

Project Name\_\_\_ Product Code\_\_\_ SKU No.\_\_\_\_

мето

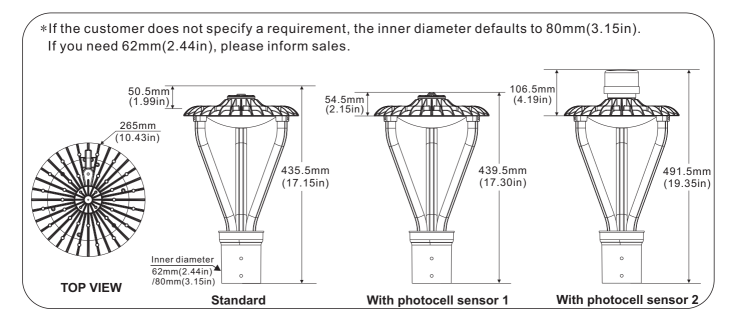


#### **PRODUCT DESCRIPTION**

The IC area series has the high-performance solution for the most demanding applications within a unique design. With different precision refractive optical lens and an easy-install design, it can be used in many applications such as pedestrian street, factory, schools, garden, courtyard, hotel, parking lot, public parks etc.

# FEATURE

- 1.Air cooling Design
- 2.IP67 Rated Enclosure
- 3.Post top Mounting
- 4. Superior Low-glare Illumination
- 5.Optional with Photocell sensor 1 or 2
- 6.Single voltage 120V,240V,277V



#### **Ordering Information**

Area Series	Watts	Version	ССТ	Voltage	Control	Installation	Beam Angle	Color
BB-LD	30W 50W 75W	AR-E	<ul><li>WW-3000K</li><li>NW-4100K</li><li>DW-5000K</li><li>CW-5700K</li></ul>		Blank - without sensor P1 - Photocell sensor1 P2 - Photocell sensor2		Blank-120°	Blank - bronze

Notes:

1. 130lm/w,150lm/w is optional, the default is 130lm/w.

2. Customers can choose a lamp with different photocell sensor as needed.

Special Order-Ask Customer Service

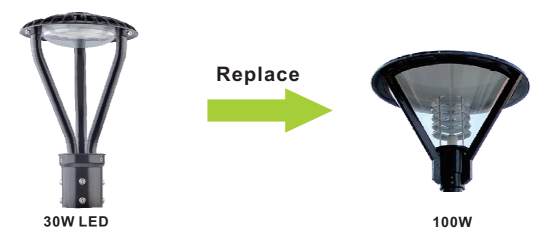


## PERFORMANCE DATA

Power	30W	50W	75W				
Model	BB-LD-30W-AR-E	BB-LD-50W-AR-E	BB-LD-75W-AR-E				
Luminous Flux	3900lm	6500lm	9750lm				
Replacement	HPS 150W	HPS 150W	HPS 200W				
Light Source	SMDLED						
Luminous Efficacy	130lm/w 150lm/w available						
Operation Temp.	-40 to +45℃						
ССТ	2700K SW / 3000K WW / 4100K NW / 5000K DW / 5700K CW / 6500K SCW						
CRI	85						
Life Span	50,000 hours at 25℃						
Voltage	Single voltage 120V,240V,277V,optional						
Driver	Without Driver						
Dimming	No						
With Sensor	No sensor, Photocell sensor 1, Photocell sensor 2, optional						
Color	Black						
Cover	Transparent,Milky optional						
Beam Angle	120°						
IP	65						
PF	>0.95						
Warranty	3/5 Years						

# PROJECTS

By using our 30W Area Light to replace 100W Metal Halide bulb for parking area lighting fixtures, the customer is now able to save a lot per month from his electric bill.



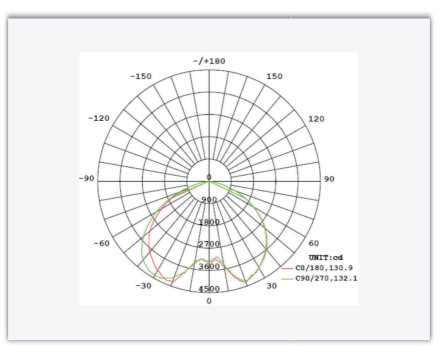
Notes:

1. Don't take the LED lamp apart.

2. The LED lamp must work under the right voltage according to the specification.



# LUMINOUS INTENSITY DISTRIBUTION



### APPLICATION

- O Courtyard lighting
- O Public parks lighting
- O Street scapes lighting
- O Parking areas lighting
- O Hotel lighting



Street scapes lighting



Hotel lighting



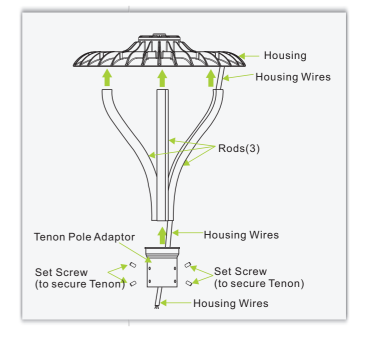
**Public parks lighting** 



### INSTALLATION

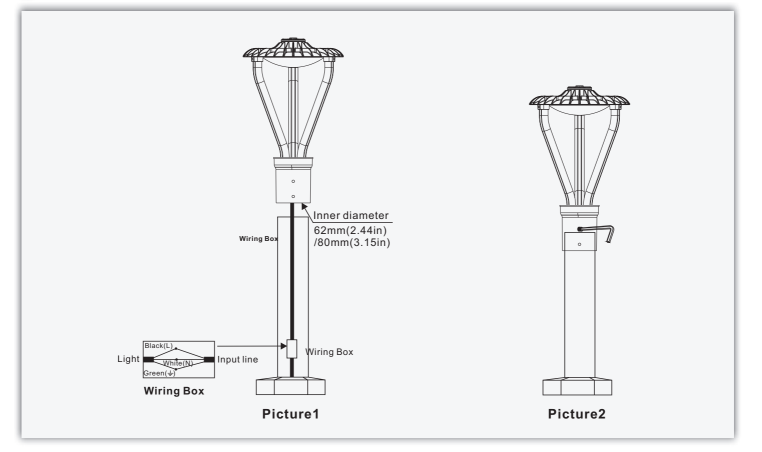
#### **Fixture assembly**

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



#### **Pole mounting**

- O Turn off the power before installation.
- 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).
- O We should fasten the four screws with a hex wrench, and finished (picture2).



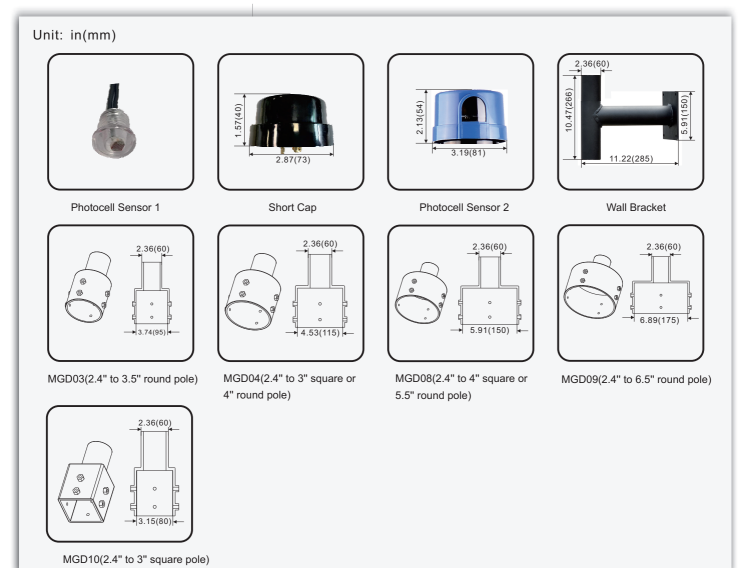


#### Wiring

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

(+)LINE	슈 BLACK	
(-)COMMON	슈 WHITE	LIGHT
GROUND 슈	GROUND	FIATURE

#### **Optional Accessories**



### **PACKING INFO**



Packaging	Carton Size(mm) (L*W*H)	N.W	G.W	Volume weight
(1pc/CTN)	15.0''X12.6''X4.5''	5.1 lbs	6.8 lbs	8.8 lbs
	380*320*115mm	2.3kg	3.1kg	4.0kg