

# U6 series LED UFO High-Bay

## DESCRIPTION

- This series is widely used in high shed workshop, workshop, warehouse, logistics center, exhibition venue shipyard, supermarket, farmers market and other places lighting



## FEATURES

- High strength and low density aluminum alloy material is used for heat dissipation, which greatly improves the luminous efficiency of lamps and lanterns.
- High efficiency convection design, effectively improve the effect of heat.
- External independent switching power supply, efficiency up to 94%, lightning protection 5KV.
- High luminous efficiency well-known brand lamp bead, full lamp 140LM/W. Professional lens light distribution design, providing 90 degree light distribution, suitable for different occasions.
- Upgraded protection grade design, all series of protection grade IP65,

## ELECTRICAL

- Input voltage: ~100-277V 60Hz
- Power Factor: >0.9
- Surge protection: L-N: 1KV, L/N- PE: 2KV
- Flash: No flash
- Safety Class: CLASS I

## PERFORMANCE

- Improved efficacy up to 140lm/W
- Available 6500K
- CRI80
- IP65

## Operational temperature

-20°C~+40°C.

## Materials

- Case :AL, black spray
- Lens: indicates an optical PC Lens

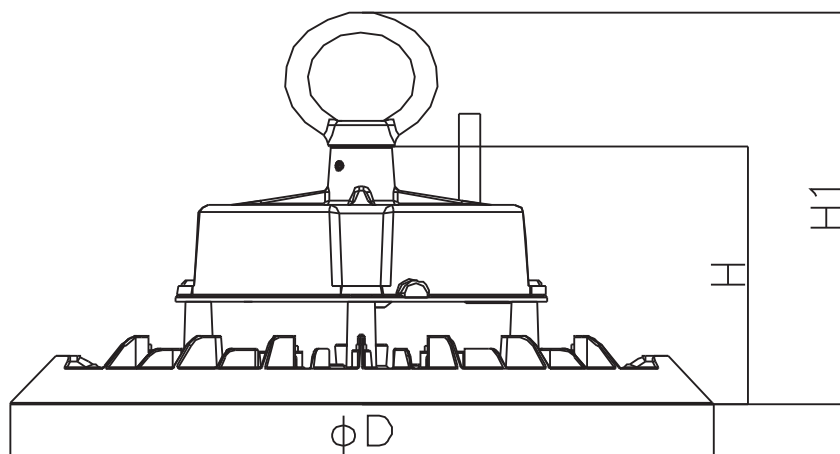
## Datasheet

Model	Voltage	Current	Power(W)	Lumens(lm)	CRI	ANGLE	CCT(K)
	100-277VAC	0.88A	200	28000	80	90	/6500

# U6 series LED UFO High-Bay

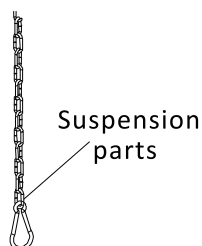
## Dimension & packaging

	Dimensions $\phi$ D*H*H1(mm)	Master Carton(mm)	Unit(PCS/Unit)
	$\phi$ 326*105*142	345*345*125	1



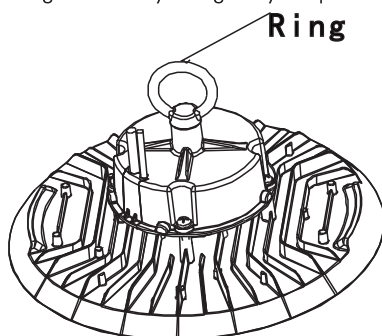
## Installation Possibilities

Suspension parts need purchased from other way !

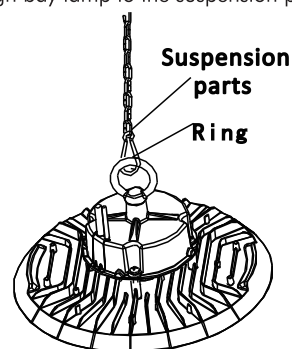


1.Installed suspension parts (derrick or chain hoist) ,  
And determine installation height.  
Suspension parts need to have enough strength enough  
to hang the weight of lamps.

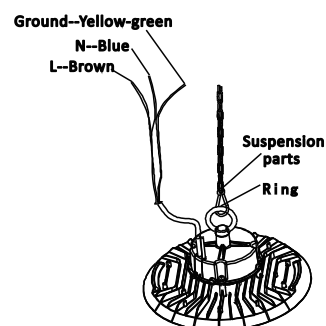
2.Installed the ring to the body of high bay lamp.



3.Hanging the high bay lamp to the suspension parts.



4.Connect the power lines.



5.Tidy the lines.

Turn on power and test the high bay lamp is right.