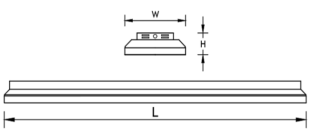
LASCON® R-BAY



Photometric Diagram





	150°	180°	150°	•
120°				120°
90°				90°
60°		100		60°
_	30° - C0 / C180	0°	30° C9	 0 / C270

Luminaire Efficiency: 80.37%

	Life/ Maint	enance
•	LED Driver Average Rated Life	100 000hrs
•	LED Life	72 000hrs (L80 F10, TP 65°C)

Application

- Retail Stores
- Food Stores
- Hypermarkets
- Furniture Stores

Benefits

- 5 Year warranty
- Built-in surge Protection

Product Features and Accessories

- High colour rendering index CRI > 80
- Colour temperature 4000K (3000K and 5000K on request)
- Small colour tolerance MacAdam 3
- Tridonic LED module and driver
- Ripple current < 3%
- All fixtures component parts are replaceable
- Ambient temperature: -25...+45°C
- Designed for quick and easy installations, it comes complete with 2xP2000 mounting brackets and 4xM5 eyebolts
- Complete with 3m cabtyre and 5 Amp plug
- Complete with decorative diffuser
- DALI/DSI and dimmable options available
- Emergency options available
- High efficiency and high output versions

Specification	Lumen @ 65°C	System Power	Power Factor	Current	Dimensions			Weight
Opcomodion					L	W	Н	Weight
R-BAY-68W-LED	12236	74.1W	0.98	375mA	1195mm	240mm	105mm	5.3kg
R-BAY-100W-LED	18355	111.1W	0.98	375mA	1195mm	240mm	105mm	5.3kg



















