



Lighting forward

Today more than ever, the ability to look ahead, read, and interpret change is a crucial factor for a company's success.

Once again, Simes makes **innovation**, **design**, **and well-being** its manifesto, presenting its latest creations with the enthusiasm of those who seek to amaze and offer their vision of change. A forward-looking approach, already focused on the next step in interpreting light in all its forms.

Our "lighting forward" philosophy translates into a constant pursuit of beauty. A beauty that stems from the harmonious proportions of an object in dialogue with space and architecture; from the well-being provided by controlled, adjustable, and comfortable lighting; and from the study of flexible solutions capable of meeting designers' needs and inspiring new lighting configurations.

Continuous **interaction** with the market and industry professionals, combined with **collaborations** with designers who can interpret the company's identity, sparks new creative scenarios.

AIR-LIGHTING, the **new aerial lighting system**, which Simes will unveil at Euroluce 2025, is one of the most representative examples of this fusion of intent and inspiration. Originally conceived as an outdoor floor lamp, the project has evolved into an innovative suspended system, composed of a network of taut ropes and cables. Its extraordinary spatial flexibility, combined with Simes' signature technical and minimalist aesthetics, makes it a unique, expandable, and adaptable solution, capable of responding to complex design requirements.

This year, Simes takes the concept of the urban pole to the next level by integrating multiple functions into a single element designed to enhance **comfort**, **security**, **and connectivity** in both public and private spaces.

With the new SHIFT PRO, the extreme lighting flexibility made possible by modular and adjustable light heads, is complemented by the possibility to integrate surveillance cameras, audio speakers, Wi-Fi access points, and charging sockets. This ensures a smart and ever-evolving city meets its growing needs.

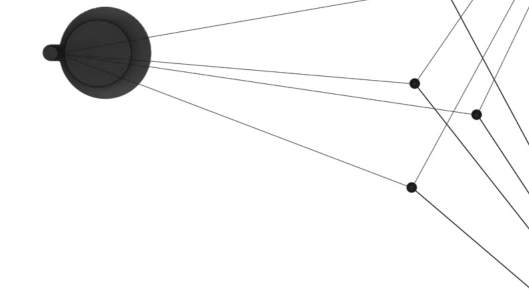
The company further strengthens its stylistic identity through the development of MOOD, a new bulkhead without any protective glass, which combines front light and back light effects. Its minimalist shape and the balance between proportions, details, and technical and technological functionality make it an emblematic example of the Simes method in conceiving the lighting object.

The research on light control continues to be a key pillar in the development of any new solution. Thanks to FIELD, the new bollard equipped with motion sensors and optics designed to prevent light dispersion towards the sky, it is possible to achieve effective, efficient, and sustainable lighting.

Exploration in the field of color, both in RGBW and Tunable White technologies, continues to be a growing trend. The decision to introduce new versions and an expanded range with **different chromatic possibilities**, paves the way for increasingly customizable solutions.







Holscher Design





AIR-LIGHTING

Air-Lighting is an innovative outdoor pendant lighting system also ideal for indoor environments, designed to guarantee maximum freedom of installation and a clean and contemporary aesthetics.

Thanks to its steel wire ropes and its multiple

anchorage points, it allows customised configurations for every context.

The anchoring can be done to the wall or ceiling using roses (for support or electrification) or, in the absence of anchoring surfaces, also via a support pole to be buried in the concrete or using a base with a counterweight container.

The adjustable Flower Zoom 60 Comfort (adjustable optic from 22° to 43°) ensures dynamic, high-quality lighting, while the high mechanical resistance (IK07) and IP65 protection make it a durable and reliable

solution over time.

Available in different variants and with remote power supply, Air-Lighting transforms any environment into a suspended space without clutter, creating an exclusive scenic effect.

PROTECTION CLASS IP65

INSULATION CLASS CLASS III 🕸

MECHANICAL RESISTANCE

COLOURS

.01 White

.09 Black

REGISTERED DESIGN PATENTED



Flower Zoom 60 Comfort

Luminaire with adjustable optics from 22° to 43° . Supplied with 15m of aramid fiber reinforced electrical cable.

LED MODULE 3000K CRI90 880Im 8,3W (on request 2700K CRI90 833Im) (on request 4000K CRI90 955Im) 24Vdc PWM

Requires constant voltage remote power supply 24Vdc



Braided steel rope coated in black PA12, length 15m.

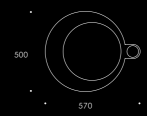
Tension Clamp

Made of chrome-plated brass, used to fix the metal rope to the wall (using anchors not included) or to the rose.



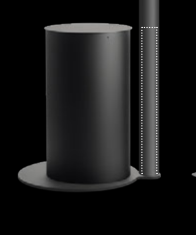
Support or Electrification Ceiling Rose

ø 250mm, H 46mm Made of painted aluminum, allows the fixing of the clamp and metal rope to the wall or the electrical cable.



Base for Support and Counterweight Container

ø 350mm, H 600mm To ensure stability in the absence of ground fixings, the container must hold two sandbags, each weighing 25 kg.



Flange to be buried in concrete Height 1600 mm (H 800 mm above ground)

Support Pole

Ø 76 mm Height 3500 mm

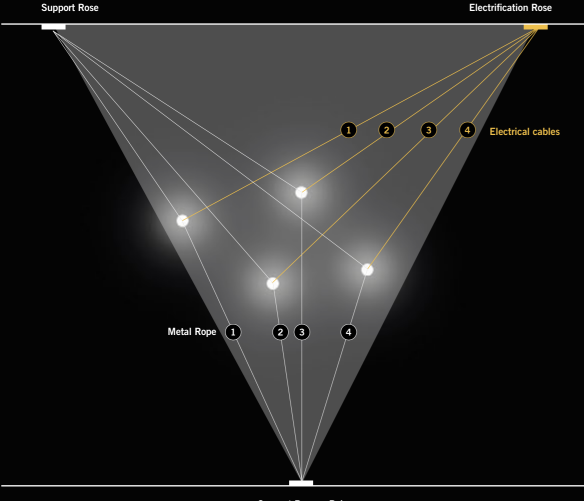
AIR-LIGHTING "triangle" (1 power supply point)

Area within which the light points can be placed.



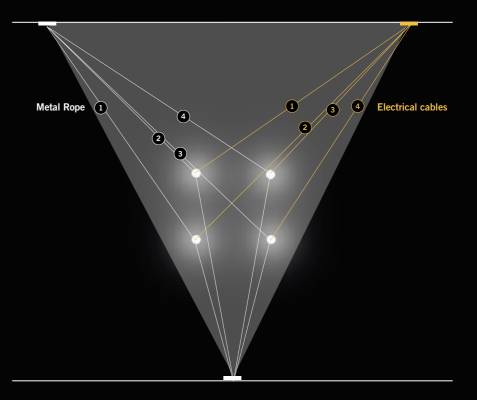
The positioning of the luminaire within the triangular area inscribed by the three fixing points is determined by locking the anchoring sphere. This sphere serves as the junction element between the power cable and the metal rope, which, when properly tensioned, define the position of the lighting fixture in three-dimensional space. The anchoring sphere also allows adjusting the height of the lighting fixture in relation to the intersection point between the electrical cable and the meal rope.

UNEVEN CONFIGURATION WITH 1 METAL ROPE FOR EACH LUMINAIRE (MAX 4 LUMINAIRES)

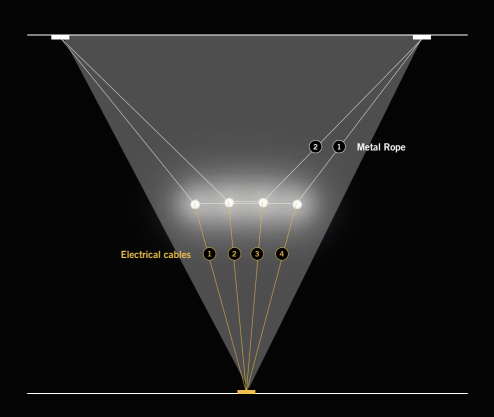


Support Rose or Pole

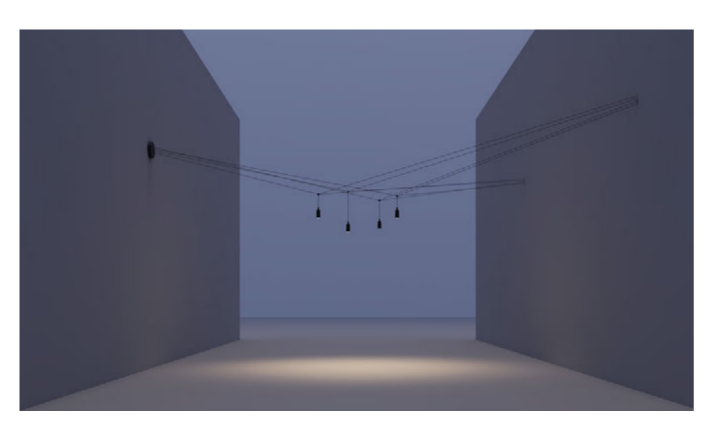
SQUARE CONFIGURATION WITH 1 METAL ROPE FOR EACH LUMINAIRE (MAX 4 LUMINAIRES)



LINEAR CONFIGURATION WITH 1 METAL ROPE FOR 2 LUMINAIRES (MAX 4 LUMINAIRES)



6 I SIMES I 7

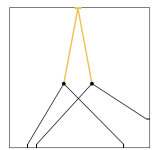


CONFIGURATION WITH 1 ROSE + WIRE TENSION CLAMPS

The electrical cables are all connected to a rose wired to the power line, while the support ropes can be anchored using tension clamps, which can be individually positioned at any point on the wall or ceiling.

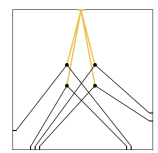
S.0902W

Suspension system with 2 x Flower Zoom 60 Comfort 24Vdc 8,3W with 1 rose and wire tension clamps (Require remote power supply)



S.0904W

Suspension system with 4 x Flower Zoom 60 Comfort 24Vdc 8,3W with 1 rose and wire tension clamps (Require remote power supply)



REMOTED POWER SUPPLY ACCESSORIES:



DIMMABLE BOX IP55 DALI POWER SUPPLY for max 6 luminaires 60W 230V/24Vdc IP55 CLASS II SELV Frequency PWM 2kHz

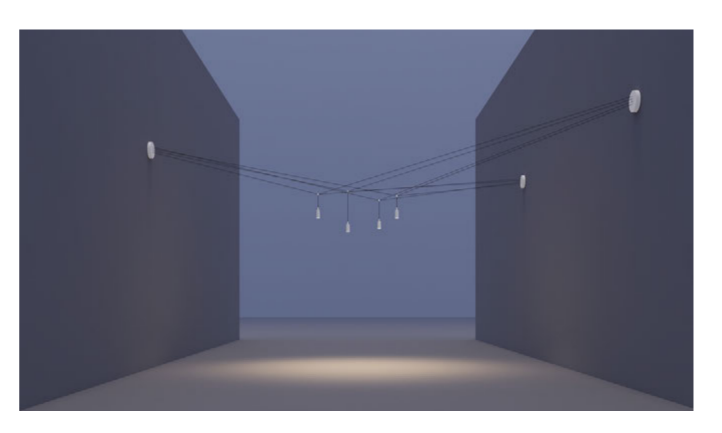
Dimensions 260mm x240mm x100mm

S.2416
DIMMABLE DALI IP67 POWER SUPPLY for max 6 luminaires

75W 230V/24Vdc IP67 CLASS II SELV PWM Frequency 244kHz Dimensions 280mm x40mm x28mm



S.2421
DIMMABLE DALI IP20 POWER SUPPLY
for max 6 luminaires
60W 230V/24Vdc
IP20 CLASS II SELV PWM Frequency ~1kHz
Dimensions 225mm x43mm x29,8mm

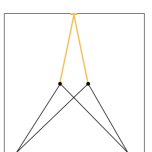


CONFIGURATION WITH 3 ROSES

The electrical cables are all connected to a rose wired to the power line, while the support ropes are anchored to two other non-electrified roses positioned at two points on the wall or ceiling.

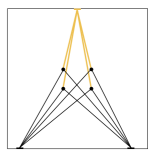
S.0912W

Suspension system with 2 x Flower Zoom 60 Comfort 24Vdc 8,3W with 3 roses (Require remote power supply, see page 8)

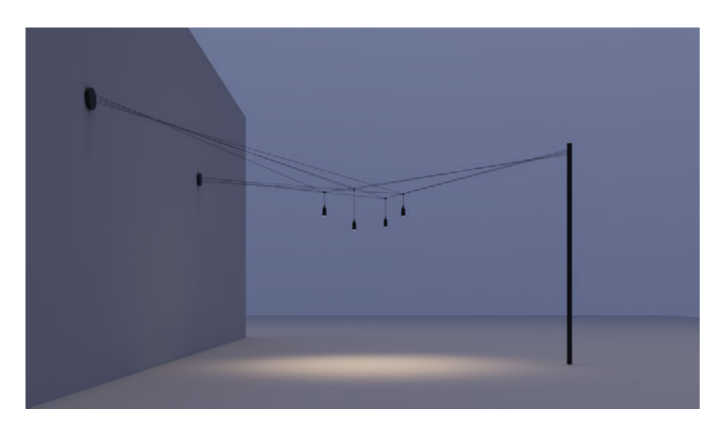


S.0914W

Suspension system with 4 x Flower Zoom 60 Comfort 24Vdc 8,3W with 3 roses (Require remote power supply, see page 8)



SIMES



CONFIGURATION WITH 2 ROSES + 1 SUPPORT POLE

The electrical cables can be connected to a rose or a pole wired to the power line, while the support ropes are anchored to the other two non-electrified points (rose + pole or two roses).

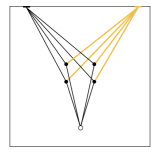
S.0922W

Suspension system with 2 x Flower Zoom 60 Comfort 24Vdc 8,3W with 2 roses and 1 support pole (Require remote power supply, see page 8)



S.0924W

Suspension system with 4 x Flower Zoom 60 Comfort 24Vdc 8,3W with 2 roses and 1 support pole (Require remote power supply, see page 8)



MANDATORY ACCESSORIES FOR EACH POLE:

(In this configuration, one accessory is required, choosing between a Flange or a Support Base)



S.0908

Anchoring Flange

Anchoring Flange to be buried in concrete

Or

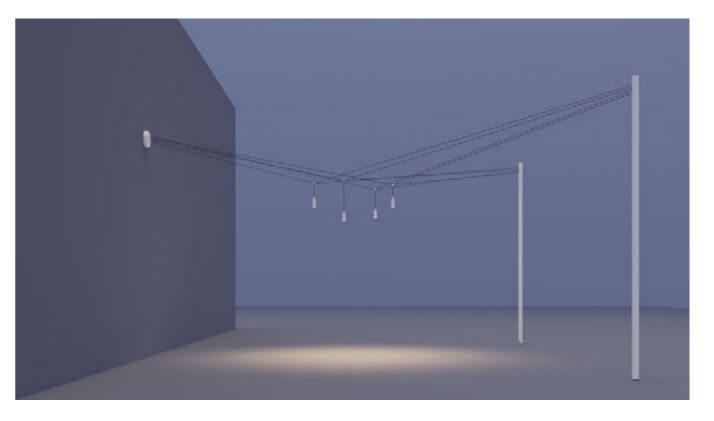


S.0909

Support Base and Counterweight Container

(It can hold up to 2 bags of sand, 25kg each)
If possible, the base can be anchored to the floor using fastening screws.

The container can house the remote power supply.



CONFIGURATION WITH 1 ROSE + 2 SUPPORT POLES

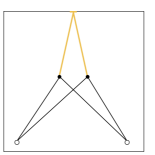
The electrical cables can be connected to a rose or a pole wired to the power line, while the support ropes are anchored to the other two non-electrified points (rose + pole or two poles).

S.0932W

SIMES

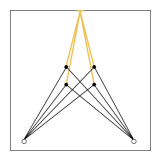
Suspension system with 2 x Flower Zoom 60 Comfort 24Vdc 8,3W with 1 rose and 2 support poles

(Require remote power supply, see page 8)



S.0934W

Suspension system
with 4 x Flower Zoom 60 Comfort 24Vdc 8,3W
with 1 rose and 2 support poles
(Require remote power supply, see page 8)



MANDATORY ACCESSORIES FOR EACH POLE:

(In this configuration, two accessories are required, choosing between a Flange or a Support Base)



S.0908

Anchoring Flange

Anchoring Flange to be buried in concrete

Or

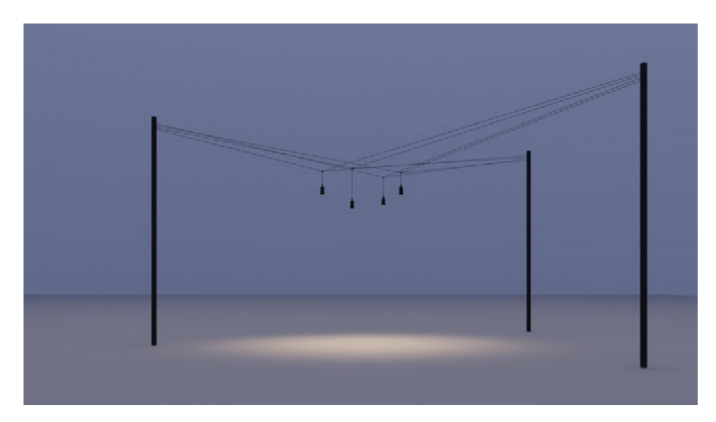


S.0909

Support Base and Counterweight Container

(It can hold up to 2 bags of sand, 25kg each)
If possible, the base can be anchored to the floor using fastening screws.

The container can house the remote power supply.



CONFIGURATION WITH 3 SUPPORT POLES

The electrical cables are connected to a pole wired to the power line, while the support ropes are anchored to the other two non-electrified poles.

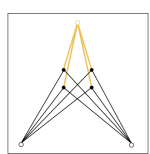
S.0942W

Suspension system with 2 x Flower Zoom 60 Comfort 24Vdc 8,3W with 3 support poles (Require remote power supply, see page 8)



S.0944W

Suspension system with 4 x Flower Zoom 60 Comfort 24Vdc 8,3W with 3 support poles (Require remote power supply, see page 8)



MANDATORY ACCESSORIES FOR EACH POLE:

(In this configuration, three accessories are required, choosing between a Flange or a Support Base)



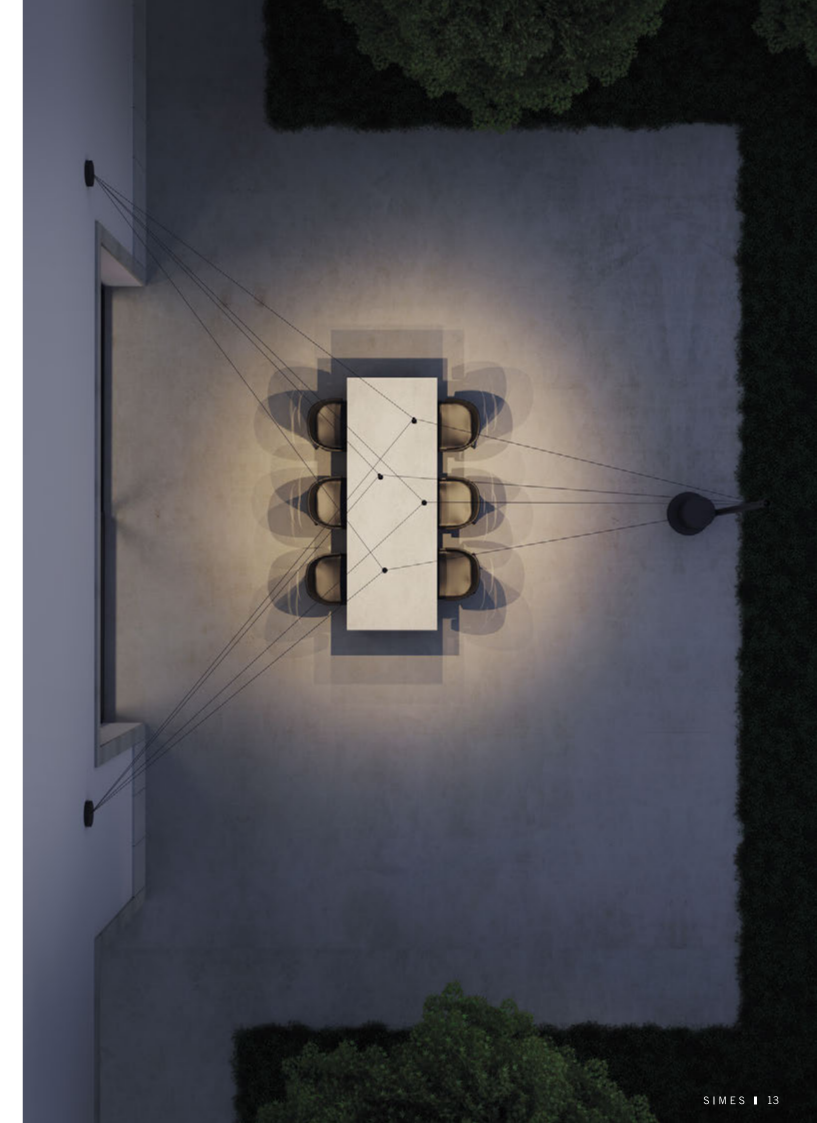
Anchoring Flange to be buried in concrete



Support Base and Counterweight Container

(It can hold up to 2 bags of sand, 25kg each) If possible, the base can be anchored to the floor using fastening screws.

The container can house the remote power supply.



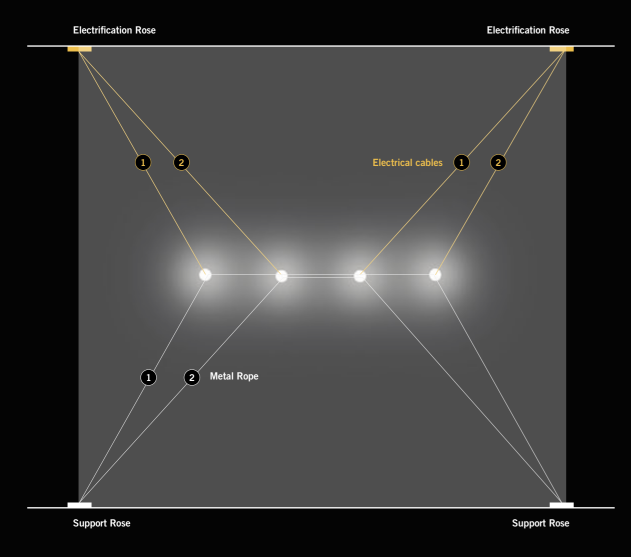


AIR-LIGHTING "rectangle" (2 power supply points)

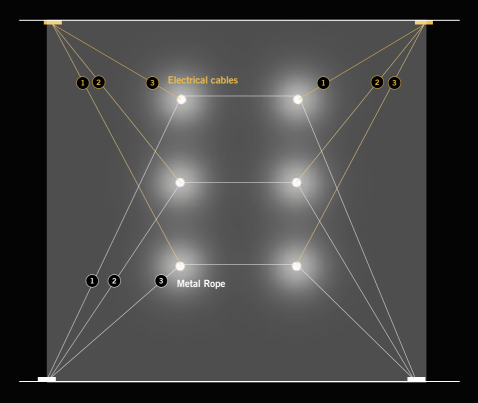
Area within which the light points can be placed.

The positioning of the luminaire within the rectangular area inscribed by the three fixing points is determined by locking the anchoring sphere. This sphere serves as the junction element between the power cable and the metal rope, which, when properly tensioned, define the position of the lighting fixture in three-dimensional space. The anchoring sphere also allows adjusting the height of the lighting fixture in relation to the intersection point between the electrical cable and the meal rope.

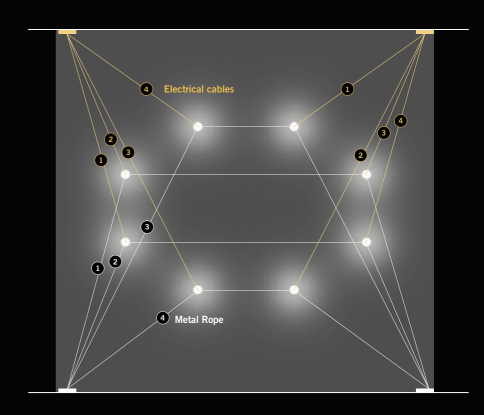
LINEAR CONFIGURATION WITH 1 METAL ROPE FOR 2 LUMINAIRE (MAX 8 LUMINAIRES)



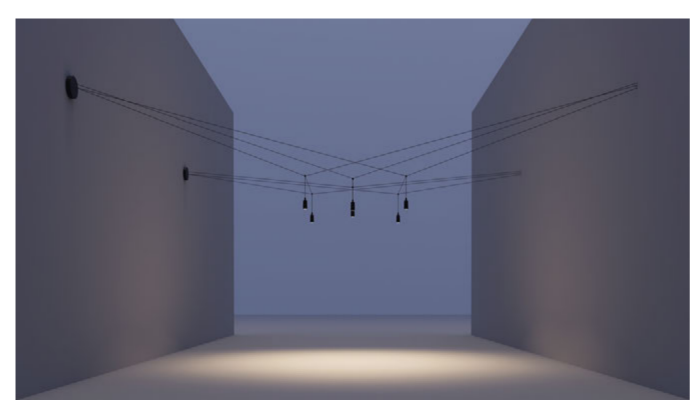
RECTANGULAR CONFIGURATION WITH 1 METAL ROPE FOR 2 LUMINAIRE (MAX 8 LUMINAIRES)



OCTAGONAL CONFIGURATION WITH 1 METAL ROPE FOR 2 LUMINAIRE (MAX 8 LUMINAIRES)



16 ■ SIMES ■ 17

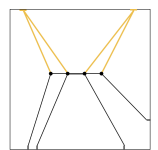


CONFIGURATION WITH 2 ROSES + WIRE TENSION CLAMPS

The electrical cables are connected to two roses wired to the power line, while the support ropes can be anchored using tension clamps, which can be individually positioned at any point on the wall or ceiling.

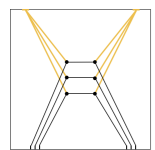
S.0954W

Suspension system with 4 x Flower Zoom 60 Comfort 24Vdc 8,3W with 2 roses and wire tension clamps (Require remote power supply)



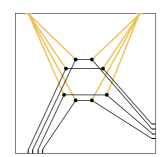
S.0956W

Suspension system with 6 x Flower Zoom 60 Comfort 24Vdc 8,3W with 2 roses and wire tension clamps (Require remote power supply)



S.0958W

Suspension system with 8 x Flower Zoom 60 Comfort 24Vdc 8,3W with 2 roses and wire tension clamps (Require remote power supply)



REMOTED POWER SUPPLY ACCESSORIES:



S.2423

DIMMABLE BOX IP55 DALI POWER SUPPLY for max 6 luminaires

60W 230V/24Vdc IP55 CLASS II SELV Frequency PWM 2kHz Dimensions 260mm x240mm x100mm

S.2425

DIMMABLE BOX IP55 DALI POWER SUPPLY for max 8 luminaires

90W 230V/24Vdc IP55 CLASS II SELV Frequency PWM 2kHz Dimensions 260mm x240mm x100mm



S.2416

DIMMABLE DALI IP67 POWER SUPPLY for max 6 luminaires

75W 230V/24Vdc IP67 CLASS II SELV PWM Frequency 244kHz Dimensions 280mm x40mm x28mm

S.2426

DIMMABLE DALI IP67 POWER SUPPLY for max 8 luminaires

120W 230V/24Vdc IP67 CLASS II SELV PWM Frequency 2,5kHz Dimensions 191mm x63mm x37,5mm



S.2421

DIMMABLE DALI IP20 POWER SUPPLY for max 6 luminaires

60W 230V/24Vdc IP20 CLASS II SELV PWM Frequency ~1kHz Dimensions 225mm x43mm x29,8mm

S.2449

DIMMABLE DALI IP20 POWER SUPPLY for max 8 luminaires

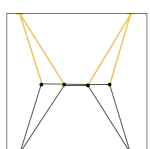
100W 230V/24Vdc IP20 CLASS II SELV PWM PWM Frequency <3,6kHz Dimensions 293mm x43mm x30mm

CONFIGURATION WITH 4 ROSES

The electrical cables are connected to two roses wired to the power line, while the support ropes are anchored to two other non-electrified roses positioned at two points on the wall or ceiling.

S.0964W

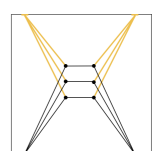
Suspension system with 4 x Flower Zoom 60 Comfort 24Vdc 8,3W with 4 roses (Require remote power supply, see page 18)



S.0966W

Suspension system with 6 x Flower Zoom 60 Comfort 24Vdc 8,3W with 4 roses

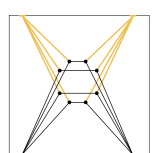
(Require remote power supply, see page 18)



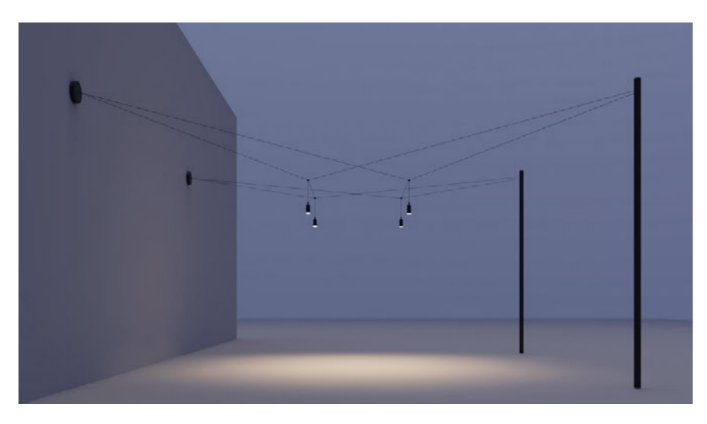
S.0968W

Suspension system with 8 x Flower Zoom 60 Comfort 24Vdc 8,3W with 4 roses

(Require remote power supply, see page 18)



18 | SIMES | 19

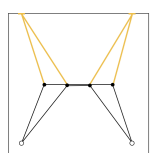


CONFIGURATION WITH 2 ROSES + 2 SUPPORT POLES

The electrical cables can be connected to two roses or two poles wired to the power line, while the support ropes are anchored to the other two non-electrified points (roses or poles).

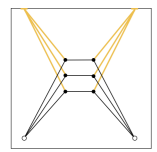
S.0974W

Suspension system with 4 x Flower Zoom 60 Comfort 24Vdc 8,3W with 2 roses and 2 support poles (Require remote power supply, see page 18)



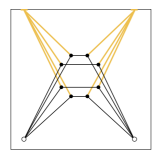
S.0976W

Suspension system with 6 x Flower Zoom 60 Comfort 24Vdc 8,3W with 2 roses and 2 support poles (Require remote power supply, see page 18)



S.0978W

Suspension system with 8 x Flower Zoom 60 Comfort 24Vdc 8,3W with 2 roses and 2 support poles (Require remote power supply, see page 18)



MANDATORY ACCESSORIES FOR EACH POLE:

(In this configuration, two accessories are required, choosing between a Flange or a Support Base)



S.0908

Anchoring Flange

Anchoring Flange to be buried in concrete

Or

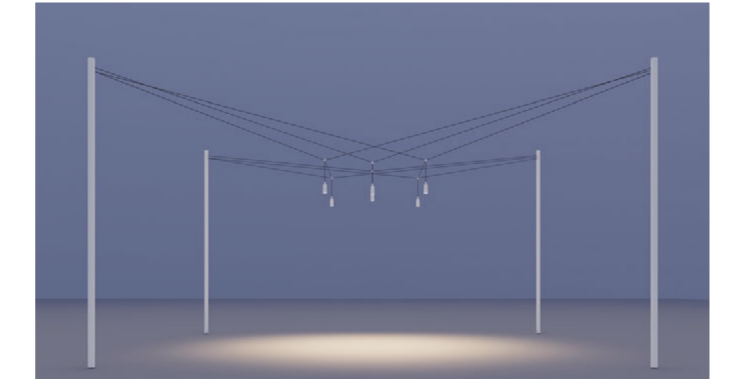


S.0909

Support Base and Counterweight Container

(It can hold up to 2 bags of sand, 25kg each)
If possible, the base can be anchored to the floor using fastening screws.

The container can house the remote power supply.



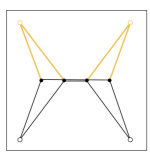
CONFIGURATION WITH 4 SUPPORT POLES

The electrical cables are connected to two poles wired to the power line, while the support ropes are anchored to the other two non-electrified poles.

S.0984W

Suspension system with 4 x Flower Zoom 60 Comfort 24Vdc 8,3W with 4 support poles

(Require remote power supply, see page 18)



S.0986W

Suspension system with 6 x Flower Zoom 60 Comfort 24Vdc 8,3W with 4 support poles

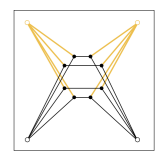
(Require remote power supply, see page 18)



S.0988W

Suspension system with 8 x Flower Zoom 60 Comfort 24Vdc 8,3W with 4 support poles

(Require remote power supply, see page 18)



MANDATORY ACCESSORIES FOR EACH POLE:

(In this configuration, four accessories are required, choosing between a Flange or a Support Base) $\,$



S.0908

Anchoring Flange

Anchoring Flange to be buried in concrete

Or



S.0909

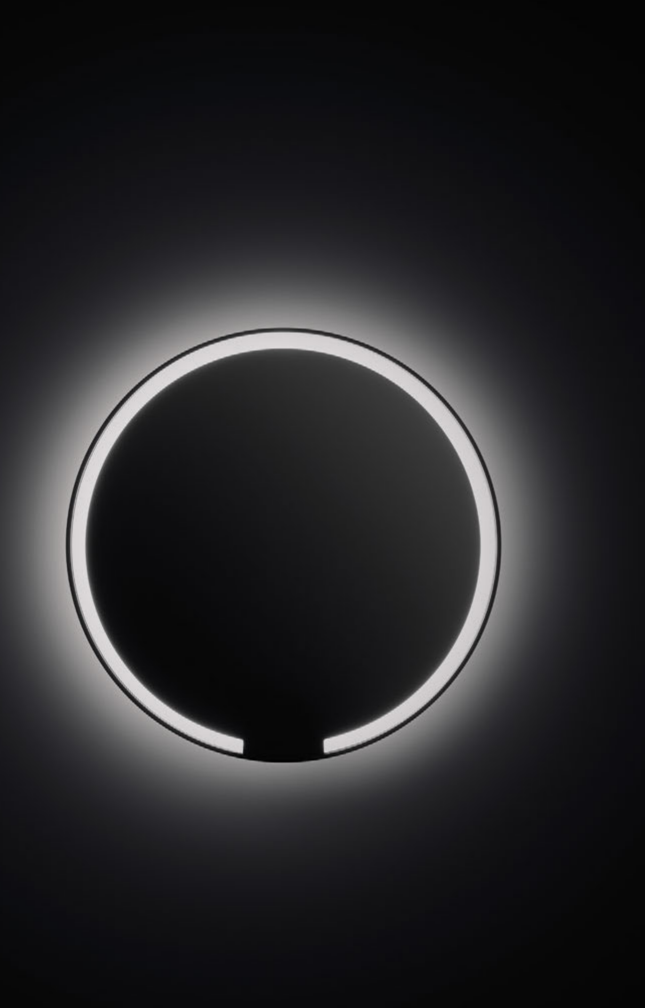
Support Base and Counterweight Container

(It can hold up to 2 bags of sand, 25kg each)
If possible, the base can be anchored to the floor using fastening screws.

The container can house the remote power supply.

20 I SIMES







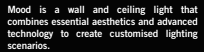
Ceiling and wall mounted double emission bulkhead











Mood does not use diffusing or protective glass because it is equipped with two silicone strip LEDs: one positioned at the front for direct light emission and the other placed at the back of the fixture for an indirect lighting effect towards the wall. Mood creates a soft and charming atmosphere, ideal for residential, commercial, and high-end hospitality spaces

hospitality spaces.

Thanks to the Tunable White (2200K-4000K) and RGBW (W=3000K), along with compatibility with DALI and DMX systems, Mood allows flexible lighting management of lighting, for integration into different design scenarios. The absence of glass, together with IP65 protection and IK10 resistance, ensures reliability over time even in the most exposed outdoor environments.

TECHNICAL DESCRIPTION

Die cast aluminium housing with high corrosion resistance. Stainless steel Allen screws with insulating treatment against galvanic corrosion. Silicone gaskets. Double powder paint.

REGISTERED DESIGN PATENTED

PROTECTION CLASS IP65

INSULATION CLASS

CLASS I (1)
CLASS III (4) MOOD 250 TUNABLE WHITE
and RGBW

MECHANICAL RESISTANCE IK 10

COLOURS







MOOD 250 MONOCHROME

MOOD 350 MONOCHROME

In the MOOD 350 version, the Front Light and Back Light can be switched on, off and

dimmed separately and independently.

In the MOOD 250 version, the Front Light and Back Light can be switched on, switched off and dimmed at the same time. However it is possible to switch off the Front Light only to leave the indirect light effect of Back Light.



MOOD 250 Back Light



MOOD 250 Front light + Back light



MOOD 350 Back Light



MOOD 350 Front light + Back light



MOOD 350 Front Light



Front side



Back side



SIMES SIMES MOOD 250 **MOOD** 350

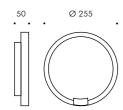




S.6900W

LED MODULE 3000K CRI90 1008Im 14,5W (on request 2700K CRI90 940lm) (on request 4000K CRI90 1100lm) 220V-240Vac 50/60Hz Dimmable DALI 2 / PUSH

Both strip LEDs (Front Light and Back Light) are connected to the same power supply, so they can be turned on, off, and dimmed simultaneously. It is also possible to turn the Front Light on and off, while the Back Light strip LEDs is on.







S.6900T

LED MODULE TUNABLE WHITE 2200K-4000K CRI90 715lm 17,2W

Requires constant voltage remote power supply for TUNABLE WHITE and DMX or DALI controll



S.6903J

LED MODULE RGB-W (W=3000K) CRI90 21W

24Vdc PWM

Requires constant voltage remote power supply for RGBW and DMX controll

In the Tunable White and RGBW versions, the strip LEDs (Front Light and Back Light) can only be turned on, off, and dimmed simultaneously.

Accessories for Mood 250 Tunable White



S.2485

BOX POWER SUPPLY DALI DIMMABLE FOR TUNABLE WHITE

60W (2 channels) 230V/24V PWM DIMMABLE DALI DT6 (operating mode BALANCE & DIM) DALI addresses: 2





S.2475

POWER SUPPLY DALI DIMMABLE FOR TUNABLE WHITE 75W (2 channels) 230V/24V PWM DIMMABLE DALI DT8 (operating mode BALANCE & DIM)

DALI addresses: 1 IP20 CLASS II SELV

Dimensions 293mm x43mm x30mm

Accessories for Mood 250 RGBW

S.3411

DMX address included controlled by DMX (type S.2451) protocol IP55 CLASS II SELV Dimensions 260mm x260mm x100mm

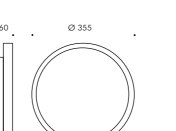




S.6905W

LED MODULE 3000K CRI90 1472Im 21W (on request 2700K CRI90 1384lm) (on request 4000K CRI90 1620Im) 220V-240Vac 50/60Hz Dimmable DALI 2 / PUSH

The strip LEDs (Front Light and Back Light) are connected to two different power supplies, allowing them to be turned on, off, and dimmed independently from each other.





LED MODULE TUNABLE WHITE 2200K-4000K CRI90 1045lm 26W 220V-240Vac 50/60Hz

Dimmable DALI



S.6908J

LED MODULE RGB-W (W=3000K) CRI90 30,5W 220V-240Vac 50/60Hz Dimmable DMX

In the Tunable White and RGBW versions, the strip LEDs (Front Light and Back Light) can only be turned on, off, and dimmed simultaneously.

BOX POWER SUPPLY FOR RGBW

60W (15W for 4 channels) 230V/24V PWM



28 | SIMES SIMES I 29











MINISHIFT

Minishift is a family of poles and urban elements with an elegant design, equipped with adjustable LED spotlights integrated in the cylindrical structure. Each head can rotate 360° and tilted upside down while rotate 360° and tilted upside down while the integrated spotlight can tilt up to 90° and direct the light beam everywhere. Available in three standard versions (H635, H950, H3285), it gives the possibility of adding up to two additional heads. Made of aluminium with IP66 protection and resistance IK10, it is ideal for parks, squares and pedestrian paths.

TECHNICAL DESCRIPTION

Extruded aluminium profile (pole), diecast aluminium housing (top and lighting element) with high corrosion resistance. Transparent extra-clear toughened glass diffuser 5mm thick. Stainless steel Allen screws with insulating treatment against galvanic corrosion. Luminaire supplied with 2 x neoprene H05RN-F cables and connectors for multiple head connections. Double powder paint. Double powder paint.

REGISTERED DESIGN

PROTECTION CLASS IP66

INSULATION CLASS CLASS II

MECHANICAL RESISTANCE IK 10

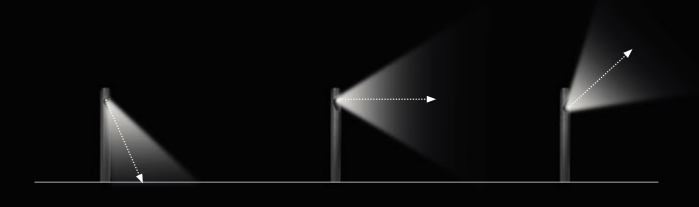
COLOURS

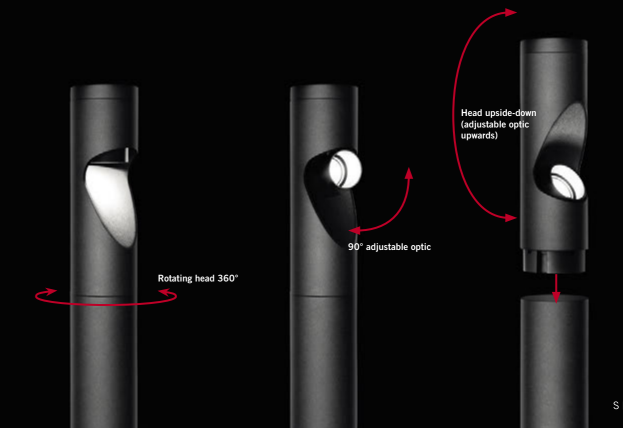


.09 Black



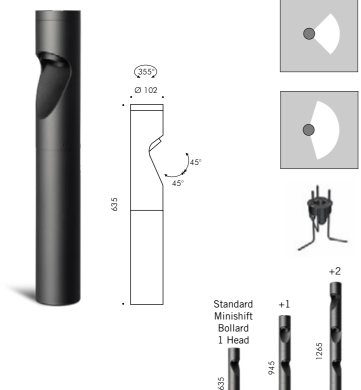
.24 Anthracite Grey





MINISHIFT BOLLARD SIMES MINISHIFT POLE SIMES

MINISHIFT BOLLARD H 635mm 1 HEAD



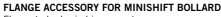
S.1451W BOLLARD 1 HEAD WITH 51° OPTIC

LED MODULE **3000K** CRI90 1432Im 12,8W (on request 2700K CRI90 1356Im) (on request 4000K CRI80 1529Im) 220V-240Vac 50/60Hz **Dimmable DALI 2 / PUSH**

S.1452W BOLLARD 1 HEAD WITH ELLIPTICAL OPTIC

LED MODULE **3000K** CRI90 1432Im 12,8W (on request 2700K CRI90 1356Im) (on request 4000K CRI80 1529Im) 220V-240Vac 50/60Hz **Dimmable DALI 2 / PUSH**

S.2148



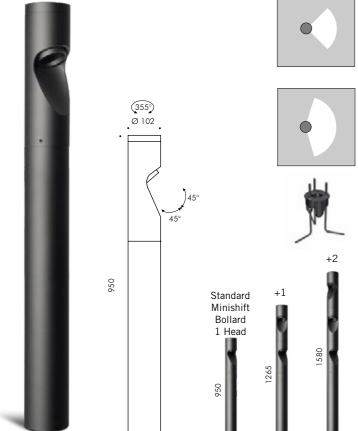
Flange to be buried in concrete

Additional heads

(see following pages)

Possibility to add to MINISHIFT BOLLARD H635 up to two additional heads, obtaining a configuration of two or maximum three heads.

MINISHIFT BOLLARD H 950mm 1 HEAD



S.1456W BOLLARD 1 HEAD WITH 51° OPTIC

LED MODULE **3000K** CRI90 1432lm 12,8W (on request 2700K CRI90 1356lm) (on request 4000K CRI80 1529lm) 220V-240Vac 50/60Hz

Dimmable DALI 2 / PUSH

S.1457W BOLLARD 1 HEAD WITH ELLIPTICAL OPTIC

LED MODULE **3000K** CRI90 1432Im 12,8W (on request 2700K CRI90 1356Im) (on request 4000K CRI80 1529Im) 220V-240Vac 50/60Hz **Dimmable DALI 2 / PUSH**

S.2148

FLANGE ACCESSORY FOR MINISHIFT BOLLARD

Flange to be buried in concrete

Additional heads (see following pages)

Possibility to add to MINISHIFT BOLLARD H950 up to two additional heads, obtaining a configuration of two or maximum three heads.

MINISHIFT POLE 1 HEAD



S.1460W POLE 1 HEAD WITH 16° OPTIC

LED MODULE **3000K** CRI90 1432Im 12,8W (on request 2700K CRI90 1356Im) (on request 4000K CRI80 1529Im) 220V-240Vac 50/60Hz **Dimmable DALI 2 / PUSH**

S.: LE (or (or

S.1461W POLE 1 HEAD WITH 51° OPTIC

LED MODULE **3000K** CRI90 1432Im 12,8W (on request 2700K CRI90 1356Im) (on request 4000K CRI80 1529Im) 220V-240Vac 50/60Hz

Dimmable DALI 2 / PUSH



S.1462W POLE 1 HEAD WITH ELLIPTICAL OPTIC

LED MODULE **3000K** CRI90 1432Im 12,8W (on request 2700K CRI90 1356Im) (on request 4000K CRI80 1529Im) 220V-240Vac 50/60Hz **Dimmable DALI 2 / PUSH**

Aluminium pole Ø 102 H 2950mm included.
Pole must be fixed to the anchoring base (S.1469) to be securly buried in concrete, or fixing base (S.1468).



Mandatory accessory to be choosen between Anchoring or Fixing Base for Minishift Poole

S.1469

ANCHORING BASE FOR MINISHIFT POLE
Anchoring base to be buried in concrete

or



S.1468

FIXING BASE FOR MINISHIFT POLE

Base to be fixed on concrete



Additional heads (see following pages)

Possibility to add to MINISHIFT POLE H3285 up to two additional heads, obtaining a configuration of two or maximum three heads.

SIMES

Additional heads

Possibility to add to MINISHIFT BOLLARD AND MINISHIFT POLE up to two additional heads, obtaining a configuration of two or maximum three heads.



S.1465W ADDITIONAL HEAD WITH 16° OPTIC

LED MODULE **3000K** CRI90 1432Im 12,8W (on request 2700K CRI90 1356lm) (on request 4000K CRI80 1529Im) 220V-240Vac 50/60Hz Dimmable DALI 2 / PUSH



+2 Additional Heads

Additional Head

Minishift bollard

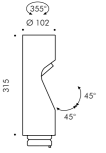
Standard Minishift Bollard 1 Head

S.1466W ADDITIONAL HEAD WITH 51° OPTIC

LED MODULE 3000K CRI90 1432Im 12,8W (on request 2700K CRI90 1356Im) (on request 2700K GK130 1330iii) (on request 4000K CR180 1529lm) 220V-240Vac 50/60Hz Dimmable DALI 2 / PUSH







S.1467W ADDITIONAL HEAD WITH ELLIPTICAL OPTIC

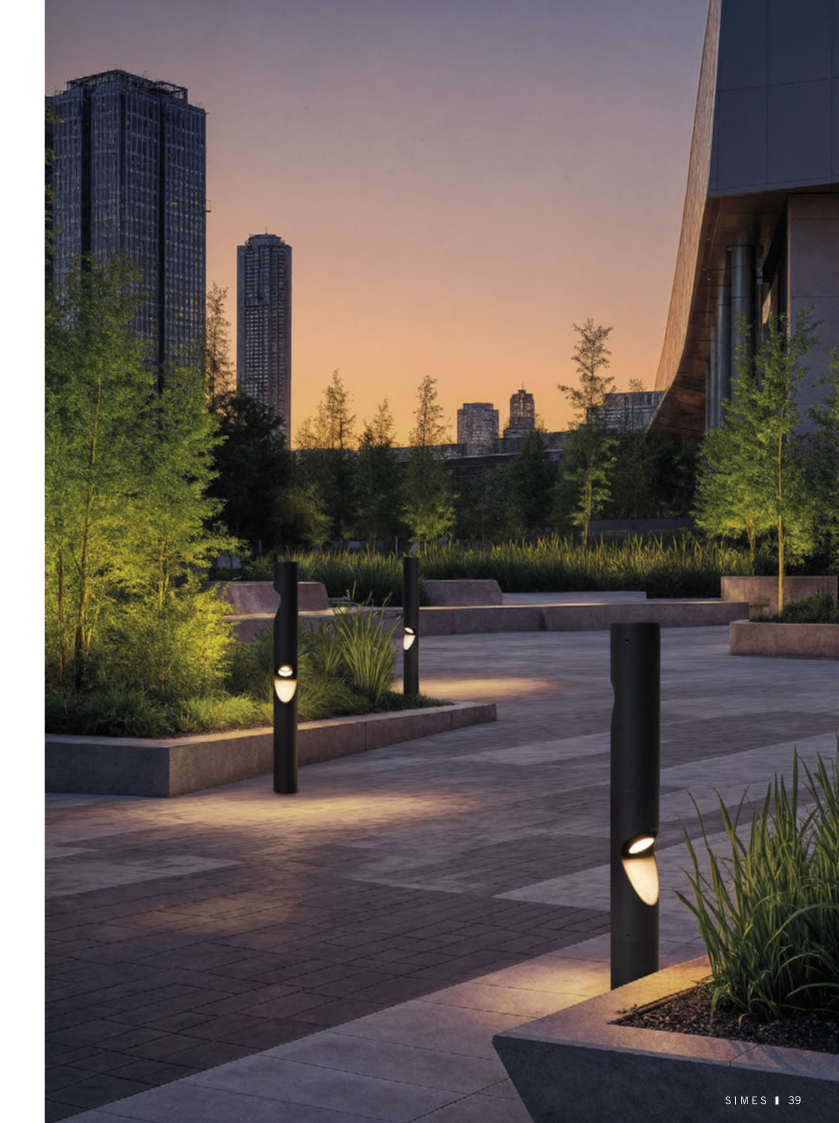
LED MODULE 3000K CRI90 1432Im 12,8W (on request 2700K CRI90 1356Im) (on request 4000K CRI80 1529Im)



Minishift pole

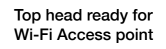








Urban lighting



Lighting fitting

Security camera

Acoustic speaker

Door with electrical plug







SHIFT PRO

SHIFT PRO is the evolution of the MINISHIFT family: a larger (Ø150 mm), more powerful, and versatile urban element that can be equipped with up to four heads with different functions. The standard pole comes with an adjustable and DALI-dimmable Lighting Head, to which up to three additional heads can be added, chosen from: additional lighting elements, an IP67 security camera, an IP65 acoustic speaker or top head ready for a Wi-Fi access point.

A door with an electrical socket for charging

scooters or e-bikes is also available as an accessory. This flexibility makes it a multifunctional element for security and

multifunctional element for security and smart management of public spaces, urban areas, and private environments.

With an IP66 protection rating and IK10 impact resistance, it is designed to ensure reliability and durability in any setting. A true technological hub that seamlessly combines lighting, security, and connectivity into one elegant and high-nerformance solution performance solution.

TECHNICAL DESCRIPTION

Extruded aluminium profile (pole and top), die-cast aluminium housing (lighting element) with high corrosion resistance. Transparent extra-clear toughened glass diffuser 8mm thick. Stainless steel Allen screws with insulating treatment against galvanic corrosion. Luminaire supplied with 2 x neoprene H05RN-F cables and connectors for multiple head connections. Double powder paint.

REGISTERED DESIGN PATENTED

PROTECTION CLASS

INSULATION CLASS CLASS II

MECHANICAL RESISTANCE IK 10

COLOURS

.09 Black



Anthracite Grey

Door with electrical plug (type Schüko)



(355°)

Ø 150

200

200

Ø 150

SHIFT PRO POLE 1 HEAD

S.1480W POLE 1 HEAD WITH 19° OPTIC

LED MODULE **3000K** CRI80 4216Im 26,7W (on request 2700K CRI80 3996Im) (on request 4000K CRI80 4267Im) 220V-240Vac 50/60Hz **Dimmable DALI 2 / PUSH**

S.1481W POLE 1 HEAD WITH 56° OPTIC LED MODULE 3000K CRI80 4216Im 26,7W



S.1482W POLE 1 HEAD WITH ELLIPTICAL OPTIC



LED MODULE **3000K** CRI80 4216Im 26,7W (on request 2700K CRI80 3996Im) (on request 4000K CRI80 4267Im) 220V-240Vac 50/60Hz **Dimmable DALI 2 / PUSH**

Aluminium pole Ø 150 H 2950mm included. Pole must be fixed to the anchoring base (S.1489) to be securly buried in concrete, or fixing base (S.1488).

Mandatory accessory to be choosen between Anchoring or Fixing Base for Shift Pro Pole



ANCHORING BASE FOR SHIFT PRO POLE Anchoring base to be buried in concrete

or



+3

+2

+1

Standard Shift Pro

Pole 1 Head .1400

FIXING BASE FOR SHIFT PRO POLE Base to be fixed on concrete

Additional heads (see following pages)

Possibility to add to SHIFT PRO POLE H3464 up to three additional heads, obtaining a configuration of maximum four heads.

Additional heads

Possibility to add to SHIFT PRO POLE up to three additional heads, obtaining a configuration of maximum four heads.

Ø 150 Ø 150 45°

S.1490W ADDITIONAL HEAD WITH 19° OPTIC

LED MODULE **3000K** CRI80 4216lm 26,7W (on request 2700K CRI80 3996lm) (on request 4000K CRI80 4267lm) 220V-240Vac 50/60Hz **Dimmable DALI 2 / PUSH**



S.1491W ADDITIONAL HEAD WITH 56° OPTIC

LED MODULE **3000K** CRI80 4216Im 26,7W (on request 2700K CRI80 3996Im) (on request 4000K CRI80 4267Im) 220V-240Vac 50/60Hz **Dimmable DALI 2 / PUSH**



S.1492W ADDITIONAL HEAD WITH ELLIPTICAL OPTIC

LED MODULE **3000K** CRI80 4216Im 26,7W (on request 2700K CRI80 3996Im) (on request 4000K CRI80 4267Im) 220V-240Vac 50/60Hz **Dimmable DALI 2 / PUSH**



S.1498 ADDITIONAL HEAD WITH CAMERA

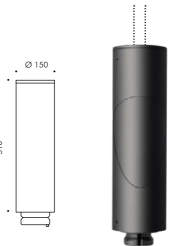
Passive IP67 camera, 4 MP with fixed 2.8mm lens IR up to 30 meters, PoE
ONVIF protocol compatible





S.1499 ADDITIONAL HEAD WITH SPEAKER

Rated power input 10W Maximum power input 20W Nominale impedence 80hm Nominal Voltage 100V Sensitivity 1W/1m 87 dB Frequency response 100-20K Hz IP 65





S.1496 TOP HEAD READY FOR WI-FI ACCESS POINT

Designed for Wi-Fi network Access Point.
The head features a compartment diameter 110mm and Height 400mm, intended to accommodate commercially available Wi-Fi devices.
Devices and Antennas not included.

44 I SIMES



Accessory



S.1497 IP54 DOOR WITH SCHÜKO ELECTRICAL PLUG

Hatch IP54 and with an integrated electrical plug type SCHÜKO to power electronic devices in the outdoor.

Available upon request with European electrical sockets.

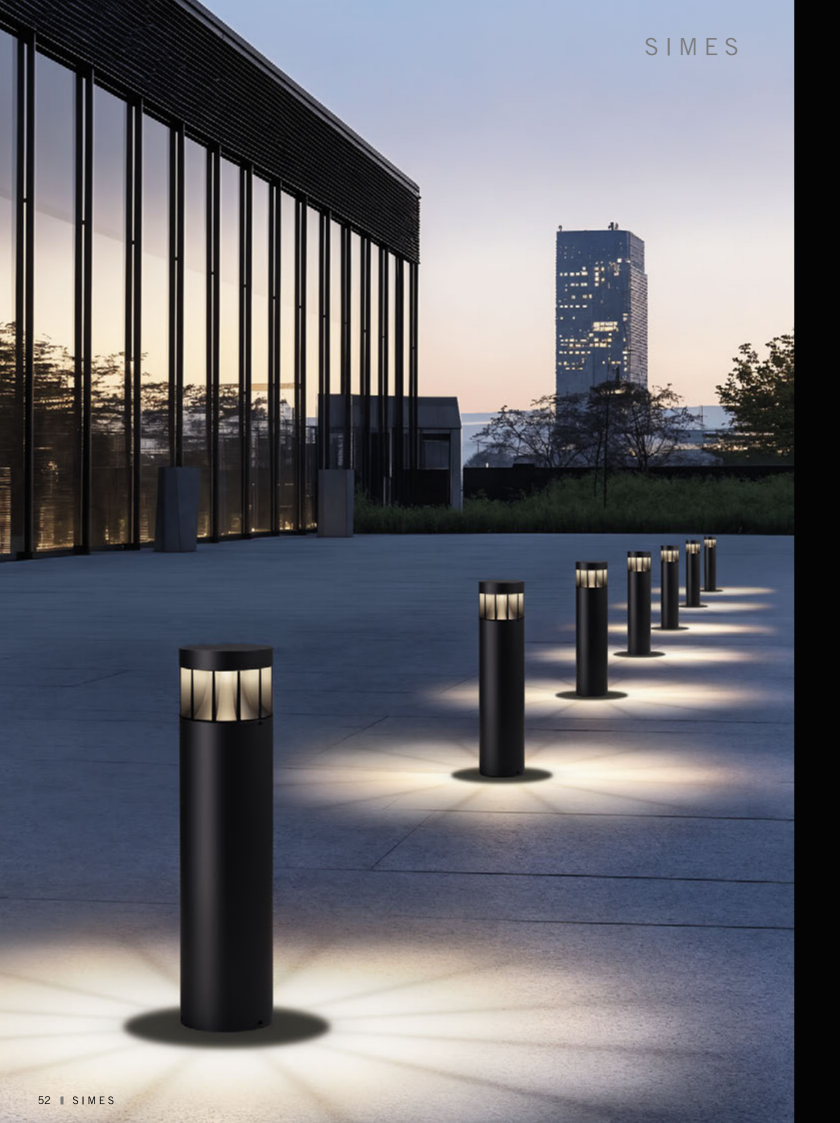












FIELD

Field is an urban bollard and pole designed for high lighting performance in public and residential settings. With a solid structure and a clean, contemporary aesthetic, Field diffuses a homogeneous and welldistributed light and it is available in 180° emission (with 6 windows) or 360° emission (with 12 windows), adapting perfectly to pedestrian paths, parks and squares. The integration of the DALI driver allows dynamic brightness control, improving efficiency and visual comfort. FIELD is also available in PLUG version and

FIELD is also available in PLUG version and SENSOR version.
FIELD PLUG integrates an IP54-rated door with an electrical socket to power electronic devices outdoors.
FIELD SENSOR is equipped with an IP65-rated presence sensor, allowing the activation and configuration of a sequence of connected bollards when a person passes close to the sensor. close to the sensor.

TECHNICAL DESCRIPTION

Extruded aluminium profile, head and base in die-cast aluminium with high corrosion resistance. Trasparent extra-clear toughened glass diffuser. Stainless steel Allen screws with insulating treatment against galvanic corrosion. Luminaire supplied with neoprene H05RN-F cable. Silicone gaskets. Double powder paint.

REGISTERED DESIGN

PROTECTION CLASS IP65

INSULATION CLASS CLASS I 😩

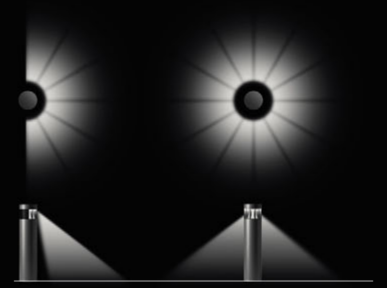
MECHANICAL RESISTANCE IK 10

COLOURS

.09 Black



.24 Anthracite Grey
(Wings and cone are always in black color)



FIELD PLUG is equipped with hatch IP54 and with an integrated electrical plug type SCHÜKO to power electronic devices in the outdoor (available upon request with european electrical sockets).

FIELD SENSOR is equipped with DALI STAND-ALONE presence sensor IP65 (not interfaced to DALI home automation) and it switches on when something is detected.

Through a specific APP it is possible to set the product on the desired amount of light (up to a maximum of 32 products in cascade).







FIELD H 265mm

FIELD H 755mm





Ø 150

180° 6 WINDOWS



LED MODULE 3000K CRI80 688Im 3,6W (on request 2700K CRI80 653lm) (on request 4000K CRI80 724lm) 220V-240Vac 50/60Hz Dimmable DALI 2 / PUSH

360° 12 WINDOWS



S.4002W

S.4004W

LED MODULE 3000K CRI80 1376Im 7,2W (on request 2700K CRI80 1307Im) (on request 4000K CRI80 1448Im) 220V-240Vac 50/60Hz Dimmable DALI 2 / PUSH

180° 6 WINDOWS



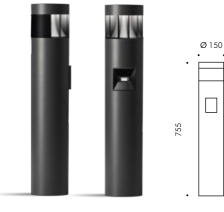
LED MODULE 3000K CRI80 688Im 3,6W (on request 2700K CRI80 653lm) (on request 4000K CRI80 724Im) 220V-240Vac 50/60Hz Dimmable DALI 2 / PUSH

360° 12 WINDOWS



S.4005W LED MODULE 3000K CRI80 1376Im 7,2W (on request 2700K CRI80 1307Im) (on request 4000K CRI80 1448Im) 220V-240Vac 50/60Hz Dimmable DALI 2 / PUSH

FIELD SENSOR H 755mm



180° 6 WINDOWS



LED MODULE 3000K CRI80 688Im 3,6W (on request 2700K CRI80 653Im) (on request 4000K CRI80 724Im) 220V-240Vac 50/60Hz with DALI STAND-ALONE presence sensor IP65

(not interfaced to DALI home automation) 360° 12 WINDOWS



S.4005WSEN1

S.4004WSEN1

LED MODULE 3000K CRI80 1376Im 7,2W (on request 2700K CRI80 1307Im) (on request 4000K CRI80 1448Im) 220V-240Vac 50/60Hz with DALI STAND-ALONE presence sensor IP65 (not interfaced to DALI home automation)

FIELD PLUG H 755mm

Ø 150



180° 6 WINDOWS



LED MODULE 3000K CRI80 688Im 3,6W (on request 2700K CRI80 653lm) (on request 4000K CRI80 724lm) 220V-240Vac 50/60Hz Dimmable DALI 2 / PUSH

with IP54 door and SCHÜKO electrical plug 360° 12 WINDOWS

S.4004WPLG1



S.4005WPLG1 LED MODULE 3000K CRI80 1376Im 7,2W

(on request 2700K CRI80 1307Im) (on request 4000K CRI80 1448Im) 220V-240Vac 50/60Hz Dimmable DALI 2 / PUSH with IP54 door and SCHÜKO electrical plug

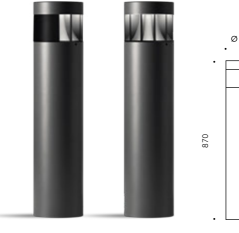
FIELD H 295mm

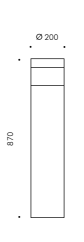


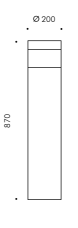


Ø 200

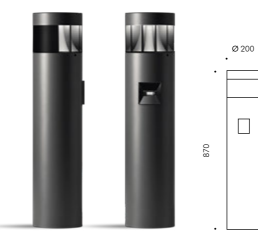
FIELD H 870mm







FIELD SENSOR H 870mm



FIELD PLUG H 870mm



Ø 200

180° 6 WINDOWS



S.4010W

LED MODULE 3000K CRI80 1376Im 7,2W (on request 2700K CRI80 1307Im) (on request 4000K CRI80 1448Im) 220V-240Vac 50/60Hz Dimmable DALI 2 / PUSH

360° 12 WINDOWS



S.4012W

LED MODULE **3000K** CRI80 2752Im 14,5W (on request 2700K CRI80 2614Im) (on request 4000K CRI80 2897Im) 220V-240Vac 50/60Hz Dimmable DALI 2 / PUSH

180° 6 WINDOWS



S.4014W LED MODULE 3000K CRI80 1376Im 7,2W (on request 2700K CRI80 1307lm)

(on request 4000K CRI80 1448Im) 220V-240Vac 50/60Hz Dimmable DALI 2 / PUSH

360° 12 WINDOWS



LED MODULE **3000K** CRI80 2752lm 14,5W (on request 2700K CRI80 2614Im) (on request 4000K CRI80 2897Im) 220V-240Vac 50/60Hz

Dimmable DALI 2 / PUSH

S.4015W

180° 6 WINDOWS



S.4014WSEN1

LED MODULE 3000K CRI80 1376Im 7,2W (on request 2700K CRI80 1307Im) (on request 4000K CRI80 1448Im) 220V-240Vac 50/60Hz

with DALI STAND-ALONE presence sensor IP65 (not interfaced to DALI home automation)

360° 12 WINDOWS



S.4015WSEN1

LED MODULE **3000K** CRI80 2752Im 14,5W (on request 2700K CRI80 2614Im) (on request 4000K CRI80 2897Im) 220V-240Vac 50/60Hz with DALI STAND-ALONE presence sensor IP65

(not interfaced to DALI home automation)

180° 6 WINDOWS



S.4014WPLG1

LED MODULE 3000K CRI80 1376Im 7,2W (on request 2700K CRI80 1307Im) (on request 4000K CRI80 1448Im) 220V-240Vac 50/60Hz Dimmable DALI 2 / PUSH

with IP54 door and SCHÜKO electrical plug 360° 12 WINDOWS



S.4015WPLG1

LED MODULE 3000K CRI80 2752Im 14,5W (on request 2700K CRI80 2614lm) (on request 4000K CRI80 2897Im) 220V-240Vac 50/60Hz Dimmable DALI 2 / PUSH with IP54 door and SCHÜKO electrical plug

FIELD H 2500mm Ø 200

180° 6 WINDOWS



S.4017W LED MODULE 3000K CRI80 1376Im 7,2W (on request 2700K CRI80 1307Im) (on request 4000K CRI80 1448Im) 220V-240Vac 50/60Hz Dimmable DALI 2 / PUSH

360° 12 WINDOWS

S.4018W



LED MODULE **3000K** CRI80 2752Im 14,5W (on request 2700K CRI80 2614Im) (on request 4000K CRI80 2897Im) 220V-240Vac 50/60Hz Dimmable DALI 2 / PUSH





180° 6 WINDOWS



S.4017WSEN1 LED MODULE 3000K CRI80 1376Im 7,2W (on request 2700K CRI80 1307lm) (on request 4000K CRI80 1448lm) 220V-240Vac 50/60Hz

with DALI STAND-ALONE presence sensor IP65 (not interfaced to DALI home automation)

360° 12 WINDOWS



S.4018WSEN1 LED MODULE 3000K CRI80 2752Im 14,5W (on request 2700K CRI80 2614Im) (on request 4000K CRI80 2897Im) 220V-240Vac 50/60Hz

with DALI STAND-ALONE presence sensor IP65 (not interfaced to DALI home automation)

FIELD PLUG H 2500mm Ø 200

180° 6 WINDOWS

S.4017WPLG1

LED MODULE **3000K** CRI80 1376lm 7,2W (on request 2700K CRI80 1307Im) (on request 4000K CRI80 1448Im) 220V-240Vac 50/60Hz

Dimmable DALI 2 / PUSH with IP54 door and SCHÜKO electrical plug

360° 12 WINDOWS

S.4018WPLG1

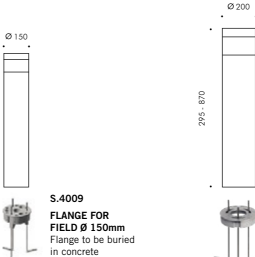


LED MODULE **3000K** CRI80 2752Im 14,5W (on request 2700K CRI80 2614Im) (on request 4000K CRI80 2897Im) 220V-240Vac 50/60Hz

Ø 200

Dimmable DALI 2 / PUSH with IP54 door and SCHÜKO electrical plug

Flange Accessories for Field Ø 150mm and Field Ø 200mm

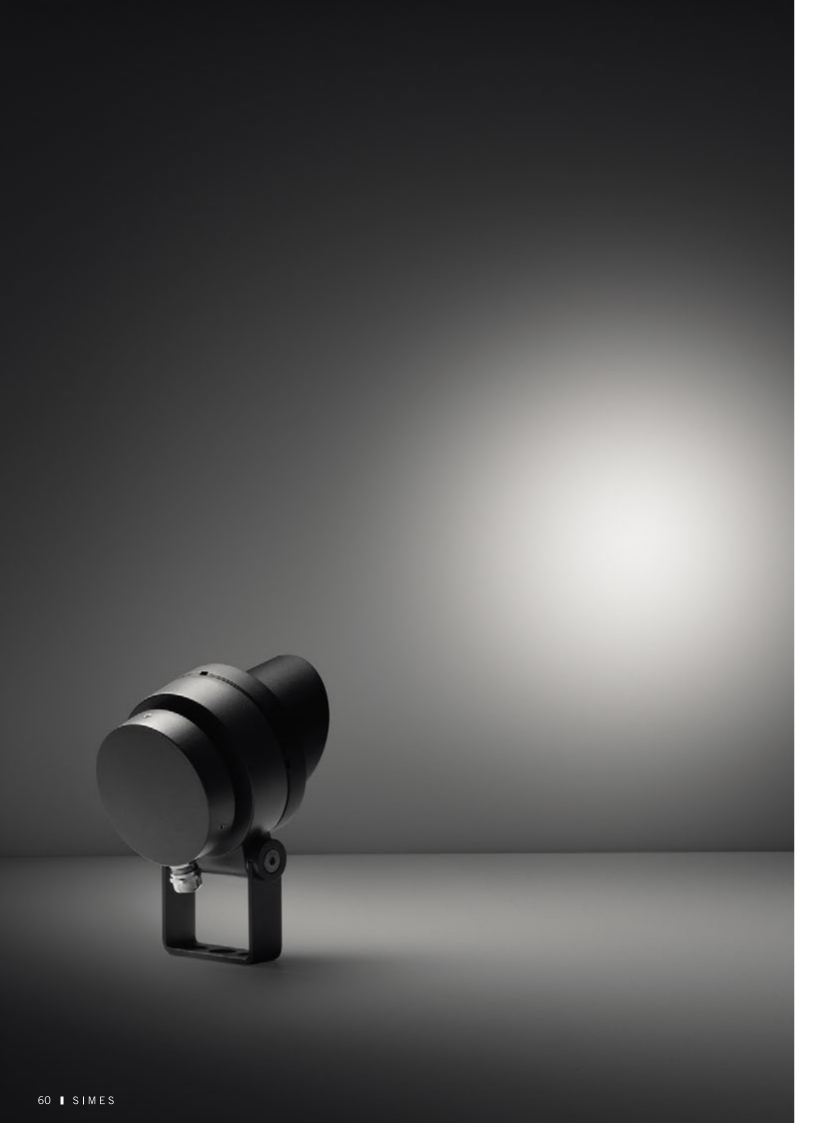


S.4171 FLANGE FOR Flange to be buried in concrete

FIELD Ø 200mm H 295mm and FIELD Ø 200mm H 870mm







Pointer

Spotlight











New





POINTER

Pointer is a family of high performance projectors available in different sizes, with Spot and Superspot light beams and a wide range of internal and external filters and accessories to modify the beam, offering a wide range of solutions.

It expresses the synthesis of the essential characteristics of a professional spotlight: design, strength, precision, visual comfort, high efficiency and luminous flexibility.

The family now consists of four different sizes. With MicroPointer, the range is completed by an even more compact version featuring a three-LED monochromatic circuit, reduced dimensions, and performance suited

to various design situations. MiniPointer, Pointer e MegaPointer are available in White, Tunable White or RGBW versions for maximum design freedom.

MiniPointer is also available with DIGITAL

BEAM optics. This version uses LensVector™ technology to digitally control the shape of the light by modulating the beam directly from mobile devices or advanced control systems.

TECHNICAL DESCRIPTION

Die-cast aluminium housing with high corrosion resistance. Clear polycarbonate lenses. Transparent extra-clear toughened glass diffuser: 5mm MICROPOINTER, 5mm MINIPOINTER, 6mm POINTER, 8mm MEGAPOINTER. Stainless steel Allen screws with insulating treatment against galvanic corrosion. Silicone gaskets. Double powder paint.

MICROPOINTER

Luminaire supplied with neoprene 5,0m H05RN-F cable.

MINIPOINTER, POINTER AND MEGAPOINTER Luminaire supplied with neoprene 0,5m H05RN-F cable and connector.

POINTER RGBW AND MEGAPOINTER RGBW Luminaire supplied with neoprene 0,5m H05RN-F cable and connector + $N^{\circ}2$ DMX0,5m cables and connectors.

REGISTERED DESIGN

PROTECTION CLASS IP66

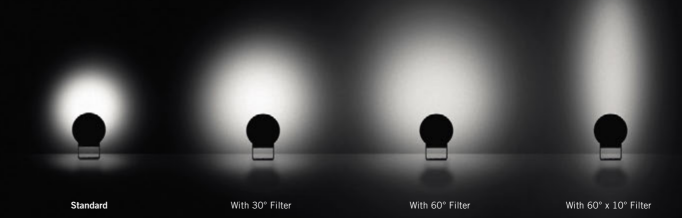
INSULATION CLASS CLASS II I MICROPOINTER, MINIPOINTER (White LED)
CLASS III
MINIPOINTER (Tunable, RGBW, Digital Beam) CLASS II
POINTER and MEGAPOINTER

MECHANICAL RESISTANCE IK 08 MICROPOINTER IK 09 MINIPOINTER e POINTER **IK 10 MEGAPOINTER**

COLOUR



.24 Anthracite Grey (Front Trim in black)



Interchangeable filters

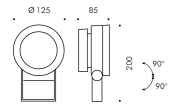
The Pointer has remarkable light flexibility thanks to the use of interchangeable filters that can modify the shape and width of the

The optical system has been designed with hinges and anti-loss screws to allow filters to be easily replaced or added. The honeycomb accessory shields the source when maximum visual comfort is required and is also fitted inside the optical compartment, in a protected position between the source and the glass.











S.2760W Super Spot beam 3LEDs with lenses

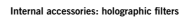
LED MODULE **3000K** CRI80 663lm 6,0W (on request 2700K CRI80 603lm) (on request 4000K CRI80 687lm) 220V-240Vac 50/60Hz **Dimmable DALI 2 / PUSH**



S.2761W Spot beam 3LEDs with lenses

LED MODULE **3000K** CRI80 900Im 6,1W (on request 2700K CRI80 840Im) (on request 4000K CRI80 960Im) 220V-240Vac 50/60Hz

9° **Dimmable DALI 2 / PUSH**



Holographic filters can be added to the standard optics to modify the beam and obtain a 30° medium beam, or 60° Wide Flood beam or an 60°x10° elliptical beam. The filters can be used in combination with all other internal and external accessories.



S.2770

Filter accessory Nominal Medium beam 30°



S.2771

Filter accessory Nominal Wide Flood beam 60°







60° x 10°

S.2772

Filter accessory Nominal Elliptical beam 60° x 10°

The elliptical filter can be rotated freely to determine the direction of the major axis of the beam







S.2779 HONEYCOMB

Colour: black (code .09)

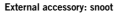
External accessory: visor





S.2777 VISOR

Colour: black (code .09) Length 100mm Diameter 127mm







S.2778 SNOOT

Colour: black (code .09) Length 130mm Diameter 127mm

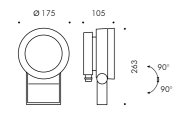


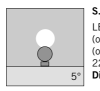
S.2776 STAKE FOR MICROPOINTER 125

In polypropylene Colour: black (code .09)

SIMES MINIPOINTER ø 175 SIMES MINIPOINTER ø 175







S.2700W Super Spot beam 7LEDs with lenses

LED MODULE 3000K CRI80 2321Im 20,8W (on request 2700K CRI80 1808Im) (on request 4000K CRI80 2405lm) 220V-240Vac 50/60Hz Dimmable DALI 2 / PUSH



S.2701W Spot beam 7LEDs with lenses

LED MODULE 3000K CRI80 3150Im 21,3W (on request 2700K CRI80 2970lm) (on request 4000K CRI80 3360Im) 220V-240Vac 50/60Hz Dimmable DALI 2 / PUSH



S.2701T Spot beam 6LEDs with lenses

LED MODULE TUNABLE WHITE 2200K-4000K CRI80 2340lm 17,6W max 1050mA (Vf 9,0V for channel)

Requires constant current Vout 120Vdc max remote power supply





S.2703J Spot beam 7LEDs with lenses

LED MODULE RGBW (W=3000K) 2047Im 18,9W **24V PWM**

Requires constant voltage remote power supply for RGBW



S.3414

BOX POWER SUPPLY FOR TUNABLE WHITE

44,1W (2 channels) 230V/1050mA DALI address included controlled by DALI protocol IP67 CLASŚ II SELV Dimensions 175,5mm x86,5mm x43mm

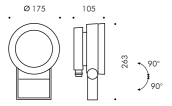


BOX POWER SUPPLY FOR RGBW

60W (15W for 4 channels) 230V/24V PWM DMX address included controlled by DMX (type S.2451) protocol IP55 CLASS II SELV Dimensions 260mm x260mm x100mm

MINIPOINTER ø 175 DIGITAL BEAM







S.2705W From Spot to Large adjustable beam

LED MODULE 3000K CRI90 1360Im 12,8W (on request 2700K CRI90 1292Im) (on request 4000K CRI90 1428Im) 48Vdc

Requires constant voltage 48Vdc remote power supply ON-OFF Requires DALI controll to connect to the product





POWER SUPPLY ON-OFF 31W 230V/48Vdc IP67 CLASS II SELV Dimensions 120mm x38mm x25mm

Internal accessories: holographic filters

Holographic filters can be added to the standard optics to modify the beam and obtain a 30° medium beam, or 60° Wide Flood beam or an 60°x10° elliptical beam. The filters can be used in combination with all other internal and external accessories.



S.2710

Filter accessory Nominal Medium beam 30°



S.2711

Filter accessory Nominal Wide Flood beam 60°



S.2712

Filter accessory Nominal Elliptical beam 60° x 10°

The elliptical filter can be rotated freely to determine the direction of the major axis of the beam



Internal accessory: honeycomb

S.2719

HONEYCOMB

Colour: black (code .09)



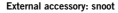
External accessory: visor



S.2717

VISOR

Colour: black (code .09) Length 100mm Diameter 127mm







S.2718 SNOOT

Colour: black (code .09) Length 130mm Diameter 127mm

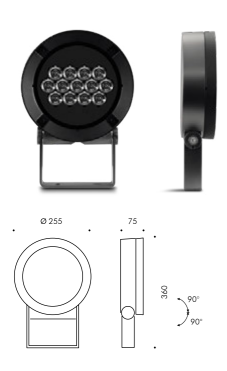


S.1005

STAKE FOR MINIPOINTER 175

In polypropylene Colour: black (code .09)

66 ▮ SIMES SIMES # 67





S.2728W Super Spot beam 13LEDs with lenses

LED MODULE **3000K** CRI80 3283Im 29,5W (on request 2700K CRI80 2985Im) (on request 4000K CRI80 3402Im) 220V-240Vac 50/60Hz **Dimmable DALI 2 / PUSH**



S.2729W Spot beam 13LEDs with lenses

LED MODULE **3000K** CRI80 4457Im 30,2W (on request 2700K CRI80 4160Im) (on request 4000K CRI80 4754Im) 220V-240Vac 50/60Hz **Dimmable DALI 2 / PUSH**



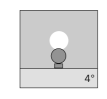
S.1005

STAKE FOR POINTER 255 SLIM

In polypropylene Colour: black (code .09)

POINTER ø 255





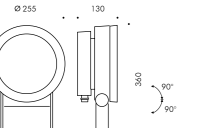
S.2720W Super Spot beam 19LEDs with lenses

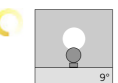
LED MODULE **3000K** CRI80 6299Im 56,6W (on request 2700K CRI80 5726Im) (on request 4000K CRI80 6527Im) 220V-240Vac 50/60Hz **Dimmable DALI 2 / PUSH**



S.2721W Spot beam 19LEDs with lenses

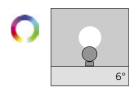
LED MODULE **3000K** CRI80 8550Im 57,9W (on request 2700K CRI80 7980Im) (on request 4000K CRI80 9120Im) 220V-240Vac 50/60Hz **Dimmable DALI 2 / PUSH**

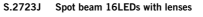




S.2721T Spot beam 18LEDs with lenses

LED MODULE TUNABLE WHITE **2200K-4000K** CRI80 5349lm 40,3W 220V-240Vac 50/60Hz **Dimmable DALI**





LED MODULE **RGBW (W=3000K)** 3184lm 29,4W 220V-240Vac 50/60Hz **Dimmable DMX**



S.1005

STAKE FOR POINTER 255 In polypropylene

Colour: black (code .09)

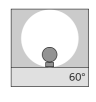
Internal accessories: holographic filters

Holographic filters can be added to the standard optics to modify the beam and obtain a 30° medium beam, or 60° Wide Flood beam or an 60°x10° elliptical beam. The filters can be used in combination with all other internal and external accessories.



S.2730

Filter accessory Nominal Medium beam 30°



S.2731

Filter accessory Nominal Wide Flood beam 60°



S.2732

Filter accessory Nominal Elliptical beam 60° x 10°

The elliptical filter can be rotated freely to determine the direction of the major axis of the beam







S.2739

HONEYCOMB

Colour: black (code .09)

External accessory: visor





S.2737 VISOR

Colour: black (code .09) Length 152mm Diameter 198mm

External accessory: snoot



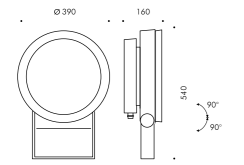


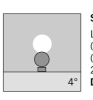
S.2738 SNOOT Colour: black (code .09) Length 200mm Diameter 198mm

68 | SIMES | 69

MEGAPOINTER ø 390 SIMES MEGAPOINTER ø 390 SIMES







S.2740W Super Spot beam 55LEDs with lenses

LED MODULE **3000K** CRI80 12155Im 109,3W (on request 2700K CRI80 11050Im) (on request 4000K CRI80 12595Im) 220V-240Vac 50/60Hz **Dimmable DALI 2 / PUSH**



S.2741W Spot beam 55LEDs with lenses

LED MODULE **3000K** CRI80 21214Im 143,6W (on request 2700K CRI80 19800Im) (on request 4000K CRI80 22629Im) 220V-240Vac 50/60Hz **Dimmable DALI 2 / PUSH**



S.2741T Spot beam 52LEDs with lenses

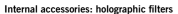
LED MODULE TUNABLE WHITE **2200K-4000K** CRI80 20280Im 82W 220V-240Vac 50/60Hz **Dimmable DALI**





S.2743J Spot beam **52LEDs** with lenses
LED MODULE **RGBW** (**W=3000K**) 13304lm 122,9W
220V-240Vac 50/60Hz

Dimmable DMX



Holographic filters can be added to the standard optics to modify the beam and obtain a 30° medium beam, or 60° Wide Flood beam or an 60°x10° elliptical beam. The filters can be used in combination with all other internal and external accessories.





S.2750

Filter accessory Nominal Medium beam 30°



S.2751

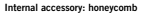
Filter accessory Nominal Wide Flood beam 60°



S.2752

Filter accessory Nominal Elliptical beam 60° x 10°

The elliptical filter can be rotated freely to determine the direction of the major axis of the beam







S.2759 HONEYCOMB Colour: black (code .09)

External accessory: visor





S.2757 VISOR Colour: black (code .09) Length 230mm Diameter 316mm

External accessory: snoot





S.2758 SNOOT Colour: black (code .09) Length 300mm Diameter 316mm



Brackets for pole installation

MicroPointer 125, MiniPointer 175, Pointer 255, MegaPointer 390 can be installed on a pole using anchor brackets.



BRACKET FOR POLE Ø 60mm INSTALLATION

Bracket in die-cast aluminium for MicroPointer 125, MiniPointer 175 and Pointer 255, suitable only for Ø 60mm poles. The Bracket can be used for maximum 2 projectors, one for each side.



S.1085

BRACKET FOR POLE Ø 76mm INSTALLATION

Bracket in die-cast aluminium for MicroPointer 125, MiniPointer 175 and Pointer 255, suitable only for Ø 76mm poles. The Bracket can be used for maximum 2 projectors, one for each side.



S.1018

BRACKET FOR POLE Ø 102mm INSTALLATION
Bracket in die-cast aluminium for MiniPointer 175,
Pointer 255 and MegaPointer 390, suitable only
for Ø 102mm poles. The Bracket can be used for maximum 2 projectors, one for each side.



BRACKET FOR POLE Ø 120mm INSTALLATION

Bracket in die-cast aluminium for MiniPointer 175, Pointer 255 and MegaPointer 390, suitable only for Ø 120mm poles. The Bracket can be used for maximum 2 projectors, one for each side.





Shape

Window frames lighting (Blade of Light)





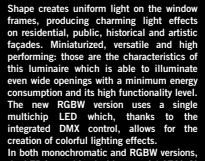




New







the LED is combined with a special 170°x6° radial emission lens.

The light fitting inclination can be easily adjusted to adapt to different tilted window sills for a proper lighting distribution.

TECHNICAL DESCRIPTION

Die-cast aluminium housing with high corrosion resistance. Protective Cover with clip locking system in Stainless steel with insulating treatment against galvanic corrosion. No visible screws. Clear policarbonate diffuser. Mini-shape Semicylindrical and Shape Rectangular supplied with 1x1,5m neoprene H05RN-F cable for connection with remote connection box. Shape Semi-cylindrical supplied with 2x5,0m in neoprene H05RN-F cables loopin loop-out. Luminaire. Silicone gaskets. Double powder paint.

REGISTERED DESIGN

PROTECTION CLASS IP65

INSULATION CLASS CLASS I (SHAPE RECTANGULAR CLASS III (MINISHAPE SEMI-CYLINDRICAL and SHAPE SEMI-CYLINDRICAL

MECHANICAL RESISTANCE

IK 10



COLOURS

.01 White



.14 Aluminium Grey







AUTOMATED DMX/RDM MANAGEMENT

Shape Semi-cylindrical is equipped with a DMX/RDM module that allows automatic addressing of RGBW devices without manual configuration. The system assigns DMX addresses sequentially without external intervention. If necessary, each device can be managed individually via RDM protocol, avoiding the use of physical DIP switches for address configuration. Once programming is complete, the addressing module can be removed without affecting the system.

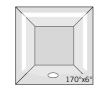


76 I SIMES

Minishape Semi-cylindrical







S.6425W Blade of Light beam with lens

LED MODULE 3000K CRI80 360lm 3,2W (on request 2700K CRI80 305Im (on request 4000K CRI80 360Im) 1200mA Vf 3,2V max With radial lens 170°x6°

Requires constant current Vout 120Vdc max remote power supply

Accessory for Minishape Semi-cylindrical

S.2414



DIMMABLE POWER SUPPLY DALI2, 0-10V e 1-10V 60W 230V/1200mA (Vout min 10V-Vout max 50V) Dimensions 135mm x80mm x31mm

Shape Semi-cylindrical







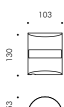
S.6430J Blade of Light beam with lens

LED MODULE RGBW (W=3000K) 3,0W

24V PWM

Dimmable DMX RDM Equipped with 2x 5,0m input/output cables for self-chaining. With radial lens 170°x6°

Requires constant voltage remote power supply 24Vdc (ON-OFF) and DMX controll



Accessories for Shape Semi-cylindrical

S.2430



REMOTED DRIVER IP20 230V/24V

16W 230V/24Vdc IP20 CLASS II SELV Dimensions 110mm x50mm x20mm



S.2435

REMOTED DRIVER IP67 230V/24V

16W 230V/24Vdc IP67 CLASS II SELV Dimensions 175,5mm x86,5mm x43mm



S.3460

DMX512 / RDM LED CONTROLLER

Allows automatic addressing of RGBW products with integrated DMX via the RDM protocol. Once the addressing procedure is complete, this accessory can be removed from the system. IP20

Dimensions 125mmx33mmx20mm

Shape Rectangular





S.6420W Blade of Light beam with lens

LED MODULE **3000K** CRI80 360lm 3,2W (on request 2700K CRI80 305Im (on request 4000K CRI80 360lm) 220V-240Vac 50/60Hz ON/OFF Not Dimmable With radial lens 170°x6°

	150
06	
04.	

Printed by Euroteam Srl Brescia - Italy www.euroteam.eu



SIMES

The present catalogue can not be reproduced even partially. All rights reserved.

Due to continual luminaire development and improvement, any photographs, luminaire descriptions, measurements, illustrations, drawings and specifications in this catalogue may be approximations, and the company is not liable. We reserve the right to change specifications without prior notice. The technical data contained in this catalogue is update up to the date of print (April 2025). For updated data, see technical sheets and installing instructions available on the website. The images in this catalog have been partially created with the help of generative AI tools and subjected to final human processing and review for quality and accuracy.

Luminaires in this catalogue are REGISTERED and/or PATENTED.

SIMES

luce per l'architettura

SIMES S.p.A. Via G. Pastore 2/4 - 25040 Corte Franca (BS) - ITALY (+39) 030 9860411 simes@simes.com www.simes.com









