



LUZL-HB-10C(100W-300W)

# LED UFO High Bay Light

## LUZL-HB-10C Model



1. Smooth appearance "cast aluminum integral molding", fast heat conduction and strong corrosion resistance
2. "DOB scheme and common scheme coexist" add bracket and drive design on the back
3. Light body design (thickness is lower than 20MM) for cargo loading, the diameter is no different from conventional high bay lights

Product Details				
Model	Power	Qty of LEDs	Lumen	IP Grade
LUZL-HB-10C	100W	144	12000lm	IP65
LUZL-HB-10C	150W	216	18000lm	IP65
LUZL-HB-10C	200W	288	24000lm	IP65
LUZL-HB-10C	300W	432	36000lm	IP65

# Product Specifications

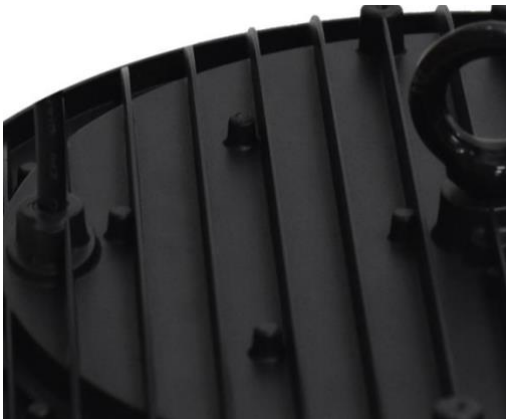
Input Voltage	AC85-265V
LED Chip	Sanan
Luminous Efficiency	$\geq 120$ lm/w
Beam angle	90°
CRI	Ra $\geq 70$
Power Factor	$\geq 0.9$
Color Temp.	3000-6500K
THD	$\leq 15\%$
IP Grade	IP65
Efficiency of LED Driver	$\geq 90\%$
Surge Protection	$\geq 4$ KV
Working Temp.	-25°C ~ +45° C
Body Material	Die-casting Aluminum
Lifetime	$\geq 50,000$ hrs

## Product Display



### LED Chip

LED lamp bead, low energy consumption, high brightness, small light decline, long service life.



### Lamp Housing

Die-cast aluminum lamp housing, anodizing treatment on surface, and no fade.



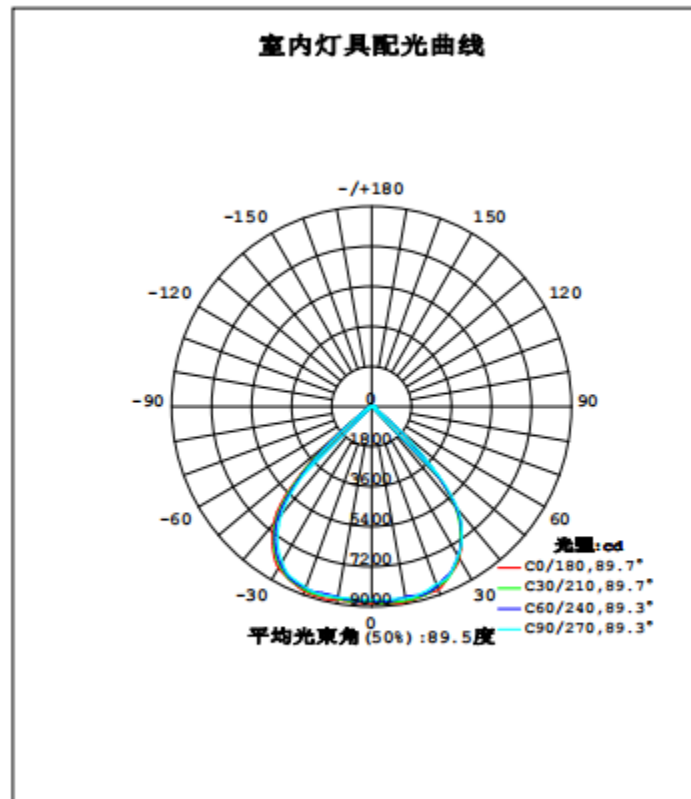
### Thicken The Base

Safe and reliable, corrosion-resistant, suitable for multiple pole calibers.

## Packaging

Power	Product Size	Package Size	Net weight	Qty / Carton
100w	φ260*30mm	52.5.5*26.5*41CM	17KG	20PCS
150w	φ300*30mm	31*31*61CM	16.5KG	15PCS
200W	φ360*30mm	36.5*.36.5*41CM	14KG	10PCS
300W	Φ405*30mm	41*41*42CM	14KG	10PCS

# STREETLIGHT PHOTOMETRIC TEST



## Application



High the workshop



Warehouse



Gym



Exhibition hall



Express sorting



Logistics warehouse