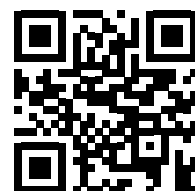




Park

Urban lighting

A simple signpost, with right angles lit by elegant junctions, a discrete item of street furniture suitable for any landscape or architectural context. PARK is a high energy-saving fitting perfect to light up parking lots, streets, bicycle and pedestrian paths.





BMW Milan City Sales Outlet Via De Amicis, Milano, Italy / General contractor: ISG Italia © Ph. Barbara Corsico

PARK Urban lighting

Die-cast EN AB-47100 aluminium housing with high corrosion resistance. Rectangular extruded aluminium pole with inspection door.

Steel zinc-plated mounting flange with stainless steel screws.

Clear toughened glass 5 mm thick.

Stainless steel screws.

Luminaire hard wired with single neoprene cable with cable gland.

Inspection door perfectly flush with the pole surface.

Electrical wiring with fast connector.

Controlgear equipped with protections against discharges and high voltage spikes on the mains: 6kV differential mode (L-N), 8kV common mode (PE).

Silicone gaskets.

Double powder paint.

Protection class

IP65

Isolation class

CLASS II 

Mechanical resistance

IK 09





Leds 3000K CRI80 versions are available on request.

Integral ballast to allow an automatic power and flux reduction without the need of any external control systems available on request with surcharge.

For the latest technical information and luminaire updates with LED technology please refer to www.simes.it

Colours:

 Aluminium grey (code 14)

 Anthracite grey (code 24)

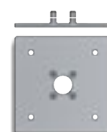
REGISTERED DESIGN



S.7109

FLANGE ACCESSORY FOR PARK RECTANGULAR POLE

100x150mm h 820mm flange to be fixed in concrete with stainless steel screws for fixing in the ground.



S.7108

FIXING BASE FOR PARK RECTANGULAR POLE

Base 300x300mm
Spacing 200x200mm
Holes for M16

∅ 300

∅ 102 / ∅ 120



∅ 440

S.2809.14

POLE BASE COVER

For pole with base and pole to be buried ∅102mm or ∅121mm. Die-cast aluminium housing.



ON REQUEST ADAPTOR

for cylindrical poles ∅ 60mm for S.2809 POLE BASE COVER

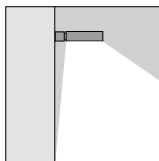


S.2499

SURGE PROTECTION DEVICE 10kV

Surge protection devices are utilised to limit the damage of such electrical disturbances (temporary, transitional or permanent). Each fixture must be connected to one single device at a distance of no more than 10m away.

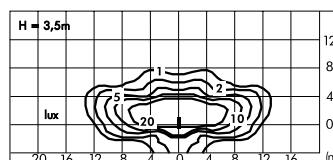
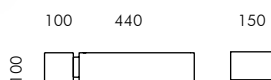
Wall mounted 20 Leds



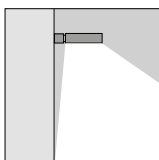
S.7130N

20 HIGH-POWER LEDs **4000K** CRI70 6000lm
 Rated luminaire luminous flux 4308lm
 Rated input power 46W
 220V-240V AC 50/60Hz / DC Not Dimmable

With street optic
 Luminous flux wasted upward 0%.



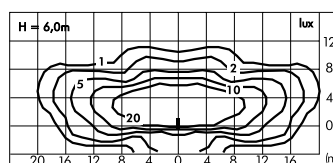
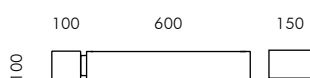
Wall mounted 36 Leds



S.7150N

36 HIGH-POWER LEDs **4000K** CRI70 10800lm
 Rated luminaire luminous flux 7341lm
 Rated input power 80W
 220V-240V AC 50/60Hz / DC Not Dimmable

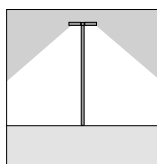
With street optic
 Luminous flux wasted upward 0%.



Double rectangular pole 2x20 Leds



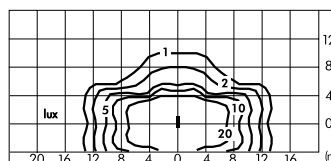
Double rectangular pole



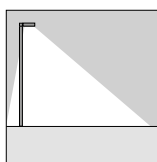
S.7110N

2x20 HIGH-POWER LEDs **4000K** CRI70 6000lm
 Rated luminaire luminous flux 8616lm
 Rated input power 92W
 220V-240V AC 50/60Hz / DC Not Dimmable

With steet optic
 Luminous flux wasted upward 0%.
 Rectangular extruded aluminum **pole**
 (h 3500 mm) **included.**



Single rectangular pole 20 Leds

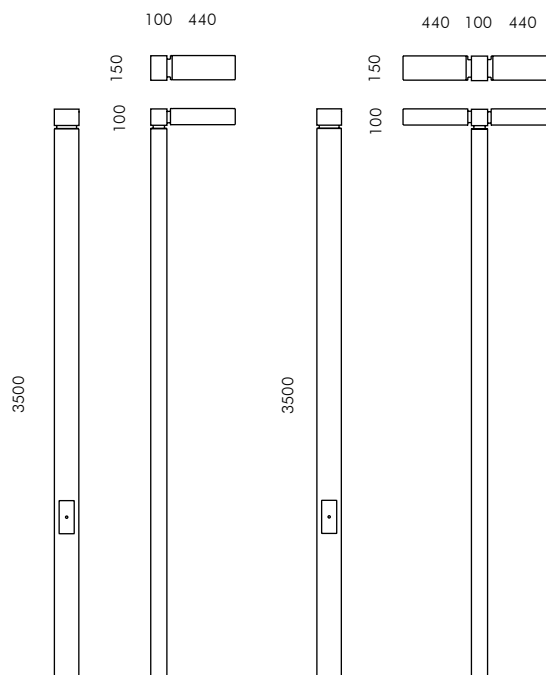
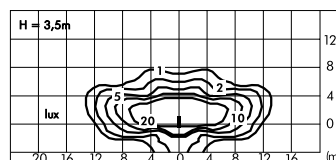


Single rectangular pole

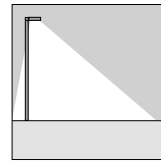
S.7100N

20 HIGH-POWER LEDs **4000K** CRI70 6000lm
 Rated luminaire luminous flux 4308lm
 Rated input power 46W
 220V-240V AC 50/60Hz / DC Not Dimmable

With steet optic
 Luminous flux wasted upward 0%.
 Rectangular extruded aluminum **pole**
 (h 3500 mm) **included.**



Double Post top 2x36 leds (use 2xS.7140N)



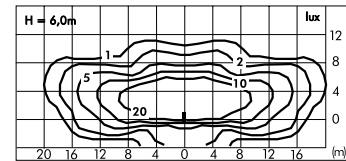
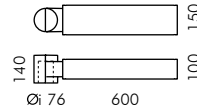
S.7140N Park 36 leds

36 HIGH-POWER LEDs **4000K** CRI70 10800lm
 Rated luminaire luminous flux 7341lm
 Rated input power 80W
 220V-240V AC 50/60Hz / DC Not Dimmable

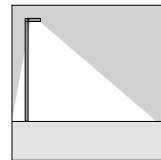
With street optic
 Luminous flux wasted upward 0%.

Pole not included

Suitable for cylindrical poles
 H 5500 mm ÷ 8000 mm with spigot \varnothing 76mm



Single Post top 20 leds



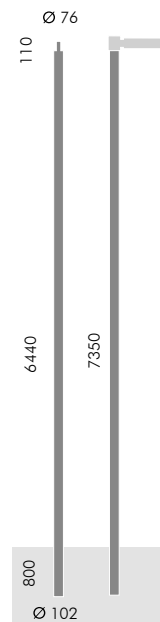
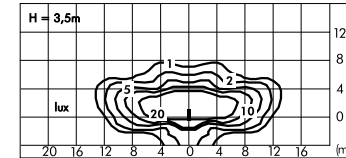
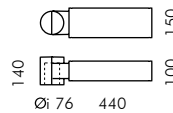
S.7120N Park 20 leds

20 HIGH-POWER LEDs **4000K** CRI70 6000lm
 Rated luminaire luminous flux 4308lm
 Rated input power 46W
 220V-240V AC 50/60Hz / DC Not Dimmable

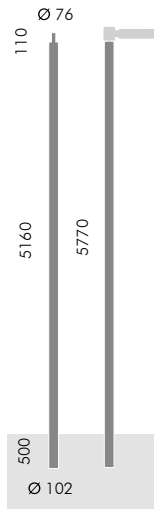
With street optic
 Luminous flux wasted upward 0%.

Pole not included

Suitable for cylindrical poles
 H 3500 mm ÷ 6000 mm with spigot \varnothing 76mm



S.2818.14



S.2816.14

Poles

S.2818.14 Pole h 7350 mm

**\varnothing 102 mm CYLINDRICAL POLE
 TO BE BURIED with \varnothing 76 mm SPIGOT**
 Pole total height 7350 mm
 To be buried for 800 mm
 Finished luminaire total height 6580 mm

S.2816.14 Pole h 5770 mm

**\varnothing 102 mm CYLINDRICAL POLE
 TO BE BURIED with \varnothing 76 mm SPIGOT**
 Pole total height 5770 mm
 To be buried for 500 mm
 Finished luminaire total height 5300 mm