



25W SOLAR POWERED LED WALKWAY LIGHT

- Our 25W Solar Powered LED
 Walkway Light is a wonderful area
 light that provides ample light for
 pathways, residential streets and
 more!
- Replaces 100W metal Halide light bulbs/ fixtures
- Aluminum die-casting material is great for heat dissipation
- Capable of 2 lighting options to suit individual customer needs!

PRODUCT APPLICATIONS

The 25W Solar Walkway Light is a bright and energy efficient light that will brighten up any area it is placed. LEDs are placed specifically to control lighting area (dispersion trajectory).



PRODUCT SPECIFICTIONS

TYPE: 25W Solar Powered LED Walkway Light

PRODUCT CODE: SLBB-S25W

WATTS:25W

BEAM ANGLE: 120 Degrees

SOLAR PANEL: 18V/21W

LUMINOUS FLUX: 2200-2600lm

MATERIAL: Aluminum die-cast housing

MOUNTING HEIGHT: 10-20~ Feet

DISCHARGE TIME: More than 10-12 Hours

CHARGE TIME: 6-7 Hours

SOLAR CELL: High efficiency imported silicon solar cell

LED: USA Bridgelux SMD 3528 LED

OPERATION TEMPERATURE: -40° to 115° F

LIFESPAN: 50,000 Hours

IP: 65 (Waterproof)

WARRANTY: 3 Years

*In-field application example

WORKING MODES:

• **Option 1**: Turns on at full brightness at dusk for 4 hours, then goes down to 30% for the rest of the night

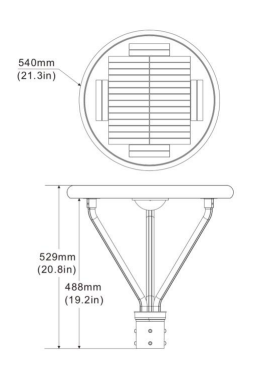
OR

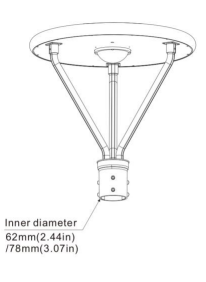
- Option 2*:
 - 1. When dark, light will turn on for 4 hours
 - 2. Then, works for 6 hours at 30% capacity
 - 3. Then 70% until sunrise

*If interested in option 2, please let LED Lighting-Solutions salesperson know upon ordering



DIMENSIONAL DRAWING





LUMINOUS INTENSITY DISTRIBUTION

