

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







A:Lantern style



B:Ground plug



C:Deck cap



D:Wall decoration

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%).
- Special circuit design, each LED work separately, avoiding the single broken LED influence problem.







Application

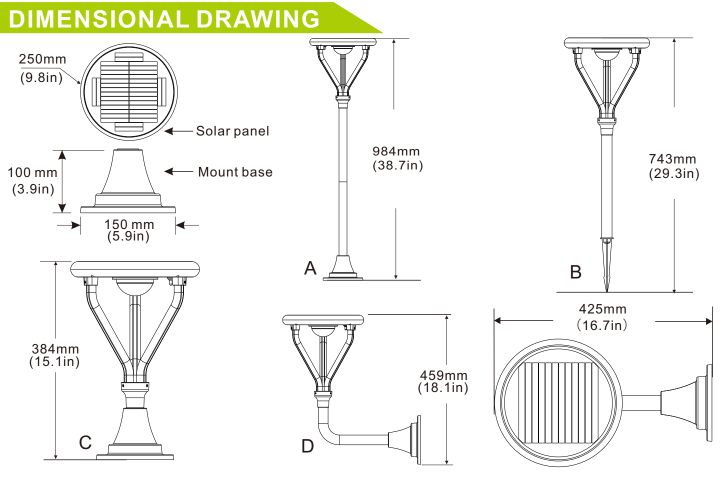
- 1. Park-garden lighting.
- 2. Courtyard lighting.
- 3. Community lighting.
- 4. Garden lighting.
- 5. Campus lighting.





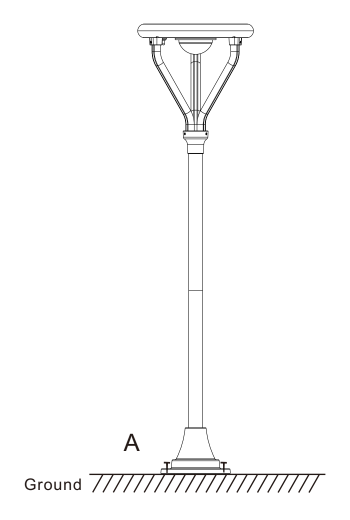
SPECIFICATIONS

| OI LOII IOAIIOI | | | | | | |
|-----------------------|--|------------------|--|--|--|--|
| LED MAX Power | 5W | 10W | | | | |
| Model | BB-LD-S5W-AR-B4 | BB-LD-S10W-AR-B4 | | | | |
| Solar panel Max power | 6V/4W | 6V/4W | | | | |
| Luminous Flux | 800lm | 1000lm | | | | |
| Solar Panel Dimension | Dia220*41mm | | | | | |
| Mounting Height | nting Height 3-5m | | | | | |
| Space Bettwen Light | | | | | | |
| Luminous Efficacy | ous Efficacy 5W:160LM/W,10W:100LM/W | | | | | |
| Discharge Time | more than 10-12hours | | | | | |
| Bracket | Optional Time Controller or PIR Sensor Optional | | | | | |
| Sensor | | | | | | |
| Charge Time | 6-7hours(with enough strong shine) | | | | | |
| Solar Cell | High efficiency imported silicon solar cell | | | | | |
| Light Source | SMD LED | | | | | |
| Operation Temp. | -40 to +45℃ | | | | | |
| CCT | 2700K SW / 3000K WW / 4100K NW / 5000K DW / 5700K CW | | | | | |
| Life Span | 50,000 hours | | | | | |
| IP | 65 | | | | | |
| Beam Angle | 120° | | | | | |
| Warranty | 3Years | | | | | |



INSTALLATION

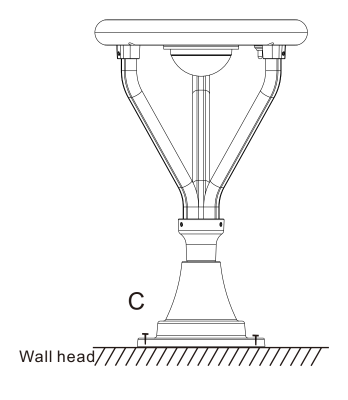
LED solar area light installation method:



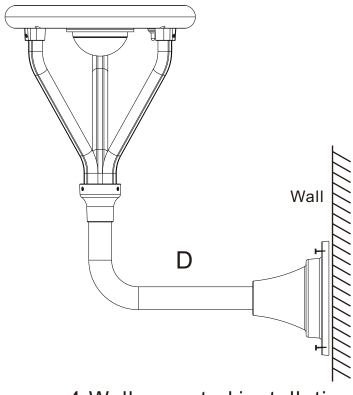
B Grassland

1. Ground installation

2.Plug-in installation



3. Wall head installation



4. Wall-mounted installation

WORKING CHARACTERISTICS

Time Controller Optional Choice:

Optional 1. When Light sensored dark, then it will on, 4 hours later will dim to 30% of whole power.

When Light sensored daytime, then it will off.

Optional 2. Smart Dimming Solar Light

- 1) When light sensored dark, then it will on 4 hours.
- 2) Then it will work 6 hours 30% or 50%.
- 3) Then 70% till Light sensored daytime. Then Off.

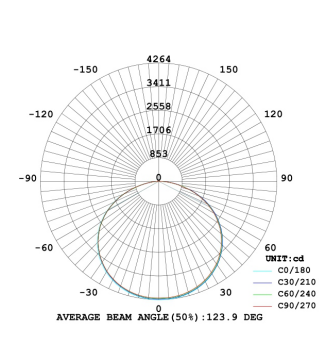
Optional 3. Anytime you want it light on , any hours you want it last . And any percentage you want it work of whole power .

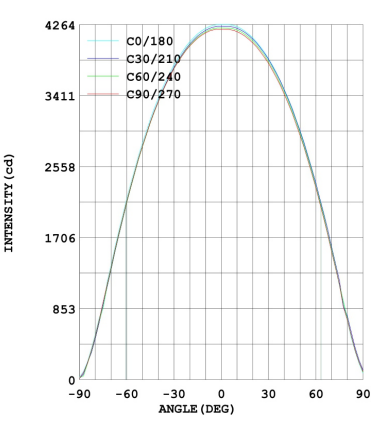
Notice: If not special demand, we all produce Optional 1 for all customers.

PIR Sensor Optional Choice:

When Light sensored dark, then it will on, When Light sensored daytime, then it will off. When a person approaches the light, the light is 100% bright. After the person leaves for 120s, the brightness of the light becomes 20%.

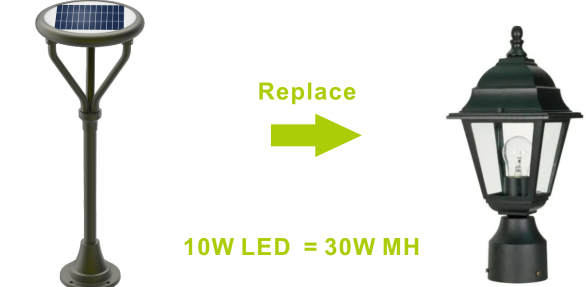
LUMINOUS INTENSITY DISTRIBUTION





PROJECTS

By using our 10W Area Light to replace 30W Metal Halide bulb for parking area lighting fixtures, the customer is now able to save a lot per month from his electric bill.



Note:

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

PACKING INFO



| | Item | Packaging | Carton Size(mm) (L*W*H) | N.W | G.W | Volume weight |
|---|--------|-----------|----------------------------|--------|--------|---------------|
| , | 5W/10W | 1pc/CTN | 315*295*185mm | 1.85kg | 2.35kg | 4.5kg |