficiency class

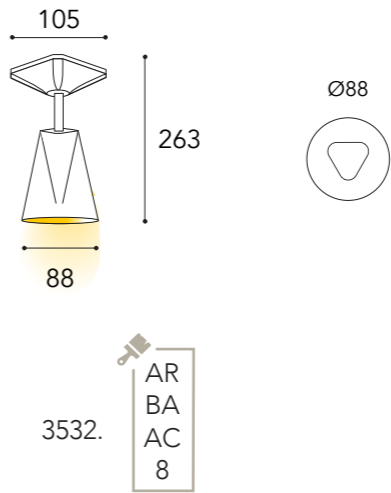
Grado IP
IP rating

Grado IK
IK rating

Classe isolamento
Insulation class

	
	3532
	Led 4,6 w
	6w
	220-240V, 50-60Hz
	CRI > 80
	3000K - on request 2700K
	"207@3000K 197@2700K"
	56lm/W for 3000k - 53lm/W for 2700k
	3
	diffondente - diffuse
	L80 > 102.000 h Ta -20°C... +55°C
	F for 3000K - G for 2700 K
	IP65
	IK08
	I

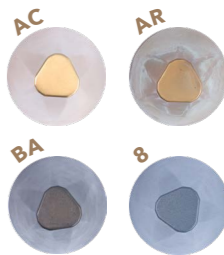
Dimensioni
Dimensions



Codice
Code

Italiano - English - Français
Deutsch - Español

Pag. 80



No problem salt corrosion
info pag. 80

EUIPO
Certificate of registration

Easy-to-replace LED system

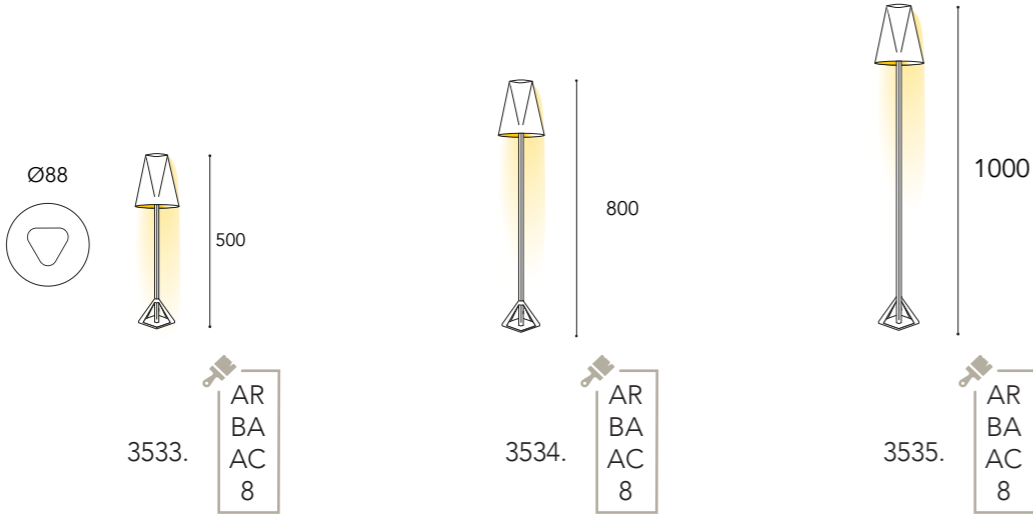


SPECIFICHE
TECNICHE

Technical
Specifications

			
Sorgente luminosa Source lamp	Led 4,6 w	Led 4,6 w	Led 4,6 w
Potenza assorbita Total Wattage	6w	6w	6w
Voltaggio totale Voltage	DC 250mA	DC 250mA	DC 250mA
Regolazione Control	Dimmable on request	Dimmable on request	Dimmable on request
CRI	CRI > 80	CRI > 80	CRI > 80
Temperatura colore Light colour	3000K - on request 2700K	3000K - on request 2700K	3000K - on request 2700K
Flusso nominale Luminous Flux	"420@3000K 390@2700K"	"420@3000K 390@2700K"	"420@3000K 390@2700K"
Efficienza luminosa Luminous efficacy	93lm/W for 3000k - 86lm/W for 2700k	93lm/W for 3000k - 86lm/W for 2700k	93lm/W for 3000k - 86lm/W for 2700k
Step McADAM	3	3	3
Apertura cono luce Beam	diffondente - diffuse	diffondente - diffuse	diffondente - diffuse
Durata Life time	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C
Classe efficienza energetica Energy efficiency class	F for 3000K - G for 2700 K	F for 3000K - G for 2700 K	F for 3000K - G for 2700 K
Grado IP IP rating	IP65	IP65	IP65
Grado IK IK rating	IK 08	IK 08	IK 08
Classe isolamento Insulation class	III	III	III

Dimensioni
Dimensions



Codice
Code

3533.

AR
BA
AC
8

3534.




AR
BA
AC
8

3535.

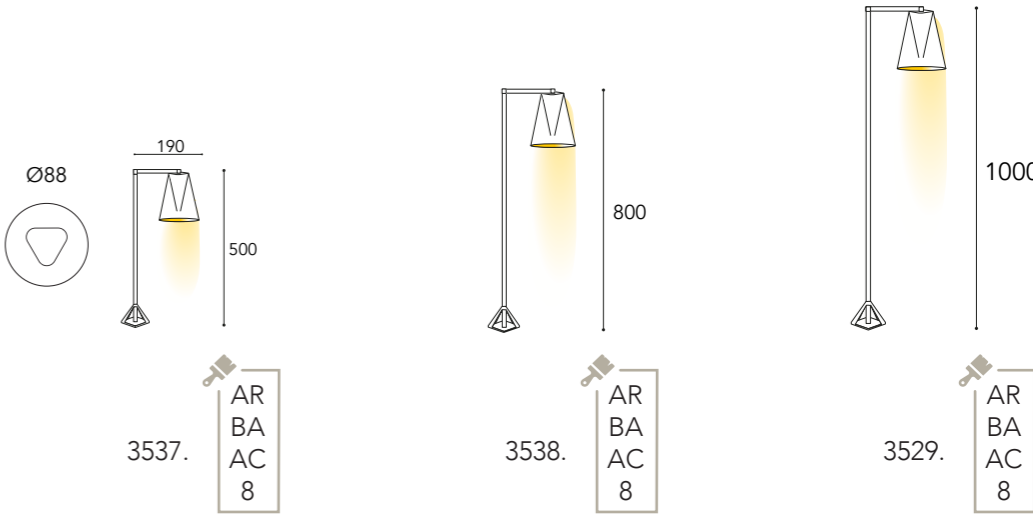
AR
BA
AC
8

SPECIFICHE
TECNICHE

Technical
Specifications

			
Sorgente luminosa Source lamp	Led 4,6 w	Led 4,6 w	Led 4,6 w
Potenza assorbita Total Wattage	6w	6w	6w
Voltaggio totale Voltage	DC 250mA	DC 250mA	DC 250mA
Regolazione Control	Dimmable on request	Dimmable on request	Dimmable on request
CRI	CRI > 80	CRI > 80	CRI > 80
Temperatura colore Light colour	3000K - on request 2700K	3000K - on request 2700K	3000K - on request 2700K
Flusso nominale Luminous Flux	"420@3000K 390@2700K"	"420@3000K 390@2700K"	"420@3000K 390@2700K"
Efficienza luminosa Luminous efficacy	93lm/W for 3000k - 86lm/W for 2700k	93lm/W for 3000k - 86lm/W for 2700k	93lm/W for 3000k - 86lm/W for 2700k
Step McADAM	3	3	3
Apertura cono luce Beam	diffondente - diffuse	diffondente - diffuse	diffondente - diffuse
Durata Life time	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C
Classe efficienza energetica Energy efficiency class	F for 3000K - G for 2700 K	F for 3000K - G for 2700 K	F for 3000K - G for 2700 K
Grado IP IP rating	IP65	IP65	IP65
Grado IK IK rating	IK 08	IK 08	IK 08
Classe isolamento Insulation class	III	III	III

Dimensioni
Dimensions



Codice
Code

3537.

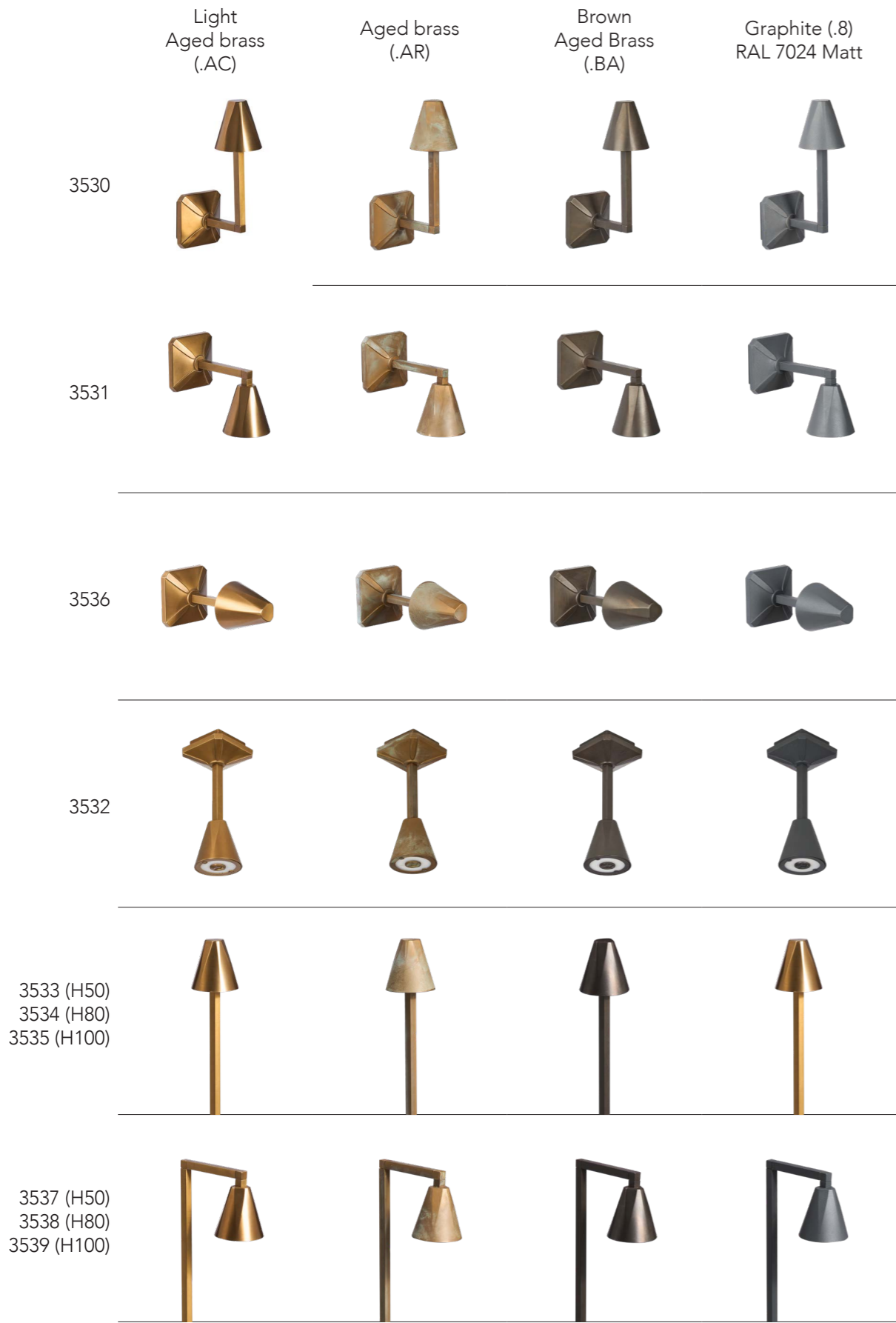
AR
BA
AC
8

3538.

AR
BA
AC
8

3529.

AR
BA
AC
8



COLLEGAMENTO DRIVER IN PARALLELO

Parallel driver connection

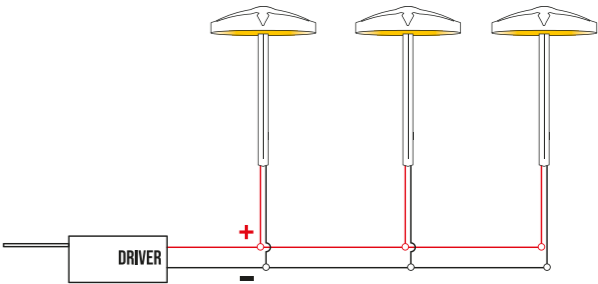
Il collegamento deve essere effettuato in parallelo, per l'installazione rivolgersi al personale specializzato.

The connection must be made in parallel. For installation, contact specialized personnel.

Le raccordement doit être effectué en parallèle. Pour l'installation, veuillez vous adresser au personnel spécialisé.

Der Anschluss muss parallel erfolgen. Wenden Sie sich für die Installation an Fachpersonal.

La conexión debe realizarse en paralelo. Para la instalación, consulte al personal especializado.



SISTEMA DI FISSAGGIO IN ACCIAIO INOX - COD: APF9

Stainless still fastening system - Code: APF9

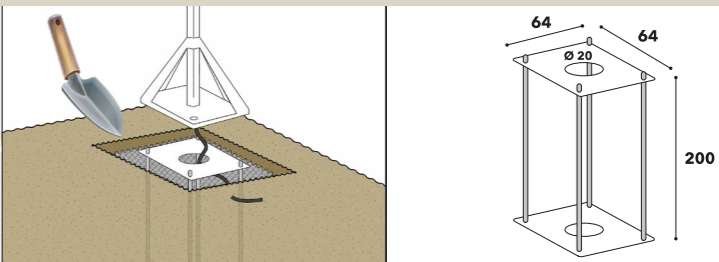
Sistema di fissaggio palo senza cemento

Cement-free pole fastening system

Système de fixation de poteaux sans ciment

Zementfreies Mastbefestigungssystem

Sistema de fijación de Farolas sin cemento



ACCESSORI A RICHIESTA (SOLO PER PALETTI)

Accessories on request (only for Bollards)

Driver IP68 non dimmerabili - Not Dimmable Drivers - Pilotes non gradables - Nicht dimmbare Treiber - Controladores no regulables

Codice	Descrizione
CNT5665	Connettore Singolo IP 68 - Single Connector IP68 (Paguro Micro)
DVR0250X1	Driver 250mA IP68 (max 1 Paletto/Bollard/Piquet/Gartenpfahl/Farola)
DVR0700X3	Driver 700mA IP68 (max 3 Paletti/Bollards/Piquets/Gartenpfähle/Farolas)
DVR1200X5	Driver 1200mA IP68 (max 5 Paletti/Bollards/Piquets/Gartenpfähle/Farolas)

Driver IP68 dimmerabili DALI/1-10V- Dimmable IP68 Drivers DALI/1-10V - Pilotes IP68 gradables DALI/1-10V - Dimmbare IP68 Treiber DALI/1-10V - Controladores IP68 regulables DALI/1-10V

Codice	Descrizione
CNT5665	Connettore Singolo IP 68 - Single Connector IP68 (Paguro Micro)
DVR0250DX1	Dimmable Driver 250mA IP68 DALI/1-10V (max 1 Paletto/Bollard/Piquet/Gartenpfahl/Farola)
DVR0700DX3	Dimmable Driver 700mA IP68 DALI/1-10V (max 3 Paletti/Bollards/Piquets/Gartenpfähle/Farolas)
DVR1200DX5	Dimmable Driver 1200mA IP68 DALI/1-10V (max 5 Paletti/Bollards/Piquets/Gartenpfähle/Farolas)



NEW

Silva EDGE

Geometria tridimensionale.

Silva Edge porta il concetto di sfaccettatura a un livello superiore.

Le superfici inclinate, più profonde e incisive, generano un effetto scultoreo in cui luce e ombra si alternano continuamente.

Il risultato è un oggetto luminoso altamente espressivo, capace di dialogare con l'architettura e di trasformare la percezione dello spazio.

Una sintesi tra materia, forma e luce.

Three-dimensional geometry.

Silva Edge takes the concept of faceting to the next level.

The sloping surfaces, deeper and more incisive, generate a sculptural effect in which light and shadow continually alternate.

The result is a highly expressive lighting object, capable of interacting with the architecture and transforming the perception of space.

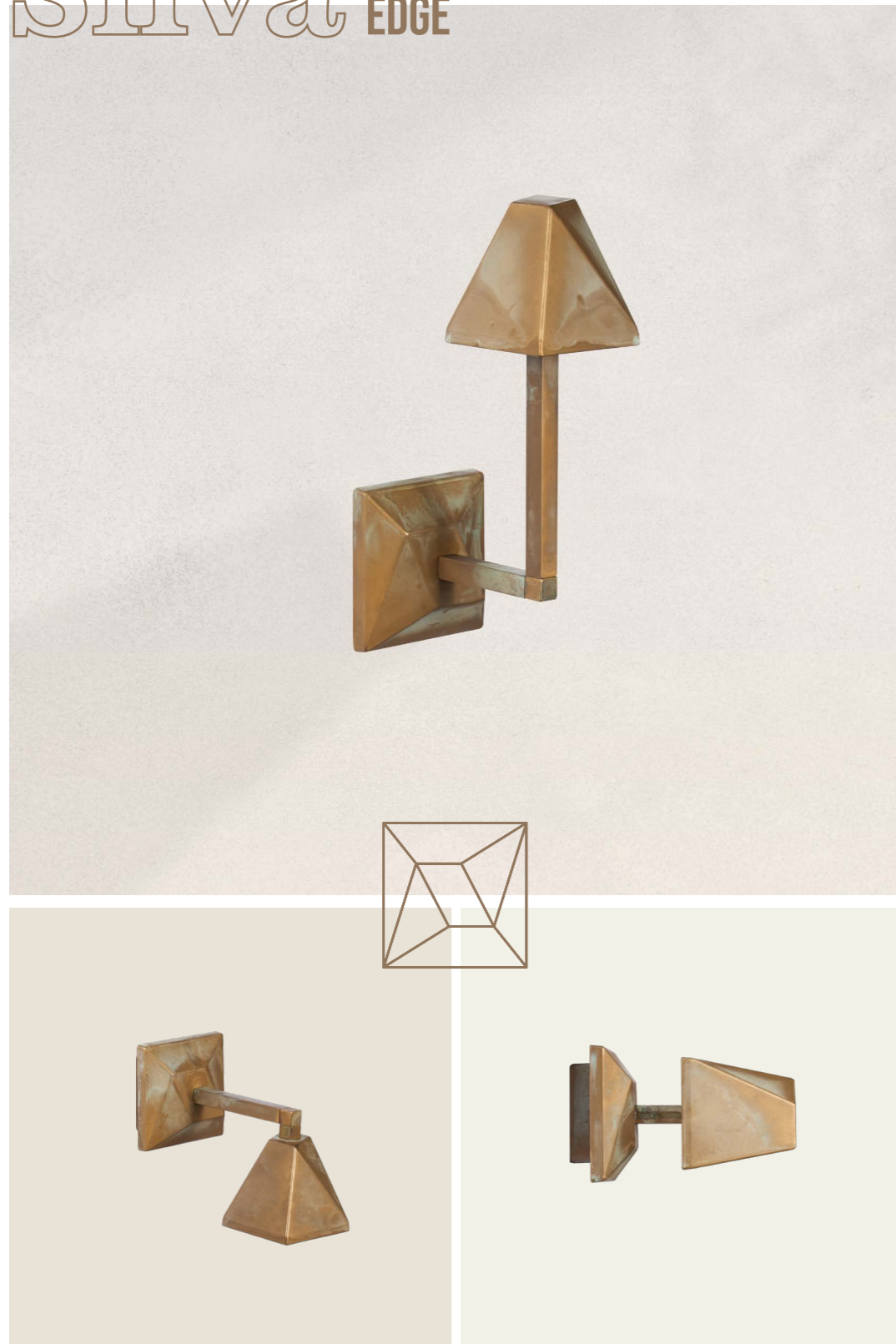
A synthesis of matter, form, and light.

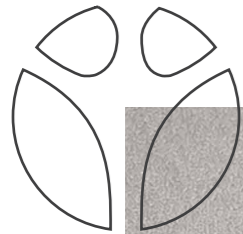
FOR INDOOR
FOR OUTDOOR

CE UK
CA

MADE IN ITALY

Wall lamps





Ceiling Lamps



Bollards



SPECIFICHE
TECNICHE

Technical
Specifications

Sorgente luminosa
Source lamp

Potenza assorbita
Total Wattage

Voltaggio totale
Voltage

Regolazione
Control

CRI

Temperatura colore
Light colour

Flusso nominale
Luminous Flux

Efficienza luminosa
Luminous efficacy

Step McADAM

Apertura cono luce
Beam


Durata
Life time

Classe efficienza energetica
Energy efficiency class

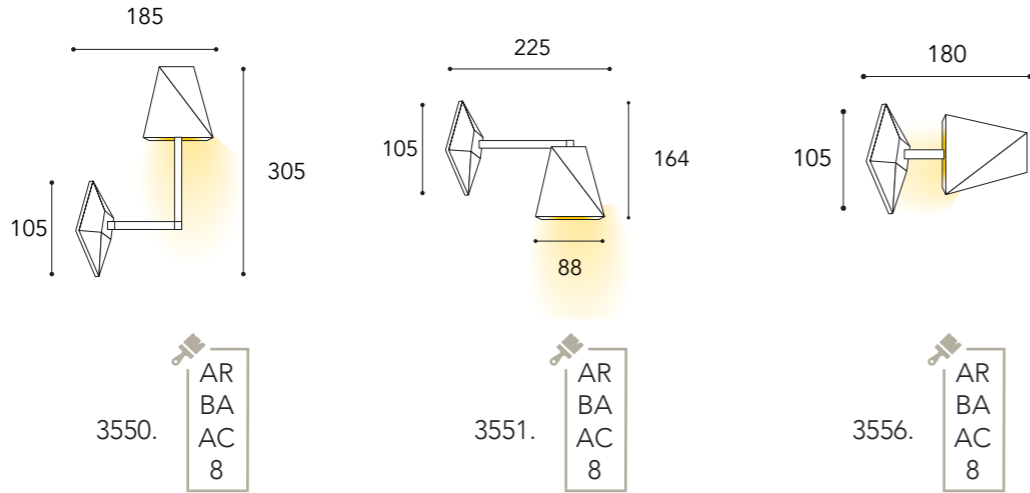
Grado IP
IP rating

Grado IK
IK rating

Classe isolamento
Insulation class

		
3550	3551	3556
Led 4,6 w	Led 4,6 w	Led 4,6 w
6w	6w	6w
220-240V, 50-60Hz	220-240V, 50-60Hz	220-240V, 50-60Hz
CRI > 80	CRI > 80	CRI > 80
3000K - on request 2700K	3000K - on request 2700K	3000K - on request 2700K
"207@3000K 197@2700K"	"207@3000K 197@2700K"	"207@3000K 197@2700K"
56lm/W for 3000K - 53lm/W for 2700K	56lm/W for 3000K - 53lm/W for 2700K	56lm/W for 3000K - 53lm/W for 2700K
3	3	3
diffondente - diffuse	diffondente - diffuse	diffondente - diffuse
L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C
F for 3000K - G for 2700 K	F for 3000K - G for 2700 K	F for 3000K - G for 2700 K
IP65	IP65	IP65
IK08	IK08	IK08
I	I	I

Dimensioni
Dimensions



Codice
Code

3550. AR
BA
AC
8

3551. AR
BA
AC
8

3556. AR
BA
AC
8

SPECIFICHE
TECNICHE

Technical
Specifications

Sorgente luminosa
Source lamp

Potenza assorbita
Total Wattage

Voltaggio totale
Voltage

Regolazione
Control

CRI

Temperatura colore
Light colour

Flusso nominale
Luminous Flux

Efficienza luminosa
Luminous efficacy

Step McADAM

Apertura cono luce
Beam


Durata
Life time

Classe efficienza energetica
Energy efficiency class

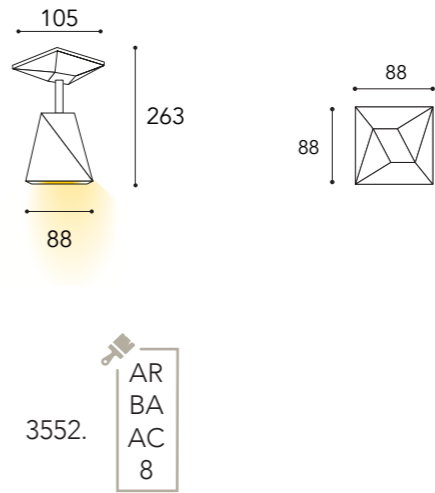
Grado IP
IP rating

Grado IK
IK rating

Classe isolamento
Insulation class

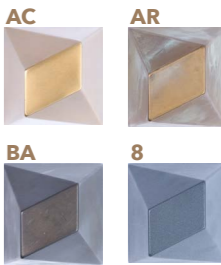

3552
Led 4,6 w
6w
220-240V, 50-60Hz
CRI > 80
3000K - on request 2700K
"207@3000K 197@2700K"
56lm/W for 3000K - 53lm/W for 2700K
3
diffondente - diffuse
L80 > 102.000 h Ta -20°C... +55°C
F for 3000K - G for 2700 K
IP65
IK08
I

Dimensioni
Dimensions



Codice
Code

3552. AR
BA
AC
8






No problem salt corrosion
info pag. 80

EUIPO
Certificate of registration

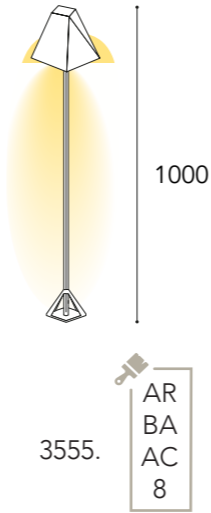
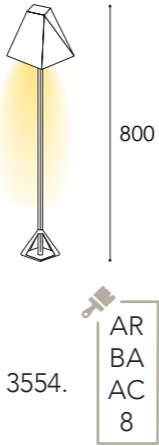
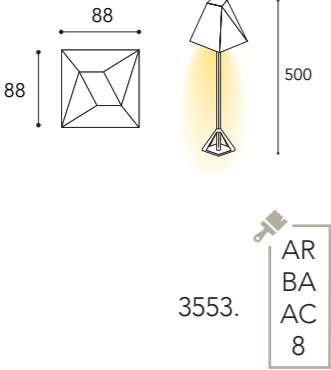
Easy-to-replace LED system

SPECIFICHE
TECNICHE

Technical
Specifications

			
Sorgente luminosa Source lamp	Led 4,6 w	Led 4,6 w	Led 4,6 w
Potenza assorbita Total Wattage	6w	6w	6w
Voltaggio totale Voltage	DC 250mA	DC 250mA	DC 250mA
Regolazione Control	Dimmable on request	Dimmable on request	Dimmable on request
CRI	CRI > 80	CRI > 80	CRI > 80
Temperatura colore Light colour	3000K - on request 2700K	3000K - on request 2700K	3000K - on request 2700K
Flusso nominale Luminous Flux	"420@3000K 390@2700K"	"420@3000K 390@2700K"	"420@3000K 390@2700K"
Efficienza luminosa Luminous efficacy	93lm/W for 3000K - 86lm/W for 2700K	93lm/W for 3000K - 86lm/W for 2700K	93lm/W for 3000K - 86lm/W for 2700K
Step McADAM	3	3	3
Apertura cono luce Beam	diffondente - diffuse	diffondente - diffuse	diffondente - diffuse
Durata Life time	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C
Classe efficienza energetica Energy efficiency class	F for 3000K - G for 2700K	F for 3000K - G for 2700K	F for 3000K - G for 2700K
Grado IP IP rating	IP65	IP65	IP65
Grado IK IK rating	IK 08	IK 08	IK 08
Classe isolamento Insulation class	III	III	III

Dimensioni
Dimensions



Codice
Code




3553.

3554.

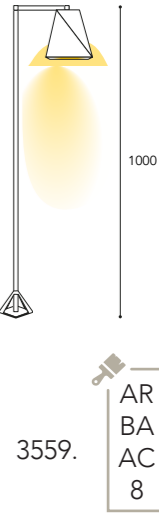
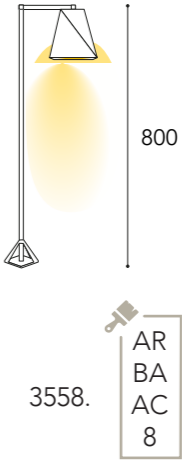
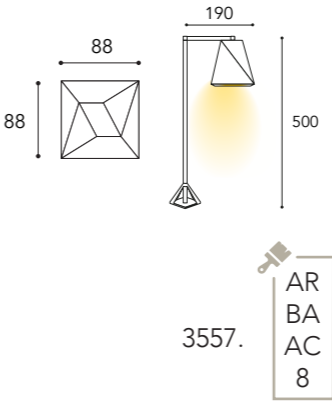
3555.

SPECIFICHE
TECNICHE

Technical
Specifications

			
Sorgente luminosa Source lamp	Led 4,6 w	Led 4,6 w	Led 4,6 w
Potenza assorbita Total Wattage	6w	6w	6w
Voltaggio totale Voltage	DC 250mA	DC 250mA	DC 250mA
Regolazione Control	Dimmable on request	Dimmable on request	Dimmable on request
CRI	CRI > 80	CRI > 80	CRI > 80
Temperatura colore Light colour	3000K - on request 2700K	3000K - on request 2700K	3000K - on request 2700K
Flusso nominale Luminous Flux	"420@3000K 390@2700K"	"420@3000K 390@2700K"	"420@3000K 390@2700K"
Efficienza luminosa Luminous efficacy	93lm/W for 3000K - 86lm/W for 2700K	93lm/W for 3000K - 86lm/W for 2700K	93lm/W for 3000K - 86lm/W for 2700K
Step McADAM	3	3	3
Apertura cono luce Beam	diffondente - diffuse	diffondente - diffuse	diffondente - diffuse
Durata Life time	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C
Classe efficienza energetica Energy efficiency class	F for 3000K - G for 2700K	F for 3000K - G for 2700K	F for 3000K - G for 2700K
Grado IP IP rating	IP65	IP65	IP65
Grado IK IK rating	IK 08	IK 08	IK 08
Classe isolamento Insulation class	III	III	III

Dimensioni
Dimensions



Codice
Code

3557.

3558.

3559.

Light
Aged brass
(.AC)

Aged brass
(.AR)

Brown
Aged Brass
(.BA)

Graphite (.8)
RAL 7024 Matt

3550

3551

3556

3552

3553 (H50)
3554 (H80)
3555 (H100)

3557 (H50)
3558 (H80)
3559 (H100)

COLLEGAMENTO DRIVER IN PARALLELO
Parallel driver connection

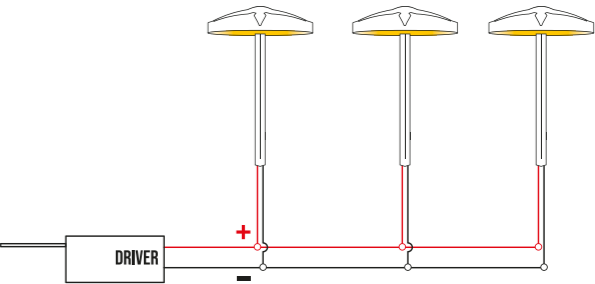
Il collegamento deve essere effettuato in parallelo, per l'installazione rivolgersi al personale specializzato.

The connection must be made in parallel. For installation, contact specialized personnel.

Le raccordement doit être effectué en parallèle. Pour l'installation, veuillez vous adresser au personnel spécialisé.

Der Anschluss muss parallel erfolgen. Wenden Sie sich für die Installation anFachpersonal.

La conexión debe realizarse en paralelo. Para la instalación, consulte al personal especializado.



SISTEMA DI FISSAGGIO IN ACCIAIO INOX - COD: APF9
Stainless still fastening system - Code: APF9

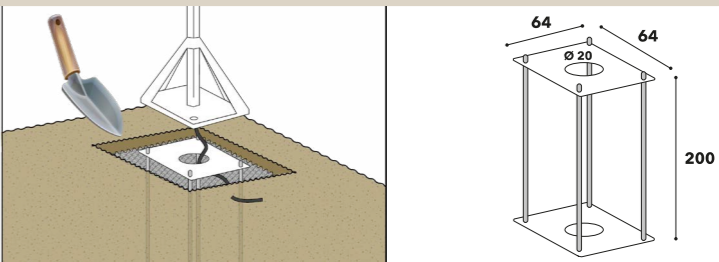
Sistema di fissaggio palo senza cemento

Cement-free pole fastening system

Système de fixation de poteaux sans ciment

Zementfreies Mastbefestigungssystem

Sistema de fijación de Farolas sin cemento



ACCESSORI A RICHIESTA (SOLO PER PALETTI)
Accessories on request (only for Bollards)

Driver IP68 non dimmerabili - Not Dimmable Drivers - Pilotes non gradables - Nicht dimmbare Treiber - Controladores no regulables

Codice	Descrizione
CNT5665	Connettore Singolo IP 68 - Single Connector IP68 (Paguro Micro)
DVR0250X1	Driver 250mA IP68 (max 1 Paletto/Bollard/Piquet/Gartenpfalt/Farola)
DVR0700X3	Driver 700mA IP68 (max 3 Paletti/Bollards/Piquets/Gartenpfähle/Farolas)
DVR1200X5	Driver 1200mA IP68 (max 5 Paletti/Bollards/Piquets/Gartenpfähle/Farolas)

Driver IP68 dimmerabili DALI/1-10V- Dimmable IP68 Drivers DALI/1-10V - Pilotes IP68 gradables DALI/1-10V - Dimmbare IP68 Treiber DALI/1-10V - Controladores IP68 regulables DALI/1-10V

Codice	Descrizione
CNT5665	Connettore Singolo IP 68 - Single Connector IP68 (Paguro Micro)
DVR0250DX1	Dimmable Driver 250mA IP68 DALI/1-10V (max 1 Paletto/Bollard/Piquet/Gartenpfalt/Farola)
DVR0700DX3	Dimmale Driver 700mA IP68 DALI/1-10V (max 3 Paletti/Bollards/Piquets/Gartenpfähle/Farolas)
DVR1200DX5	Dimmable Driver 1200mA IP68 DALI/1-10V (max 5 Paletti/Bollards/Piquets/Gartenpfähle/Farolas)



NEW

Silva FRAME

Profondità geometrica.

Silva Frame sviluppa il quadrato in una configurazione tridimensionale più marcata.

Gli angoli smussati convergono verso il centro con maggiore intensità, creando un volume definito e strutturato.

La luce accompagna questa geometria, evidenziandone le superfici e rafforzando il senso di profondità.

Una soluzione progettuale che unisce rigore formale e presenza architettonica.

Geometric depth.

Silva Frame develops the square into a more pronounced three-dimensional configuration.

The rounded corners converge toward the center with greater intensity, creating a defined and structured volume.

Light accompanies this geometry, highlighting its surfaces and reinforcing the sense of depth.

A design solution that combines formal rigor and architectural presence.

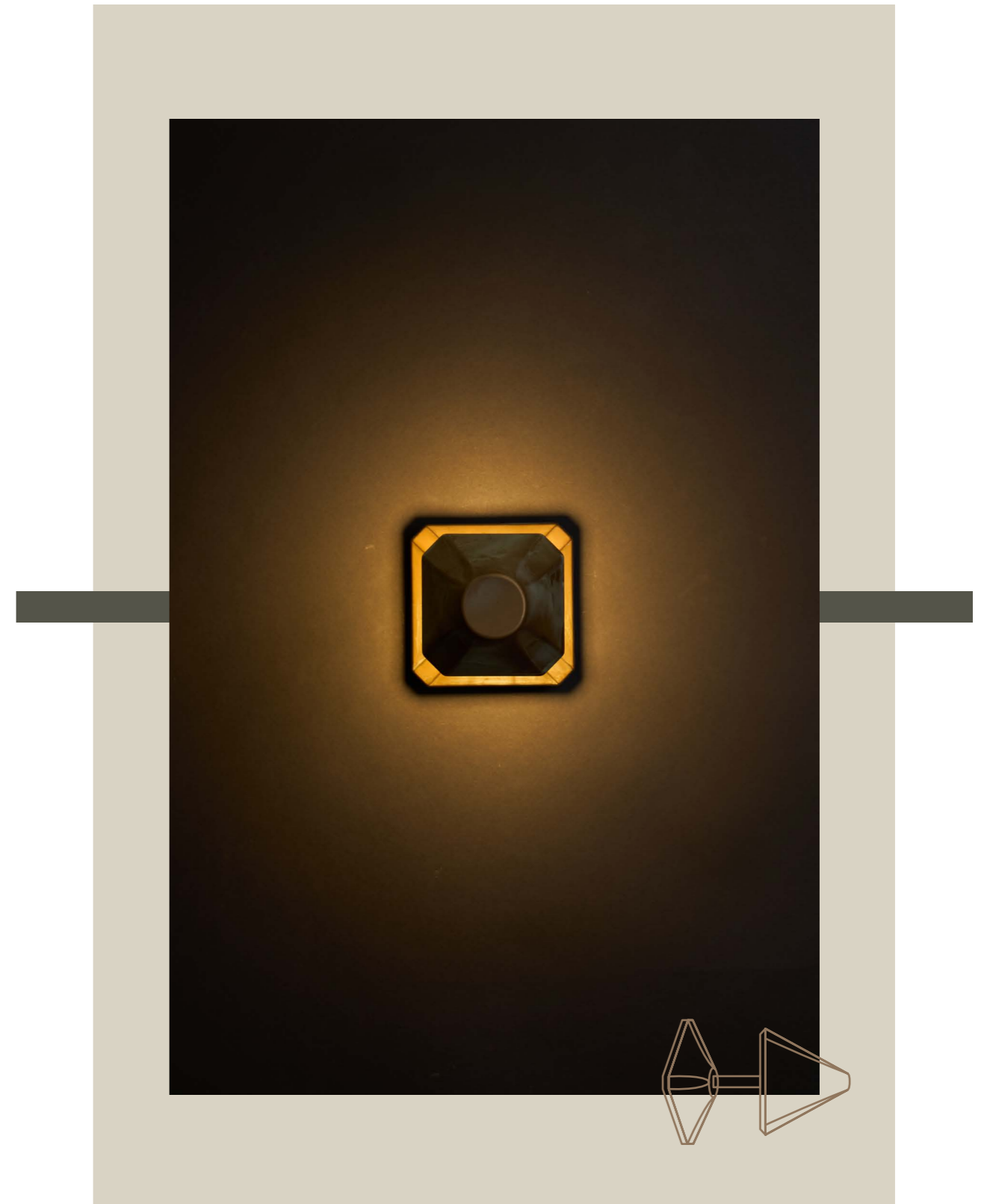
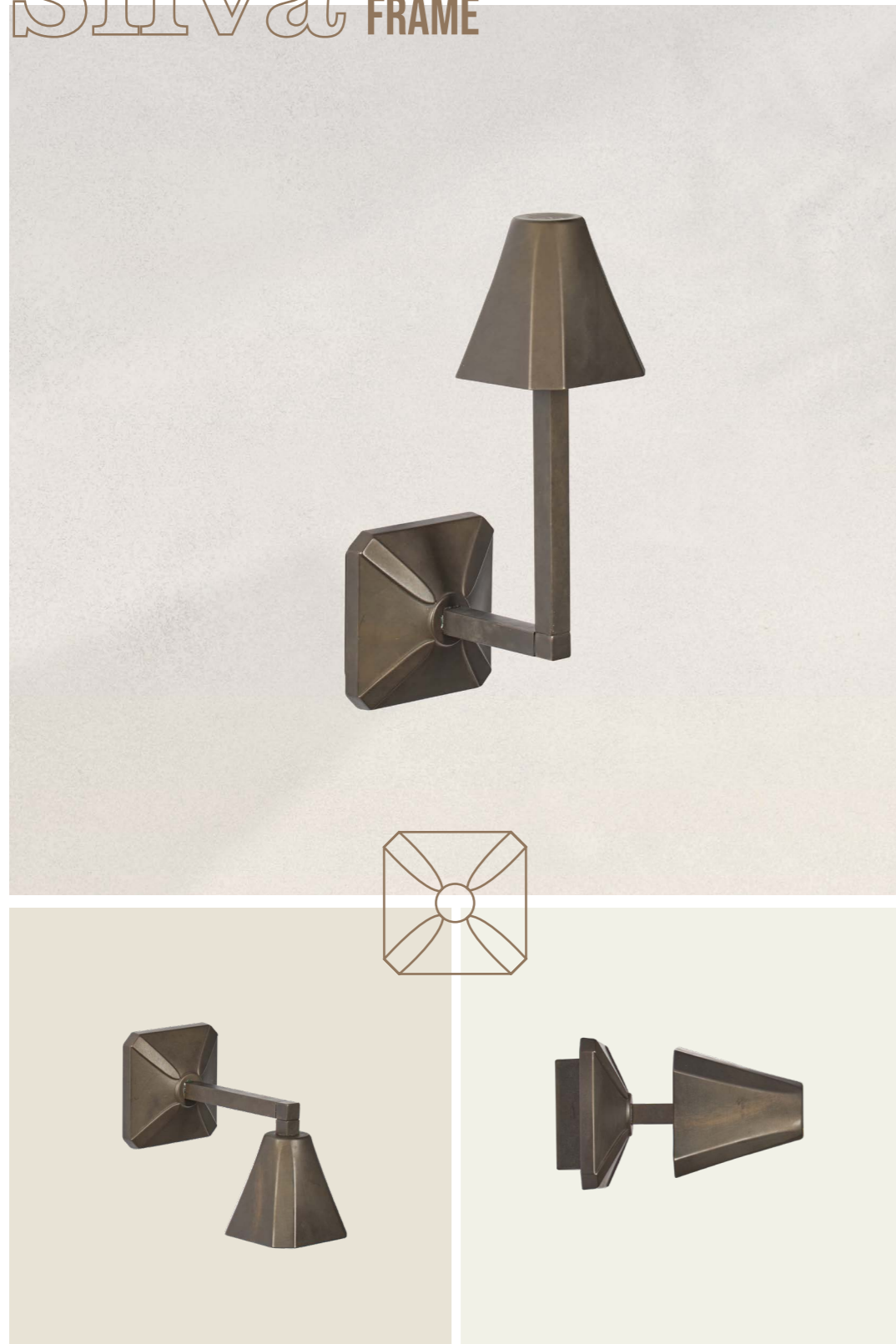
FOR INDOOR
FOR OUTDOOR

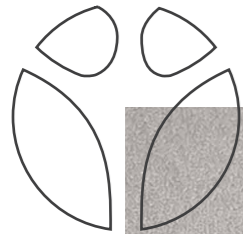
CE UK
CA

MADE IN ITALY

Silva FRAME

Wall lamps

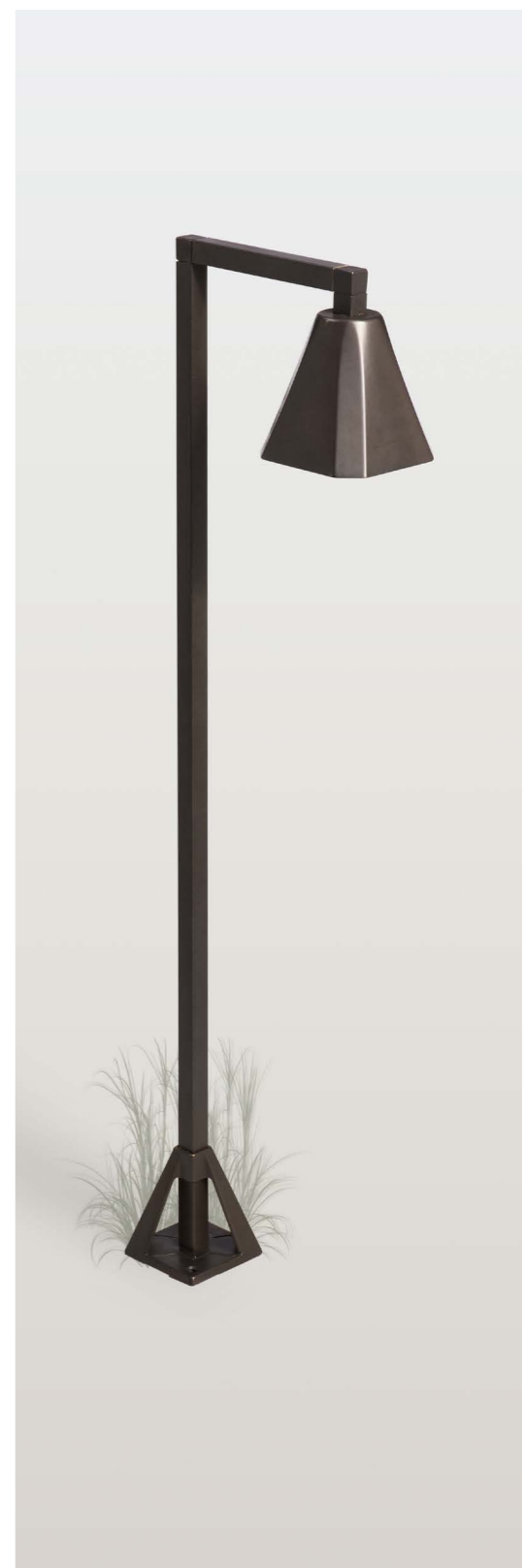




Ceiling Lamps



Bollards



SPECIFICHE
TECNICHE

Technical
Specifications

Sorgente luminosa
Source lamp

Potenza assorbita
Total Wattage

Voltaggio totale
Voltage

Regolazione
Control

CRI

Temperatura colore
Light colour

Flusso nominale
Luminous Flux

Efficienza luminosa
Luminous efficacy

Step McADAM

Apertura cono luce
Beam

Durata
Life time

Classe efficienza energetica
Energy efficiency class

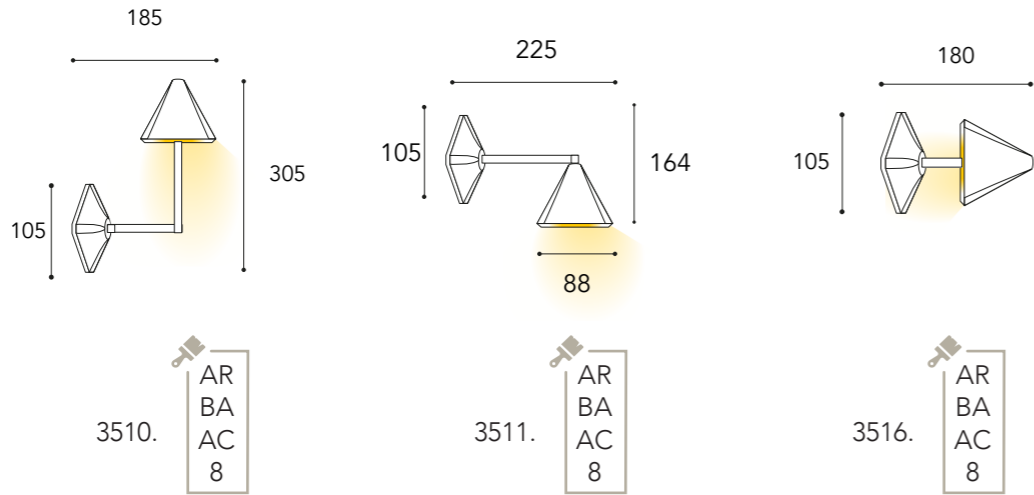
Grado IP
IP rating

Grado IK
IK rating

Classe isolamento
Insulation class

		
3510	3511	3516
Led 4,6 w	Led 4,6 w	Led 4,6 w
6w	6w	6w
220-240V, 50-60Hz	220-240V, 50-60Hz	220-240V, 50-60Hz
CRI > 80	CRI > 80	CRI > 80
3000K - on request 2700K	3000K - on request 2700K	3000K - on request 2700K
"207@3000K 197@2700K"	"207@3000K 197@2700K"	"207@3000K 197@2700K"
56lm/W for 3000k - 53lm/W for 2700k	56lm/W for 3000k - 53lm/W for 2700k	56lm/W for 3000k - 53lm/W for 2700k
3	3	3
diffondente - diffuse	diffondente - diffuse	diffondente - diffuse
L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C
F for 3000k - G for 2700K	F for 3000k - G for 2700K	F for 3000k - G for 2700K
IP65	IP65	IP65
IK08	IK08	IK08
I	I	I

Dimensioni
Dimensions



Codice
Code

3510. AR
BA
AC
8

3511. AR
BA
AC
8

3516. AR
BA
AC
8

SPECIFICHE
TECNICHE

Technical
Specifications

Sorgente luminosa
Source lamp

Potenza assorbita
Total Wattage

Voltaggio totale
Voltage

Regolazione
Control

CRI

Temperatura colore
Light colour

Flusso nominale
Luminous Flux

Efficienza luminosa
Luminous efficacy

Step McADAM

Apertura cono luce
Beam


Durata
Life time

Classe efficienza energetica
Energy efficiency class

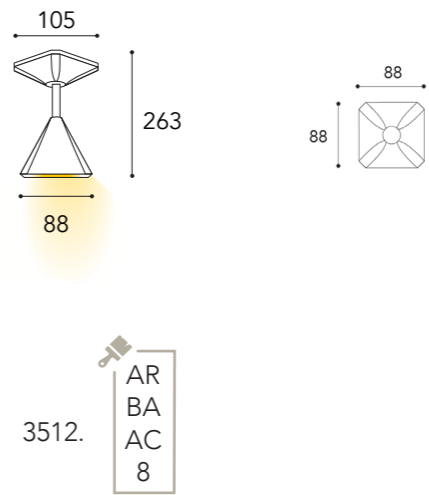
Grado IP
IP rating

Grado IK
IK rating

Classe isolamento
Insulation class


3512
Led 4,6 w
6 w
220-240V, 50-60Hz
CRI > 80
3000K - on request 2700K
"207@3000K 197@2700K"
56lm/W for 3000k - 53lm/W for 2700k
3
diffondente - diffuse
L80 > 102.000 h Ta -20°C... +55°C
F for 3000k - G for 2700K
IP65
IK08
I

Dimensioni
Dimensions



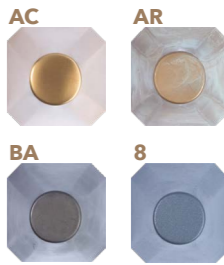
Codice
Code

3512. AR
BA
AC
8

Italiano - English - Français
Deutsch - Español



Pag. 80



No problem salt corrosion
info pag. 80

EUIPO
Certificate of registration

Easy-to-replace LED system

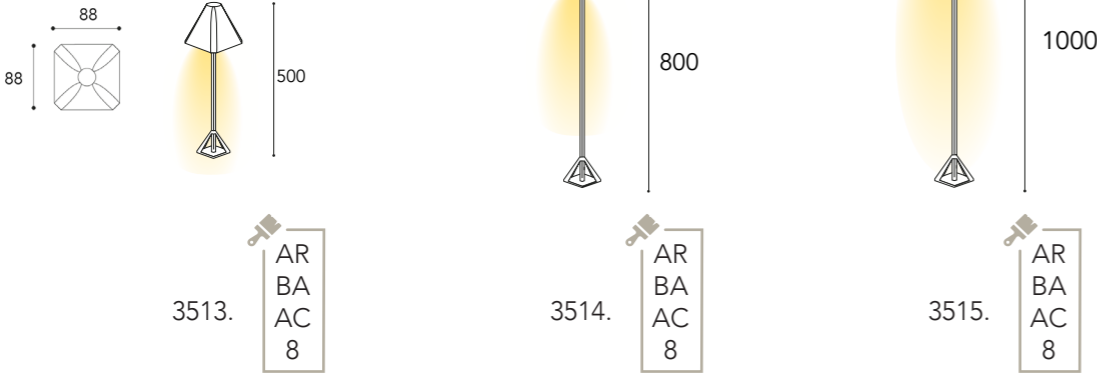


SPECIFICHE
TECNICHE

Technical
Specifications

			
Sorgente luminosa Source lamp	Led 4,6 w	Led 4,6 w	Led 4,6 w
Potenza assorbita Total Wattage	6w	6w	6w
Voltaggio totale Voltage	DC 250mA	DC 250mA	DC 250mA
Regolazione Control	Dimmable on request	Dimmable on request	Dimmable on request
CRI	CRI > 80	CRI > 80	CRI > 80
Temperatura colore Light colour	3000K - on request 2700K	3000K - on request 2700K	3000K - on request 2700K
Flusso nominale Luminous Flux	"420@3000K 390@2700K"	"420@3000K 390@2700K"	"420@3000K 390@2700K"
Efficienza luminosa Luminous efficacy	93lm/W for 3000k - 86lm/W for 2700k	93lm/W for 3000k - 86lm/W for 2700k	93lm/W for 3000k - 86lm/W for 2700k
Step McADAM	3	3	3
Apertura cono luce Beam	diffondente - diffuse	diffondente - diffuse	diffondente - diffuse
Durata Life time	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C
Classe efficienza energetica Energy efficiency class	F for 3000k - G for 2700K	F for 3000k - G for 2700K	F for 3000k - G for 2700K
Grado IP IP rating	IP65	IP65	IP65
Grado IK IK rating	IK 08	IK 08	IK 08
Classe isolamento Insulation class	III	III	III




Dimensioni
Dimensions



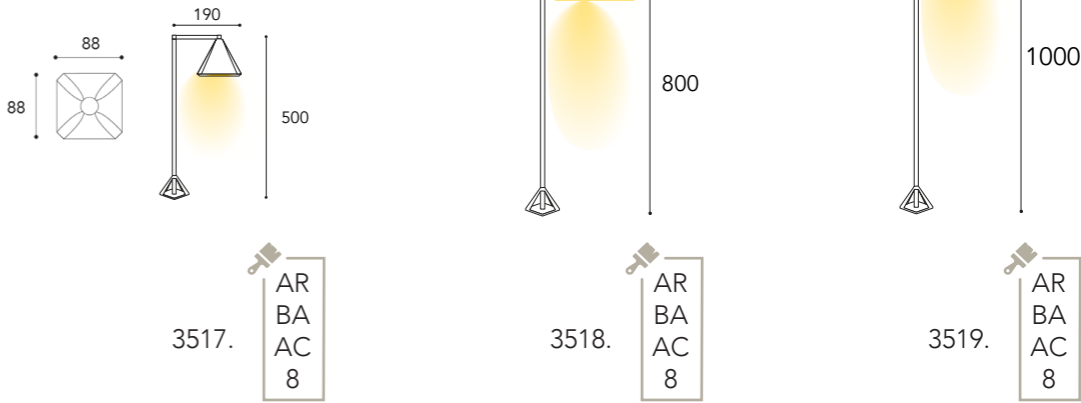
Codice
Code

SPECIFICHE
TECNICHE

Technical
Specifications

			
Sorgente luminosa Source lamp	Led 4,6 w	Led 4,6 w	Led 4,6 w
Potenza assorbita Total Wattage	6w	6w	6w
Voltaggio totale Voltage	DC 250mA	DC 250mA	DC 250mA
Regolazione Control	Dimmable on request	Dimmable on request	Dimmable on request
CRI	CRI > 80	CRI > 80	CRI > 80
Temperatura colore Light colour	3000K - on request 2700K	3000K - on request 2700K	3000K - on request 2700K
Flusso nominale Luminous Flux	"420@3000K 390@2700K"	"420@3000K 390@2700K"	"420@3000K 390@2700K"
Efficienza luminosa Luminous efficacy	93lm/W for 3000k - 86lm/W for 2700k	93lm/W for 3000k - 86lm/W for 2700k	93lm/W for 3000k - 86lm/W for 2700k
Step McADAM	3	3	3
Apertura cono luce Beam	diffondente - diffuse	diffondente - diffuse	diffondente - diffuse
Durata Life time	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C	L80 > 102.000 h Ta -20°C... +55°C
Classe efficienza energetica Energy efficiency class	F for 3000k - G for 2700K	F for 3000k - G for 2700K	F for 3000k - G for 2700K
Grado IP IP rating	IP65	IP65	IP65
Grado IK IK rating	IK 08	IK 08	IK 08
Classe isolamento Insulation class	III	III	III

Dimensioni
Dimensions



Codice
Code

Silva FRAME

Tutti i colori | All colors



COLLEGAMENTO DRIVER IN PARALLELO

Parallel driver connection

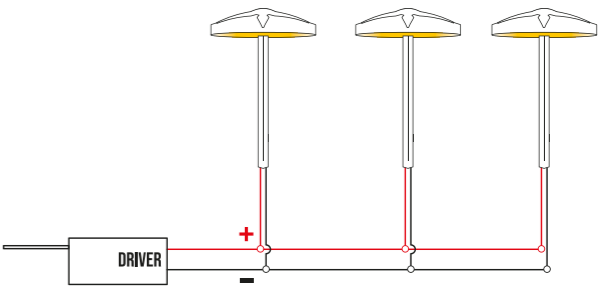
Il collegamento deve essere effettuato in parallelo, per l'installazione rivolgersi al personale specializzato.

The connection must be made in parallel. For installation, contact specialized personnel.

Le raccordement doit être effectué en parallèle. Pour l'installation, veuillez vous adresser au personnel spécialisé.

Der Anschluss muss parallel erfolgen. Wenden Sie sich für die Installation an Fachpersonal.

La conexión debe realizarse en paralelo. Para la instalación, consulte al personal especializado.



SISTEMA DI FISSAGGIO IN ACCIAIO INOX - COD: APF9

Stainless still fastening system - Code: APF9

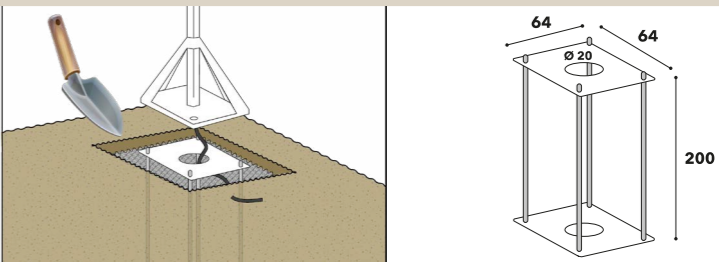
Sistema di fissaggio palo senza cemento

Cement-free pole fastening system

Système de fixation de poteaux sans ciment

Zementfreies Mastbefestigungssystem

Sistema de fijación de Farolas sin cemento



ACCESSORI A RICHIESTA (SOLO PER PALETTI)

Accessories on request (only for Bollards)

Driver IP68 non dimmerabili - Not Dimmable Drivers - Pilotes non gradables - Nicht dimmbare Treiber - Controladores no regulables	
Codice	Descrizione
CNT5665	Connettore Singolo IP 68 - Single Connector IP68 (Paguro Micro)
DVR0250X1	Driver 250mA IP68 (max 1 Paletto/Bollard/Piquet/Gartenpfahl/Farola)
DVR0700X3	Driver 700mA IP68 (max 3 Paletti/Bollards/Piquets/Gartenpfähle/Farolas)
DVR1200X5	Driver 1200mA IP68 (max 5 Paletti/Bollards/Piquets/Gartenpfähle/Farolas)

Driver IP68 dimmerabili DALI/1-10V- Dimmable IP68 Drivers DALI/1-10V - Pilotes IP68 gradables DALI/1-10V - Dimmbare IP68 Treiber DALI/1-10V - Controladores IP68 regulables DALI/1-10V	
Codice	Descrizione
CNT5665	Connettore Singolo IP 68 - Single Connector IP68 (Paguro Micro)
DVR0250DX1	Dimmable Driver 250mA IP68 DALI/1-10V (max 1 Paletto/Bollard/Piquet/Gartenpfahl/Farola)
DVR0700DX3	Dimmale Driver 700mA IP68 DALI/1-10V (max 3 Paletti/Bollards/Piquets/Gartenpfähle/Farolas)
DVR1200DX5	Dimmable Driver 1200mA IP68 DALI/1-10V (max 5 Paletti/Bollards/Piquets/Gartenpfähle/Farolas)



Consigli per una corretta manutenzione

L'antichizzazione dei nostri prodotti è fatta manualmente pertanto la tonalità dell'ottone potrebbe avere sfumature diverse da quelle rappresentate in fotografia.

L'antichizzazione fatta a mano non impedisce la naturale ossidazione di questo metallo che esposto all'esterno, è soggetto all'azione degli eventi naturali.

I nostri prodotti non sono autopulenti, di conseguenza, in caso fossero ricoperti da salsedine e calcare, devono essere puliti con i normali prodotti per la pulizia dei metalli.

Svolta la procedura di pulitura, col tempo riprenderanno la patina tipica dell'invecchiamento dell'ottone.

Conseils pour une bonne maintenance

Le vieillissement de nos produits est fait à la main c'est pourquoi la teinte du laiton pourrait avoir des nuances différentes de celles représentées sur la photographie.

Le vieillissement fait à la main n'empêche pas l'oxydation naturelle de ce métal qui, exposé à l'extérieur, est sujet à l'action des conditions naturelles.

Nos produits ne sont pas autonettoyants, par conséquent, s'ils viennent à être recouverts de salissure ou autre, il faut les nettoyer avec les produits habituels que l'on utilise pour le nettoyage des métaux.

Une fois la procédure de nettoyage effectuée, ils produiront de nouveau au fil du temps la patine typique du vieillissement naturel du laiton.

Recommendations for proper maintenance

The ageing of our products is performed manually; therefore, the coloration of the brass may differ from that shown in photography.

The manual ageing process does not prevent the natural oxidation of the metal, which, if exposed to the elements, may be subject to natural tarnishing.

Our products are not self-cleaning, therefore, if exposed to salt or other corrosive substances, they should be cleaned with ordinary metal cleaning products.

After cleaning, the products should reassume the typical patina of aged brass.

Consejos para un mantenimiento adecuado

El envejecido de nuestros productos se realiza manualmente por lo que el tono del latón puede tener matices diferentes en comparación a los mostrados en la fotografía.

El envejecido realizado a mano no impide la oxidación natural de este metal que, expuesto al exterior, está sujeto a la acción de los acontecimientos naturales.

Nuestros productos no son autolimpiables; por consiguiente, si se cubren de sal, deben limpiarse con productos normales de limpieza de metales.

Una vez realizada la limpieza, con el tiempo, reproducirá la pátina típica del envejecimiento del latón.

Tipps für die richtige Pflege

Die Antikisierung unserer Produkte erfolgt manuell, daher kann die Farbe des Messings andere Farbtöne aufweisen als auf dem Foto dargestellt.

Die manuelle Antikisierung verhindert nicht die natürliche Oxidation dieses Metalls, das im Freien der Wirkung von Naturereignissen unterliegt.

Unsere Produkte sind nicht selbstreinigend. Wenn sie also von salzhaltiger Luft oder anderem verschmutzt sein sollten, Reinigung mit einem weichen Tuch und Lösungsmittelfreien Putzmitteln.


Nach dem Reinigungsvorgang bilden sie erneut die für die Messingalterung typische Patina.








Moretti Luce

Moretti Luce S.r.l
Via Divisione Acqui 14/16
25065 Lumezzane (BS) - Italy

 www.morettiluce.com

 info@morettiluce.com

 030 820 4728

 @moretti.luce