

Product Data Sheet

GW85663

On request



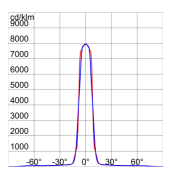
Die-cast aluminum floodlight powder poliester painted after trivalent passivation. Optic double rotation due to central junction equipped with graduated goniometer scale for the correct pointing. Flat tempered glass 4mm thickness. Anti ageing silicone gasket. Integrated components base for architectural applications. Electronic constant current driver. LED monochromatic technology version.

| Application | Indoor / Outdoor | Optic | 16° spotlight |
|-------------------------------------|-----------------------|--|-----------------------------|
| Maximum surface exposed to the wind | 0.118 m² | Minimum distance from the illuminated object | 1 m |
| System power | 50 W | Lumen output (lm) | 4350 |
| Colour temperature | 4000 K (CRI>65) | Warranty | Can be extended |
| Operating temperature | -25 +25 °C | Driver type | Constant Current Driver Led |
| Version | With base | Efficiency class of integrated LEDs | A ÷ A++ |
| Type of light source | LED - Not replaceable | Electrocod | 2424 |
| Light pollution | 0 cd/Klm | Photobiologic Risk | RG1/RG2 @ 20cm |
| Nominal flux (lm) | 5220 | | |

DIMENSIONAL

280 52

PHOTOMETRIC DISTRIBUTION



TECHNICAL SYMBOLOGY











STANDARDS/APPROVALS

