

Poster

Urban lighting

A new concept of area lighting with essential and clean shapes: this is Poster, the perfect solution to light up your landscape in a stylish and elegant way. The sophisticated die cast aluminium structure with low copper content contrasts effectively the oxidation process and makes Poster a lighting system that is not only minimal and dynamic but also perfectly functional and resistant.





Ø 60 mm



Worklife Innovation Hub, Casalecchio di Reno, Bologna, Italy - Open Project © Ph. Diego De Pol

POSTER Urban lighting

Die-cast EN AB-47100 aluminium housing with high corrosion resistance. Clear toughened glass 6 mm thick. Stainless steel screws.

Luminaire suitable for single cable gland.

-Silicone gaskets.

Double powder paint.

Colours:

Aluminium grey (code 14)

Anthracite grey (code 24)

Protection class

IP65

Isolation class

CLASS II 🗆

Mechanical resistance

IK 07

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 (Poster) available on request with surcharge.

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

REGISTERED DESIGN



S.7049 ASYMMETRIC SHIELD

Aluminium shield to be mounted when an asymmetric light distribution is required from the MINIPOSTER pole top.



S.7059 ASYMMETRIC SHIELD

Aluminium shield to be mounted when an asymmetric light distribution is required from the POSTER pole top.



S.2849 PLANTED ROOT FOR Ø 60 mm AND Ø 76 mm CYLINDRICAL POLE WITH BASE

h=470mm and bolts in galvanized steel with M16 threads.



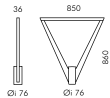
S.2499

SURGE PROTECTION DEVICE 10kV

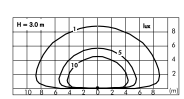
Surge protection devices are utilised to limit the damage of such electrical disturbances (temporary, transitional or permanent). Each fixture must be connected to one single device at a distance of no more than 10m away.

Poster post top









Poster Post top ø 76 mm

MID-POWER LEDs 4000K CRI80 7680Im

220V-240V AC 50/60Hz / DC Not Dimmable

Rated luminaire luminous flux 4510lm

860 3000 3000 Ø 76 Ø 76

S.2812

S.2813

Poles for Poster

S.7050N •

Rated input power 63W

Pole not included

Ø 76 mm CYLINDRICAL POLE TO BE BURIED

Pole total height 3500 mm To be buried for 500 mm Finished luminaire total height above ground 3860 mm Provided with inspection door

S.2813

Ø 76 mm CYLINDRICAL POLE WITH BASE

Pole total height 3000 mm Finished luminaire total height above ground 3860 mm Provided with inspection door

Miniposter post top

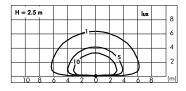


Miniposter Post top ø 60 mm

S.7045N •

MID-POWER LEDs 4000K CRI80 3360Im Rated luminaire luminous flux 1721lm Rated input power 30W 220V-240V AC 50/60Hz Not Dimmable Pole not included







S.2801

S.2800

Poles for Miniposter

S.2800

Ø 60 mm CYLINDRICAL POLE TO BE BURIED

Pole total height 3000 mm To be buried for 500 mm Finished luminaire total height above ground 3065 mm

S.2801

Ø 60 mm CYLINDRICAL POLE WITH BASE

Pole total height 2500 mm

Finished luminaire total height above ground 3065 mm