

LED Highbay Round

Specifications

Description: 200W LED Highbay Round

Power: 200W

Voltage: 100-277Vac Lumen Output:30000lm

Color Temperature: 3000K, 4000K, 5000K

CRI: >80

Lumen efficacy:150lm/w

Operating Temp.: -40° C to 55° C

IP Rating: IP65

Power Factor: 0.9

THD: 20%

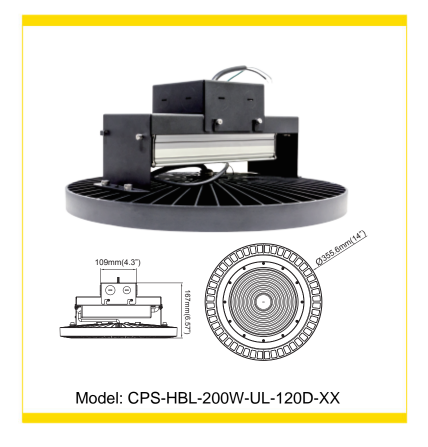
Certificate: ETL/cETL,DLC

Warranty: 7 years

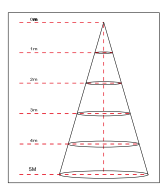
Life Span: Projected 100,000 Hrs Dimmability: 0-10V dimmable

Dimension: 355.6mm*355.6mm*167mm

Weight: 4.9kgs

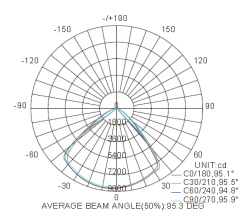


Lux Chart



Height	Average Lux(lx)	Light range(dia.)	
1M	6525	189cm	
2M	1631	378cm	
3M	725	567cm	
4M	407.8	756cm	
5M	261	944cm	

Photometrics













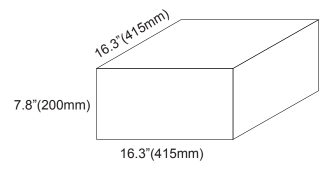


LED HighBay Round

ORDER INFORMATION						
SERIES	WATTAGE	VOLTAGE U=100-277V	VIEWING ANGLE	KELVIN 50 = 5000K		
CPS-HBL	200W-	UL-	120D-	40		
				50		
EXAMPLE: CPS-HBL-200W-UL-120D-50						
MODEL#: CPS-HBL-200W-UL-120D-XX						

Packaging

1pcs/CTN G.W.:5.5 kg Dimension: 16.3"L x 16.3"W x 7.8"H(415mmx415mmx200mm)



SAFETY INFORMATION

WARNING

- Turn off electricity at main fuse box (or circuit breaker box) before beginning installation by removing fuse or switching off circuit breaker.
- Be careful not to damage or cut the wire insulation (covering) during fixture installation. Do not permit wires
 to contact any surface having a sharp edge. To do so may damage or cut the wire insulation, which could
 cause serious injury or death from electric shock.
- LED electronics can be damaged by electro static discharge (ESD) shock. Before installation, discharge yourself by touching a grounded bare metal surface to remove this hazard. To avoid damage, do not touch the LED module.

CAUTION

- All electrical connections must be in agreement with local codes, ordinances or the national electric code (NEC).
- Contact your municipal building department to learn about your local codes, permits and/or inspections.
- Risk of fire most dwellings built before 1985 have supply wire rated for 140°F/60°C. Consult a qualified electrician before installation.
- Do not connect this fixture to an electrical system that does not provide a means for equipment grounding. Never use a fixture in a two-wire system that is not grounded. If you are not sure your lighting system has a grounding means, do not attempt to install this fixture. Contact a qualified, licensed electrician for information with regards to proper grounding methods as required by the local electrical code in your area.
- If a dimmer control switch is used with this fixture, obtain professional advice to determine the correct type and electrical rating required.













LED Highbay Round

INSTALLATION

OPTION WAY 1: Surface Mounted HARDWARE:









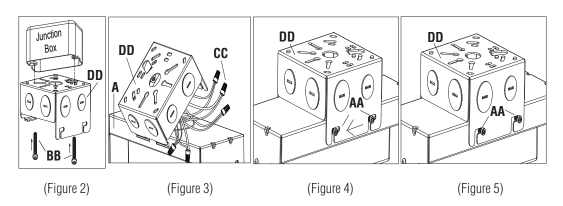
AA:Machine Screws (2) Screws (2)

CC: Wire Nuts (5)

DD:Mounting Plate (1)

WARNING: Turn off the power at fuse or circuit box.

- 1. Secure the Mounting Plate (Part DD) to the Junction box (recessed into ceiling) by tightening 2 pcs Machine Screws (Part BB). (Figure 2)
- 2. Holding the fixture in an angle depend on the fixation between the Mounting plate (Part DD) and the Supportor (Part A) . (Figure 3)
- 3. Make wires connection in accordance with local codes by using the Wire Nuts (Part CC) to secure wiring connection. (Figure 3)
- 4. Rotating the fixture to match the Supportor (Part A) and the Mounting Plate (Part DD) and slide the fixture left. (Figure 4)
- 5. Tighten the Machine Screws (Part AA).(Figure 5)
- 6. Turn on the power at fuse or circuit box.



OPTION WAY 2: Pendant Mounted

Instead of WAY 1, WAY 2 is pendant mounted by a suspender. showed as Figure 2-1.

OPTION WAY 3: Suspended Mounted

Instead of WAY 3, WAY 3 is Suspended mounted by lifting hook. showed as Figure 2-2





(Figure 2-1)

(Figure 2-2)













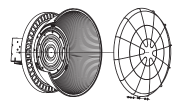
LED Highbay Round

OPTION 1: LED Round Power Supply

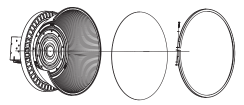




Accessories OPTION 1: Cover + Iron Gauze

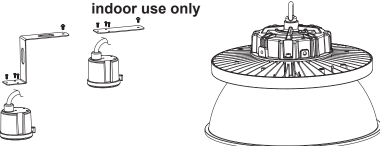


Accessories OPTION 2: Cover + Clear Lens



CPS PART# CPS-HBL-ACRYLIC

Accessories OPTION 3: IP65 Microwave Motion Sensor



Accessories OPTION 4: IP65 Junction Box

GND

The wiring scheme is suitable for 1-10V dimmable power supply with microwave motion sensor to achieve 3-step dimming function.

