

**Product Sheet** 

# Mini Silvia Post

Outdoor luminaire for installation on floor. Configuration: die-cast aluminium structure EN AB-47100 alloy (low copper content), extruded aluminium pole, borosilicate transparent or sandblasted glass, moulded silicone gaskets. Double layer coating for high resistance to corrosion: The aluminium components are painted with a double coat using powders which are complaint with QUALICOAT standards: a first layer of epoxy powder (with excellent chemical and mechanical resistance) and a second finishing layer of polyester powder (resistant to UV rays and atmospheric agents). The entire painting process of the aluminium fitting starts from components which have been sand-blasted in advance to make the surface more porous and increase the adherence of the paint. Are seffects Make the surface more periods and increase the adherence of the paint. Arese effects alkaline and acid washing to clean the surfaces completely, then rinses with demineralised water to remove any residue particles, subsequently a chemical conversion treatment is done to protect against rusting. Protection Rating: IP65. In compliance with EN 60598-1 standards. Class of insulation: I. Installation: the luminaire is supplied with a piece of cable and an IP68 connector (for cables  $5<\sigma<13mm$ ) for direct or end-to-end connection. We recommend installation on a concrete basement or surface, directly with bolts or through the dedicated fixing plate (to be ordered separately).

#### MiniSilvia on post / H. 950 mm - Sandblasted Glass - 360° Emission





## Product Code Details



Light Source



TC-DEL 18W G24q-2 Electronic ballast





ARES s.r.l - Socio Unico v.le dell'Artigianato n.24 - 20881 Bernareggio - MB (Italy) www.aresill.net - flos.outdoor@flos.com

# IP65 𝖳 ⊕ €€

## Available Colors for this Version



### Warnings

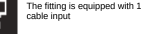




Protection against impact. IK 07 - 02,00 joule

### Light Flux, Placement







#### Accessories



Code: 21 Base plate and pole fixing bolts 174 x H 200 mm