# Architectural Solar LED Bollard 2SPBL28- Installation Instructions





# 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.

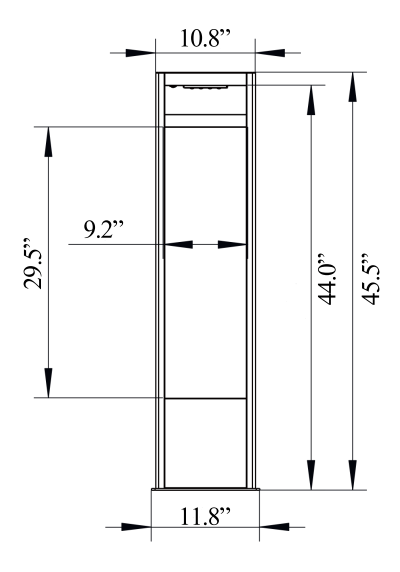
SolarPath is dedicated to delivering architectural and commercial-grade solar lighting that can be customized to meet specific client requests, both in technical specifications and aesthetic design, ensuring a perfect fit for a diverse range of needs.

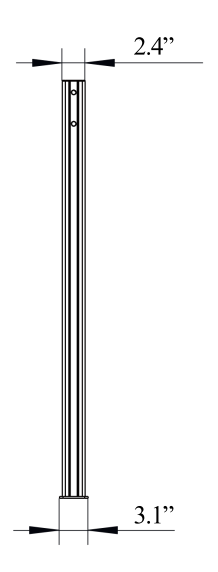
# Warranty



# **INSTALLATION INSTRUCTIONS**

# **Product Dimensions**

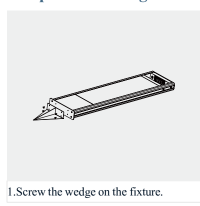


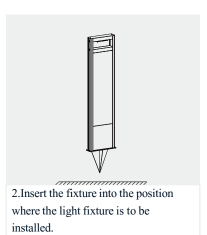




# **INSTALLATION INSTRUCTIONS**

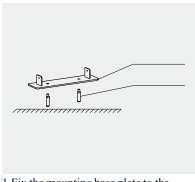
### **♦** Spike Mounting







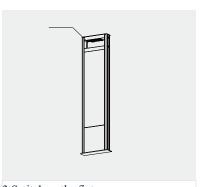
### **♦** Anchor Base



1.Fix the mounting base plate to the ground with expansion screws.



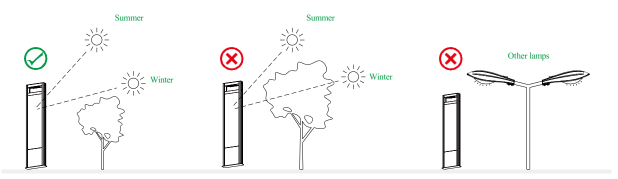
2. Set the lamp on the mounting base plate, fix the screws on both sides, and finally block the screw hole with a plug.



3.Switch on the fixture.

### **♦** Attention

The solar panel need to face the direction of the sun and there are no obstructions such as leaves or houses.



1. The solar lamp installation position needs to make the solar panel face the sun, and there should be no obstructions such as leaves, houses, etc.

2. The solar lamp installation location should not be illuminated by other light sources.



# Contact us

+1.201.490.4499

Toll free: 1.888.333.SOLAR (7652)

contact@solarpathusa.com

www.solarpathusa.com