

INDUSTRIAL: LED High Bay Light

Product: QLUX LED High Bay Light

Light Model : QLUX MAG BAY

Product Features

- High Efficacy (Up to120 Lumen/Watt) provides higher brightness per watt of usage.
- High Lumen Maintenance assures a longer lasting luminance
- LED chip Life span of 50,000 hours
- High transmittance, low reflection, optical lens design.
- Magnesium alloy design enhanced overall heat dissipation capability and reduced light weight
- IP65 Water proof
- No glare design
- ROHS compliant, No Mercury, No Electro Magnetic Radiation, No Harmful chemicals









Product Data Sheet

Model Type	MAG BAY		
Wattage	200W&250W	Operating Temperature	-20°c ~60°c
Lm/W	120LM/W	Operating Humidity	10%~95%
Operation Voltage	85-265VAC	LED Chip Life span	50 000 Hours
Frequency	50Hz	IP Protection	IP67
Ra/CRI	>80	Dimension	Ф280*H120mm
CCT	6500K	Installation Height	10-12 Meters

Ordering Guide

 Model
 Wattage
 CRI
 CCT 200W

 MAG BAY
 = 200W
 C8 = 80
 65 = 6500K

250W = 250W

Example: MAGBAY-200W-C8-65