

(803) 766-0243 | info@ciplighting.com 572 John Ross Pkwy, Ste 107, PMB 29, Rock Hill, SC 29730

DIAMOND NSF Food Grade Highbay



Features

- Lumileds SMD LED
- High efficacy 150LM/W & 190LM/W;
- New private mold design ;
- AC120-277V/AC120-347V /277-480V Optional;
- \bullet 115° beam angle;
- 70/80 CRI optional ;
- IP66 & IP69K, can be washed directly;
- \blacklozenge Operating temperature: -40 $^{\circ}$ ~+45 $^{\circ}$;
- ♦ 5 years warranty ;

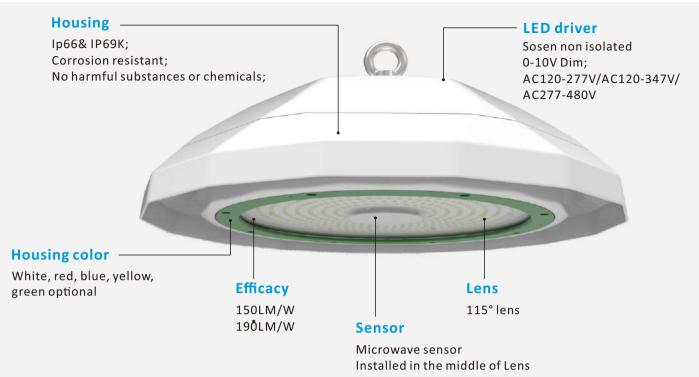
Application:

- Food processing spaces
- Pharmaceutical factory.
- Farm / animal buildings.
- Car wash
- Fresh shop
- Supermarket









Parameters

Model #	Size	Power	High Lumen		Extra High Lumen		Input	CRI	ССТ
woder#	5120	Power	Efficacy	Lumen	en Efficacy Lume		voltage	CNI	CCT
CIP-HBDU80W-XXKAA -MZPT	- Φ17.08"*7.56"	80W	- 150LM/W	12000lm		15200lm	AC120-277V/ AC120-347V/ AC277-480V	>80	3000K 4000K
CIP-HBDU100W-XXKAA -MZPT		100W		15000lm	190LM/W 285 351	19000lm			
CIP-HBDU125W-XXKAA -MZPT		125W		18750lm		23750lm			
CIP-HBDU150W-XXKAA -MZPT		150W		22500lm		28500lm		>80	5000K 5700K
CIP-HBDU185W-XXKAA -MZPT		185W		27750lm		35150lm			
CIP-HBDU200W-XXKAA -MZPT		200W		30000lm		38000lm			

Ordering Guide

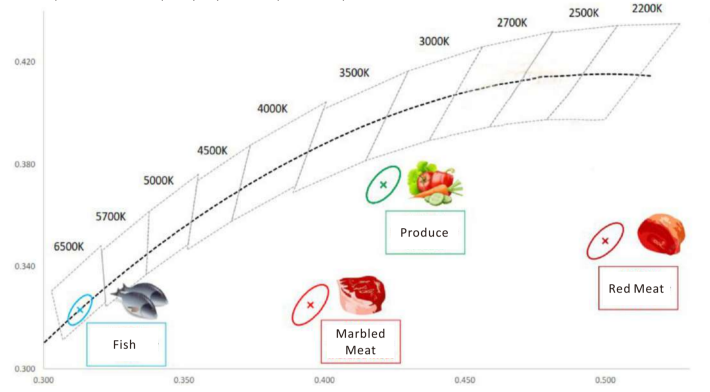
For example: CIP - HBD U XXW - XXK AA -MZPT

	Product name	Region	Power	ССТ	Input voltage	Mounting	Sensor	Driver	Efficacy
CIP	HBD	U	XXW	ХХК	AA	M	Ζ	Р	T
	HBD	E Europe U America Australia	80W 100W 125W 150W 185W	30K 3000K 40K 4000K 50K 5000K 57K 5700K	LV AC120-347V	D Pendant G Pole mounted	S With N Without	I Isolated C Non- Isolated	A 190lm/w B 150lm/w
			200W						



Special application-LED Fresh Food Light

Depending on different foods, food color and other factors, the different color schemes will be provided upon different application. Fresh food LED lighting recipes can help make the difference in your fresh food departments by improving both the presentation and quality of your most perishable products.





Housing in red; 3500K for marbled meat; 2200K for red meat





Housing in blue; 6500K for Fish



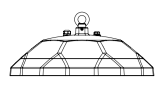


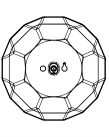
Housing in green; 3000K for produce



Dimension



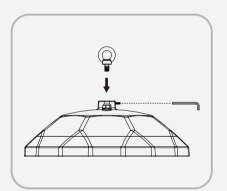




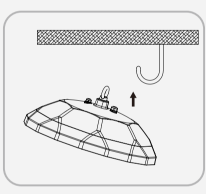
	80W-200W
Outlook Dimensions	Ф17. 08"*7. 56"

Installation

O hook installation



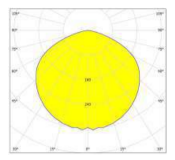
1. Fix the ring to the lamp (rotate clockwise), tighten the screw

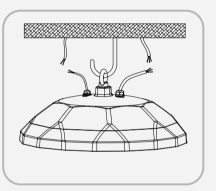


2. Put the ring into the mounting hook

Photometric

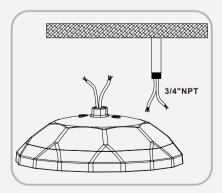
115°



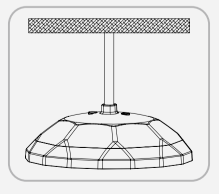


3. Wired as required under safety protection

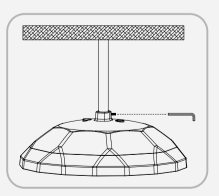
Pendant installation



1. Wired as required under safety protection



2. Rotate the lamp to the mounting pipe (rotate clockwise)



3. tighten the screw



Package Info.

Model	Carton Dimension	voltage	Qty / Carton	N.W	G.W	20GP	40HQ
80W/100W/125W/150W	18.7″*18.7''*8.07''	All voltage	1pcs	12.3±0.5Ibs	16.3±0.5Ibs	520pcs	1320pcs
185W/200W		Except AC277-480V	1pcs	15.0±0.5Ibs	19.0±0.5Ibs	520pcs	1320pcs
185W/200W		AC277-480V	1pcs	16.5±0.5Ibs	20.5±0.5lbs	520pcs	1320pcs

Safety Precaution

To reduce the risk of death, personal injury or property damage from fire, electric shock, falling parts, cuts/abrasions, and other hazards read all warnings and instructions included with and on the fixture box and all fixture labels.

Before installing, servicing, or performing routine maintenance upon this equipment, follow these general precautions.

Commercial installation, service and maintenance of luminaires should be performed by a qualified licensed electrician.

For The installation: If you are unsure about the installation or maintenance of the luminaires, consult a qualified licensed electrician and check your local electrical code.

To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.

Do not make or alter any open holes in an enclosure of wiring or electrical components during kit installation.

WARNING: RISK OF FIRE OR ELECTRICAL SHOCK

Turn off electrical power at fuse or circuit breaker box before wiring fixture to the power supply.

Turn off the power when you perform any maintenance.

Verify that supply voltage is correct by comparing it with the luminaire label information.

Make all electrical and grounded connections in accordance with the National Electrical Code and any applicable local code requirements.

All wiring connections should be capped with UL approved wire connectors.

CAUTION: RISK OF INJURY

Avoid direct eye exposure to the light source while it is on.

Account for small parts and destroy packing material, as these may be hazardous to children.