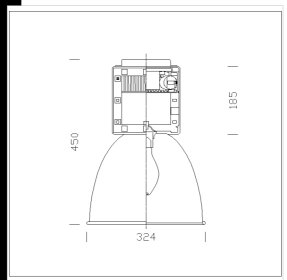


Download

DXF 2D - 221373.dxf

Montaggi - COMPENDIO A-G-G1-S AGG.07-03 bid.pdf





Gear

Kg

Code



In large areas and shopping centres, the light should be agreeable to the eye, and enhance the characteristics of the products on display. The reflector's design is also critical: it should be pleasant looking and blend harmoniously with the surroundings. These are the requirements we had in mind when we created the Compendio series.

Housing: Die-cast aluminium with cooling fins.

Diffuser: In aluminium.

Coating: Humidity resistant acrylic-resin liquid paint, UV-stabilised

Lampholder: Ceramic with silver-plated contacts, or polycarbonate with phosphor bronze contacts

Electric gear: 230V-50Hz power supply with thermal protection. Hard wire, 0.50 sqmm cross section, high-temperature resistant (90°C) PVC-HT sheath in accordance with CEI 20-20 standards. 2P+T 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.

WTot

Base

Colour

22221373-00 CELL 160 W E27 ARGENTO 3.40 JM-E 150-13300lm-3200K-Ra 1b 22221374-00 CELL 3.09 FLC 1x42T/E-3200lm-3000K-Ra 1b 47 W Gx24q-4 ARGENTO Gx24q-5 22221375-00 CELL 3.14 FLC 1x57T/E-4300lm-4000K-Ra 1b 63 W ARGENTO 22221374-12 CELL-D 2.00 FLC 1x42T/E-3200lm-3000K-Ra 1b 45 W Gx24q-4 ARGENTO

Lumen-K-CRI

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