

VOLT® LOW VOLTAGE LANDSCAPE LIGHTING

VOLT® Solar Motion Sensor Stemless Path Light ITEM: VSPL-1048-BBZ



VOLT® Solar Motion Sensor Stemless Path Light VSPL-1048-BBZ



IMPORTANT: PLEASE READ BEFORE INSTALLATION

This luminaire is intended for installation in accordance with local codes and the National Electric Code (NEC). Failure to adhere to these codes and instructions may result in serious injury, property damage and void the warranty.

These instructions do not intend to cover all variations in installation, operation maintenance or mounting situations.

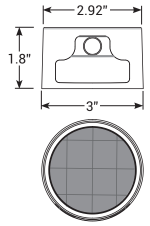
Please note that this fixture is controlled by the built-in motion sensor and is equipped with built-in photocells, so they will not turn on until it is dark enough and movement is detected in certain areas. These fixtures will also require plenty of sunlight to function properly. It's best to have the fixture in an area where the sun will get to it at all times throughout the day and where no ambient lighting will affect the photocell at night.

PACKAGE CONTENTS

- A. (1) Solar Light
- B. (1) Coupler
- C. (1) Stake
- D. (1) Screw

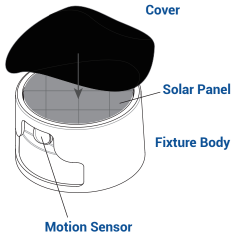
- E. (1) Coupling
- F. (2) Washer
- G. (1) Anchor

PRODUCT DIMENSION





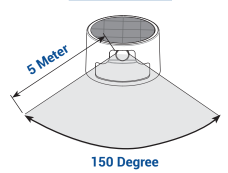
TEST SOLAR LIGHT



Cover solar panel completely by using black material. Do NOT cover the motion sensor. When movement is detected in 5 meters at 150 degree, the fixture will light on. And the fixture will turn off after 2 minutes automatically.

Proceed to the next steps of installation once you determine the fixture is functional..

DETECTIVE AREA



Ther are two installation options provided.

Option 1: Stake for soft ground.

Option 2: Anchor and Screw for hard ground.



VOLT® Solar Motion Sensor Stemless Path Light VSPL-1048-BBZ

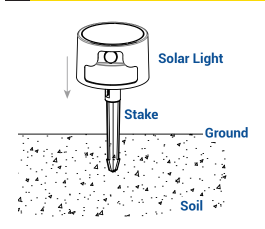
INSTALLATION OPTION 1

INSTALL STAKE TO SOLAR LIGHT



Thread the coupler into the bottom of the solar light. Thread the stake onto the coupler.

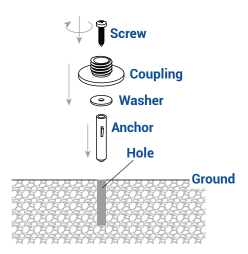
2 INSERT STAKE TO THE GROUND



Insert the stake into the ground until it is flush.

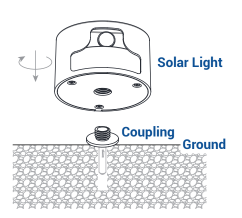
INSTALLATION OPTION 2

1 INSTALL COUPLING TO GROUND



Drill a proper hole on the ground for the anchor. Insert the anchor into the drilled hole. Place the washer and the coupling onto the anchor and secure with the screw.

2 INSTALL SOLAR LIGHT TO COUPLING



Thread the solar light onto the coupling.



VOLT® Solar Motion Sensor Stemless Path Light VSPL-1048-BBZ

PRODUCT FUNCTION INSTRUCTIONS

- 1. At dusk, the solar panel stops charging, the motion sensor of the luminaire will be activated and light up when there is movement. The luminaire will automatically turn off after 2 minutes of no detected movement.
- 2. At dawn the luminaire will stop working and the solar panel will start charging the battery. In this state, the motion sensor will not be activated even if there is movement.



1-813-978-3700 • Mon-Fri 8am-8pm • Sat-Sun 10am - 6pm (EST)

Specifications and product details subject to change without notice.

© Copyright 2024, VOLT® Lighting, Lutz FL USA 33549 • All rights reserved. customersupport@voltlighting.com • www.voltlighting.com