

100W LED Low Bay-80° Beam



Product Features:

- High energy efficient LED Lowbay with Japan made long life Nichia chip at 80° beam angle
- **Recommended mounting height: 7-10m at spacing:7-8m; Avg lux: 200-250lx**
- Replaces conventional MV and MH High bay achieving 75% energy savings
- Specially designed and manufactured LED driver by MOSO Power Supply for cost-effective
- Integrated heat sink design for better heat dissipation outcome
- Low glare design with optical lens, UGR<23
- Impact rating IK08, weatherproof design IP66
- Hook mounting as standard, bracket available
- 1.2 metres flex and 3 pin plug standard
- 3 year replacement warranty

Application:

- Industrial factories, workshops and warehouses
- Indoor sports and exhibition halls / centers
- Outdoor canopy light and car parks



IP66 IK08 UGR<23

Quick Spec

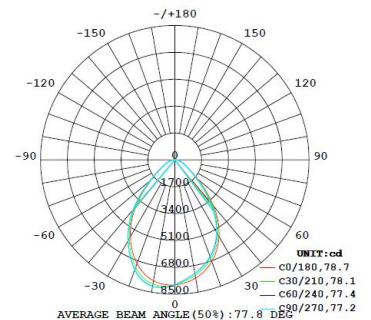
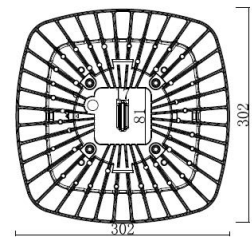
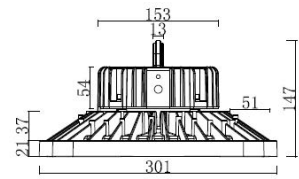
Luminous Efficacy: 128 lm/w

Color temperature: 3000k-5700K, CRI > 70

Average rated LED life: 65,000hrs @ L70

Ambient temperature: -35°C to 45°C

Beam Angle: 80°



LDC: SL-BL-100WL-A

Model	Watts	Supply Volatage	Lumen Output	Dim (mm)	Weight	IP Rating
SL-BL-100WL-A	102.4 W	AC85-265V,50Hz	13130lm	Ø302*H147	4.2kgs	IP66