



CHP205 XTREME DUTY • 10YR LED PREMIUM COMPASS HIGH BAY

HIGH-BAY LUMINAIRES FOR COMMERCIAL AND INDUSTRIAL BUILDINGS

FEATURES

- · Die cast aluminum for better heat dissipation.
- Dust proof and anti-corrosive.
- · Elegant design.
- High efficiency Powerstar driver with built-in 4KV surge protection.
- Junction box available. (Sold separately, installation required.)

APPLICATION

Ideal for commercial and industrial applications; malls, warehouses, factories, retail stores, athletic facilities, workshops, airports, and large areas.

FIXTURE WITH JUNCTION BOX



ELECTRICAL

Aluminum Tempered Glass Hard Wired Black	
Tempered Glass Hard Wired	
Tempered Glass Hard Wired	
Tempered Glass	
PSD-L200-C03	
Seoul 3528	
10	
50,000	
IP65	
WET	
-22°~ 122°F	
("Dimmable 0-10V, Range 10% - 100%	
B4 - U2 - G2	
Type VS	
120°	
85	
5000K	
148	
29168	
10.3	
0.9	
120-347V	
197W	
-	



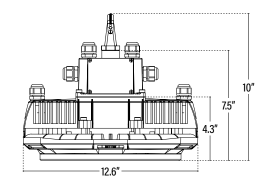
RoHS compliant

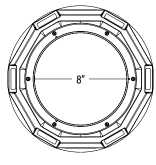
Manufactured by P.Q.L., Inc. · Published lumens on LED products are approximate and may vary slightly. · Specifications are subject to change without notice.

CHP205 XTREME DUTY • 10YR LED PREMIUM COMPASS HIGH BAY



DIMENSIONS (Inches)	No Box	W/ Junction Box
Width/Diameter	12.6"	12.6"
Height	6.8"	10"
Weight (Lbs)		





PACKAGING		UPC	DIMENSIONS (LxWxH)	GROSS WEIGHT (Lbs)
Master Carton	1	811768028348	15.8" x 15.8" x 9.5"	13.7
Country of Origin	China			
HS Tariff	9405.10.6020			

ORDERING

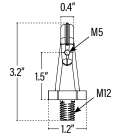
ITEM#	DESCRIPTION	CASE
CHP205	LED COMPASS HIGH BAY 200W/50K/120-347V/DIMMABLE/V2	1
Manufactured b	py P.Q.L., Inc Manufacturer Model # 90348	
ACCESSORI	ES	
LHPJBX	JUNCTION BOX ACCESSORY FOR LED COMPASS HIGH BAY	1
LHMBL ¹	ADJUSTABLE ANGLE MOUNTING BRACKET FOR COMPASS HIGH BAY	20
LHSEN ²	MICROWAVE MOTION SENSOR FOR COMPASS HIGH BAY/100-277V 1-10V DIMM/KIT	10
LHAL16	16" ALUMINUM REFLECTOR FOR COMPASS HIGH BAY	1
LHPA16	16" ACRYLIC REFLECTOR FOR COMPASS HIGH BAY	1
LHBL16	16" ACRYLIC BOTTOM LENS FOR ACRYLIC REFLECTOR FOR COMPASS HIGH BAY	1

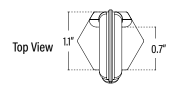
¹The Adjustable Angle Mounting Bracket is only compatible without the use of the junction box.

ADDITIONAL INFORMATION:

- Safety rope length approximately 5' 9"
- Power and dimming cord length approximately 11.8" - 15.7"
- Multiple screw holes are conveniently placed throughout the top of the fixture to connect occupancy sensors and reflectors.







² Motion Sensor and Waterproof Connector are compatible as long as the input voltage does not exceed the rating of the accessory.