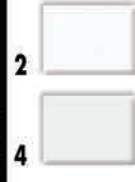


Diffusore Diffuser Diffusor
Diffuseur Diffusor Diffusor

2

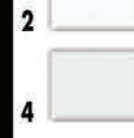
4

2

5

PMMA

PYREX



2

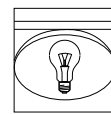
4

Estructura: aluminio por gravedad y fundido a presión, extrusión de aluminio.**Difusor:** PC transparente y ópalo, vidrio prensado, pirex.
Fuente de luz: incandescencia, fluorescencia compactas, compactas integradas, con vapor de mercurio, led.**Tornillería:** inox.**Cableado:** portalámparas porcelana E27 para bombillas de incandescencia, compactas integradas, con vapor de mercurio; portalámparas G24d-1, G24d-2, G23 para bombillas de fluorescencia compactas; R7s-15 para halógena; G8,5 para halógenos metálicos; hilos con silicona, bornera en nylon.**Tratamiento:** anticorrosivo, electroforesis catódica.
Pintado: polvos poliésteres.**Struttura:** alluminio a gravità, pressofuso ed estruso.
Diffusore: PC trasparente ed opale, vetro pressato e pyrex.
Sorgente luminosa: a incandescenza, fluorescenti compatte, compatte integrate, vapori di mercurio, led. **Viteria:** inox.
Cablaggio: portalampade porcellana E27 per incandescenza, compatte integrate, vapori di mercurio; G24d-1, G24d-2, G23 per fluorescenti compatte; R7s-15 per alogene; G8,5 per ioduri metallici; fili al silicone, morsettiera in nylon.
Trattamento: anticorrosivo, elettroforesi catodica.
Verniciatura: polveri poliesteri.**Structure:** gravity diecast aluminium, diecast and extruded aluminium.
Diffuser: clear and opal PC, pressed glass, pyrex.
Light source: incandescent, compact fluorescent, integrated compact, mercury vapours, led. **Fasteners:** stainless steel.
Wiring: E27 porcelain lampholder for incandescent, compact fluorescent, mercury vapours bulbs; G24d-1, G24d-2, G23 for compact fluorescent bulbs; R7s-15 for halogen bulbs; G8,5 for metal-halide lamps; silicone covered wires, nylon terminal block.
Coating: anti-corrosion, cathodic electrophoretic.
Paint finish: polyester powder.**Struktur:** Aluminium-Schwerkraftguss und-druckguss, gepresstes Aluminium.
Diffusor: PC klar und opal, Pressglas, Pyrex.
Lichtquelle: Glühlampen, Sparlampen, kompakt integriert, Quecksilberdampflampen, led.
Schrauben: Edelstahl.
Verkabelung: Porzellan-Lampenfassung E27 für Glühlampen, kompakt integriert, Quecksilberdampflampen; G24d-1, G24d-2, G23 lampholderFassung für Sparlampen; R7s-15 für Halogen Lampen; G8,5 für Metallhalogenidlampen; Silikonleitungen, Klemmleiste aus Nylon.
Behandlung: Korrosionsschutz, kathodische Elektrophorese.
Lackierung: Polyesterpulver.**Structure:** aluminium à gravité, moulé sous pression et extrudé.
Diffuseur: PC transparent et opale, verre pressé, pyrex.
Source de lumière: à incandescence, fluo-compacts, compactes intégrées, à vapeur de mercure, led.
Vis: inox.
Câblage: douille porcelaine E27 pour incandescence, compactes intégrées, à vapeur de mercure; douille G24d-1, G24d-2, G23 pour ampoules fluo-compacts; R7s-15 pour halogène; G8,5 pour lampes aux halogénures métalliques; fils silicone, bornier nylon.
Traitement: anticorrosion, électrophorèse cathodique.
Peinture: poudres polyester.

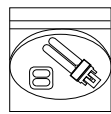


CICLOPE

IP44 △ ▽ CE Ⓛ
 E27 Classe I Ⓛ
 FBT 18W
 FSQ 13W
 FSQ 18W
 IAA 75W
 QE 50W
 LED 5W



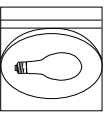
A 3027
 IAA 1 x 75W
 LED 1 x 5W
 E27



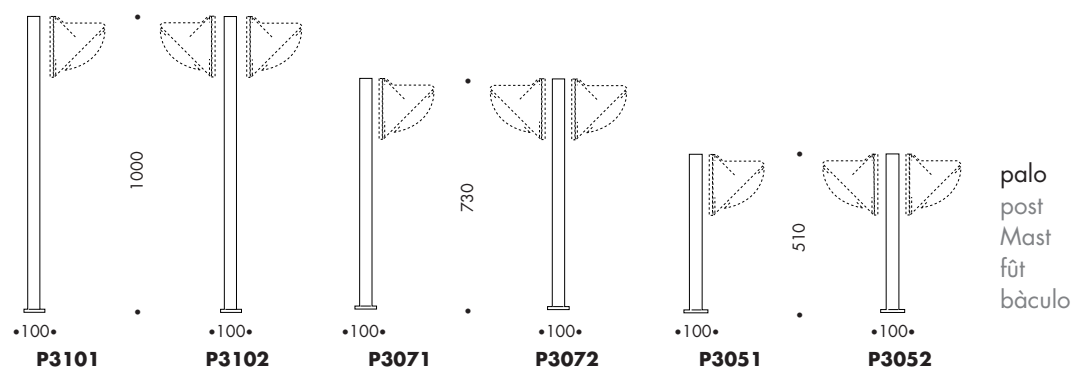
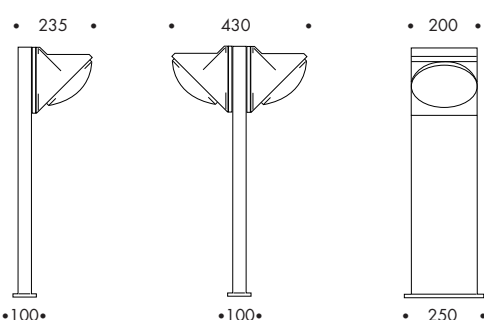
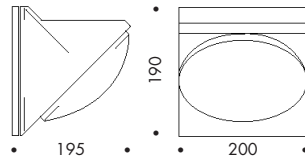
A 3013
 FSQ 1 x 13W



A 3018
 FSQ 1 x 18W



A 3050
 QE 1 x 50W
 E27



palo
 post
 Mast
 fût
 bâculo

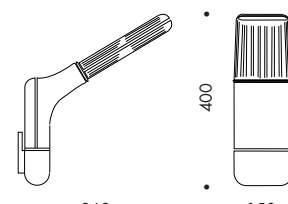


ALBATROS**Design:** Andries Van Onck

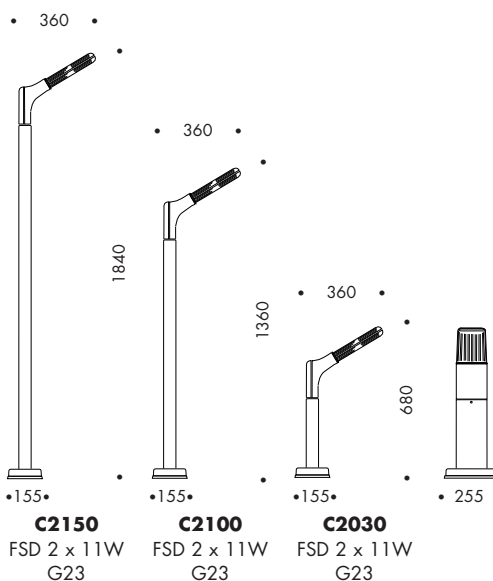
IP44 ▲ ▽ CE

Classe I ☺

FSD 11W



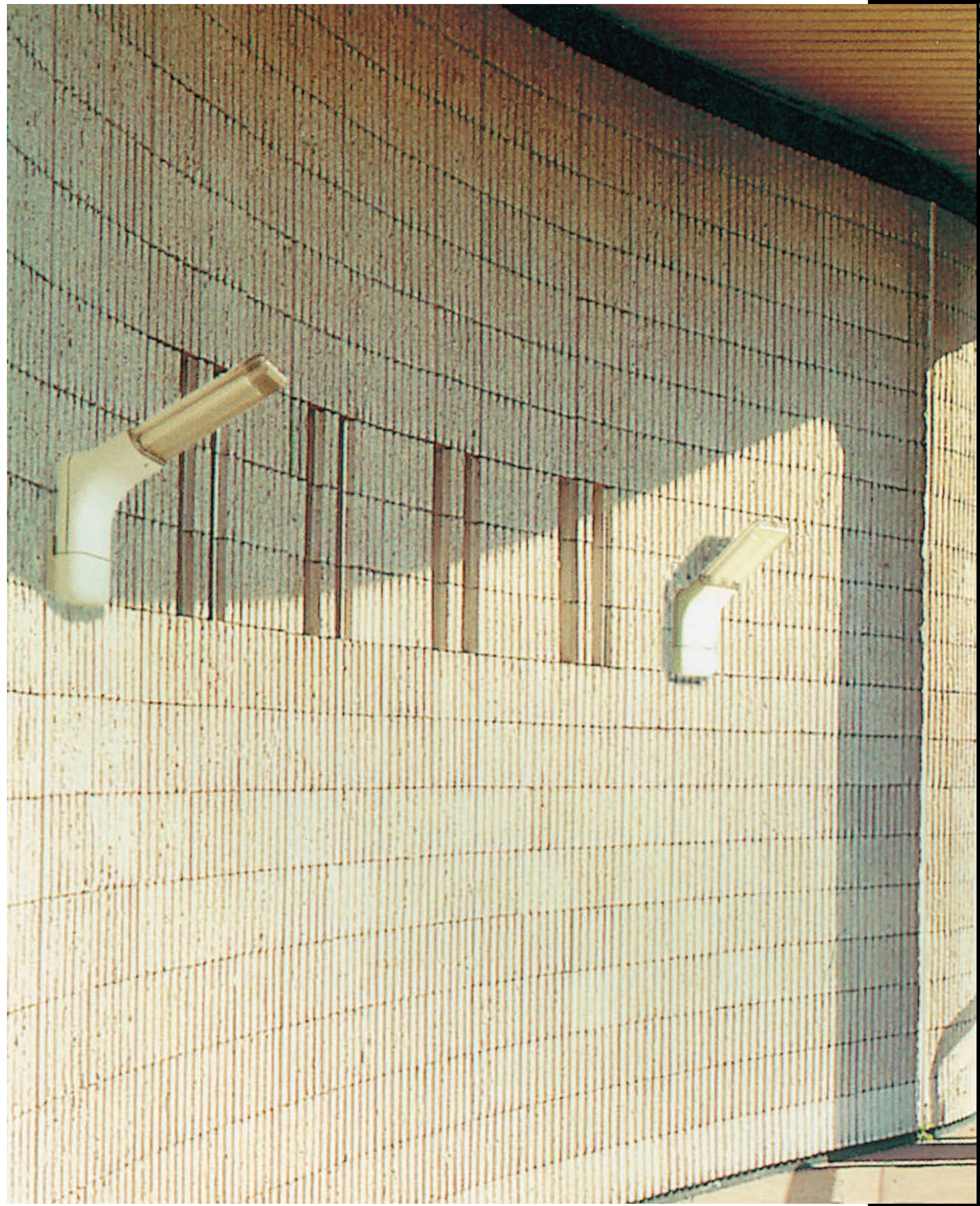
A 2000
FSD 2 x 11W
G23

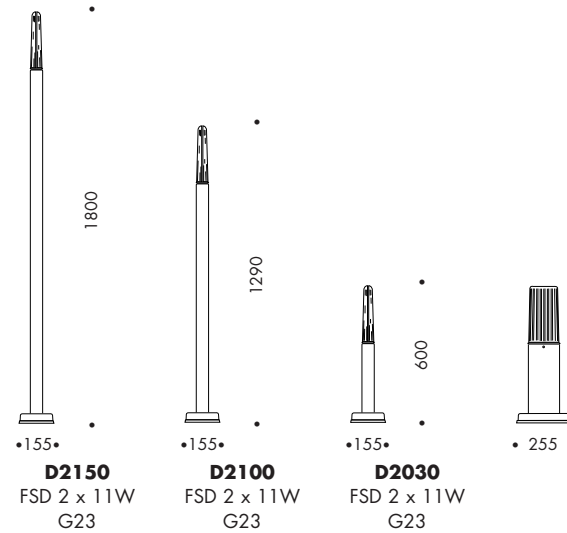


C2150
FSD 2 x 11W
G23

C2100
FSD 2 x 11W
G23

C2030
FSD 2 x 11W
G23







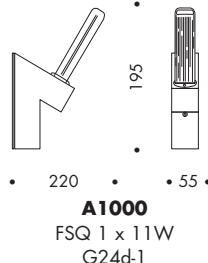
L'ACUTINO

Design: Piero Castiglioni

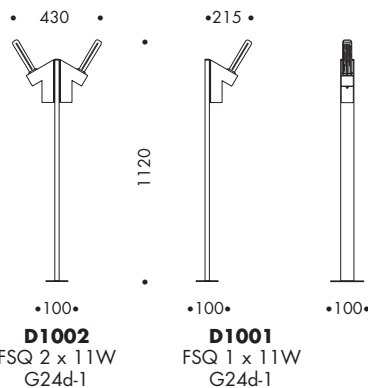
IP44 ▲ ▽ CE

Classe I

FSQ 11W



A1000
FSQ 1 x 11W
G24d-1



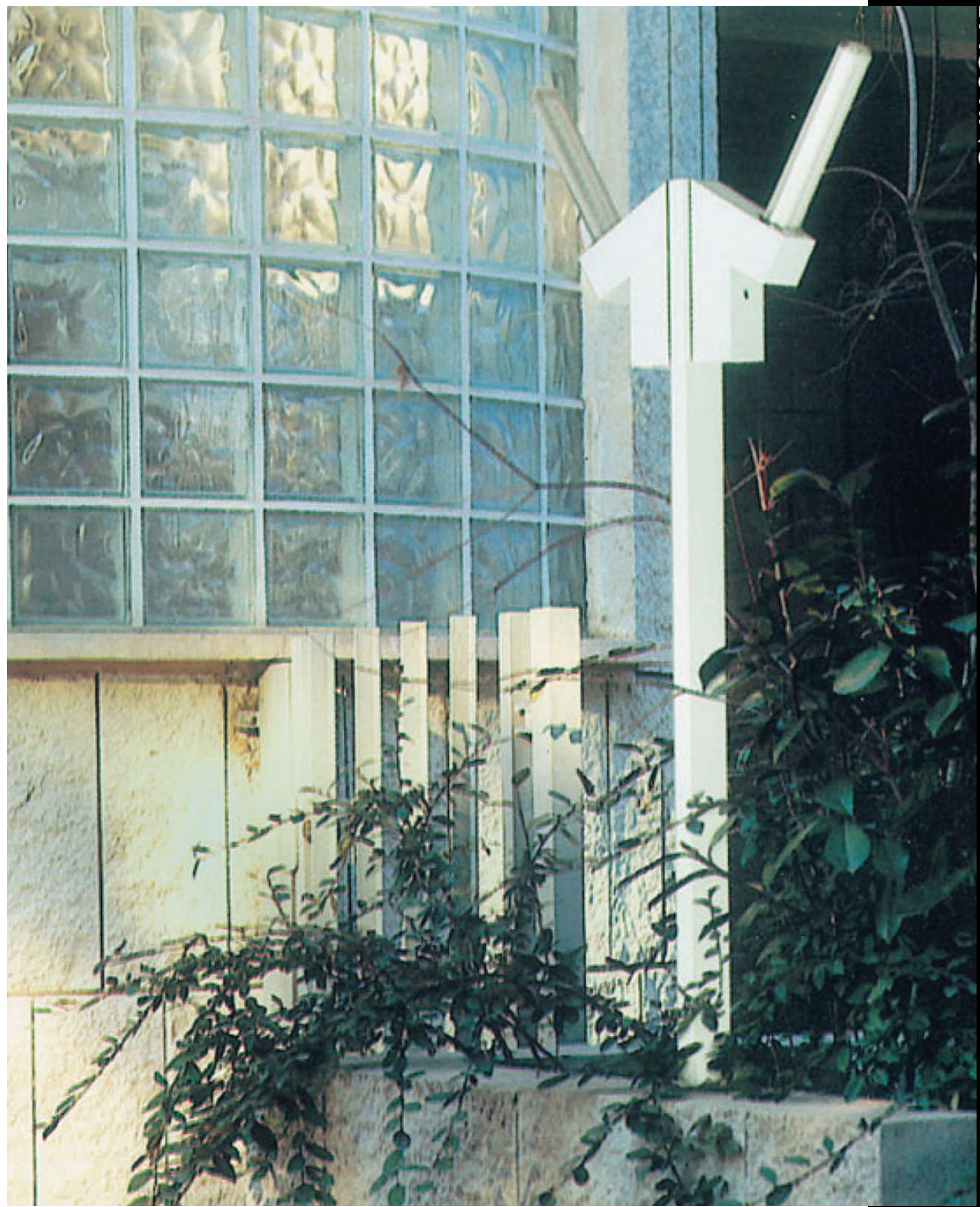
D1002
FSQ 2 x 11W
G24d-1

D1001
FSQ 1 x 11W
G24d-1

Diffusore Diffuser Diffusor
Diffuseur Diffusor

2





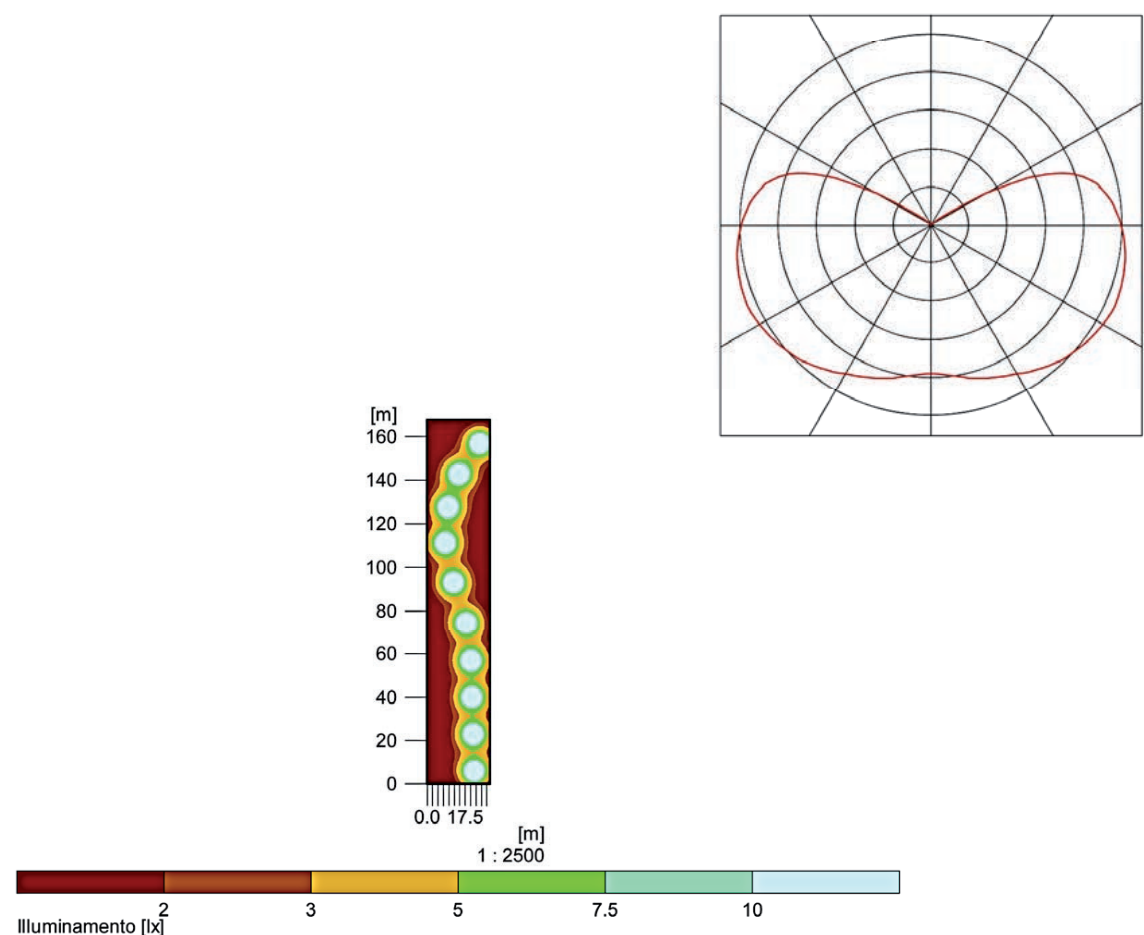
Grazie ad un software specifico ed alle fotometrie dei propri apparecchi, SURYA fornisce consulenza a clienti e prescrittori per lo sviluppo di **progetti illuminotecnici**.

With its specific software and photometric material concerning the own products, SURYA can offer customers and professionals a technologic assistance in developing **lighting projects**.

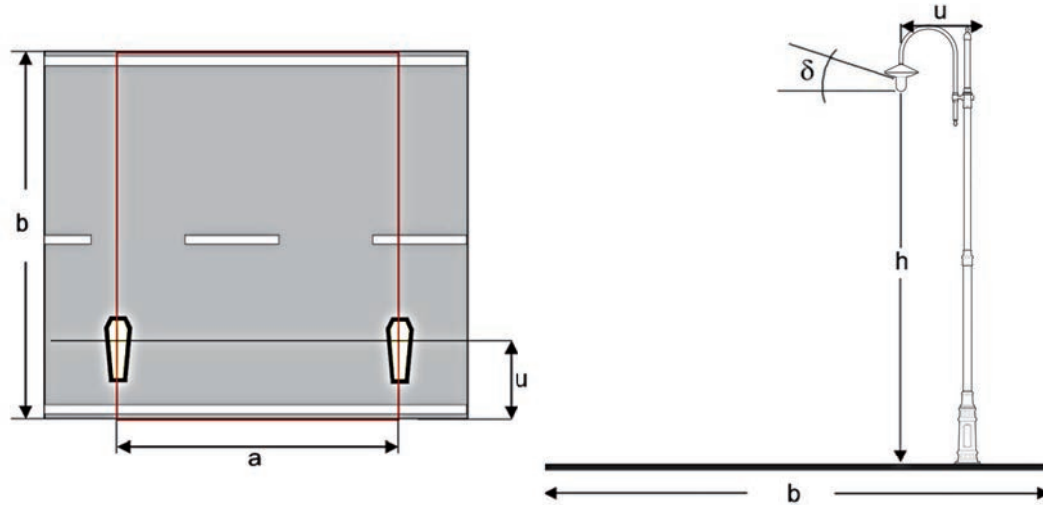
Durch einen spezifischen Software und das Beleuchtungsmaterial der eigenen Produkte ist SURYA in der Lage, allen Kunden und Fachleuten eine **beleuchtungstechnischen Beratung** für die Entwicklung von Projekten zu leisten.

Grâce à un software spécifique et aux photometries de ses appareils, SURYA est en mesure d'offrir une assistance technique aux clients et prescripteurs pour le développement de **projets d'éclairage**.

Gracias a un software específico y al material fotométrico de sus aparatos, SURYA proporciona a clientes y profesionales su asesoramiento en temas de **luminotecnia para el desarrollo de proyectos**.



Altezza del piano di riferimento	: 0.00 m
Illuminamento medio	: 4.6 lx
Illuminamento minimo	: 0.2 lx
Illuminamento massimo	: 23.9 lx
Uniformità g1	: 1 : 20.04 (0.05)
Uniformità g2	: 1 : 103.22 (0.01)



Dati punti luce

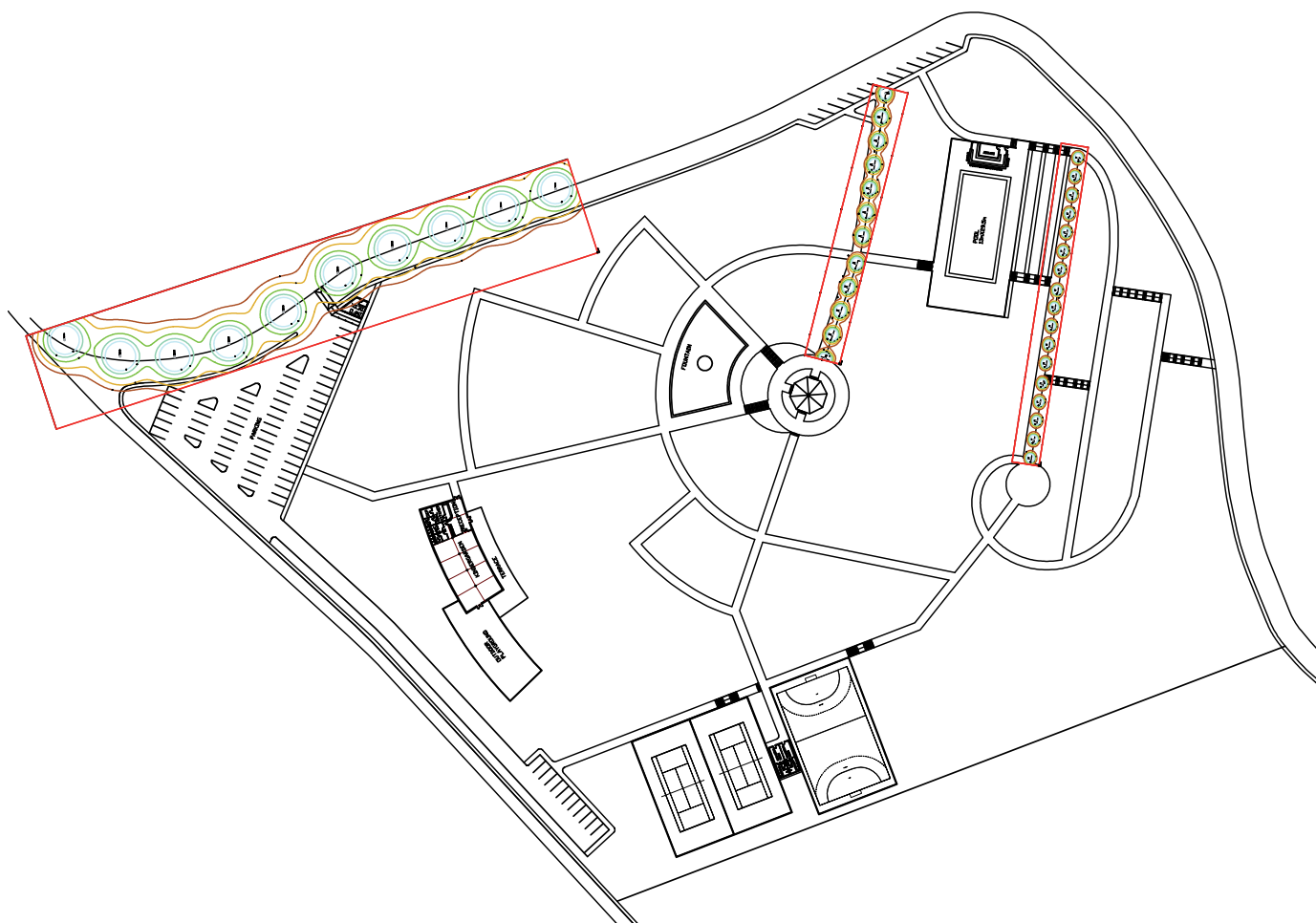
Marca : SURYA ITALIA
 Codice : Mod43
 Nome punto luce : Plates Mod. 43
 Sorgenti : 1 x master son pia E27 70 W / 5900 lm

Profilo stradale : Senza spartitraffico
 Larghezza della corsia (b) : 6.00 m
 Numero delle corsie : 2
 Tipo di superficie stradale : R3
 q_0 : 0.08
 Circolazione a destra

Posizionamento punti luce : Fila a destra
 Altezza del punto luce (h) : 4.00 m
 Distanza armature stradale(a) : 16.00 m
 Sporgenza del punto luce (u) : 0.70 m
 Inclinazione del punto luce(δ) : 0.00°
 Fattore di manut. : 0.80

Illuminamento orizzontale E

Medio	: 10.3 lx	(CE4 min. 10)
Min / Medio	: 0.42	(CE4 min. 0.4)



MINILED

IP65 ◊ ▲▲ ▽ CE

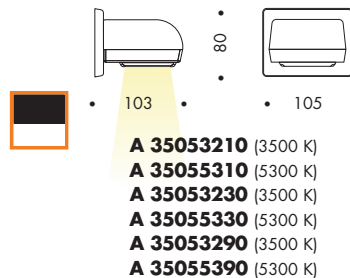
Classe I ⊕

MINILED A35 / 4 Led x 1,2W - 350mA - alimentatore incorporato

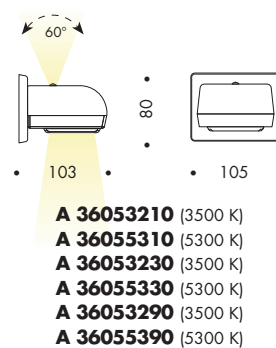
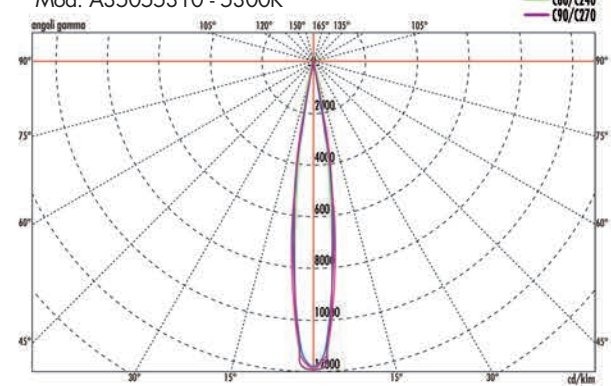
MINILED A36 / 4 + 1 Led x 1,2W - 350mA - alimentatore incorporato

2

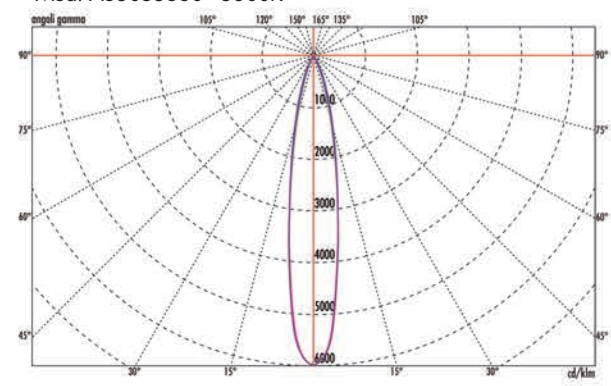
**Diffusore Diffuser Diffusor
Diffuseur Diffusor**



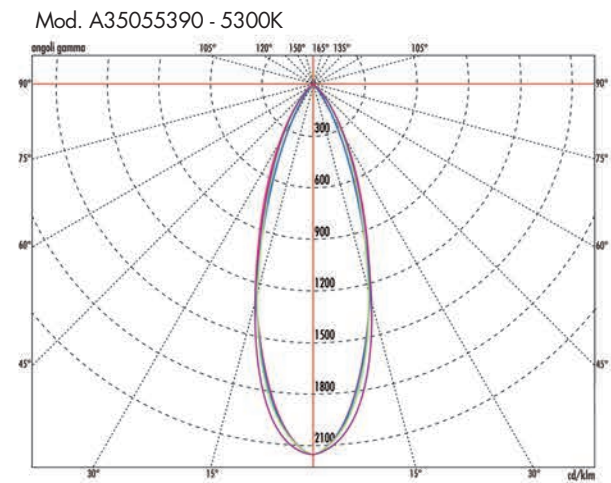
Mod. A35055310 - 5300K

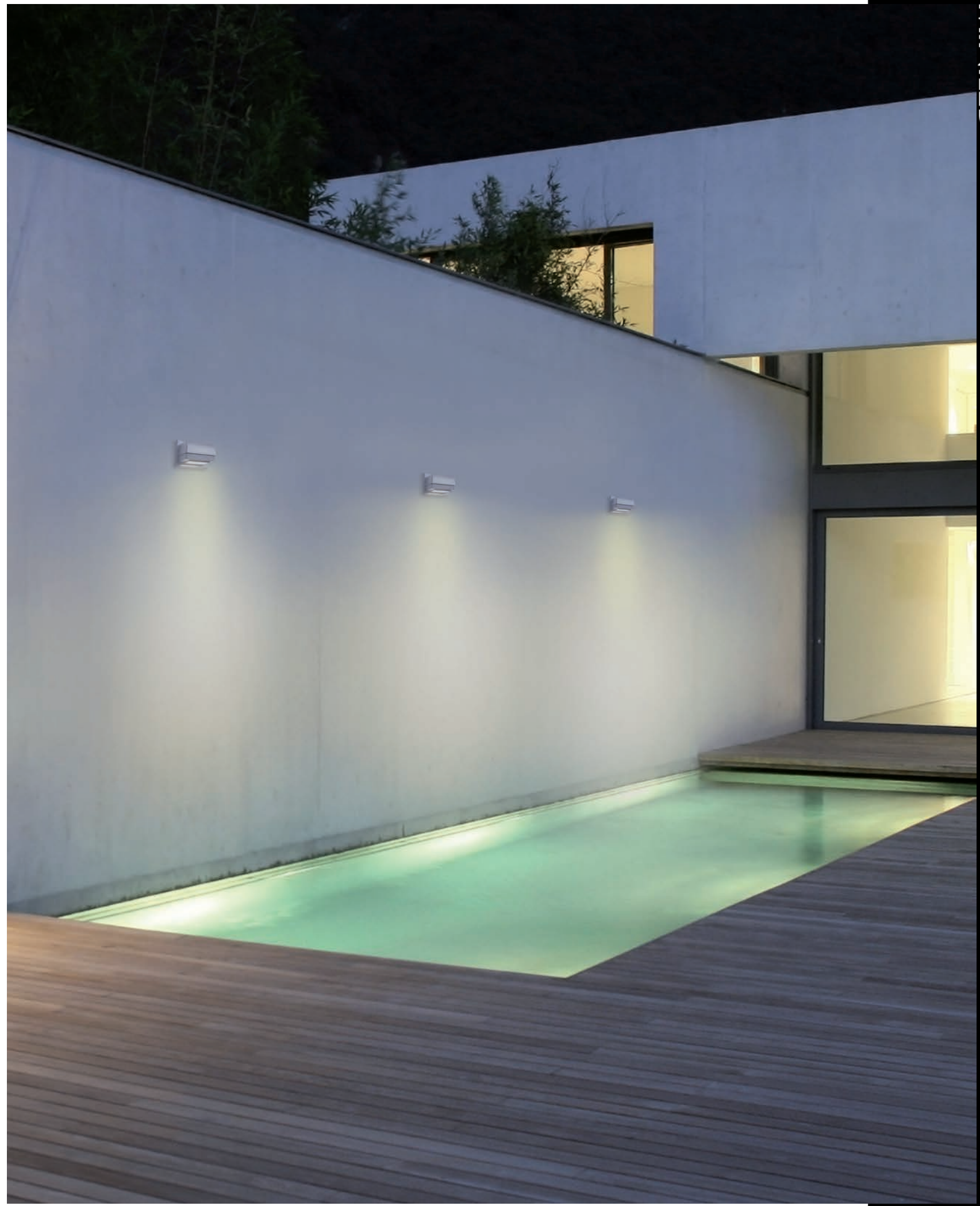


Mod. A36055310 - 5300K



Mod. A36055390 - 5300K





L-LED

IP64 ♦ △ CE Classe I

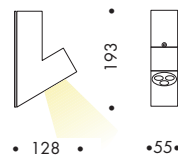
IP67 (modulo 3 Led x 1,4W)

L-LED A40 / 3 Led x 1,4W - 350mA - alimentatore incorporato

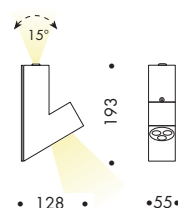
L-LED A41 / 3 Led x 1,4W + 1 Led x 1,2W - 350mA - alimentatore incorporato

**Diffusore Diffuser Diffusor
Difuseur Difusor**

2



A 40042720 (2720 K)
A 40045620 (5650 K)
A 40042740 (2720 K)
A 40045640 (5650 K)



A 41042720 (2720 K + 3000 K)
A 41045620 (5650 K + 6500 K)
A 41042740 (2720 K + 3000 K)
A 41045640 (5650 K + 6500 K)

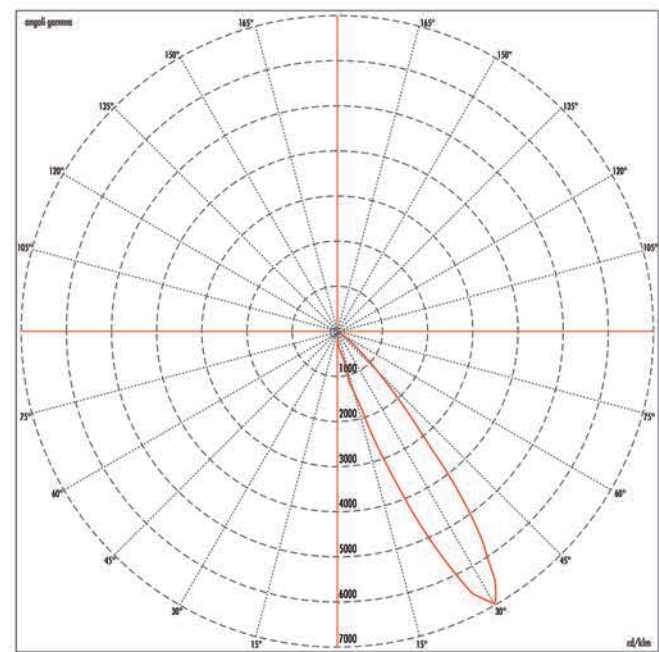
• 278 • • 149 • • 60 •

• 100 • • 100 • • 150 •
P4076 **P4075**

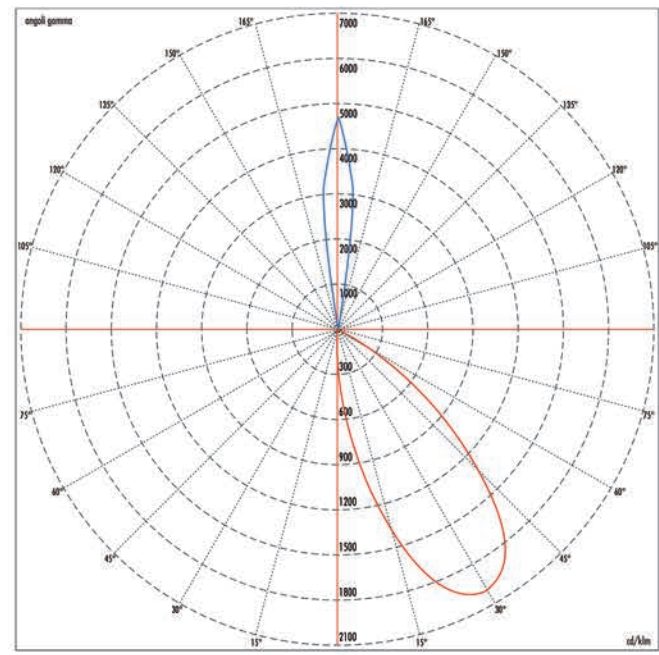
• 278 • • 149 • • 60 •

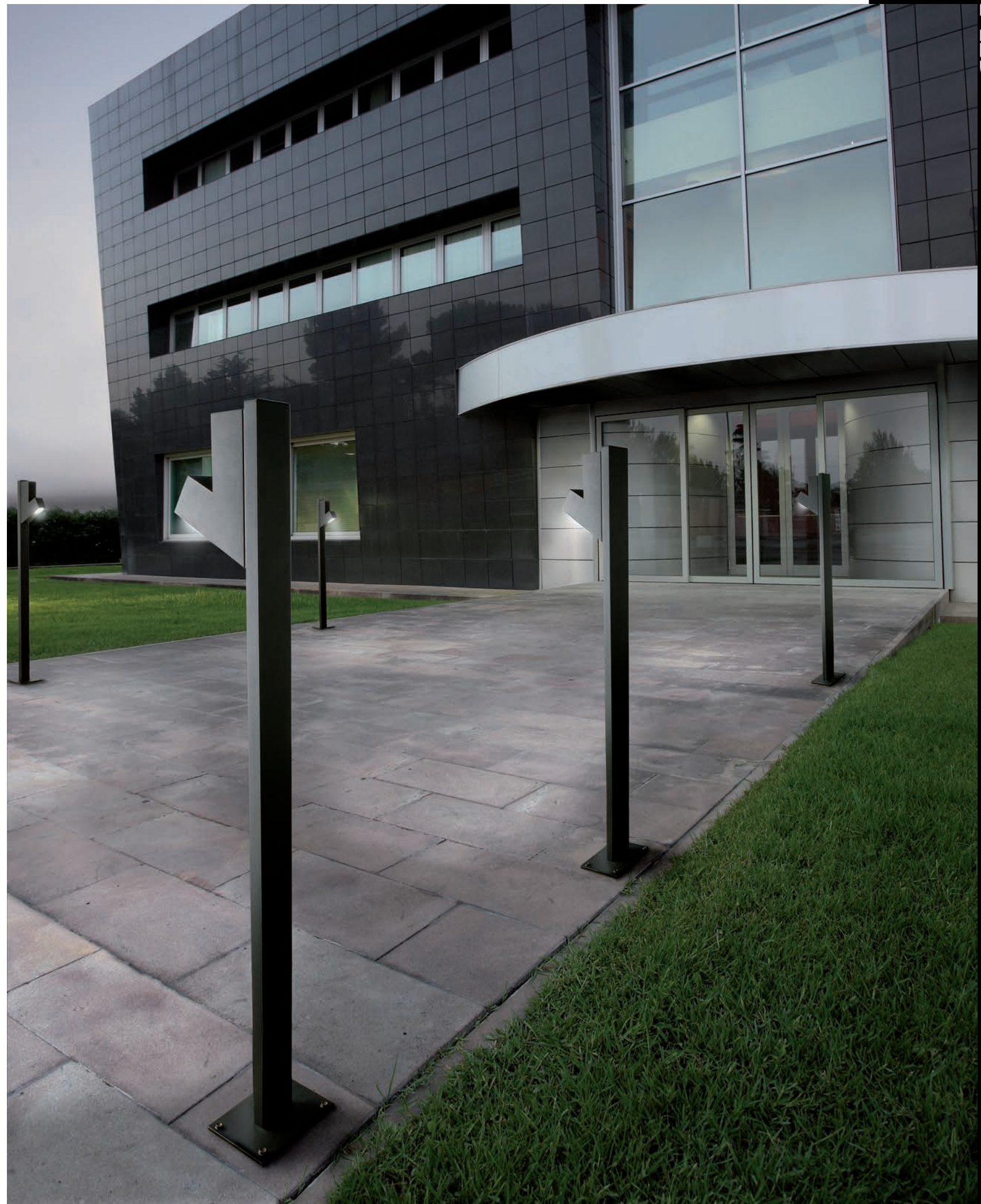
• 100 • • 100 • • 150 •
P4122 **P4121**

Art. A40045620



Art. A41045640





PRIONE

Design: Piero Castiglioni

IP55 * ▲▲ CE

Classe I 

Classe II Art. A12/A15 con Led

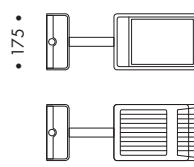
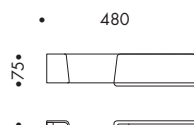
HD 200W 

FBTM 20W 

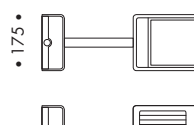
Art. A12/A15 - 24W Led - 700mA - alimentatore incorporato

Diffusore Diffuser Diffusor
Difuseur Difusor

2
4
PYREX

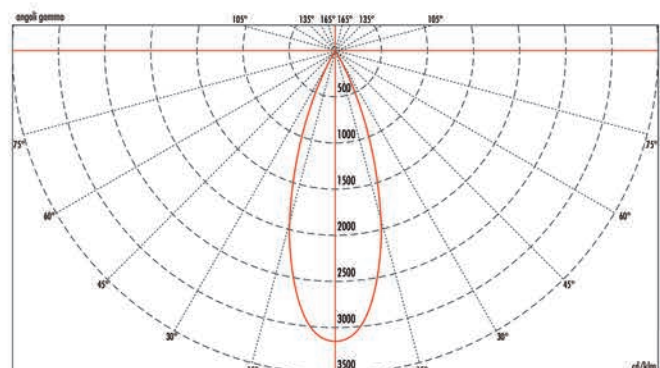


- A1250** HD 1 x 200W R7s-15
- A12527** FBTM 1 x 20W E27
- A12244028** LED 24W (4000K)
- A12246528** LED 24W (6500K)
- A12244040** LED 24W (4000K)
- A12246540** LED 24W (6500K)

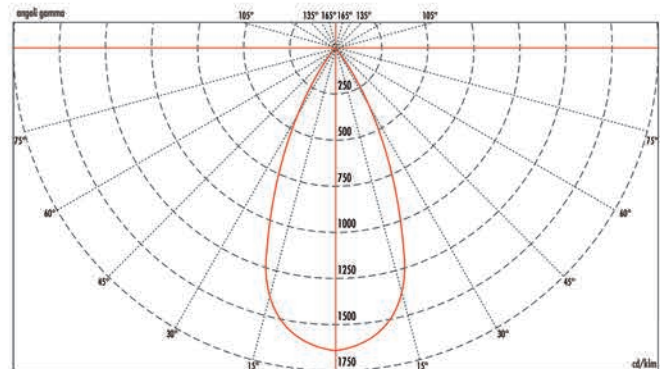


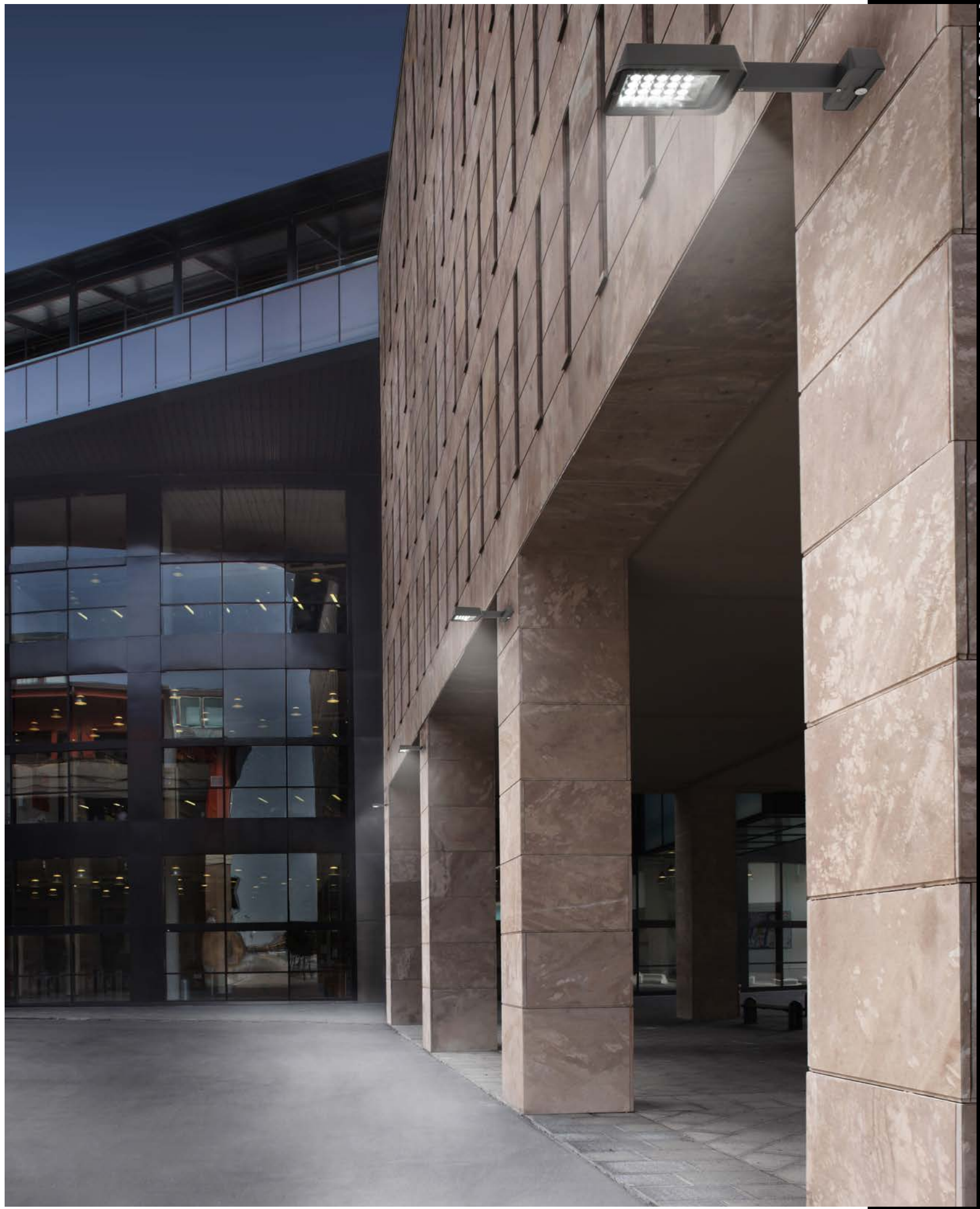
- A1500** HD 1 x 200W R7s-15
- A15027** FBTM 1 x 20W E27
- A15244028** LED 24W (4000K)
- A15246528** LED 24W (6500K)
- A15244040** LED 24W (4000K)
- A15246540** LED 24W (6500K)

Art. A 12246528



Art. A 12246540







Prione

Flood 40°

- AP1604040** 24W (20x1,2W 4000K)
per palo Ø60mm
AP1704040 24W (20x1,2W 4000K)
per palo Ø70mm
AP1764040 24W (20x1,2W 4000K)
per palo Ø76mm
AP1606540 24W (20x1,2W 6500K)
per palo Ø60mm
AP1706540 24W (20x1,2W 6500K)
per palo Ø70mm
AP1766540 24W (20x1,2W 6500K)
per palo Ø76mm

Versione singola a palo

LED bianco
700mA

Comprensivo di driver integrato 220-240V 50/60Hz.

Single head for pole

LED white
700mA

Inclusive of integral driver 220-240V 50/60Hz.

IP55 * ▲▲ CE

Classe I ⊕

Classe II □ a richiesta/upon request



Prione

Flood 40°

- AP2604040** 24W (20x1,2W 4000K)
per palo Ø60mm
AP2704040 20x1,2W (24W 4000K)
per palo Ø70mm
AP2764040 24W (20x1,2W 4000K)
per palo Ø76mm
AP2606540 24W (20x1,2W 6500K)
per palo Ø60mm
AP2706540 24W (20x1,2W 6500K)
per palo Ø70mm
AP2766540 24W (20x1,2W 6500K)
per palo Ø76mm

Versione due teste a palo

LED bianco
700mA

Comprensivo di driver integrato 220-240V 50/60Hz.

Two heads for pole

LED white
700mA

Inclusive of integral driver 220-240V 50/60Hz.

IP55 * ▲▲ CE

Classe I ⊕

Classe II □ a richiesta/upon request



Prione

Flood 40°

- AP3604040** 24W (20x1,2W 4000K)
per palo Ø60mm
AP3704040 24W (20x1,2W 4000K)
per palo Ø70mm
AP3764040 24W (20x1,2W 4000K)
per palo Ø76mm
AP3606540 24W (20x1,2W 6500K)
per palo Ø60mm
AP3706540 24W (20x1,2W 6500K)
per palo Ø70mm
AP3766540 24W (20x1,2W 6500K)
per palo Ø76mm

Versione tre teste a palo

LED bianco
700mA

Comprensivo di driver integrato 220-240V 50/60Hz.

Three heads for pole

LED white
700mA

Inclusive of integral driver 220-240V 50/60Hz.

IP55 * ▲▲ CE

Classe I ⊕

Classe II □ a richiesta/upon request

