



diomede

Let there be light

2021

external use program

2021

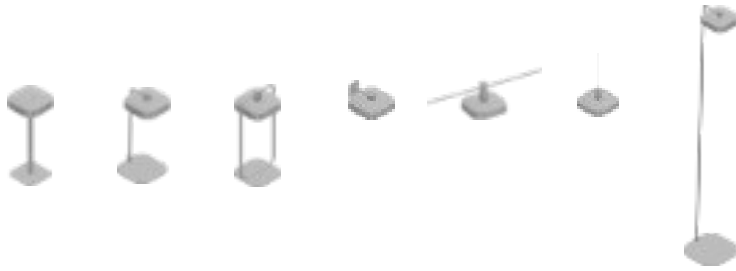
made in Italy

Diomede intends to bring light to people. It is the meeting place between individual desires and collective environments, created to illuminate, reshape and rethink spaces through lit routes: the operating system where glimpse and space merge to light up in a single value. External Use Program is the realization of this idea: the outdoor lighting engineering solutions that convert into light the bond between space and individual. It is created to burst architecture through a flexible game of lighting volumes, aimed at satisfying everyone's needs and structured to create emotions whilst remaining faithful to its roots. Only by reconsidering the whole of our living spaces, can we go back to understand our place in the world. We have always existed in a space, and this space has always been illuminated somehow: as light cannot exist without a space to bring light to, so there cannot be a space without a light that illuminates it. Light is the place we have always been in, and it is the place where we are now. Let us live together.

To Viscardi Donato



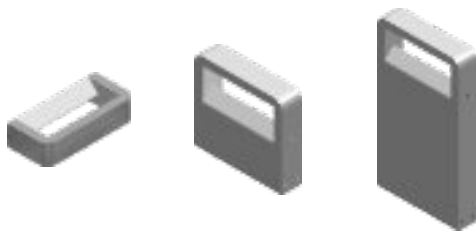
INDEX



FLAI p. 6



root p. 24



metoo p. 30



eloise p. 40



divar p. 48



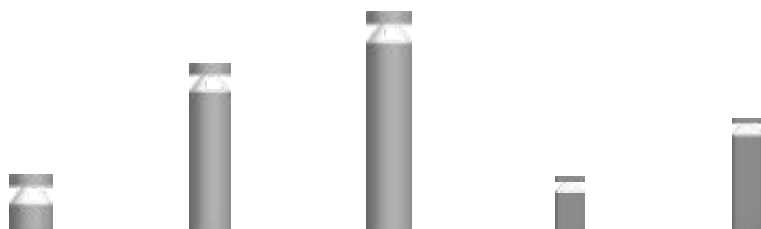
talon p. 60



aria p. 74



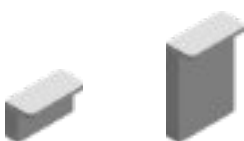
miròn p. 78



matita p. 92



sofia p. 104



zeus p. 110



modulo a p. 114



dx p. 120



zero p. 140

FLAI

Fonte
Luminosa
Autonoma
Itinerante

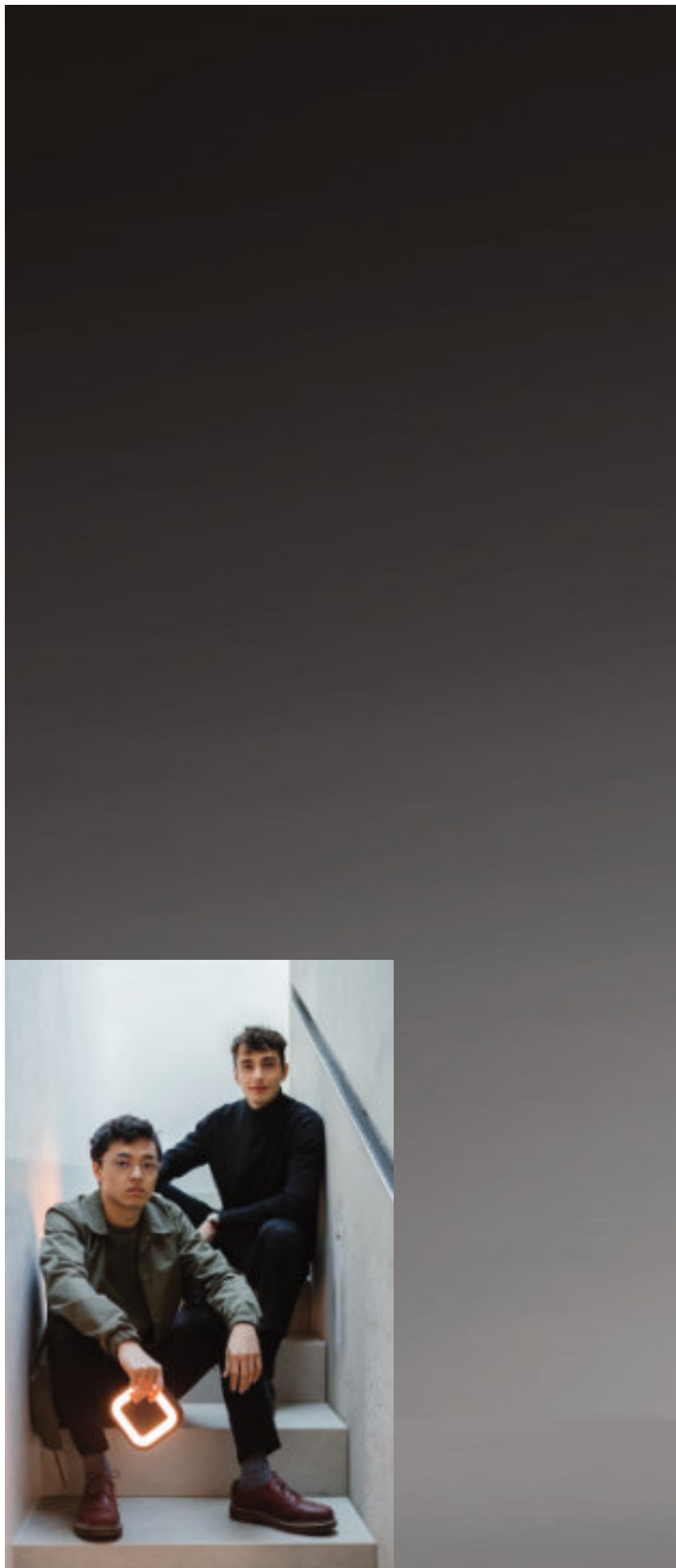
Acronym of

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.





CENTRAL



900838018



900838012





DESK



900838028



900838020





LANTERN



900838038



900838030





WALL



900838048



900838040





ROPE



900838058



900838050





SUSPENSION



900838068

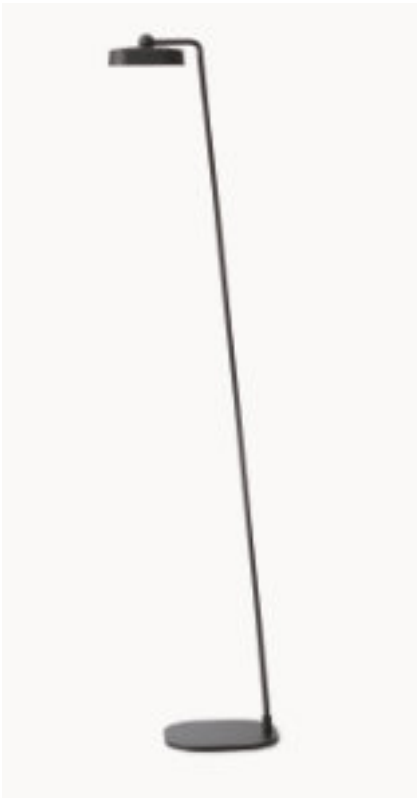


900838060

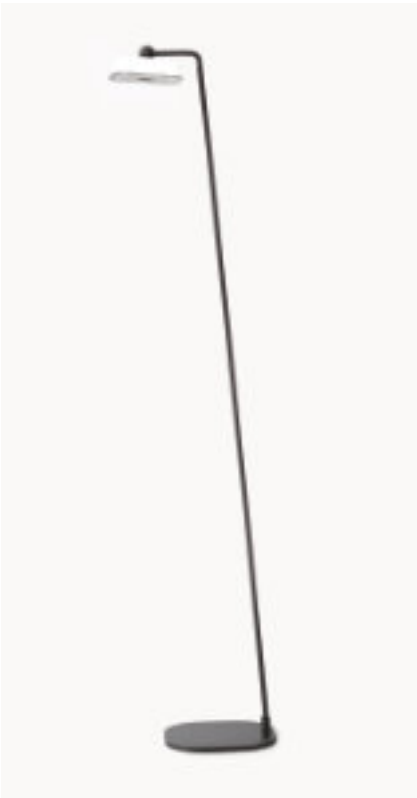




FLOOR



900838078



900838070







9027



9046



FLAI MODULE

Battery portable and rechargeable lamp with different accessories.

Painted ABS structure, available in white or black colour and black liquid painted accessories.

“central” table support available also in 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, multiple recharger plug 100-240V 0.35Ah 10W max included.

CLASS III

IP54

Support accessories to be separately ordered, or by using the final code.

2700K

4W

255lm

battery



900838002

900838008



9043



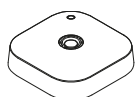
9031



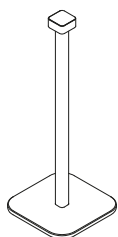
9032



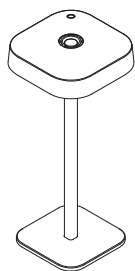
9034



+



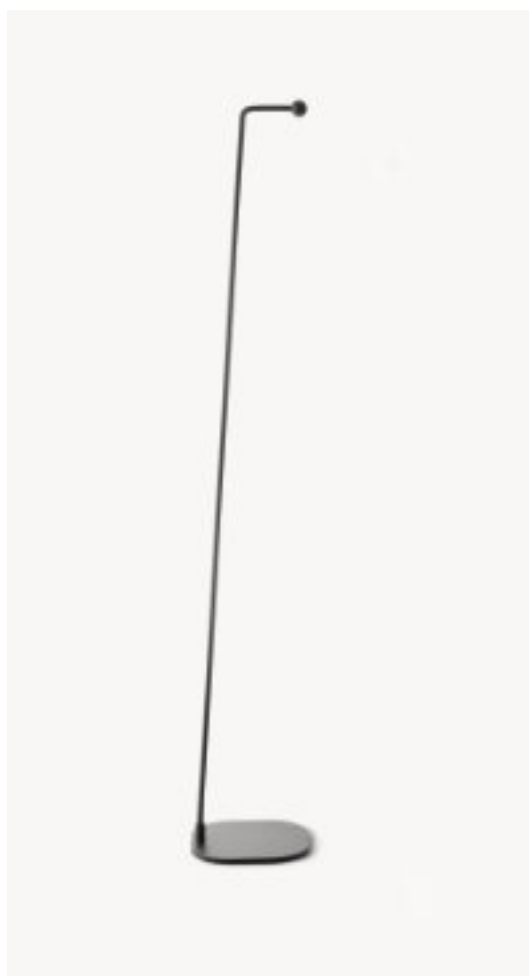
=



9028



9030



9029

ROOT

L=1050mm

Design **Este Rocco**



solid
white



Ibiza
sand



meteor
grey



timeless
aluminium

Tilting linear fixture for wall installation with diffused light emission.

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

The base is EN47100 machined aluminium and extruded

profile, available in four standard colours, polyester powder coated on a treated layer to prevent corrosion.

24Vdc remote, 12W e

Light source Strip Led 3400K fixed in the profile and sealed with opal polyurethane resin.

CLASS II

IP65

IP connection kit, power supply to be separately ordered.



3400K

12W

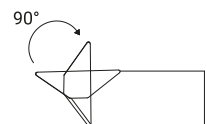
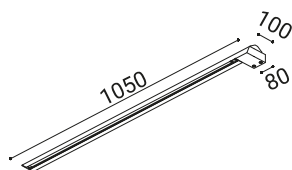
24V

901611002

901611003

901611004

901611005





ACCESSORIES



POWER SUPPLY 16W 24V IP20

9006

Dimensions: 118x52x22mm



POWER SUPPLY 20W 24V IP20

9007

Dimensions: 103x67x21mm



POWER SUPPLY 50W 24V IP20

9008

Dimensions: 190x60x36mm





METOO

WALL



solid
white



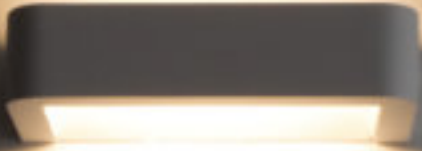
Ibiza
sand



meteor
grey



timeless
aluminium



Wall or ceiling luminaire, EN47100 die-cast aluminium made. Powder polyester coated

on treated layer to prevent corrosion, available in four standard colours, base only white painted.

Tempered transparent glass diffuser, mechanically fixed with silicon glue, IP gel connector included, to grant protection.

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

Supply 220-240V 50-60Hz


Light source Mid Power Led 3000K/4000K CRI \geq 80

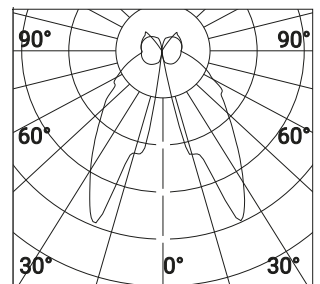
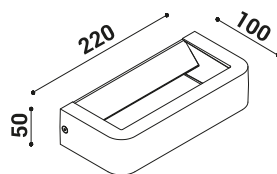
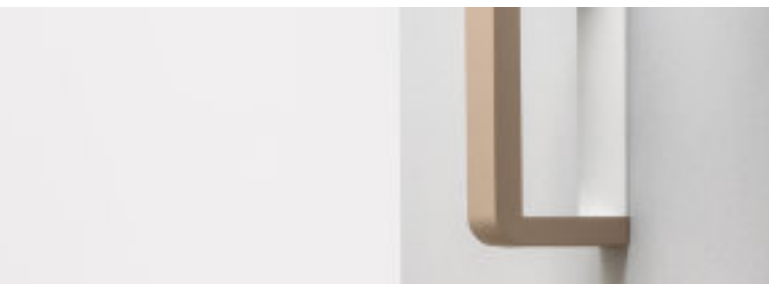
Power 10W e @230V phase cut dimming

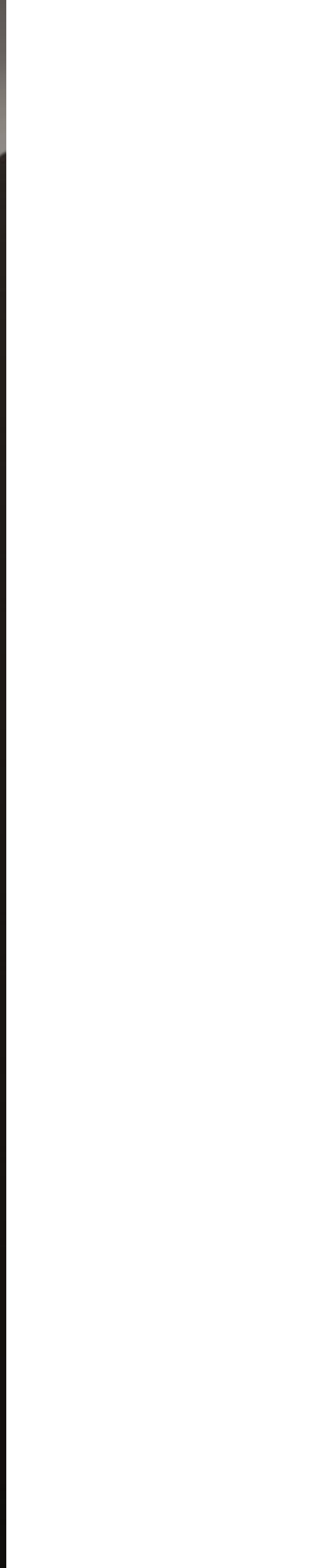
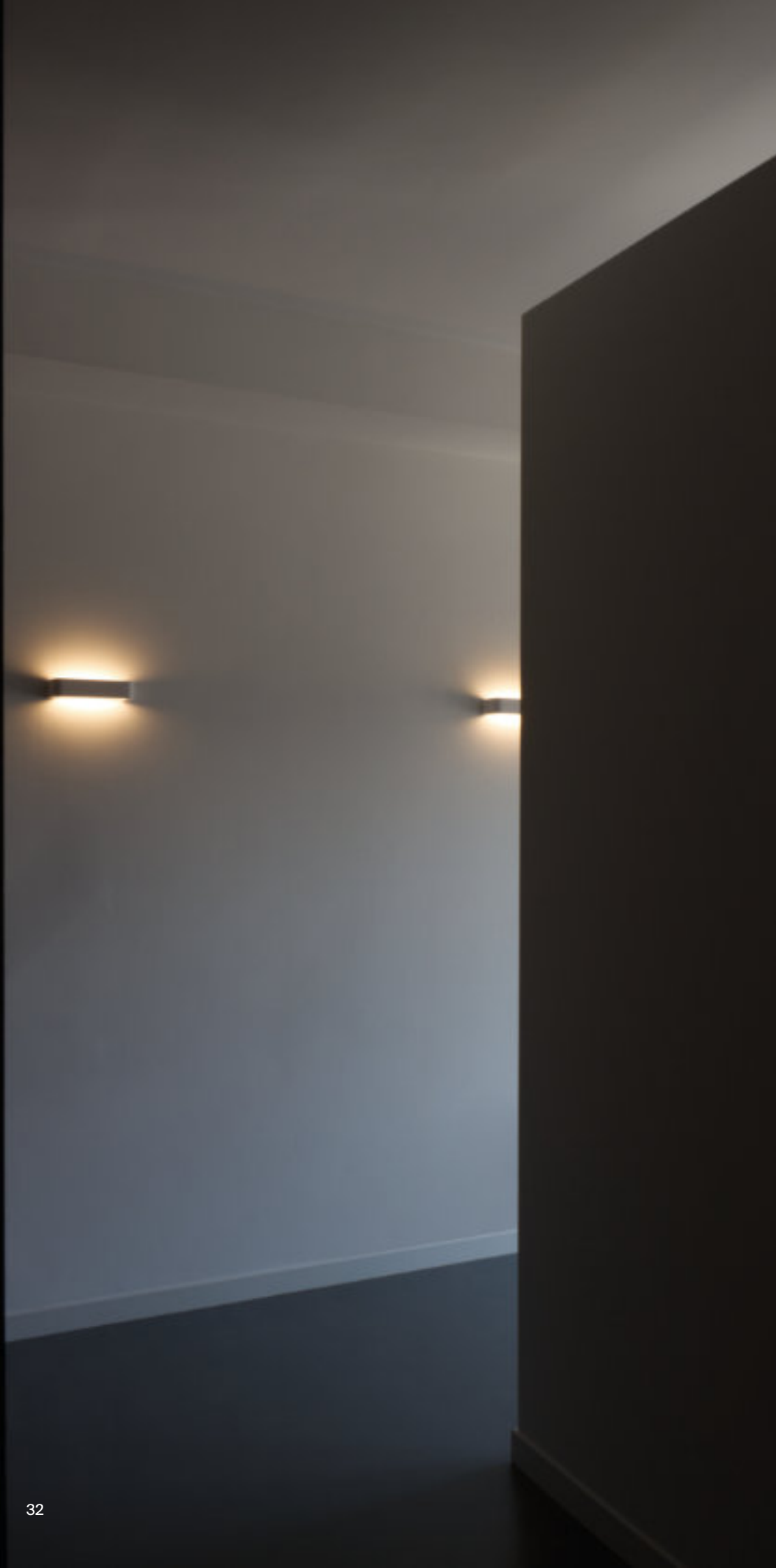
CLASS I

IP65



3000K		10W@230V	362lm 220-240V
900211002	900211003	900211004	900211005
			
900221002	900221003	900221004	900221005
4000K		10W@230V	381lm 220-240V









METOO

BOLLARD h200-400mm



solid
white



Ibiza
sand



meteor
grey



timeless
aluminium

Bollard for ground or solid surface installation. EN47100 die-cast aluminium made and extruded aluminium for pole, 2 sizes available (h.200mm; h.400mm)

integral inox fixing plate.

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

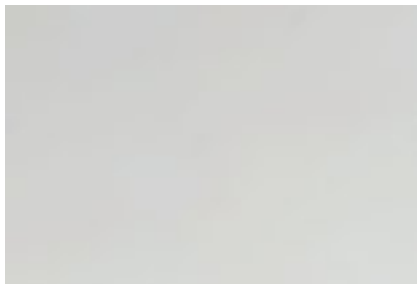
Tempered transparent glass diffuser, mechanically fixed with silicon glue.

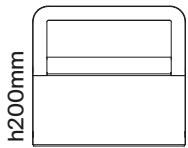
Supply 220-240V 50-60Hz,
Light source Mid Power Led
3000K/4000K CRI \geq 80 10W e
@230V, phase cut dimmable.

CLASS I

IP 65

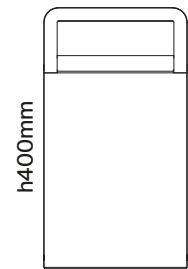
Anchor bolts (9042) for ground installation and connector IP (9005) to be separately ordered.





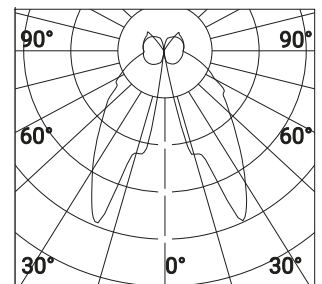
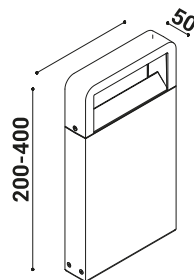
3000K		10W@230V	362lm	220-240V
900211012	900211013	900211014	900211015	
900221012	900221013	900221014	900221015	

4000K		10W@230V	381lm	220-240V
-------	--	----------	-------	----------



3000K		10W@230V	362lm	220-240V
900211022	900211023	900211024	900211025	
900221022	900221023	900221024	900221025	

4000K		10W@230V	381lm	220-240V
-------	--	----------	-------	----------





ACCESSORIES



ANCHOR BOLTS

9042



3-4 WAY TERMINAL BLOCK IP68

9005





Light and sky are the place where to write words of freedom.



ELOISE

360°



solid
white



Ibiza
sand



meteor
grey



timeless
aluminium



Wall installation luminaire available with white or black reflectors, 360° radial emission. EN47100 die-cast aluminium made. Powder polyester coated on treated layer to prevent corrosion, available in four standard colours. Inox fixing clamp and IP gel connector included.

Polycarbonate UV resistant and water tightened silicon gaskets.

Supply 220-240V 50/60Hz integral power supply, light source 10W led Mid Power Led CRI≥80

3000K/4000K, power 13W e .

CLASS I

IP65



3000K 360° 10W_{led} 13W_e 220-240V

901411002 901411003 901411004 901411005



901421002 901421003 901421004 901421005

4000K 360° 10W_{led} 13W_e 220-240V

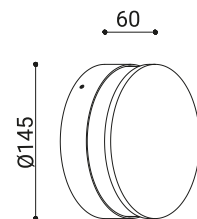
3000K 360° 10W_{led} 13W_e 220-240V

901411012 901411013 901411014 901411015



901421012 901421013 901421014 901421015

4000K 360° 10W_{led} 13W_e 220-240V











Inventing a new form of light means betting against the world, challenging those who were before us, promising something to those who come next.





DIVAR WALL

19°-32°-65°-diffused

mono and bidirectional



solid
white



Ibiza
sand



meteor
grey



timeless
aluminium



Wall mounting luminaire.
EN47100 die-cast aluminium
base and extruded structure,
single or double emission.
Powder polyester coated on
treated layer to prevent
corrosion, available in four
standard colours. IP
connectors and inox fixing
clamp included.

Characterized by retrofit optics,
low luminance shield and
tempered transparent
silkscreened glass for Power
Led model, and sandblasted
for Mid Power Led,
mechanically fixed with silicon
glue.

Integrated Power Supply 220-
240V 50/60Hz

Light source (12,1W led) Power
Led / (5,7W led) Mid Power Led
CRI≥80 3000K/4000K

Power (29,7W e - 15,4W e - 7,2W
e - 14W e)

BEAMS 19°- 32°- 65°-
DIFFUSED

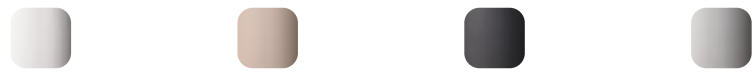
CLASS I

IP65



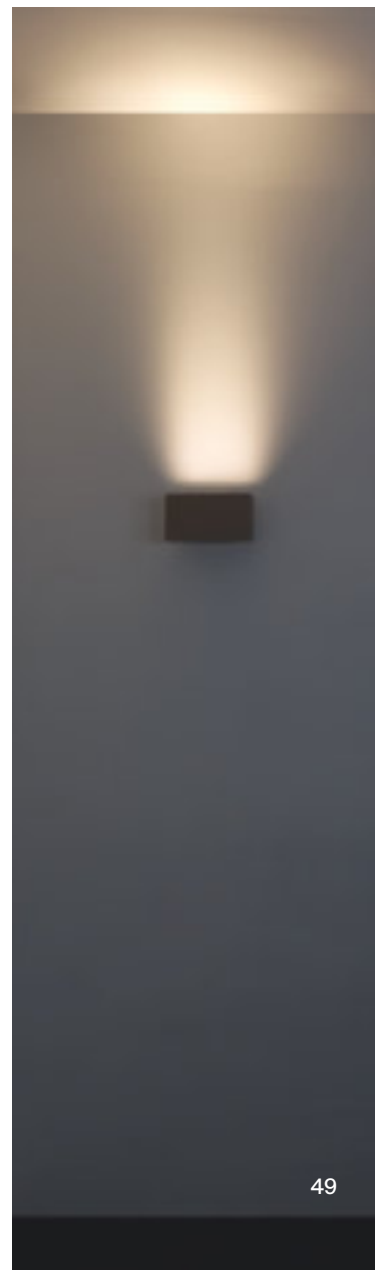
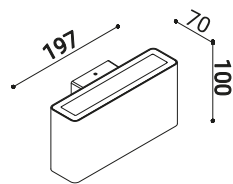
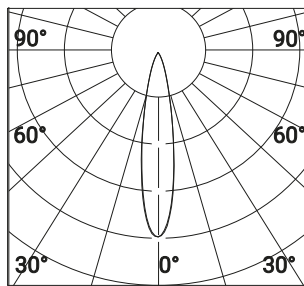
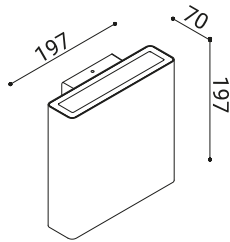
3000K 19° 12,1W_{led} x2 29,7W_e 1153lmx2 220-240V

901011002 901011003 901011004 901011005



901021002 901021003 901021004 901021005

4000K 19° 12,1W_{led} x2 29,7W_e 1211lmx2 220-240V



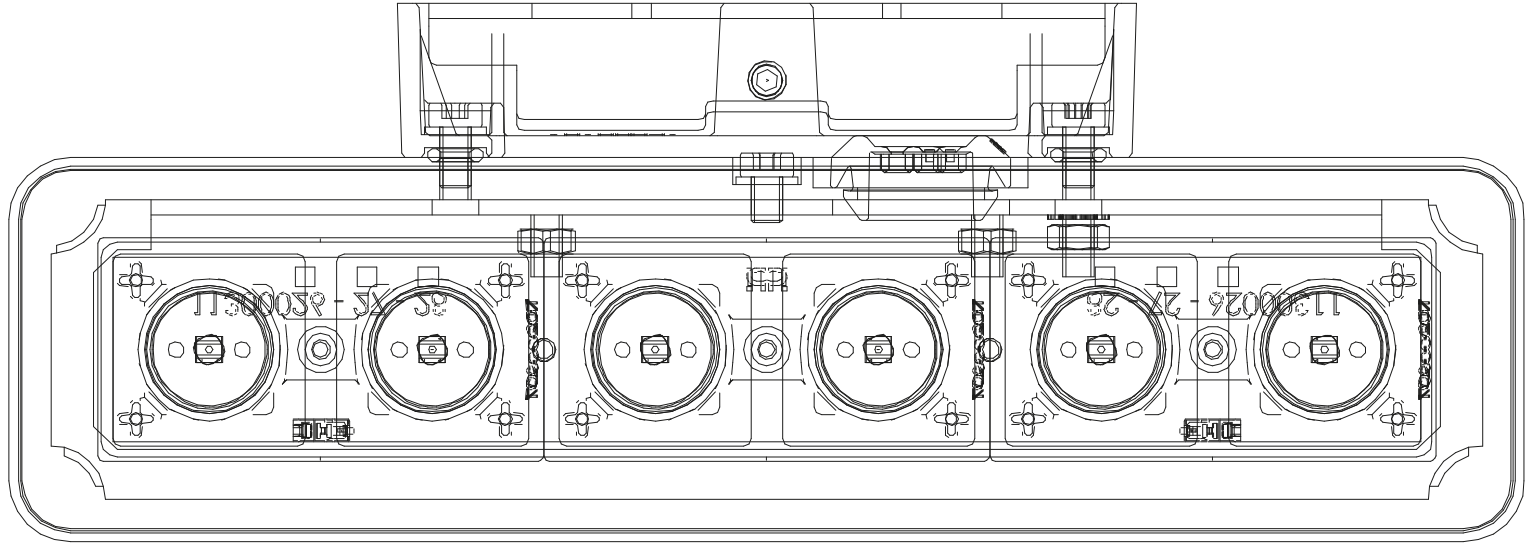
3000K 19° 12,1W_{led} 15,4W_e 1153lm 220-240V

901011012 901011013 901011014 901011015



901021012 901021013 901021014 901021015

4000K 19° 12,1W_{led} 15,4W_e 1211lm 220-240V





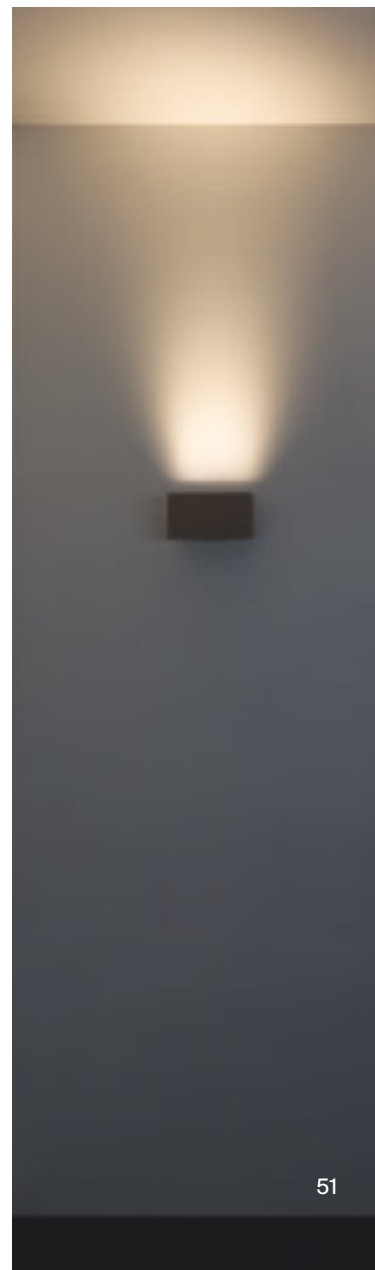
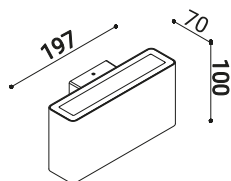
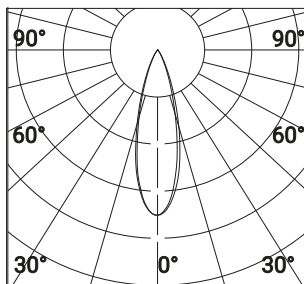
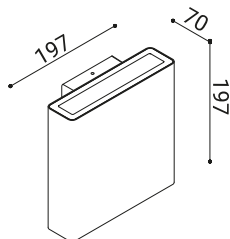
3000K 32° 12,1W_{led} x2 29,7W_e 1177lmx2 220-240V

901011102 901011103 901011104 901011105



901021102 901021103 901021104 901021105

4000K 32° 12,1W_{led} x2 29,7W_e 1236lmx2 220-240V



3000K 32° 12,1W_{led} 15,4W_e 1177lm 220-240V

901011122 901011123 901011124 901011125







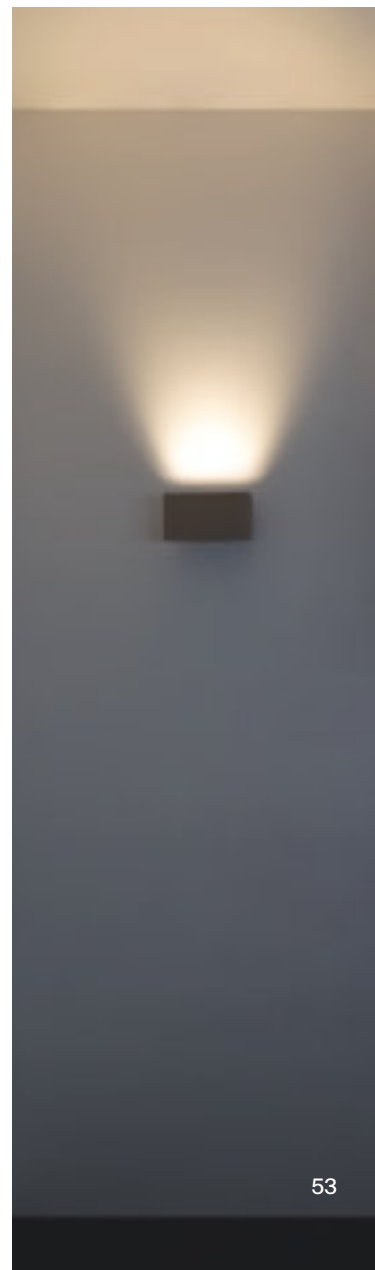
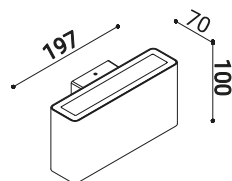
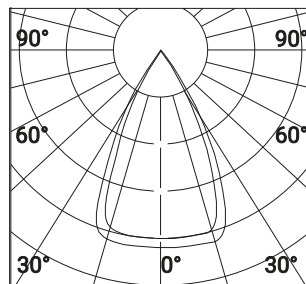
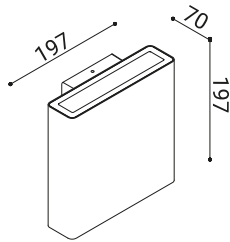
901021122 901021123 901021124 901021125



4000K 32° 12,1W_{led} 15,4W_e 1236lm 220-240V





3000K	65°	12,1W _{led} x2	29,7W _e	1137lm x2	220-240V
901011112	901011113	901011114	901011115		
					
901021112	901021113	901021114	901021115		
4000K	65°	12,1W _{led} x2	29,7W _e	1194lm x2	220-240V



3000K	65°	12,1W _{led}	15,4W _e	1137lm	220-240V
901011132	901011133	901011134	901011135		
					
901021132	901021133	901021134	901021135		
4000K	65°	12,1W _{led}	15,4W _e	1194lm	220-240V





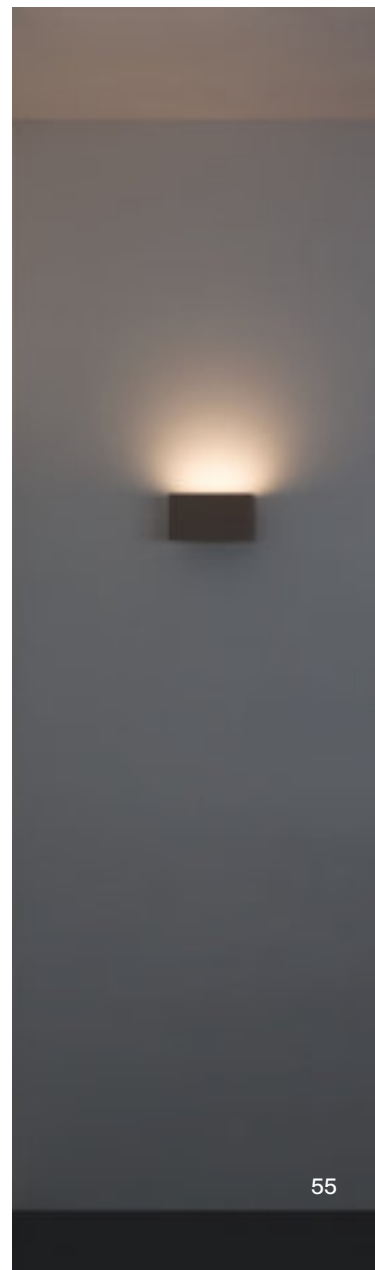
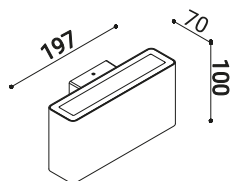
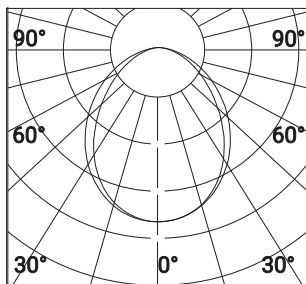
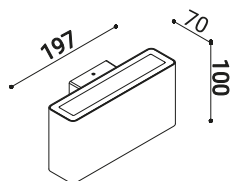
3000K diffused 5,7W_{led} x2 14W_e 527lm x2 220-240V

901011032 901011033 901011034 901011035



901021032 901021033 901021034 901021035

4000K diffused 5,7W_{led} x2 14W_e 553lm x2 220-240V



3000K diffused 5,7W_{led} 7,2W_e 527lm 220-240V

901011022 901011023 901011024 901011025



901021022 901021023 901021024 901021025

4000K diffused 5,7W_{led} 7,2W_e 553lm 220-240V



DIVAR ROOF

19°- 32°-65°-diffused



solid
white



Ibiza
sand



meteor
grey



timeless
aluminium

Ceiling mounting luminaire.
EN47100 die-cast aluminium
base and extruded structure,
single or double emission.

Powder polyester coated on
treated layer to prevent
corrosion, available in four
standard colours. IP
connectors and inox fixing
clamp included.

Characterized by retrofit optics,
low luminance shield and
tempered transparent
silkscreened glass for Power
Led model and sandblasted for
Mid Power Led.

Integrated Power Supply 220-
240V 50/60Hz

Light source (12,1W led) Power
Led / (5,7W led) Mid Power Led
CRI \geq 80 3000K/4000K





Power (15,4W e - 7,2W e)

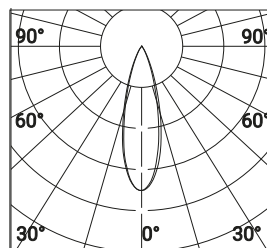
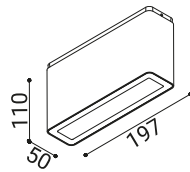
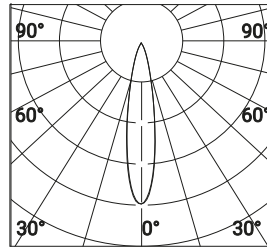
BEAMS 19°- 32°- 65°- DIFFUSO

CLASS I

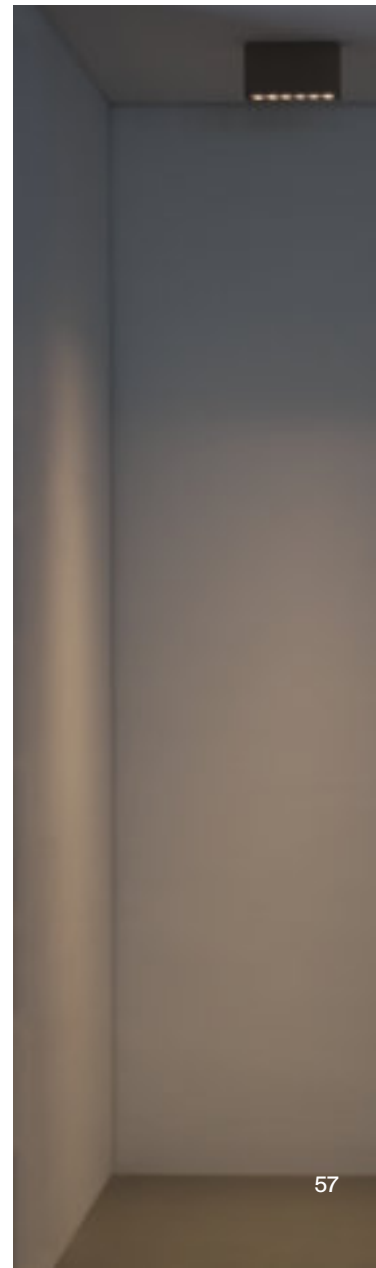
IP65



3000K	19°	12,1W _{led}	15,4W _e	1177lm	220-240V
901011042	901011043	901011044	901011045		
					
901021042	901021043	901021044	901021045		
4000K	19°	12,1W _{led}	15,4W _e	1236lm	220-240V







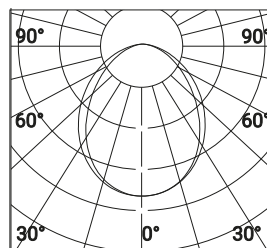
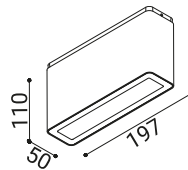
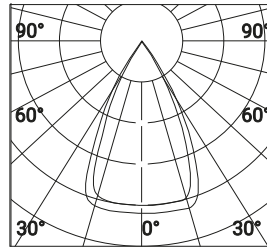
3000K	32°	12,1W _{led}	15,4W _e	1137lm	220-240V
901011062	901011063	901011064	901011065		
					
901021062	901021063	901021064	901021065		
4000K	32°	12,1W _{led}	15,4W _e	1194lm	220-240V







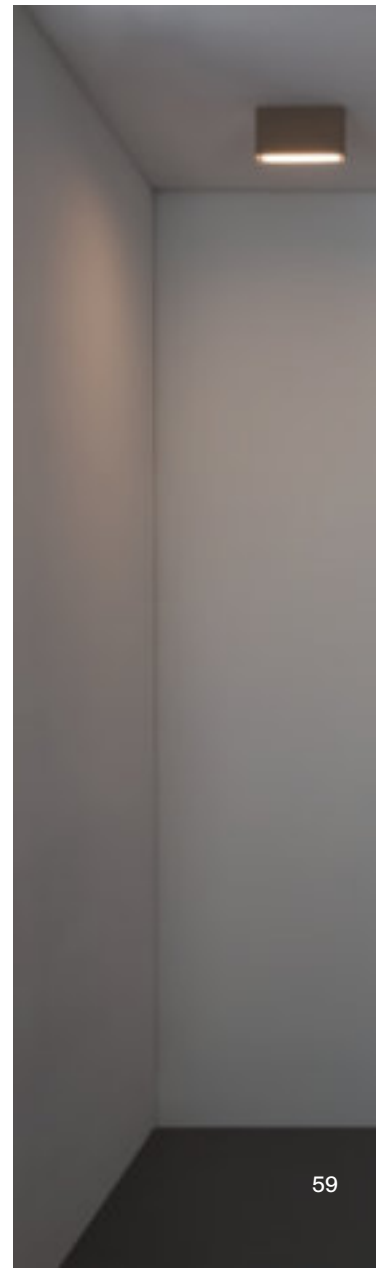




3000K	65°	12,1W _{led}	15,4W _e	1137lm	220-240V
901011072	901011073	901011074	901011075		
					
901021072	901021073	901021074	901021075		
4000K	65°	12,1W _{led}	15,4W _e	1194lm	220-240V



3000K	diffused	5,7W _{led}	7,2W _e	527lm	220-240V
901011052	901011053	901011054	901011055		
					
901021052	901021053	901021054	901021055		
4000K	diffused	5,7W _{led}	7,2W _e	553lm	220-240V



TALON WALL

19°-32°-65° - diffused

mono and bidirectional



solid
white



Ibiza sand



meteor
grey



timeless
aluminium



Wall mounting luminaire.
EN47100 die-cast aluminium
base and extruded structure,
single or double emission.
Powder polyester coated on
treated layer to prevent
corrosion,

available in four standard
colours.

Characterized by retrofit optics
and low luminance shield and
tempered transparent

silkscreened glass for Power
Led model and sandblasted for
Mid Power Led, mechanically
fixed with silicon glue.

IP gel connector Kit and inox
fixing clamp included.

Integrated Power Supply 220-
240V 50/60Hz

Light source (8,2W led) Power
Led / (5,7W led) Mid Power Led
CRI≥80 3000K/4000K

Power (5,8W e - 10,7W e - 11W e
-19,3W e)

BEAMS 19°-30°-55° DIFFUSED

CLASS I

IP65



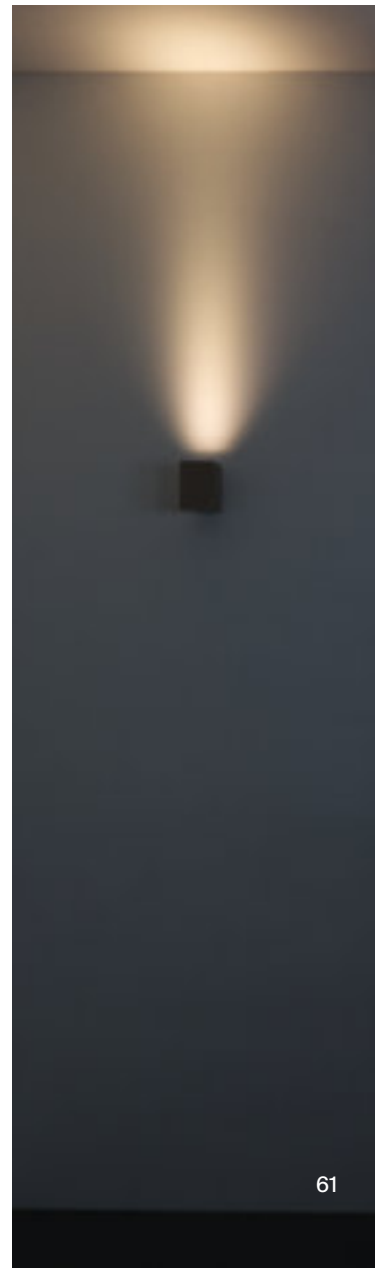
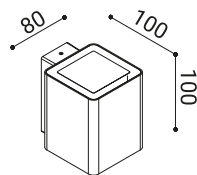
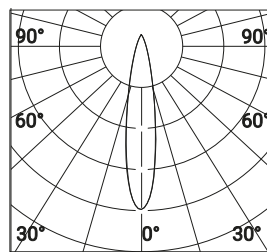
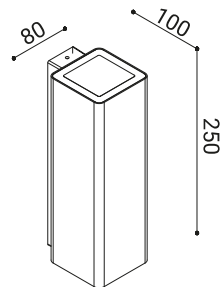
3000K 19° 8,2W_{led} x2 19,3W_e 796lm x2 220-240V

901111002 901111003 901111004 901111005



901121002 901121003 901121004 901121005

4000K 19° 8,2W_{led} x2 19,3W_e 836lm x2 220-240V



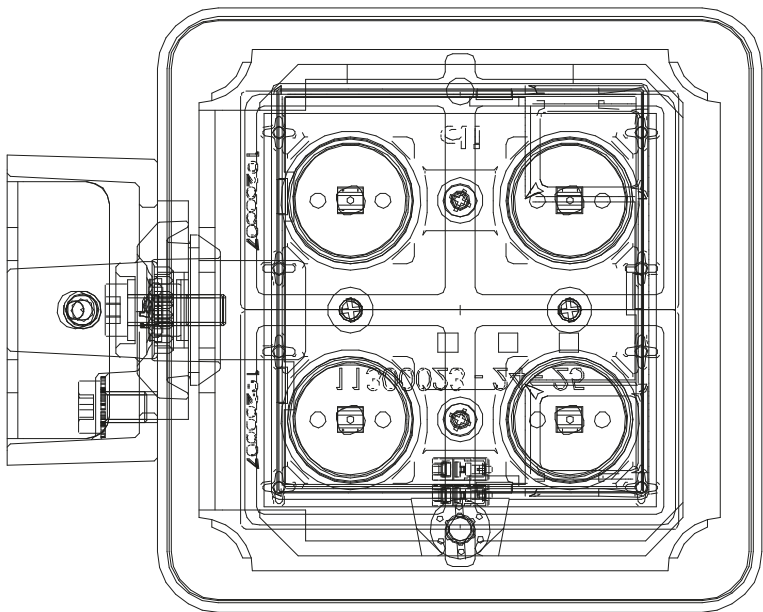
3000K 19° 8,2W_{led} 10,7W_e 796lm 220-240V

901111032 901111033 901111034 901111035



901121032 901121033 901121034 901121035

4000K 19° 8,2W_{led} 10,7W_e 836lm 220-240V





3000K 32° 8,2W_{led} x2 19,3W_e 800lm x2 220-240V

901111012

901111013

901111014

901111015



901121012

901121013

901121014

901121015

4000K

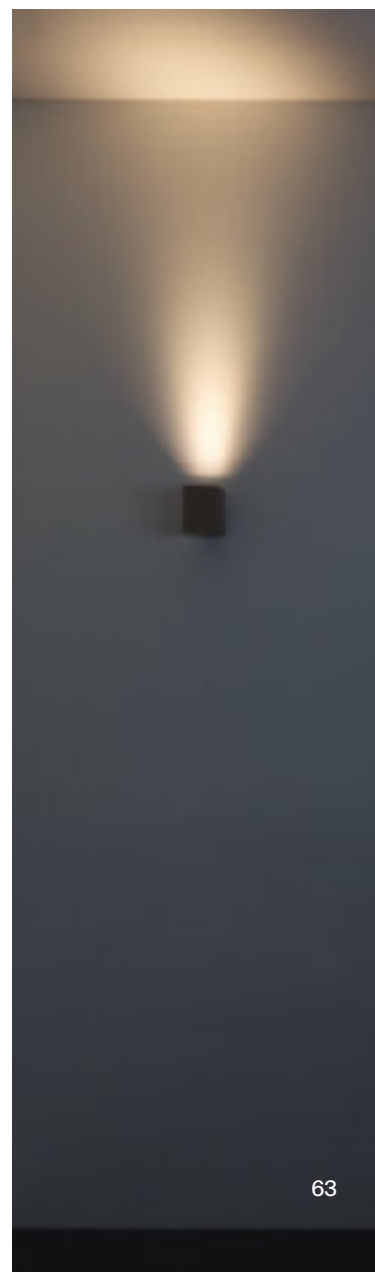
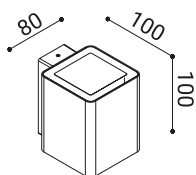
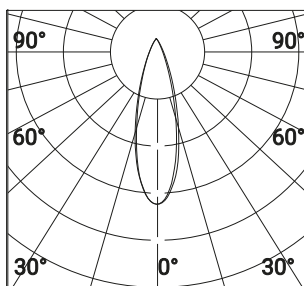
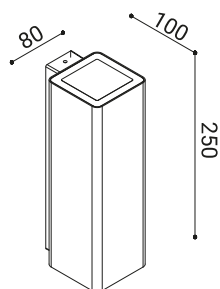
32°

8,2W_{led} x2

19,3W_e

840lm x2

220-240V



3000K

32°

8,2W_{led}

10,7W_e

800lm

220-240V

901111042

901111043

901111044

901111045



901121042

901121043

901121044

901121045

4000K

32°

8,2W_{led}


10,7W_e

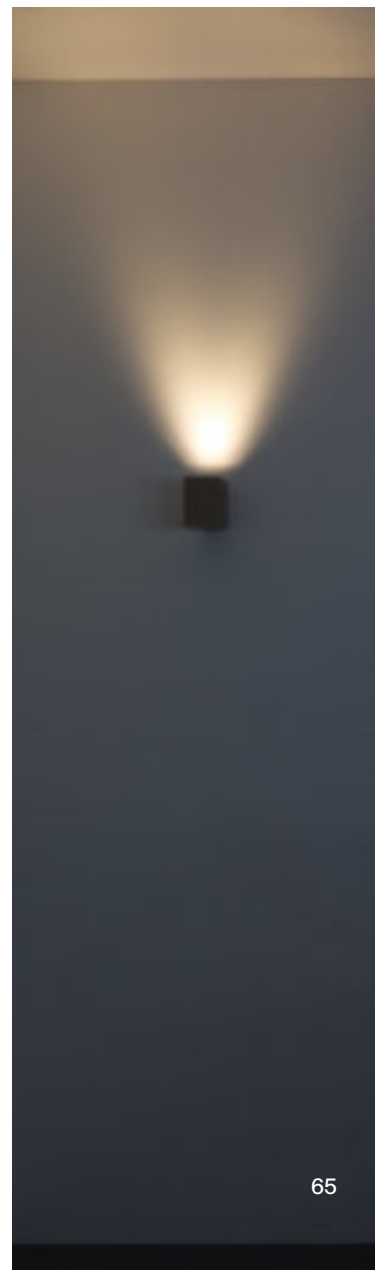
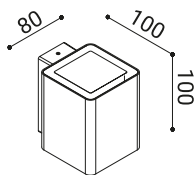
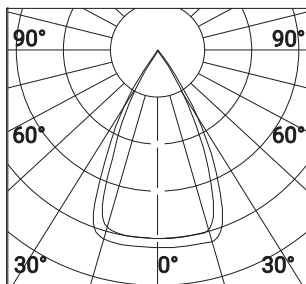
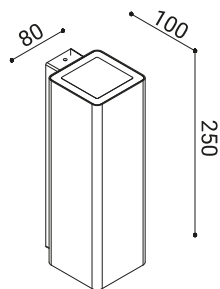
840lm

220-240V





3000K	65°	8,2W _{led} x2	19,3W _e	760lm x2	220-240V
901111022	901111023	901111024	901111025		
					
901121022	901121023	901121024	901121025		
4000K	65°	8,2W _{led} x2	19,3W _e	798lm x2	220-240V



3000K	65°	8,2W _{led}	10,7W _e	760lm	220-240V
901111052	901111053	901111054	901111055		
					
901121052	901121053	901121054	901121055		
4000K	65°	8,2W _{led}	10,7W _e	798lm	220-240V





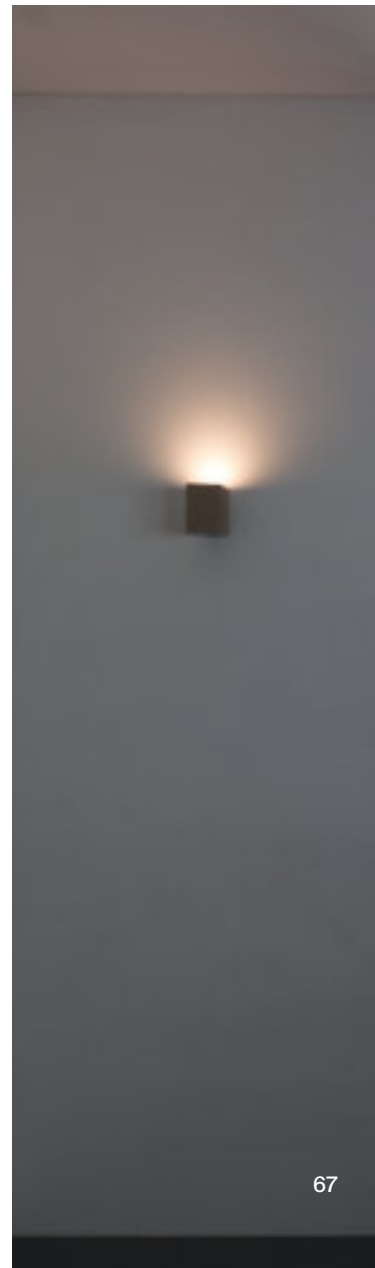
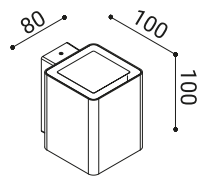
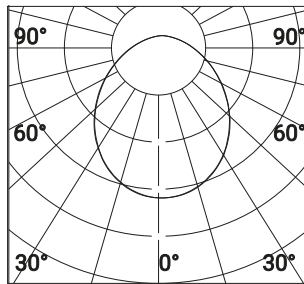
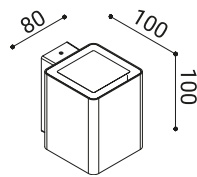
3000K diffused 4,8W_{led} x2 11W_e 506lmx2 220-240V

90111112 90111113 90111114 90111115



90112112 90112113 90112114 90112115

4000K diffused 4,8W_{led} x2 11W_e 531lmx2 220-240V



3000K diffused 4,8W_{led} 5,8W_e 506lm 220-240V

901111102 901111103 901111104 901111105



901121102 901121103 901121104 901121105

4000K diffused 4,8W_{led} 5,8W_e 531lm 220-240V

TALON ROOF

19°-32°-65° - diffused



solid
white



Ibiza sand



meteor
grey



timeless
aluminium



Ceiling mounting luminaire.
EN47100 die-cast aluminium
base and extruded structure.

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

colours.

Characterized by retrofit optics
and low luminance shield and
tempered transparent
silkscreened glass for Power
Led model and sandblasted for
Mid Power Led, mechanically
fixed with silicon glue.

IP gel connector Kit and inox
fixing clamp included.

Integrated Power Supply 220-
240V 50/60Hz

Light source (8,2W led) Power
Led / (5,7W led) Mid Power Led
CRI≥80 3000K/4000K





Power (5,8W e - 10,7W e)

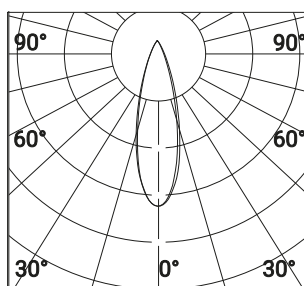
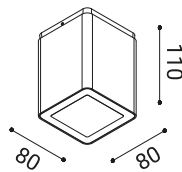
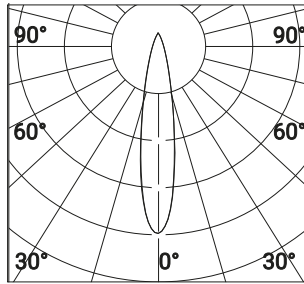
BEAMS 19°-30°-55° DIFFUSED

CLASS I

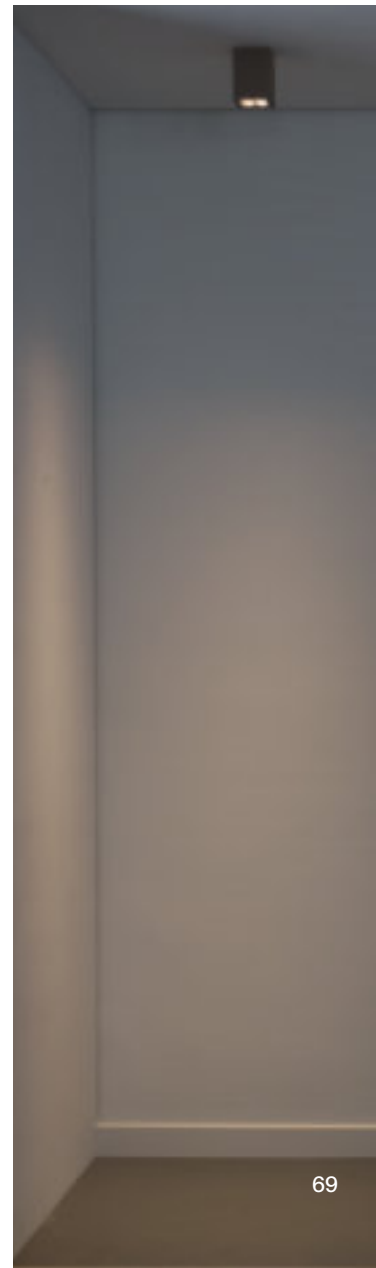
IP65



3000K	19°	8,2W _{led}	10,7W _e	796lm	220-240V
901111122	901111123	901111124	901111125		
					
901121122	901121123	901121124	901121125		
4000K	19°	8,2W _{led}	10,7W _e	836lm	220-240V







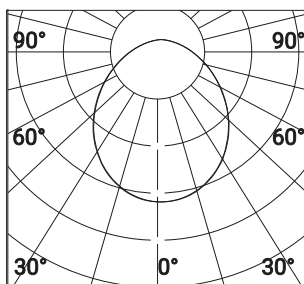
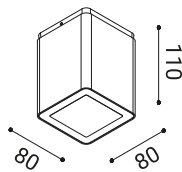
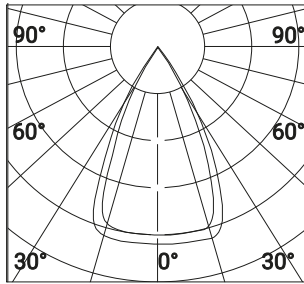
3000K	32°	8,2W _{led}	10,7W _e	800lm	220-240V
901111132	901111133	901111134	901111135		
					
901121132	901121133	901121134	901121135		
4000K	32°	8,2W _{led}	10,7W _e	840lm	220-240V






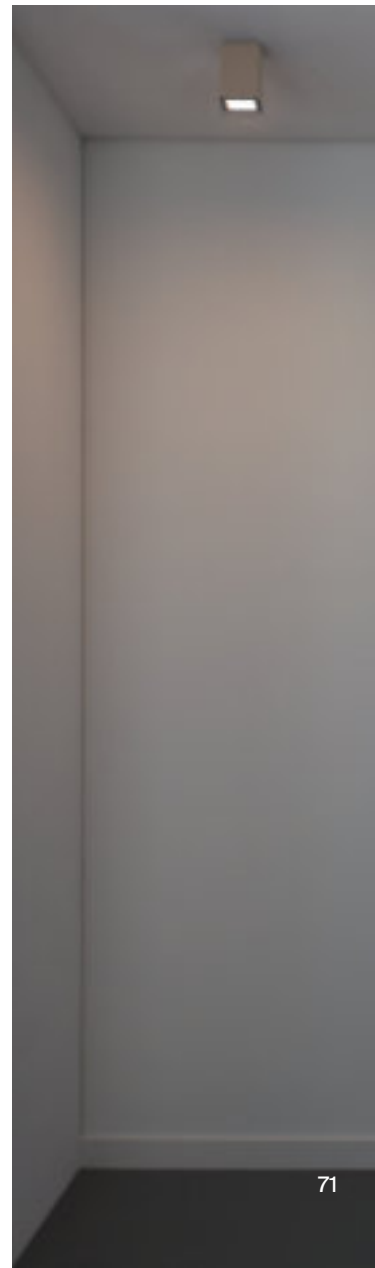




3000K	65°	8,2W _{led}	10,7W _e	760lm	220-240V
901111142	901111143	901111144	901111145		
					
901121142	901121143	901121144	901121145		
4000K	65°	8,2W _{led}	10,7W _e	798lm	220-240V



3000K	diffused	4,8W _{led}	5,8W _e	506lm	220-240V
901111152	901111153	901111154	901111155		
					
901121152	901121153	901121154	901121155		
4000K	diffused	4,8W _{led}	5,8W _e	531lm	220-240V



illuminating means calling
something by name, giving it a
space, offering it time.





ARIA

Ø320mm



solid
white



Ibiza
sand



meteor
grey



timeless
aluminium

Wall or ceiling luminaire,
EN47100 die-cast aluminium
made. Powder polyester
coated on treated layer to
prevent corrosion, available in
four standard colours, base
white painted only.

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.

Polycarbonate UV resistant
diffuser, mechanically fixed
with silicon glue, IP gel
connector included, to grant
protection.

Supply 220-240V 50-60Hz

Light source Mid Power Led
3000K/4000K CRI \geq 80

Power 16W e @230V phase cut
dimming

CLASS II

IP65





MIRÒN 16

30°- 65°- STREET - ASYMMETRIC



solid
white



Ibiza
sand



meteor
grey



timeless
aluminium



Projector for wall, solid surface,
or pole installation.

Structure and cover EN47100
die-cast aluminium. Powder
polyester coated on treated
layer to prevent corrosion,
available in four standard
colours.

16 Led model has 30° and 65°
lens, asymmetric or street
beam.

Tempered silkscreened
transparent glass mechanically
fixed with silicon glue.

Integrated Power Supply 220-
240V 50/60Hz.

Light source (16,8W led) Power
Led CRI \geq 80 3000K/4000K,
Power (18,6W e).

Inox fixing clamp housed in the
reversible cover.

CLASS I

IP65

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 \varnothing 76mm and pole
connector \varnothing 60mm (90255).



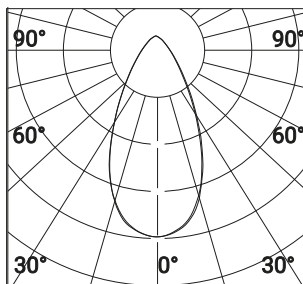
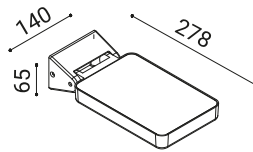
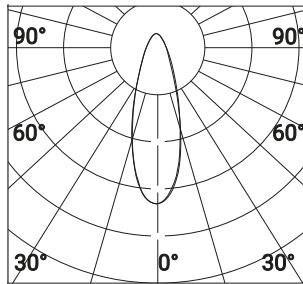
3000K 30° 16,8W_{led} 18,6W_e 2216lm 220-240V

900511002 900511003 900511004 900511005



900521002 900521003 900521004 900521005

4000K 30° 16,8W_{led} 18,6W_e 2326lm 220-240V



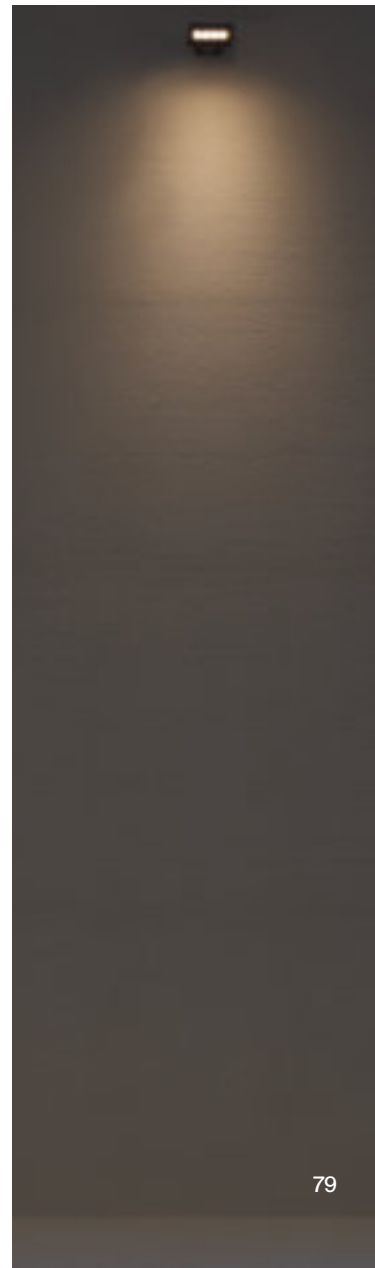
3000K 65° 16,8W_{led} 18,6W_e 2249lm 220-240V

900511012 900511013 900511014 900511015

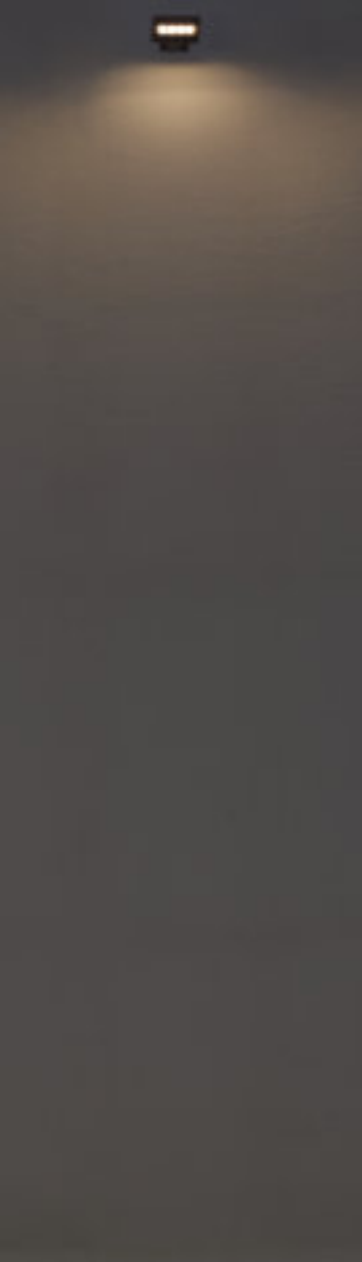


900521012 900521013 900521014 900521015

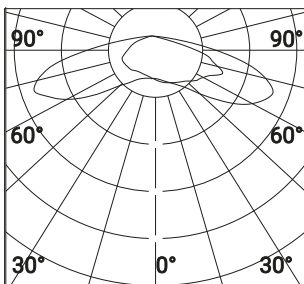
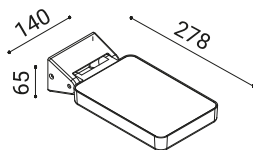
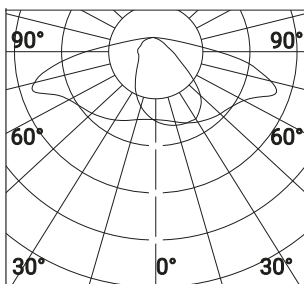
4000K 65° 16,8W_{led} 18,6W_e 2361lm 220-240V



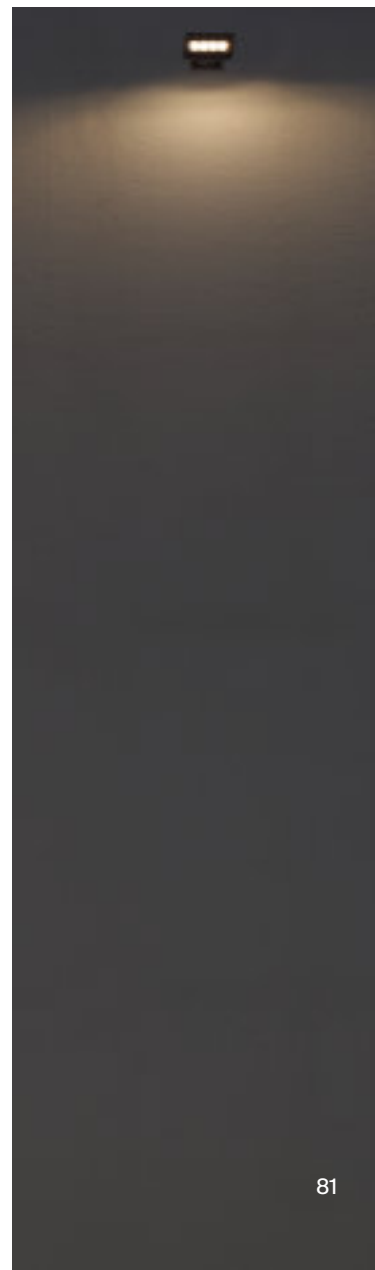




3000K	asymmetric	16,8W _{led}	18,6W _e	1663lm	220-240V
900511022	900511023	900511024	900511025		
					
900521022	900521023	900521024	900521025		
4000K	asymmetric	16,8W _{led}	18,6W _e	1746lm	220-240V



3000K	street	16,8W _{led}	18,6W _e	2026lm	220-240V
900511032	900511033	900511034	900511035		
					
900521032	900521033	900521034	900521035		
4000K	street	16,8W _{led}	18,6W _e	2127lm	220-240V



MIRÒN 24

30°- 65°- STREET - ASYMMETRIC



solid
white



Ibiza
sand



meteor
grey



timeless
aluminium



Projector for wall, solid surface, or pole installation. Structure and cover EN47100 die-cast aluminium. Powder polyester coated on treated layer to prevent corrosion, available in four standard colours.

24 Led model has 30° and 65° lens, asymmetric or street beam.

Tempered silkscreened transparent glass mechanically fixed with silicon glued.

Integrated Power Supply 220-240V 50/60Hz.

Light source (36W led) Power Led CRI \geq 80 3000K/4000K, Power (40,2W e).

Inox fixing clamp housed in the reversible cover.

CLASS I

IP65

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 \varnothing 76mm and pole connector \varnothing 60mm (90255).



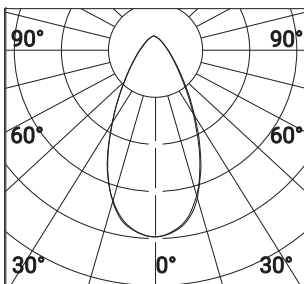
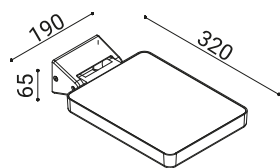
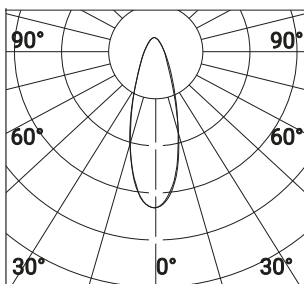
3000K 30° 36W_{led} 40,2W_e 4736lm 220-240V

900511052 900511053 900511054 900511055



900521052 900521053 900521054 900521055

4000K 30° 36W_{led} 40,2W_e 4985lm 220-240V



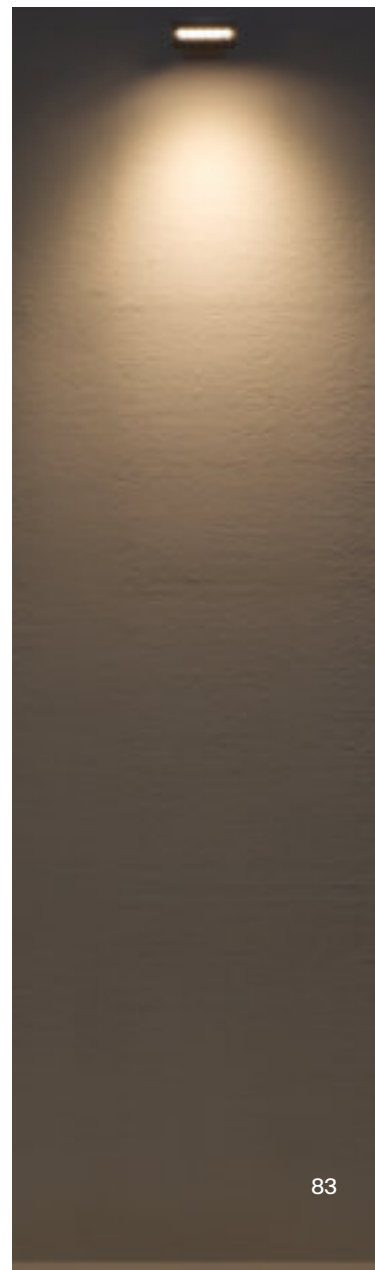
3000K 65° 36W_{led} 40,2W_e 4805lm 220-240V

900511062 900511063 900511064 900511065

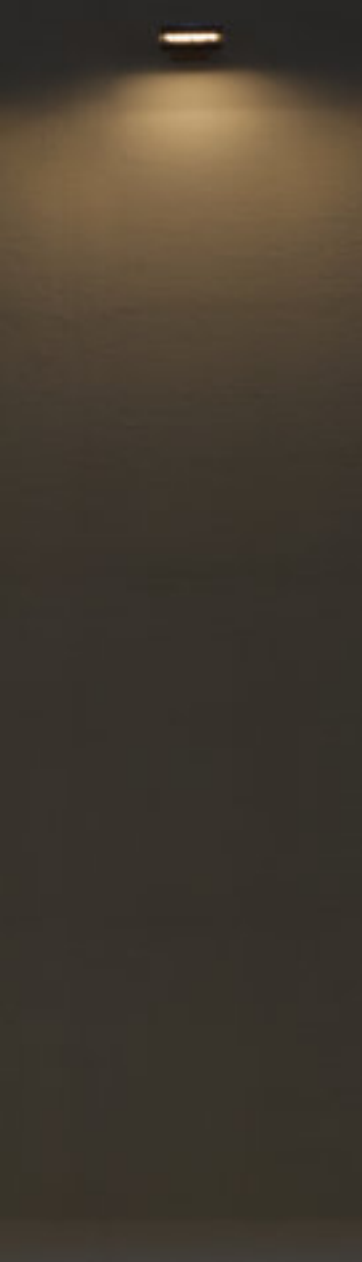


900521062 900521063 900521064 900521065

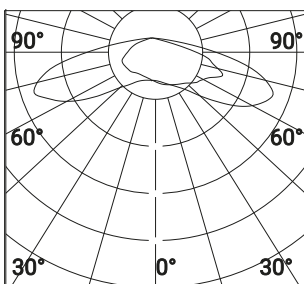
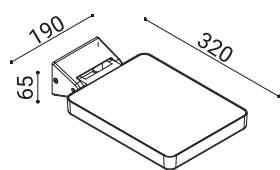
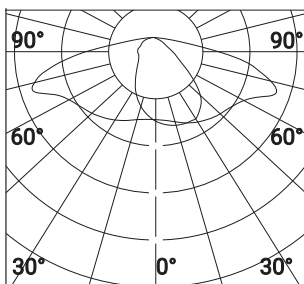
4000K 65° 36W_{led} 40,2W_e 5058lm 220-240V



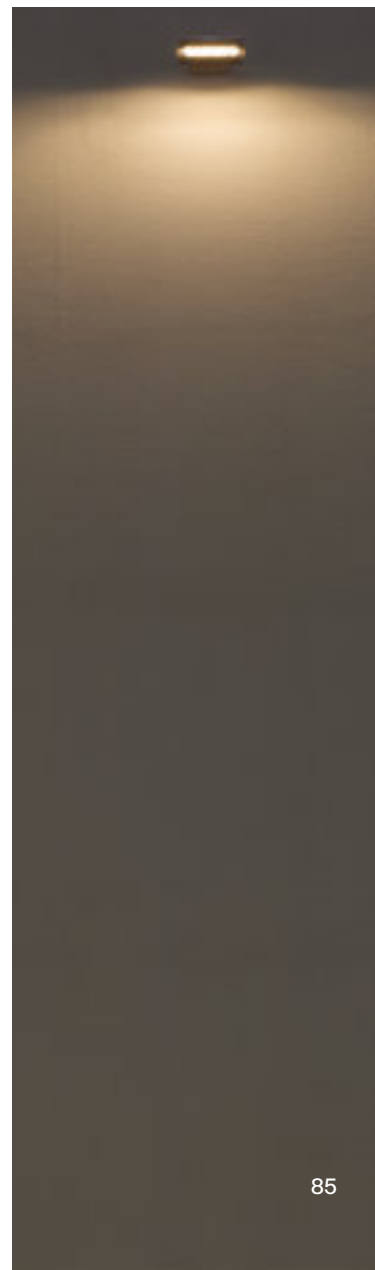




3000K	asymmetric	36W _{led}	40,2W _e	3553lm	220-240V
900511072	900511073	900511074	900511075		
900521072	900521073	900521074	900521075		
4000K	asymmetric	36W _{led}	40,2W _e	3740lm	220-240V



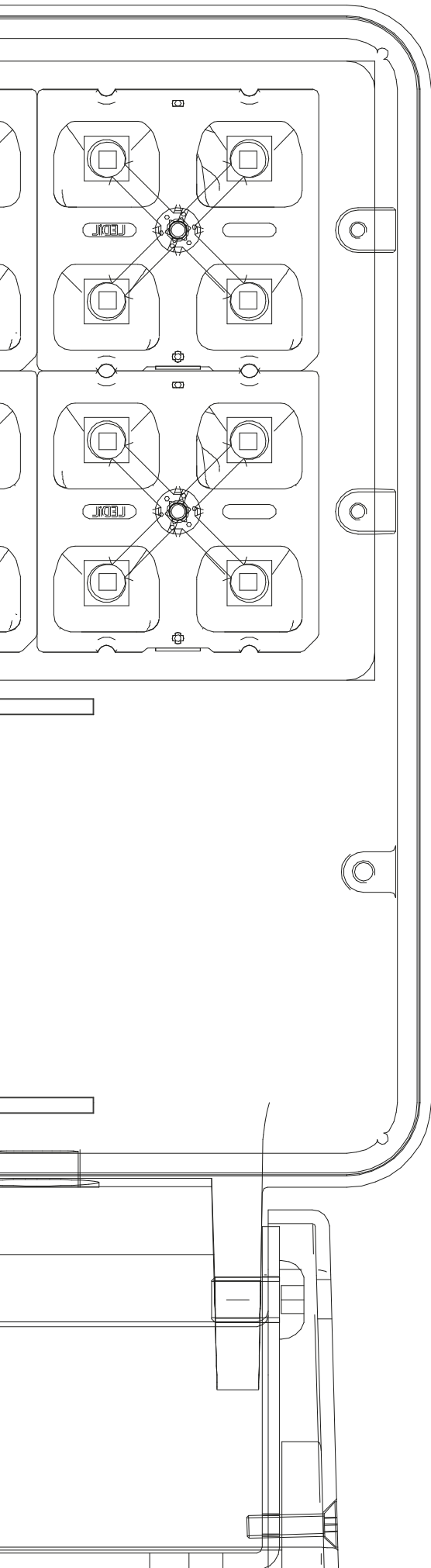
3000K	street	36W _{led}	40,2W _e	4330lm	220-240V
900511082	900511083	900511084	900511085		
900521082	900521083	900521084	900521085		
4000K	street	36W _{led}	40,2W _e	4558lm	220-240V











ACCESSORIES



BRACKET Ø76 L150mm

90214



90215



DOUBLE BRACKET Ø76 L150mm

90234



90235



BRACKET Ø76 L400mm

90224



90225



DOUBLE BRACKET Ø76 L400 mm

90244



90245



POLE CONNECTOR Ø60

90255



We are constantly looking for a light
that guides us on how to change the
world.





MATITA

ROUND

h160-500-800mm



solid
white



Ibiza
sand



meteor
grey



timeless
aluminium

Bollard for ground or solid surface installation. Head section and conical reflectors made of EN47100 die-cast aluminium and 3 sizes pole of extruded aluminium H.160mm, H.500mm, H.800mm.

Fiberglass reinforced plastic fixing base included.

Transparent tempered glass mechanically fixed with silicon glue.

Supply mains 220-240V phase cut dimmable

light source Mid Power Led
10W e @230V , CRI ≥80,
3000K/4000K

h.160mm supplied with IP68 connector.

360° downward emission

CLASS I

IP65

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)

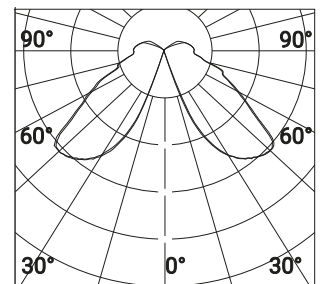
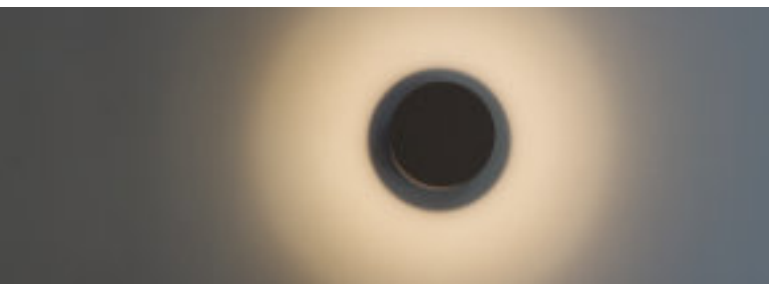




White reflector	3000K	h160mm	10W@230V	565lm	220-240V
	900311012	900311013	900311014	900311015	
	900321012	900321013	900321014	900321015	
	4000K	h160mm	10W@230V	594lm	220-240V



Black reflector	3000K	h160mm	10W@230V	438lm	220-240V
	900311062	900311063	900311064	900311065	
	900321062	900321063	900321064	900321065	
	4000K	h160mm	10W@230V	460lm	220-240V





White reflector 3000K h500mm 10W@230V 565lm 220-240V



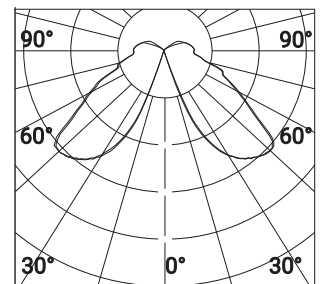
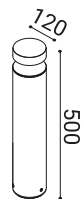
900311032	900311033	900311034	900311035
900321032	900321033	900321034	900321035
4000K	h500mm	10W@230V	594lm 220-240V








Black reflector 3000K h500mm 10W@230V 438lm 220-240V








900311072	900311073	900311074	900311075
900321072	900321073	900321074	900321075
4000K	h500mm	10W@230V	460lm 220-240V

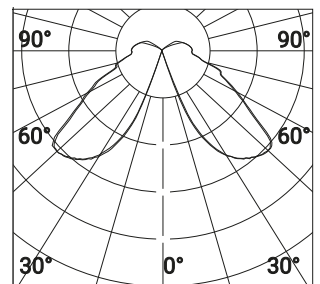
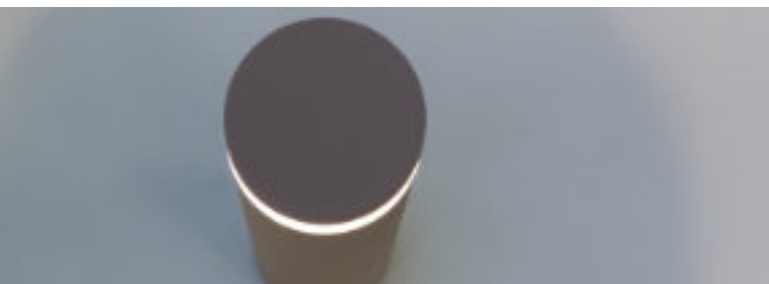




White reflector	3000K	h800mm	10W@230V	565lm	220-240V
	900311052	900311053	900311054	900311055	
					
	900321052	900321053	900321054	900321055	
	4000K	h800mm	10W@230V	594lm	220-240V



Black reflector	3000K	h800mm	10W@230V	438lm	220-240V
	900311082	900311083	900311084	900311085	
					
	900321082	900321083	900321084	900321085	
	4000K	h800mm	10W@230V	460lm	220-240V





ACCESSORIES

ANCHOR BOLTS

9009



SHIELD

9044



2-3 WAY TERMINAL BLOCK IP68

9036



MATITA

SQUARE

h160-300mm



solid
white



Ibiza
sand



meteor
grey



timeless
aluminium

Bollard for ground or solid surface installation. Head section and conical reflectors made of EN47100 die-cast aluminium and two sizes pole of extruded aluminium H.160mm, H.300mm. Powder polyester coated on treated layer to prevent corrosion, available in four standard colours, reflectors only white or black painted. inox fixing plate included.

PMMA satin diffuser mechanically fixed with silicon glue.

Integrated Power Supply 220-240V .

light source (6,2W led) MID Power Led , CRI \geq 80, 3000K/4000K power (8,5W e)

360° downward emission

IP connector kit included

CLASS I

IP65

For ground installation We suggest the use of Anchor bolts (9041)

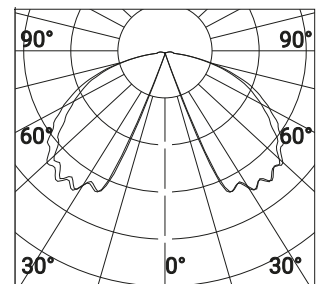
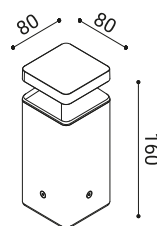
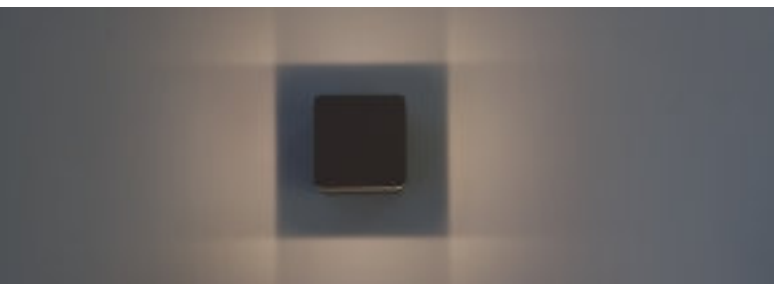




White reflector	3000K	h160mm	6,2W _{led}	8,5W _e	368lm	220-240V
	901311002	901311003	901311004	901311005		
	901321002	901321003	901321004	901321005		
	4000K	h160mm	6,2W _{led}	8,5W _e	386lm	220-240V



Black reflector	3000K	h160mm	6,2W _{led}	8,5W _e	223lm	220-240V
	901311012	901311013	901311014	901311015		
	901321012	901321013	901321014	901321015		
	4000K	h160mm	6,2W _{led}	8,5W _e	234lm	220-240V



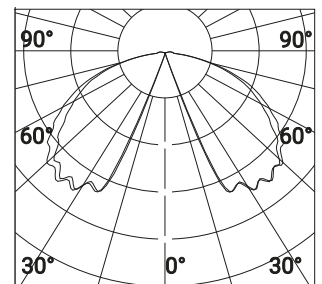
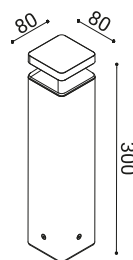


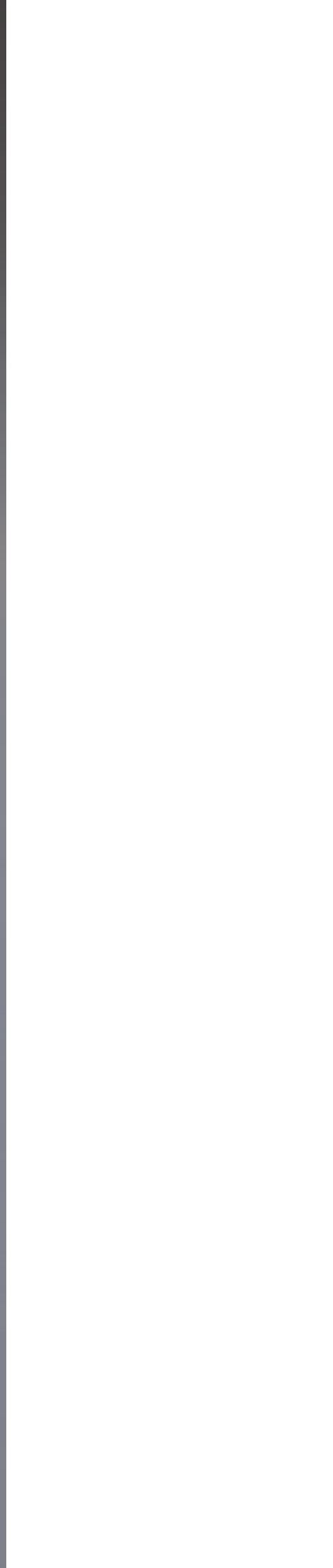
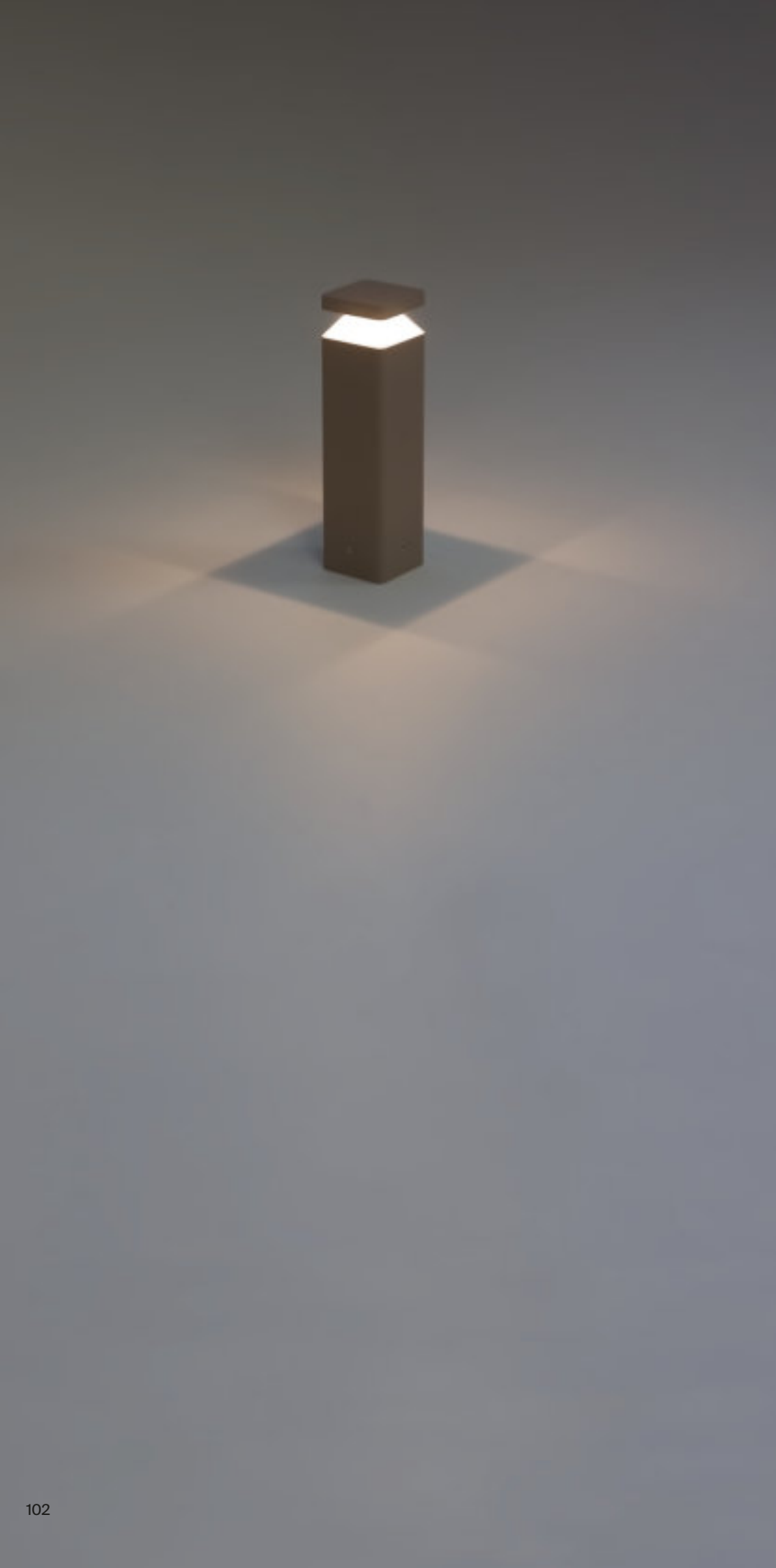


White reflector	3000K	h300mm	6,2W _{led}	8,5W _e	368lm	220-240V
	901311022	901311023	901311024	901311025		
	901321022	901321023	901321024	901321025		
	4000K	h300mm	6,2W _{led}	8,5W _e	386lm	220-240V



Black reflector	3000K	h300mm	6,2W _{led}	8,5W _e	223lm	220-240V
	901311032	901311033	901311034	901311035		
	901321032	901321033	901321034	901321035		
	4000K	h300mm	6,2W _{led}	8,5W _e	234lm	220-240V





ANCHOR BOLTS

9041



SOFIA

h160-500-800mm

360°



solid
white



Ibiza
sand



meteor
grey



Timeless
aluminium



Bollard 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.

Tempered transparent glass fixed with silicon glue.

Integrated Power Supply 220-240V, phase cut dimming

light source MID Power Led ,
CRI ≥80, 3000K/4000K

power (10W e @230V)

360° diffused downward
emission

IP connector kit included

CLASS I

IP65

emission180° shield (9045), IP
connectors (9004) (9005) to be
separately ordered.



h160mm



3000K	h160mm	10W@230V	689lm 220-240V
901217002	901217003	901217004	901217005

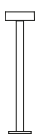


901227002	901227003	901227004	901227005
-----------	-----------	-----------	-----------

4000K	h160mm	10W@230V	723lm 220-240V
-------	--------	----------	----------------



h500mm



3000K	h500mm	10W@230V	689lm 220-240V
901217012	901217013	901217014	901217015



901227012	901227013	901227014	901227015
-----------	-----------	-----------	-----------

4000K	h500mm	10W@230V	723lm 220-240V
-------	--------	----------	----------------



h800mm

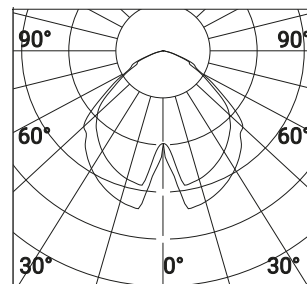
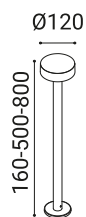


3000K	h800mm	10W@230V	689lm 220-240V
901217022	901217023	901217024	901217025



901227022	901227023	901227024	901227025
-----------	-----------	-----------	-----------

4000K	h800mm	10W@230V	723lm 220-240V
-------	--------	----------	----------------



SOFIA spike

h160-500-800mm

360°



solid
white



Ibiza
sand



meteor
grey



Timeless
aluminium



Bollard 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.

Tempered transparent glass
fixed with silicon glue.

Integrated Power Supply 220-
240V, phase cut dimming

light source MID Power Led ,
CRI ≥80, 3000K/4000K

power(10W e @230V)

360° downward emission

IP connector kit included

CLASS I

IP65

Emission 180° shield (9045), IP
connectors (9004) (9005) to be
separately ordered.



h160mm



3000K	h160mm	10W@230V	689lm	220-240V
901217032	901217033	901217034	901217035	



901227032	901227033	901227034	901227035
-----------	-----------	-----------	-----------

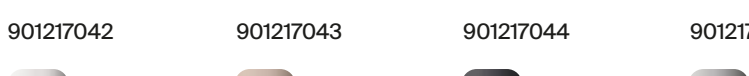
4000K	h160mm	10W@230V	723lm	220-240V
-------	--------	----------	-------	----------



h500mm



3000K	h500mm	10W@230V	689lm	220-240V
901217042	901217043	901217044	901217045	



901227042	901227043	901227044	901227045
-----------	-----------	-----------	-----------

4000K	h500mm	10W@230V	723lm	220-240V
-------	--------	----------	-------	----------



h800mm

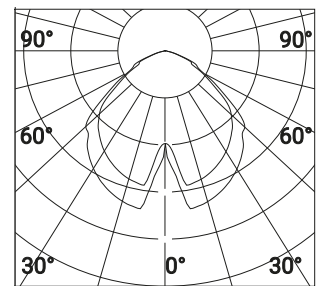
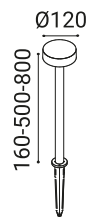


3000K	h800mm	10W@230V	689lm	220-240V
901217052	901217053	901217054	901217055	



901227052	901227053	901227054	901227055
-----------	-----------	-----------	-----------

4000K	h800mm	10W@230V	723lm	220-240V
-------	--------	----------	-------	----------





ACCESSORIES

180° SHIELD

9044



2 WAY TERMINAL BLOCK IP68

9004



3-4 WAY TERMINAL BLOCK IP68

9005



ZEUS

h115mm

h315mm



solid
white



Ibiza
sand



meteor
grey



timeless
aluminium

Bollard for ground or solid surface installation. EN47100 die-cast aluminium made and extruded aluminium for pole, 2 sizes available (h.115mm; h.300mm) integral inox fixing plate.

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

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

Supply mains 220-240V 50-60Hz,

Light source Mid Power Led 3000K/4000K CRI \geq 80 10W e @230V, phase cut dimmable.

CLASS I

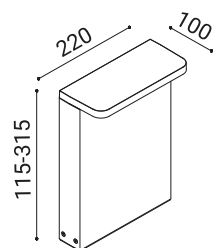
IP 65

Anchor bolts (9042) for ground installation and connector IP (9005) to be separately ordered.





 h115mm	3000K		10W@230V	362lm	220-240V	 diffused	
	901511002	901511003	901511004	901511005			
	901521002	901521003	901521004	901521005			
4000K			10W@230V	362lm	220-240V	 Phase cut	
 h315mm	3000K		10W@230V	362lm	220-240V	 diffused	
	901511012	901511013	901511014	901511015			
	901521012	901521013	901521014	901521015			
4000K			10W@230V	362lm	220-240V	 IP65	





ACCESSORIES

ANCHOR BOLTS

9042



3-4 WAY TERMINAL BLOCK IP68

9005



MODULO A

SQ



solid
white



Ibiza
sand



meteor
gray



Timeless
aluminium

Step light for surface or recessed installation, EN47100 die-cast aluminium, square shape,

Powder polyester coated on treated layer to prevent corrosion, available in four standard colours. Polished anodized aluminium, natural finishing shield reflector and connection Kit with heat shrink tubes included.

Installation flush to the surface or recessed in the wall by using the installation box.

UV resistant polycarbonate.

Supply 24Vdc (2,4W led) Mid Power Led , Power (3W e).

Downward Grazing emission .

CLASS III

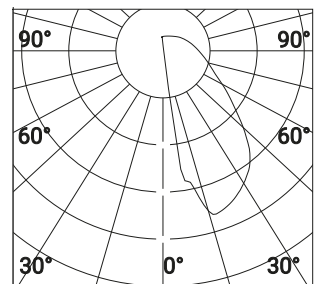
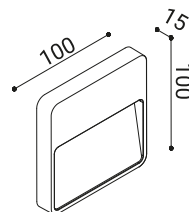
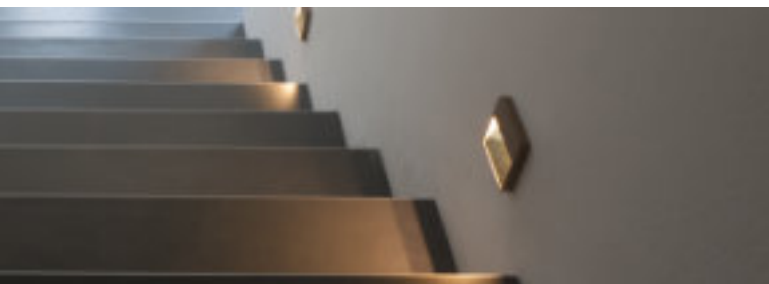
IP65

Accessories: reflector shield aluminium anodized polished gold finishing (9038), recessed box to house the power supply (9018), power supply to be separately ordered.





3000K		2,4W _{led}		102lm	24V
900611002	900611003	900611004	900611005		
900621002	900621003	900621004	900621005		
4000K		2,4W _{led}		107lm	24V



MODULO A

RC



solid
white



Ibiza
sand



meteor
gray



Timeless
aluminium

Step light for surface or recessed installation, EN47100 die-cast aluminium, rectangular shape,

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

Polished anodized aluminium, natural finishing shield reflector and connection Kit with heat shrink tubes included.

Installation flush to the surface or recessed in the wall by using the installation box.

UV resistant polycarbonate.

Supply 24Vdc (2,4W led) Mid Power Led , Power (3W e).

Downward Grazing emission .





CLASS III

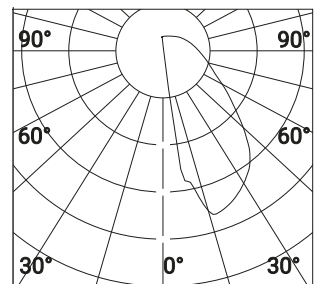
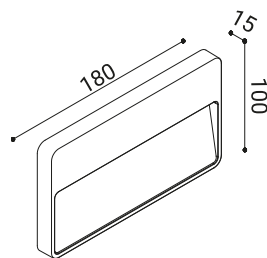
IP65

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





3000K		4,6W _{led}		195lm	24V
900611012	900611013	900611014	900611015		
					
900621012	900621013	900621014	900621015		
4000K		4,6W _{led}		205lm	24V





ACCESSORIES



RECESSED BOX MODULO A SQ

9018



RECESSED BOX MODULO A RC

9019



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



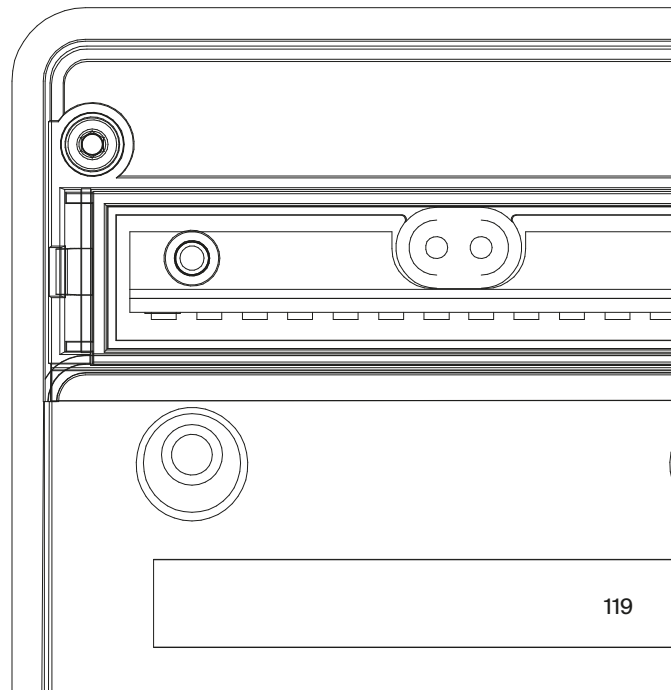
GOLD SHIELD FOR MODULO A SQ

9038



GOLD SHIELD FOR MODULO A RC

9039





DX

Ø38 - 18°/36°

Ø54 - 26°/52°



anodized
aluminium



anodized
bronze

Projector suitable for solid surfaces, wall or ceiling installation. Turned anodized aluminium

available in two sizes ø38mm and different height Sizes (h.60mm, h.160mm, h.500mm) or ø54mm and different height sizes (h.70mm, h.170mm, h.510mm) extremely versatile due to adjustability and low luminance.

Natural aluminium, Bronze and black (for accessories only) surface anodizing treatment.

Tempered silkscreened transparent glass, mechanically fixed with silicon glue, aluminium

Honeycomb.

Beams DX38 (18°;36°) DX54 (26°;52°)

Supply 24V remote power supply to be ordered, model DX54 also available operating 220-240V.

Light source ø38mm (2 W led)
Power LED Power (3W e)
ø54mm (6W led) Multichip
Power Led

Power (5,8W led) and (6,3W e)
Power (6,3 W led) and (6,9W e
@230V), CRI ≥80, 3000K/
4000K

outgoing rubber cable
L.500mm suitable for external
use with IP Heat-shrink tube
connector for IP connection.

CLASS III,II

IP65

Accessories Tube Frame
(90117-90127) Eyelid frame
(90157-90167) connectors
(9004-9005) and remote
power supplies to be
separately ordered.



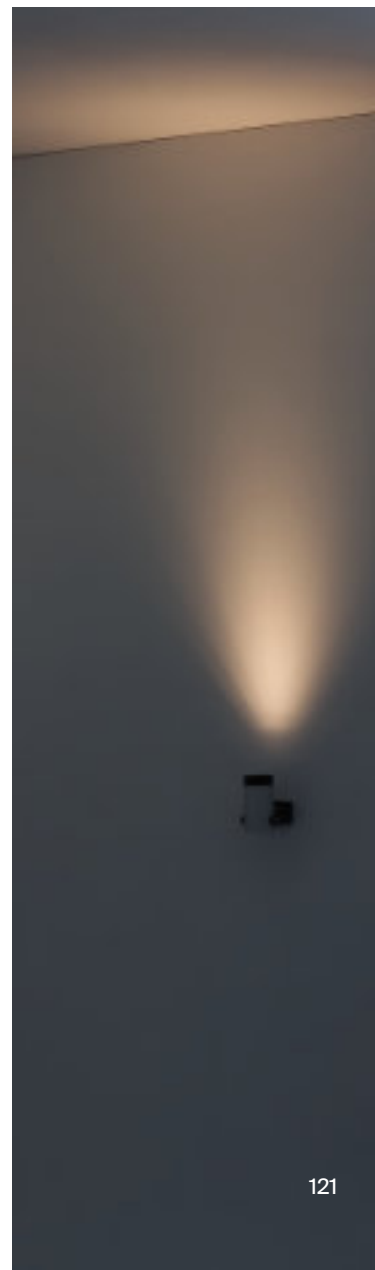
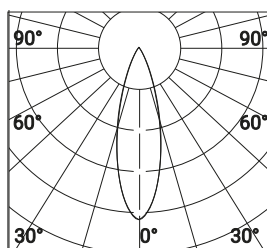
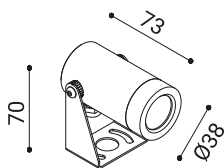
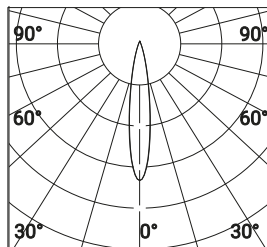
3000K Ø38 18° 2W_{led} 3W_e 103lm 24V

900412006 900412009



900422006 900422019

4000K Ø38 18° 2W_{led} 3W_e 108lm 24V



3000K Ø38 36° 2W_{led} 3W_e 78lm 24V

900412016 900412019



900422026 900422029

4000K Ø38 36° 2W_{led} 3W_e 82lm 24V





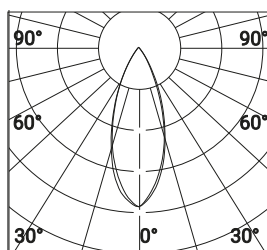
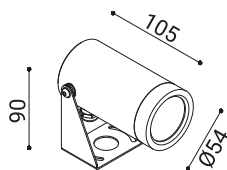
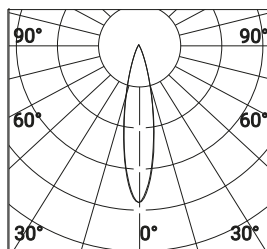
3000K Ø54 26° 5,8W_{led} 6,3W_e 264lm 24V

900412036 900412039



900422036 900422039

4000K Ø54 26° 5,8W_{led} 6,3W_e 277lm 24V



3000K Ø54 52° 5,8W_{led} 6,3W_e 142lm 24V

900412046 900412049



900422046 900422049

4000K Ø54 52° 5,8W_{led} 6,3W_e 149lm 24V







3000K Ø54 26° 6W_{led} 6,9W_e 264lm 220-240V

900411006

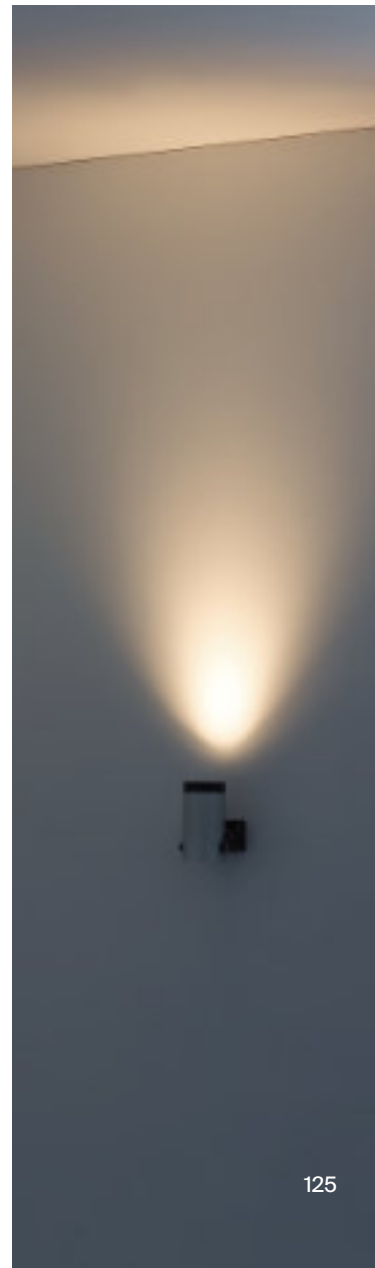
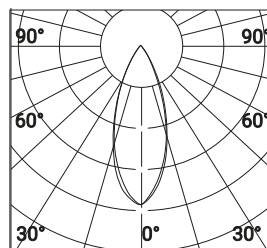
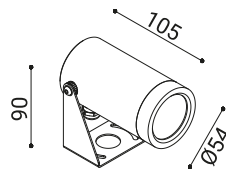
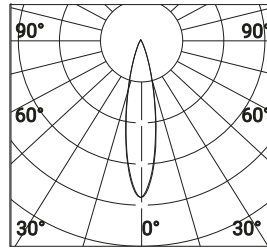
900411009



900421006

900421009

4000K Ø54 26° 6W_{led} 6,9W_e 277lm 220-240V



3000K Ø54 52° 6W_{led} 6,9W_e 142lm 220-240V

900411016

900411019



900421016

900421019

4000K Ø54 52° 6W_{led} 6,9W_e 149lm 220-240V



DX STEM

Ø38 - 18°/36° - h60/160/500mm

Ø54 - 26°/52° - h70/170/510mm



anodized
aluminium



anodized
bronze

Projector suitable for ground installation. Turned anodized aluminium available in two sizes \varnothing 38mm heights (h.60mm, h.160mm, h.500mm) or \varnothing 54 (h.70mm, h.170mm, h.510mm), extremely versatile due to adjustability and low luminance.

Natural aluminium, Bronze and black (for accessories only) surface anodizing treatment.

Tempered silkscreened transparent glass, mechanically fixed with silicon glue, aluminium Honeycomb.

Beams DX38 (18°;36°) DX54 (26°;52°)

Supply 24V remote power supply to be ordered, model DX54 also available operating 220-240V.

Light source \varnothing 38mm (2 W_{led})
Power LED Power (3W_e)
 \varnothing 54mm (6W_{led}) Multichip
Power Led Power (5,8W_{led}) and
(6,3W_e) Power (6,3 W_{led}) and
(6,9W_e @230V), CRI \geq 80,
3000K/4000K

outgoing rubber cable
L.1000mm suitable for external
use with IP Heat-shrink tube
connector for IP connection
and plastic spike.

CLASS III,I

IP65

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



h60mm



3000K Ø38 18° 2W_{led} 3W_e 103lm 24V

900412056 900412059



900422056 900422059

4000K Ø38 18° 2W_{led} 3W_e 108lm 24V

3000K Ø38 18° 2W_{led} 3W_e 103lm 24V

900412066 900412069



900422066 900422069

4000K Ø38 18° 2W_{led} 3W_e 108lm 24V

3000K Ø38 18° 2W_{led} 3W_e 103lm 24V

900412076 900412079



900422076 900422079

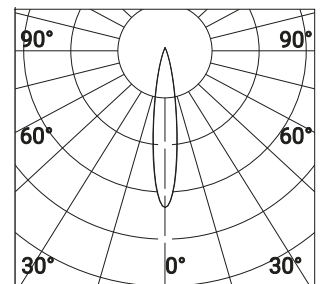
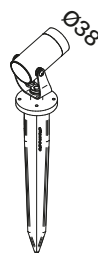
4000K Ø38 18° 2W_{led} 3W_e 108lm 24V



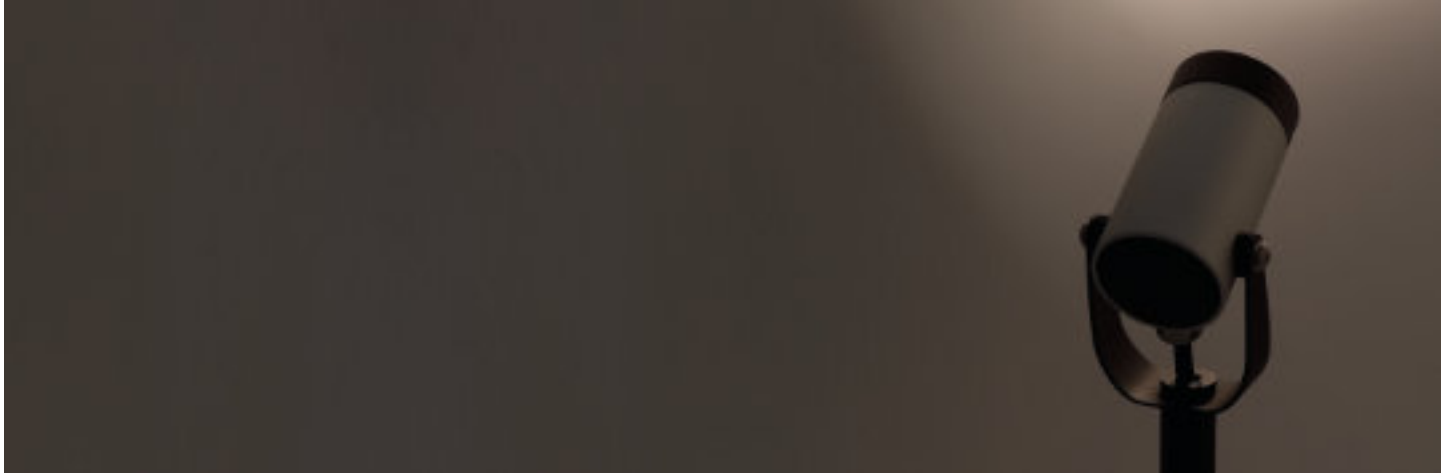
h160mm



h500mm







h60mm



3000K Ø38 36° 2W_{led} 3W_e 72lm 24V

900412086 900412089



900422086 900422089

4000K Ø38 36° 2W_{led} 3W_e 88lm 24V

3000K Ø38 36° 2W_{led} 3W_e 72lm 24V

900412096 900412099



900422096 900422099

4000K Ø38 36° 2W_{led} 3W_e 88lm 24V

3000K Ø38 36° 2W_{led} 3W_e 72lm 24V

900412106 900412109



900422106 900422109

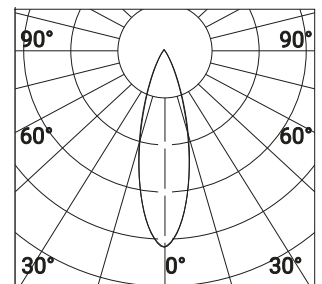
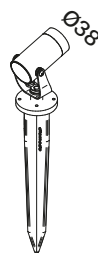
4000K Ø38 36° 2W_{led} 3W_e 88lm 24V



h160mm



h500mm











h70mm



3000K Ø54 26° 5,8W_{led} 6,3W_e 264lm 24V

900412116 900412119



900422116 900422119

4000K Ø54 26° 5,8W_{led} 6,3W_e 277lm 24V



h170mm



3000K Ø54 26° 5,8W_{led} 6,3W_e 264lm 24V

900412126 900412129



900422126 900422129

4000K Ø54 26° 5,8W_{led} 6,3W_e 277lm 24V

h510mm



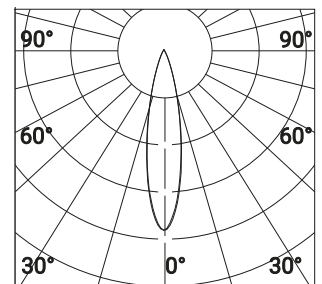
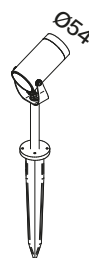
3000K Ø54 26° 5,8W_{led} 6,3W_e 264lm 24V

900412136 900412139

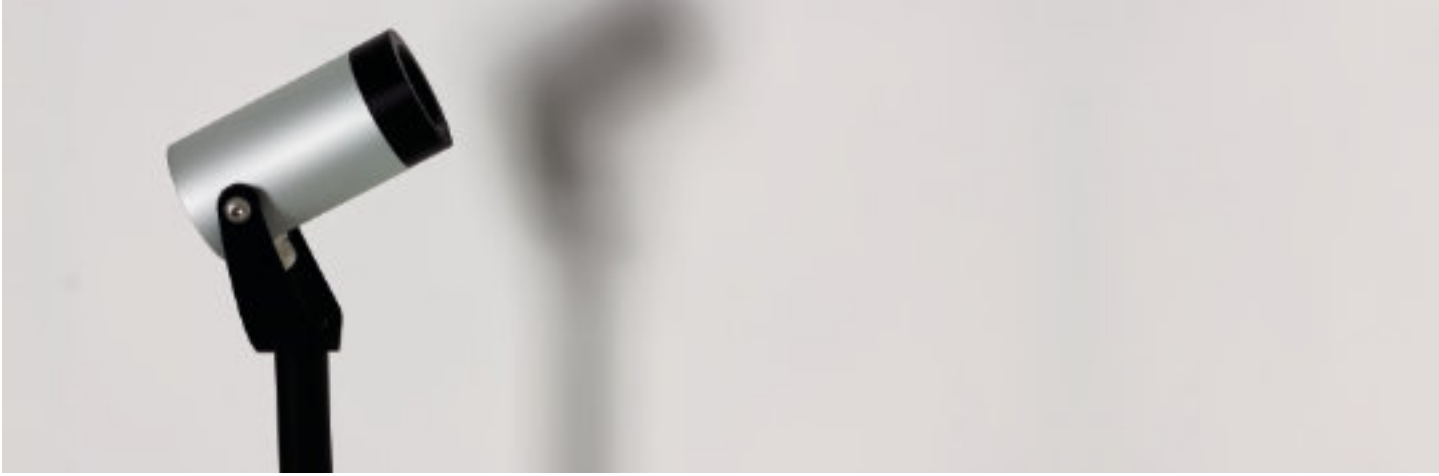


900422136 900422139

4000K Ø54 26° 5,8W_{led} 6,3W_e 277lm 24V







h70mm



3000K Ø54 52° 5,8W_{led} 6,3W_e 142lm 24V

900412146 900412149



900422146 900422149

4000K Ø54 52° 5,8W_{led} 6,3W_e 149lm 24V



h170mm



3000K Ø54 52° 5,8W_{led} 6,3W_e 142lm 24V

900412156 900412159



900422156 900422159

4000K Ø54 52° 5,8W_{led} 6,3W_e 149lm 24V

h510mm



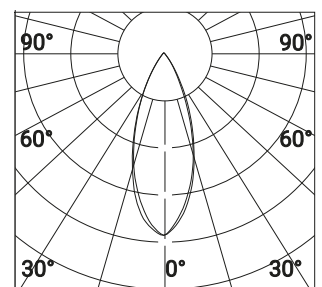
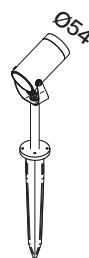
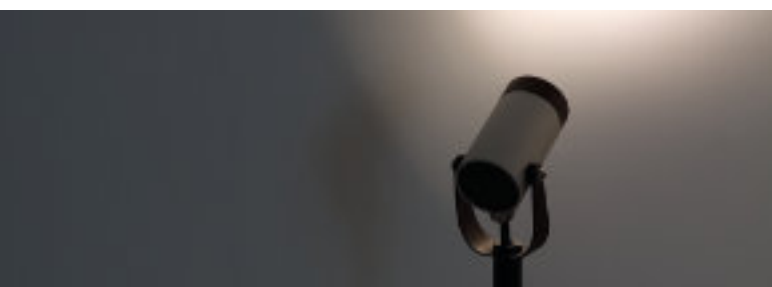
3000K Ø54 52° 5,8W_{led} 6,3W_e 142lm 24V

900412166 900412169



900422166 900422169

4000K Ø54 52° 5,8W_{led} 6,3W_e 149lm 24V





h70mm



3000K Ø54 26° 6W_{led} 6,9W_e 264lm 220-240V

900411026 900411029



900421026 900421029

4000K Ø54 26° 6W_{led} 6,9W_e 277lm 220-240V

3000K Ø54 26° 6W_{led} 6,9W_e 264lm 220-240V

900411036 900411039



900421036 900421039

4000K Ø54 26° 6W_{led} 6,9W_e 277lm 220-240V

3000K Ø54 26° 6W_{led} 6,9W_e 264lm 220-240V

900411046 900411049



900421046 900421049

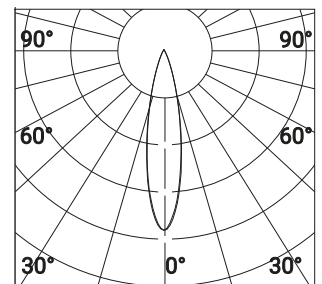
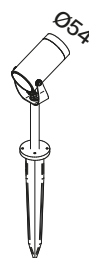
4000K Ø54 26° 6W_{led} 6,9W_e 277lm 220-240V

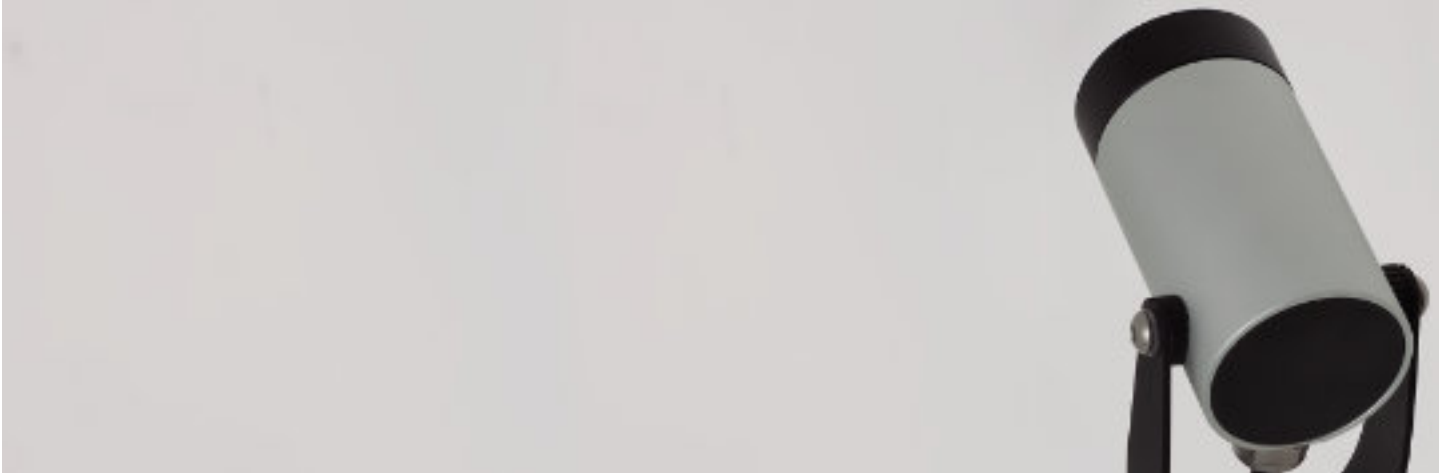


h170mm



h510mm





h70mm



3000K Ø54 52° 6W_{led} 6,9W_e 142lm 220-240V

900411056 900411059



900421056 900421059

4000K Ø54 52° 6W_{led} 6,9W_e 149lm 220-240V



3000K Ø54 52° 6W_{led} 6,9W_e 142lm 220-240V

900411066 900411069



900421066 900421069

4000K Ø54 52° 6W_{led} 6,9W_e 149lm 220-240V

h170mm



3000K Ø54 52° 6W_{led} 6,9W_e 142lm 220-240V

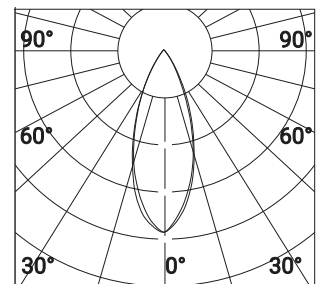
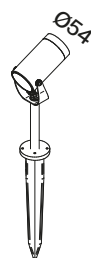
900411076 900411079



900421076 900421079

4000K Ø54 52° 6W_{led} 6,9W_e 149lm 220-240V

h510mm



ACCESSORIES DX Ø38mm



POWER SUPPLY 8W 24V IP54

9037 Dimensions: 44x46x26mm



POWER SUPPLY 16W 24V IP20

9006 Dimensions: 118x52x22mm



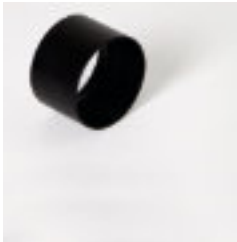
POWER SUPPLY 20W 24V IP20

9007 Dimensions: 103x67x21mm



POWER SUPPLY 50W 24V IP20

9008 Dimensions: 190x60x36mm



TUBE FRAME

90117



EYELID FRAME

90127





ACCESSORIES DX Ø54mm



POWER SUPPLY 16W 24V IP20

9006 Dimensions: 118x52x22mm



POWER SUPPLY 20W 24V IP20

9007 Dimensions: 103x67x21mm



POWER SUPPLY 50W 24V IP20

9008 Dimensions: 190x60x36mm



2 way terminal block IP68

9004



3-4 way terminal block IP68

9005



TUBE FRAME

90157



EYELID FRAME

90167

ZERO

Ø45 36°

Ø65 52°

Ø85 diffused



anodized
aluminium

Ground recessed or wall recessed available in three sizes (Ø45mm - Ø65mm - Ø85mm), turned aluminium in Natural colour structure

aluminium Honeycomb.

Tempered silkscreened transparent glass mechanically fixed with silicon glue.

24Vdc supply, remote power supply to be separately ordered and 220-240V model only for Ø85.

Power Ø45mm 24V (2W led 3W e) beam 36°

Ø65mm 24V (5,8W led 6,3W e) beam 52°

Ø85mm 24V (6,5W e,led) diffused

Ø85mm 6,88W@230V

all fixtures come with multipoles rubber outgoing piece of cable L.200mm suitable for external use to be used for connection.

Light source

Power Led CRI≥80 3000K/4000K

Mid Power (only for Ø85 24dc)

CLASS III, I(230V)

IP 67

plastic boxes (9001,9002,9003) mandatory for installation, IP connectors (9004,9005) remote power supplies to be separately ordered

Ø45



3000K Ø45 36° 2W_{led} 3W_e 103lm 24V

900112036



900122036

4000K Ø45 36° 2W_{led} 3W_e 108lm 24V



honeycomb

Ø45



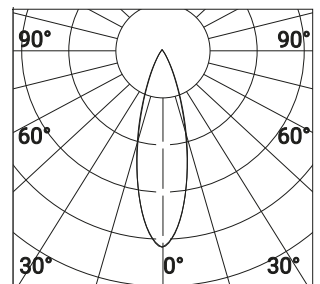
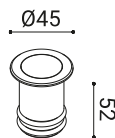
3000K Ø45 36° 2W_{led} 3W_e 103lm 24V

900112026

















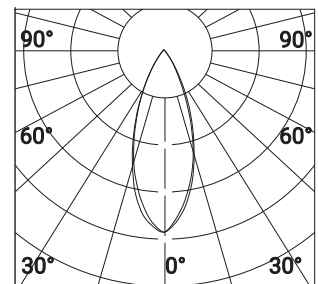
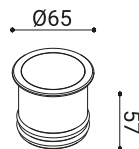
900122026

4000K Ø45 36° 2W_{led} 3W_e 108lm 24V





Ø65 	3000K	Ø65 52°	5,8W _{led}	6,3W _e	142lm	24V	
	900112076						
	900122076						
honeycomb Ø65 	3000K	Ø65 52°	5,8W _{led}	6,3W _e	142lm	24V	
	900112066						
	900122066						
	4000K	Ø65 52°	5,8W _{led}	6,3W _e	149lm	24V	     





Ø85



3000K Ø85 diffused 5,5W_{led} 131lm 24V

900112086



900122086

4000K Ø85 diffused 5,5W_{led} 137lm 24V



Ø85



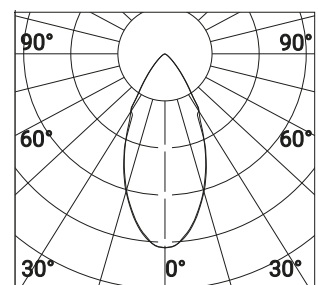
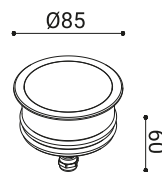
3000K Ø85 diffused 6,7W 131lm 220-240V

900111006



900121006

4000K Ø85 diffused 6,7W 137lm 220-240V





ACCESSORIES

RECESSED BOX Zero Ø45		
	9001	
RECESSED BOX Zero Ø65		
	9002	
RECESSED BOX Zero Ø85		
	9003	
3-4 WAY TERMINAL BLOCK IP68		
	9005	
POWER SUPPLY 16W 110-240V IP20		
Dimensioni: 118x52x22mm	9006	
POWER SUPPLY 20W 110-240V IP20		
Dimensioni: 103x67x21mm	9007	
POWER SUPPLY 50W 110-240V IP20		
Dimensioni: 190x60x36mm	9008	

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 .

PAINING PROCESS

Diomedede knows the importance of the quality of raw materials and their treatment, one of the most important is that of painting. In addition to the use of the highest quality powders, there are some important basic treatments to be done on Aluminium before and during the painting process to make it more resistant and prepare the surface to the powder coating. For this reason, it uses a process consisting of specific treatments such as the decreasing and washing with demineralized water to ensure high quality results on the transformed raw material.

- Rinse At Room Temperature With Mains Water.
- Washing With Demineralized Water At Room Temperature.
- Nebulization With Demineralized Water And Chemical Passivation Treatment Of The Aluminum To Create An Extra-Resistant Layer Of The Raw Material.
- Rinse And Oven Drying
- Double Coating In Pressurized Cabin With The Use Of Highest Quality Powders:
A First Layer With Epoxy Powder That Guarantees Greater Mechanical Resistance And Better Fixing.
A Second Layer Of Color Coating With Polyester Powder Resistant To Atmospheric Agents.
- Oven Cooking

Fixtures are periodically tested by an external laboratory that verifies their quality and resistance to monitor our production.

Diomedede's products warranty is up to 5 years *



solid
white



ibiza
sand
















meteor
grey



timeless
aluminium

LEGEND

CLASS I		WALL INSTALLATION		DIMMABLE: PHASE CUT	
CLASS II		FLOOR INSTALLATION		EQUIPPED WITH CABLE OF THE SPECIFIED LENGTH	
CLASS III		CEILING INSTALLATION		DEGREE OF PROTECTION	
BEAM WIDTH AS SPECIFIED		RECESSED WALL INSTALLATION		COMPLIES WITH CE DIRECTIVES	
POLE INSTALLATION		RECESSED GROUND INSTALLATION		INSTALLABLE ON NORMALLY FLAMMABLE SURFACES	
W_{led}	NOMINAL CONSUMPTION				
W_e	TOTAL ELECTRICITY CONSUMPTION				

EU REGULATION N ° 874/2012 on energy labeling of light sources.



INDEX

9001	pag.	145	900122066	pag.	142	900321072	pag.	94
9002	pag.	145	900122076	pag.	142	900321073	pag.	94
9003	pag.	145	900122086	pag.	143	900321074	pag.	94
9004	pag.	109,139	900211002	pag.	31	900321075	pag.	94
9005	pag.	37,109,113,139,145	900211003	pag.	31	900321082	pag.	95
9006	pag.	27,119,138,139,145	900211004	pag.	31	900321083	pag.	95
9007	pag.	27,138,139,145	900211005	pag.	31	900321084	pag.	95
9008	pag.	27,...,138,145	900211012	pag.	35	900321085	pag.	95
9009	pag.	97	900211013	pag.	35	900411006	pag.	125
9018	pag.	119	900211014	pag.	35	900411009	pag.	125
9019	pag.	119	900211015	pag.	35	900411016	pag.	125
9027	pag.	22	900211022	pag.	35	900411019	pag.	125
9028	pag.	23	900211023	pag.	35	900411026	pag.	136
9029	pag.	23	900211024	pag.	35	900411029	pag.	136
9030	pag,	23	900211025	pag.	35	900411036	pag.	136
9031	pag.	22	900221002	pag.	31	900411039	pag.	136
9032	pag.	23	900221003	pag.	31	900411046	pag.	136
9034	pag.	23	900221004	pag.	31	900411049	pag.	136
9036	pag.	97	900221005	pag.	31	900411056	pag.	137
9037	pag.	119,138	900221012	pag.	35	900411059	pag.	137
9038	pag.	119	900221013	pag.	35	900411066	pag.	137
9039	pag.	119	900221014	pag.	35	900411069	pag.	137
9041	pag.	103	900221015	pag.	35	900411076	pag.	137
9042	pag.	37,103	900221022	pag.	35	900411079	pag.	137
9043	pag.	37,113	900221023	pag.	35	900412006	pag.	121
9044	pag.	97,109	900221024	pag.	35	900412009	pag.	121
9046	pag.	22	900221025	pag.	35	900412016	pag.	121
90117	pag.	138	900311013	pag.	93	900412019	pag.	121
90127	pag.	138	900311014	pag.	93	900412036	pag.	123
90157	pag.	139	900311015	pag.	93	900412039	pag.	123
90167	pag.	139	900311082	pag.	95	900412046	pag.	123
90214	pag	89	900311083	pag.	95	900412049	pag.	123
90215	pag.	89	900311084	pag.	95	900412056	pag.	127
90224	pag.	89	900311085	pag.	95	900412059	pag.	127
90225	pag.	89	900321012	pag.	93	900412066	pag.	127
90234	pag.	89	900321013	pag.	93	900412069	pag.	127
90235	pag.	89	900321014	pag.	93	900412076	pag.	127
90244	pag.	89	900321015	pag.	93	900412079	pag.	127
90245	pag.	89	900321032	pag.	94	900412086	pag.	129
90255	pag.	89	900321033	pag.	94	900412089	pag.	129
900111006	pag.	143	900321034	pag.	94	900412096	pag.	129
900112026	pag.	141	900321035	pag.	94	900412099	pag.	129
900112036	pag.	141	900321052	pag.	95	900412106	pag.	129
900112066	pag.	142	900321053	pag.	95	900412109	pag.	129
900112076	pag.	142	900321054	pag.	95	900412116	pag.	133
900112086	pag.	143	900321055	pag.	95	900412119	pag.	133
900121006	pag.	143	900321062	pag.	93	900412126	pag.	133
900122026	pag.	141	900321063	pag.	93	900412129	pag.	133
900122036	pag.	141	900321064	pag.	93	900412136	pag.	133
			900321065	pag.	93	900412139	pag.	133

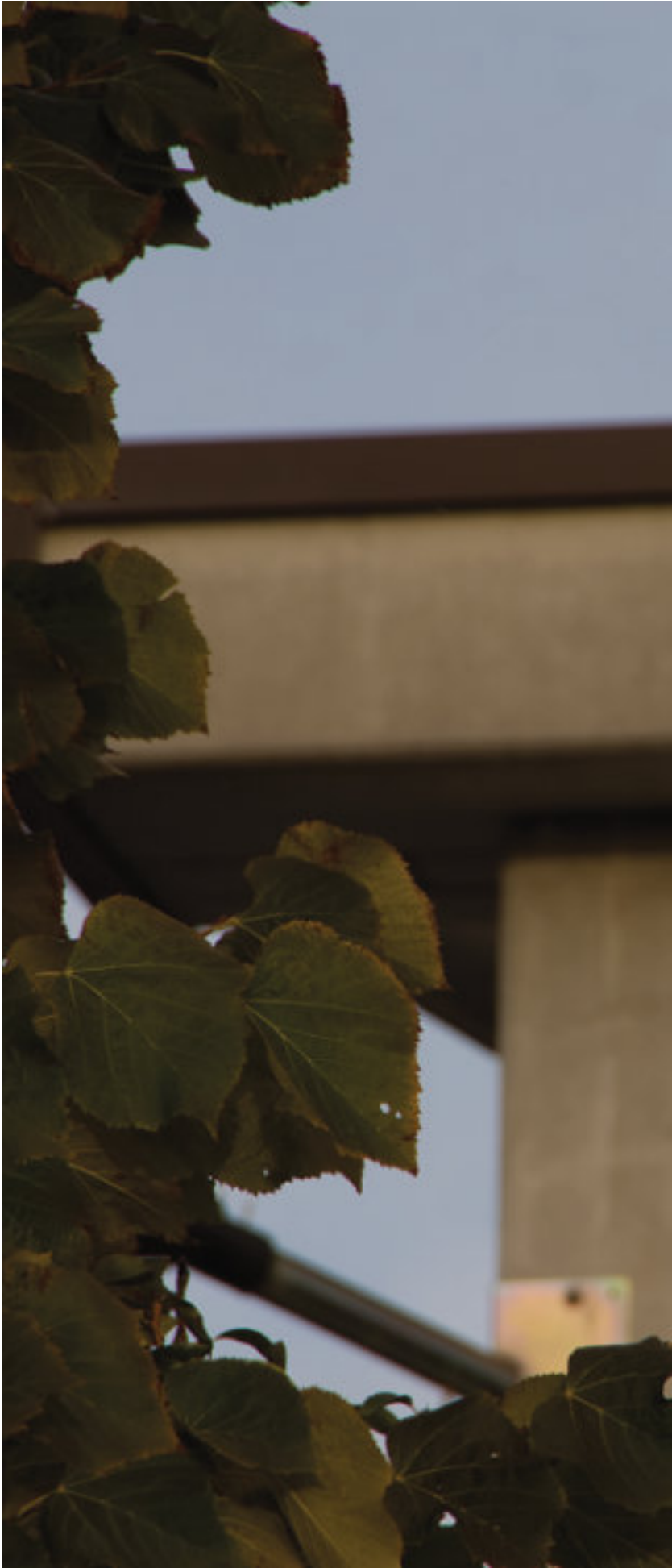
900412146	pag.	135	900422156	pag.	135	900521034	pag.	81
900412149	pag.	135	900422159	pag.	135	900521035	pag.	81
900412156	pag.	135	900422166	pag.	135	900521052	pag.	83
900412159	pag.	135	900422169	pag.	135	900521053	pag.	83
900412166	pag.	135	900511002	pag.	79	900521054	pag.	83
900412169	pag.	135	900511003	pag.	79	900521055	pag.	83
900421006	pag.	125	900511004	pag.	79	900521062	pag.	83
900421009	pag.	125	900511005	pag.	79	900521063	pag.	83
900421016	pag.	125	900511012	pag.	79	900521064	pag.	83
900421019	pag.	125	900511013	pag.	79	900521065	pag.	83
900421026	pag.	136	900511014	pag.	79	900521072	pag.	85
900421029	pag.	136	900511015	pag.	79	900521073	pag.	85
900421036	pag.	136	900511022	pag.	81	900521074	pag.	85
900421039	pag.	136	900511023	pag.	81	900521075	pag.	85
900421046	pag.	136	900511024	pag.	81	900521082	pag.	85
900421049	pag.	136	900511025	pag.	81	900521083	pag.	85
900421056	pag.	137	900511032	pag.	81	900521084	pag.	85
900421059	pag.	137	900511033	pag.	81	900521085	pag.	85
900421066	pag.	137	900511034	pag.	81	900611002	pag.	115
900421069	pag.	137	900511035	pag.	81	900611003	pag.	115
900421076	pag.	137	900511052	pag.	83	900611004	pag.	115
900421079	pag.	137	900511053	pag.	83	900611005	pag.	115
900422006	pag.	121	900511054	pag.	83	900717002	pag.	75
900422019	pag.	121	900511055	pag.	83	900717003	pag.	75
900422026	pag.	121	900511062	pag.	83	900717004	pag.	75
900422029	pag.	121	900511063	pag.	83	900717005	pag.	75
900422036	pag.	123	900511064	pag.	83	900727002	pag.	75
900422039	pag.	123	900511065	pag.	83	900727003	pag.	75
900422046	pag.	123	900511072	pag.	85	900727004	pag.	75
900422049	pag.	123	900511073	pag.	85	900727005	pag.	75
900422056	pag.	127	900511074	pag.	85	900838002	pag.	22
900422059	pag.	127	900511075	pag.	85	900838008	pag.	22
900422066	pag.	127	900511082	pag.	85	900838012	pag.	8
900422069	pag.	127	900511083	pag.	85	900838018	pag.	8
900422076	pag.	127	900511084	pag.	85	900838020	pag.	10
900422079	pag.	127	900511085	pag.	85	900838028	pag.	10
900422086	pag.	129	900521002	pag.	79	900838030	pag.	12
900422089	pag.	129	900521003	pag.	79	900838038	pag.	12
900422096	pag.	129	900521004	pag.	79	900838040	pag.	14
900422099	pag.	129	900521005	pag.	79	900838048	pag.	14
900422106	pag.	129	900521012	pag.	79	900838050	pag.	16
900422109	pag.	129	900521013	pag.	79	900838058	pag.	16
900422116	pag.	133	900521014	pag.	79	900838060	pag.	18
900422119	pag.	133	900521015	pag.	79	900838068	pag.	18
900422126	pag.	133	900521022	pag.	81	900838070	pag.	20
900422129	pag.	133	900521023	pag.	81	900838078	pag.	20
900422136	pag.	133	900521024	pag.	81	901011002	pag.	49
900422139	pag.	133	900521025	pag.	81	901011003	pag.	49
900422146	pag.	135	900521032	pag.	81	901011004	pag.	49
900422149	pag.	135	900521033	pag.	81	901011005	pag.	49

901011012	pag.	49	901021014	pag.	49	901111022	pag.	65
901011013	pag.	49	901021015	pag.	49	901111023	pag.	65
901011014	pag.	49	901021022	pag.	55	901111024	pag.	65
901011015	pag.	49	901021023	pag.	55	901111025	pag.	65
901011022	pag.	55	901021024	pag.	55	901111032	pag.	61
901011023	pag.	55	901021025	pag.	55	901111033	pag.	61
901011024	pag.	55	901021032	pag.	55	901111034	pag.	61
901011025	pag.	55	901021033	pag.	55	901111035	pag.	61
901011032	pag.	55	901021034	pag.	55	901111042	pag.	63
901011033	pag.	55	901021035	pag.	55	901111043	pag.	63
901011034	pag.	55	901021042	pag.	57	901111044	pag.	63
901011035	pag.	55	901021043	pag.	57	901111045	pag.	63
901011042	pag.	57	901021044	pag.	57	901111052	pag.	65
901011043	pag.	57	901021045	pag.	57	901111053	pag.	65
901011044	pag.	57	901021052	pag.	59	901111054	pag.	65
901011045	pag.	57	901021053	pag.	59	901111055	pag.	65
901011052	pag.	59	901021054	pag.	59	901111102	pag.	67
901011053	pag.	59	901021055	pag.	59	901111103	pag.	67
901011054	pag.	59	901021062	pag.	57	901111104	pag.	67
901011055	pag.	59	901021063	pag.	57	901111105	pag.	67
901011062	pag.	57	901021064	pag.	57	901111112	pag.	67
901011063	pag.	57	901021065	pag.	57	901111113	pag.	67
901011064	pag.	57	901021072	pag.	59	901111114	pag.	67
901011065	pag.	57	901021073	pag.	59	901111115	pag.	67
901011072	pag.	59	901021074	pag.	59	901111122	pag.	69
901011073	pag.	59	901021075	pag.	59	901111123	pag.	69
901011074	pag.	59	901021102	pag.	51	901111124	pag.	69
901011075	pag.	59	901021103	pag.	51	901111125	pag.	69
901011102	pag.	51	901021104	pag.	51	901111132	pag.	69
901011103	pag.	51	901021105	pag.	51	901111133	pag.	69
901011104	pag.	51	901021112	pag.	53	901111134	pag.	69
901011105	pag.	51	901021113	pag.	53	901111135	pag.	69
901011112	pag.	53	901021114	pag.	53	901111142	pag.	71
901011113	pag.	53	901021115	pag.	53	901111143	pag.	71
901011114	pag.	53	901021122	pag.	51	901111144	pag.	71
901011115	pag.	53	901021123	pag.	51	901111145	pag.	71
901011122	pag.	51	901021124	pag.	51	901111152	pag.	71
901011123	pag.	51	901021125	pag.	51	901111153	pag.	71
901011124	pag.	51	901021132	pag.	53	901111154	pag.	71
901011125	pag.	51	901021133	pag.	53	901111155	pag.	71
901011132	pag.	53	901021134	pag.	53	901121002	pag.	61
901011133	pag.	53	901021135	pag.	53	901121003	pag.	61
901011134	pag.	53	901111002	pag.	61	901121004	pag.	61
901011135	pag.	53	901111003	pag.	61	901121005	pag.	61
901021002	pag.	49	901111004	pag.	61	901121012	pag.	63
901021003	pag.	49	901111005	pag.	61	901121013	pag.	63
901021004	pag.	49	901111012	pag.	63	901121014	pag.	63
901021005	pag.	49	901111013	pag.	63	901121015	pag.	63
901021012	pag.	49	901111014	pag.	63	901121022	pag.	65
901021013	pag.	49	901111015	pag.	63	901121023	pag.	65

901121024	pag.	65	901217032	pag.	107	901311034	pag.	101
901121025	pag.	65	901217033	pag.	107	901311035	pag.	101
901121032	pag.	61	901217034	pag.	107	901321002	pag.	99
901121033	pag.	61	901217035	pag.	107	901321003	pag.	99
901121034	pag.	61	901217042	pag.	107	901321004	pag.	99
901121035	pag.	61	901217043	pag.	107	901321005	pag.	99
901121042	pag.	63	901217044	pag.	107	901321012	pag.	99
901121043	pag.	63	901217045	pag.	107	901321013	pag.	99
901121044	pag.	63	901217052	pag.	107	901321014	pag.	99
901121045	pag.	63	901217053	pag.	107	901321015	pag.	99
901121052	pag.	65	901217054	pag.	107	901321022	pag.	101
901121053	pag.	65	901217055	pag.	107	901321023	pag.	101
901121054	pag.	65	901227002	pag.	105	901321024	pag.	101
901121055	pag.	65	901227003	pag.	105	901321025	pag.	101
901121102	pag.	67	901227004	pag.	105	901321032	pag.	101
901121103	pag.	67	901227005	pag.	105	901321033	pag.	101
901121104	pag.	67	901227012	pag.	105	901321034	pag.	101
901121105	pag.	67	901227013	pag.	105	901321035	pag.	101
901121112	pag.	67	901227014	pag.	105	901411002	pag.	41
901121113	pag.	67	901227015	pag.	105	901411003	pag.	41
901121114	pag.	67	901227022	pag.	105	901411004	pag.	41
901121115	pag.	67	901227023	pag.	105	901411005	pag.	41
901121122	pag.	69	901227024	pag.	105	901411012	pag.	41
901121123	pag.	69	901227025	pag.	105	901411013	pag.	41
901121124	pag.	69	901227032	pag.	107	901411014	pag.	41
901121125	pag.	69	901227033	pag.	107	901411015	pag.	41
901121132	pag.	69	901227034	pag.	107	901421002	pag.	41
901121133	pag.	69	901227035	pag.	107	901421003	pag.	41
901121134	pag.	69	901227042	pag.	107	901421004	pag.	41
901121135	pag.	69	901227043	pag.	107	901421005	pag.	41
901121142	pag.	71	901227044	pag.	107	901421012	pag.	41
901121143	pag.	71	901227045	pag.	107	901421013	pag.	41
901121144	pag.	71	901227052	pag.	107	901421014	pag.	41
901121145	pag.	71	901227053	pag.	107	901421015	pag.	41
901121152	pag.	71	901227054	pag.	107	901511002	pag.	111
901121153	pag.	71	901227055	pag.	107	901511003	pag.	111
901121154	pag.	71	901311002	pag.	99	901511004	pag.	111
901121155	pag.	71	901311003	pag.	99	901511005	pag.	111
901217002	pag.	105	901311004	pag.	99	901511012	pag.	111
901217003	pag.	105	901311005	pag.	99	901511013	pag.	111
901217004	pag.	105	901311012	pag.	99	901511014	pag.	111
901217005	pag.	105	901311013	pag.	99	901511015	pag.	111
901217012	pag.	105	901311014	pag.	99	901521002	pag.	111
901217013	pag.	105	901311015	pag.	99	901521003	pag.	111
901217014	pag.	105	901311022	pag.	101	901521004	pag.	111
901217015	pag.	105	901311023	pag.	101	901521005	pag.	111
901217022	pag.	105	901311024	pag.	101	901521012	pag.	111
901217023	pag.	105	901311025	pag.	101	901521013	pag.	111
901217024	pag.	105	901311032	pag.	101	901521014	pag.	111
901217025	pag.	105	901311033	pag.	101	901521015	pag.	111

901611002	pag.	25
901611003	pag.	25
901611004	pag.	25
901611005	pag.	25
900311072	pag.	94
900311073	pag.	94
900311074	pag.	94
900311075	pag.	94
900311012	pag.	93
900311032	pag.	93
900311033	pag.	93
900311034	pag.	93
900311035	pag.	93
900311052	pag.	95
900311053	pag.	95
900311054	pag.	95
900311055	pag.	95
900311062	pag.	93
900311063	pag.	93
900311064	pag.	93
900311065	pag.	93
900611012	pag.	117
900611013	pag.	117
900611014	pag.	117
900611015	pag.	117
900621002	pag.	115
900621003	pag.	115
900621004	pag.	115
900621005	pag.	115
900621012	pag.	117
900621013	pag.	117
900621014	pag.	117
900621015	pag.	117







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

Credits

Graphic project: Sarah Elise Sartore
Photos: Sarah Elise Sartore - Alberto Strada

Cloudy thoughts: Leonardo Strano
Assistance: diomede light team



diomedelight.com