

Poster is the right solution to enlighten with elegance landscape and urban areas. Its thin triangular geometrical shape ensures an extremely light aspect depsite its high mechanical resistance. The lighting source is recessed in the upper part of the structure and it is an integral part of the design. Poster is available in two powers and sizes suitable for 60mm and 76mm diameter poles. It can also be used as retrofit solution to substitute obsolete light fittings on existing poles.

TECHNICAL DESCRIPTION Die-cast aluminium housing with high corrosion resistance. Clear toughened glass 6mm thick. Stainless steel A4 screws. Luminaire supplied with neoprene H05RN-F cable. Double powder paint.

REGISTERED DESIGN

PROTECTION CLASS IP65

ISOLATION CLASS CLASS II 🗆

MECHANICAL RESISTANCE IK 07



COLOURS



.14 Aluminium Grey



.24 Anthracite Grey





Miniposter post top



S.7045N

LED MODULE 4000K CRI80 5334lm 24,3W (on request 2700K CRI80 4407lm) (on request 3000K CRI80 4639lm) 220V-240Vac 50/60Hz ON/OFF Not Dimmable

Pole not included Version with DALI 2 power supply available on request with surcharge



550

36

Ø 60

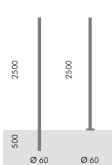
Accessory



S.7049

ASYMMETRIC SHIELD FOR MINIPOSTER

Black painted steel shield to be mounted when an asymmetric light distribution is required from the Miniposter pole top.



S.2800

Poles for Miniposter

S.2800

Ø 60mm CYLINDRICAL POLE TO BE BURIED

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

S.2801

Ø 60mm CYLINDRICAL POLE WITH BASE

Pole total height 2500mm Finished luminaire total height above ground 3065mm



S.2801

S.2849

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

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

Poster post top



S.7050N

LED MODULE 4000K CRI80 10304lm 57,6W (on request 2700K CRI80 8960lm) (on request 3000K CRI80 8960Im) 220V-240Vac 50/60Hz Dimmable DALI 2

Pole not included



Øi 76

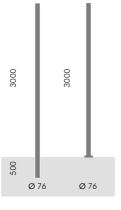
Accessory



S.7059

ASYMMETRIC SHIELD FOR POSTER Black painted steel shield to be mounted when

an asymmetric light distribution is required from the Poster pole top.



Poles for Poster

S.2812

Ø 76mm CYLINDRICAL POLE TO BE BURIED

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

S.2813

Ø 76mm CYLINDRICAL POLE WITH BASE

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





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

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

478 | SIMES SIMES # 479

