

HIGH BAY LIGHT

ART-HB-UFO-100E-X-Y-Z 100W/150W/200W/240W

Product Picture

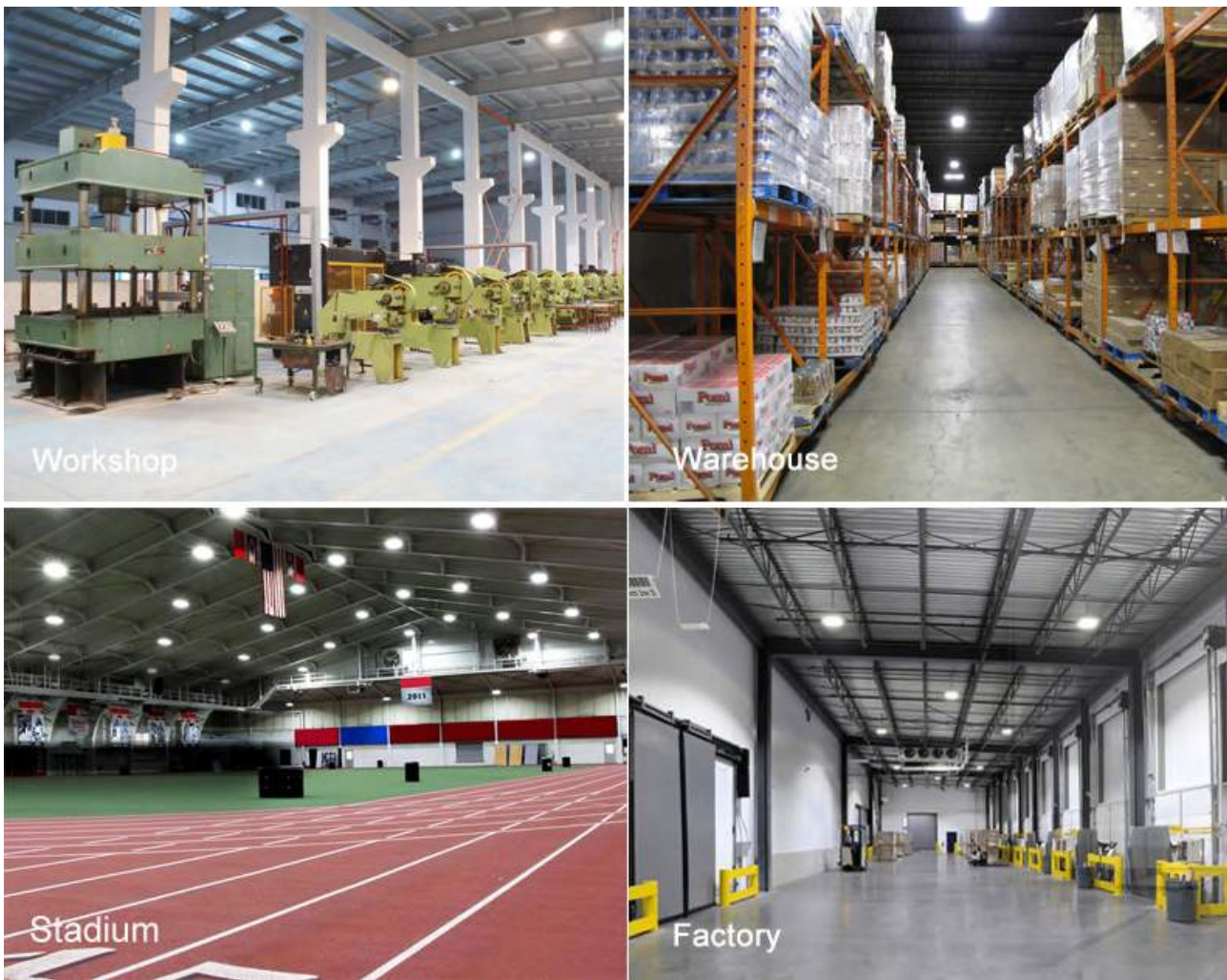


Product Features

- 1、European and American design style, high quality aluminum die casting, DUPONT powder painting process, round shape design, never fade, anti-cracking.
- 2、Adopt aerodynamic design, take heat away quickly, keep low temperature for heat sink and LED chip for longer lifespan and higher light efficiency.
- 3、Philips 3030 led chip,high CRI, light efficiency up to 190-210lm/w, only 50% used for 1W led chip, low light decay and longer lifespan.
- 4、Meanwell/SOSEN Drivers, high power factor, high conversion efficiency, THD<15%, Anti-surge voltage 6000V, surge current 65A (test t width=425us at AC230V/50%Ipeak).

Product Applications

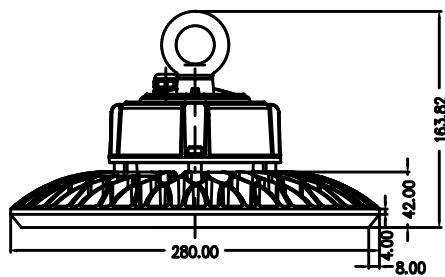
UFO High bay light series can be widely used in Production workshop, Assembly line all kinds of processing sites, Supermarkets, Shopping centers convention and exhibition center aisle, Exhibition hall, Gymnasium, Indoor stadium, Parking garage, Warehouses, Logistics centers and so on.



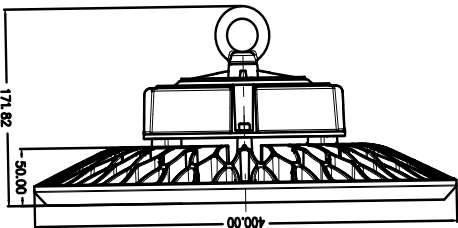
Specifications

Size:mm

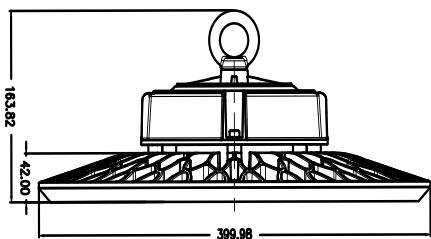
Structure Features
Shell materials: Aluminum & PC.
Finish: Black



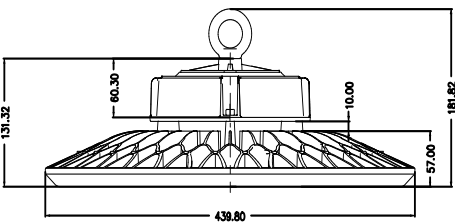
100W



200W



240W

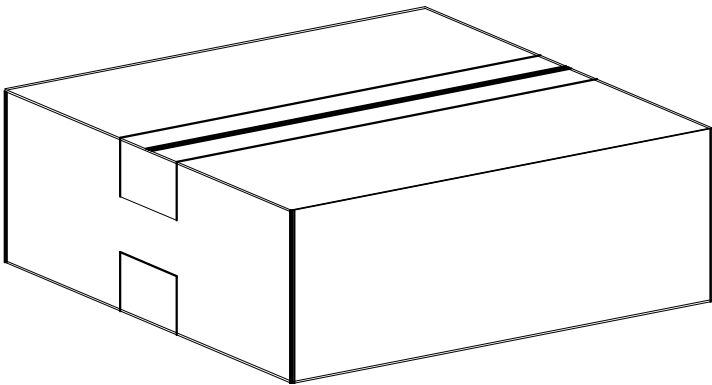
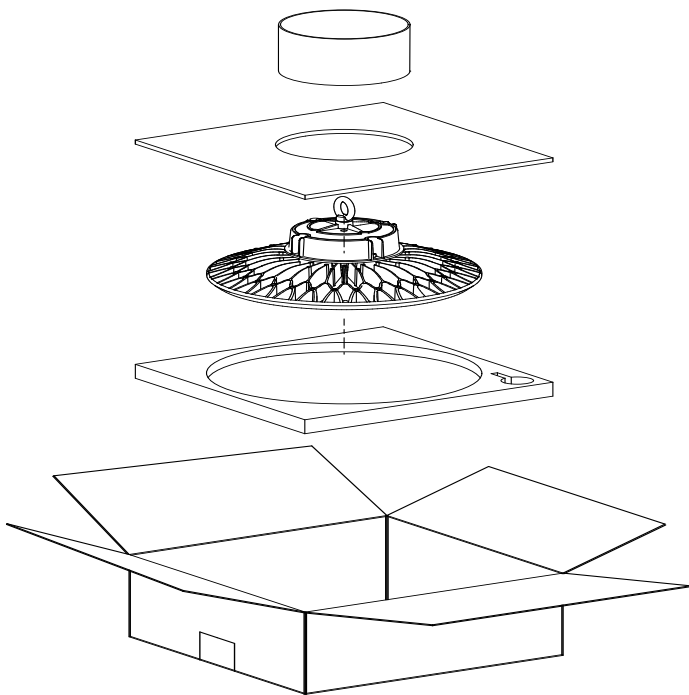


300W

Technical Parameters

Model	CCT	LED Type	Power (±10%)	Lumen (±5%)	Voltage	Beam angle	CRI	PF
ART-HB-UFO-100E-X-Y-Z	2700-6500K	Philips 3030	100	130-135LM/W	AC100-277V 50/60Hz	60° / 90° / 120°	>80	>0.9
ART-HB-UFO-150E-X-Y-Z	2700-6500K	Philips 3030	150	130-135LM/W	AC100-277V 50/60Hz	60° / 90° / 120°	>80	>0.9
ART-HB-UFO-200E-X-Y-Z	2700-6500K	Philips 3030	200	130-135LM/W	AC100-277V 50/60Hz	60° / 90° / 120°	>80	>0.9
ART-HB-UFO-240E-X-Y-Z	2700-6500K	Philips 3030	240	130-135LM/W	AC100-277V 50/60Hz	60° / 90° / 120°	>80	>0.9

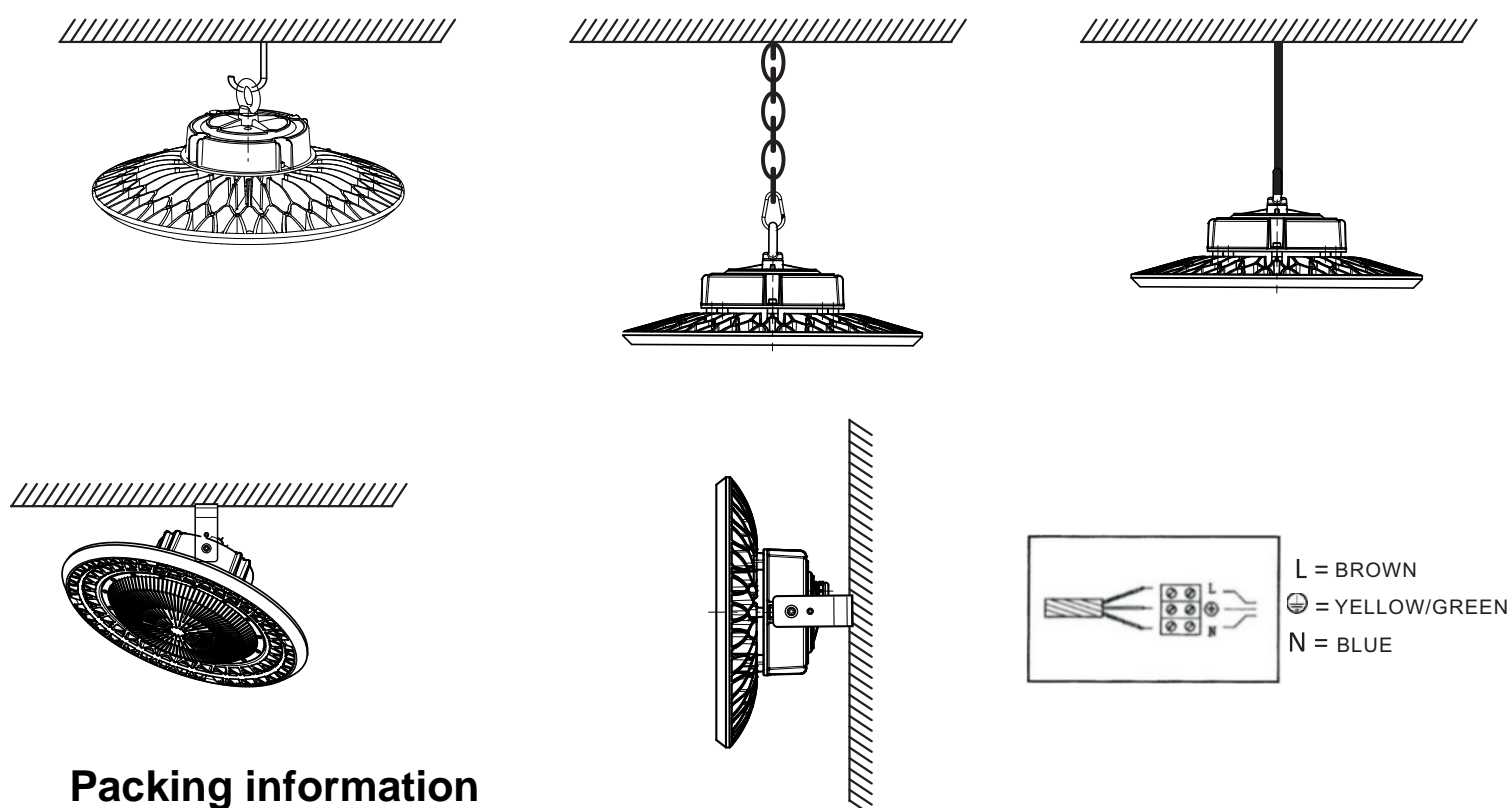
Packing



Packing Details

No.	Model	Power	Inner Box Dimension	Qty/ctn	Outer Carton Dimension
1	ART-HB-UFO-100E-X-Y-Z	100W	-	1PCS	355*350*165mm
2	ART-HB-UFO-150E-X-Y-Z	150W	-	1PCS	415*410*175mm
3	ART-HB-UFO-200E-X-Y-Z	200W	-	1PCS	475*470*195mm
4	ART-HB-UFO-240E-X-Y-Z	240W	-	1PCS	475*470*195mm

The Installation Diagram



Packing information

Notes

1. Avoid dropping of LED High Bay light, otherwise High Bay light will be damaged;
2. Forbid to install the High Bay light when power on. before power on , please Make sure that wiring is correct once installation finished;
3. Ensure stable installation and correct connection to avoid short -circuit damage to the High Bay light and causing fire hazard;
4. Please do not stare at the High Bay light for a long time when it is working to protect your eyes;
5. Only professional personnel may dismantle and repair.