



Download DXF 2D - 70072.dxf

- 70072.dxi Montaggi - argostar.pdf





Due to the technological advancement achieved by our company, we have been able to create a spotlight for interior lighting. Thanks to the special process used to make the cone, the spotlight's diffused light provides a noglare illumination suitable for any architectural context. Housing: High-temperature resistant thermoplastic material. Includes a sphere-

Housing: High-temperature resistant thermoplastic material. Includes a sphereopal polycarbonate cone diffuser.

Lampholder: Polycarbonate with phosphor bronze contacts Electric gear: 230V-50Hz power supply; 2 pole wire, 0.75 sqmm cross section. 2P terminal block (maximum allowed lead cross section 2.5 sqmm.) Regulations: Manufactured in accordance with standards EN60598 – CEI 34 –21. Degree of protection in accordance with standards EN60529. Coloured ring supplied separately. With cable L=1.50 cm. On request

22486526-00 LED SMD - E27 - 12W - 3000K - 1200lm - CRI 80 22486509-00 LED SMD - E27 - 8W - 2700K - 600lm - CRI 80 22486501-00 LED SMD - E27 - 11W - 2700K - 800lm - CRI 80



Code	Gear	Kg	Lumen-K-CRI	WTot	Colour
22070072-00	CLD CELL	0.66	LED-800lm-2700K-CRI 80	9 W	ARGENTO
22070074-00	CLD CELL	0.75	LED-800lm-2700K-CRI 80	9 W	ARGENTO

The reported luminous flux is the flux emitted by the light source with a tolerance of  $\pm$  10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated