LED Highbay

OB-LHBL-577,1094- 100w | 150 w | 200 w | 300 w



- Engineered with proprietary binned LM-80-rated LEDs chips providing uniform color consistency
- Operates on universal voltage system with self contained driver meeting UL 1310 UL 48 Class 2
- Die cast aluminium housing for excellent thermal control
- Instant start, NO flickering, NO humming
- Mountable to recessed outlet boxes or directly on surfaces
- High-quality shatterresistant borosilicate lens
- Dusk-to-dawn & occupancy sensor optional

Model	Input Input Voltage Wattage Range	Dimensions & Weight	ered Efficacy (Lm/W)	Color Rendering Index CR	Color Temperature	Life Rating
OB-LHBL-577- 100 W	100 w 100-277 V	577×244×58mmmm /19 kg 14000 L	_{-ms+} 130~140	70 Ra+ 120×120/60× 120°	WW/N W/CW	50,000 hrs
OB-LHBL-577- 150 W	150 w 100-277 V	577×244×58mm /21 kg 21000 Lms	130~140	70 Ra+ 120×120/60× 120°	WW/N W/CW	50,000 hrs
OB-LHBL-1094- 200 W	200 w 100-277 V	1094×244×58mm /23kg 28000 Lm	s+ 130~140	70 Ra+ 120×120/60× 120°	WW/N W/CW	50,000 hrs
OB-LHBL-1094- 300 W	300 w 100-277 V	1094x244x58mm/26Kg 42000Lms	+ 130~140	70 Ra+ 120×120/60× 120°	WW/N W/CW	50,000 hrs

KeyFeatures

- High CRI
- Warm/Natural/Cool/ Cold white
- No UV or IR in the beam
- Easytoinstalland operate
- 5Year warranty

Green Features

Product Certification
Certified under SAA,
RCM, CE, RoHS,
LM-79, TM21
regulations

 Energy saving with high efficiency
 Significant energy saving up to 80% compared to conventional metal halogen lamp & fixture.



 Cost saving with longer time
 Low maintenance cost due to incredibly long lifetime of 50,000 hours.



 Environmental friendly light
 Eco-friendly light source, which contains no mercury, no lead and low C02 emission.

















