

Benefits

- 1. Replace conventional Area Lights
- 2. Precision Die Cast Aluminum Housing
- 3. Fade Resistant Powder Coat Finish
- 4. Easy Installation
- 5. CE ROHS listed











BB-LD-XXX-AR-B(-A/-B/-C)

Features

- 1. Beam angle: 120 degrees.
- 2. Aluminum die-casting heat sinks is good for heat dissipation.
- 3. It's major to replace the conventiona area light.
- 4. Green, energy saving, long and reliable life of 50,000 hours.
- 5. No RF interference, No IR/UV radiation , no mercury pollution.
- 6. Wide colour availability in degrees Kelvin(K),2700-6700K.
- 7. Streamline exterior design, beautiful appearance.
- 8. Environment friendly , energy saving (70~80%).
- 9. Special circuit design, each LED work separately, avoiding the single broken LED influence problem.





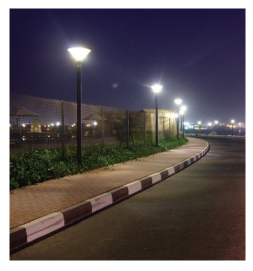


Application

- 1. Area roadway/roadway lighting.
- 2. Parking areas lighting.
- 3. Airports lighting.
- 4. Streetscapes lighting.
- 5.Campuses lighting.





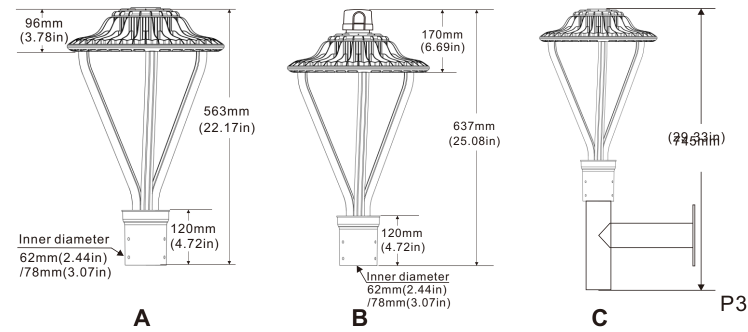


SPECIFICATIONS

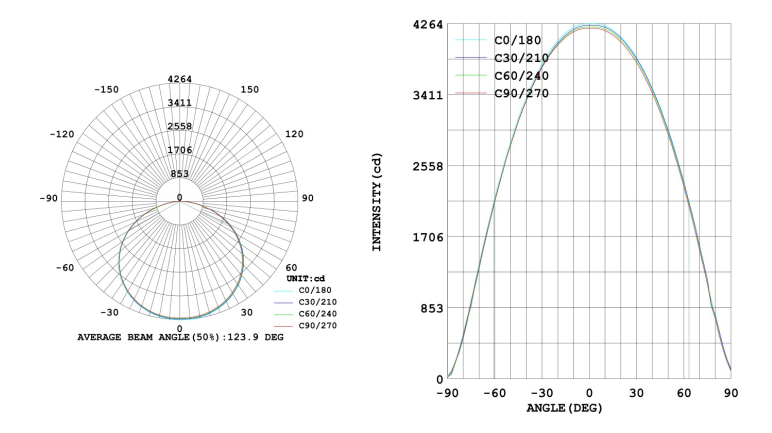
Power	30W	50W	75W	100W				
Model	BB-LD-30W-AR-B (-A/-B/-C)	BB-LD-50W-AR-B (-A/-B/-C)	BB-LD-75W-AR-B (-A/-B/-C)	BB-LD-100W-AR-B (-A/-B/-C)				
Luminous Flux	3900lm	6500Im	9750lm	13000lm				
Replacement	HPS 100W	HPS 175W	HPS 200W	HPS 300W				
Light Source	SMDLED							
Luminous Efficacy	130lm/w 150lm/w available							
Color	Black, Bronze, White (If the customer does not request, the default color is black)							
Cover	Frosted cover							
Accessories	Options: A.Pole bracket B.With Sensor C.Wall bracket							
DLC Certification	Type A DLC Listed							
Operation Temp.	-40 to +45℃							
ССТ	2700K SW / 3000K WW / 4100K NW / 5000K DW / 5700K CW							
CRI	85							
Life Span	50,000 hours at 25℃							
Voltage	100-277VAC/50-60HZ							
Driver	UL listed power supply							
Dimming	No							
With Sensor	Daily sensor available							
Beam Angle	120°							
IP	67							
PF	>0.95							
Warranty	3/5 Years							

DIMENSIONAL DRAWING

*If the customer does not specify a requirement, the inner diameter defaults to 62mm.



LUMINOUS INTENSITY DISTRIBUTION





By using our 100W Area Light to replace 300W Metal Halide bulb for parking area lighting fixtures, the customer is now able to save a lot per month from his electric bill.



100W LED = 300W MH

Note:

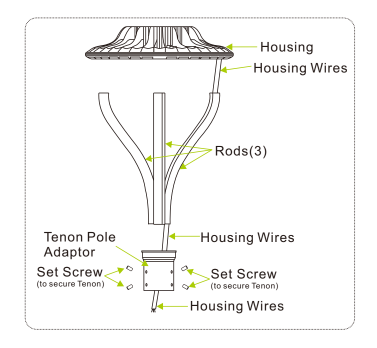
- Don't take the LED lamp apart.
- The LED lamp must work under the right voltage according to the specification.

Fixture assembly

Step1: Feed the (3) Housing wires through one of the three Rods.

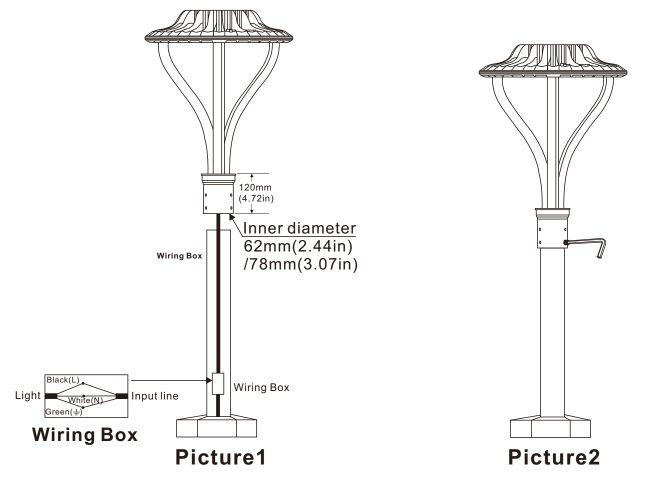
INSTALLATION

- Step2: Clip the (3) Rods onto the Housing. Be sure the Housing clips are properly engaged onto the Rods.
- Step3: Feed Fixture Wires through the Tenon Pole Adaptor.
- Step4: Slide Tenon Pole Adaptor on three Rods. Be sure the notches face the inside of theTenon Pole Adaptor.
- Step5: Tighten the (3) Set Screws at the Tenon Pole Adaptor to secure Rods.

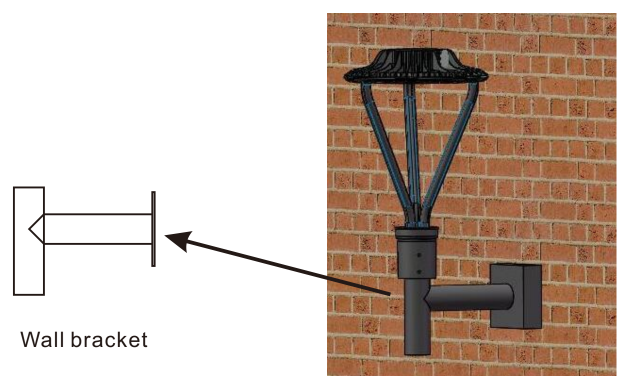


Pole mounting

- Step1: Turn off the power before installation.
- Step2: Wiring right in the wiring box("Black"is connected to"L","White"connect to"N","Green"to "Ground") and set the lamp into the bracket by the hole. (picture1).
- Step3: We should fasten the four screws with a hex wrench, and finished(picture2).



Wall mounting



Wiring

Universal voltage driver permits operation at 100-277VAC,50/60Hz.

- Connect the black fixture lead to the (+) LINE supply lead.
- Connect the white fixture lead to the (-) COMMON supply lead.
- 3. Connect the green Ground wire from fixture to supply ground.

(+)LINE 🗛 BLACK	
(-)COMMON 유 WHITE	
GROUND ₽GROUND	

Optional Accessories



Model A:Pole bracket



Model B:With sensor



Model C:Wall bracket





ltem	Packaging	Carton Size(mm) (L*W*H)	N.W	G.W	Volume weight
Lamp	1pc/CTN	420*365*180mm	6.0kg	7.5kg	7.5kg
Wall bracket	1pc/CTN	360*265*185mm	2.3kg	3.7kg	4.6kg