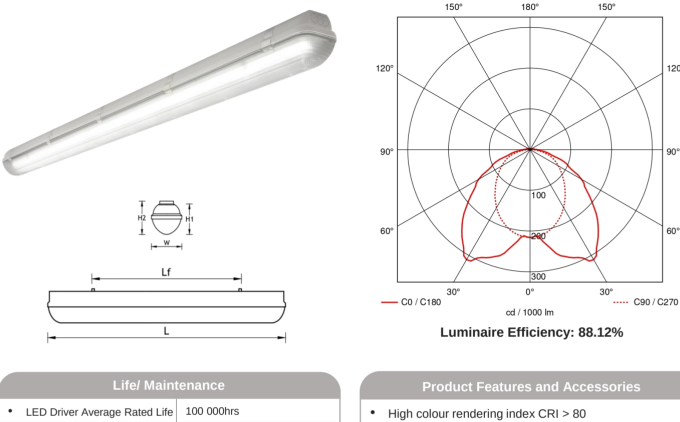
LASCON[®] C10-HE



72 000hrs (L80 F10, TP 65°C)

Industrial Halls

Power Stations

- 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
- ٠ Ambient temperature: -25...+45°C
- Self-extinguishing polycarbonate body
- UV stabilized, self-extinguishing polycarbonate diffuser with photo-engraved interior and smooth outer surface
- Anti-tamper polycarbonate snap-lock latches (stainless steel on request)
- Hinge-able gear tray
- Complete with mounting accessories
- DALI/DSI and dimmable options available •
- Emergency options available
- High efficiency version
- System Lumen Power Weight **Specification** Power Factor C10-HE-24W-LED 4561 0.98 275mA 1270mm 795mm 100mm 100mm 110mm 2kg 26.7W C10-HE-34W-LED 0.98 375mA 1270mm 795mm 100mm 110mm 100mm 2kg 6118 37.7W



•

LED Life

Parking Garages

5 Year warranty

Built-in surge Protection

Cold Storage Facilities



Application

Benefits









LASCON CATALOGUE

this catalogue was correct at the time of going to print and is subject to change without prior notice. Minimum quantity orders may apply. Errors and Omissions Excepted. Eagle Lighting (Pby) Ltd and its Marketing Agency do not accept or liability for any mechanises or information. Eagle Lighting Terrors & Conditions of Sale which can be found at www.aaglefighting.co.za and the Disclaimer which is set out at the end of this catalog

Photometric Diagram

120°

90°

60°