



diomedede



CATALOGUE
2023

diomede

LET THERE BE LIGHT

external use program
2023

Authentic Italian Product





Surface treatment and painting process

Aluminium fixtures are treated by cataphoresis process followed by a layer of polyester powder coating; this to prevent Uv rays and external agents damages.



LINE LOADING

- > **PHOSPHODEGREASING WITH IRON SALTS:**
degreasing and phosphating Rinsing, cleaning and layer of soft iron salts deposit.
- > **FINAL RINSING:**
Pre Cataphoresis rinse with demi water to remove residues.
- > **CATHODIC ELECTRODEPOSITION:**
immersion in cataphoresis tank and rinsing
- > **HEATING:**
Surface polymerzation of the cataphoresis layer heating at 170/180°C.

LINE LOADING

- > **POLYESTER POWDER COATING:**
Aluminium parts are 60/80 micron coated electrostatic guns tribo type, by hand or automatic reciprocator.
- > **OVEN HEATING:**
21' at 190°C



white



sand



graphite



aluminium



corten

Colour finishing

INDEX



mimicry
p. 74



eloise
p. 128



bella
p. 8



root
p. 80



divar wall / roof
p. 134 / p. 144



muse/stilla/capsule/spot
p. 22 / p. 38 / p. 46 / p. 52



dx
p. 88



talon wall / roof
p. 150 / p. 160



flai
p. 58



dx stem/stem base
p. 98 / p. 120



lightsaber
p. 166



metoo
p. 204



modulo A/RC
p. 220



sofia base / spike
p. 256 / p. 262



metoo bollard
p. 208



zero
p. 226



matita
p. 270



aria
p. 212



matita square
p. 240



nail
p. 284



modulo A/SQ
p. 216



zeus
p. 250



miron 16 / 24
p. 290 / p. 298

BELLA

One in a kind outdoor floor lamp, elegant and minimal with an integrated battery that allows the user to take the light wherever He needs both indoor or outdoor.

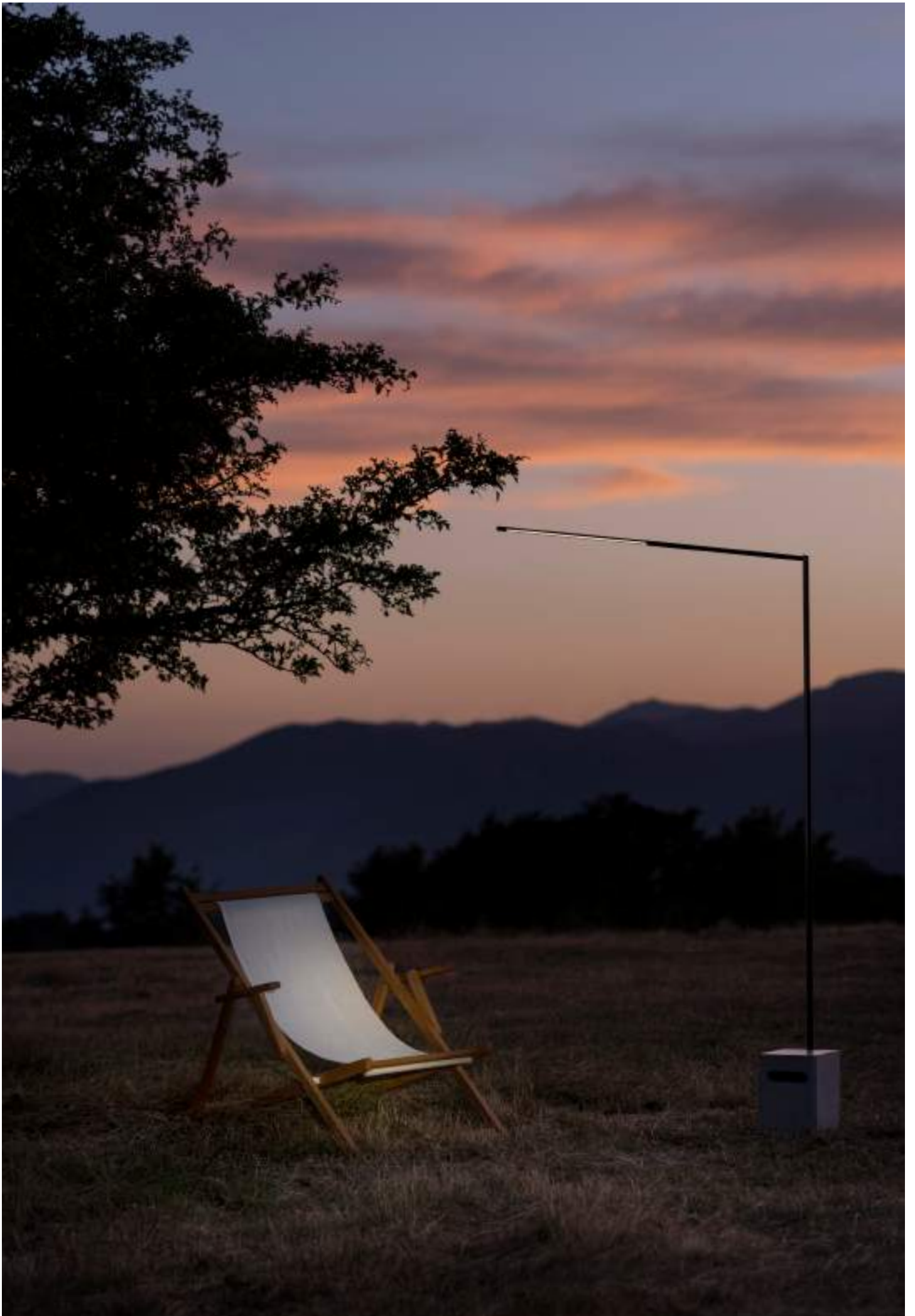
The structure is of primary finest aluminium, powder painted, the light source is fixed in a notch along the bracket and sealed with opal polyurethane resin to ensure IP protection.

Available in two bracket size, L1700mm and L1030mm, adjustable of 310° on vertical axis and of 360 °on the horizontal one.

The concrete base grants the stability of the lamp and contains the rechargeable and replaceable battery pack, IP65 and supplied with charger, on the front of the base a slot with courtesy light has a touch sensor for the switching on/off and the dimming of the lamp.











BELLA

Battery Version



Cable Version



Cable&Plug Version



Battery Version

L1700	with battery pack	8W	lifespan of battery at its maximum power 6h	
-------	-------------------	----	---	--

2700/2800K	600lm	901938007		
------------	-------	-----------	--	--

3000/3100K	619lm	901918007		
------------	-------	-----------	--	--

L1050	with battery pack	8W	lifespan of battery at its maximum power 6h	
-------	-------------------	----	---	--

2700/2800K	600ml	901938017		
------------	-------	-----------	--	--

3000/3100K	619lm	901918017		
------------	-------	-----------	--	--

Cable Version

L1700	w/cable 5mt&connector	8Wled	10We	220-240V
-------	-----------------------	-------	------	----------

2700/2800K	600ml	901931047		
------------	-------	-----------	--	--

3000/3100K	619lm	901911047		
------------	-------	-----------	--	--

L1050	w/cable 5mt&connector	8Wled	10We	220-240V
-------	-----------------------	-------	------	----------

2700/2800K	600ml	901931057		
------------	-------	-----------	--	--

3000/3100K	619lm	901911057		
------------	-------	-----------	--	--

Cable&Plug Version

L1700	w/cable 5mt&europlug	IP20	8Wled	10We	220-240V
-------	----------------------	------	-------	------	----------

2700/2800K	600ml	901931027			
------------	-------	-----------	--	--	--

3000/3100K	619lm	901911027			
------------	-------	-----------	--	--	--

L1050	w/cable 5mt&europlug	IP20	8Wled	10We	220-240V
-------	----------------------	------	-------	------	----------

2700/2800K	600ml	901931037			
------------	-------	-----------	--	--	--

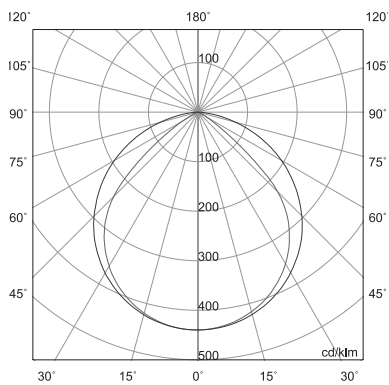
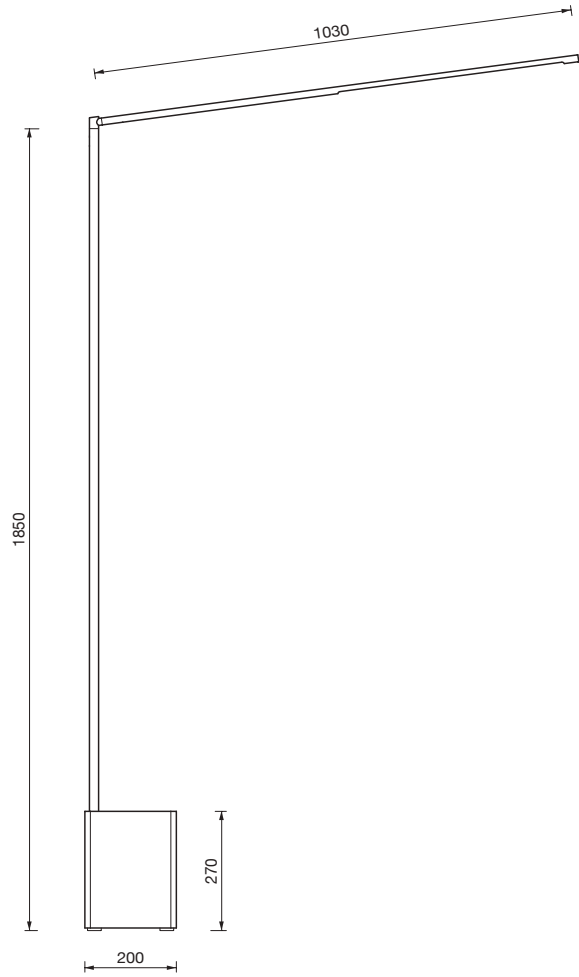
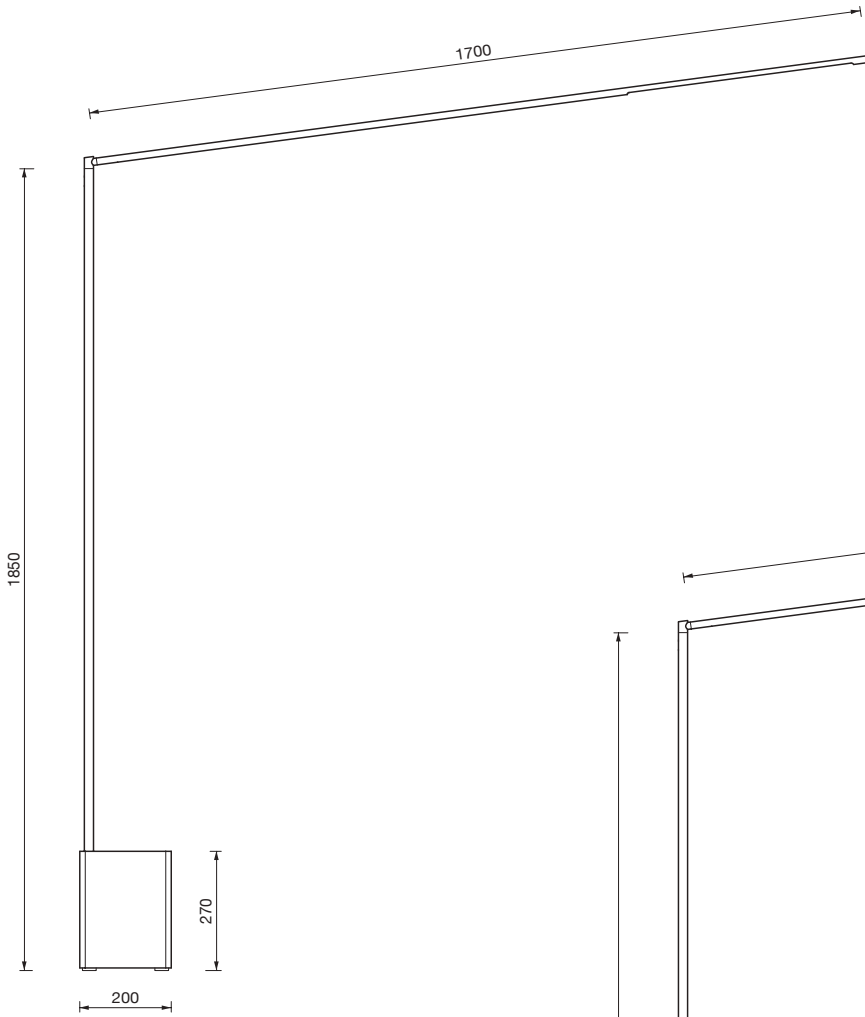
3000/3100K	619lm	901911037			
------------	-------	-----------	--	--	--







DIMENSION







MUSE

Muse represents a new concept of external light: a double modularity that becomes a system that can change and suits the user's needs or project evolution.

MUSE has a soul, it is the modularity that declines in three luminous sources: CAPSULE, STILLA AND SPOT, they can adapt to many accessories that raise the elegance, the function, and the inspiration. The users have the possibility to shape the lighting fixtures at his own will and liking.

The connection of lighting source is made through a spring connector in male/female version present on the accessories, fixed by nuts, and protect with tubber washer to ensure watertightness. Pogo Pins equipped that allow to operate the fixture at 24V. Finishing available are anodized black, bronze and aluminium that exalt the minimalism, the selection of material like copper and borosilicate glass which gives to the collection a contemporary look.









COMBINATION CHART

Capsule Monoemission

Capsule Double Emission



Bollard



•

•

Box Small



•

•

Box Tall



•

•

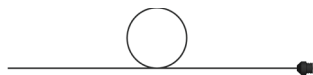
Wall



•

•

Funis



X

X

Decò Copper



X

X

Decò Bend-Shape



•

•

Decò Stem



•

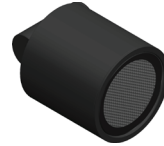
•

Stilla Short

Stilla Long

Spot

Supply Voltage



●	●	●	220-240V not dimmable/24Vdc (required remote power supply and it is possible to dim on 24Vdc)
X	X	●	220-240V not dimmable
X	X	●	220-240V DALI dimmable (other standards on request)
●	●	●	24Vdc required remote power supply (it is possible to dim on 24Vdc)
●	●	X	24Vdc required remote power supply (it is possible to dim on 24Vdc)
●	●	X	24Vdc required remote power supply (it is possible to dim on 24Vdc)
●	●	X	24Vdc required remote power supply (it is possible to dim on 24Vdc)
●	●	X	24Vdc required remote power supply (it is possible to dim on 24Vdc)

MUSE: MULTI USE



INTERCHANGEABLE SOURCES







DECÒ COPPER





SUPPORT

- **BOLLARD**

Extruded black anodized aluminium, 36x36mm available in three sizes: 300mm, 500mm, 800mm, with a fixing base of 90mm of diameter and an aesthetical cover. The bollard can be oriented 360° on the base and fixed to it with nuts. Equipped with a power supply integral 220-240V or 24V, the lighting source operates at 24V through a spring connector in male/female version present on the accessories, fixed by nuts, and protect with rubber washer to ensure watertightness and allowing the complete rotation of 360°.

- **SMALL BOX**

Die-cast aluminium polyester powder coated on cataphoresis layer (white, sand, aluminium and black) while the connector is anodized black and supplied with a fixing plate. This box is supplied with integral on/off 220-240V power supply. The lighting source operates at 24V through a spring connector in male/female version present on the accessories, fixed by nuts, and protect with rubber washer to ensure watertightness and allowing the complete rotation of 360°.

- **BIG BOX**

Die-cast aluminium polyester powder coated on cataphoresis layer (white, sand, aluminium and black) while the connector is anodized black and supplied with a fixing plate. This box is supplied with integral Dali dimmable 220-240V power supply. The lighting source operates at 24V through a spring connector in male/female version present on the accessories, fixed by nuts, and protect with rubber washer to ensure watertightness and allowing the complete rotation of 360°.

- **WALL**

Wall fixing base aluminium made painted on cataphoresis layer, and anodized turned connector, operating at 24V like the lighting sources through a spring connector in male/female version present on the accessories, fixed by nuts, and protect with rubber washer to ensure watertightness and allowing the complete rotation of 360°.

- **FUNIS**

FEP-PVC H2O cable, L3000mm with terminal connector black or bronze anodized. Operating at 24V like the lighting sources through a spring connector in male/female version present on the accessories, fixed by nuts, and protect with rubber washer to ensure watertightness and allowing the complete rotation of 360°.

- **DECO COPPER**

Copper tube adjustable and shapable, L1000mm complete of terminal connector anodized black or bronze, aluminium fixing base or plastic fiberglass reinforced spike, 24V operating. The lighting sources operate through a spring connector in male/female version present on the accessories, fixed by nuts, and protect with rubber washer to ensure watertightness and allowing the complete rotation of 360°.

- **DECO BEND-SHAPE**

Bended steel tube 10mm diameter, polyester powder painted on cathaphoresis layer, available in two sizes (L500mm, L800mm). installation through aluminium black base or plastic fiberglass reinforced spike, operating at 24V. The lighting sources operate through a spring connector in male/female version present on the accessories, fixed by nuts, and protect with rubber washer to ensure watertightness and allowing the complete rotation of 360°.

- **DECO STEM**

Steel tube 10mm diameter, polyester powder painted on cathaphoresis layer, available in two sizes (L500mm, L800mm). installation through aluminium black base or plastic fiberglass reinforced spike, operating at 24V. The lighting sources operate through a spring connector in male/female version present on the accessories, fixed by nuts, and protect with rubber washer to ensure watertightness and allowing the complete rotation of 360°.

MUSE STILLA

Anodized turned aluminium structure available in two colours: black and bronze; borosilicate glass fixed with silicon glue which grants the IP65 protection. The connection of lighting source is made through a spring connector in male/female version present on the accessories, fixed by nuts, and protect with rubber washer to ensure watertightness.

Pogo Pins equipped that allow to operate the fixture at 24V.

The light source can rotate 360° on the accessory.

Two main version available:

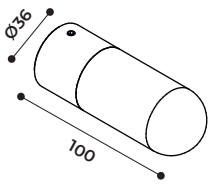
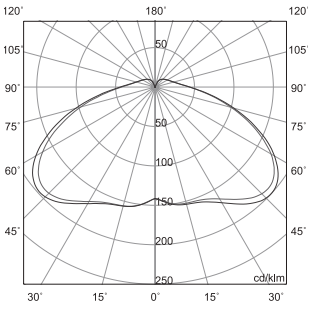
1. SHORT L. 100mm;
2. LONG L. 130mm

- Mid power led 3W/24V
- IP65 CLASSE III
- IK05
- CRI \geq 80





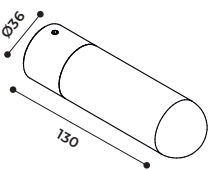


STILLA SHORT & LONG




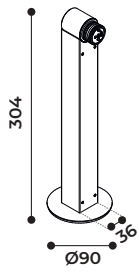
STILLA SHORT

	diffused	3Wled	3We	24V
				
		<i>bronze</i>	<i>black</i>	
2700K	484lm	902030029	902030027	
3000K	510lm	902010029	902010027	



STILLA LONG

	diffused	3Wled	3We	24V
				
		<i>bronze</i>	<i>black</i>	
2700K	484lm	902030039	902030037	
3000K	510lm	902010039	902010037	



BOLLARD

220V-240V



24V



black



black

H300

70007

72007

H500

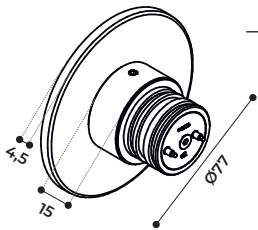
70017

72017

H800

70027

72027



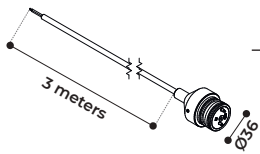
WALL

24V



black

70037



FUNIS

24V



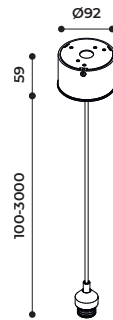
black

70167



bronze

70169



220V-240V



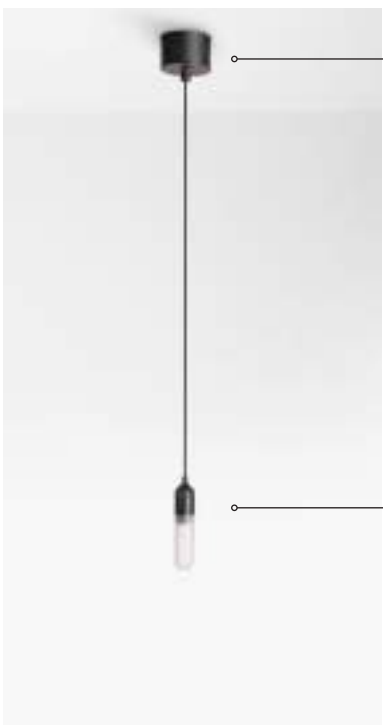
black

70217



bronze

70219



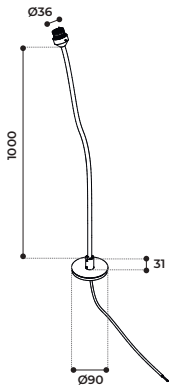
black only

black



black only

bronze



DECÒ COPPER

with base 24V



bronze

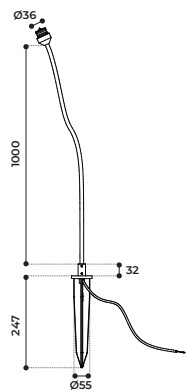


black

H1000

70149

70147



with spike 24V



bronze



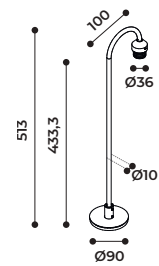
black

H1000

70159

70157

DECÒ BEND-SHAPE STEM



with base 24V



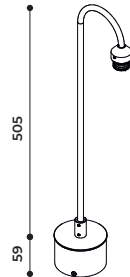
black

H500

70067

H800

70077



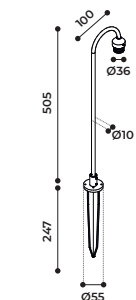
220-240V



black

70177

70187



with spike 24V



black

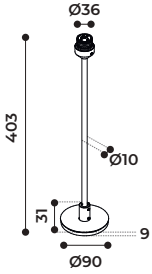
H500

70087

H800

70097

DECÒ STEM



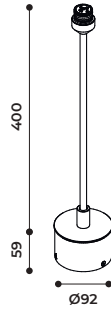
with base 24V



black

H500 70107

H800 70117



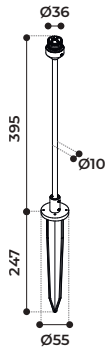
220-240V



black

70197

70207



with spike 24V



black

H500 70127

H800 70137





ACCESSORIES



POWER SUPPLY 8W 24V IP54
44x46x26mm

9037



SPD CL.I 12KV 320V UC max
257x40x20mm

9058



POWER SUPPLY 16W 24V IP20
118X52X22

9006



POWER SUPPLY 24V DC 70W IP67
235x45x225mm

9049



POWER SUPPLY 24V DC 20W IP20
103X67X21mm

9007



POWER SUPPLY 24V DC 150W IP67
235x45x225mm

9057



POWER SUPPLY 24V DC 50W IP20
190X60X26mm

9008



ANCHOR BOLTS

9062

MUSE CAPSULE

Anodized turned aluminium structure available in three colours: Aluminium, black and bronze. Mid power led board is fixed in the white paraboloid fitted a notch along the body and sealed with polyurethane opal resin.

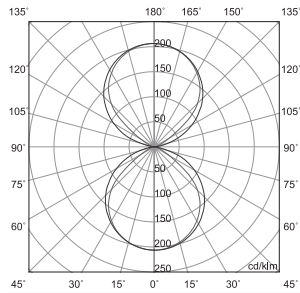
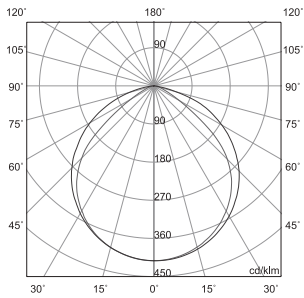
The connection of lighting source is made through a spring connector in male/female version present on the accessories, fixed by nuts, and protect with rubber washer to ensure watertightness. Pogo Pins equipped that allow to operate the fixture at 24V. The light source can rotate 360° on the accessory.

Available in single or double emission.

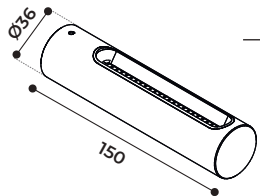
- MONOEMISSIONE
- Mid power Led : 5W/24V BIEMISSIONE: 2x5W/24V
- 2700/2800K
- 3000/3100K
- CRI \geq 80
- IP65
- CLASSE III
- IK08




CAPSULE DOUBLE EMISSION

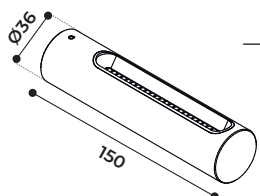


CAPSULE MONOEMISSION

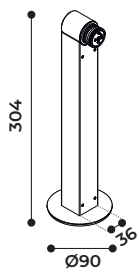


	diffused	5Wled	5We	24V
				
	<i>bronze</i>	<i>black</i>	<i>aluminium</i>	
2700/2800K	570lm	902030009	902030007	902030006
3000/3100K	600lm	902010009	902010007	902010006

CAPSULE DOUBLE EMISSION





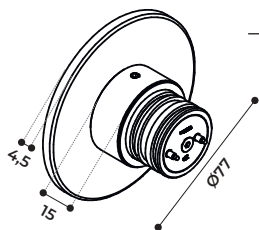
	diffused	2x5Wled	5We	24V
				
	<i>bronze</i>	<i>black</i>	<i>aluminium</i>	
2700/2800K	2x570lm	902030019	902030017	902030016
3000/3100K	2x600lm	902010019	902010017	902010016



BOLLARD

220V-240V  24V     

		
	<i>black</i>	<i>black</i>
H300	70007	72007
H500	70017	72017
H800	70027	72027



WALL

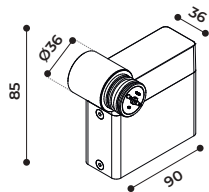
24V    





	
	<i>black</i>
	70037



SMALL BOX

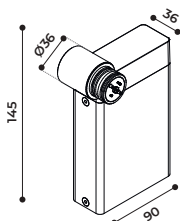
220-240V Wmax 12W 90X36XH104     







				
	<i>white</i>	<i>sand</i>	<i>aluminium</i>	<i>black</i>
	70042	70043	70045	700411

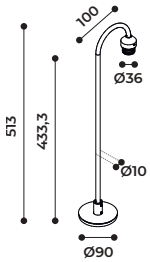
BIG BOX

220-240V Wmax 16W DALI 90X36XH163      



				
	<i>white</i>	<i>sand</i>	<i>aluminium</i>	<i>black</i>
	70052	70053	70055	700511

DECÒ BEND-SHAPE STEM



with base 24V



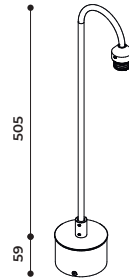
black

H500

70067

H800

70077



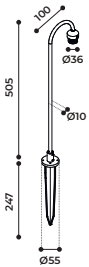
220-240V



black

70177

70187



with spike 24V



black

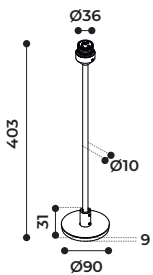
H500

70087

H800

70097

DECÒ STEM



with base 24V



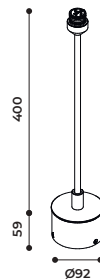
black

H500

70107

H800

70117



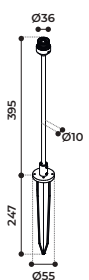
220-240V



black

70197

70207



with spike 24V



black

H500

70127

H800

70137

ACCESSORIES



POWER SUPPLY 8W 24V IP54
44x46x26mm

9037



SPD CL.I 12KV 320V UC max
257x40x20mm

9058



POWER SUPPLY 16W 24V IP20
118X52X22mm

9006



POWER SUPPLY 24V DC 70W IP67
235x45x225mm

9049



POWER SUPPLY 24V DC 20W IP20
103X67X21mm

9007



POWER SUPPLY 24V DC 150W IP67
235x45x225mm

9057



POWER SUPPLY 24V DC 50W IP20
190X60X26mm

9008



ANCHOR BOLTS

9062

MUSE SPOT

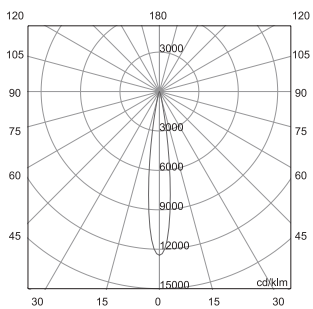
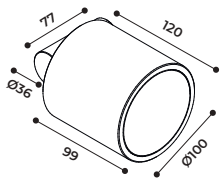
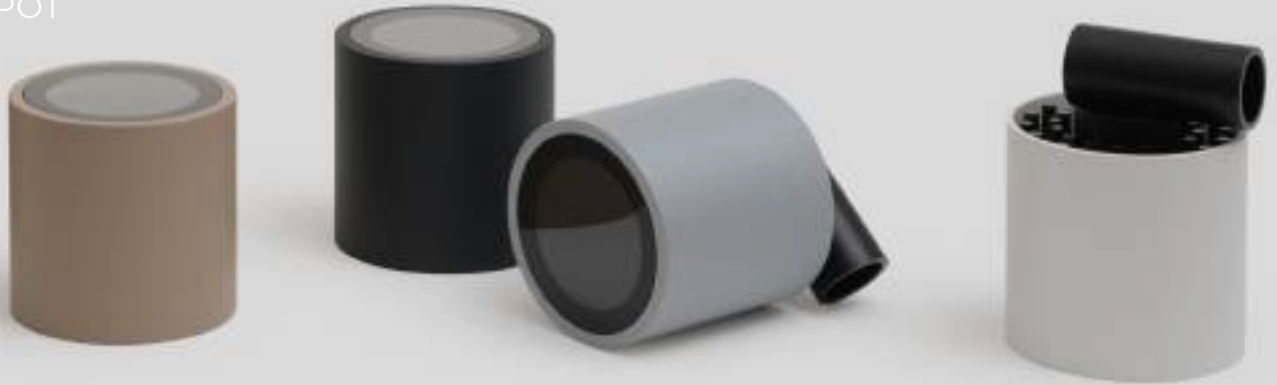
Turned aluminium, polyester powder painted (white, sand, aluminium or black) on cathaphoresis treated surface. Tempered transparent glass with black serigraphy diffuser, mechanically sealed with silicon glue to ensure water protection, anodized black heatsink and available with or without honeycomb.

The connection of lighting source is made through a spring connector in male/female version present on the accessories, fixed by nuts, and protect with rubber washer to ensure watertightness. Pogo Pins equipped that allow to operate the fixture at 24V.

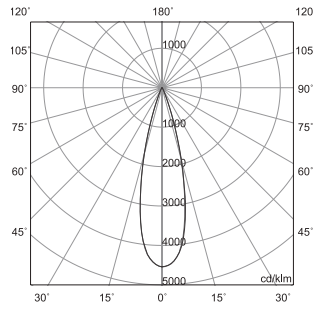
- The light source can rotate 360° on the accessory.
- Fasci 15°, 26°, 36°, 60°.
- COB led 12W/24V
- CRI ≥80
- 2700K/3000K
- IP65 IK07



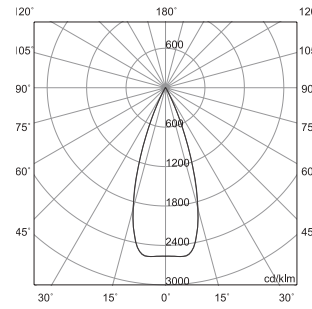
SPOT



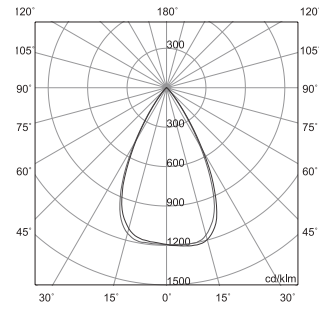
15°



26°










36°







60°

	15°	12Wled	14We	24V	with honeycomb
	<i>white</i>	<i>sand</i>	<i>aluminium</i>	<i>black</i>	
2700K	lm	902030042	902030043	902030045	902030041
3000K	lm	902010042	902010043	902010045	902010041


26°		12Wled	14We	24V	with honeycomb
					
		<i>white</i>	<i>sand</i>	<i>aluminium</i>	<i>black</i>
2700K		902030052	902030053	902030055	9020300511
3000K		902010052	902010053	902010055	9020100511

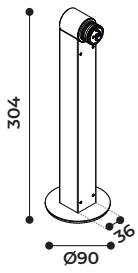
36°		12Wled	14We	24V	with honeycomb
					
		<i>white</i>	<i>sand</i>	<i>aluminium</i>	<i>black</i>
2700K		902030062	902030063	902030065	9020300611
3000K		902010062	902010063	902010065	9020100611

15°		12Wled	14We	24V	without honeycomb
					
		<i>white</i>	<i>sand</i>	<i>aluminium</i>	<i>black</i>
2700K	1237lm	902030082	902030083	902030085	9020300811
3000K	1288lm	902010082	902010083	902010085	9020100811

26°		12Wled	14We	24V	without honeycomb
					
		<i>white</i>	<i>sand</i>	<i>aluminium</i>	<i>black</i>
2700K	1182lm	902030092	902030093	902030095	9020300911
3000K	1230lm	902010092	902010093	902010095	9020100911

36°		12Wled	14We	24V	without honeycomb
					
		<i>white</i>	<i>sand</i>	<i>aluminium</i>	<i>black</i>
2700K	1182lm	902030102	902030103	902030105	9020301011
3000K	1230lm	902010102	902010103	902010105	9020101011

60°		12Wled	14We	24V	without honeycomb
					
		<i>white</i>	<i>sand</i>	<i>aluminium</i>	<i>black</i>
2700K	1098lm	902030072	902030073	902030075	9020300711
3000K	1144lm	902010072	902010073	902010075	9020100711



BOLLARD

220V-240V



24V



black



black

H300

70007

72007

H500

70017

72017

H800

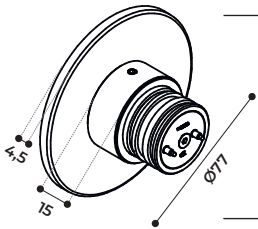
70027

72027



WALL

24V



black

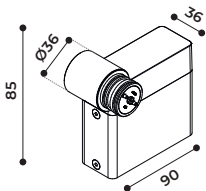
70037

SMALL BOX

220-240V

Wmax 12W

90X36XH104



white

70042



sand

70043



aluminium

70045



black

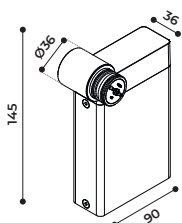
700411

BIG BOX

220-240V

Wmax 16W DALI

90X36XH163



white

70052



sand

70053



aluminium

70055



black

700511

ACCESSORIES



POWER SUPPLY 8W 24V IP54
44x46x26mm

9037



SPD CL.I 12KV 320V UC max
257x40x20mm

9058



POWER SUPPLY 16W 24V IP20
118X52X22mm

9006



POWER SUPPLY 24V DC 70W IP67
235x45x225mm

9049



POWER SUPPLY 24V DC 20W IP20
103X67X21mm

9007



POWER SUPPLY 24V DC 150W IP67
235x45x225mm

9057



POWER SUPPLY 24V DC 50W IP20
190X60X26mm

9008



ANCHOR BOLTS

9062

FLAI

Acronym of Fonte Luminosa Autonoma Itinerante. (Itinerant and Autonomous Light Source)
It is a manifesto about the freedom to personally experience either indoor and outdoor lighting. A philosophy presented by Diomedea and designed by the creative duo MAIS Project.

FLAI is a concept of contemporary itinerant light, it expresses domestic nomadism. The user is nomad and demanding, he does not want limits, he does not have a fixed seat but he wants to be well served. FLAI is a versatile, free and portable light. FLAI does not lead to the discovery of a place but to the re-discovery of a space.



Design by MAIS Project



DESK



900838028



900838020

CENTRAL



900838018



900838012



WALL



900838048



900838040



900838038



900838030

LANTERN



SUSPENSION



900838068



900838060

ROPE



900838058



900838050



FLOOR



900838078



900838070



diomede







FLAI MODULE

Battery portable and rechargeable lamp with different accessories, FLAI can bring light everywhere.



Painted ABS structure, available in white or black colour while the accessories are black liquid painted only model FLAI CENTRAL is available also in total white.

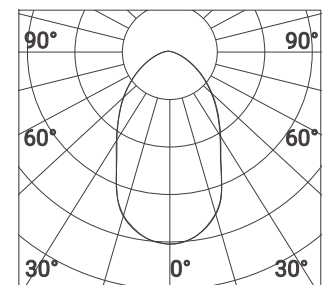
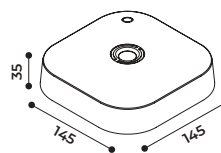
Suitable for outdoor but also indoor use thanks to its minimal and modern style. Silkscreened Polycarbonate UV resistant.

Diffused light emission, 3 level dimmable using the Touch button.

- 4W 2700K Mid Power Led equipped.
- Lithium rechargeable battery pack included (up to 6hrs of operation at the maximum level if fully charged) multiple charger plug 100-240V 0.35Ah 10Wmax included.
- CLASS III
- IP54
- Support accessories to be separately ordered, or by using the smart code.

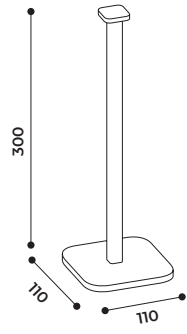


FLAI	4W	battery	
			
		<i>white</i>	<i>black</i>
2700K	255lm	900838002	900838008

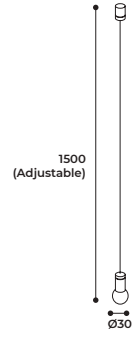




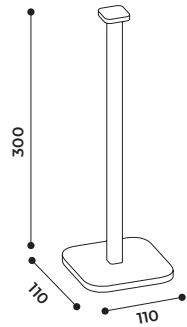
9027



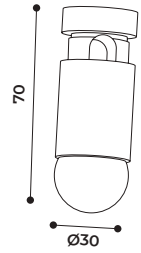
9030



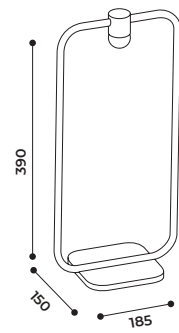
9046



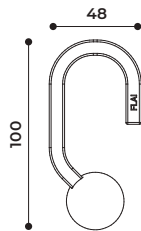
9031



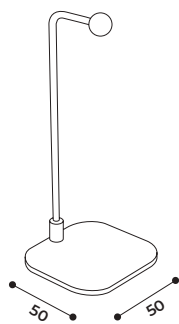
9032



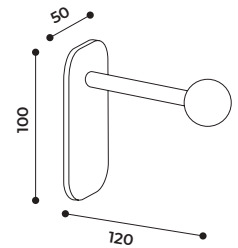
9043

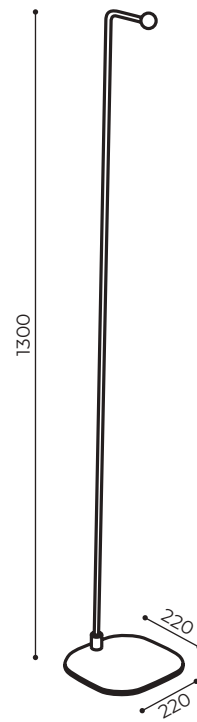
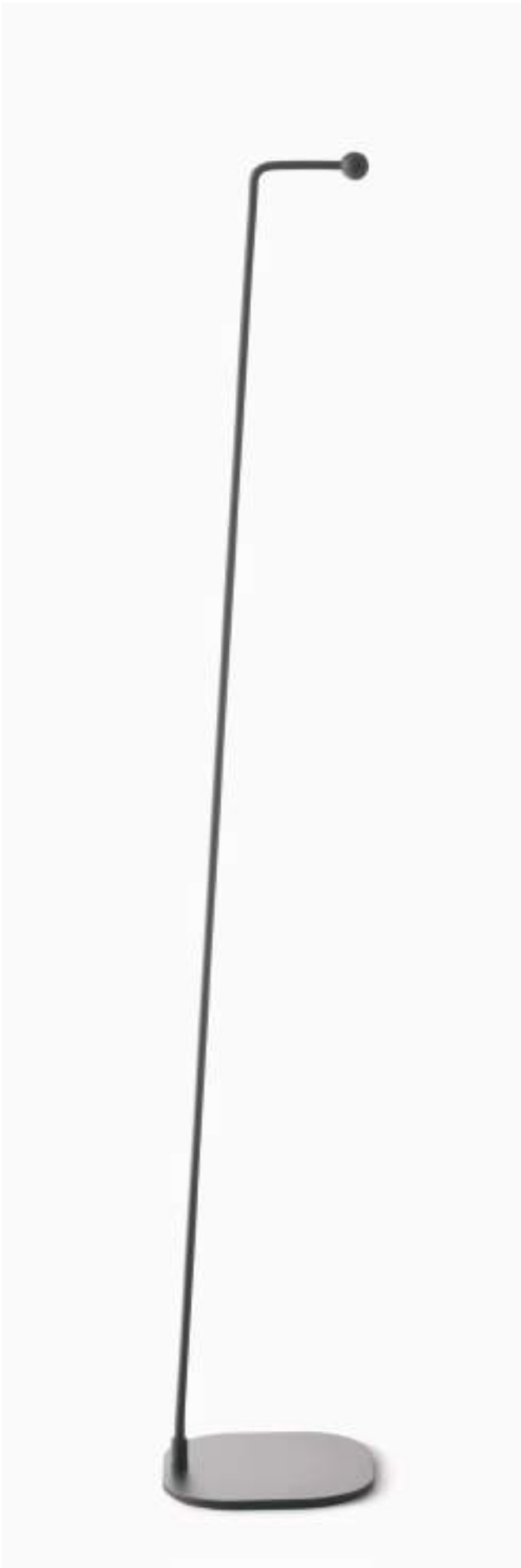


9028



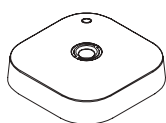
9034



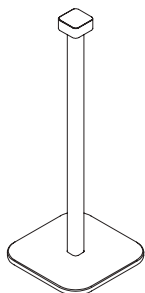


code 9029

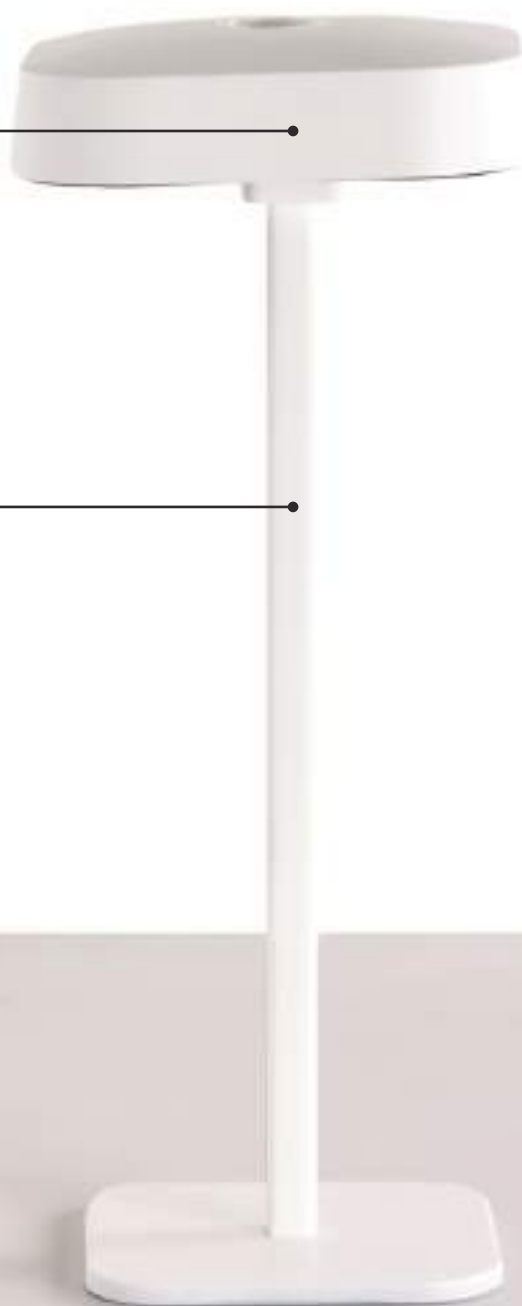
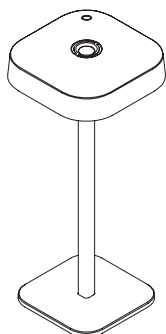
COMPOSE YOUR FLAI



code 900838002



code 9046



MIMICRY

Mimicry is a decorative and easy to integrate luminaire for wall installation for indoor or outdoor use.

Front cover is made of partially porous natural material (clay) and resistant to the most extreme environmental conditions, it gives the possibility to be customized as paintable with water-based colours.

Structure of die-cast aluminium EN47100 powder coated in matt white.

The chemical treatment of aluminium fixtures consists of Cataphoresis process followed by a 60/80micron layer of power polyester coating.


The 360 ° radial emission is indirect to minimize glare

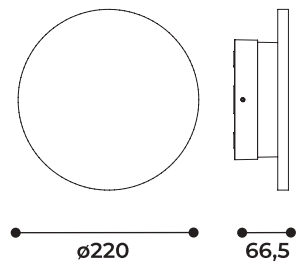
- Light Source 60 Midpower LED 10W/led total power 13We;
- 220 / 240V with integrated power supply.
- CCT: 2700K, 3000K and 4000K CRI≥80
- Polycarbonate diffuser transparent UV stabilized obtained by injection.
- Class I
- IP65
- IK06
- Wall fixing bracket in stainless steel and gel connectors included.



ROUND & SQUARE



MIMICRY	Ø 220 mm	360°	10Wled	13We	220-240V
					
		<i>natural clay</i>			
2700K	855lm	901831000			
3000K	900lm	901811000			
4000K	945lm	901821000			



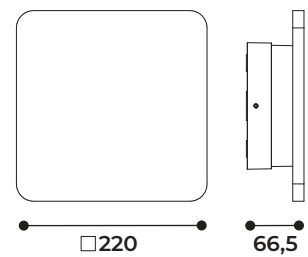


MIMICRY L= 220 mm 360° 10Wled 13We 220-240V



natural clay

2700K	855lm	901831010
3000K	900lm	901811010
4000K	945lm	901821010







The essence of absence.



ROOT

Root is a tilting linear fixture characterized by an unusual shape, for wall and surface application and with diffused light emission, available for both sides installation and suitable for indoor and outdoor use.

Thanks to the swivel joint fixed on a pin between the body and the base, this luminaire can be tilted to change the direction of the light emission.

The base is EN47100 machined aluminium and extruded profile, available in five standard colours. The chemical treatment of aluminium fixtures consists of Cataphoresis process followed by a 60/80micron layer of power polyester coating.

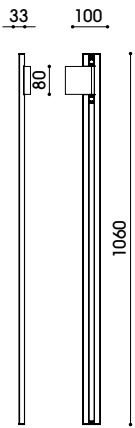
- Outdoor version 24Vdc remote, 12We.
- Indoor version has an onboard IP20 220-240V power supply 10,2We and 8,1Wled .
- Light source Strip Led CCT 3150K recessed in the profile and sealed with opal polyurethane resin.
- CLASS II,III
- IP65, IP20
- IK08
- IP65 connection kit included (24V outdoor model).



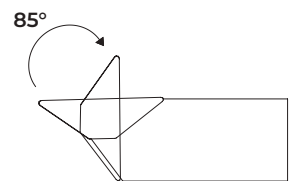
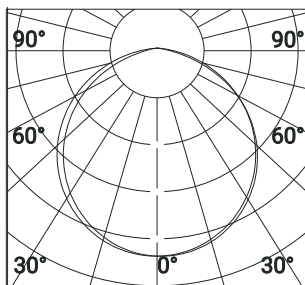
OUTDOOR



solo illuminazione indiretta

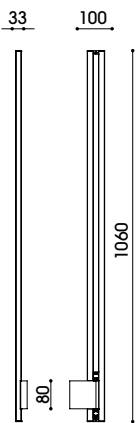


ROOT DX		12W	24V			
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
3150K	824lm	901611002	901611003	901611004	901611005	901611008





solo illuminazione indiretta

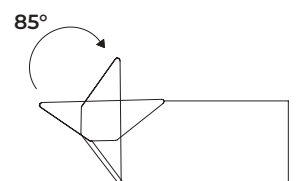
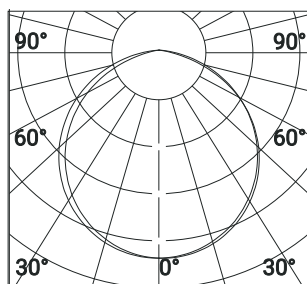


ROOT SX

12W

24V

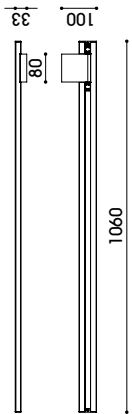
		12W		24V		
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
3150K	824lm	901611012	901611013	901611014	901611015	901611018



INDOOR



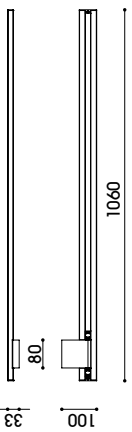
solo illuminazione indiretta



ROOT DX

8,1Wled 10,2We 220-240V

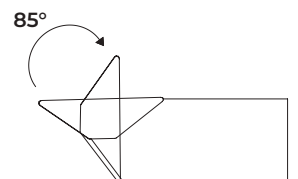
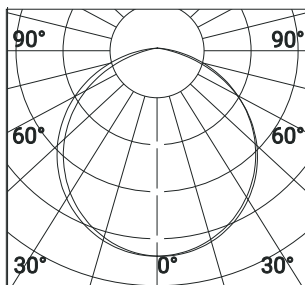
		white	sand	graphite	aluminium	corten
3150K	577lm	901611022	901611023	901611024	901611025	901611028



ROOT SX

8,1Wled 10,2We 220-240V

		white	sand	graphite	aluminium	corten
3150K	577lm	901611032	901611033	901611034	901611035	901611038







ACCESSORIES



POWER SUPPLY 16W 24V IP20

9006

118x52x22mm



POWER SUPPLY 20W 24V IP20

9007

103x67x21mm



POWER SUPPLY 50W 24V IP20

9008

190x60x36mm



**SPD CL.I 12KV 320V UC max
257x40x20mm**

9058



**POWER SUPPLY 16W 110-240V IP65
125x61x31mm**

9059



**POWER SUPPLY 24V DC 70W IP67
235x45x225mm**

9049



**POWER SUPPLY 24V DC 150W IP67
235x45x225mm**

9057

DX

Minimal projector suitable for ground installation. Turned anodized aluminium made and available in two sizes $\varnothing 38\text{mm}$ or $\varnothing 54\text{mm}$, extremely versatile due to adjustability and low luminance.

Natural aluminium, Bronze and Black surface anodizing treatment.

Powered at 24 V with remote power supply unit to be ordered separately for all versions, also available at 220-240 V mains voltage only version $\varnothing 54\text{mm}$.

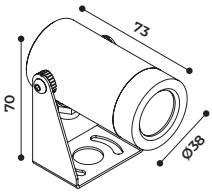
- Beams DX38 (18°;36°) DX54 (26°;52°)
- Light source $\varnothing 38\text{mm}$ (2 Wled ; 3We)
- Power LEDLed supply $\varnothing 54\text{mm}$ 24V (5, 8Wled; 6, 3We)
- 230 We (5, 8Wled; 6,9We) Power
- LedCCT: 2700K/3000K/4000K CRI ≥ 80
- Rubber cable 1000mm suitable for outdoor use supplied with connection kit
- Transparent, silk-screen printed tempered glass mechanically applied with silicone glue and aluminium Honeycomb
- CLASS III, II
- IP65
- DX38 IK06 / DX54 IK07

Accessories Tube Nut (90117 - 90157) Pole Nut (90127 - 90167) to be ordered separately like remote feeders.

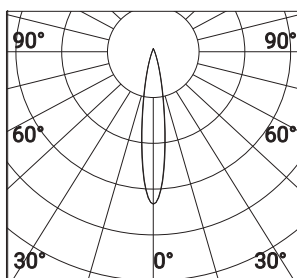


DX Ø 38

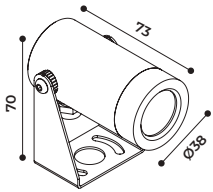
18° - 36°






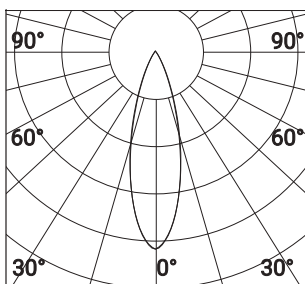
DX Ø 38 with honeycomb		18°	2Wled	3We	24V
					
		<i>aluminium</i>	<i>bronze</i>	<i>black</i>	
2700K	98lm	900432006	900432009	900432007	
3000K	103lm	900412006	900412009	900412007	
4000K	108lm	900422006	900422009	900422007	



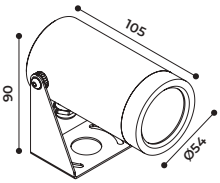
18°



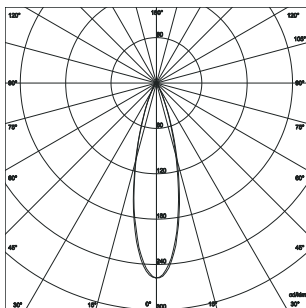
DX Ø 38 with honeycomb		36°	2Wled	3We	24V
					
		<i>aluminium</i>	<i>bronze</i>	<i>black</i>	
2700K	74lm	900432016	900432019	900432017	
3000K	78lm	900412016	900412019	900412017	
4000K	82lm	900422026	900422029	900422027	



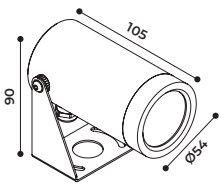
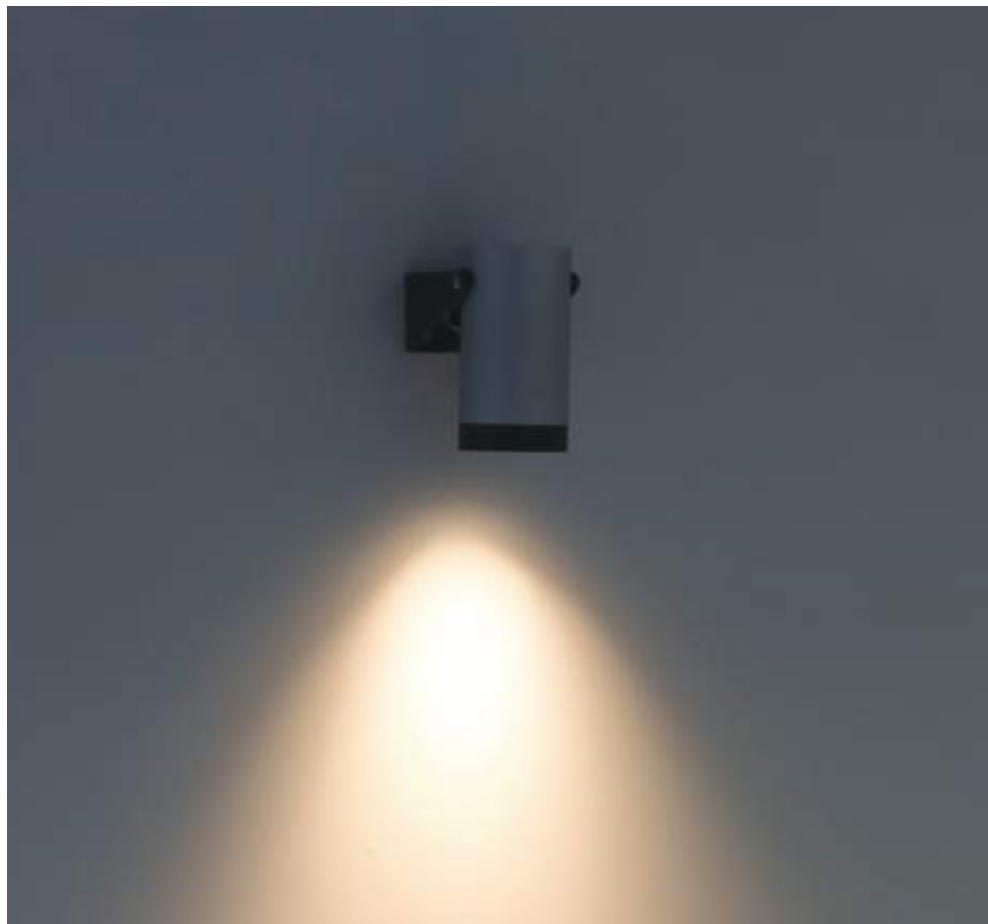
36°






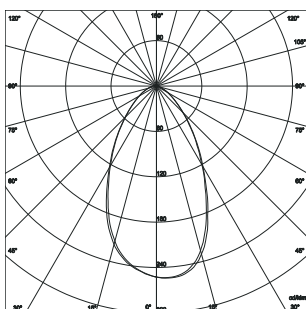
DX Ø 54		with honeycomb	26°	5,8Wled	6,3We	24V
						
			<i>aluminium</i>	<i>bronze</i>	<i>black</i>	
2700K	251lm		900432036	900432039	900432037	
3000K	264lm		900412036	900412039	900412037	
4000K	277lm		900422036	900422039	900422037	



26°

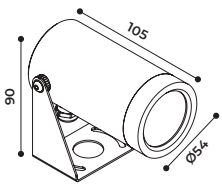




DX Ø 54 with honeycomb		52°	5,8Wled	6,3We	24V
					
		<i>aluminium</i>	<i>bronze</i>	<i>black</i>	
2700K	135lm	900432046	900432049	900432047	
3000K	142lm	900412046	900412049	900412047	
4000K	149lm	900422046	900422049	900422047	

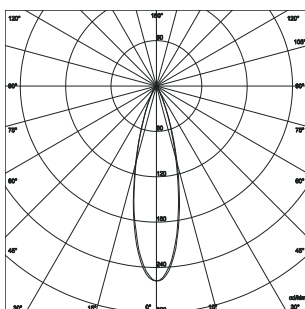


52°

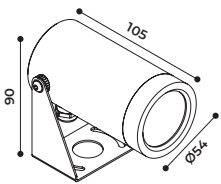
DX Ø 54
26° - 52°






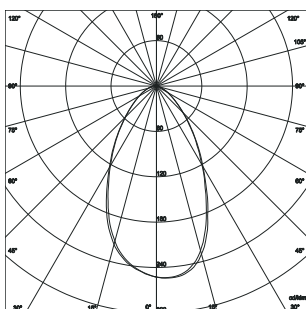
DX Ø 54		with honeycomb	26°	5,8Wled	6,9We	220-240V
						
			<i>aluminium</i>	<i>bronze</i>	<i>black</i>	
2700K	251lm		900431006	900431009	900431007	
3000K	264lm		900411006	900411009	900411007	
4000K	277lm		900421006	900421009	900421007	



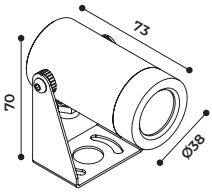
26°



DX Ø 54 with honeycomb		52°	5,8Wled	6,9We	220-240V
					
		<i>aluminium</i>	<i>bronze</i>	<i>black</i>	
2700K	135lm	900431016	900431019	900431017	
3000K	142lm	900411016	900411019	900411017	
4000K	149lm	900421016	900421019	900421017	



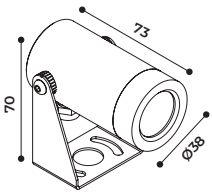
52°



DX Ø 38

Without Honeycomb

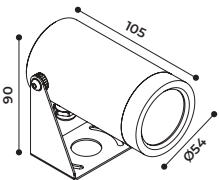
		18°	2Wled	3We	24V
		<i>aluminium</i>	<i>bronze</i>	<i>black</i>	
2700K	169lm	900432186	900432189	900432187	
3000K	178lm	900412186	900412189	900412187	
4000K	187lm	900422186	900422189	900422187	



DX Ø 38

Without Honeycomb

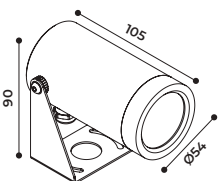
		36°	2Wled	3We	24V
		<i>aluminium</i>	<i>bronze</i>	<i>black</i>	
2700K	222lm	900432196	900432199	900432197	
3000K	234lm	900412196	900412199	900412197	
4000K	246lm	900422196	900422199	900422197	



DX Ø 54

Without Honeycomb

		26°	5,8Wled	6,3We	24V
		<i>aluminium</i>	<i>bronze</i>	<i>black</i>	
2700K	432lm	900432206	900432209	900432207	
3000K	455lm	900412206	900412209	900412207	
4000K	477lm	900422206	900422209	900422207	



DX Ø 54

Without Honeycomb

		52°	5,8Wled	6,3We	24V
		<i>aluminium</i>	<i>bronze</i>	<i>black</i>	
2700K	409lm	900432216	900432219	900432217	
3000K	431lm	900412216	900412219	900412217	
4000K	452lm	900422216	900422219	900422217	



DX Ø 54

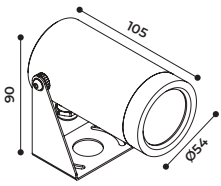
Without Honeycomb

26°

5,8Wled

6,9We

220-240V



aluminium



bronze



black

2700K 432lm

900431226

900431229

900431227

3000K 455lm

900411226

900411229

900411227

4000K 478lm

900421226

900421229

900421227



DX Ø 54

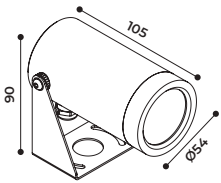
Without Honeycomb

52°

5,8Wled

6,9We

220-240V



aluminium



bronze



black

2700K 409lm

900431236

900431239

900431237

3000K 431lm

900411236

900411239

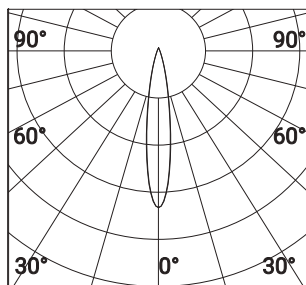
900411237

4000K 453lm

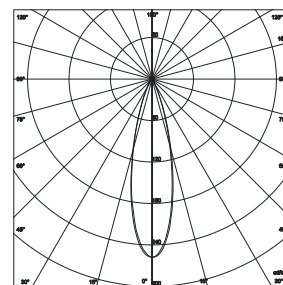
900421236

900421239

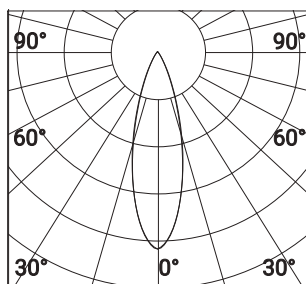
900421237



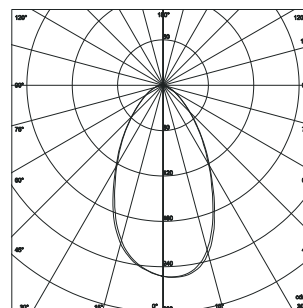
DX38 / 18°
Without Honeycomb



DX54 / 26°
Without Honeycomb



DX38 / 36°
Without Honeycomb



DX54 / 52°
Without Honeycomb

DX STEM SPIKE

Minimal projector suitable for ground installation. Turned anodized aluminium made and available in two sizes $\varnothing 38\text{mm}$ on 3 total height's stem (h.60mm, h.160mm, h.500mm) or $\varnothing 54\text{mm}$ (h.70mm, h.170mm, h.510mm), extremely versatile due to adjustability and low luminance.

Natural aluminium, Bronze and Black surface anodizing treatment.

- Beams DX38 (18°;36°) DX54 (26°;52°)
- Light source

$\varnothing 38\text{mm}$	(2 Wled ; 3We) Power LED
$\varnothing 54\text{mm}$	24V (5,8Wled; 6,3We).
	220-240V (5,8We; 6,9We).
- CCT: 2700K/3000K/4000K CRI ≥ 80
- Tempered silkscreened transparent glass, mechanically fixed with silicon glue, aluminium Honeycomb.
- Outgoing rubber cable L.1000mm suitable for external use with IP Heat-shrink tube connector for IP connection and plastic spike.
- CLASSE III, II
- IP65
- DX38 IK06 / DX54 IK07
- Supply 24V remote power supply to be ordered, model DX54 also available operating 220-240V.

Accessories Tube Frame (90117-90157) Eyelid frame (90127-90167) , connectors and remote power supplies to be separately ordered.





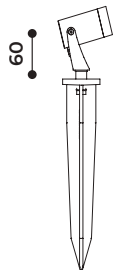
DX Ø 38

18° h 60mm - h 160mm - h 500mm



DX STEM
Ø 38

60mm with honeycomb 18° 2Wled 3,5We 24V



aluminium



bronze

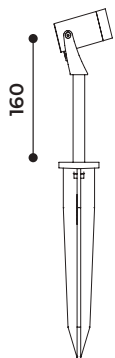


black

2700K	98lm	900432056	900432059	900432057
3000K	103lm	900412056	900412059	900412057
4000K	108lm	900422056	900422059	900422057

DX STEM
Ø 38

160mm with honeycomb 18° 2Wled 3,5We 24V



aluminium

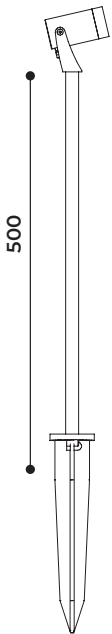


bronze






black

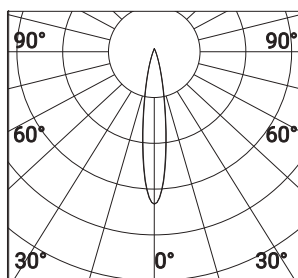
2700K	98lm	900432066	900432069	900432067
3000K	103lm	900412066	900412069	900412067
4000K	108lm	900422066	900422069	900422067



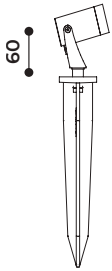
DX STEM
Ø 38

500mm with honeycomb 18° 2Wled 3We 24V

				
		aluminium	bronze	black
2700K	98lm	900432076	900432079	900432077
3000K	103lm	900412076	900412079	900412077
4000K	108lm	900422076	900422079	900422077



18°



DX STEM
Ø 38

60mm without honeycomb 18° 2Wled 3We 24V



aluminium

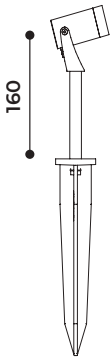


bronze



black

2700K	169lm	900432246	900432249	900432247
3000K	178lm	900412246	900412249	900412247
4000K	187lm	900422246	900422249	900422247



DX STEM
Ø 38

160mm without honeycomb 18° 2Wled 3We 24V



aluminium

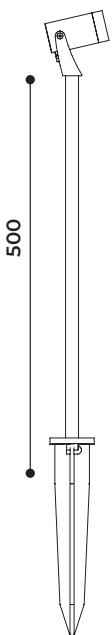


bronze



black

2700K	169lm	900432256	900432259	900432257
3000K	178lm	900412256	900412259	900412257
4000K	187lm	900422256	900422259	900422257



DX STEM
Ø 38

500mm without honeycomb 18° 2Wled 3We 24V



aluminium

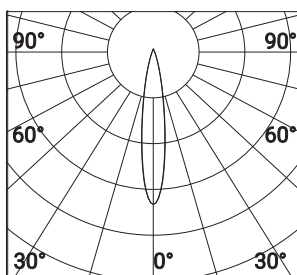


bronze



black

2700K	169lm	900432266	900432269	900432267
3000K	178lm	900412266	900412269	900412267
4000K	187lm	900422266	900422269	900422267

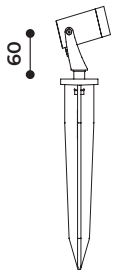


18°



DX Ø 38

36° / h 60mm - h 160mm - h 500mm



DX STEM
Ø 38

60mm with honeycomb

36°

2Wled

3We

24V



aluminium



bronze



black

2700K 74lm

900432086

900432089

900432087

3000K 78lm

900412086

900412089

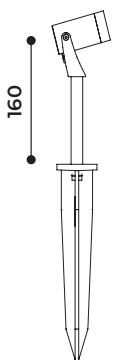
900412087

4000K 82lm

900422086

900422089

900422087



DX STEM
Ø 38

160mm with honeycomb

36°

2Wled

3We

24V



aluminium



bronze



black

2700K 74lm

900432096

900432099

900432097

3000K 78lm

900412096

900412099

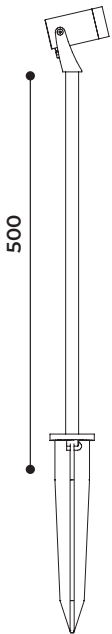
900412097

4000K 82lm

900422096

900422099

900422097



DX STEM
Ø 38

500mm with honeycomb

36°

2Wled

3We

24V



aluminium



black



bronze

2700K 74lm

900432106

900432109

900432107

3000K 78lm

900412106

900412109

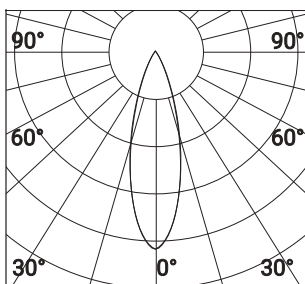
900412107

4000K 82lm

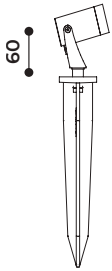
900422106

900422109

900422107



36°



DX STEM
Ø 38

60mm without honeycomb 36° 2Wled 3We 24V



aluminium

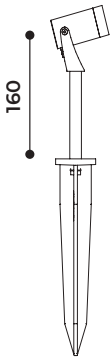


bronze



black

2700K	222lm	900432276	900432279	900432277
3000K	234lm	900412276	900412279	900412277
4000K	246lm	900422276	900422279	900422277



DX STEM
Ø 38

160mm without honeycomb 36° 2Wled 3We 24V



aluminium

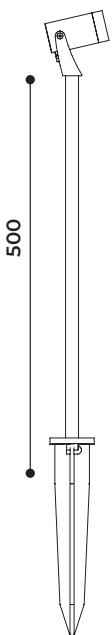


bronze



black

2700K	222lm	900432286	900432289	900432287
3000K	234lm	900412286	900412289	900412287
4000K	246lm	900422286	900422289	900422287



DX STEM
Ø 38

500mm without honeycomb 36° 2Wled 3We 24V



aluminium

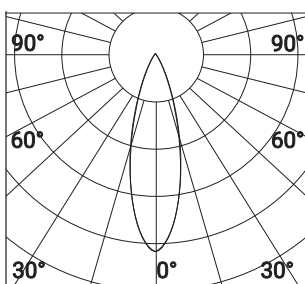


bronze



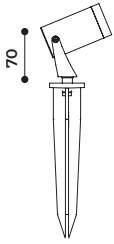
black

2700K	222lm	900432296	900432299	900432297
3000K	234lm	900412296	900412299	900412297
4000K	246lm	900422296	900422299	900422297

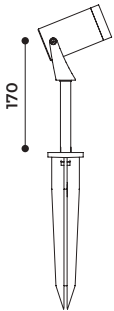


36°





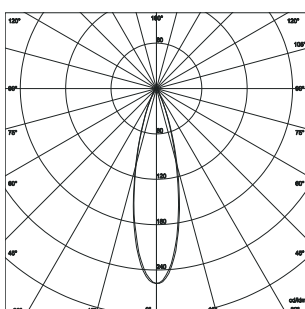
DX STEM Ø 54		70mm with honeycomb	26°	5,8Wled	6,3We	24V
			<i>aluminium</i>	<i>bronze</i>	<i>black</i>	
2700K	251lm		900432116	900432119	900432117	
3000K	264lm		900412116	900412119	900412117	
4000K	277lm		900422116	900422119	900422117	



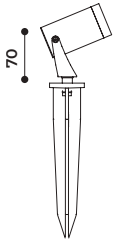
DX STEM Ø 54		170mm with honeycomb	26°	5,8Wled	6,3We	24V
			<i>aluminium</i>	<i>bronze</i>	<i>black</i>	
2700K	251lm		900432126	900432129	900432127	
3000K	264lm		900412126	900412129	900412127	
4000K	277lm		900422126	900422129	900422127	



DX STEM Ø 54		510mm with honeycomb	26°	5,8Wled	6,3We	24V
			<i>aluminium</i>	<i>bronze</i>	<i>black</i>	
2700K	251lm		900432136	900432139	900432137	
3000K	264lm		900412136	900412139	900412137	
4000K	277lm		900422136	900422139	900422137	



26°



DX STEM
Ø 54

70mm without honeycomb 26° 5,8Wled 6,3We 24V



aluminium

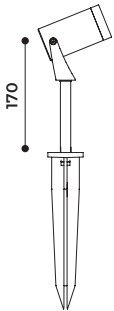


bronze



black

2700K	432lm	900432306	900432309	900432307
3000K	455lm	900412306	900412309	900412307
4000K	477lm	900422306	900422309	900422307



DX STEM
Ø 54

170mm without honeycomb 26° 5,8Wled 6,3We 24V



aluminium



bronze



black

2700K	432lm	900432316	900432319	900432317
3000K	455lm	900412316	900412319	900412317
4000K	477lm	900422316	900422319	900422317



DX STEM
Ø 54

510mm without honeycomb 26° 5,8Wled 6,3We 24V



aluminium

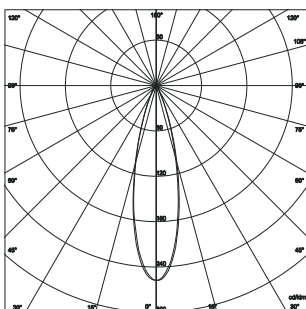


bronze

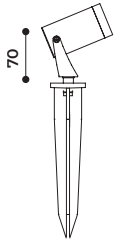


black

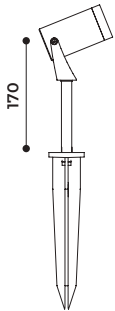
2700K	432lm	900432326	900432329	900432327
3000K	455lm	900412326	900412329	900412327
4000K	477lm	900422326	900422329	900422327



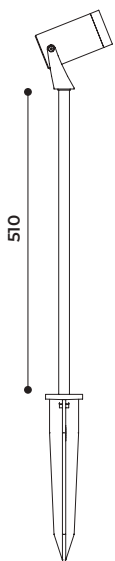
26°



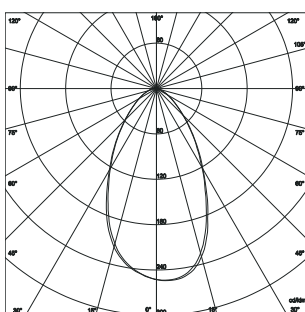
DX STEM Ø 54		70mm with honeycomb	52°	5,8Wled	6,3We	24V
			<i>aluminium</i>	<i>bronze</i>	<i>black</i>	
2700K	135lm		900432146	900432149	900432147	
3000K	142lm		900412146	900412149	900412147	
4000K	149lm		900422146	900422149	900422147	



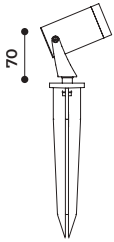
DX STEM Ø 54		170mm with honeycomb	52°	5,8Wled	6,3We	24V
			<i>aluminium</i>	<i>bronze</i>	<i>black</i>	
2700K	135lm		900432156	900432159	900432157	
3000K	142lm		900412156	900412159	900412157	
4000K	149lm		900422156	900422159	900422157	



DX STEM Ø 54		510mm with honeycomb	52°	5,8Wled	6,3We	24V
			<i>aluminium</i>	<i>bronze</i>	<i>black</i>	
2700K	135lm		900432166	900432169	900432167	
3000K	142lm		900412166	900412169	900412167	
4000K	149lm		900422166	900422169	900422167	



52°



DX STEM
Ø 54

70mm without honeycomb 52° 5,8Wled 6,3We 24V



aluminium

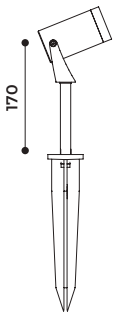


bronze



black

2700K	409lm	900432336	900432339	900432337
3000K	431lm	900412336	900412339	900412337
4000K	452lm	900422336	900422339	900422337



DX STEM
Ø 54

170mm without honeycomb 52° 5,8Wled 6,3We 24V



aluminium



bronze



black

2700K	409lm	900432346	900432349	900432347
3000K	431lm	900412346	900412349	900412347
4000K	452lm	900422346	900422349	900422347



DX STEM
Ø 54

510mm without honeycomb 52° 5,8Wled 6,3We 24V



aluminium

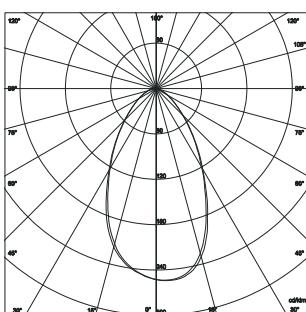


bronze

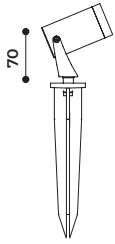


black

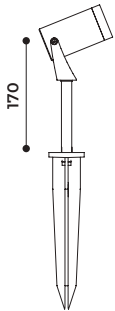
2700K	409lm	900432356	900432359	900432357
3000K	431lm	900412356	900412359	900412357
4000K	452lm	900422356	900422359	900422357



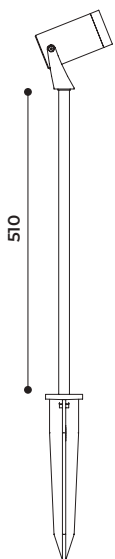
52°



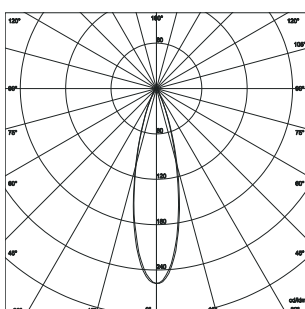
DX STEM Ø 54		70mm with honeycomb	26°	5,8Wled	6,9We	220-240V
			<i>aluminium</i>	<i>bronze</i>	<i>black</i>	
2700K	251lm		900431026	900432029	900432027	
3000K	264lm		900411026	900411029	900411027	
4000K	277lm		900421026	900421029	900421027	



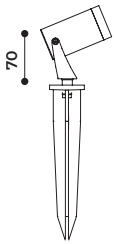
DX STEM Ø 54		170mm with honeycomb	26°	5,8Wled	6,9We	220-240V
			<i>aluminium</i>	<i>bronze</i>	<i>black</i>	
2700K	251lm		900431036	900431039	900431037	
3000K	264lm		900411036	900411039	900411037	
4000K	277lm		900421036	900421039	900421037	




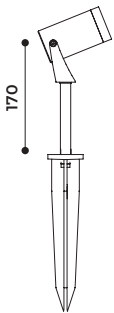
DX STEM Ø 54		510mm with honeycomb	26°	5,8Wled	6,9We	220-240V
			<i>aluminium</i>	<i>bronze</i>	<i>black</i>	
2700K	251lm		900431046	900431049	900431047	
3000K	264lm		900411046	900411049	900411047	
4000K	277lm		900421046	900421049	900421047	



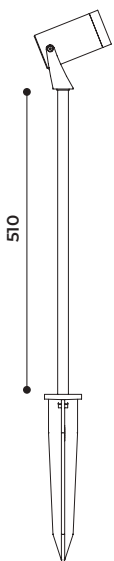
26°





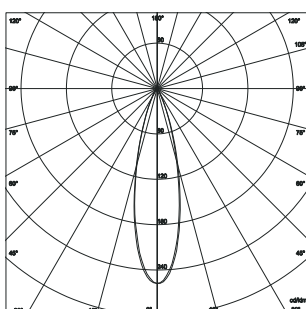
DX STEM Ø 54		70mm	without honeycomb	26°	5,8Wled	6,9We	220-240V
							
					<i>aluminium</i>	<i>bronze</i>	<i>black</i>
2700K	432lm				900431366	900431369	900431367
3000K	455lm				900411366	900411369	900411367
4000K	478lm				900421366	900421369	900421367



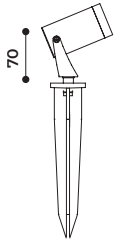
DX STEM Ø 54		170mm	without honeycomb	26°	5,8Wled	6,9We	220-240V
							
					<i>aluminium</i>	<i>bronze</i>	<i>black</i>
2700K	432lm				900431376	900431379	900431377
3000K	455lm				900411376	900411379	900411377
4000K	478lm				900421376	900421379	900421377



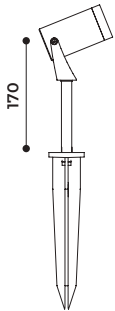
DX STEM Ø 54		510mm	without honeycomb	26°	5,8Wled	6,9We	220-240V
							
					<i>aluminium</i>	<i>bronze</i>	<i>black</i>
2700K	432lm				900431386	900431389	900431387
3000K	455lm				900411386	900411389	900411387
4000K	478lm				900421386	900421389	900421387



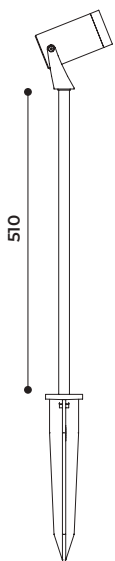
26°



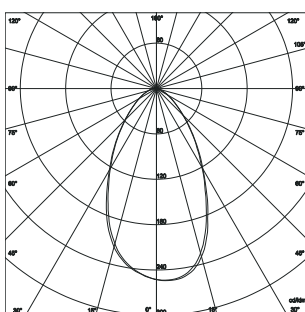
DX STEM Ø 54		70mm with honeycomb	52°	5,8Wled	6,9We	220-240V
			<i>aluminium</i>	<i>bronze</i>	<i>black</i>	
2700K	135lm		900431056	900431059	900431057	
3000K	142lm		900411056	900411059	900411057	
4000K	149lm		900421056	900421059	900421057	



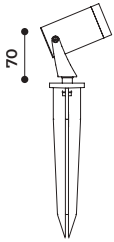
DX STEM Ø 54		170mm with honeycomb	52°	5,8Wled	6,9We	220-240V
			<i>aluminium</i>	<i>bronze</i>	<i>black</i>	
2700K	135lm		900431066	900431069	900431067	
3000K	142lm		900411066	900411069	900411067	
4000K	149lm		900421066	900421069	900421067	



DX STEM Ø 54		510mm with honeycomb	52°	5,8Wled	6,9We	220-240V
			<i>aluminium</i>	<i>bronze</i>	<i>black</i>	
2700K	135lm		900431076	900431079	900431077	
3000K	142lm		900411076	900411079	900411077	
4000K	149lm		900421076	900421079	900421077	



52°



DX STEM
Ø 54

70mm without honeycomb 52° 5,8Wled 6,9We 220-240V



aluminium

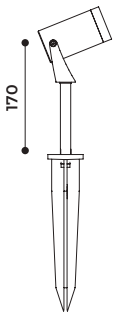


bronze



black

2700K	409lm	900431396	900431399	900431397
3000K	431lm	900411396	900411399	900411397
4000K	453lm	900421396	900421399	900421397



DX STEM
Ø 54

170mm without honeycomb 52° 5,8Wled 6,9We 220-240V



aluminium



bronze



black

2700K	409lm	900431406	900431409	900431407
3000K	431lm	900411406	900411409	900411407
4000K	453lm	900421416	900421419	900421417



DX STEM
Ø 54

510mm without honeycomb 52° 5,8Wled 6,9We 220-240V



aluminium

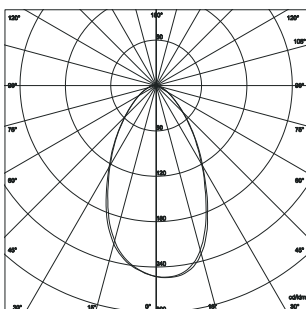


bronze



black

2700K	409lm	900431426	900431429	900431427
3000K	431lm	900411426	900411429	900411427
4000K	453lm	900421426	900421429	900421427



52°



ACCESSORIES DX Ø38



POWER SUPPLY 8W 24V IP54

9037

Dimensions: 44x46x26mm



TUBE FRAME

90117



POWER SUPPLY 16W 24V IP20

9006

Dimensions: 118x52x22mm



EYELID FRAME

90127



POWER SUPPLY 20W 24V IP20

9007

Dimensions: 103x67x21mm



**SPD CL.I 12KV 320V UC max
257x40x20mm**

9058



POWER SUPPLY 50W 24V IP20

9008

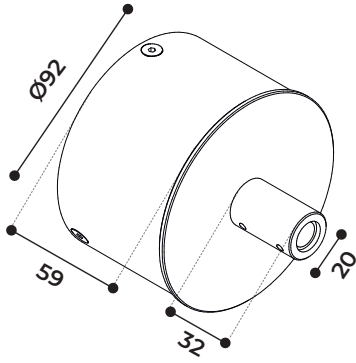
Dimensions: 190x60x36mm



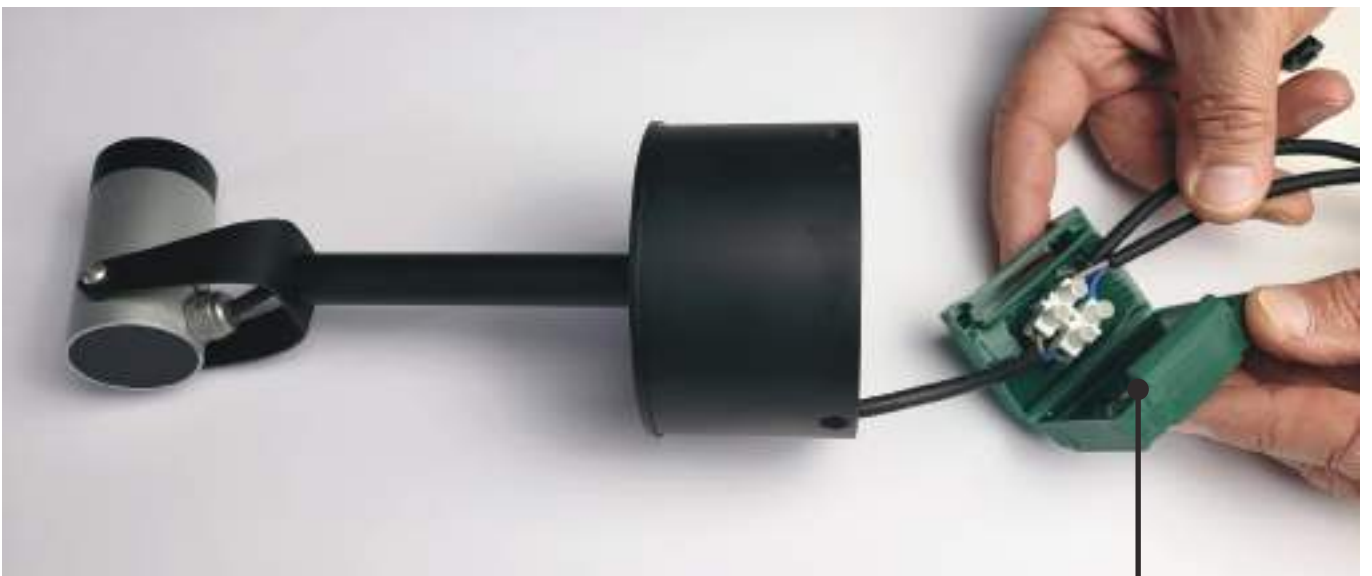
**POWER SUPPLY 16W 110-240V IP65
125x61x31mm**

9059

ACCESSORIES



DX BASE
9071



Connection system not included

ACCESSORIES DX Ø54



POWER SUPPLY 20W 24V IP20

9006

Dimensions: 118x52x22mm



POWER SUPPLY 20W 24V IP20

9007

Dimensions: 103x67x21mm



POWER SUPPLY 50W 24V IP20

9008

Dimensions: 190x60x36mm



2 WAY - 3 POLES TERMINAL BLOCK IP68

9004



3-4 WAY - 4 POLES TERMINAL BLOCK IP68

9005



TUBE FRAME

90157



EYELID FRAME

90167



**POWER SUPPLY 16W 110-240V IP65
125x61x31mm**

9059



**SPD CL.I 12KV 320V UC max
257x40x20mm**

9058

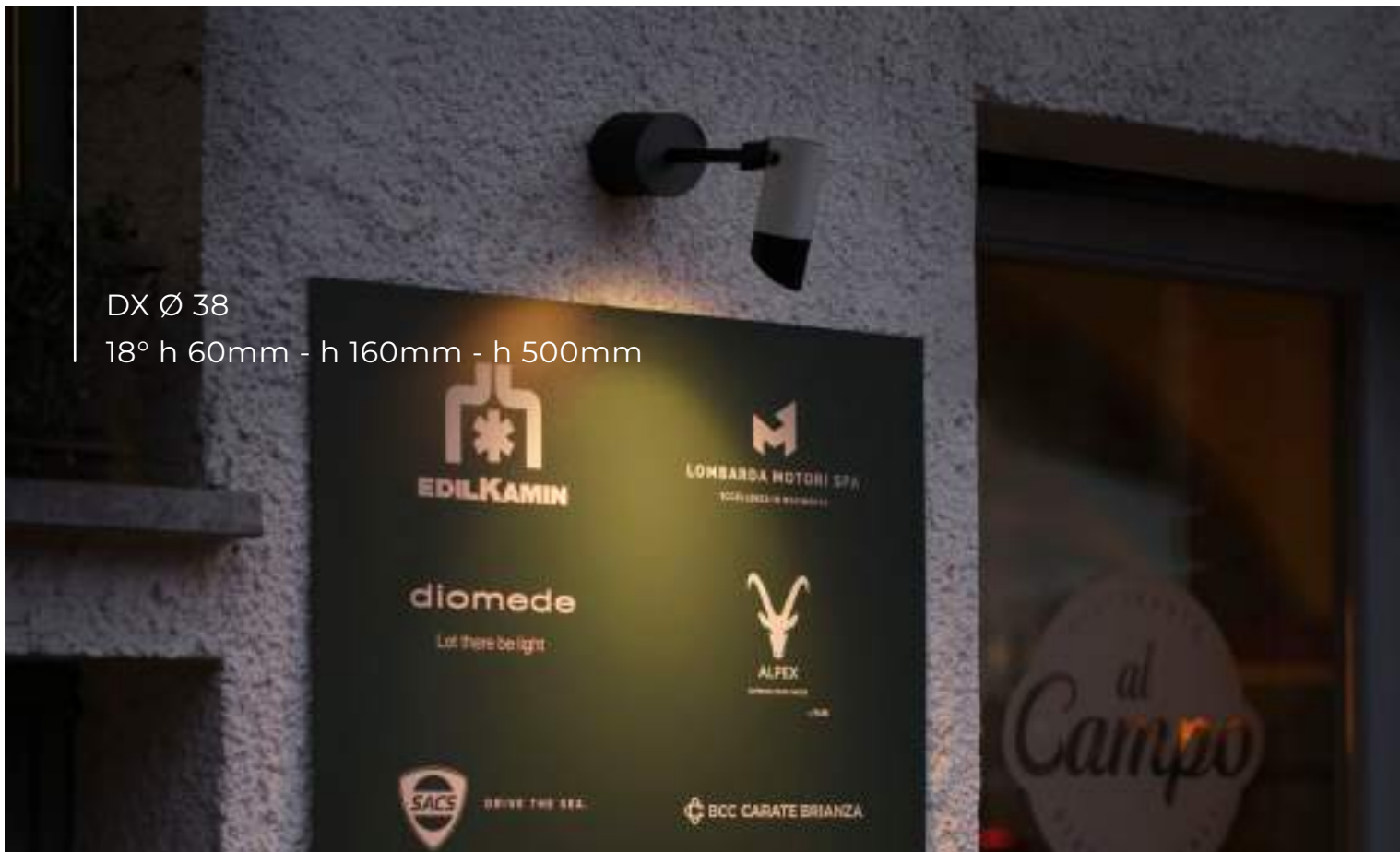
DX STEM BASE

Minimal projector suitable for ground installation and supplied with a turned anodized aluminium made size: ø38mm available in three heights, the stem is supplied with a base which contains a power supply, extremely versatile due to adjustability and low luminance.

Natural aluminium, Bronze and Black surface anodizing treatment.

- Beams DX38 (18°;36°)
- Light source ø38mm (2 Wled ; 3We) Power LED 220-240V
- CCT: 2700K/3000K/4000K CRI ≥80
- Tempered silkscreened transparent glass, mechanically fixed with silicon glue
- Aluminium Honeycomb.
- CLASSE III, II
- IP65
- IK06
- Supply 24V remote power supply to be ordered, model DX54 also available operating 220-240V.
- Accessories Tube Frame (90117-90157) Eyelid frame (90127-90167) , connectors and remote power supplies to be separately ordered





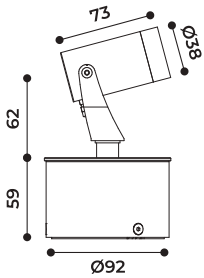
DX Ø 38

18° h 60mm - h 160mm - h 500mm



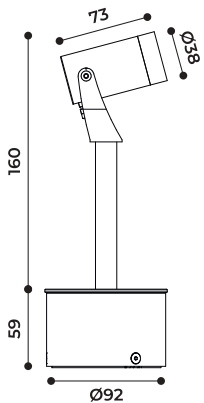
DX STEM
Ø 38

60mm with honeycomb 18° 2Wled 3,5We 220-240V



aluminium bronze black

2700K	98lm	900431436	900431439	900431437
3000K	103lm	900411436	900411439	900411437
4000K	108lm	900421436	900421439	900421437



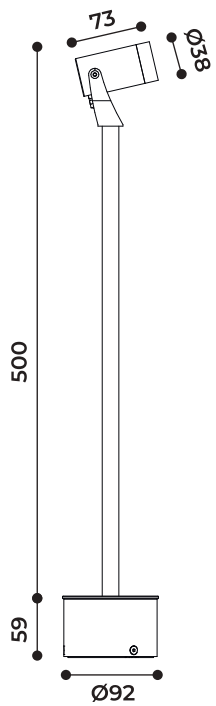
DX STEM
Ø 38

160mm with honeycomb 18° 2Wled 3,5We 220-240V



aluminium bronze black

2700K	98lm	900431446	900431449	900431447
3000K	103lm	900411446	900411449	900411447
4000K	108lm	900421446	900421449	900421447



DX STEM
Ø 38

500mm with honeycomb

18°

2Wled

3,5We

220-240V



aluminium



bronze



black

2700K 98lm

900431456

900431459

900431457

3000K 103lm

900411456

900411459

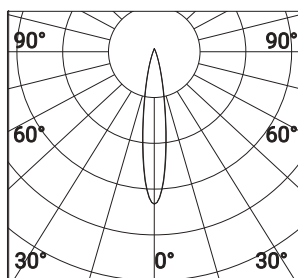
900411457

4000K 108lm

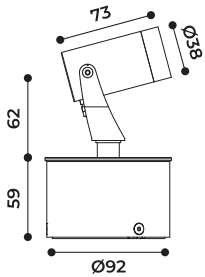
900421456

900421459

900421457



18°



DX STEM
Ø 38

60mm without honeycomb 18° 2Wled 3,5We 220-240V



aluminium

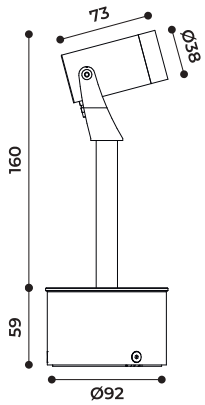


bronze



black

2700K	169lm	900431466	900431469	900431467
3000K	178lm	900411466	900411469	900411467
4000K	187lm	900421466	900421469	900421467



DX STEM
Ø 38

160mm without honeycomb 18° 2Wled 3,5We 220-240V



aluminium

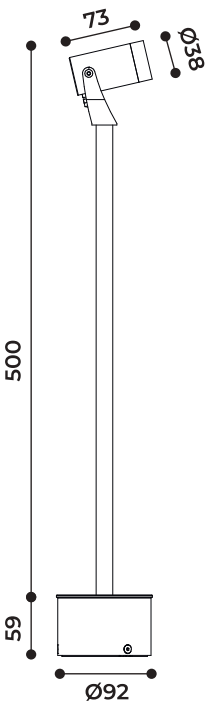


bronze



black

2700K	169lm	900431476	900431479	900431477
3000K	178lm	900411476	900411479	900411477
4000K	187lm	900421476	900421479	900421477



DX STEM
Ø 38

500mm without honeycomb 18° 2Wled 3,5We 220-240V



aluminium

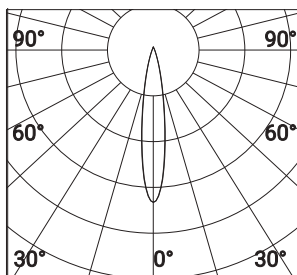


bronze

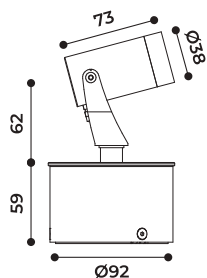


black




2700K	169lm	900431486	900431489	900431487
3000K	178lm	900411486	900411489	900411487
4000K	187lm	900421486	900421489	900421487

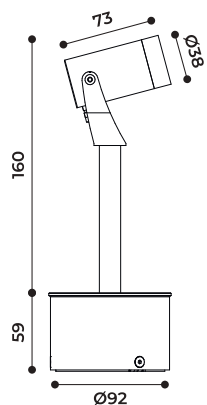


18°






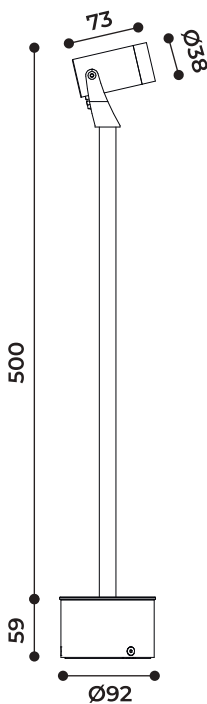
DX STEM
Ø 38

	60mm	with honeycomb	36°	2Wled	3,5We	220-240V
						
				<i>aluminium</i>	<i>bronze</i>	<i>black</i>
2700K	74lm			900431496	900431499	900431497
3000K	78lm			900411496	900411499	900411497
4000K	82lm			900421496	900421499	900421497






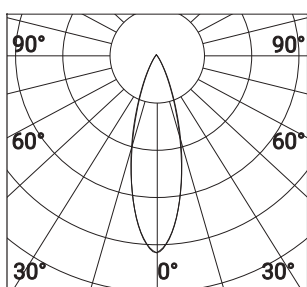
DX STEM
Ø 38

	160mm	with honeycomb	36°	2Wled	3,5We	220-240V
						
				<i>aluminium</i>	<i>bronze</i>	<i>black</i>
2700K	74lm			900431506	900431509	900431507
3000K	78lm			900411506	900411509	900411507
4000K	82lm			900421506	900421509	900421507

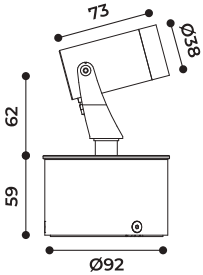


DX STEM
Ø 38

	500mm	with honeycomb	36°	2Wled	3,5We	220-240V
						
				<i>aluminium</i>	<i>bronze</i>	<i>black</i>
2700K	74lm			900431516	900431519	900431517
3000K	78lm			900411516	900411519	900411517
4000K	82lm			900421516	900421519	900421517



36°



DX STEM
Ø 38

60mm without honeycomb 36° 2Wled 3,5We 220-240V



aluminium

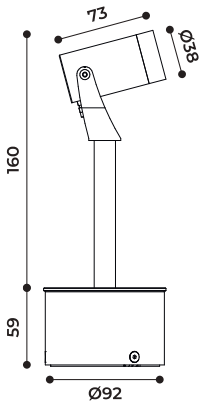


bronze



black

2700K	222lm	900431526	900431529	900431527
3000K	234lm	900411526	900411529	900411527
4000K	246lm	900421526	900421529	900421527



DX STEM
Ø 38

160mm without honeycomb 36° 2Wled 3,5We 220-240V



aluminium

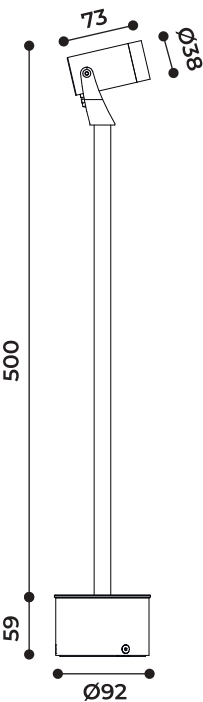


bronze



black

2700K	222lm	900431536	900431539	900431537
3000K	234lm	900411536	900411539	900411537
4000K	246lm	900421536	900421539	900421537



DX STEM
Ø 38

500mm without honeycomb 36° 2Wled 3,5We 220-240V



aluminium

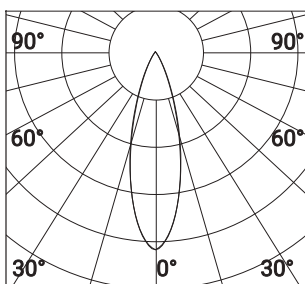


bronze



black

2700K	222lm	900431546	900431549	900431547
3000K	234lm	900411546	900411549	900411547
4000K	246lm	900421546	900421549	900421547



36°



ELOISE

Eloise is a clean and comfortably designed wall installation luminaire radial emission 360°, available with a white or black internal reflector. EN47100 die-cast aluminium made.

Powder polyester coated on treated layer to prevent corrosion, available in five standard colours.

The chemical treatment of aluminium fixtures consists of Cathodolysis process followed by a 60/80micron layer of powder polyester coating

- Integral power supply 220-240V 50/60Hz operating
- Power (10Wled 13We) Led MidPower
- CCT: 2700K/3000K/4000K CRI≥80
- Diffuser made in Polycarbonate UV resistant and equipped of water tightened silicon gaskets to ensure IP protection.
- CLASSE I
- IP65
- IK07
- Inox fixing clamp and IP gel connector included.










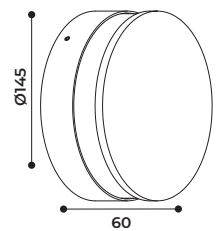
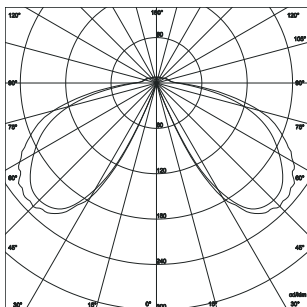
WALL



White Reflector



ELOISE	360°	10Wled	13We	220-240V		
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	855lm	901431002	901431003	901431004	901431005	901431008
3000K	900lm	901411002	901411003	901411004	901411005	901411008
4000K	945lm	901421002	901421003	901421004	901421005	901421008





Black Reflector

ELOISE

360°

10Wled

13We

220-240V



white



sand



graphite

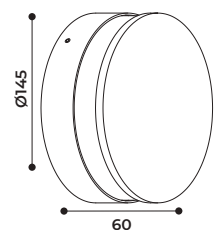
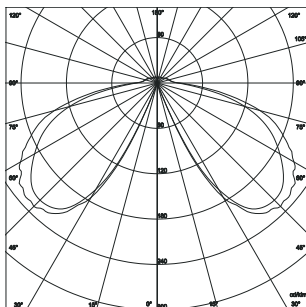


aluminium



corten

2700K	413lm	901431012	901431013	901431014	901431015	901431018
3000K	437lm	901411012	901411013	901411014	901411015	901411018
4000K	459lm	901421012	901421013	901421014	901421015	901421018







DIVAR

Divar is a compact and architectural friendly wall mounting luminaire.

Made in EN47100 die-cast aluminium base and extruded structure, single or double emission. Powder polyester coated on treated layer to prevent corrosion, available in five standard colours. The chemical treatment of aluminium fixtures consists of Cataphoresis process followed by a 60/80micron layer of power polyester coating.

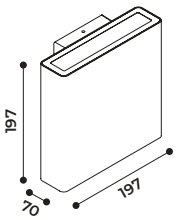
Characterized by retrofit optics and equipped with low luminance shield to reduce the dazzling at maximum. For Power Led model the diffuser is a tempered transparent silkscreened glass, while Mid Power Led model is supplied with sandblasted glasses to grant homogeneous light emission.

- Beams 19°- 32°- 65°- diffused
- Integrated Power Supply 220-240V 50/60Hz
- Power LED model mono emission (12,1Wled) (15,4We)
- Double emission(2x12,1Wled) (29,7We)
- Diffused model mono emission (5,7Wled) (7,2We)
- Double emission (2x4,8Wled) (14We)
- CCT: 2700K/3000K/4000K CRI≥80
- CLASSE I
- IP65
- IK06
- IP connection kit and inox fixing clamp included.










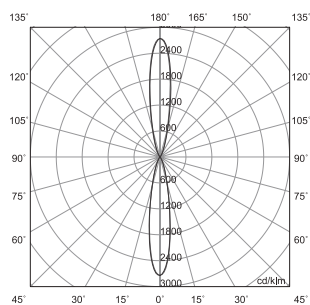
WALL
19°



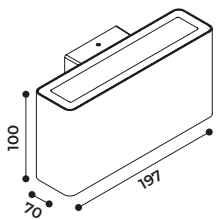
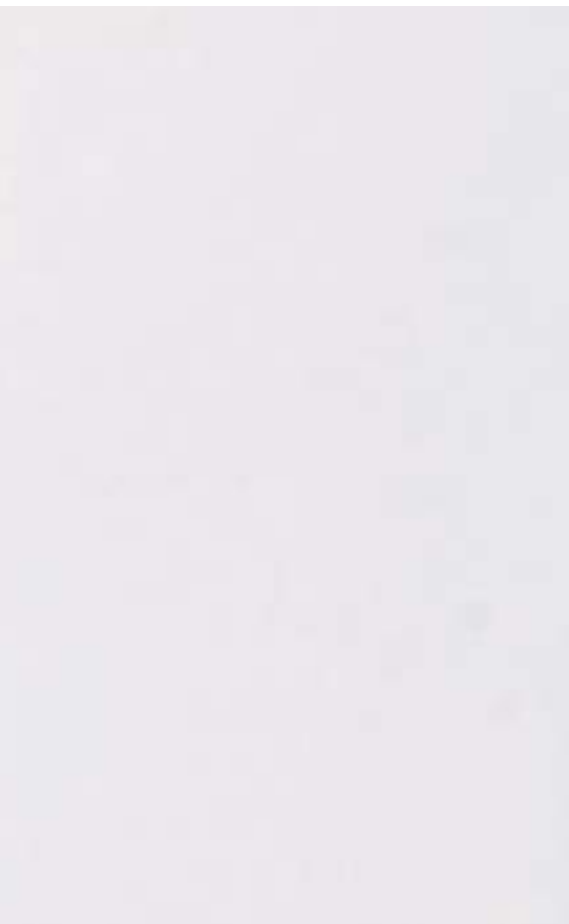
**DIVAR
WALL**

19° biemission 2X12,1Wled 29,7We 220-240V






						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	2x1095lm	901031002	901031003	901031004	901031005	901031008
3000K	2x1153lm	901011002	901011003	901011004	901011005	901011008
4000K	2x1211lm	901021002	901021003	901021004	901021005	901021008

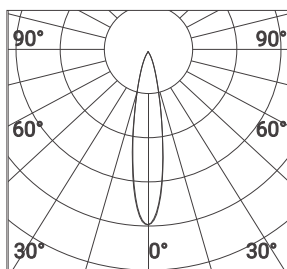


19°



**DIVAR
WALL**

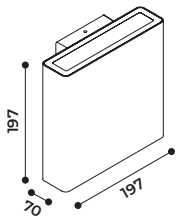
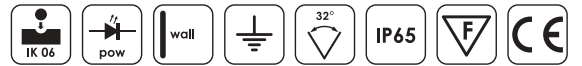
	19°	monoemission	12,1Wled	15,4We	220-240V	
		 <i>white</i>	 <i>sand</i>	 <i>graphite</i>	 <i>aluminium</i>	 <i>corten</i>
2700K	1095lm	901032012	901032013	901032014	901032015	901032018
3000K	1153lm	901011012	901011013	901011014	901011015	901011018
4000K	1211lm	901021012	901021013	901021014	901021015	901021018



19°



WALL
32°



**DIVAR
WALL**






32°

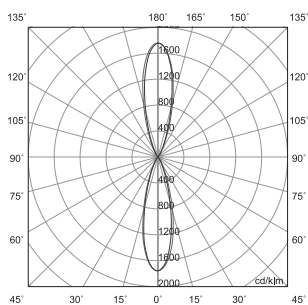
biemission

2x12,1Wled

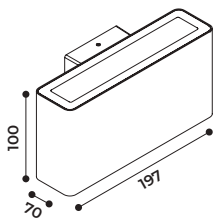
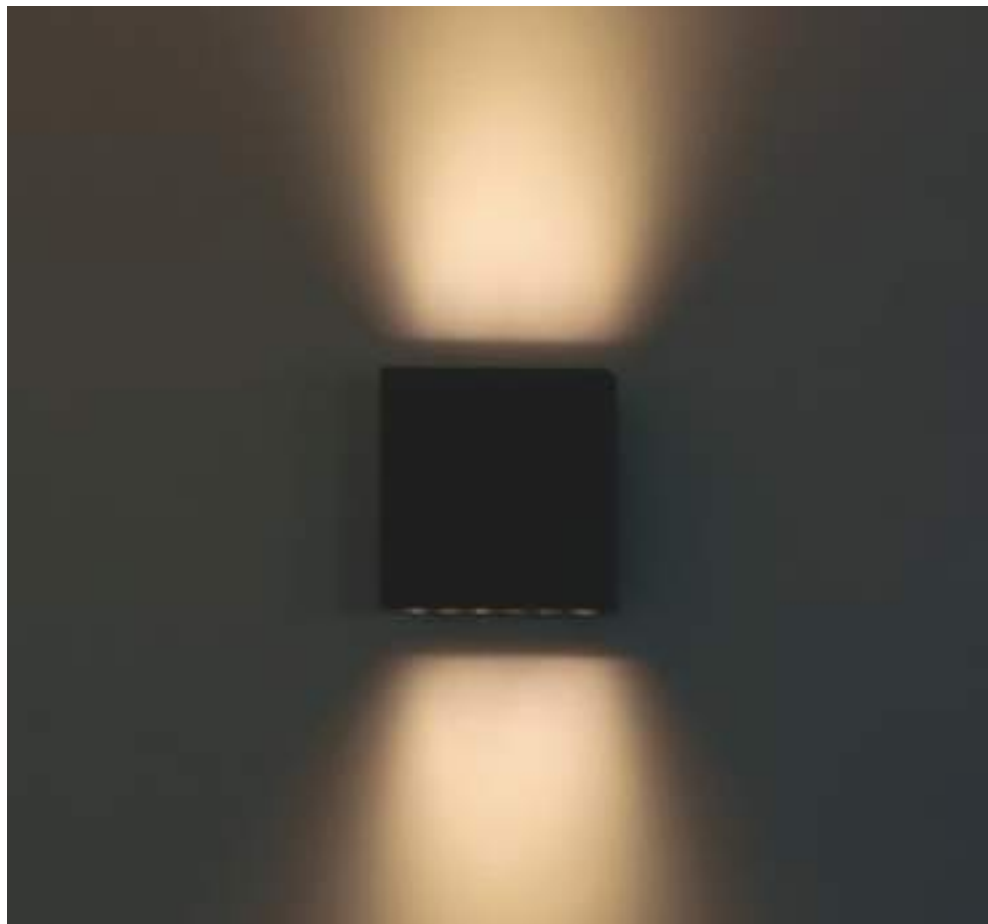
29,7We

220-240V

		 white	 sand	 graphite	 aluminium	 corten
2700K	2x1118lm	901031102	901031103	901031104	901031105	901031108
3000K	2x1177lm	901011102	901011103	901011104	901011105	901011108
4000K	2x1236lm	901021102	901021103	901021104	901021105	901021108








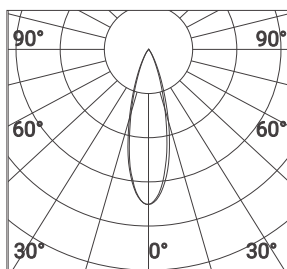
32°



**DIVAR
WALL**

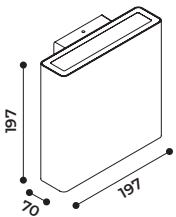
32° monoemission 12,1Wled 15,4We 220-240V

						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	1118lm	901031122	901031123	901031124	901031125	901031128
3000K	1177lm	901011122	901011123	901011124	901011125	901011128
4000K	1236lm	901021122	901021123	901021124	901021125	901021128








32°

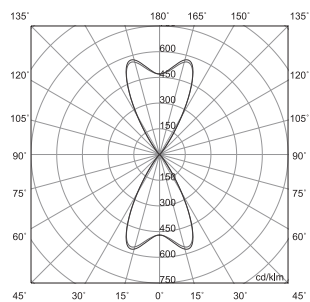
WALL
65°



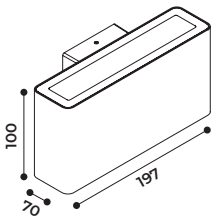
**DIVAR
WALL**

65° biemission 2X12,1Wled 29,7We 220-240V






		 white	 sand	 graphite	 aluminium	 corten
2700K	2x1080lm	901031112	901031113	901031114	901031115	901031118
3000K	2x1137lm	901011112	901011113	901011114	901011115	901011118
4000K	2x1194lm	901021112	901021113	901021114	901021115	901021118

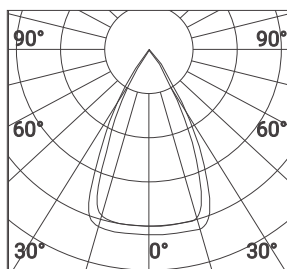


65°



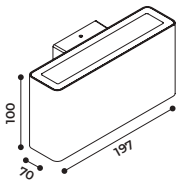
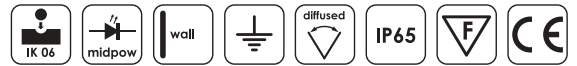
**DIVAR
WALL**

	65°	monoemission	12,1Wled	15,4We	220-240V	
		 <i>white</i>	 <i>sand</i>	 <i>graphite</i>	 <i>aluminium</i>	 <i>corten</i>
2700K	1080lm	901031132	901031133	901031134	901031135	901031138
3000K	1137lm	901011132	901011133	901011134	901011135	901011138
4000K	1194lm	901021132	901021133	901021134	901021135	901021138








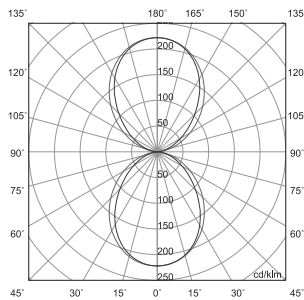
65°

WALL
DIFFUSED

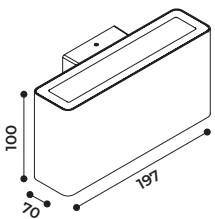


**DIVAR
WALL**






	diffused	biemission	2x5,7Wled	14We	220-240V	
						
	<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>	
2700K	2x501lm	901031032	901031033	901031034	901031035	901031038
3000K	2x527lm	901011032	901011033	901011034	901011035	901011038
4000K	2x553lm	901021032	901021033	901021034	901021035	901021038

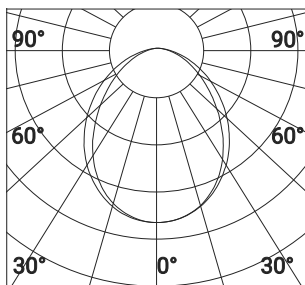


Diffused



**DIVAR
WALL**

	diffused	monoemission	5,7Wled	7,2We	220-240V	
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	501lm	901031022	901031023	901031024	901031025	901031028
3000K	527lm	901011022	901011023	901011024	901011025	901011028
4000K	553lm	901021022	901021023	901021024	901021025	901021028



Diffused

DIVAR ROOF

Divar is a compact and architectural friendly ceiling mounting luminaire.

Made in EN47100 die-cast aluminium base and extruded structure, single or double emission. Powder polyester coated on treated layer to prevent corrosion, available in five standard colours. The chemical treatment of aluminium fixtures consists of Cataphoresis process followed by a 60/80micron layer of power polyester coating.

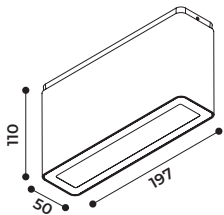
Characterized by retrofit optics and equipped with low luminance shield to reduce the dazzling at maximum.

For Power Led model the diffuser is a tempered transparent silkscreened glass, while Mid Power Led model is supplied with sandblasted glasses to grant homogeneous light emission.






- Beams 19°- 32°- 65°- Diffused
- Integrated Power Supply 220-240V 50/60Hz
- Power Led: (12,1Wled) (15,4We)
- Diffused: (5,7Wled) (7,2We)
- CCT: CRI≥80 2700K/3000K/4000K
- CLASSE I
- IP65
- IK06
- Fixing clamp included

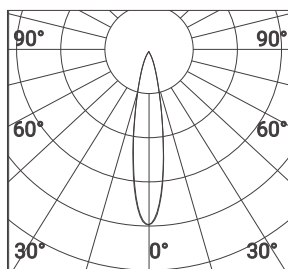


ROOF
19° - 32°

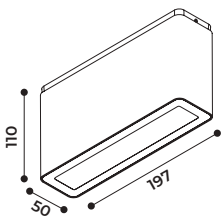
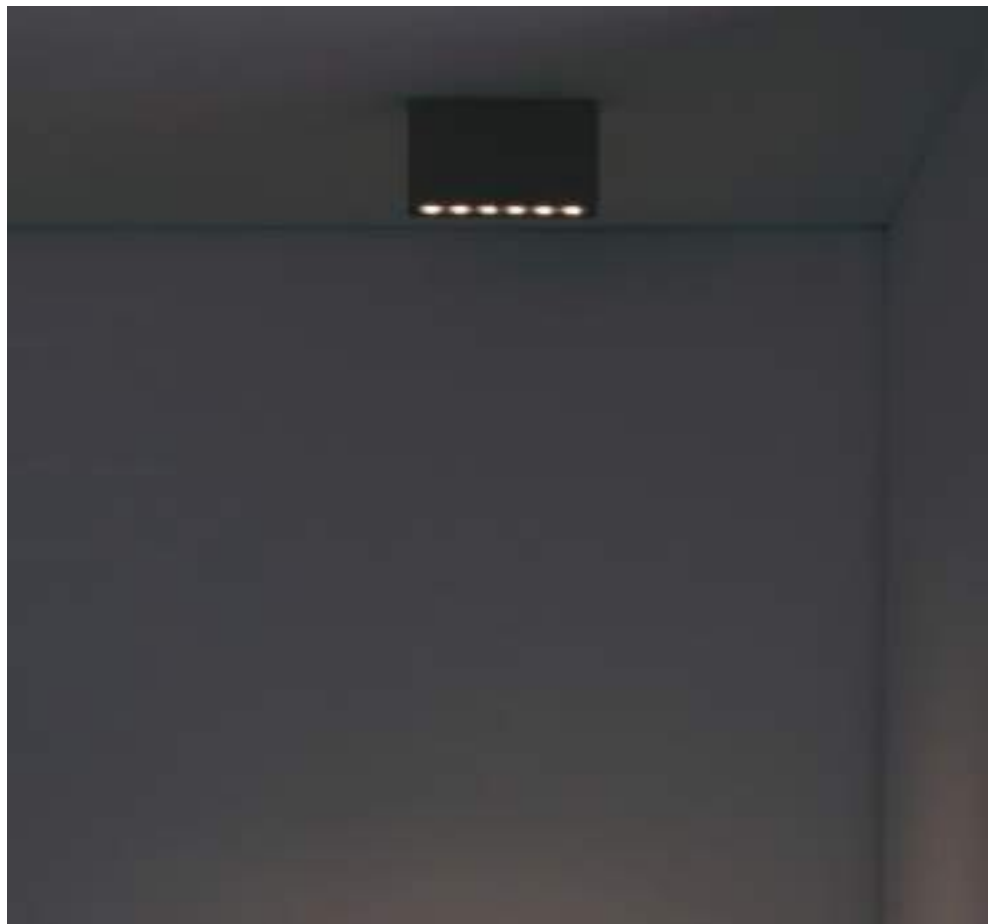


**DIVAR
ROOF**






	19°	12,1Wled	15,4We	220-240V		
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	1095lm	901031042	901031043	901031044	901031045	901031048
3000K	1153lm	901011042	901011043	901011044	901011045	901011048
4000K	1211lm	901021042	901021043	901021044	901021045	901021048

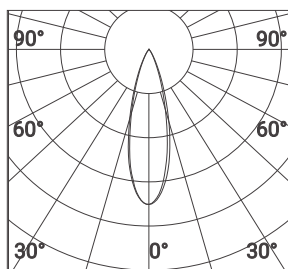


19°



**DIVAR
ROOF**

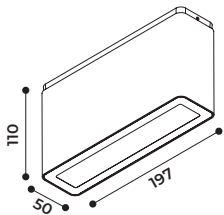
	32°	12,1Wled	15,4We	220-240V		
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	1118lm	901031062	901031063	901031064	901031065	901031068
3000K	1177lm	901011062	901011063	901011064	901011065	901011068
4000K	1236lm	901021062	901021063	901021064	901021065	901021068








32°

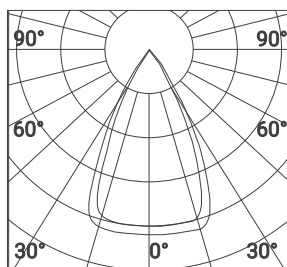


ROOF
65° - DIFFUSED

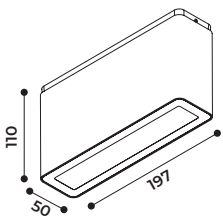
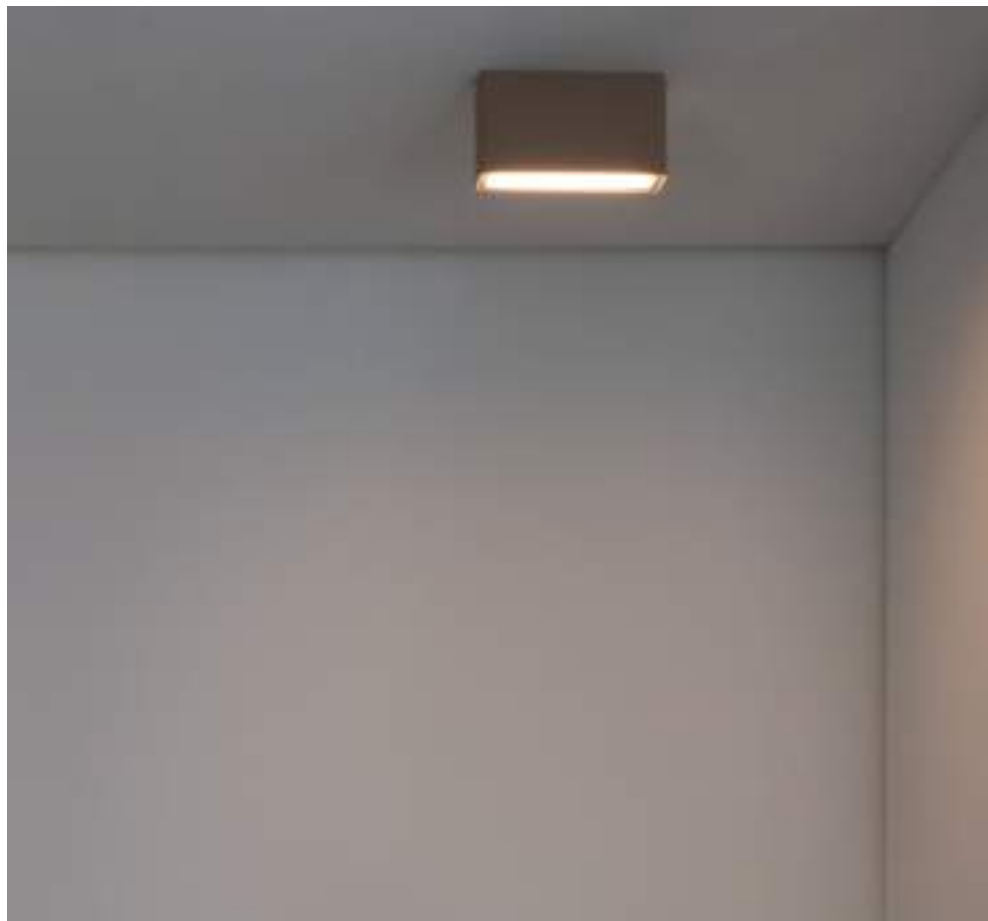


**DIVAR
ROOF**






	65°	12,1Wled	15,4We	220-240V		
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	1080lm	901031072	901031073	901031074	901031075	901031078
3000K	1137lm	901011072	901011073	901011074	901011075	901011078
4000K	1194lm	901021072	901021073	901021074	901021074	901021078

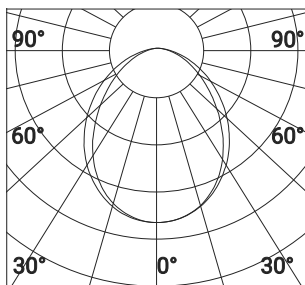


65°



**DIVAR
ROOF**

	diffused	5,7Wled	7,2We	220-240V		
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	501lm	901031052	901031053	901031054	901031055	901031058
3000K	527lm	901011052	901011053	901011054	901011055	901011058
4000K	553lm	901021052	901021053	901021054	901021055	901021058



Diffused

TALON WALL

Talon is a wall mounting luminaire of simple and smart design. EN47100 die-cast aluminium base and extruded structure, single or double emission.

Powder polyester coated on treated layer to prevent corrosion, available in five standard colours. The chemical treatment of aluminium fixtures consists of Cathodolysis process followed by a 60/80micron layer of powder polyester coating

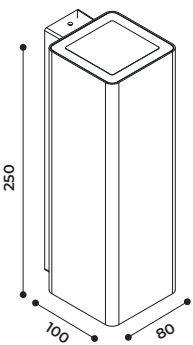
Characterized by retrofit optics and equipped with low luminance shield to reduce the dazzling at maximum, diffuser made by tempered transparent silkscreened glass for Power Led model.

Mid Power Led model is supplied with sandblasted glasses which grant homogeneous light emission, mechanically fixed with silicon glue.






- Beams 19°-30°-55° Diffused
- Integrated Power Supply 220-240V 50/60Hz
- Power LED model , mono emission (8,2Wled) (10,7We)
- Double emission (2x8,2Wled) (19,3We)
- Diffused model mono emission (4,8Wled) (5,8We)
- Double emission (2x4,8Wled) (11We)
- CCT: 2700K/3000K/4000K CRI≥80
- CLASSE I
- IP65
- IK05
- IP connection kit and inox fixing clamp included

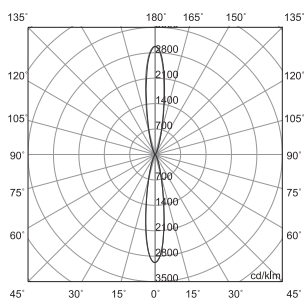


WALL
19° - 32° - 65°



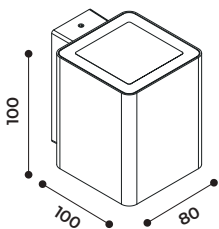
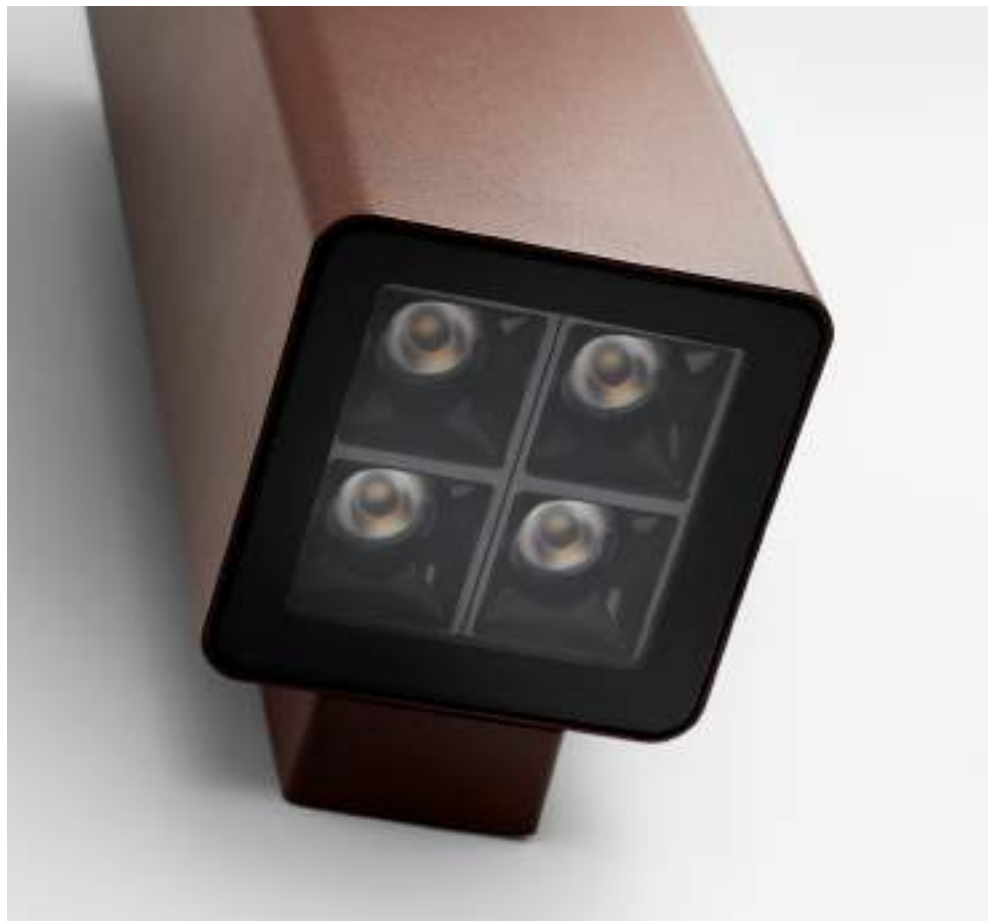
TALON WALL

	19°	biemission	2X8,2Wled	19,3We	220-240V	
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	2x756lm	901131002	901131003	901131004	901131005	901131008
3000K	2x796lm	901111002	901111003	901111004	901111005	901111008
4000K	2x836lm	901121002	901121003	901121004	901121005	901121008








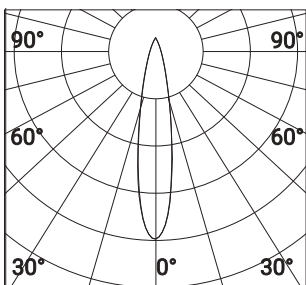
19°



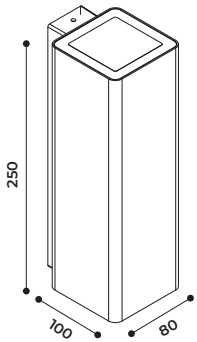


**TALON
WALL**

	19°	monoemission	8,2Wled	10,7We	220-240V	
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	756lm	901131032	901131033	901131034	901131035	901131038
3000K	796lm	901111032	901111033	901111034	901111035	901111038
4000K	836lm	901121032	901121033	901121034	901121035	901121038

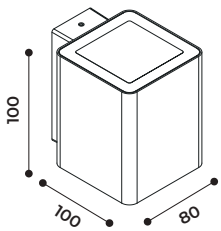


19°



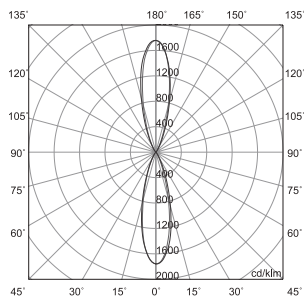
TALON WALL

	32°	biemission	2X8,2Wled	19,3We	220-240V	
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	2x760lm	901131012	901131013	901131014	901131015	901131018
3000K	2x800lm	901111012	901111013	901111014	901111015	901111018
4000K	2x840lm	901121012	901121013	901121014	901121015	901121018

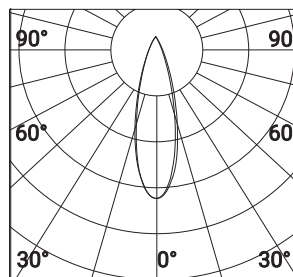


TALON WALL

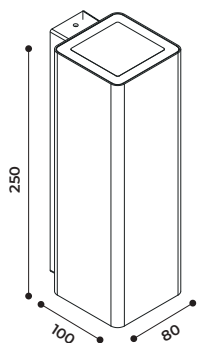
	32°	monoemission	8,2Wled	10,7We	220-240V	
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	760lm	901131042	901131043	901131044	901131045	901131048
3000K	800lm	901111042	901111043	901111044	901111045	901111048
4000K	840lm	901121042	901121043	901121044	901121045	901121048



32°

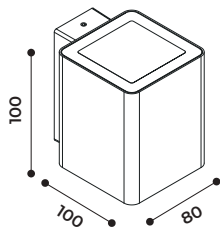


32°



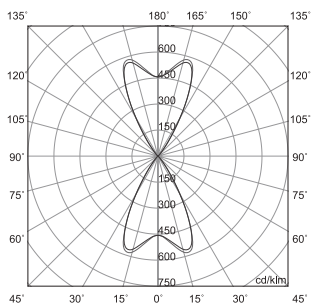
TALON WALL

	65°	biemission	2X8,2Wled	19,3We	220-240V	
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	2x722lm	901131022	901131023	901131024	901131025	901131028
3000K	2x760lm	901111022	901111023	901111024	901111025	901111028
4000K	2x798lm	901121022	901121023	901121024	901121025	901121028

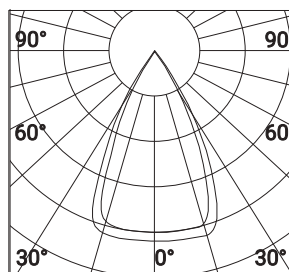


TALON WALL

	65°	monoemission	8,2Wled	10,7We	220-240V	
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	722lm	901131052	901131053	901131054	901131055	901131058
3000K	760lm	901111052	901111053	901111054	901111055	901111058
4000K	798lm	901121052	901121053	901121054	901121055	901121058

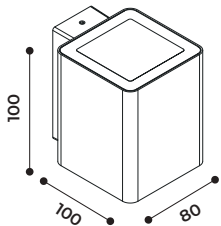


65°








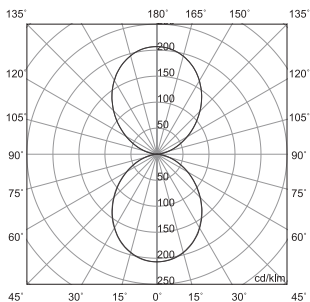
65°

WALL
DIFFUSED

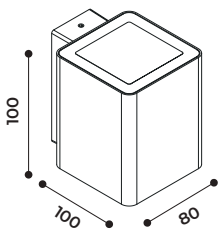


**TALON
WALL**






	diffused	biemission	2X4,8Wled	11We	220-240V	
						
	<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>	
2700K	2x481lm	901131112	901131113	901131114	901131115	901131118
3000K	2x506lm	901111112	901111113	901111114	901111115	901111118
4000K	2x531lm	901121112	901121113	901121114	901121115	901121118

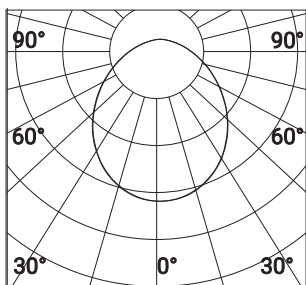


Diffused



TALON WALL

	diffused	monoemission	4,8Wled	5,8We	220-240V	
		 <i>white</i>	 <i>sand</i>	 <i>graphite</i>	 <i>aluminium</i>	 <i>corten</i>
2700K	481lm	901131102	901131103	901131104	901131105	901131108
3000K	506lm	901111102	901111103	901111104	901111105	901111108
4000K	531lm	901121102	901121103	901121104	901121105	901121108



Diffused





TALON ROOF

Talon roof is a ceiling mounting luminaire of simple and smart design. EN47100 die-cast aluminium base and extruded structure, single or double emission.

Powder polyester coated on treated layer to prevent corrosion, available in five standard colours. The chemical treatment of aluminium fixtures consists of Cathodolysis process followed by a 60/80micron layer of powder polyester coating

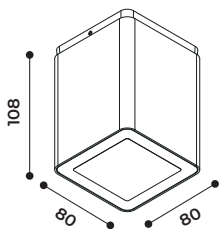
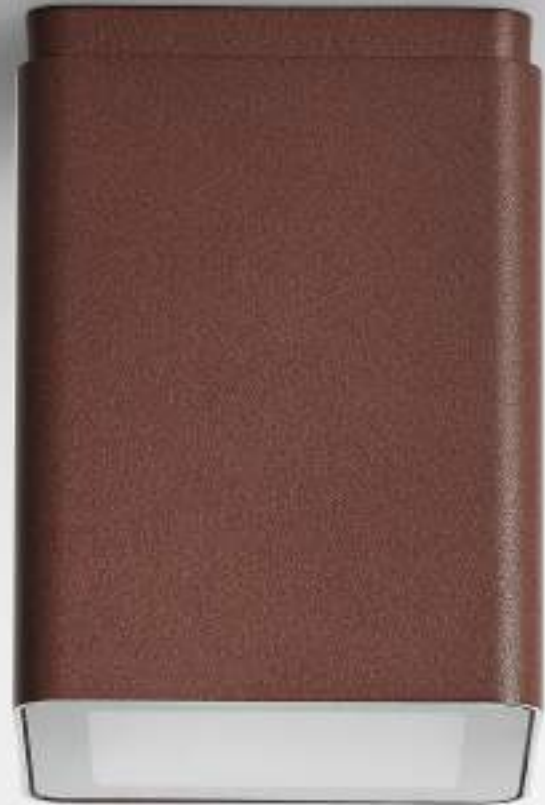
Characterized by retrofit optics and equipped with low luminance shield to reduce the dazzling at maximum.

For Power Led model the diffuser is a tempered transparent silkscreened glass, while Mid Power Led model is supplied with sandblasted glasses to grant homogeneous light emission.






- BEAMS 19°-32°-65° DIFFUSED
- Integrated Power Supply 220-240V 50/60Hz
- POWER LED: (8,2Wled) (10,7We)
- DIFFUSED: (4,5 Wled) (5,8 We)
- CCT: 2700K/3000K/4000K CRI≥80
- CLASS I
- IP65
- IK05
- Inox fixing clamp included.

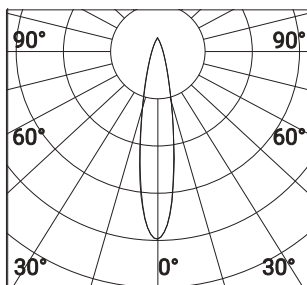


ROOF
19° - 32°

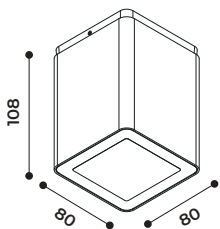
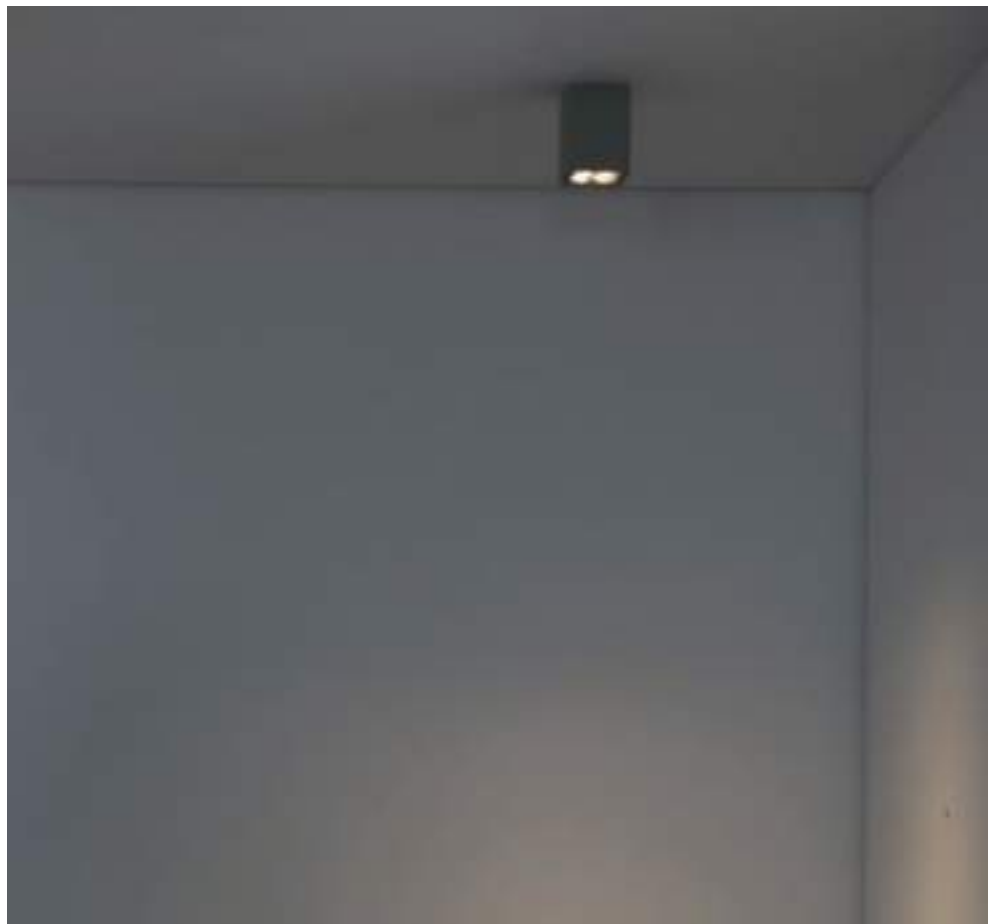


**TALON
ROOF**






	19°	8,2Wled	10,7We	220-240V		
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	756lm	901131122	901131123	901131124	901131125	901131128
3000K	796lm	901111122	901111123	901111124	901111125	901111128
4000K	836lm	901121122	901121123	901121124	901121125	901121128

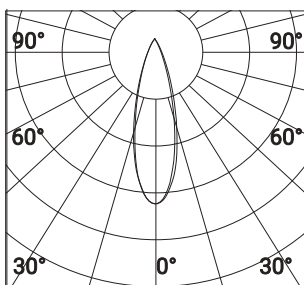


19°



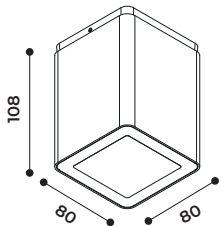
**TALON
ROOF**

	32°	8,2Wled	10,7We	220-240V		
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	760lm	901131132	901131133	901131134	901131135	901131138
3000K	800lm	901111132	901111133	901111134	901111135	901111138
4000K	840lm	901121132	901121133	901121134	901121135	901121138








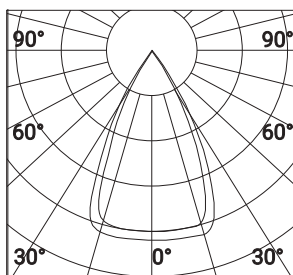
32°

ROOF
65° - DIFFUSED

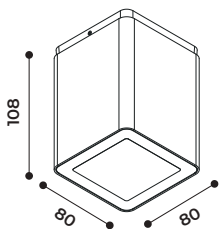


**TALON
ROOF**






	65°	8,2Wled	10,7We	220-240V		
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	722lm	901131142	901131143	901131144	901131145	901131148
3000K	760lm	901111142	901111143	901111144	901111145	901111148
4000K	798lm	901121142	901121143	901121144	901121145	901121148

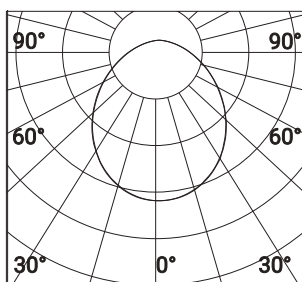


65°



**TALON
ROOF**

	diffused	4,8Wled	5,8We	220-240V		
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	481lm	901131152	901131153	901131154	901131155	901131158
3000K	506lm	901111152	901111153	901111154	901111155	901111158
4000K	531lm	901121152	901121153	901121154	901121155	901121158



Diffused

LIGHTSABER POWER LED

Lightsaber is a linear lighting fixture versatile and very compact, is suitable for installation on wall, ceiling or ground and available in 4 different measures.

Structure and power supply case are of extruded aluminium, ending caps in die-cast aluminium EN47100 and mandatory fixing brackets in stainless Steel AISI304, powder polyester coated on treated layer to prevent corrosion and available in Two standard colours Graphite and Aluminium.

The chemical treatment of aluminium fixtures consists of Cataphoresis process followed by a 60/80micron layer of power polyester coating

- Optics (14°/28°/45°/12°x52°) for all versions.
- Power: 306mm (12Wled/15,6We), 586mm (24,6Wled/29We), 866mm (36,6Wled/41,7We) e 1146mm (49,1Wled/53,3We)
- CCT 2700K, 3000K, 4000K CRI>80.
- Extra clear, tempered silkscreened Glass diffuser mechanically glued for an optimal sealing against water ingress, other sealing elements made of silicone and closed cell
- Lightsaber is supplied with 1m of outgoing neoprene cable suitable for external use.
- CLASSE III, I
- IP65
- IK05

Complete set of connectors for different type of installation and bracket with spike have to be separately ordered.

The use of a surcharge protective device is warmly suggested, to prevent damages coming from overvoltage on the electrical network or electrostatic discharges (ESD), it must be selected based on the technical characteristic of the electrical installation, I_{max} = 10KA.







POWER LED
 14° - 28° - 45° - 52°x12°
 L 300 mm





**POWER LED
 L306mm**



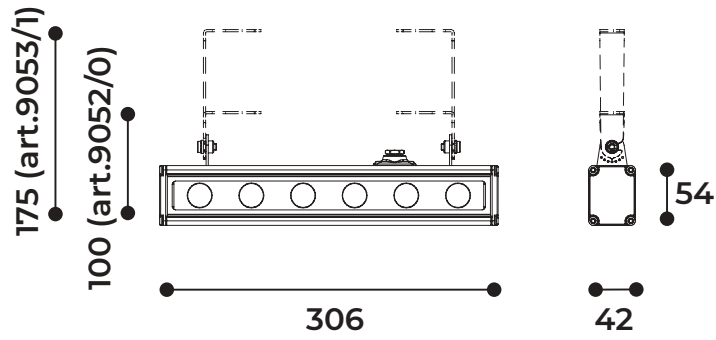
	14°	12Wled	15,6We	220-240V		
						
					<i>graphite</i>	<i>aluminium</i>
2700K	1187lm				901731004	901731005
3000K	1249lm				901711004	901711005
4000K	1311lm				901721004	901721005

**POWER LED
 L306mm**

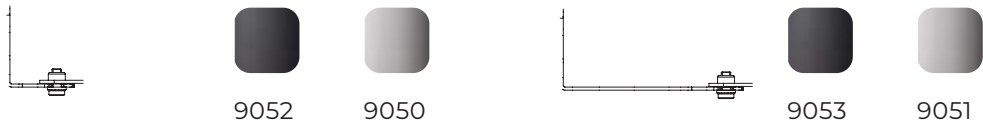


	28°	12Wled	15,6We	220-240V		
						
					<i>graphite</i>	<i>aluminium</i>
2700K	1233lm				901731014	901731015
3000K	1298lm				901711014	901711015
4000K	1363lm				901721014	901721015

Technical Drawing

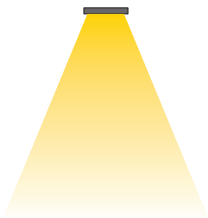


Mandatory selection



POWER LED L306mm

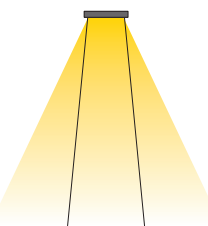
45° 12Wled 15,6We 220-240V



		graphite	aluminium
2700K	1148lm	901731024	901731025
3000K	1208lm	901711024	901711025
4000K	1268lm	901721024	901721025

POWER LED L306mm

52°x12° 12Wled 15,6We 220-240V





		graphite	aluminium
2700K	1211lm	901731034	901731035
3000K	1275lm	901711034	901711035
4000K	1338lm	901721034	901721035

POWER LED
 14° - 28° - 45° - 52°x12°
 L 600 mm

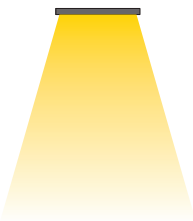




**POWER LED
 L586mm**



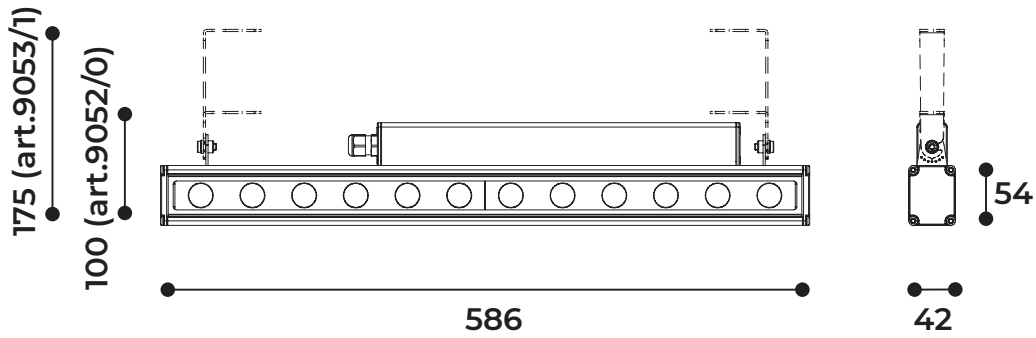
	14°	24,6Wled	29We	220-240V
				 <i>graphite</i>  <i>aluminium</i>
2700K	2374lm			901731044 901731045
3000K	2499lm			901711044 901711045
4000K	2624lm			901721044 901721045

**POWER LED
 L586mm**

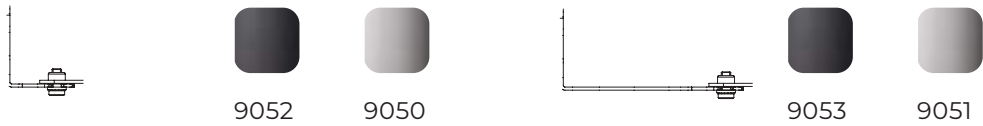


	28°	24,6Wled	29We	220-240V
				 <i>graphite</i>  <i>aluminium</i>
2700K	2467lm			901731054 901731055
3000K	2596lm			901711054 901711055
4000K	2726lm			901721054 901721055

Technical Drawing

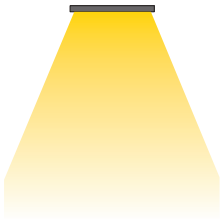


Mandatory selection



POWER LED L586mm

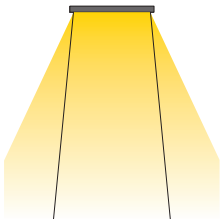
45° 24,6W/led 29We 220-240V




			
		<i>graphite</i>	<i>aluminium</i>
2700K	2296lm	901731064	901731065
3000K	2416lm	901711064	901711065
4000K	2537lm	901721064	901721065

POWER LED L586mm

52°x12° 24,6W/led 29We 220-240V



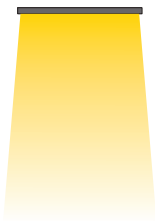
			
		<i>graphite</i>	<i>aluminium</i>
2700K	2422lm	901731074	901731075
3000K	2549lm	901711074	901711075
4000K	2677lm	901721074	901721075

POWER LED
 14° - 28° - 45° - 52°x12°
 L 900 mm



**POWER LED
 L866mm**

14° 36,6Wled 41,7 We 220-240V



graphite



aluminium

2700K	3560lm	901731084	901731085
3000K	3748lm	901711084	901711085
4000K	3935lm	901721084	901721085

**POWER LED
 L866mm**

28° 36,6Wled 41,7 We 220-240V



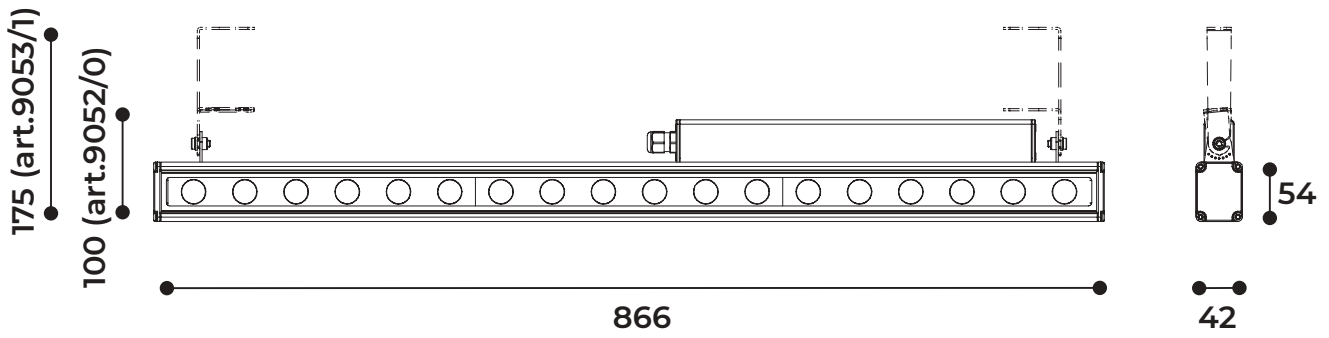
graphite



aluminium

2700K	3700lm	901731094	901731095
3000K	3894lm	901711094	901711095
4000K	4089m	901721094	901721095

Technical Drawing



Mandatory selection



POWER LED L866mm

45° 36,6Wled 41,7 We 220-240V



graphite

aluminium

2700K

3444lm

901731104

901731105

3000K

3624lm

901711104

901711105

4000K

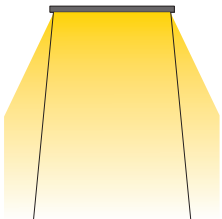
3804lm

901721104

901721105

POWER LED L866mm

52°x12° 36,6Wled 41,7 We 220-240V



graphite

aluminium

2700K

3632lm

901731114

901731115

3000K

3824lm

901711114

901711115

4000K

4015lm


901721114

901721115





**POWER LED
L1146mm**



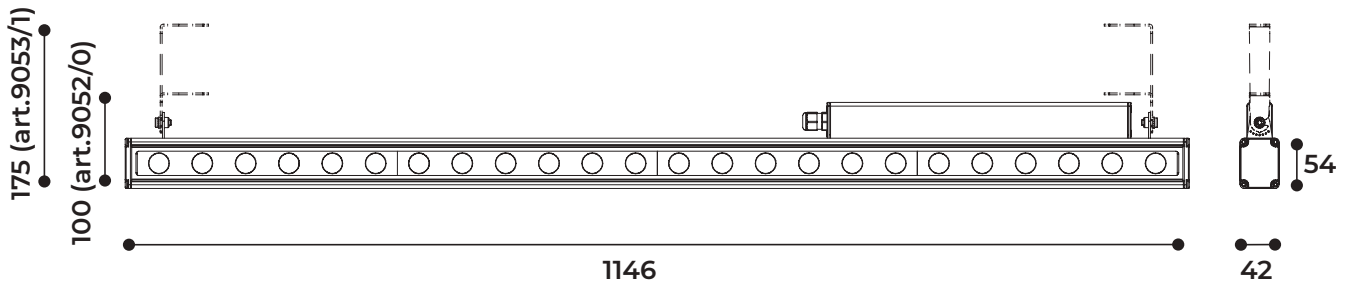
	14°	49,1Wled	53,3We	220-240V	
					
				<i>graphite</i>	<i>aluminium</i>
2700K	4748lm			901731124	901731125
3000K	4998lm			901711124	901711125
4000K	5248lm			901721124	901721125

**POWER LED
L1146mm**

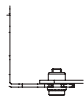


	28°	49,1Wled	53,3We	220-240V	
					
				<i>graphite</i>	<i>aluminium</i>
2700K	4932lm			901731134	901731135
3000K	5192lm			901711134	901711135
4000K	5452lm			901721134	901721135

Technical Drawing



Mandatory selection



9052



9050



9053



9051



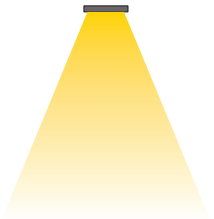
POWER LED L1146mm

45°

49,1Wled

53,3We

220-240V



graphite



aluminium

2700K

4592lm

901731144

901731145

3000K

4832lm

901711144

901711145

4000K

5072lm

901721144

901721145

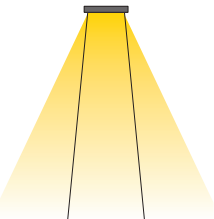
POWER LED L1146mm

52°x12°

49,1Wled

53,3We

220-240V



graphite



aluminium

2700K

4843lm

901731154

901731155

3000K

5098lm

901711154

901711155

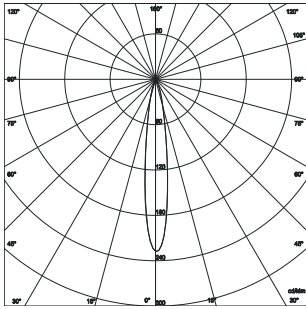
4000K

5353lm

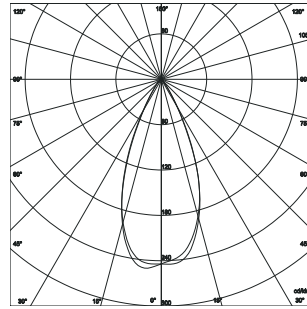
901721154

901721155

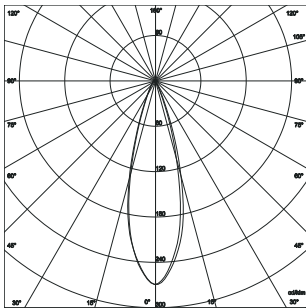
POWER LED Photometric details



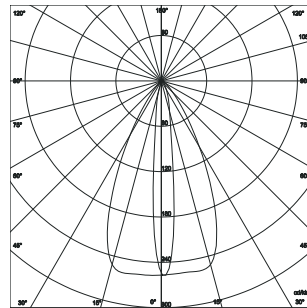
14°



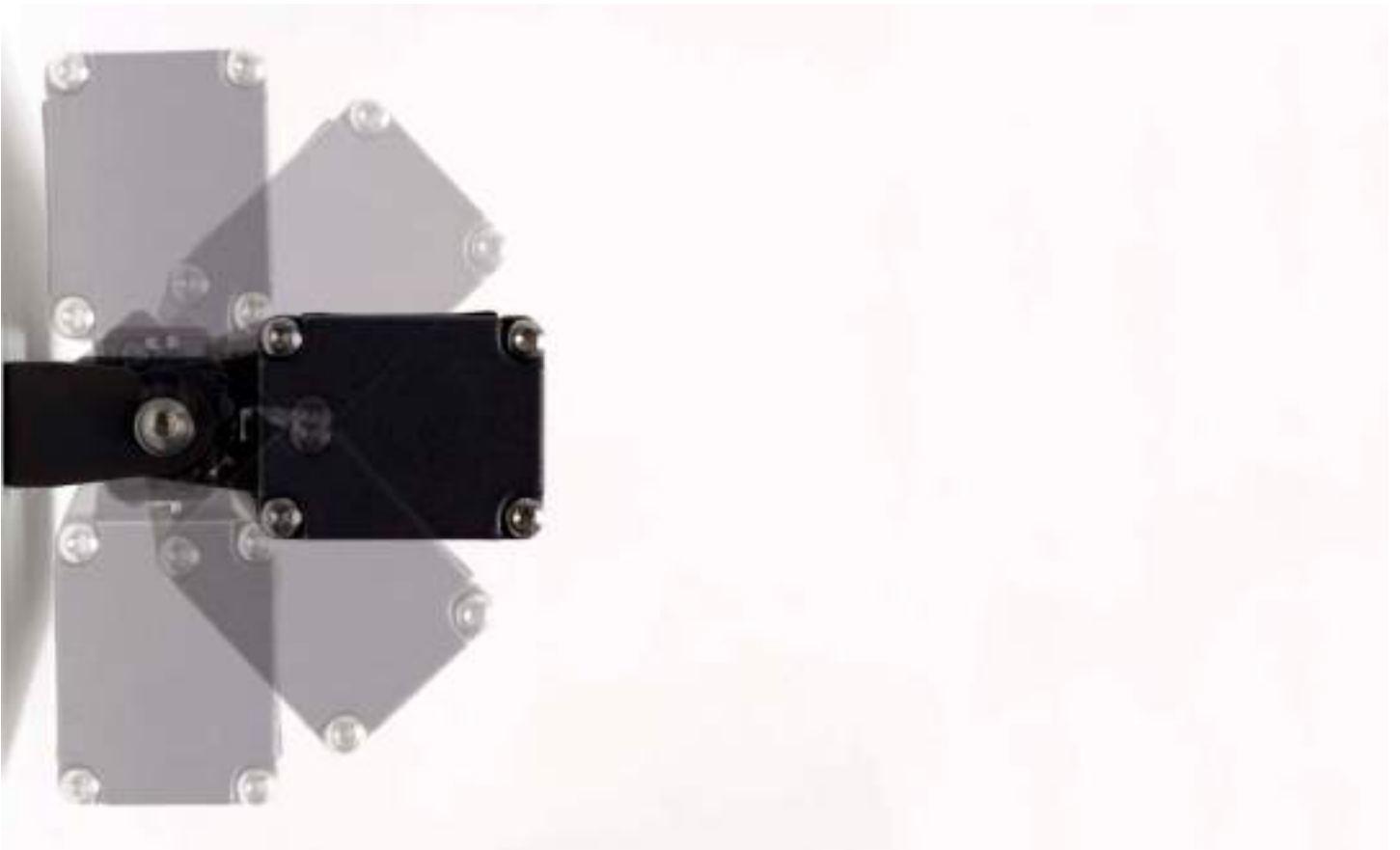
45°



28°

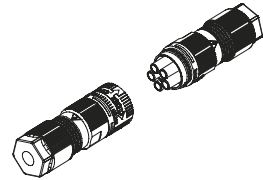


52°x12°



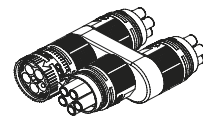


ACCESSORIES



SINGLE CONNECTION KIT

9054



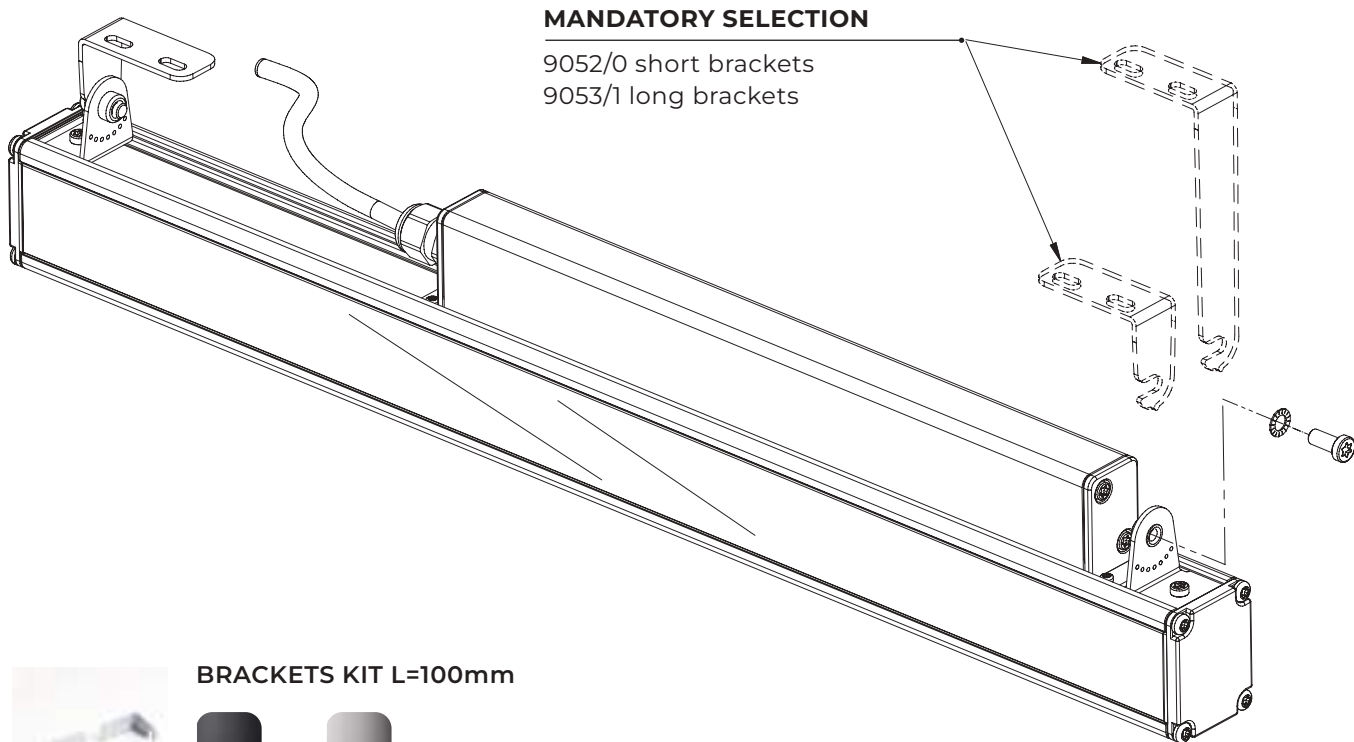
MULTIPLE CONNECTION KIT

9055



SPD CL.I
257x40x20mm12KV 320V UC max

9058



MANDATORY SELECTION

9052/0 short brackets
9053/1 long brackets



BRACKETS KIT L=100mm



9052



9050



BRACKETS KIT L=175mm

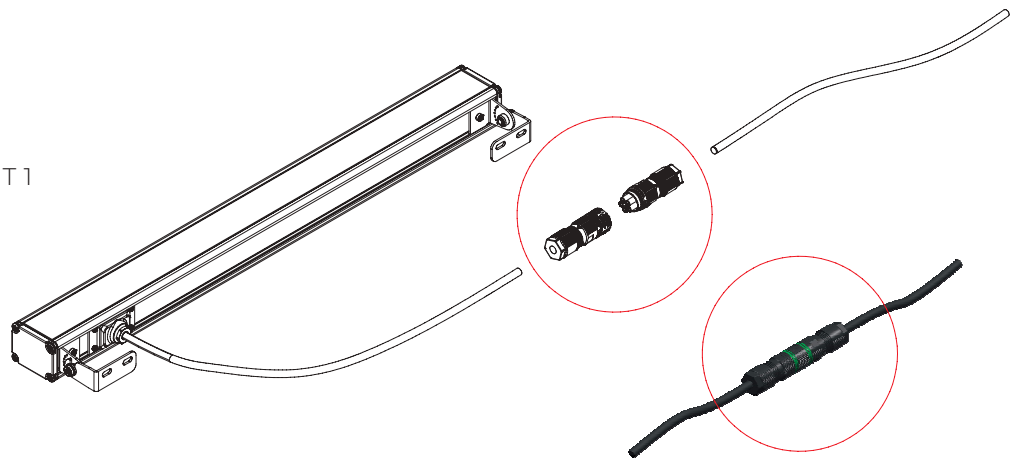


9053

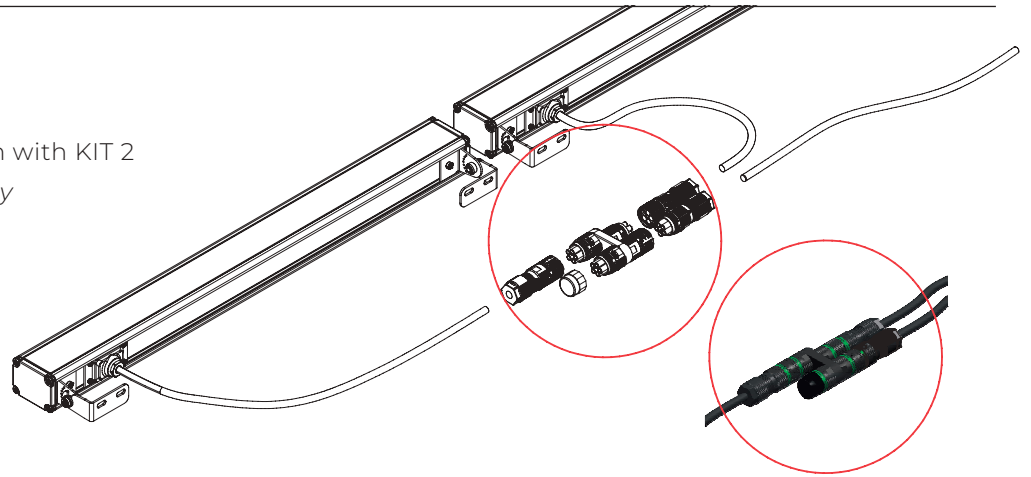


9051

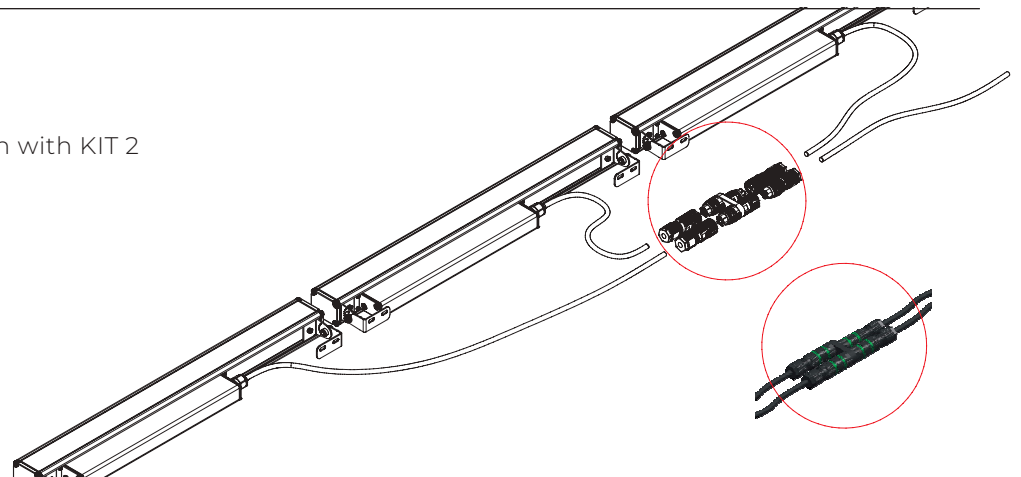
Single fixture connection with KIT 1
9054 to be ordered separately



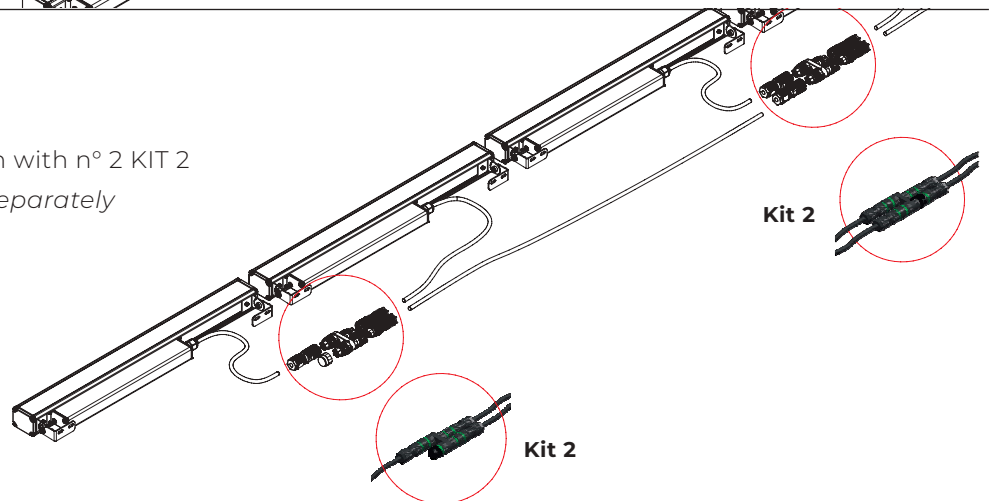
Two fixtures cable connection with KIT 2
9055 to be ordered separately



Three fixtures cable connection with KIT 2
9055 to be ordered separately



Four fixtures cable connection with n° 2 KIT 2
N. 2 pcs 9055 to be ordered separately



INGROUND INSTALLATION SPIKE
FOR 300mm MODEL



9017XXXXX
Lightsaber L=300mm

9061x
Bracket + spike



90615
Bracket + spike
Finishing aluminium



90614
Bracket + spike
Finishing graphite

LIGHTSABER MID POWER LED

Lightsaber is a linear lighting fixture versatile and very compact, is suitable for installation on wall, ceiling or ground and available in 4 different measures.

Structure and power supply case are of extruded aluminium, ending caps in die-cast aluminium EN47100 and mandatory fixing brackets in stainless Steel AISI304, powder polyester coated on treated layer to prevent corrosion and available in Two standard colours Graphite and Aluminium.

The chemical treatment of aluminium fixtures consists of Cataphoresis process followed by a 60/80micron layer of power polyester coating

- Optics (44°/80°/asymmetric31x88°) for all versions
- Light source mid power LED operating in 24V or 220-240V: 306mm (8Wled), 586mm (16Wled), 866mm (24Wled) e 1146mm (32Wled).
- CCT: 2700K, 3000K and 4000K CRI≥80
- Extra clear, tempered silkscreened Glass diffuser mechanically glued for an optimal sealing against water ingress, other sealing elements made of silicone and closed cell
- Lightsaber is supplied with 1m of outgoing neoprene cable suitable for external use.
- CLASSE III, I
- IP65
- IK05

Complete set of connectors for different type of installation and bracket with spike have to be separately ordered.

The use of a surcharge protective device is warmly suggested, to prevent damages coming from overvoltage on the electrical network or electrostatic discharges (ESD), it must be selected based on the technical characteristic of the electrical installation, I_{max} = 10KA.



MID POWER LED
 44° - 80° - 31°X88°
 L 306mm



**MID POWER LED
 L306mm**

44°

8,2Wled

24V



graphite



aluminium

2700K

669lm

901732134

901732135

3000K

704lm

901712134

901712135

4000K

740lm

901722134

901722135

**MID POWER LED
 L306mm**

80°

8,2Wled

24V



graphite



aluminium

2700K

566lm

901732204

901732205

3000K

597lm

901712004

901712005

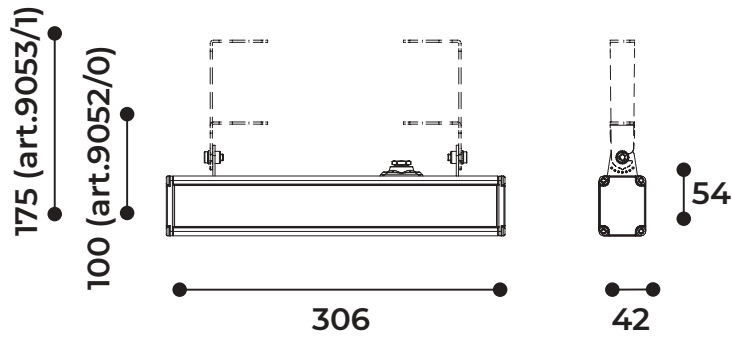
4000K

626lm

901722004

901722005

Technical Drawing



Mandatory selection

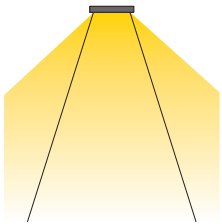


MID POWER LED L306mm

31°X88°

8,2Wled

24V



graphite



aluminium

2700K

554lm

901732014

901732015

3000K

583lm

901712014

901712015

4000K

612lm

901722014

901722015



**MID POWER LED
L306mm**

44° 8,2Wled 10,8We 220-240V



graphite



aluminium

2700K	669lm	901731224	901731225
3000K	704lm	901711224	901711225
4000K	740lm	901721224	901721225

**MID POWER LED
L306mm**

80° 8,2Wled 10,8We 220-240V



graphite



aluminium

2700K	566lm	901731164	901731165
3000K	597lm	901711164	901711165
4000K	626lm	901721164	901721165

**MID POWER LED
L306mm**

31°X88° 8,2Wled 10,8We 220-240V

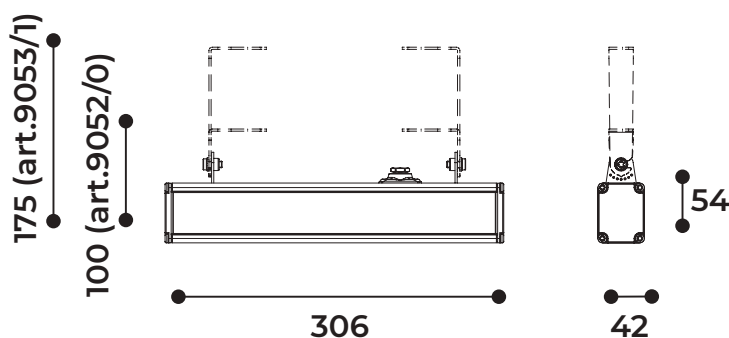


graphite



aluminium

2700K	554lm	901732024	901732025
3000K	583lm	901712024	901712025
4000K	612lm	901722024	901722025





MID POWER LED
 44° - 80° - 31°X88°
 L 584mm



**MID POWER LED
 L584mm**

44°

16,2Wled

24V



graphite



aluminium

2700K

1338lm

901732144

901732145

3000K

1409lm

901712144

901712145

4000K

1480lm

901722144

901722145

**MID POWER LED
 L584mm**

80°

16,2Wled

24V



graphite



aluminium

2700K

1133lm

901732034

901732035

3000K

1193lm

901712034

901712035

4000K

1253lm

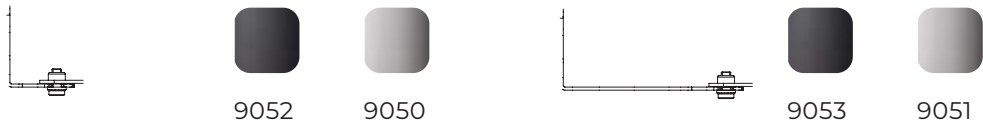
901722034

901722035

Technical Drawing



Mandatory selection

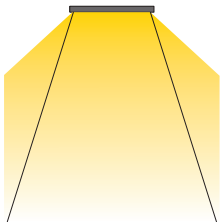


MID POWER LED L584mm

31°X88°

16,2Wled

24V



graphite



aluminium

2700K

1108lm

901732044

901732045

3000K

1166lm

901712044

901712045

4000K

1225lm

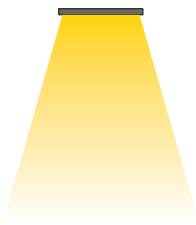
901722044

901722045



**MID POWER LED
L584mm**

44° 16,2Wled 17,6We 220-240V



graphite



aluminium

2700K	1338lm	901731234	901731235
3000K	1409lm	901711234	901711235
4000K	1480lm	901721234	901721235

**MID POWER LED
L584mm**

80° 16,2Wled 17,6We 220-240V



graphite

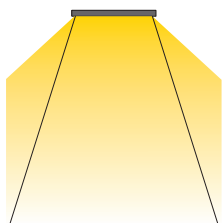


aluminium

2700K	1133lm	901731174	9017311755
3000K	1193lm	901711174	901711175
4000K	1253lm	901721174	901721175

**MID POWER LED
L584mm**

31°X88° 16,2Wled 17,6We 220-240V

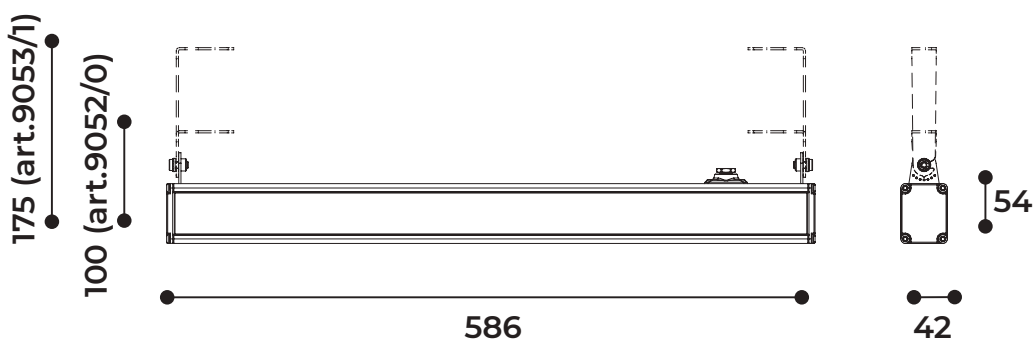


graphite



aluminium

2700K	1108lm	901732054	901732055
3000K	1166lm	901712054	901712055
4000K	1225lm	901722054	901722055



44°

80°

31°x88°

MID POWER LED
 44° - 80° - 31°X88°
 L 866mm

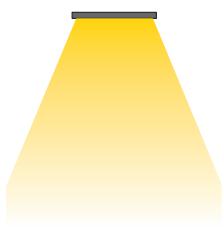


**MID POWER LED
 L866mm**

44°

24Wled

24V



graphite



aluminium

2700K

2007lm

901732154

901732155

3000K

2112lm

901712154

901712155

4000K

2220lm

901722154

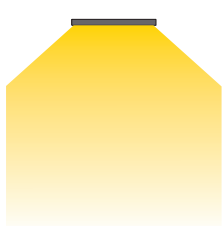
901722155

**MID POWER LED
 L866mm**

80°

24Wled

24V



graphite



aluminium

2700K

1698lm

901732064

901732065

3000K

1791lm

901712064

901712065

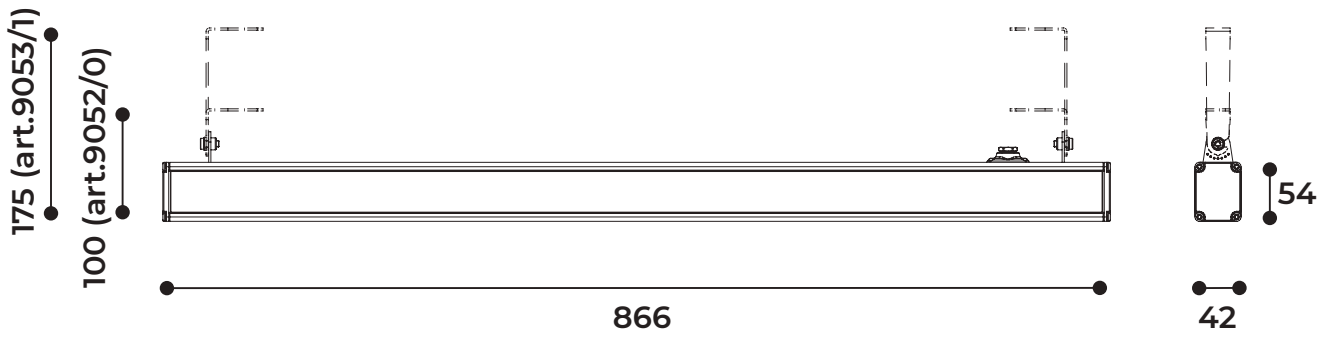
4000K

1879lm

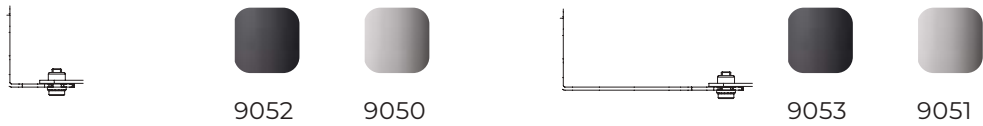
901722064

901722065

Technical Drawing



Mandatory selection

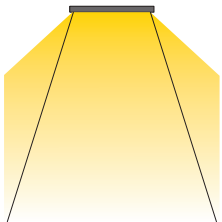


MID POWER LED L866mm

31°X88°

24Wled

24V



graphite



aluminium

2700K

1662lm

901732074

901732075

3000K

1749lm

901712074

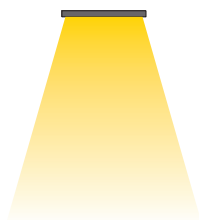
901712075

4000K



1836lm

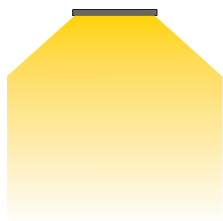
901722074

901722075





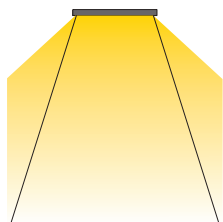
**MID POWER LED
L866mm**

	44°	24Wled	27,9We	220-240V		
					<i>graphite</i>	<i>aluminium</i>
2700K	2007lm				901731244	901731245
3000K	2112lm				901711244	901711245
4000K	2220lm				901721244	901721245





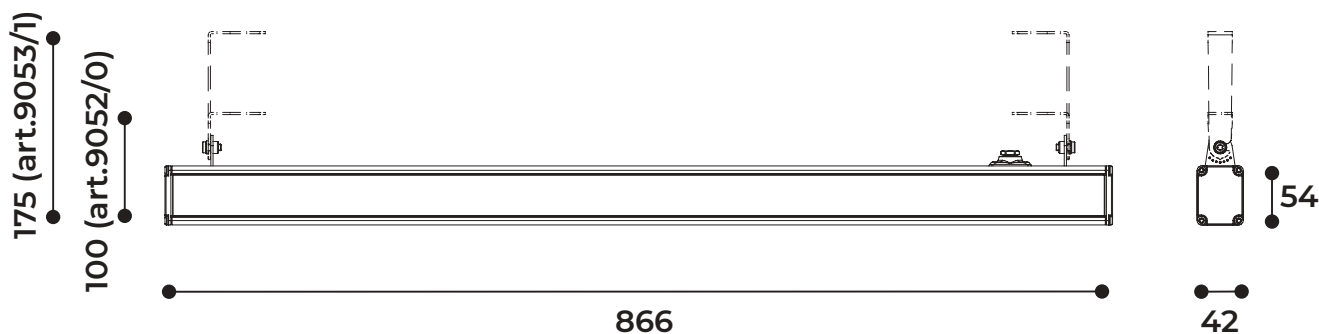
**MID POWER LED
L866mm**

	80°	24Wled	27,9We	220-240V		
					<i>graphite</i>	<i>aluminium</i>
2700K	1698lm				901731184	901731185
3000K	1791lm				901711184	901711185
4000K	1879lm				901721184	901721185



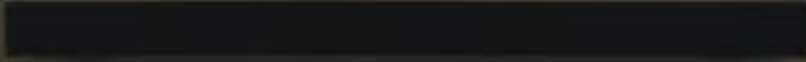
**MID POWER LED
L866mm**

	31°X88°	24Wled	27,9We	220-240V		
					<i>graphite</i>	<i>aluminium</i>
2700K	1662lm				901731194	901731195
3000K	1749lm				901711194	901711195
4000K	1836lm				901721194	901721195





MID POWER LED
 44° - 80° - 31°X88°
 L 1146mm



**MID POWER LED
 L1146mm**

44°

30,7Wled

24V



graphite



aluminium

2700K

2676lm

901732164

901732165

3000K

2816lm

901712164

901712165

4000K

2960lm

901722164

901722165

**MID POWER LED
 L1146mm**

80°

30,7Wled

24V



graphite



aluminium

2700K

2264lm

901732084

901732085

3000K

2388lm

901712084

901712085

4000K

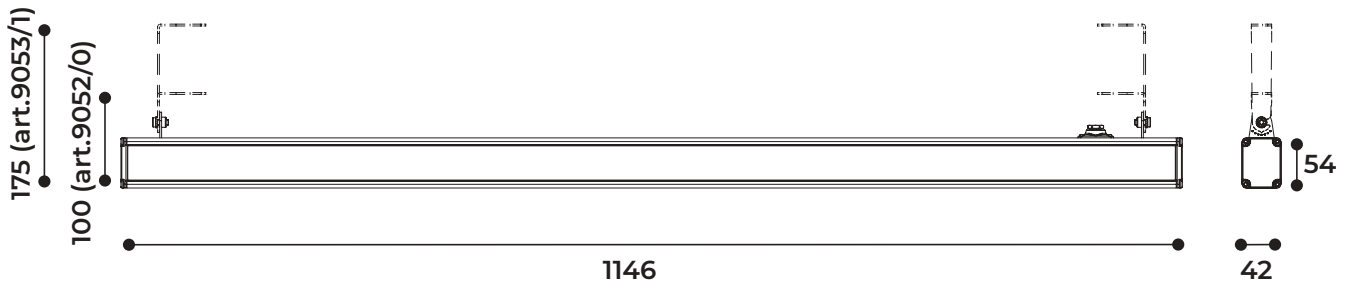
2504lm

901722084

901722085



Technical Drawing



Mandatory selection

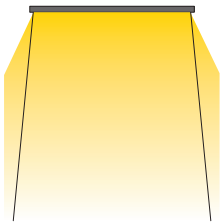


MID POWER LED L1146mm

31°X88°

30,7Wled

24V



graphite



aluminium

2700K

2216lm

901732094

901732095

3000K

2332lm

901712094

901712095

4000K

2448lm

901722094

901722095



**MID POWER LED
L1146mm**

44° 30,7Wled 35,2We 220-240V



graphite



aluminium

2700K	2676lm	901731254	901731255
3000K	2816lm	901711254	901711255
4000K	2960lm	901721254	901721255

**MID POWER LED
L1146mm**

80° 30,7Wled 35,2We 220-240V



graphite

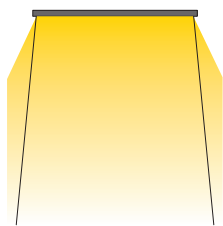


aluminium

2700K	2264lm	901731204	901731205
3000K	2388lm	901711204	901711205
4000K	2504lm	901721204	901721205

**MID POWER LED
L1146mm**

31°X88° 30,7Wled 35,2We 220-240V

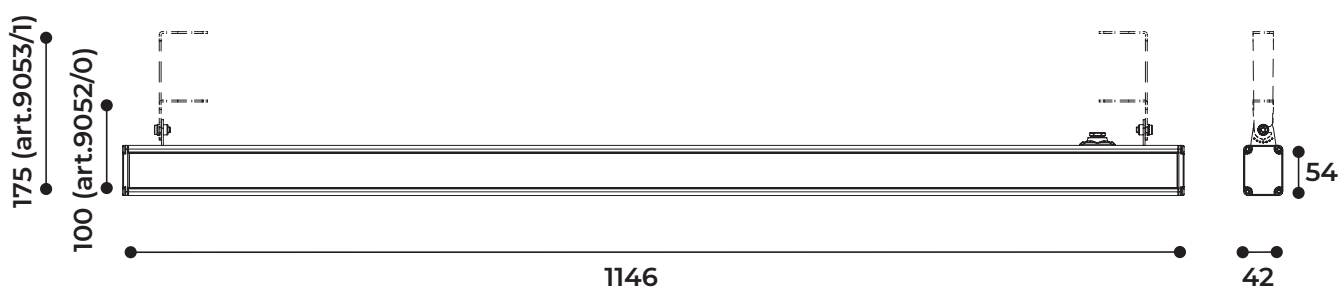


graphite

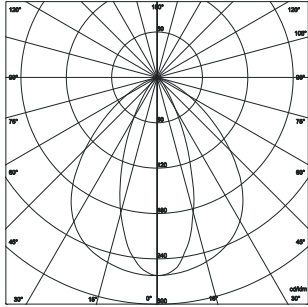


aluminium

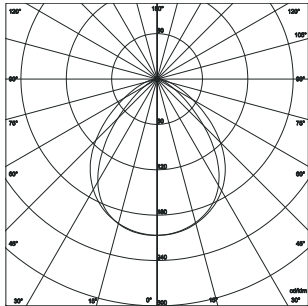
2700K	2216lm	901731214	901731215
3000K	2332lm	901711214	901711215
4000K	2448lm	901721214	901721215



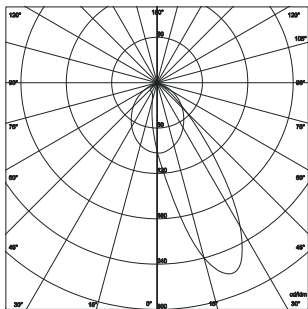
MID POWER LED Photometric details



44°

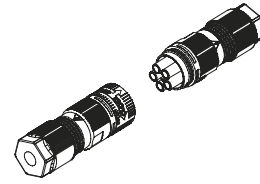


80°



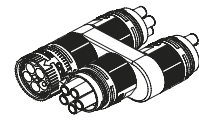
31°x88°

ACCESSORIES



SINGLE CONNECTION KIT

9054



MULTIPLE CONNECTION KIT

9055



SPD CL.I 257x40x20mm12KV 320V UC max

9058



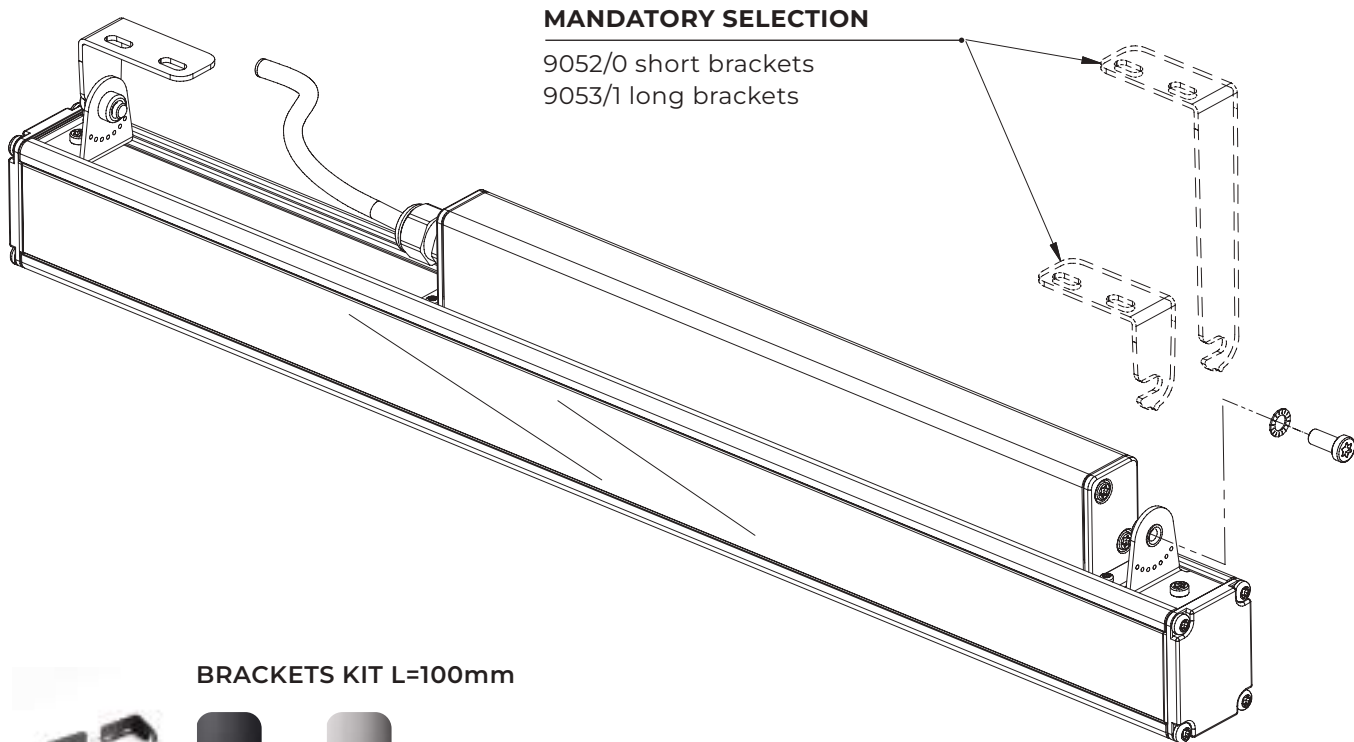
POWER SUPPLY 24V DC 70W IP67 235x45x225mm

9049



POWER SUPPLY 24V DC 150W IP67 235x45x225mm

9057



BRACKETS KIT L=100mm



9052



9050

BRACKETS KIT L=175mm

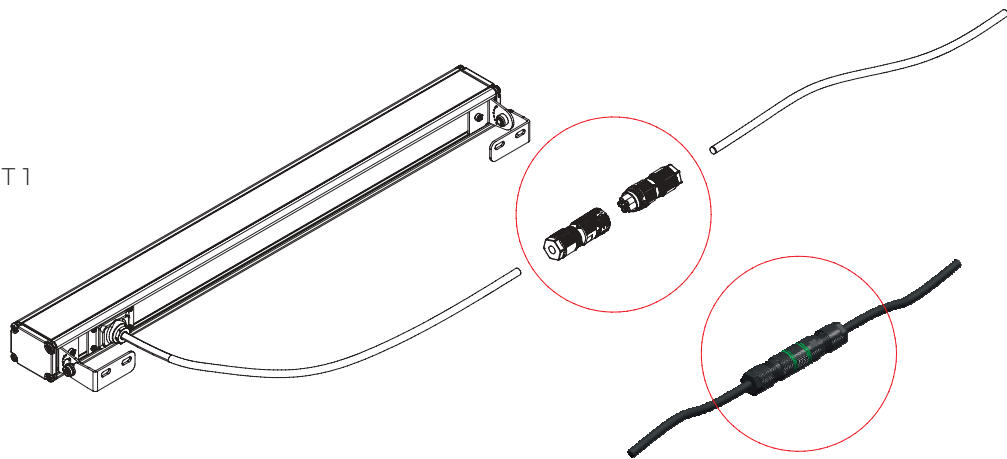


9053

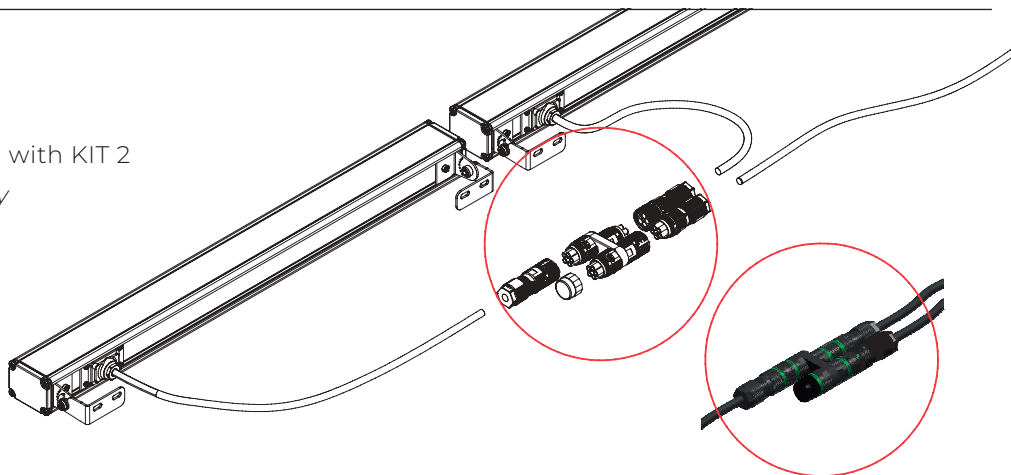


9051

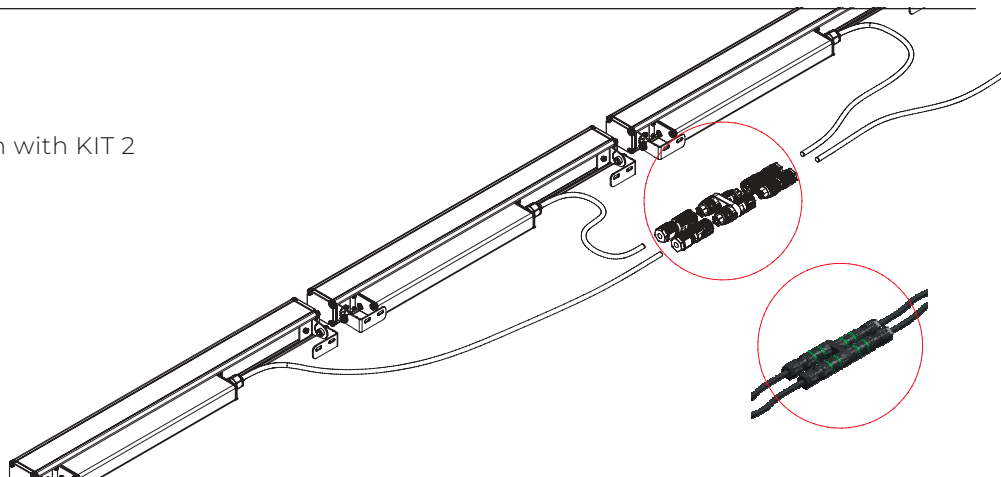
Single fixture connection with KIT 1
9054 to be ordered separately



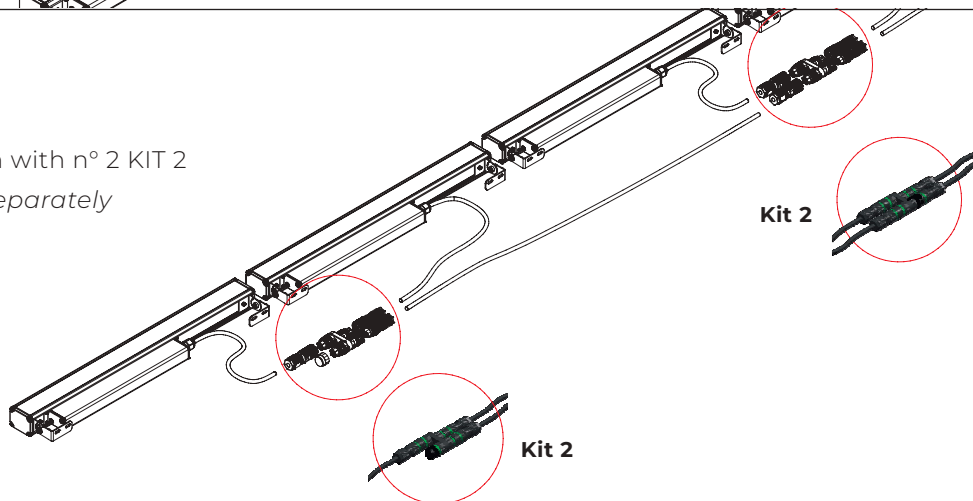
Two fixtures cable connection with KIT 2
9055 to be ordered separately



Three fixtures cable connection with KIT 2
9055 to be ordered separately



Four fixtures cable connection with n° 2 KIT 2
N. 2 pcs 9055 to be ordered separately



INGROUND INSTALLATION SPIKE
FOR 300mm MODEL



+



=



9017XXXXX
Lightsaber L=300mm

9061x
Bracket + spike



90615
Bracket + spike
Finishing aluminium



90614
Bracket + spike
Finishing graphite

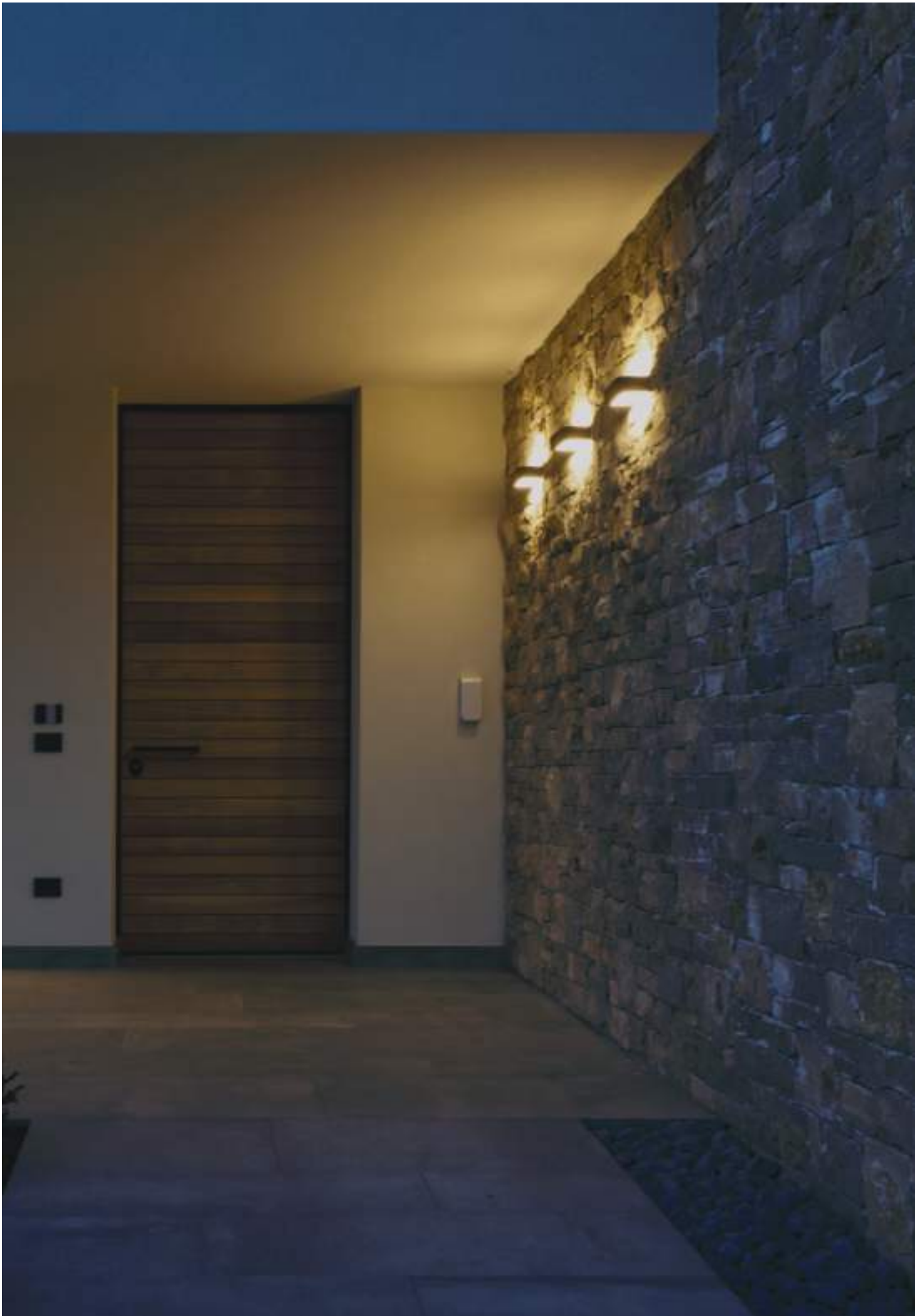
METOO

Metoo is a minimal and elegant wall and ceiling luminaire, also available in its bollard version (h.200mm, h.500mm, h.800mm).

EN47100 die-cast aluminium made and Powder polyester coated on treated layer to prevent corrosion and available in five standard colours except for the base only white painted to optimize its reflection function. The chemical treatment of aluminium fixtures consists of Cathaphoresis process followed by a 60/80micron layer of power polyester coating .

The characteristic positioning of the Led board matched to the light diffusing reflector grant a low luminance and bidirectional emission.

- Mains Supply 220-240V Power 10We @230V
- CCT: 2700K/3000K/4000K CRI≥80
- A tempered transparent glass diffuser is mechanically fixed with silicon glue.
- CLASSE I
- IP65
- IK08
- IP jelly connector is included, bollard version is supplied with an IP connector.
- Anchor bolts and 3-4Ways connector have to be separately ordered.



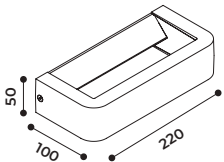
WALL








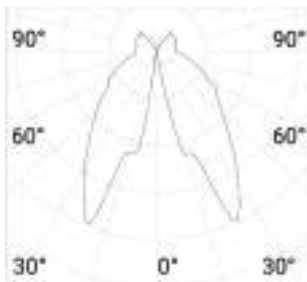
METOO

10W@230V

220-240V



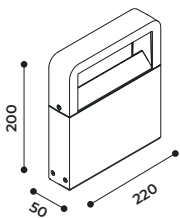
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	444lm	900231042	900231043	900231044	900231045	900231048
3000K	468lm	900211042	900211043	900211044	900211045	900211048
4000K	491lm	900221042	900221043	900221044	900221045	900221048





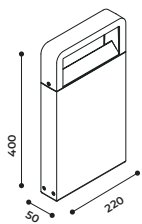
BOLLARD

h 200mm - 400mm - 800mm



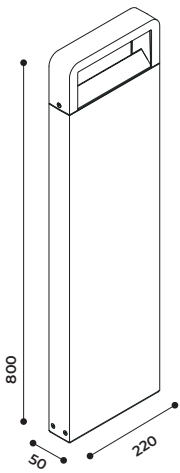
METOO BOLLARD

		10Wled	12,6We	220-240V	h200mm	
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	444lm	900231012	900231013	900231014	900231015	900231018
3000K	468lm	900211012	900211013	900211014	900211015	900211018
4000K	491lm	900221012	900221013	900221014	900221015	900221018








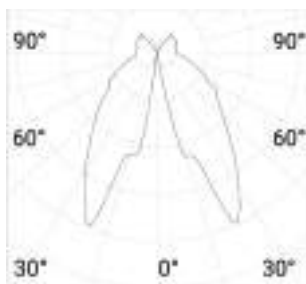
METOO BOLLARD

		10Wled	12,6We	220-240V	h400mm	
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	444lm	900231022	900231023	900231024	900231025	900231028
3000K	468lm	900211022	900211023	900211024	900211025	900211028
4000K	491lm	900221022	900221023	900221024	900221025	900221028



**METOO
BOLLARD**

		10Wled	12,6We	220-240V	h800mm	
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	444lm	900231032	900231033	900231034	900231035	900231038
3000K	468lm	900211032	900211033	900211034	900211035	900211038
4000K	491lm	900221032	900221033	900221034	900221035	900221038







ACCESSORIES



ANCHOR BOLTS

9042



3-4 WAY - 4 POLES TERMINAL BLOCK IP68

9005

ARIA

Aria, an elegant passepartout for wall or ceiling installation, EN47100 die-cast aluminium made. The external structure is powder polyester coated on treated layer to prevent corrosion and is available in five standard colours while the base is white painted only.

The chemical treatment of aluminium fixtures consists of Cataphoresis process followed by a 60/80micron layer of power polyester coating

A diffused light emission, characterized by uniformity, efficiency, and anti-glaring thanks to the planar light guide.

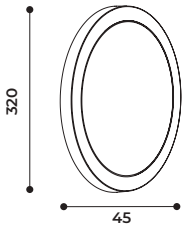
The positioning of the Led board matched to the light diffusing reflector grant a low luminance and bidirectional emission.






- Supply 220-240V 50-60Hz , phase cut dimming power supply included.
- Power 16We Light source Mid Power Led (12WLed)
- CCT: 2700K/3000K/4000K CRI≥80
- Polycarbonate UV resistant diffuser, mechanically fixed with silicon glue to grant IP protection
- CLASSE II
- IP65
- IK07
- IP gel connector included

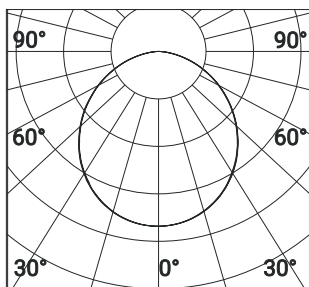


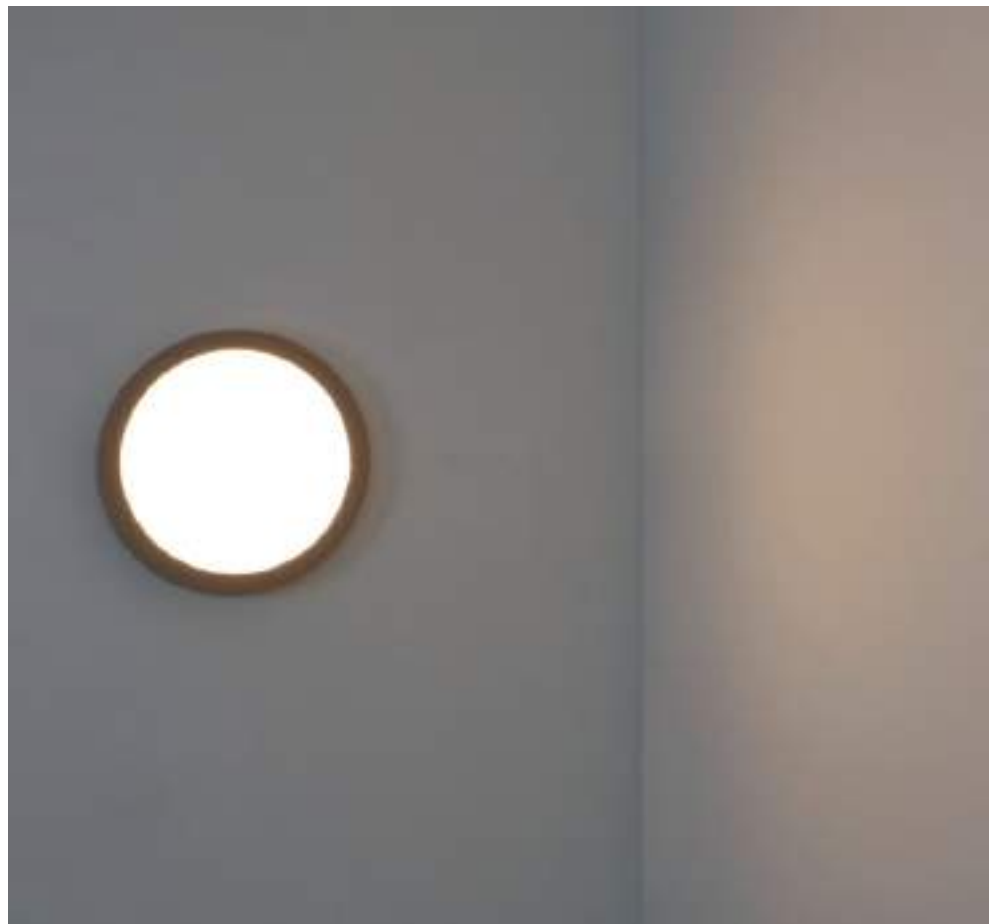


ARIA Ø 320



ARIA	Ø 320mm	12Wled	16We	220-240V		
		 <i>white</i>	 <i>sand</i>	 <i>graphite</i>	 <i>aluminium</i>	 <i>corten</i>
2700K	1461lm	900737002	900737003	900737004	900737005	900737008
3000K	1538lm	900717002	900717003	900717004	900717005	900717008
4000K	1615lm	900727002	900727003	900727004	900727005	900727008





MODULO A/SQ

Modulo A SQ is a step light architectural friendly for surface or recessed installation. EN47100 die-cast aluminium, square shape.

Polyester powder coated on treated layer to prevent corrosion, available in five standard colours while reflector shield is a polished anodized aluminium.

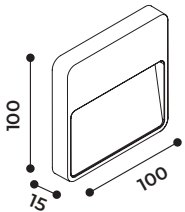
The chemical treatment of aluminium fixtures consists of Cataphoresis process followed by a 60/80micron layer of power polyester coating.

- Installation flush to the surface or recessed in the wall by using the installation box.
- UV resistant polycarbonate. Downward Grazing emission.
- Supply 24Vdc (2,4Wled) Mid Power Led , Power (2,4We).
- CCT:2700K/3000K/4000K CRI≥80
- CLASSE III
- IP65
- IK06
- Connection Kit with heat shrink tubes included.

ACCESSORIES:

- reflector shield aluminium anodized polished gold finishing (9039)
- recessed box to house the power supply (9019)
- power supply to be separately ordered.








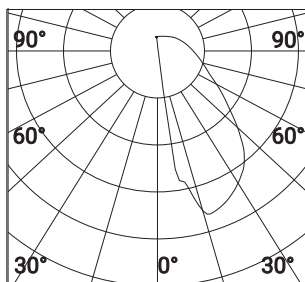


**MODULO A
SQ**

2,4Wled

24V

		2,4Wled		24V		
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	97lm	900631002	900631003	900631004	900631005	900631008
3000K	102lm	900611002	900611003	900611004	900611005	900611008
4000K	108lm	900621002	900621003	900621004	900621005	900621008





MODULO A/RC

Modulo A RC is a step light architectural friendly for surface or recessed installation, EN47100 die-cast aluminium, rectangular shape.

Polyester powder coated on treated layer to prevent corrosion, available in five standard colours while reflector shield is a polished anodized aluminium.

The chemical treatment of aluminium fixtures consists of Cathaphoresis process followed by a 60/80micron layer of power polyester coating.

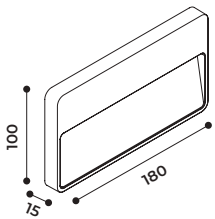
- Installation flush to the surface or recessed in the wall by using the installation box.
- UV resistant polycarbonate. Downward Grazing emission.
- Supply 24Vdc (4,6Wled) Mid Power Led , Power (4,6We).
- CCT: 2700K/3000K/4000K CRI≥80
- CLASSE III
- IP65
- IK06
- Connection Kit with heat shrink tubes included.

ACCESSORIES:

- reflector shield aluminium anodized polished gold finishing (9039)
- recessed box to house the power supply (9019)
- power supply to be separately ordered.








RC

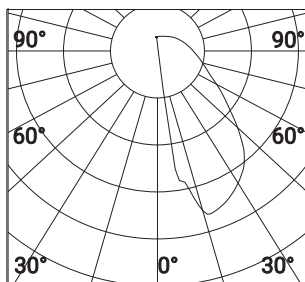


**MODULO A
RC**

4,6Wled

24V

						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	185lm	900631012	900631013	900631014	900631015	900631018
3000K	195lm	900611012	900611013	900611014	900611015	900611018
4000K	205lm	900621012	900621013	900621014	900621015	900621018







ACCESSORIES



RECESSED BOX MODULO A SQ

9018 Dimensions: 71x71x53,5mm



RECESSED BOX MODULO A RC

9019 Dimensions: 74x108x53,5mm



POWER SUPPLY 8W 110-240V IP54

for recessed box 9018 e 9019

9037 Dimensions: 44x46x26mm



POWER SUPPLY 16W 220-240V IP20

9006 Dimensions: 118x52x22mm



POWER SUPPLY 50W 220-240V IP20

9008 Dimensions: 103x67x21mm



GOLD SHIELD FOR MODULO A SQ

9038



GOLD SHIELD FOR MODULO A RC

9039



POWER SUPPLY 16W 110-240V IP65 125x61x31mm

9059

ZERO

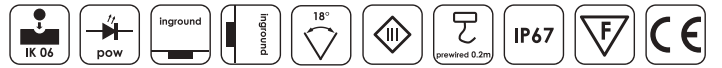
Zero is a floor recessed luminaire available in five sizes (ø45mm - ø65mm - ø85mm- ø110mm), made of turned aluminium in a natural finish and available with or without internal Honeycomb.

In the ZERO ø110mm version, the optical compartment can be swivelled by means of a mechanical swivel system; when the luminaire is opened, a graduated base allows the inclination to be adjusted.

The glass is tempered serigraphed transparent mechanically fixed with silicone glue.

- Power supply 24Vdc, remote power supply to be ordered separately.
- Power ø45mm 24V (2Wled 3We) beam 36°
- ø65mm 24V (5,8Wled 6,3We) beam 52°
- ø85mm 24V (6,5We, led) diffused
- ø110mm 12W adjustable
- All luminaires are supplied with a piece of multi-core rubber cable L.200mm suitable for outdoor use.
- Power Led 2700K (not available on ø110mm) 3000K / 4000K CRI≥80
- Mid Power (solo per ø85 24 dc)
- CLASSE III
- IP67
- IK06 ø45 / IK07 ø65 / IK06 ø85 / IK08 ø110
- Installation plastic housing (9000, 9001,9002,9003) required for installation and IP connectors (9004,9005), remote power supplies to be ordered separately.





**ZERO
Ø45**

Without Honeycomb

18°

2Wled

3We

24V



aluminium

2700K

169lm

900132146

3000K

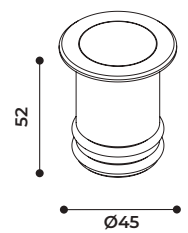
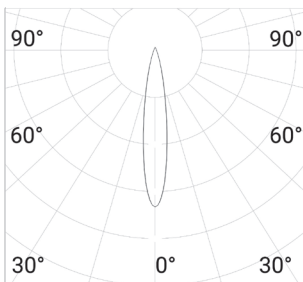
178lm

900112146

4000K

187lm

900122146





ZERO
Ø45

With Honeycomb

18°

2Wled

3We

24V



aluminium

2700K

98lm

900132136

3000K

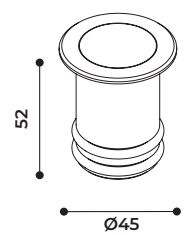
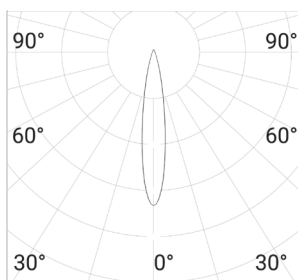
103lm

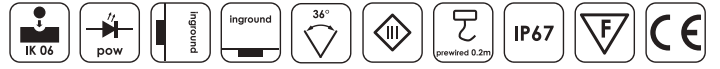
900112136

4000K

108lm

900122136





ZERO
Ø45

Without Honeycomb

36°

2Wled

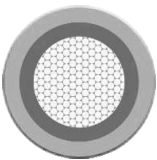
3We

24V



aluminium

2700K	224lm	900132036
3000K	236lm	900112036
4000K	248lm	900122036



ZERO
Ø45

With Honeycomb

36°

2Wled

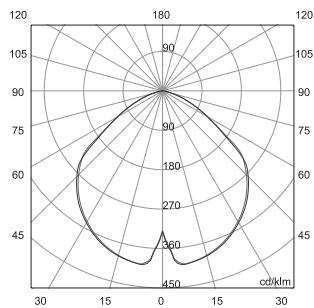
3We

24V

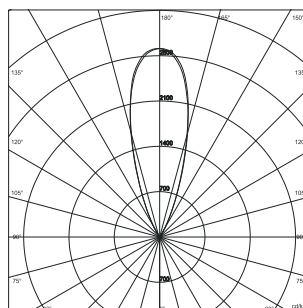


aluminium

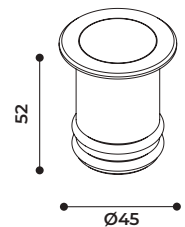
2700K	75lm	900132026
3000K	79lm	900112026
4000K	83lm	900122026

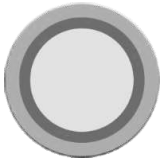
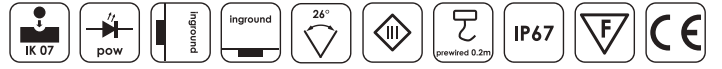



Without Honeycomb

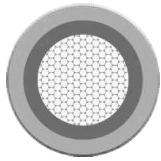



With Honeycomb

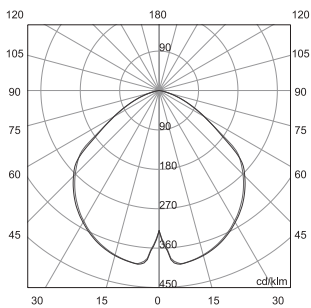




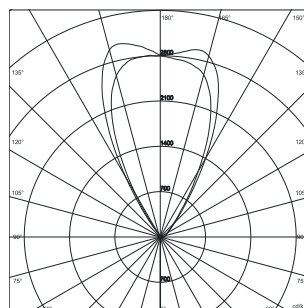
ZERO Ø65	Without Honeycomb	26°	5,8Wled	6,3We	24V
					 aluminium
2700K	432lm				900132126
3000K	455lm				900112126
4000K	478lm				900122126



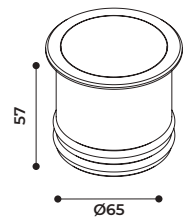
ZERO Ø65	With Honeycomb	26°	5,8Wled	6,3We	24V
					 aluminium
2700K	251lm				900132156
3000K	264lm				900112156
4000K	277lm				900122156

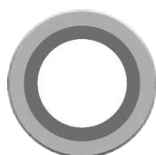
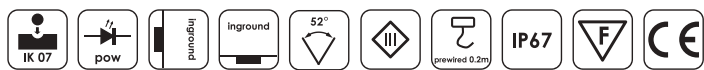


Without Honeycomb



With Honeycomb





ZERO
Ø65

Without Honeycomb

52°

5,8Wled

6,3We

24V



aluminium

2700K

409lm

900132076

3000K

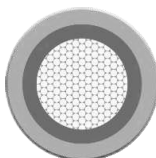
431lm

900112076

4000K

453lm

900122076



ZERO
Ø65

With Honeycomb

52°

5,8Wled

6,3We

24V



aluminium

2700K

135lm

900132066

3000K

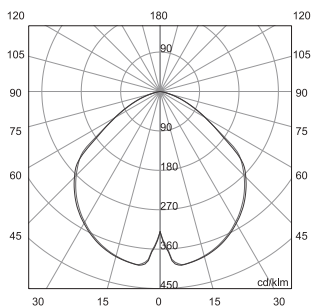
142lm

900112066

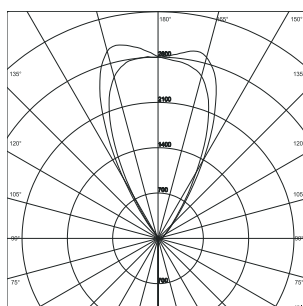
4000K

149lm

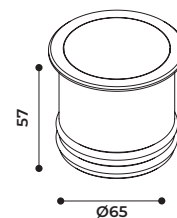
900122066

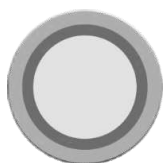


Without Honeycomb



With Honeycomb





ZERO
Ø85

Without Honeycomb

Diffused

5,5Wled

24V



aluminium

3000K

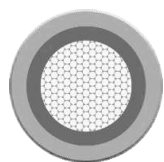
451lm

900112166

4000K

473lm

900122166



ZERO
Ø85

With Honeycomb

Diffused

5,5Wled

24V



aluminium

3000K

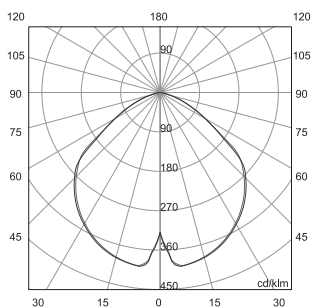
131lm

900112086

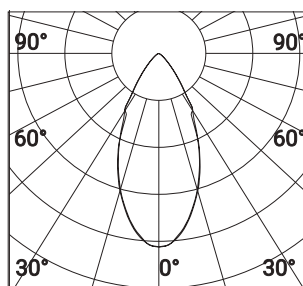
4000K

137lm

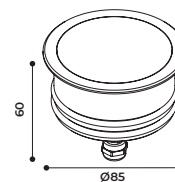
900122086



Without Honeycomb



With Honeycomb



BEAMS
15° - 24° - 38°

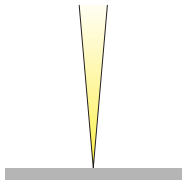


**Adjustable
Ø110**

15°

12Wled

24V



aluminium

2700K 1088lm

900132016

3000K 1146lm

900112016

4000K 1203lm

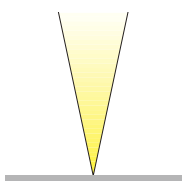
900122016

**Adjustable
Ø110**

36°

12Wled

24V



aluminium

2700K 1081lm

900132106

3000K 1143lm

900112106

4000K 1199lm

900122106

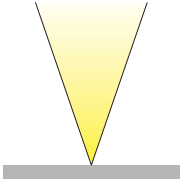


**Adjustable
Ø110**

60°

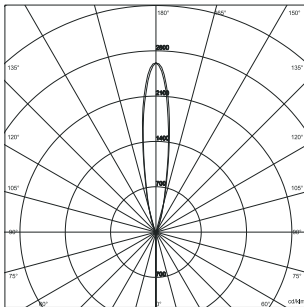
12Wled

24V

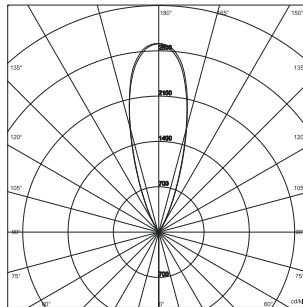


aluminium

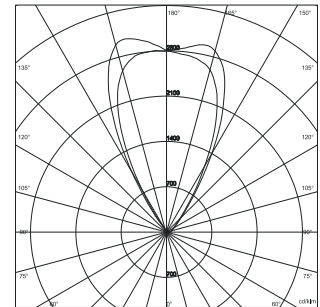
2700K	1019lm	900132116
3000K	1073lm	900112116
4000K	1231lm	900122116



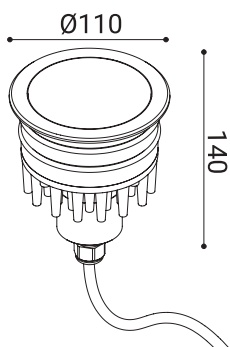
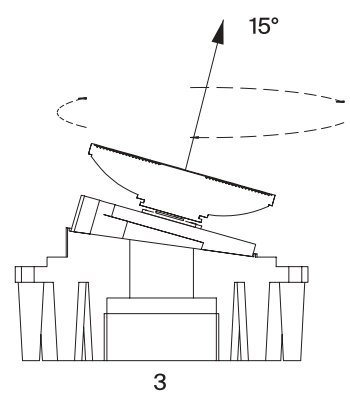
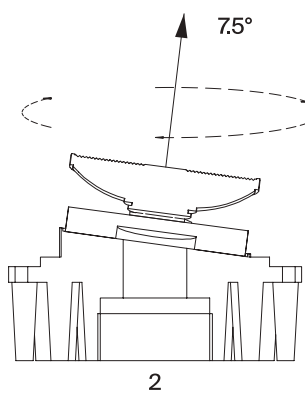
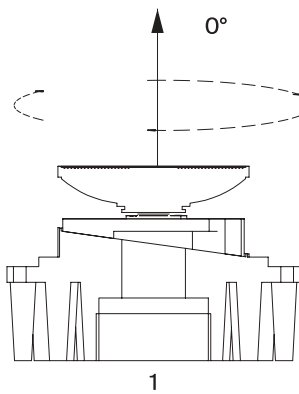
15°



36°



60°



For Model ZERO ø110mm, by adjusting a rotating mechanical object the optical section can be oriented, by opening the luminaire a graduated base allows the tilting adjustment.







- For the installation of recessed ground fixture, a proper drainage must be provided, and the use installation box is mandatory.
- Do not install in hollow areas or water flooding/stagnating areas, water should flow out within 30min. the use of IP connecting tools is warmly suggested to avoid water ingress.
- We recommend the use of connecting tools that grant an IP degree equal or higher than the one declared for products

ACCESSORIES



RECESSED BOX Zero Ø45

9001 | Dimensions: Ø40x113mm



RECESSED BOX Zero Ø65

9002 | Dimensions: Ø63x115mm



RECESSED BOX Zero Ø85

9003 | Dimensions: Ø80x162mm



RECESSED BOX Zero Ø110

9000 | Dimensions: Ø100x200mm



3-4 WAY - 4 POLES TERMINAL BLOCK IP68

9005 | For ref 9003 & 9000 only



POWER SUPPLY 16W 110-240V IP20

9006 | Dimensions: 118x52x22mm



POWER SUPPLY 20W 110-240V IP20

9007 | Dimensions: 103x67x21mm



POWER SUPPLY 50W 110-240V IP20

9008 | Dimensions: 190x60x36mm



POWER SUPPLY 70W 110-240V IP67

9049 | Dimensions: 235x45x225mm



POWER SUPPLY 16W 110-240V IP65

9059 | Dimensions: 125x61x31mm

MATITA SQUARE

Matita Square is pure and clean line shape bollard for ground or solid surface installation.

The head section and conical reflectors made of EN47100 die-cast aluminium and four sizes pole of extruded aluminium H.160mm, H.300mm, H.500mm and H.800mm.

Powder polyester coated on treated layer to prevent corrosion, available in five standard colours, reflector only white or black painted.

The chemical treatment of aluminium fixtures consists of Cataphoresis process followed by a 60/80micron layer of power polyester coating.






- 360° downward emission
- Integrated Power Supply 220-240V /50-60Hz.
- MidPower Led
- CCT: 2700K/ 3000K/4000K CRI≥80
- PMMA satin diffuser mechanically fixed with silicon glue
- Power: (6,2Wled; 8,5We)
- CLASSE I
- IP65
- IK08
- IP heat shrink kit included
- Inox fixing plate included
- For ground installation We suggest the use of Anchor bolts (9041) to be separately ordered.

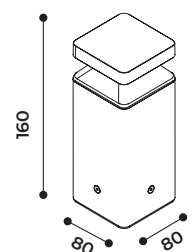
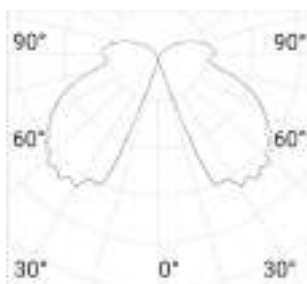


h 160








WHITE Reflector

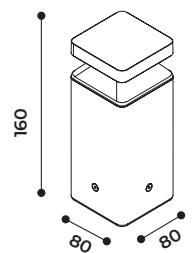
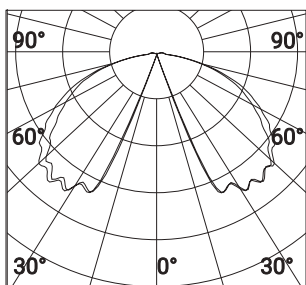
	H160	6,2Wled	8,5We	220-240V		
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	350lm	901331002	901331003	901331004	901331005	901331008
3000K	368lm	901311002	901311003	901311004	901311005	901311008
4000K	386lm	901321002	901321003	901321004	901321005	901321008










BLACK Reflector

	H160	6,2Wled	8,5We	220-240V			
							
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>	
2700K	212lm	901331012	901331013	901331014	901331015	901331018	
3000K	223lm	901311012	901311013	901311014	901311015	901311018	
4000K	234lm	901321012	901321013	901321014	901321015	901321018	










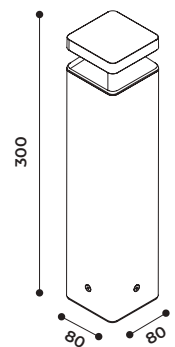
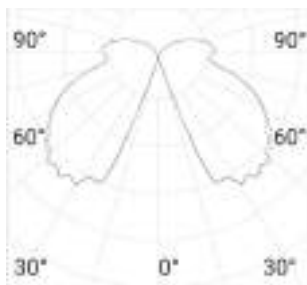
WHITE Reflector

	H300	6,2Wled	8,5We	220-240V		
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	350lm	901331022	901331023	901331024	901331025	901331028
3000K	368lm	901311022	901311023	901311024	901311025	901311028
4000K	386lm	901321022	901321023	901321024	901321025	901321028








BLACK Reflector

	H300	6,2Wled	8,5We	220-240V		
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	212lm	901331032	901331033	901331034	901331035	901331038
3000K	223lm	901311032	901311033	901311034	901311035	901311038
4000K	234lm	901321032	901321033	901321034	901321035	901321038










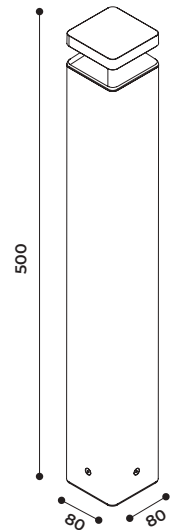
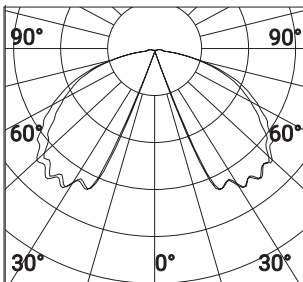
WHITE Reflector

	H500	6,2Wled	8,5We	220-240V		
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	350lm	901321062	901331063	901331064	901331065	901331068
3000K	368lm	901311062	901311063	901311064	901311065	901311068
4000K	386lm	901321062	901321063	901321064	901321065	901321068



BLACK Reflector






	H500	6,2Wled	8,5We	220-240V		
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	212lm	901331072	901331073	901331074	901331075	901331078
3000K	223lm	901311072	901311073	901311074	901311075	901311078
4000K	234lm	901321072	901321073	901321074	901321075	901321078

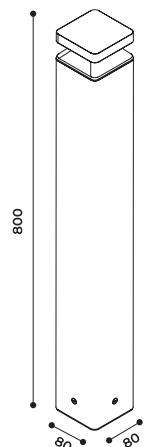
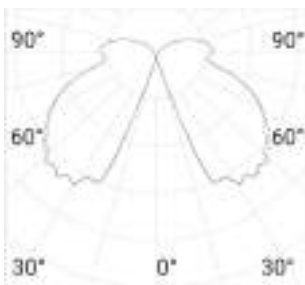


h 800



WHITE Reflector

	H800	6,2Wled	8,5We	220-240V		
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	350lm	901331042	901331043	901331044	901331045	901331048
3000K	368lm	901311042	901311043	901311044	901311045	901311048
4000K	386lm	901321042	901321043	901321044	901321045	901321048










BLACK Reflector

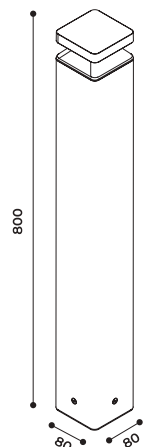
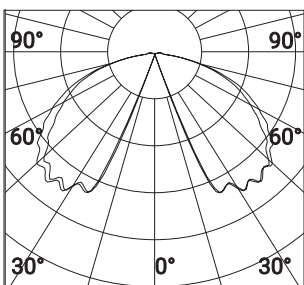
H800

6,2Wled

8,5We

220-240V

						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	212lm	901331052	901331053	901331054	901331055	901331058
3000K	223lm	901311052	901311053	901311054	901311055	901311058
4000K	234lm	901321052	901321053	901321054	901321055	901321058







ACCESSORIES



ANCHOR BOLTS

9041

ZEUS

Simply lines for a light designed bollard for ground or solid surface installation.

EN47100 die-cast aluminium made and extruded aluminium for pole, 3 sizes available (h.115mm; h.315mm; h.715mm) Powder polyester coated on treated layer to prevent corrosion, available in five standard colours.

The chemical treatment of aluminium fixtures consists of Cataphoresis process followed by a 60/80micron layer of power polyester coating.

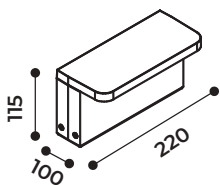
Tempered silkscreened transparent glass diffuser, mechanically fixed with silicon glue.






- 220-240V, 50-60Hz Power Supply included
- Power: (10Wled; 12,5 We)
- CCT: 2700K / 3000K / 4000K CRI \geq 80
- CLASSE I
- IP65
- IK06
- Integral inox fixing plate included.
- Anchor bolts (9042) for ground installation and connector IP (9005) to be separately ordered.

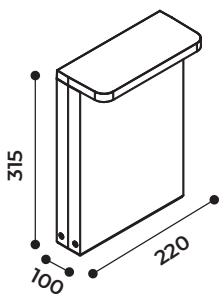







ZEUS

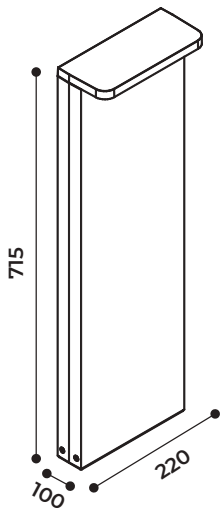
h 115mm - h 315mm - h 715mm








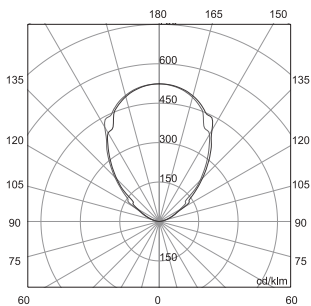
ZEUS	H115	10Wled	12,6We	220-240V		
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	645lm	901531042	901531043	901531044	901531045	901531048
3000K	672lm	901511042	901511043	901511044	901511045	901511048
4000K	705lm	901521042	901521043	901521044	901521045	901521048



ZEUS	H315	10Wled	12,6We	220-240V		
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	645lm	901531052	901531053	901531054	901531055	901531058
3000K	672lm	901511052	901511053	901511054	901511055	901511058
4000K	705lm	901521052	901521053	901521054	901521055	901521058



ZEUS	H715	10Wled	12,6We	220-240V		
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	645lm	901531062	901531063	901531064	901531065	901531068
3000K	672lm	901511062	901511063	901511064	901511065	901511068
4000K	705lm	901521062	901521063	901521064	901521065	901521068







ACCESSORIES



ANCHOR BOLTS

9042



3-4 WAY - 4 POLES TERMINAL BLOCK IP68

9005

SOFIA

Sofia is a thin and discreet bollard suitable for solid surface installation.

Head section made of EN47100 die-cast aluminium, machining aluminium base and three sizes pole of extruded aluminium H.160mm, H.500mm, H.800mm.

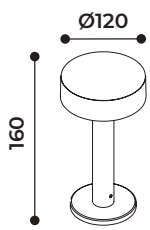
Powder polyester coated on treated layer to prevent corrosion, available in four standard colours.

The chemical treatment of aluminium fixtures consists of Cataphoresis process followed by a 60/80micron layer of powder polyester coating.

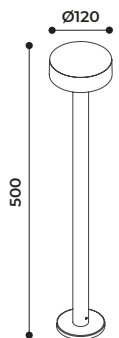
- 360° diffused downward emission.
- Mains Supply 220-240V (10W@230) 24V (10Wled)
- Light source MID Power Led
- CCT: 2700K/3000K/4000K CRI≥80
- Tempered transparent glass, silicon glued to the head section
- CLASSE I - CLASSE III 24V
- IP65
- IK07
- A 200mm outgoing neoprene cable and IP connector kit included
- Emission 180° shield (9045), IP connectors (9004) (9005) and power supply to be separately ordered.



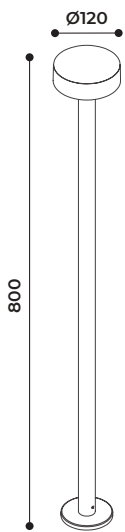
h 160 - 500 - 800 mm








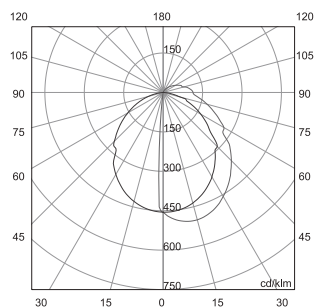
SOFIA		H160	10W@230V		220-240V		
			<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	1094lm	901237062	901237063	901237064	901237065	901237068	
3000K	1152lm	901217062	901217063	901217064	901217065	901217068	
4000K	1209lm	901227062	901227063	901227064	901227065	901227068	

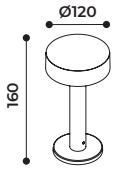


SOFIA		H500	10W@230V		220-240V		
			<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	1094lm	901237072	901237073	901237074	901237075	901237078	
3000K	1152lm	901217072	901217073	901217074	901217075	901217078	
4000K	1209lm	901227072	901227073	901227074	901227075	901227078	

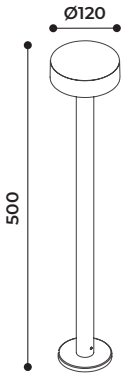


SOFIA	H800	10W@230V	220-240V			
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	1094lm	901237082	901237083	901237084	901237085	901237088
3000K	1152lm	901217082	901217083	901217084	901217085	901217088
4000K	1209lm	901227082	901227083	901227084	901227085	901227088

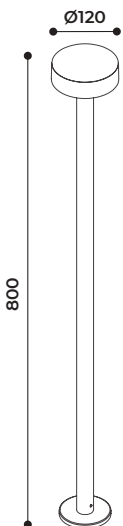




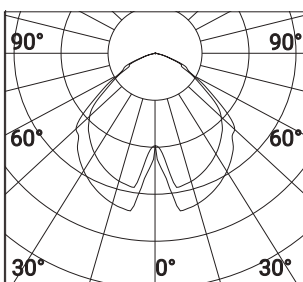
SOFIA		H160	10Wled	24V			
			<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	1094lm	901237092	901237093	901237094	901237095	901237098	
3000K	1152lm	901217092	901217093	901217094	901217095	901217098	
4000K	1209lm	901227092	901227093	901227094	901227095	901227098	



SOFIA		H500	10Wled	24V			
			<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	1094lm	901237102	901237103	901237104	901237105	901237108	
3000K	1152lm	901217102	901217103	901217104	901217105	901217108	
4000K	1209lm	901227102	901227103	901227104	901227105	901227108	



SOFIA		H800	10Wled	24V			
			<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	1094lm	901237112	901237113	901237114	901237115	901237118	
3000K	1152lm	901217112	901217113	901217114	901217115	901217118	
4000K	1209lm	901227112	901227113	901227114	901227115	901227118	





SOFIA SPIKE

Sofia Spike is a thin and discreet bollard suitable for ground installation.

Head section made of EN47100 die-cast aluminium, fiberglass reinforced plastic spike and three sizes pole of extruded aluminium H.160mm, H.500mm, H.800mm.

Powder polyester coated on treated layer to prevent corrosion, available in four standard colours.

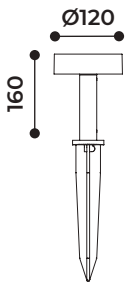
The chemical treatment of aluminium fixtures consists of Cataphoresis process followed by a 60/80micron layer of power polyester coating.

- 360° diffused downward emission.
- Mains Supply 220-240V (10We@230V); 24V (10Wled)
- Light source MID Power Led ,
- CCT: 2700K/3000K/4000K CRI≥80
- Tempered transparent glass, silicon glued to the head section
- CLASSE I - CLASSE III 24V
- IP65
- IK07
- A 200mm outgoing neoprene cable and IP connector kit included
- Spike included
- Emission 180° shield (9045), IP connectors (9004) (9005) and power supply to be separately ordered.





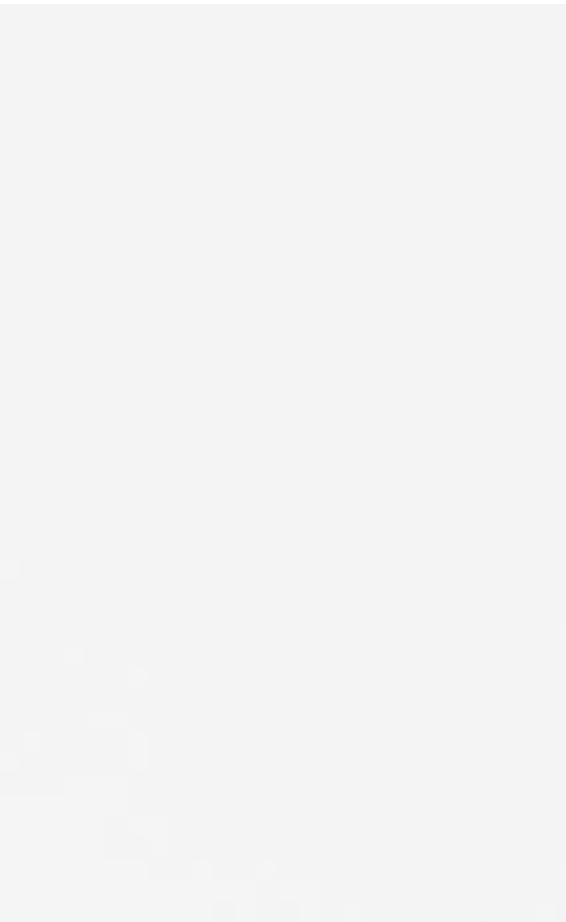
h 160 - 500 - 800 mm








SOFIA SPIKE	H160	10W@230V		220-240V		
		white	sand	graphite	aluminium	corten
2700K	1094lm	901237122	901237123	901237124	901237125	901237128
3000K	1152lm	901217122	901217123	901217124	901217125	901217128
4000K	1209lm	901227122	901227123	901227124	901227125	901227128

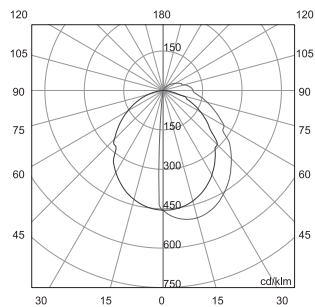


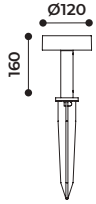
SOFIA SPIKE	H500	10W@230V		220-240V		
		white	sand	graphite	aluminium	corten
2700K	1094lm	901237132	901237133	901237134	901237135	901237138
3000K	1152lm	901217132	901217133	901217134	901217135	901217138
4000K	1209lm	901227132	901227133	901227134	901227135	901227138



SOFIA SPIKE

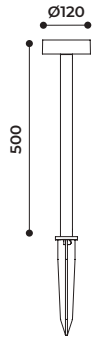
	H800	10W@230V	220-240V			
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	1094lm	901237142	901237143	901237144	901237145	901237148
3000K	1152lm	901217142	901217143	901217144	901217145	901217148
4000K	1209lm	901227142	901227143	901227144	901227145	901227148





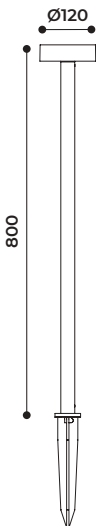
SOFIA SPIKE

	H160	10Wled	24V			
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	1094lm	901237152	901237153	901237154	901237155	901237158
3000K	1152lm	901217152	901217153	901217154	901217155	901217158
4000K	1209lm	901227152	901227153	901227154	901227155	901227158



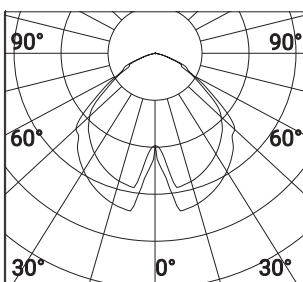
SOFIA SPIKE

	H500	10Wled	24V			
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	1094lm	901237162	901237163	901237164	901237165	901237168
3000K	1152lm	901217162	901217163	901217164	901217165	901217168
4000K	1209lm	901227162	901227163	901227164	901227165	901227168



SOFIA SPIKE

	H800	10Wled	24V			
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	1094lm	901237172	901237173	901237174	901237175	901237178
3000K	1152lm	901217172	901217173	901217174	901217175	901217178
4000K	1209lm	901227172	901227173	901227174	901227175	901227178







ACCESSORIES



POWER SUPPLY 24V DC 70W IP67
235x45x225mm

9049



POWER SUPPLY 24V DC 150W IP67
235x45x225mm

9057



SHIELD 180°

9044



2 WAY - 3 POLES TERMINAL BLOCK IP68

9004



3-4 WAY - 4 POLES TERMINAL BLOCK IP68

9005

MATITA

Contemporary designed bollard for ground or solid surface installation, characterized by the absence of common cylindrical diffuser.

The head section and conical reflectors made of EN47100 die-cast aluminium while the 3 sizes pole of extruded aluminium and available in 3 sizes (H.160mm, H.500mm, H.800mm), powder polyester coated on treated layer to prevent corrosion, available in five standard colours.

The chemical treatment of aluminium fixtures consists of Cataphoresis process followed by a 60/80micron layer of power polyester coating.

- 360° downward emission
- Mains 220-240V; 10We@230V or with integrated 220-240V ballast (10Wled/ 13.5We)
- Light source Mid Power Led
- CCT: 2700K/3000K/4000K, CRI ≥80
- CLASSE I, II
- IP65
- IK07
- Tempered Fiberglass reinforced plastic fixing base included.
- Accessories IP connector (9036) to grant protection, 180° shield (9044) to be separately ordered.
- For ground installation We suggest the use of Anchor bolts (9009) to be separately ordered.





h 160







WHITE Reflector

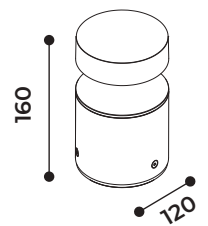
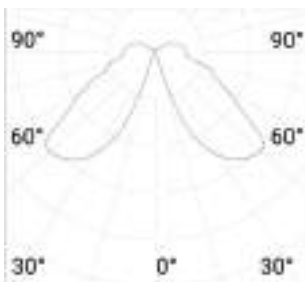
H160

10W@230V

220-240V



						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	1094lm	900331102	900331103	900331104	900331105	900331108
3000K	1152lm	900311102	900311103	900311104	900311105	900311108
4000K	1209lm	900321102	900321103	900321104	900321105	900321108










BLACK Reflector

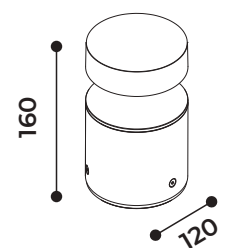
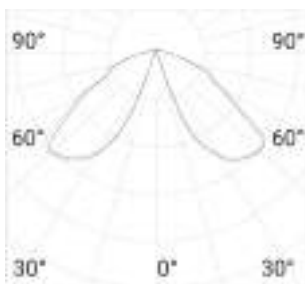
H160

10W@230V

220-240V



						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	765lm	900331112	900331113	900331114	900331115	900331118
3000K	806lm	900311112	900311113	900311114	900311115	900311118
4000K	846lm	900321112	900321113	900321114	900321115	900321118





h 500







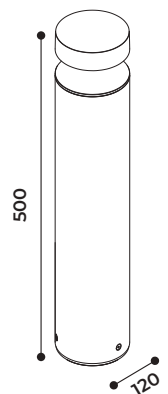
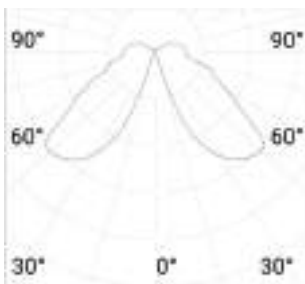
WHITE Reflector

H500

10W@230V

220-240V

						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	1094lm	900331122	900331123	900331124	900331125	900331128
3000K	1152lm	900311122	900311123	900311124	900311125	900311128
4000K	1209lm	900321122	900321123	900321124	900321125	900321128








BLACK Reflector

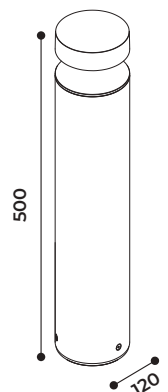
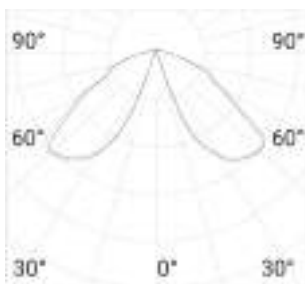
H500

10W@230V

220-240V



						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	765lm	900331132	900331133	900331134	900331135	900331138
3000K	806lm	900311132	900311133	900311134	900311135	900311138
4000K	846lm	900321132	900321133	900321134	900321135	900321138



h 800



WHITE Reflector

H800

10W@230V

220-240V



white



sand



graphite

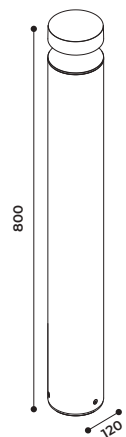
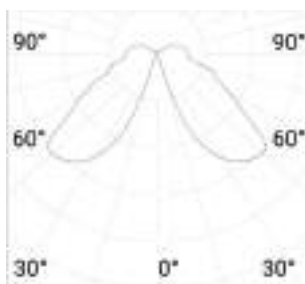


aluminium



corten

2700K	1094lm	900331142	900331143	900331144	900331145	900331148
3000K	1152lm	900311142	900311143	900311144	900311145	900311148
4000K	1209lm	900321142	900321143	900321144	900321145	900321148





BLACK Reflector

H800

10W@230V

220-240V



white



sand



graphite

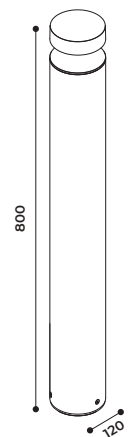
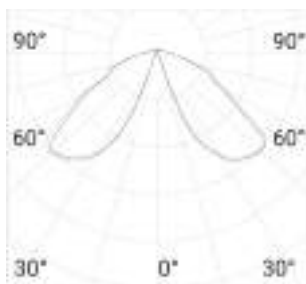


aluminium








corten

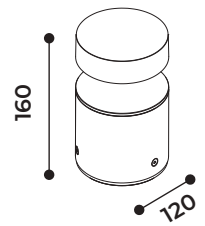
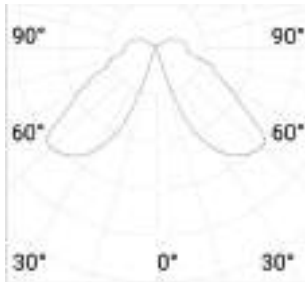
2700K	765lm	900331152	900331153	900331154	900331155	900331158
3000K	806lm	900311152	900311153	900311154	900311155	900311158
4000K	846lm	900321152	900321153	900321154	900321155	900321158










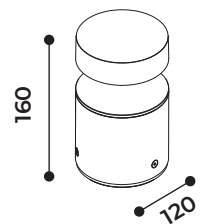
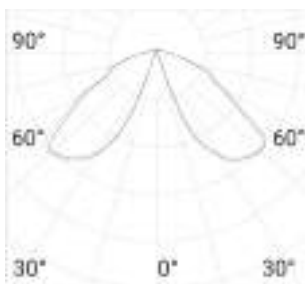
WHITE Reflector

	H160	10Wled	13,5We	220-240V		
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	1100lm	900330012	900330013	900330014	900330015	900330018
3000K	1158lm	900310012	900310013	900310014	900310015	900310018
4000K	1215lm	900320012	900320013	900320014	900320015	900320018








BLACK Reflector

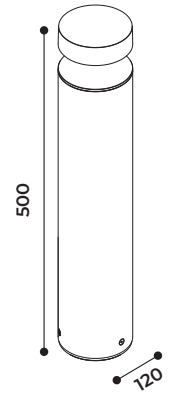
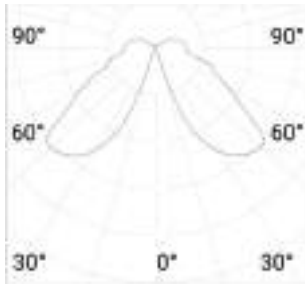
	H160	10Wled	13,5We	220-240V		
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	880lm	900330062	900330063	900330064	900330065	900300068
3000K	926lm	900310062	900310063	900310064	900310065	900310068
4000K	972lm	900320062	900320063	900320064	900320065	900320068










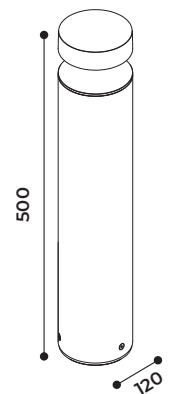
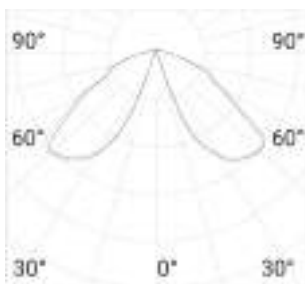
WHITE Reflector

	H500	10Wled	13,5We	220-240V		
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	1100lm	900330032	900330033	900330034	900330035	900330038
3000K	1158lm	900310032	900310033	900310034	900310035	900310038
4000K	1215lm	900320032	900320033	900320034	900320035	900320038



BLACK Reflector



	H500	10Wled	13,5We	220-240V		
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	880lm	900330072	900330073	900330074	900330075	900330078
3000K	926lm	900310072	900310073	900310074	900310075	900310078
4000K	972lm	900320072	900320073	900320074	900320075	900320078

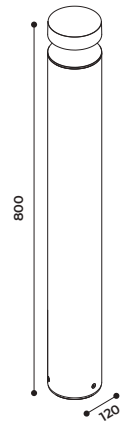
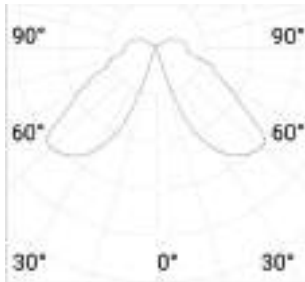




WHITE Reflector






H800 10Wled 13,,5We 220-240V

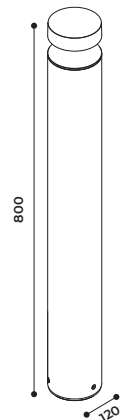
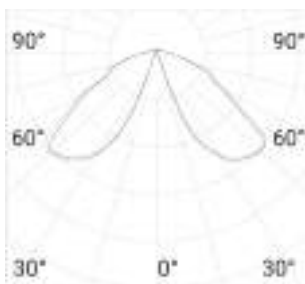
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	1100lm	900330052	900330053	900330054	900330055	900330058
3000K	1158lm	900310052	900310053	900310054	900310055	900310058
4000K	1215lm	900320052	900320053	900320054	900320055	900320058



BLACK Reflector

H800 10Wled 13,5We 220-240V

						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	880lm	900330082	900330083	900330084	900330085	900330088
3000K	926lm	900310082	900310083	900310084	900310085	900310088
4000K	972lm	900320082	900320083	900320084	900320085	900320088









ACCESSORIES



ANCHOR BOLTS

9009



SHIELD 180°

9044



2-3 WAY - 3 POLES TERMINAL BLOCK IP68

9036

NAIL

Top pole of die-cast and turned aluminium, clean and essential lines for a functional lighting fixtures. Easy to adapt to all type of environments and architecture thanks to its pure lines, and supplied with pole connector. Available in white, sand and graphite powder polyester coatings 60/80micron on cataphoresis layer.

Two main versions:

Model equipped with Power Led 25W 220-240V integral power supply

Pole connector for d.60mm pole, diffused beam, tempered sandblasted glass sealed on the structure with silicon glue to grant IP protection

Model equipped with Power Led 40W 220-240V integral power supply

*Pole connector for d.60mm or d.76mm poles
Bea: 130° e 150°, tempered transparent glass sealed on the structure with silicon glue to grant IP protection*

- IK07

Several sizes of poles are available for NAIL, zinc steel polyester powder painted, in-ground installation, connector for .76mm or d.60mm:

- D.76 4000mm (500mm in-ground)
- D.60 1200mm, 1600mm, 2600mm (500mm in-ground)



TRANSPARENT GLASS WITH OPTICS



D.60

	30°	36Wled	40We	220-240V
		 <i>white</i>	 <i>sand</i>	 <i>graphite</i>
3000K	4960lm	902111002	902111003	902111004

D.60

	130°	36Wled	40We	220-240V
		 <i>white</i>	 <i>sand</i>	 <i>graphite</i>
3000K	4660lm	902111012	902111013	902111014



D.60

	150°	36Wled	40We	220-240V
		 <i>white</i>	 <i>sand</i>	 <i>graphite</i>
3000K	3990lm	902111022	902111023	902111024

D.76

	30°	36Wled	40We	220-240V
		 <i>white</i>	 <i>sand</i>	 <i>graphite</i>
3000K	4860lm	902111032	902111033	902111034

D.76

	130°	36Wled	40We	220-240V
		 <i>white</i>	 <i>sand</i>	 <i>graphite</i>
3000K	4660lm	902111042	902111043	902111044

D.76

	150°	36Wled	40We	220-240V
		 <i>white</i>	 <i>sand</i>	 <i>graphite</i>
3000K	3990lm	902111052	902111053	902111054



ACCESSORIES

Pole d.76 4000mm



white

90622



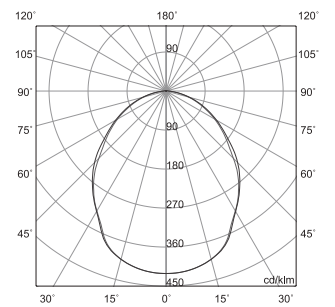
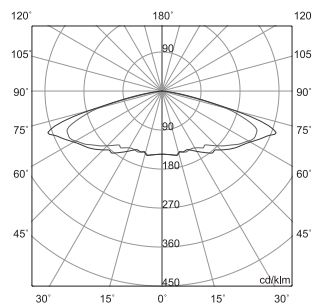
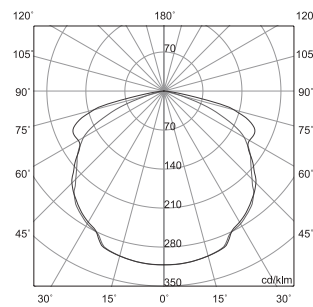
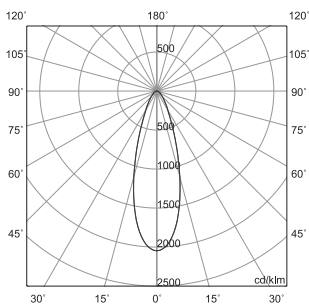
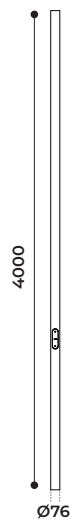
sand

90623



graphite

90624



VETRO SABBBIATO



D.60

	diffused	22Wled	25We	220-240V
				
	<i>white</i>	<i>sand</i>	<i>graphite</i>	
3000K	2330lm	902111062	902111063	902111064





ACCESSORIES

Pole d.60 1200mm



white

90672



sand

90673



graphite

90674

Pole d.60 1600mm



white

90682



sand

90683



graphite

90684

Pole d.60 2600mm



white

90692



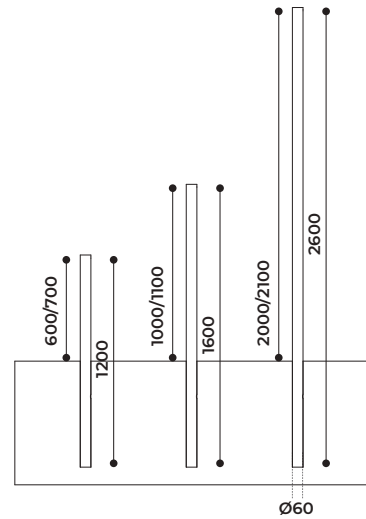
sand

90693



graphite

90694



MIRÒN 16

Miròn is a compact and minimal designed projector suitable for wall, solid surface, or pole installation. The fixture is adjustable on the horizontal axis to orientate the light emission, while the aluminium base cover gives the possibility to hide both the connector and the metal fixing clamp.

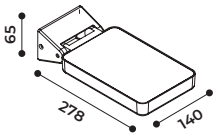
Made of EN47100 die-cast aluminium and powder polyester coated, available in five standard colours.

The chemical treatment of aluminium fixtures consists of Cataphoresis process followed by a 60/80micron layer of power polyester coating

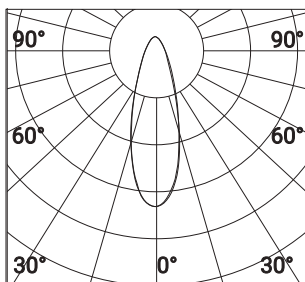
- 16 Led model has 30° and 65° lens, asymmetric or street beam.
- Integrated Power Supply 220-240V 50/60Hz.
- Light source Power Led (16,8W/led) (18,6We).
- CCT: 2700K / 3000K / 4000K CRI≥80,
- Tempered silkscreened transparent glass mechanically fixed with silicon glue.
- CLASSE I
- IP65
- IK07
- Inox fixing clamp housed in the reversible cover and connector included.
- Accessories to be separately ordered double or single brackets: L.150mm (90214, 90215, 90234, 90235) or L.400mm (90224, 90225,90244, 90245)suitable for poles ø76mm and pole connector ø60mm (90255).



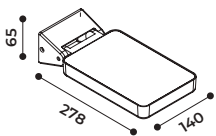
MIRÒN 16
30° - 65°



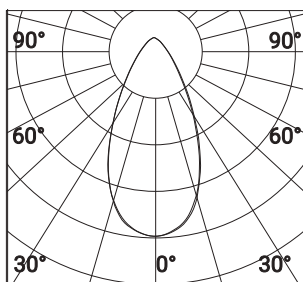
MIRÒN 16		30°	16,8Wled	18,6We	220-240V		
			<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	2105lm		900531002	900531003	900531004	900531005	900531008
3000K	2216lm		900511002	900511003	900511004	900511005	900511008
4000K	2326lm		900521002	900521003	900521004	900521005	900521008



30°

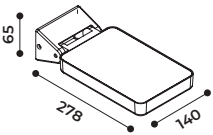







MIRÒN 16		50°	16,8Wled	18,6We	220-240V		
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>	
2700K	2137lm	900531012	900531013	900531014	900531015	900531018	
3000K	2249lm	900511012	900511013	900511014	900511015	900511018	
4000K	2361lm	900521012	900521013	900521014	900521015	900521018	

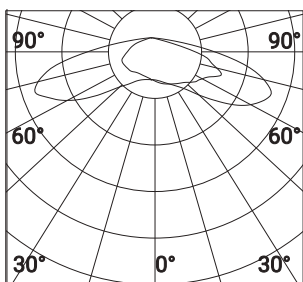


65°

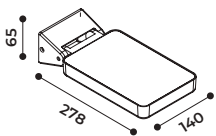
MIRÒN 16
STREET - ASYMMETRIC



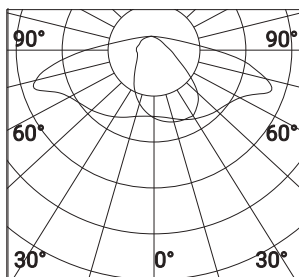
MIRÒN 16	Street	16,8Wled	18,6We	220-240V		
						
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	1580lm	900531032	900531033	900531034	900531035	900531038
3000K	1663lm	900511032	900511033	900511034	900511035	900511038
4000K	1746lm	900521032	900521033	900521034	900521035	900521038



Asymmetric



MIRÒN 16		Asymmetric	16,8Wled	18,6We	220-240V		
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>	
2700K	1925lm	900531022	900531023	900531024	900531025	900531028	
3000K	2026lm	900511022	900511023	900511024	900511025	900511028	
4000K	2127lm	900521022	900521023	900521024	900521025	900521028	



Street Light





Street Light



Asymmetric

MIRÒN 24

Miròn is a compact and minimal designed projector suitable for wall, solid surface, or pole installation.

The fixture is adjustable on the horizontal axis to orientate the light emission, while the aluminium base cover gives the possibility to hide both the connector and the metal fixing clamp.

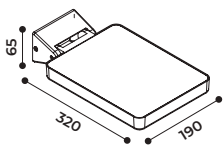
Made of EN47100 die-cast aluminium and powder polyester coated, available in five standard colours.

The chemical treatment of aluminium fixtures consists of Cataphoresis process followed by a 60/80micron layer of power polyester coating

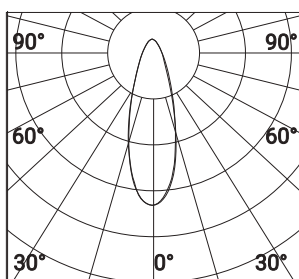
- 24 Led model has 30° and 65° lens, asymmetric or street beam.
- Integrated Power Supply 220-240V 50/60Hz.
- Light source Power Led (36W/led) (40,2We).
- CCT: 2700K / 3000K / 4000K CRI≥80,
- Tempered silkscreened transparent glass mechanically fixed with silicon glue.
- CLASSE I
- IP65
- IK07
- Inox fixing clamp housed in the reversible cover and connector included.
- Accessories to be separately ordered double or single brackets: L.150mm (90214, 90215, 90234, 90235) or L.400mm (90224, 90225,90244, 90245)suitable for poles ø76mm and pole connector ø60mm (90255).



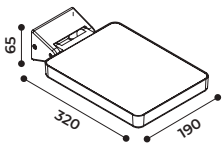
MIRÒN 24
30° - 65°



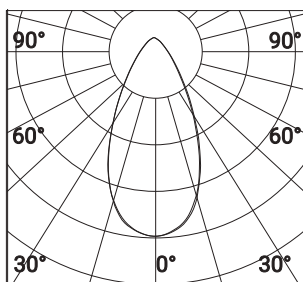
MIRÒN 24 30°		36Wled	40,2We	220-240V		
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	4499lm	900531052	900531053	900531054	900531055	900531058
3000K	4736lm	900511052	900511053	900511054	900511055	900511058
4000K	4985lm	900521052	900521053	900521054	900521055	900521058



30°

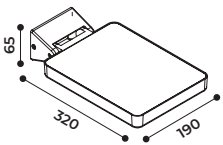


MIRÒN 24 50°		36Wled	40,2We	220-240V		
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>
2700K	4565lm	900531062	900531063	900531064	900531065	900531068
3000K	4805lm	900511062	900511063	900511064	900511065	900511068
4000K	5058lm	900521062	900521063	900521064	900521065	900521068

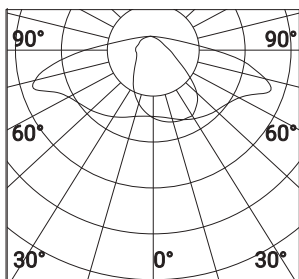


50°

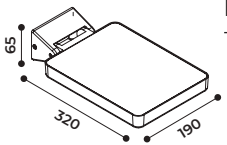
MIRÒN 24 STREET - ASYMMETRIC








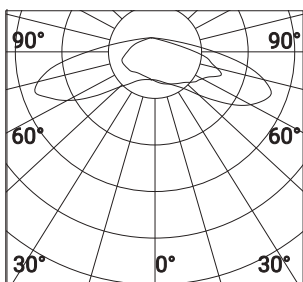
MIRÒN 24		Street	36Wled	40,2We	220-240V		
		<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>	
2700K	3375lm	900531082	900531083	900531084	900531085	900531088	
3000K	3553lm	900511082	900511083	900511084	900511085	900511088	
4000K	3740lm	900521082	900521083	900521084	900521085	900521088	



Street Light

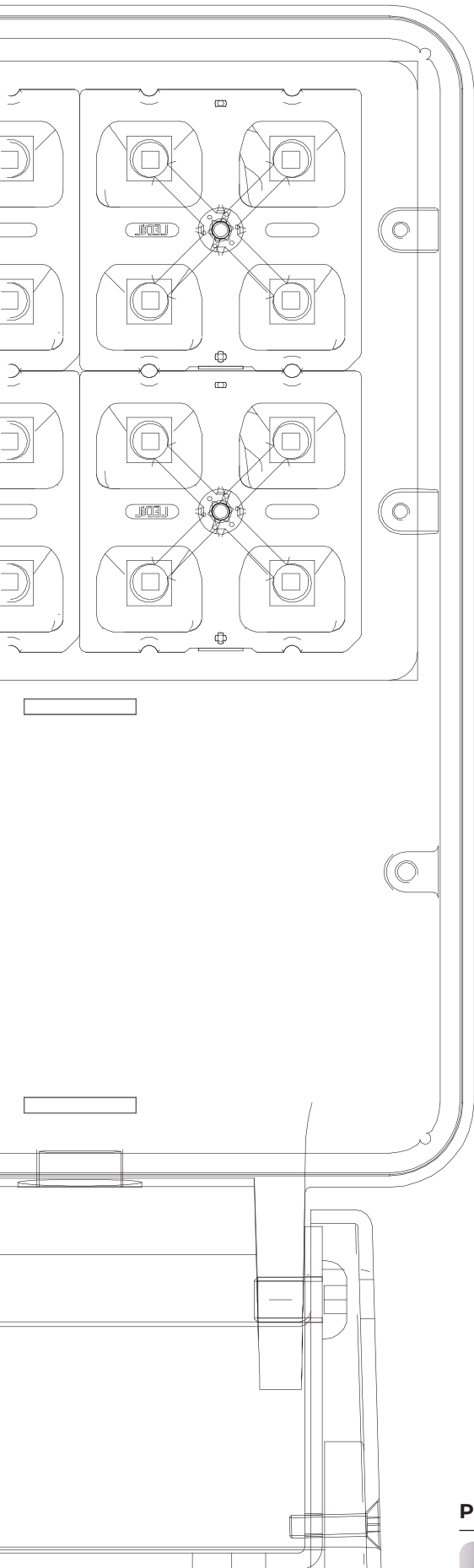


	MIRÒN 24	Asymmetric	36Wled	40,2We	220-240V					
										
			<i>white</i>	<i>sand</i>	<i>graphite</i>	<i>aluminium</i>	<i>corten</i>			
2700K	4113lm	900531072	900531073	900531074	900531075	900531078				
3000K	4330lm	900511072	900511073	900511074	900511075	900511078				
4000K	4558lm	900521072	900521073	900521074	900521075	900521078				



Asymmetric





ACCESSORIES



BRACKET Ø76 L150mm



90214



90215



DOUBLE BRACKET Ø76 L150mm



90234



90235



BRACKET Ø76 L400mm



90224



90225



DOUBLE BRACKET Ø76 L400mm



90244



90245


























POLE CONNECTOR Ø60



90255

LEGEND

	class I		recessed wall installation inground		asymmetrical diffused
	class II		IK		rotation
	class III		battery		equipped with cable of the specified length
	head pole		dimmer 1_10V		degree of protection
	pole installation		dimmer dali		complies with CE directives
	bollard installation		dimmer on request		installable on normally flammable surfaces
	suspension installation		dimming: phase cut		led cob
	wall installation		dimmer touch		led midpower
	ceiling installation		beam width as specified		led power
	recessed ground installation		asymmetrical beam		rotation 90-20°
	recessed wall installation downlight		asymmetrical street		

Wled nominal
consumption

We total electricity
consumption

Diomed srl

Via Meucci, 5 - Ornago | 20876 MB Italy
+ 39 039 2296724 | info@diomedelight.com

diomedelight.com

Credits

Graphic Project: ILARIA MARTIN

Photos: SARAH ELISE SARTORE - ALBERTO STRADA
- FABIO OGGERO

Brighting Thoughts: LEONARDO STRANO

Assistance: DIOMEDE LIGHT TEAM

Artistic Featuring: MONICA MORSELLI



diomede

LET THERE BE LIGHT

www.diomedelight.com