

Project Name______
Product Code______
SKU No. ______
Memo. _____



LED AREA SERIES POST TOP



















PRODUCT DESCRIPTION

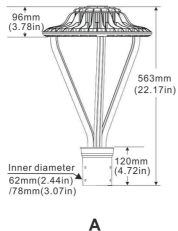
The area series has the high-performance solution for the most demanding applications within a unique design. With different precision refractive optical lens and an easy-install design, it can be used in many applications such as pedestrian street, factory, schools, garden, courtyard, hotel, parking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

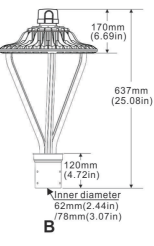
FEATURE

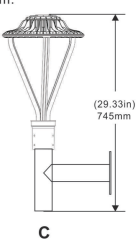
- 1.Air cooling Design
- 2.IP67 Rated Enclosure
- 3. Post top or Pendant Mounting
- 4. Superior Low-glare Illumination
- 5. Optional with Photo Cell
- 6. Optional Black, White or Bronze color

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









Ordering Information

| Area Series | Watts | Version | сст | Voltage | Control | Installation | Beam Angle | Color |
|-------------|--------------|---------|------------------|------------------|-------------------------|------------------------------|--------------------|----------------|
| BB-LD | 30W | AR-B | ww- 3000K | Blank-100-277VAC | Blank - without control | Blank- 2.4"(62mm)pole | Blank-Type V | Blank - bronze |
| | 50W | | NW- 4100K | HV-200-480VAC | MS - Motion Sensor | P1- 3"(78mm)pole | T2- Type II | WH - white |
| | 75W | | DW- 5000K | | PC - Photocell Sensor | | T3-TypeIII | BC - black |
| | 100W 150W | | cw- 5700K | | | | T4- Type IV | |

Notes:

- 1. 130lm/w,150lm/w is optional, the default is 130lm/w.
- 2. Customers can choose a lamp with a baffle as needed.

Special Order-Ask Customer Service

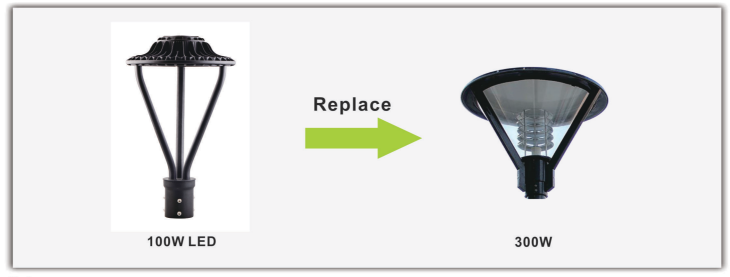


PERFORMANCE DATA

| Power | 30W | 50W | 75W | 100W | 150W | | | |
|-------------------------------|---|---------------------------------|---------------------------------|----------------------------------|----------------------------------|--|--|--|
| Model | BB-LD-30W-AR-B (-A/-B/-C/-D) | BB-LD-50W-AR-B (-A/-B/-C/-D) | BB-LD-75W-AR-B (-A/-B/-C/-D) | BB-LD-100W-AR-B (-A/-B/-C/-D) | BB-LD-150W-AR-B (-A/-B/-C/-D) | | | |
| Luminous Flux | 3900lm | 6500lm | 9750lm | 13000lm | 19500lm | | | |
| Replacement | HPS 100W | HPS 175W | HPS 200W | HPS 300W | HPS 500W | | | |
| Light Source | SMD LED | | | | | | | |
| Luminous Efficacy | 130lm/w 150lm/w available | | | | | | | |
| Color | Bronze,Black,White(If the customer does not request, the default color is bronze) | | | | | | | |
| Cover | Frosted cover | | | | | | | |
| Accessories | Options: A.Pole bracket B.With Sensor C.Wall bracket D.Wall a baffle | | | | | | | |
| DLC Certification | Type A DLC Listed | | | | | | | |
| Operation Temp. | np40 to +45℃ | | | | | | | |
| CCT | 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 | ming No | | | | | | | |
| With Sensor | Daily sensor available | | | | | | | |
| Beam Angle | Beam Angle 120° | | | | | | | |
| IP | 67 | | | | | | | |
| PF | >0.95 | | | | | | | |
| Warranty | 3/5 Years | | | | | | | |

PROJECTS

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.

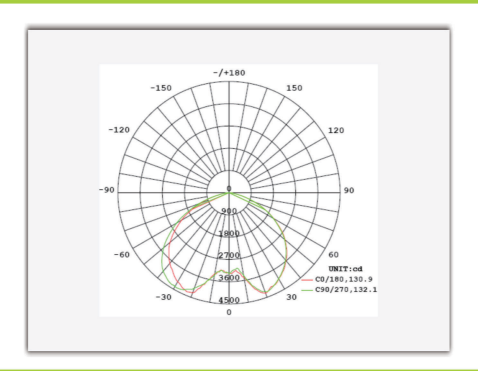


Notes:

- 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

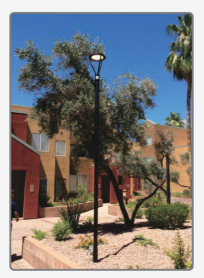


APPLICATION

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



Street scapes lighting



Hotel lighting



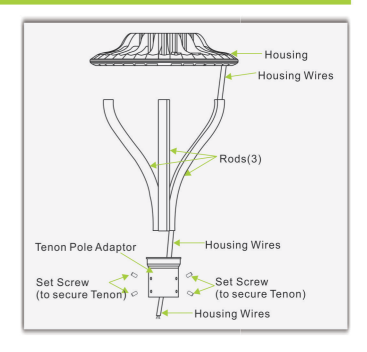
Public parks lighting



INSTALLATION

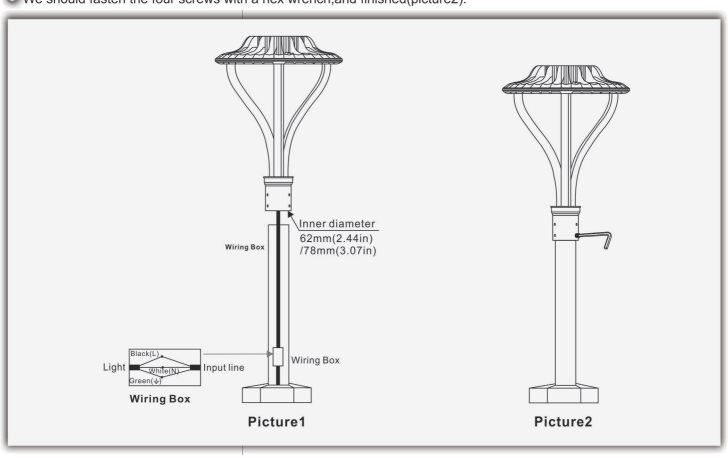
Fixture assembly

- 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.
- 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.



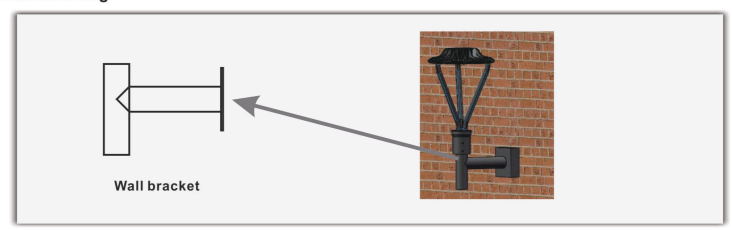
Pole mounting

- 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).
- We should fasten the four screws with a hex wrench, and finished(picture2).



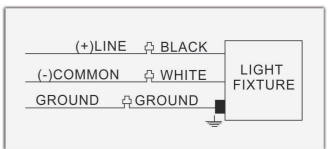


Wall mounting

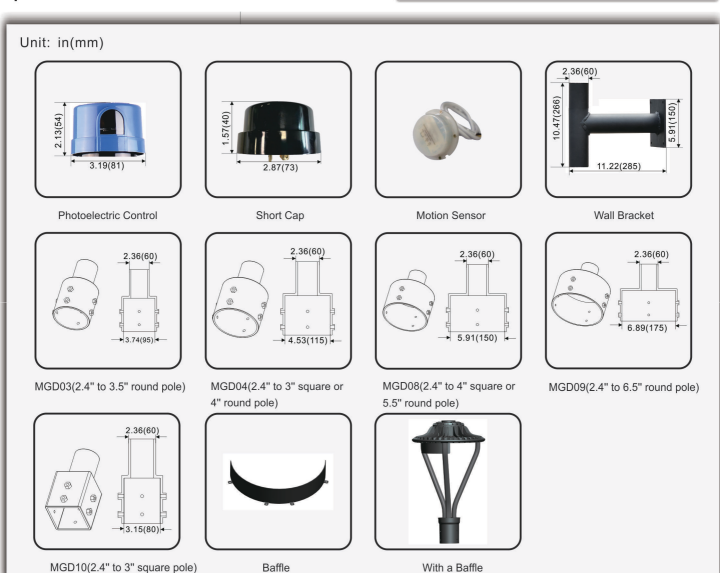


Wiring

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



Optional Accessories



PACKING INFO



| Item | Packaging | Carton Size(mm) (L*W*H) | N.W | G.W | Volume weight |
|--------------|-----------|-----------------------------------|-------------------|-------------------|-------------------|
| Lamp | 1pc/CTN | 16.5"X14.4"X7.1" 420*365*180mm | 11.0 lbs 5.0kg | 13.2 lbs 6.0kg | 15.4 lbs 7.5kg |
| Wall bracket | 1pc/CTN | 14.2"X10.4"X7.3" 360*265*185mm | 5.1lbs 2.3kg | 8.2 lbs 3.7kg | 10.2 lbs 4.6kg |