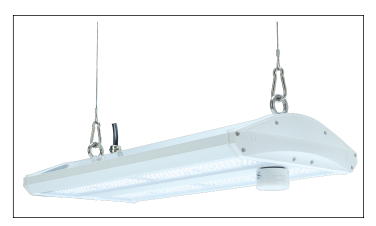
www.cpsled.com



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.

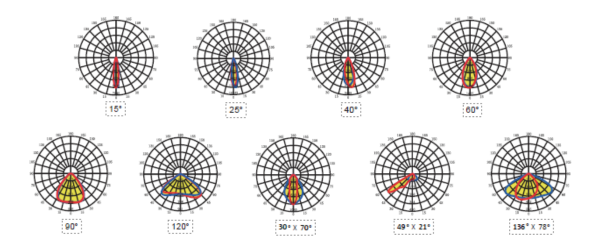
APPLICATIONS

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

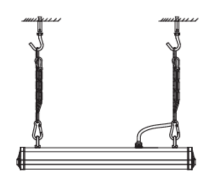
CERTIFICATIONS & RATINGS						
IP69K waterproof						
DLC: yes (160W & 300W only)						
UL: yes (160W & 300W only)						
ETL: no						
NSF: yes						
CPS RECOMMENDATIONS:						
EMB: available						
CONTROL: available						
SENSOR: available						

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								

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



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 attampting 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

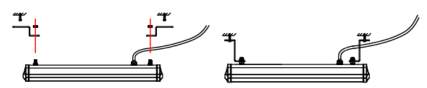
Suspended Mount

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

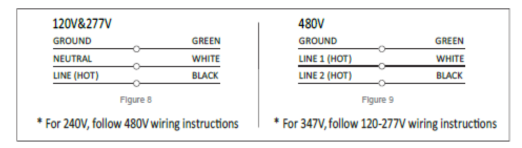


Pendant Mount

- 1. Measure the distance, fix the holder n the wall with exspanion 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

