

Industrial & Commercial LED Lighting Company

4403 Greenbriar Dr, Stafford, Texas 77477 Tel No. 1-800-8385070 Monday - Friday 8:30 AM to 5:30 PM

115 SERIES CCT SELECTABLE AND WATTAGE **LED UFO HIGH BAYS**













PREMIUM





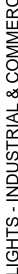
- Fin Design: Enhanced with advective holes and grooves within each fin for optimized thermal performance.
- Heat Dissipation: ADC12 Aluminum Engineered for superior heat dissipation, ensuring prolonged LED lifespan and consistent performance.
- Designed to perform reliably within a wider temperature range from -40°F to 131°F (-40°C to 55°C).
- Accessories: Customizable range of optional accessories like Hook/Chain, 1/2" G size Pole Pendant, and Surface Mounting etc.
- IP65 Wet Location

Optics Features:

- Light Distribution: Professional light distribution technique employed to achieve optimal coverage.
- Reflectivity: Incorporates high light reflectivity reflectors for enhanced luminous efficiency.
- Beam Angle: 110° beam angle for comprehensive area coverage.
- Lens Performance: The lens boasts an impressive pass rate exceeding 90%.
- Color Temperature: Choose from CCT options of 3500K, 4000K, and 5000K for versatile lighting environments.

Electrical Specification and Efficiency:

- Input Voltage Range: AC 120-277 VAC and 277-480 VAC
- Efficacy: 140LM/Wattage
- Wattage and CCT Options: You can choose from fixtures with either a set CCT and fixed wattage, or opt for fixtures that offer both selectable CCT and wattage settings.
- Dimming Functionality and Sensor Options: Enjoy personalized illumination control with 0-10V dimming capability. Choose between MCROWAVE or PIR sensor, which operate effectively both with or without 0-10V dimming feature.
- Components: Equipped with high-quality Songsen driver and LEDs for reliable and efficient operation.





Maintenance Guidelines:

- Optimal Performance: Sustain optimal lighting performance by periodically cleaning the lens/diffuser of the LED UFO High Bay light.
- Heat Dissipation: To maintain effective heat dissipation and optimal performance, ensure the cleanliness of the LED UFO High Bay shell.
- Cleaning Recommendations: Use a dry or wet cloth for cleaning; avoid exposure to corrosive substances.

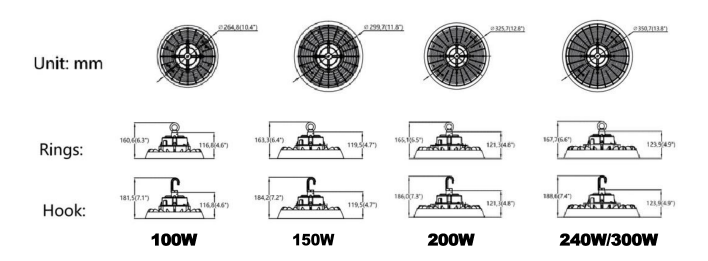
Electrical Hazards:

 High-Voltage Precaution: Due to the fixture #39;s high voltage, avoid disassembly to mitigate the risk of severe electric shock.

Compliance:

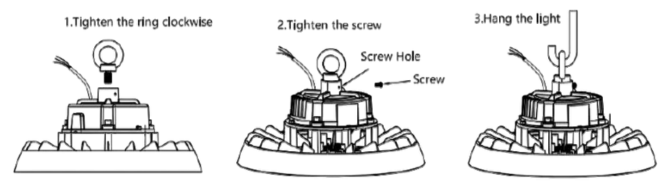
- DLC 5.1 Premium Certification: Achieves superior standards in terms of luminous efficacy and reduced UGR (Unified Glare Rating)
- UL Listed

Dimension & Weight

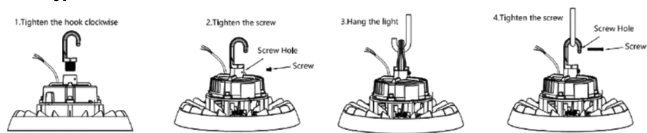


Installation

Rings Type:



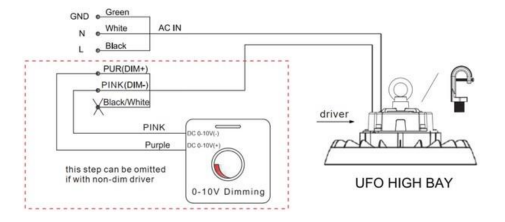
Hook Type:





Wiring Connection:

- When connecting the AC wire, please don't forget to turn off first the power.
- Black wire to L, White wire to N, and Green wire to E.
- Dimmer connection (with dimmable driver)
 - Compatible with 0-10V dimming,Connect wires as below:
 - Purple wire is D+
 - Pink wire is D-
 - Black/White wire is 12V



Application





Lighting Parameters

DLC Number	Wattage	Working Voltage	ССТ	Lamp Bead Model	LED Driver	Beam Angle	Lighting Efficiency	Color Rendering Index	Operating Temperature	Storage Temperature	Environment Location	Lifespan	Lamp Shell
UHB1210-100W-110-X-XXK(XX)	100W	AC 120 - 277V	3500K			110°	140LM/W	Ra>80	-40°F ~ 131°F -40°C ~ 55°C		Wet Location	≥5000H	Black & White
UHB1215-150W-110-X-XXK(XX)	150W		4000K		Sosen								
UHB1220-200W-110-X-XXK(XX)	200W		5000K	2835									
UHB1224-240W-110-X-XXK(XX)	240W		5700K										
UHB1224-300W-110-X-XXK(XX)	300W		6500K										
UHB1210-100W-110-X-HV-XXK(XX)	100W	AC 277 - 480V	3500K			110°	140LM/W	Ra>80	-40°C ~ 55°C -40	-40°F ~ 158°F -40°C ~ 70°C	Wet Location	≥5000H	
UHB1215-150W-110-X-HV-XXK(XX)	150W		4000K										Black &
UHB1220-200W-110-X-HV-XXK(XX)	200W		5000K	2835	Fahold								White
UHB1224-240W-110-X-HV-XXK(XX)	240W		5700K										
UHB1224-300W-110-X-HV-XXK(XX)	300W		6500K						-40°F ~ 122°F -40°C ~ 50°C				

- "X" can be "H" or "HY" (Y=number) to represent lighting effect (*no effect to power);
- "XXK" can be "35K", "40K", "50K", "57K", "65K";
- "(XX)" can be (MS), (PIR), (BT) to indicate Microwave Sensor, PIR Motion sensor, Motion Sensor with Bluetooth or blank to indicate without Motion Sensor.



Ordering Guide

Example: 115X2-150+115C2-150W

PRODUCT TYPE	PRODUCT SERIES	ССТ	INPUT VOLTAGE	WATTAGE	SPECIAL FEATURES	ADD ON		
UFO HIGHBAY 115		C = 50K	2 = 120- 277V	150W 240W		ALUMINUM REFLECTOR	115C2-150W- ALREFLECTOR 115C2-240W- ALREFLECTOR	
				300W		PC REFLECTOR	115C2-150W- PCREFLECTOR	AGE LE
		X=	2 = 120-	150W = (100/125/150W) SELECTABLE	J-HOOK /	PERLICION	115C2-240W- PCREFLECTOR	┵
	35/40/50K	277V	240W= (150/200/240W) SELECTABLE	PENDENT MOUNT CAPABLE	U BRACKET	115C2-150W- BRACKET	. V/V	
		X= 35/40/50K	7 = 277 - 480V		CAPABLE		115C2-240W- BRACKET	\ \ \ \
				240W= (150/200/240W) SELECTABLE		ACCESSORIES	LD-SAFE-ROPE LD-PIR-12V	_ \ _ \ ⊓
				SELECTABLE		OCCUPANCY	LD-MICROWAVE- 12V LD-REMOTE-RC100	FCT∆

Safety Precautions

- Professional Installation: Installation, maintenance, and electrical tasks must be exclusively undertaken by qualified electricians.
- Wiring Safety: Prior to any wiring activities, ensure complete disconnection of power.
- Grounding Importance: Proper grounding of the LED UFO High Bay light is imperative for safe
- and reliable operation.