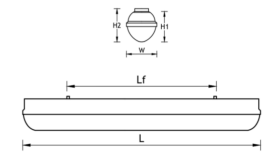
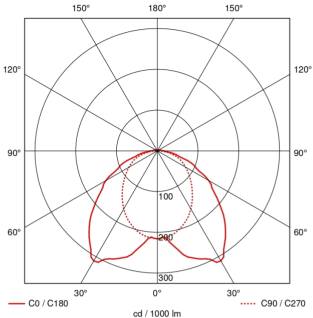
LASCON C10-HO







Photometric Diagram 180°



Luminaire Efficiency: 88.12%

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

Application

- Parking Garages
- Industrial Halls
- Cold Storage Facilities
- **Power Stations**

- 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
- 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 output version

Specification	Lumen @ 65°C	System Power	Power Factor	Current	Dimensions					Weight
opeomeanon					L	Lf	W	H1	H2	rroigin
C10-HO-43W-LED	7986	47.8W	0.98	325mA	1270mm	795mm	100mm	100mm	110mm	2kg
C10-HO-54W-LED	9838	59.6W	0.98	400mA	1270mm	795mm	100mm	100mm	110mm	2kg



















