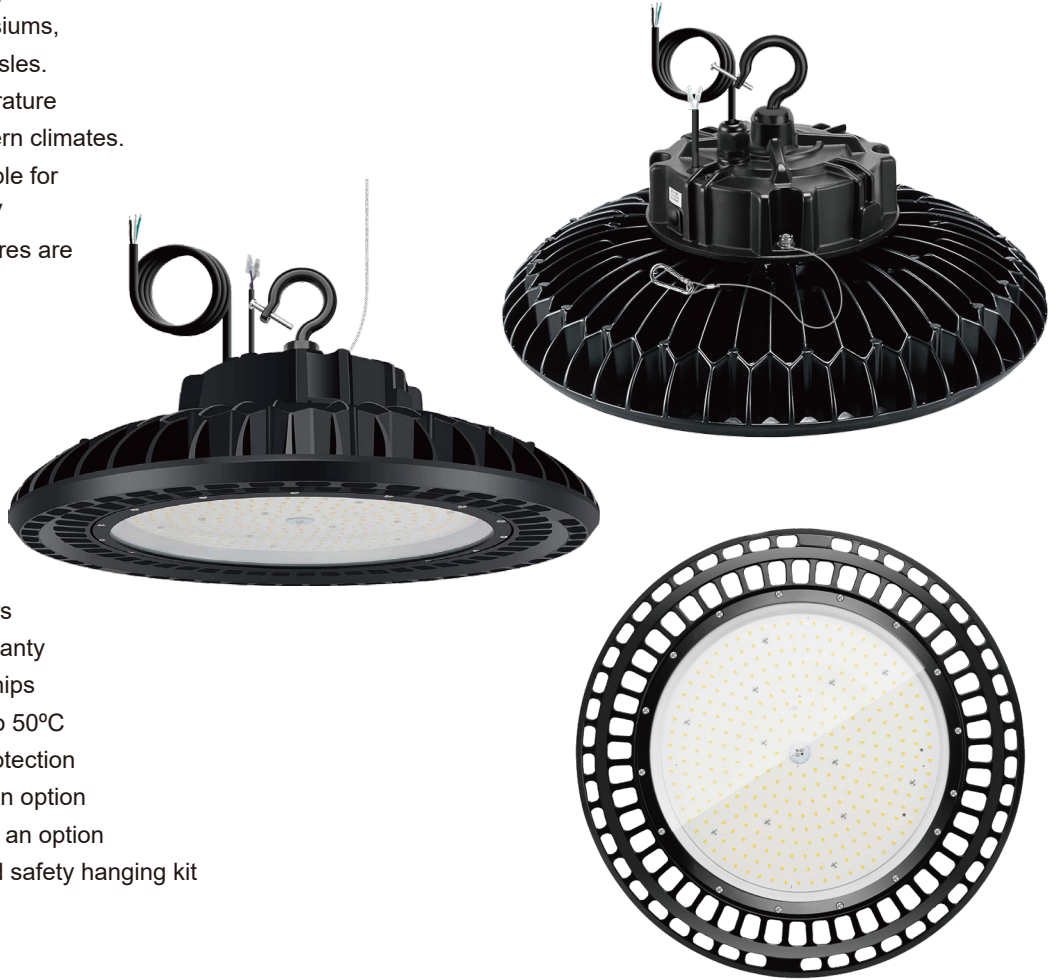


**LED UFO LIGHT**

LED UFO High Bay fixture design for indoor replace HID/HPS/MHL high bay lights. Provide high performance 140LM/W and long lifespan 50K hours, perfect for commercial and manufacturing, gymnasiums, warehouse lighting fixtures, and retail aisles. For applications with demanding temperature requirements such as facilities in southern climates. This 300W UFO high bay and are suitable for 25-foot mounting heights. Built in 0~10V dimming driver. LED UFO High Bay fixtures are listed on the DLC Qualified Products list and are eligible for rebate.



**Features**

- 0-10V dimming built-in driver
- 140LM/W high light efficiency
- 100-277V universal input voltage
- Suitable for wet locations, IP65 rated
- LED Lifetime L70 rating of >50,000 hours
- UL DLC 5.1 standard listed 5 years warranty
- Clear polycarbonate lens protect LED chips
- Ambient operating temperature: -40°C to 50°C
- 6kV built-in plus 10kV external surge protection
- White or black paint finish available as an option
- Emergency Battery Backup Available as an option
- 6' cord ring bolt mounting accessory and safety hanging kit

**Applications**

LED UFO high Bay are ideal for replacing HID/HPS/MHL high bay fixtures. Applications such as warehouses workshop and manufacturing facilities and industrial buildings any indoor or outdoor commercial and industrial area.

Item Number	Luminous	Wiring	Beam Angle	Cord	Electrical Data	Light Efficiency	CRI	Certification	Housing	CCT
NG-UFO-300W	42,000Lm	Live Neutral Earth	120°	6'	Input Voltage 100-277VAC 50/60Hz Power Factor (%) >90	140LM/W	>80	UL cUL DLC CE RoHS FCC	Black	3000K 4000K 5000K

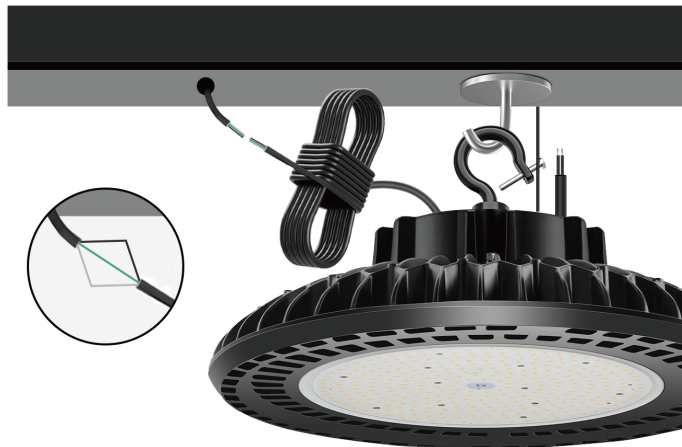
**01 Hang the lamp on the hook**



**02 Install the safety rope correctly**



**03 Connect the power cord**



**04 connect the dimming cord**

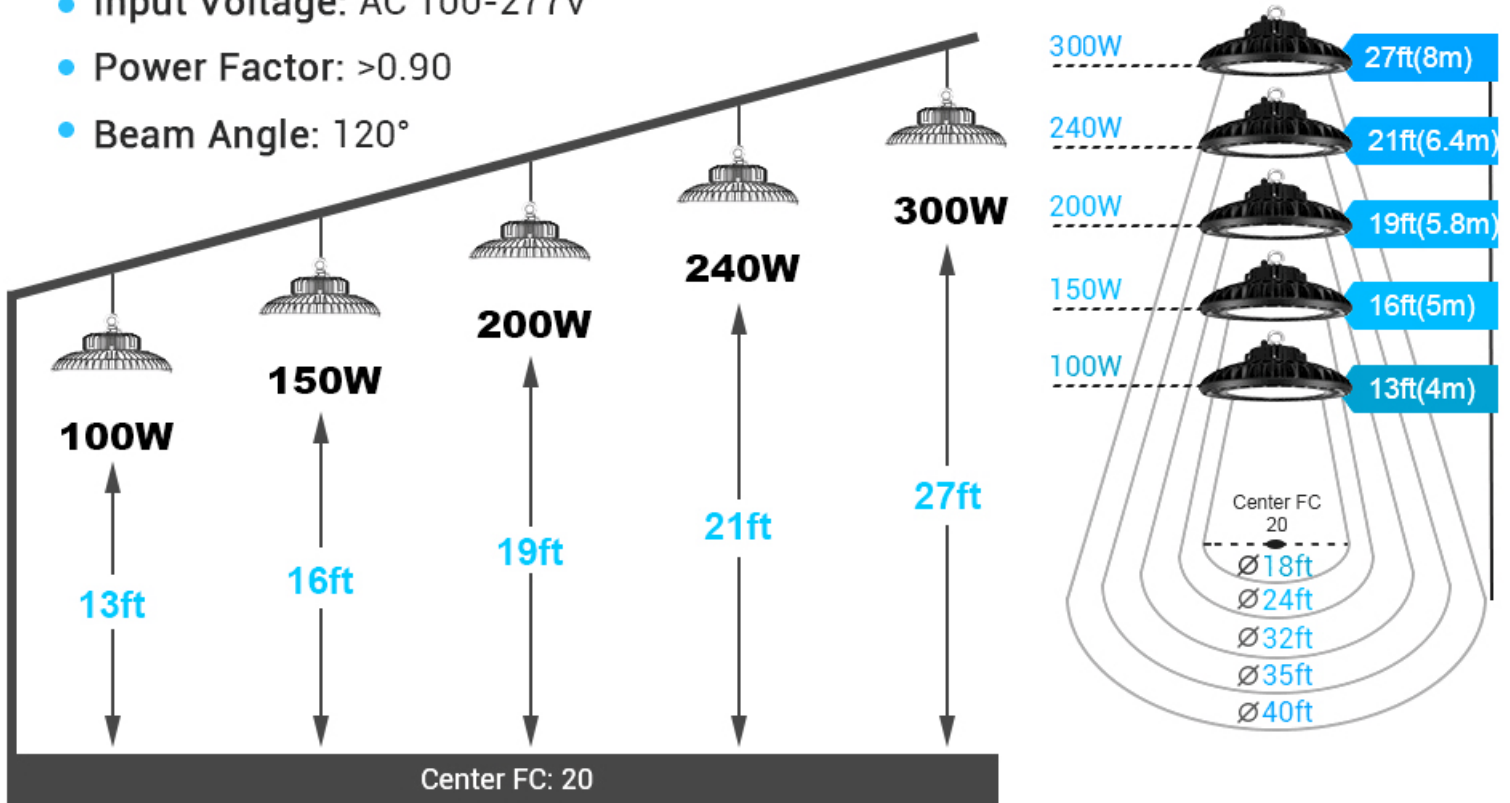


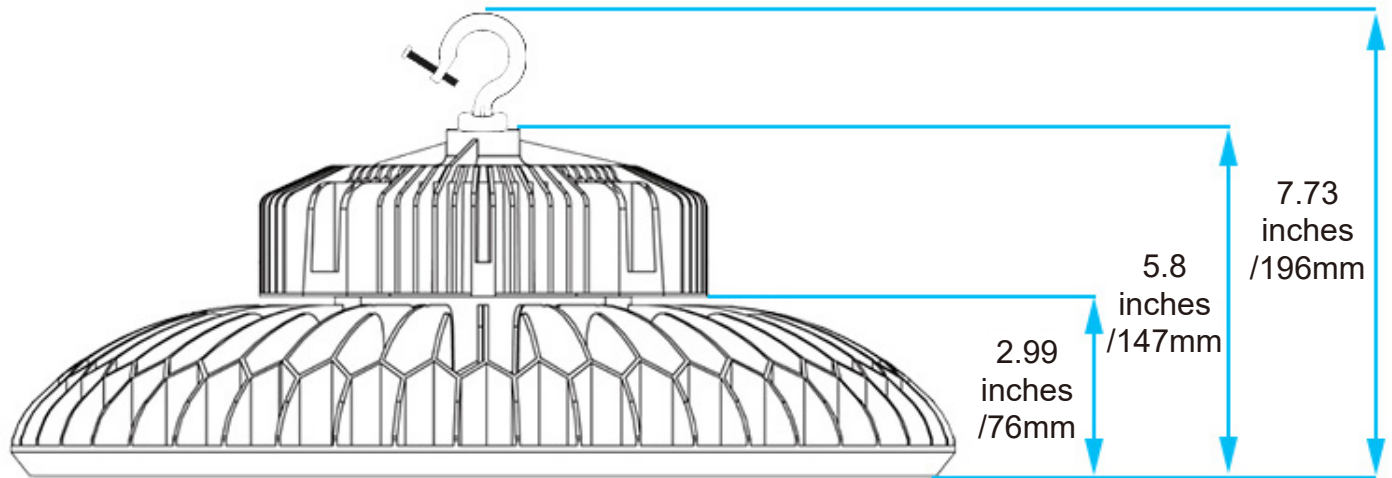
● Ground Wire   ● Neutral Wire   ● Live Wire

● Dim-   ● Dim+

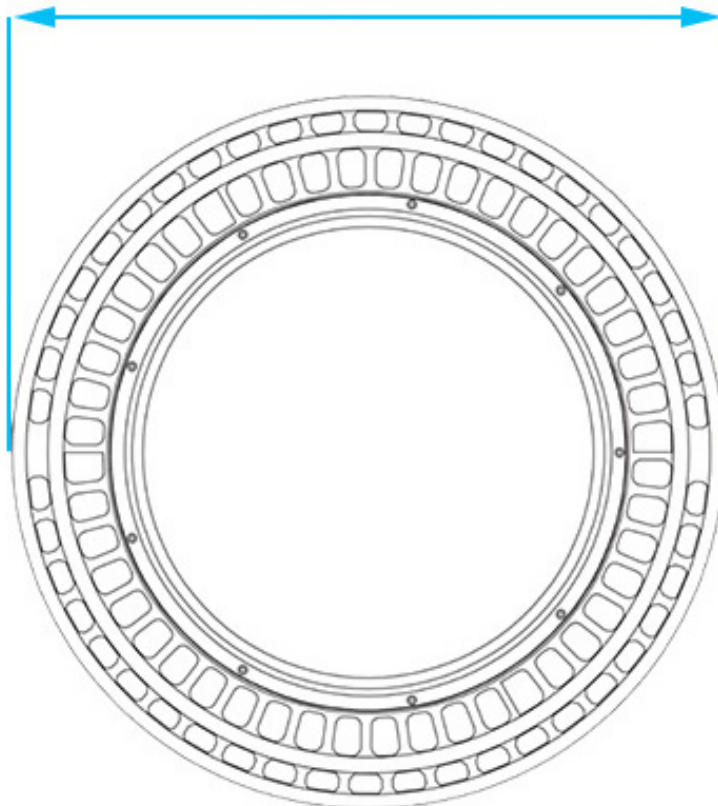
**RECOMMENDED INSTALLATION HEIGHT**

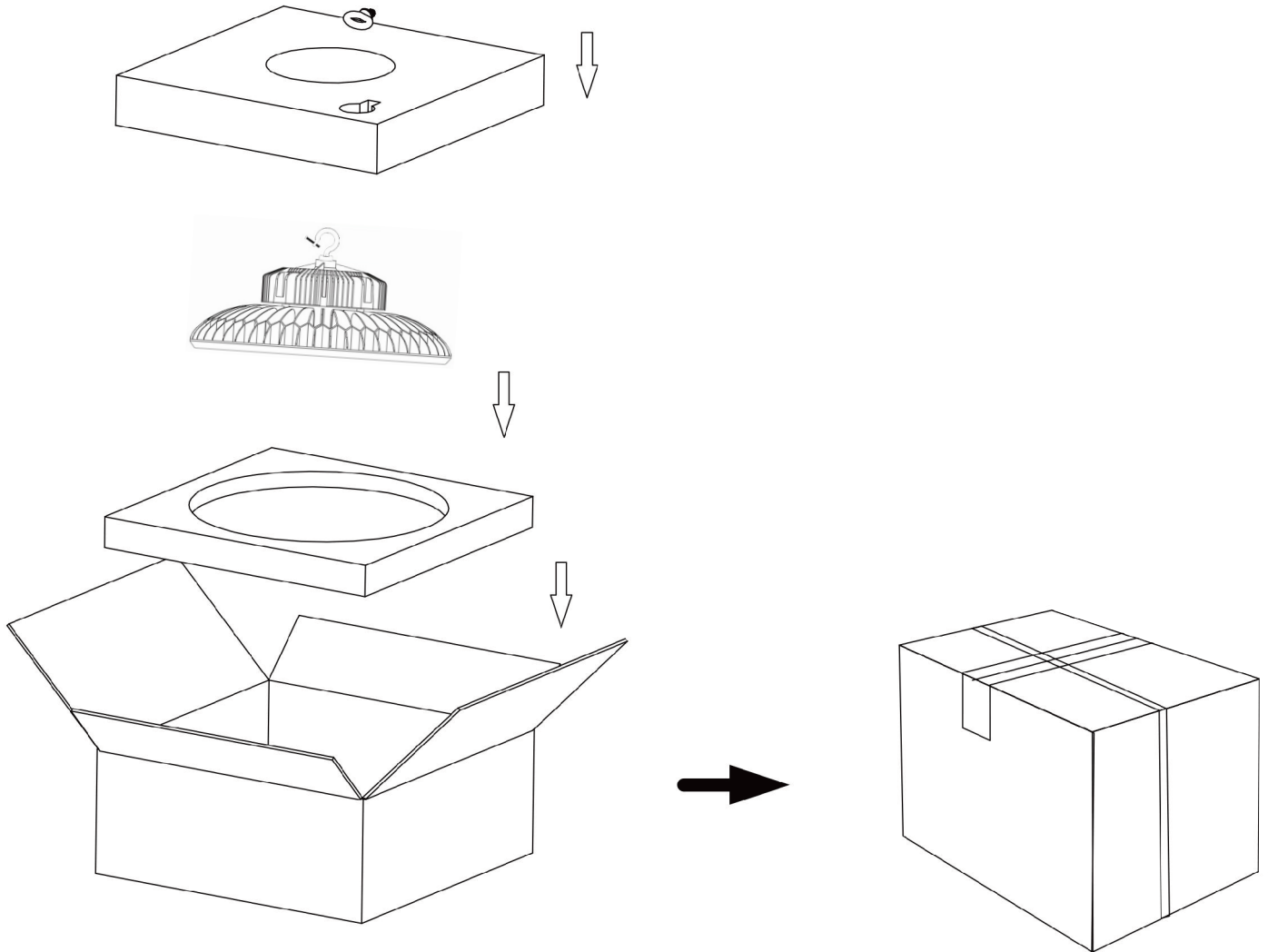
- Input Voltage: AC 100-277V
- Power Factor: >0.90
- Beam Angle: 120°





15.74inches/400mm





Power	Unit	Size	Volume
300W	1PCS	450*450*185mm	0.037 m <sup>3</sup>
	2PCS	470*400*470mm	0.088 m <sup>3</sup>

