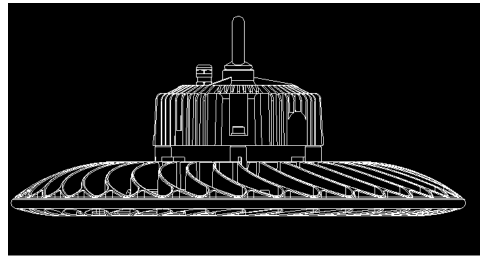




Advantage:

- Air convection design, that can keep the natural wind long time for heat disspation
- Annulus Lens. the LED quantity can be changed according to customer requirements.
- > 170lm/W
- Bean angle: 60/90/120 degree for option

Air convection design good for heat dissipation





with Sensor



with surface mounting accessories

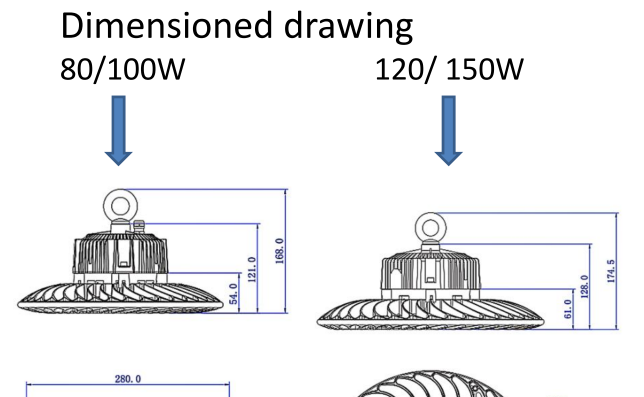


with Reflector

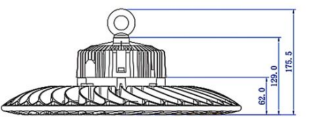


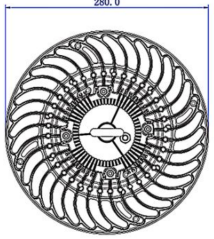
1: Fit rectangle long driver 2: 180 degree adjust bracket

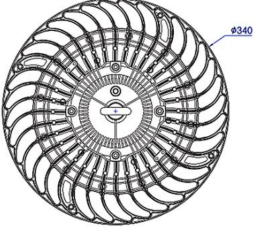








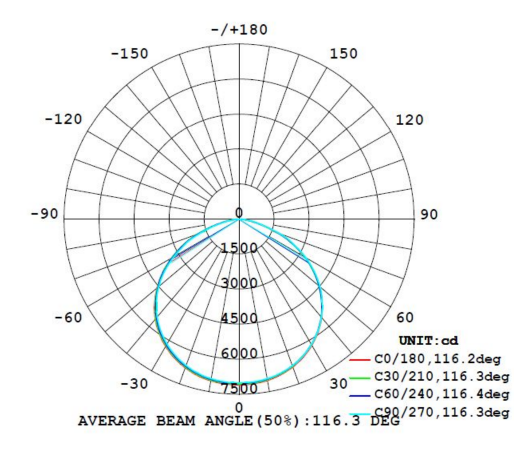






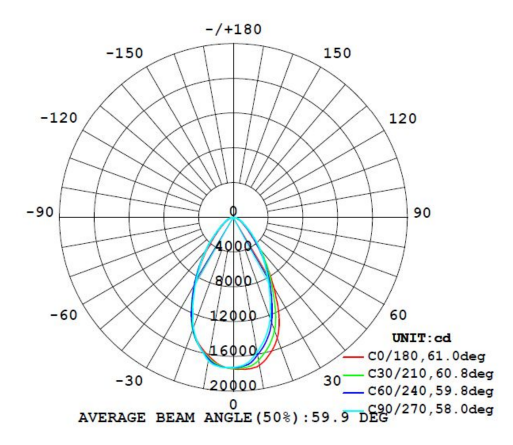
UFO High Bay Light-with Glass Cover Beam Angle--120°

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



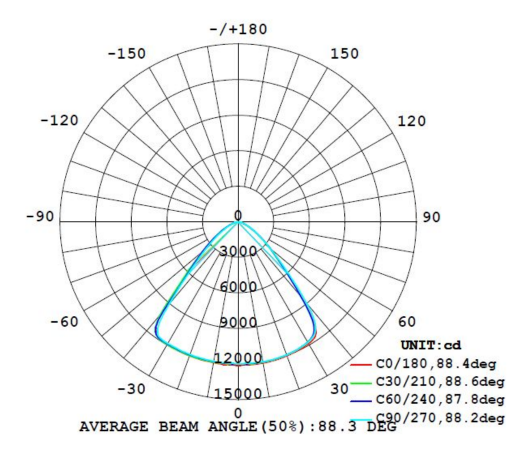
UFO High Bay Light-with Lens Beam Angle--60°

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



UFO High Bay Light-with Lens Beam Angle--90°

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



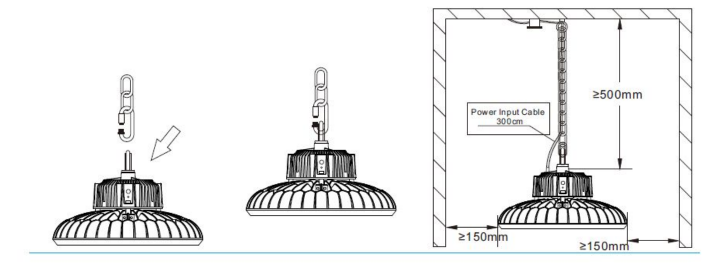
Technical Parameters-(>170lm/W)				
Model No.	AC-UF0280-100WC	AC-UF0340-150WC	AC-UF0400-200WC	AC-UFO400-240W
Power	100W	150W	200W	240W
LED (QTY)	196PCS	308PCS	420PCS	448PCS
Dimension	Dia280*168mm	Dia340*174.5mm	Ø400*H175.5mm	Dia400*175.5mm
Input Voltage	AC100-277V,50/60Hz			
P.F	>0.93			
CRI	CRI>80Ra			
Beam Angel	60° /90° /120°			
Lighting Effect	>170LM/W			
Driver (Brand)	MEANWELL, Driver			
LED source(Brand)	Philips SMD3030			
Warranty	5 years.			

Installation Method

Surface Mount



Chain Mount



Application

- -- Gymnasium ,Building,Factory,Warehouse
- --Supermarket, Garage Lighting, Workshop
- --Storage Lighting,Court,Station





Contact us

ORDERING GUIDE



0086 13751123097 TEL: (+86) - 0755-28319552 FAX: (+86) - 0755-28319552

Skype:katrina8861 | sales01@ac-ledlight.com | www.ac-ledlight.com | www.ac-ledlighting.com

Add:4F, Bldg C, Nanbugangtai xinglong Industrial park, Xixiang Town, Bao'an District, Shenzhen Guangdong Province, China,