

CPS LED LIGHTING



PRODUCT NAME : Washdown Linear High bay
PRODUCT SKU EX: CPS-WHB-160W-UL-120D-50K

PRODUCT DESCRIPTION

CPS NSF rated linear high bay series that covers food zone, splash zone, and non-food zones. UL listed and DLC listed (160W & 300W only on DLC). Smooth surface for easy cleaning. IP69K rated, 1500PSI hose spray.

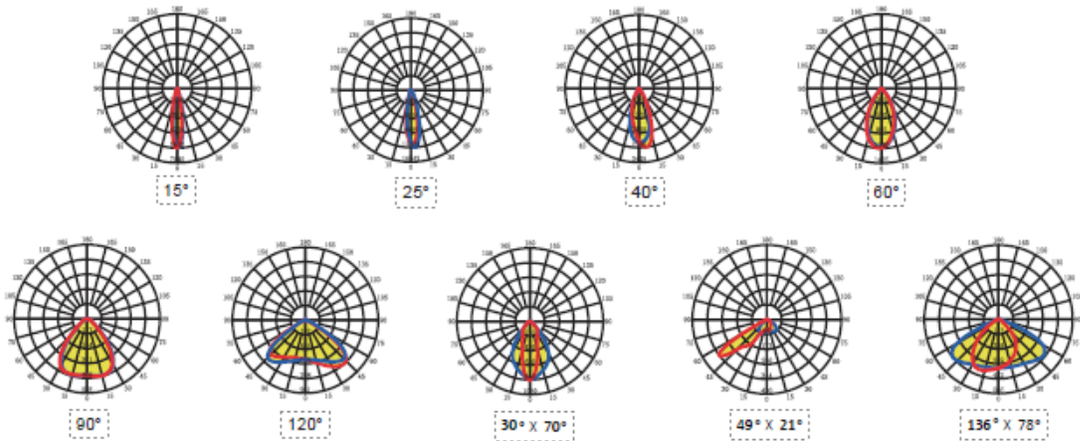
APPLICATIONS
Food processing areas, High bay areas, Wet or damp locations, Washdown areas, Bakeries.

ORDERING INFORMATION				
SERIES	WATTAGE	VOLTAGE	BEAM ANGLE	CCT
CPS-WHB-	80W-	UL OR UH-	120D-	5000K
CPS-WHB-	120W-	UL OR UH-	120D-	5000K
CPS-WHB-	160W-	UL OR UH-	120D-	5000K
CPS-WHB-	200W-	UL OR UH-	120D-	5000K
CPS-WHB-	300W-	UL OR UH-	120D-	5000K
UL= 120-/277V /UH = 277-480V				

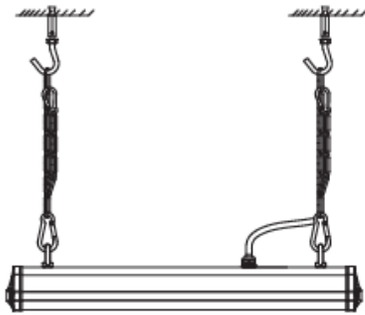
CERTIFICATIONS & RATINGS
IP69K waterproof
DLC: yes (160W & 300W only)
UL: yes (160W & 300W only)
ETL: no
NSF: yes
CPS RECOMMENDATIONS:
EMB: available
CONTROL: available
SENSOR: available

SPECIFICATIONS
LM/W: 150
Warranty: 7 years
Optional Beam angles: 15/25/40/60/90/120/30x70/49x21/136x78
Temperature Rated: -40 C ~ 45 C
Power Factor: >0.95
Voltage: UL = 120-277V, UH=277-480V
Housing: White, Aluminum
CCT: 3000K, 4000K, 5000K, 6500K
Mounting: Suspended chain, Surface mount
L70: 100,000 hours

DIMENSIONS & PHOTOMETRICS



Model:	80W	120W	160W	200W	300W
Lumens:	12000	18000	24000	30000	45000
Dimensions: (Inches)	17.6*9.8*2.7	21.9*9.8*2.7			31.9*9.8*2.7



Suspended Chain



Surface Mounted

INSTALLATION GUIDE

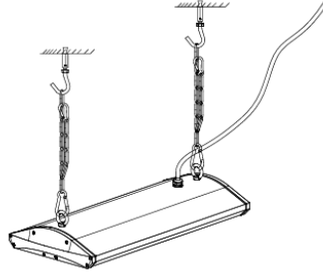
Please read and follow instructions carefully before attempting to install high bay light.

1. Disconnect power before installing or servicing. This fixture should be installed by a professional familiar with code and potential hazards.
2. Make sure there is enough support to hold the fixture. Do not attempt to open the inside of the fixture.
3. If the external soft cable or wire is damaged, please call for a replacement.
4. This product must be earthed.
5. The metal surface will be hot when working, please allow it to cool before touching.

INSTALLATION INSTRUCTIONS

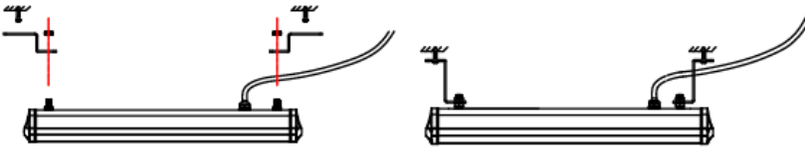
Suspended Mount

1. Fix the pot hook on the wall with expansion screws.
2. Hang the light with chain.
3. Connect with power wire.

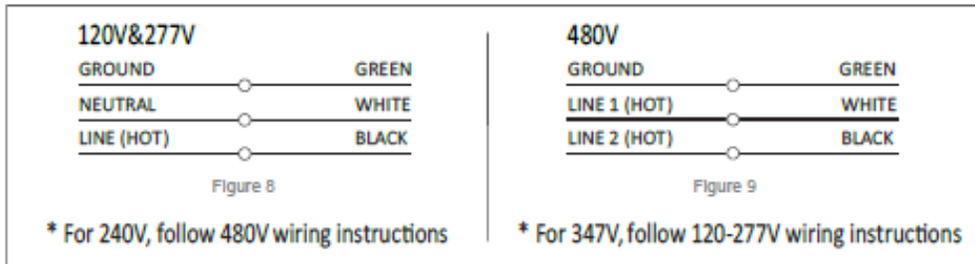


Pendant Mount

1. Measure the distance, fix the holder on the wall with expansion screws.
2. Fix the light on the holder with bolt nuts.
3. Connect with the power wire.



Wiring Diagram



Sensor OR Non-sensor Model Wiring Diagram

