SP-CPKL-B Intallation Manual





Whyus?

Innovative Technology

High-efficiency solar and advanced LEDs deliver superior performance, long life, and maximum ROI.

Photometric

We conduct photometric measurements on all our products to ensure optimal performance and compliance with industry standards

Versatile Lightning

We designs and install solar-powered lightning systems tailored for all kind of locations such as streets, parks, pathways, homes, etc.

Global Reach

Worldwide success proves our adaptability and regulatory expertise.

Sustainable Savings

These solutions enhance safety, promote sustainability and providing significant energy and cost saving.

SolarPath is dedicated to delivering architectural and commercial-grade solar lighting that can be customized to meet specific client requests, both in technical specifications and aesthetic design, ensuring a perfect fit for a diverse range of needs.

Warranty



SP-CPKL-B INSTALLATION MANUAL

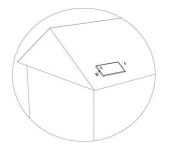
PLEASE READ THESE INSTRUCTIONS AND TEST THE FUNCTION OF THE FIXTURE BEFORE INSTALLATION TO ENSURE OPTIMAL RESULTS AND LONGEVITY OF THE FIXTURE. BEFORE FIRST TIME USE, SOLAR PANELS SHOULD BE CHARGED IN FULL SUNLIGHT FOR 6-8 HOURS FOR BEST RESULTS.

FUNCTIONAL SETTING FOR FIXTURE:

- 1. ON/OFF button: Long press for 3-5 seconds to activate fitting. Fitting will flash to confirm working mode set. (Mode 1 is default)
- 1. Work mode: To change modes, short press ON/OFF button when fitting is switched on. Fitting will flash to confirm selected mode. (see below)
- 1. CCT button: Press to select colour temperature (Default 5000K)
- 2. Power button: Press to select power (Default 6W)



STEP 1: INSTALL SOLAR PANEL



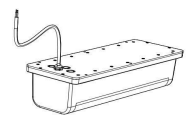


BIFACIAL SOALR PANEL

FLEXLIBLE SOLAR PANEL

STEP 2: Install the fixture, there are 3 kinds of products installation method:

1. Wall mounted installation: firstly adjust the switch, CCT & working mode of the fixture, then use the screws configured in the package to fix the fixture in the installation area, and then connect the fixtures with the solar panel. (Standard)

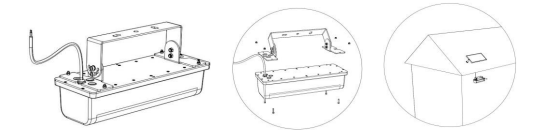




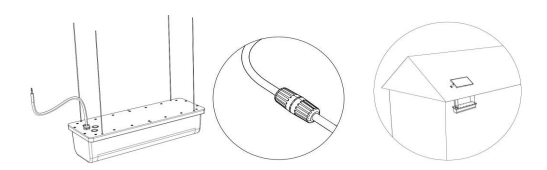




2. Bracket installation: firstly adjust the switch, CCT & working mode of the fixture, adjust the bracket angle, and then use the screws to fix the fixture & bracket, and finally fix the bracket in the mounting area. (Optional)



3. Suspension installation: firstly adjust the switch, CCT & working mode of the fixture, adjust height of the line, and then use the screws to fix the fixture and bracket, and finally the bracket is fixed in the installation area. (Optional)





Contact us

+1.201.490.4499

Toll free: 1.888.333.SOLAR (7652)

contact@solarpathusa.com

www.solarpathusa.com