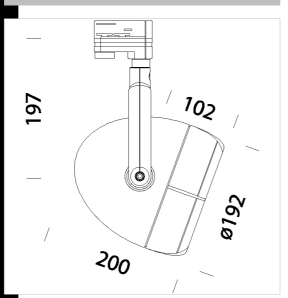


Download DXF 2D - leobin.dxf





Leo 4 - Base

Housing: Die cast aluminium with openable frame designed with bayonet coupling to allow easy lamp maintenance.

Reflector: Mirror-finish, faceted aluminium for the CDM-TC versions.

Painting: Acrylic resin based UV resistant powder paint. Lampholder: Ceramic and with silver-plated contacts.

Wiring: 230 V/50 Hz power supply with electronic ballast or 12 V transformer. Silicon insulated wire with glass fibre braid, cross-section 1.0 mm2.

Equipment: supplied complete with adjustable bracket (on vertical axis with

355° rotation) in die cast aluminium providing internal passage for wires. Standards: Products comply with EN 60598-1-CEI 34.21 standards, with level of protection in accordance with EN 60529 standards.

CDM Elite Lamps: suitable for shopping centres, ideal for enhancing the goods displayed.

- Maintenance cost reduction
- 10% increase in energy efficiency in contrast with traditional lamps Excellent colour rendering (Ra 90)
- Improved light levels (twice as powerful

Code	Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
22810375-00	CELL	2.15	CDM-TC 35 elite FL-4000lm-3000K-Ra 90	47 W	G8.5	ARGENTO
22810378-00	CELL	2.15		83 W		ARGENTO
22810315-00	CELL	2.15	CDM-TC 35 elite FL-4000lm	47 W	G8.5	BIANCO
22810314-00	CELL	2.15	CDM-TC 35 elite FM-4000lm	47 W	G8.5	BIANCO
22810376-00	CELL	2.15	CDM-TC 70 elite FS-7800lm-3000K-Ra 90	83 W	G8.5	ARGENTO
22810317-00	CELL	2.15	CDM-TC 70 elite FM-7800lm	83 W	G8.5	BIANCO
22810377-00	CELL	2.15	CDM-TC 70 elite FM-7800lm-3000K-Ra 90	83 W	G8.5	ARGENTO
22810318-00	CELL	2.15	CDM-TC 70 elite FL-7800lm	83 W	G8.5	BIANCO
22810374-00	CELL	2.15	CDM-TC 35 elite FM-4000lm-3000K-Ra 90	47 W	G8.5	ARGENTO
22810313-00	CELL	2.15	CDM-TC 35 elite FS-4000lm	47 W	G8.5	BIANCO
22810316-00	CELL	2.15	CDM-TC 70 elite FS-7800lm	83 W	G8.5	BIANCO
22810373-00	CELL	2.15	CDM-TC 35 elite FS-4000lm-3000K-Ra 90	47 W	G8.5	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