



## LED HANGING TYPE AREA LIGHTING

HIGH LIGHT · DURABLE · SAVE COST

BB-LD-XXXW-AR-N

LED hanging type Area Lighting, It is a type of lighting fixture installed by lifting to provide illumination for an area. It usually consists of LED light source module, lampshade, suspension rod, and fixed base. The lampshade material is diverse, such as PC (polycarbonate), glass, etc., which not only protects the internal light source, but also refracts and scatters the light, making the light distribution more uniform. Hangers are used to suspend lighting fixtures from ceilings or other supporting structures, and the height of the fixtures can be adjusted according to actual needs. LED light sources have the characteristics of high luminous efficiency and low energy consumption, which can provide bright and stable illumination. In terms of exterior design, there are both simple and modern styles, as well as unique and artistic types to adapt to different environmental styles.

## ► Product Picture

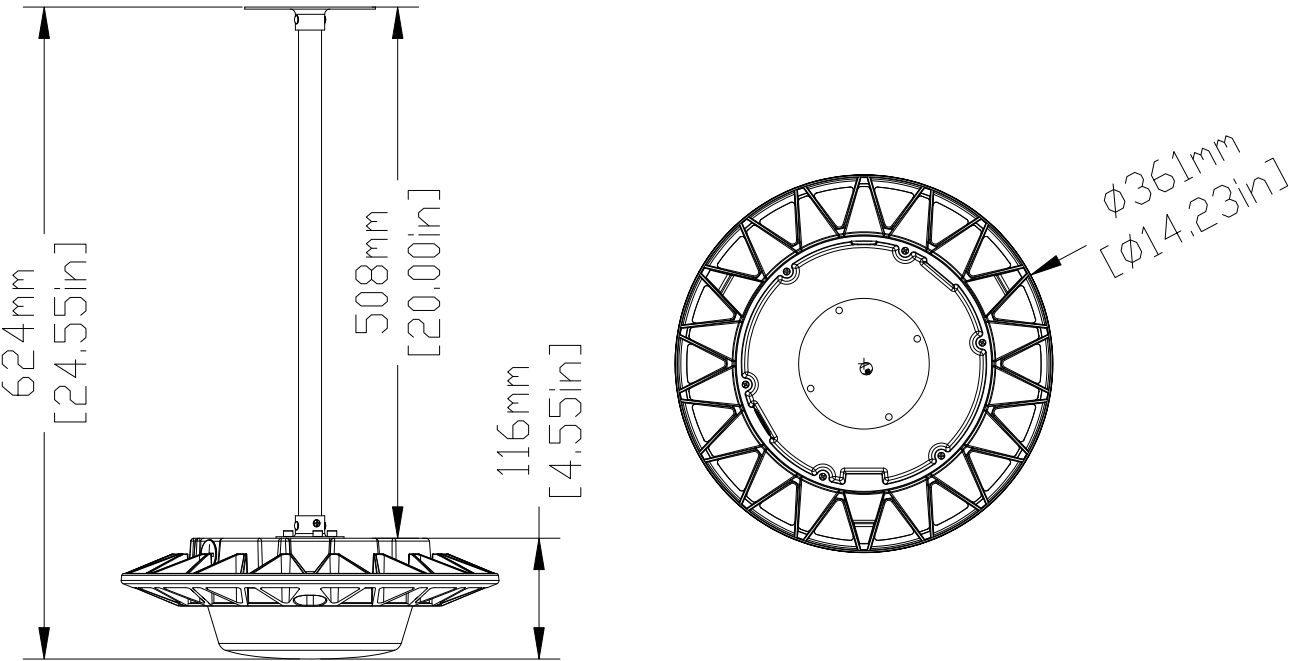


MODEL : BB-LD-XXXW-AR-N

DATA SHEET(Single Lamp)

Power	100W	150W	200W
Model	BB-LD-100W-AR-N	BB-LD-150W-AR-N	BB-LD-200W-AR-N
Luminous Flux	12000LM	18000LM	24000LM
Dimension(mm)	624*361		
Luminous Efficacy	120LM/W		
Light Source	SMD LED		
Operation Temp	- 40°C to + 45°C		
Color	Black		
Cover	Frosted Cover		
CCT	2700K SW / 3000K WW / 4100K NW / 5000K DW / 5700K CW		
CRI	70+		
Life Span	30,000 Hours		
Voltage	100-277VAC/50-60HZ		
Driver	UL listed power supply		
Beam Angle	120°		
PF	>0.9		
IP	65		
Warranty	3 Years		

► Dimension

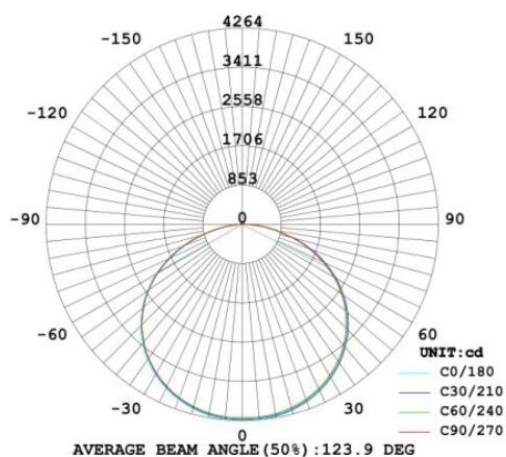


## ► Application case

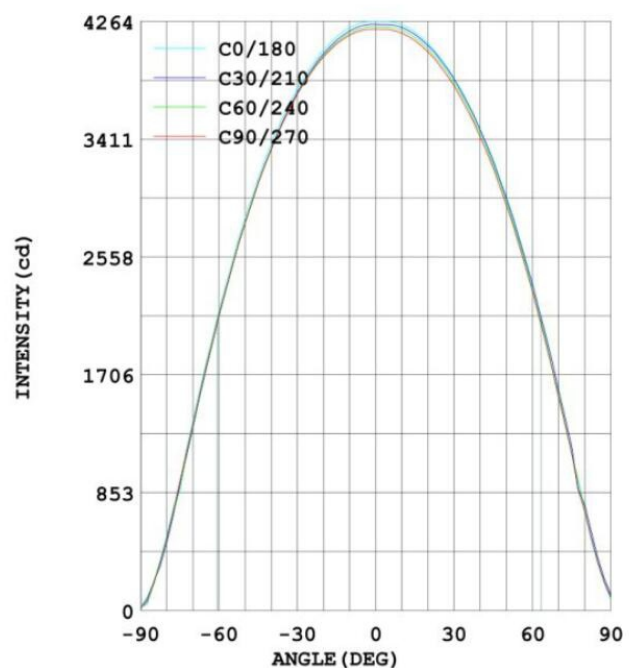
- Parking Area Lighting.
- Indoor Stadium Lighting.
- Workshop Lighting.
- Factories Lighting.
- Warehouse Lighting.



## ► Surface Of Intensity Distribution



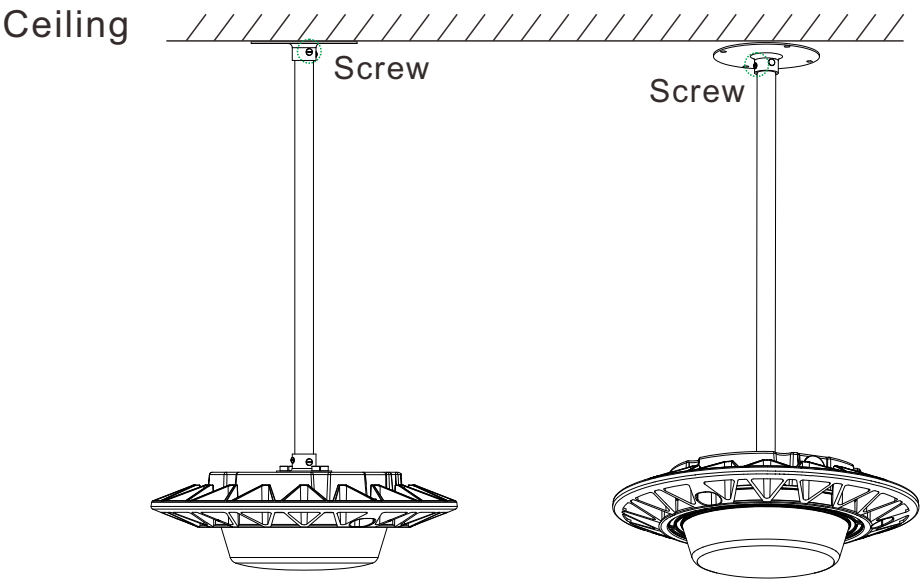
120°





► Installation

- Installation guide



-Hanging and hoisting

- Step1: Turn off the power before installation.
- Step2: Secure the tenon rod adapter and rod with screws.
- Step3: Check that all screws are not loose ,and then complete the pole mounting
- Please contact sales staff if you need help during installation

► Product Details



## ► Optics

### Tech.Support:

Tell us the place/L,W and usage,we have an engineer team to respond the DIALUX for lights quantity and effects, IES files are available upon request.

