

Specifications

Description: 100W LED Highbay Round

Power: 100W

Voltage: 277-480Vac Lumen Output:15000lm

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

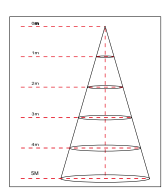
L70 Life: Projected 100,000 Hrs Dimmability: 0-10V dimmable

Dimension: 310mm*310mm*155mm

Weight: 3.08kgs

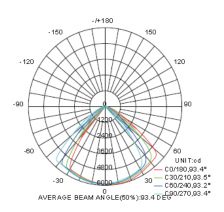


Lux Chart



Height	Average Lux(lx)	Light range(dia.)	
1M	2757	212cm	
2M	689.2	424cm	
3M	306.3	636cm	
4M	172.3	848cm	
5M	110.3	1060cm	

Photometrics









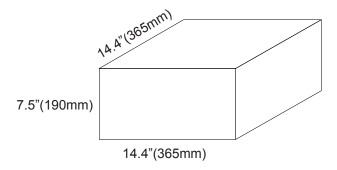




ORDER INFORMATION						
SERIES	WATTAGE	VOLTAGE UH=277-480V	VIEWING ANGLE	KELVIN 50 = 5000K		
CPS-HBL	100W-	UH-	120D-	40		
				50		
EXAMPLE: CPS-HBL-100W-UH-120D-50						
MODEL#: CPS-HBL-240W-UH-120D-XX						

Packaging

1pcs/CTN G.W.:4 kg Dimension: 14.4"L x 14.4"W x 7.5"H(365mmx365mmx190mm)



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.













INSTALLATION

OPTION WAY 1: Surface Mounted HARDWARE:









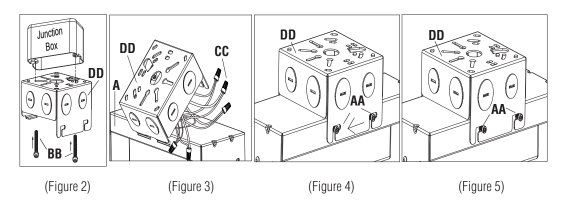
AA:Machine BB:Machine Screws (2) Screws (2)

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)













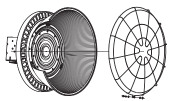
OPTION 1: LED Round Power Supply



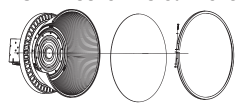


Pendant Mounted

Accessories OPTION 1: Cover + Iron Gauze

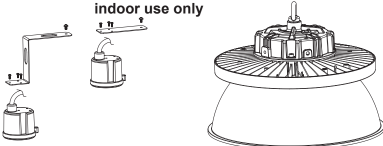


Accessories OPTION 2: Cover + Clear Lens



CPS PART#
CPS-HBL-ACRYLIC

Accessories OPTION 3: IP65 Microwave Motion Sensor

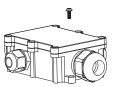


Accessories OPTION 4: IP65 Junction Box

MAIN INPUT

GND

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



FROM DIMMABLE LUMINAIRE DIM-/DIM+

MOTION SENSOR

Lout
Lin
DIM+
DIMN

N/GND/L









