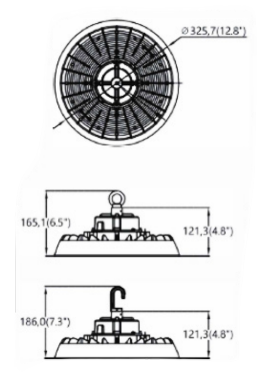




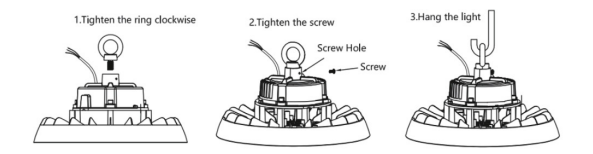
- Fins design advective holes and grooves in each fin, good for heat dissipation
- Wide input voltage range 2. AC120-347V (0-1 0V dimming)
- 2835 LED as a light source
- Professional light 4. distribution technique, high light reflectivity reflectors, 110° beam angle available; The lens pass rate is over 90%
- 5. Wattage selectable for added control in energy consumption

MODEL NUMBER	C&C UHB 1220-200W- 110-H-50K-TC	STORAGE TEMPERATURE	-40F-158F
WATTAGE	100w/150w/200w selectable	LOCATION RATING	Wet location rated
WORKING VOLTAGE	120-347V	LIFE SPAN	500000 H
сст	5000k	SHELL COLOUR	black
LAMP LED TYPE	2835	BOX SIZE	15.43"x15.43"x7.09"
BEAM ANGLE	110 Degree	QTY/CTN	1
LIGHTING EFFICIENCY	135 lm/w	N.W./CTN	5.51 lbs
COLOR RENDERING INDEX	Ra 80	G.W./CTN	8.2 lbs
OPERATING TEMPERATURE	-40F-122F	CABLE	7' AC Cable included

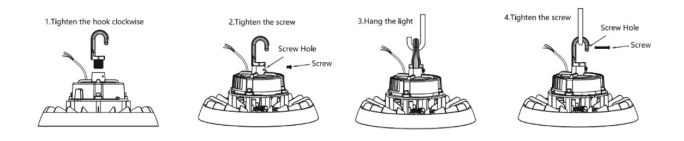




## 1. Rings type:



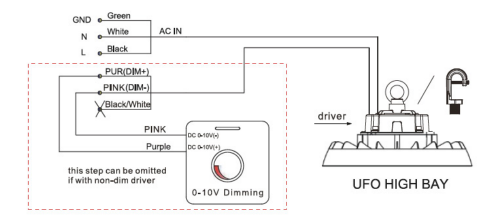
## 2. Hook type:



## **Wiring Connection**

Turn off the power, connect AC wire.black wire to L, white wire to N, and green wire to E. Dimmer connection(with dimmable driver.)

- 1. Compatible with 0-10V dimming.
- 2. Connect wires as below, purple wire is D+, Pinkwire is D-, Black/White wire is 12V



## UFO HIGHBAY 100/150/200 120-347V 5K C&C UHB 1220-200W-110-H-50K-TC



- 1. Any form of installation/uninstallation or maintenance and electrical work must only be performed by a qualified electrician.
- 2. All wiring should be done after cutting off the power.
- 3. The UFO high bay light must be grounded.
- 4. Always keep the lens/diffuser of UFO high bay light cleaned to maintain good light transmission.
- 5. Always keep the shell of UFO high bay cleaned to maintain good heat dissipation.
- 6. Cleaning must only be done with dry or wet cloth and the high bay should not be exposed to corrosive substance.
- 7. High voltage inside the fixture, please do not disassemble it, Serious electric shock may occur otherwise.