

HIGH BAY FIXTURE

OEO Aurora

The OEO Aurora is a high brightness, long lasting, lightweight round high bay fixture designed for simple installation. The optional plug-in motion sensor is simple and can provide an additional 50% energy savings.



FEATURES

- System light efficacy 145-150 LPW
- Optional plug-and-play motion sensor
- Customize your settings to auto-dim when nobody is in area
- Rugged one-piece die cast housing
- IP66 for wet and dirty areas
- 40% lighter in weight compared to regular
- LED high bay
- Much stronger and more durable than steel; suitable for all tough environments
- Rebate eligible
- 5 year warranty

APPLICATION

- Warehouse/Manufacturing Facilities
- Convention Centers/Sports Arenas
- Big Box Retailers
- Cold Storage Facilities
- Gymnasiums

CERTIFICATIONS



SPECIFICATIONS

- **POWERED BY:** 100-277v (277-480v optional)
- **COLOR TEMP:** 5000K standard; 4000K optional
- **CRI:** 80+ (300W 70+)
- **LIFESPAN:** L70 > 120,000 hours
- **DIMMING:** Optional
- **IP RATING:** IP66
- **OPERATING TEMP:** -22°F - 122°F
- **HUMIDITY:** 15% to 95% RH
- **MATERIAL:** Aluminum Alloy with Polycarbonate Lens
- **BEAM ANGLE:** 90° standard, 120° optional
- **OPTIONAL:** Dome lens

HIGH BAY FIXTURE OEO Aurora



BEFORE



AFTER

PRODUCT SPECIFICATIONS

MODEL	WATTAGE	REPLACES	LUMENS	WEIGHT	DIMENSIONS
OEO-AUR-HB-100	100W	250W HID	15,000 LM	7.5 lbs	12.2"×12.2"×6.7"
OEO-AUR-HB-150	150W	400W HID	22,500 LM	7.5 lbs	12.2"×12.2"×6.7"
OEO-AUR-HB-200	200W	750W HID	30,000 LM	7.5 lbs	12.2"×12.2"×6.7"
OEO-AUR-HB-240	240W	750W HID	34,800 LM	7.5 lbs	12.2"×12.2"×6.7"
OEO-AUR-HB-300	300W	1000W HID	45,000 LM	13.2 lbs	15×15×7.2in

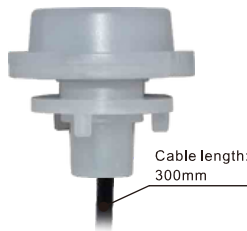
MOUNTING OPTIONS



Hang Ring



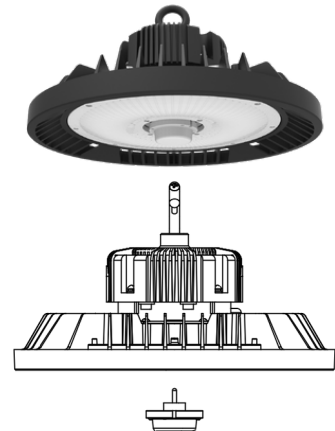
Pendant Mount



Cable length:
300mm



ANT-5-4T(sensor)



RC-100



ANT-5-4B
(connecting base)

ORDERING

MODEL	POWER	DIMMABILITY	CCT	OPTICS	INPUT VOLTAGE	MOUNTING
AUR-HB	100W 150W 200W	01 - Non Dimmable 02 - Dimmable	01 - 4500-5500K 02 - 3500-4500K	01 - 90° PC 02 - 120° PC	02 - 100-277V 03 - 200-480V	01-Hanging Ring 02-Pendant Mount