

GRAN VIA ^{Led::}
TOP



GRAN VIA TOP

EXTERIOR

Led::

GRAN VIA TOP

Technical characteristics

A historical luminaire, emitting light with a large surface. To install in Top position.

Ideal for lighting streets, avenues, residential areas, parks and gardens, pedestrian areas.

To install from 4 to 6m high.

Characteristic dimensions: 700 x Ø380 mm.

Maximum power 70W / Maximum flux 11200lm.

Composed of an etched glass diffuser globe or glazed polycarbonate optionally topped by a decorative cast iron pinnacle and fixing in cast aluminum type EN AC 44300 with low copper content (<0.1%). Vertical fixing. Balloon holder for Ø60 mm tube, Ø3/4" male threaded terminal or special for classic columns using CLS balloon holder.

Access to the electronic equipment and connection terminals by turning the diffuser 1/4 of a turn, and silicone sealing gasket.

Approx. weight: 8Kg.

IP66 / IK08

PMMA diffuser in transparent or frosted finish. Optionally in etched tempered glass and aluminum dome.

Optical group with high efficiency LEDs in a circular arrangement.

It incorporates a heat sink integrated in the optical group.

Set of independent lenses of our own design in optical PMMA with efficiency of up to 93%. Optionally, rear reflector for flux recovery in injected and aluminized PMMA with a high reflectivity index (95%). The wide range of lenses and reflectors available allows all photometric needs to be optimally solved.

Color temperature: 3000°K or 4000°K. Optionally: 2200°K or 2700°K.

FHS < 4.6% translucent diffuser / FHS < 1% transparent diffuser.

Minimum CRI 70.

Useful life: L90B10 > 100,000 h (consult depending on the type of LED and configuration).

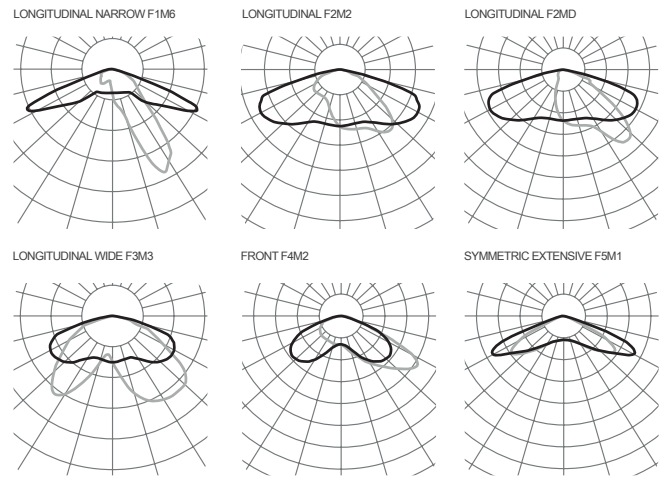
AC voltage 220V-240V ~ 50/60Hz. Class I / Class II optional.

Color Black N1. Other colors available.

Standards: IEC 60598, IEC 62031, IEC 62471, IEC 60529, EN 55015, IEC 61000, IEC 61547, IEC 62493, IEC 62471, IEC 61437, IEC 62384, EN 50102, CE, ISO9001, ISO14001, ISO45001.



Photometries



Consult the product configurator for other options.

Versions

PCB	3000K		4000K	
	mA	W	lm	lm/W
165	350	33	5920	179
	500	48	8160	170
	680	65	10720	164
166	350	33	5920	179
	500	48	8160	170
	680	65	10720	164

