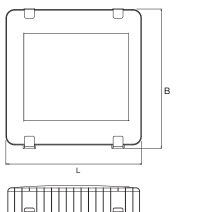
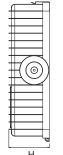
H400 LED Top T50

Highbays LED









Material:

- body: die-cast aluminum in grey color RAL 7040
- diffuser: tempered glass 5 mm
- optic system: high-efficiency polished aluminium reflector: wide-/elliptic-/narrow-beam; high-efficiency LED modules
 clips: stainless steel

Ambient temperature: -20 ÷ 50°C Degree of protection: IP66 Rated voltage: 230 V AC ±10% 50 Hz

176–256 V DC Control gear: LED driver

Mounting: surfaced on ceiling or suspended Accessories: (to be ordered separately) 12659 – adapter for ceiling mounting

12658 - protective grid

Application: the luminaire is designed as an alternative to 400W discharge lamps for areas where lamps replacement is too expensive. Ideal for areas with high installation height of luminaires (manufacturing and industrial halls, sports facilities, multi-functional and exhibition halls, supermarkets and warehouses).

MTBF of power supply** 50 000 h (MTBF: Mean Time Between Failures) Luminous flux decrease:** 50 000 h (L80B20) Color temp. stability: 3 SDCM

** Applies to ambient temperature 50°C

| Power* W | Code | Article | Optic | Absorption W | Lum. flux (Im) | lm/W | Color temp. K | Ra | EEC | $L \times B \times H (mm)$ | Kg |
|----------|-----------------|--------------------|---------------|--------------|----------------|------|---------------|-----|-----|----------------------------|-----|
| 400 | H400LEDTOP/T50 | RIF LED 400W DIFF | wide-beam | 187 | 25 125 | 134 | 4 000 | >80 | A+ | $425\times413\times121$ | 7.7 |
| 400 | H400ELEDT0P/T50 | RIF LED 400W ELLIT | elliptic beam | 187 | 25 125 | 134 | 4 000 | >80 | A+ | $425\times413\times121$ | 7.7 |
| 400 | H400CLEDT0P/T50 | RIF LED 400W CONC | narrow beam | 187 | 25 125 | 134 | 4 000 | >80 | A+ | $425\times413\times121$ | 7.7 |

* Indicative power just for discharge lamps comparison purpose.

SUSPENDED MOUNTING



MOUNTING ON ELECTRIFIED RAIL



SURFACED MOUNTING



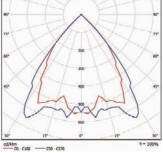


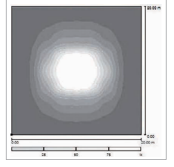
12659 adapter for ceiling mounting

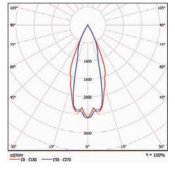
NARROW-BEAM VERSION

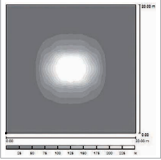
to be ordered separately

WIDE-BEAM VERSION









ELLIPTIC VERSION

