

LEO LED Highbay

High performance, energy efficient LED high bay

Specification

- VEET & NSW IPART APPROVED
- Two versions 170W and 250W, LER >110lm/w
- CCT 5000K and CRI >70
- Utilises Cree LED technology
- 50,000 hrs average rated life*
- Anti corrosion, die cast aluminium body with 4mm lens for optical performance
- IP65 rated gear & LED enclosures
- Safe to touch housing temperature
- Low profile, with suspension hook as standard
- Supplied with 3 pin flex & plug
- Integral thermal management
- IK08
- Easy to install

Product Codes

Code	Version	Dim (mm)	Mass (kg)
LEOHBO3	170 Watt 5000K	500 x 332	15.0
LEOHBO4	250 Watt 5000K	500 x 332	15.0



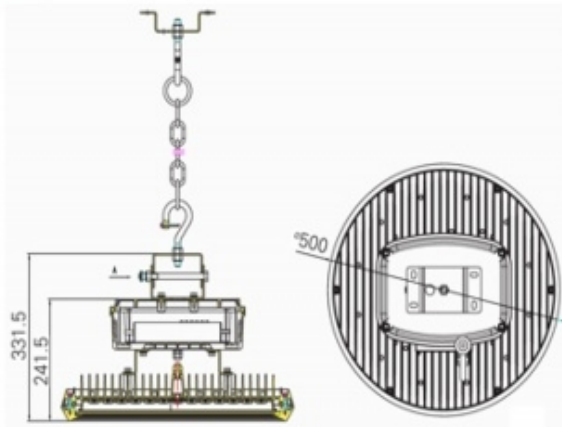
Quick Specification

Pierlite anti corrosion, pressure die cast aluminium body LED high performance, IP65 170W or 250W LER>110lm/w High bay.

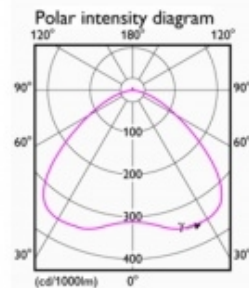
Design Application

System is designed for high ceiling industrial spaces, retail distribution centres, storage areas, gymnasiums

Performance

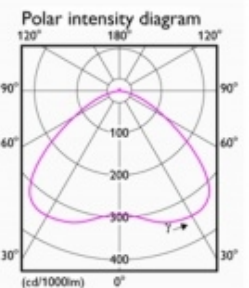


LEO LED HIGHBAY 250 WATT



Light output ratio	1.00
Service upward	0.01
Service downward	0.99
CIE flux code	54 88 98 99 100
UGRcen (4Hx8H, 0.25H)	25

LEO LED HIGHBAY 170 WATT



Light output ratio	1.00
Service upward	0.01
Service downward	0.99
CIE flux code	52 87 98 99 100
UGRcen (4Hx8H, 0.25H)	24

IP65



Max Dim (mm)
551 x 242



PDF Prepared: 23.01.2017 08:01am, Last page update: Nov 2015



PIERLITE
professional lighting solutions