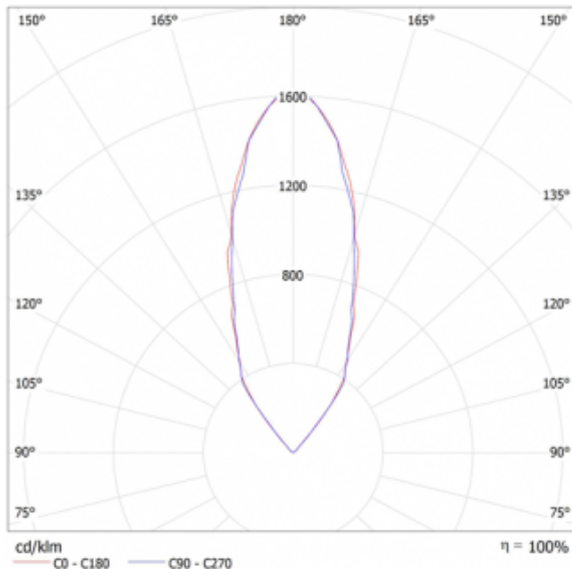
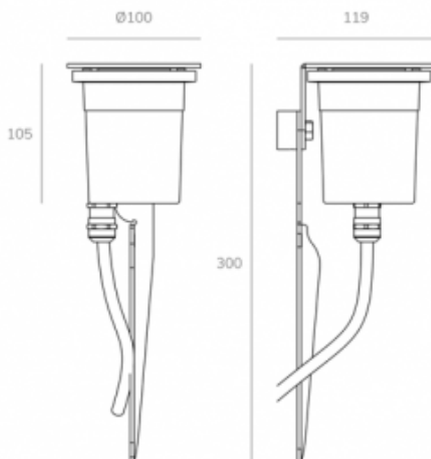




PHOTOMETRIC DATA



GENERAL DIMENSIONS



| | | | |
|--------------------------|---------|---------------------|--------------|
| Application | Floor | Light Colour | 3000K |
| Mounting | Surface | Light Source | Led |
| Power (W) | 8W | Optic | 40° |
| CRI | 80 | Control | On/ Off |
| Insulation Rating | Class I | IK Rating | IK10 |
| IP Rating | IP67 | Weight (kg) | 0.950kg |
| Product Shape | Round | Size (mm) | 119xØ100x300 |
| Lumen (Lm) | 475Lm | Static Load | 30KN |

GENERAL DESCRIPTION

Robust surface luminaire for outdoor and indoor applications. The light source is resistant to UV rays and organic volatile gases.

TECHNICAL DESCRIPTION

Luminaire with dimensions 119xØ100x300mm surface mounting. Stainless steel finish ring, treated aluminum body, metallized PMMA optics with anti-glare element, tempered glass diffuser, for better mechanical resistance and durability. The light source of high quality and durability has an estimated lifetime of 80,000 hours at L80B10 for a Ta=25°C (according to IESNA LM 80-08 and TM 21-11) and a color stability of 5 SCDM for a 3000K color temperature and an IRC 80%, with a 40 degree aperture. It thus allows a flow of 475lm, associated with a consumption of 8W, and the luminaire has an overall efficiency of 59lm/W. At security level, this is an insulation class I luminaire, IP67 and IK10. The luminaire has a total weight of 0.950kg. This model does not allow flow regulation.

MOUNTING

Surface mounting luminaire.

INSTALLATION

Surface mounting luminaire. The dimensions of the device are 119xØ100x300mm. Since the unit has been designed to be protruding, for general dimensions and lengths, please refer to the equipment installation manual. The light source contained in this luminaire should only be replaced by the manufacturer, or its service agent, or a similar qualified person.

COLOR

Stainless Steel.

INTENDED USE

Fixture suitable for installation in restricted areas, accessible areas and private areas, such as pedestrian areas, cycling tracks, pathways, parks, kindergartens and pool areas. Always respecting the applicable national legislation.