LITETRONICS®

LED HIGH BAY PL

DESCRIPTION

The LED High Bay PL delivers top of the line efficiency, durability and versatility, resulting in significant energy savings, low maintenance and adaptability across a wide range of high ceiling applications.

The PL's unique look sets it apart from the competition, but there's more to this fixture than aesthetics. The polycarbonate prismatic lens distributes even illumination, minimizing glare while also guaranteeing long term durability. The die cast aluminum heat sink separates the LEDs from the driver, creating enhanced air flow, lower operating temperature and better efficiency.

Each unit is equipped with a sensor socket that can accommodate an add-on PIR or Microwave sensor, enabling occupancy detection and daylight harvesting, further reducing energy consumption and costs. For convenience, the sensor settings can be adjusted from the ground via remote control and each high bay can be fine tuned to adjust brightness, sensor range sensitivity, hold time and stand-by time.











FEATURES

- Plug-in sensor (optional PIR or microwave sensor)
- DLC Premium (140 LPW)
- Polycarbonate prismatic lens
- IP69K rated
- IK10 rated
- 100,000-hour rated life
- 10-year warranty
- Rated for indoor/outdoor use
- 120-277V & 277-480V available
- 0-10V dimming
- Hook, pendant or yoke mounting
- High temperature option (149°F)
- Corrosion resistant coating option
- 10' cord
- Safety cable

APPLICATIONS

- Warehouse & storage
- Industrial facilities
- Sports facilities & gyms
- Manufacturing facilities
- Retail centers

MOUNTING

- Hook
- Pendant
- Yoke

CERTIFICATIONS









SPECIFICATIONS

Average rated life (@L70): 100,000

hour:

Warranty: 10 year

Ambient temperature

Standard fixture: -40°F to 115°F

High temperature fixture: -40°F to 149°F

Input voltage: 120-277V or 277-480V

Input frequency: 50/60 Hz

Surge protection: 10KV/5KA as per

ANSI 82.77

THD: ≥ 20%

Power factor: ≥0.9

Beam angle: 110°

CRI: 83

Location rating: Wet

Dimming: 0-10V DC (dims to 6%)

IP rating: 69K
IK rating: 10
Weight: 15 lbs.

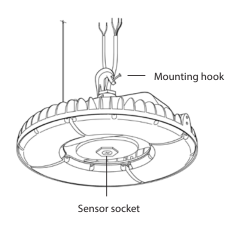
UL/cUL listed: Yes **RoHS compliant:** Yes

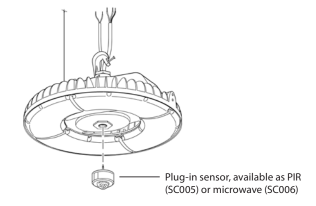
DLC rating: Premium

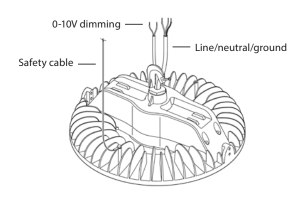


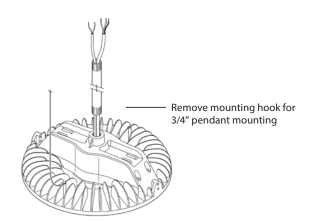
DIMENSIONS

PRODUCT OVERVIEW









STANDARD TEMPERATURE (-40°F TO 115°F)

WATTS	VOLTS	ORDERING CODE	DESCRIPTION	CCT (K)	LUMENS
115	120-277	HBC115W40DLP	115W 120-277V HIGH BAY IN 4000K	4000	16,100
115		HBC115W50DLP	115W 120-277V HIGH BAY IN 5000K	5000	16,100
175		HBC175W40DLP	175W 120-277V HIGH BAY IN 4000K	4000	24,500
1/5		HBC175W50DLP	175W 120-277V HIGH BAY IN 5000K	5000	24,500
240		HBC240W40DLP	240W 120-277V HIGH BAY IN 4000K	4000	33,600
240		HBC240W50DLP	240W 120-277V HIGH BAY IN 5000K	5000	33,600
115	277-480	HBC115W50DLPHV	115W 277-480V HIGH BAY IN 5000K	5000	16,100
175		HBC175W50DLPHV	175W 277-480V HIGH BAY IN 5000K	5000	24,500
240		HBC240W50DLPHV	240W 277-480V HIGH BAY IN 5000K	5000	33,600

HIGH TEMPERATURE (-40°F TO 149°F) WITH CORROSION RESISTANT COATING

WATTS	VOLTS	ORDERING CODE	DESCRIPTION	CCT (K)	LUMENS
115	120-277	HBC115W50DLPT	115W 120-277V HIGH TEMP-CORROSION HIGH BAY IN 5000K	5000	16,100
175		HBC175W50DLPT	175W 120-277V HIGH TEMP-CORROSION HIGH BAY IN 5000K	5000	24,500
220		HBC220W50DLPT	220W 120-277V HIGH TEMP-CORROSION HIGH BAY IN 5000K	5000	30,800
175	277-480	HBC175W50DLPTHV	175W 277-480V HIGH TEMP HIGH BAY IN 5000K	5000	24,500
220		HBC220W50DLPTHV	220W 277-480V HIGH TEMP HIGH BAY IN 5000K	5000	30,800

ACCESSORIES

ORDERING CODE	DESCRIPTION	USAGE
SCR053	Remote Control for plug-in PIR and Microwave sensors	Used (on sensor model only) to adjust sensor settings after installation, from the ground.
SC005	Plug-in PIR Sensor	Enable occupancy sensing and daylight harvesting on pluggable fixtures.
SC006	Plug-in Microwave Sensor	Enable occupancy sensing and daylight harvesting on pluggable fixtures.
HBCAM01	Swivel Yoke Mount Bracket	Used (on standard model only) to direct light at various angles from wall or ceiling mounted position
EB20	20W Emergency Battery Backup	Supplies battery backup to an individual fixture for up to 90 minutes. Must be ordered with EBCM or EBAM indicator module. Not compatible with use of pluggable sensor or wattages greater than 200W.
EBAM	Adhesive-mounted Indicator Module	In drywall/open ceiling applications, this unit connects to the EB10 and is mounted via adhesive, where it displays the unit's current status of operation.

