

INSTALLATION INSTRUCTIONS

VOLT® LOW VOLTAGE LANDSCAPE LIGHTING

VOLT® Solar Spotlight Kit

ITEM: VSAL-9001-25-BBZ



INSTALLATION INSTRUCTIONS

VOLT® Solar Spotlight Kit - VSAL-9001-25-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.



IMPORTANT SAFETY INSTRUCTIONS

INSTRUCTIONS PERTAINING TO A RISK OF FIRE, OR INJURY TO PERSONS Lighted lamp is HOT!

WARNING - To reduce the risk of FIRE OR INJURY TO PERSONS.

- 1. Lamp gets HOT quickly!
- 2. Do not touch the hot lens, guard or enclosure.
- 3. Keep lamp away from materials that may burn.
- 4. Do not touch lamp at any time. Use a soft cloth. Oil from skin may damage lamp.
- 5. Do not operate the luminaire fitting with a missing or damaged shield.

SAVE THESE INSTRUCTIONS

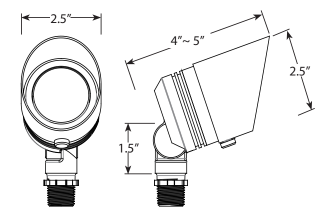
PACKAGE CONTENTS

A. (1) Spot Light

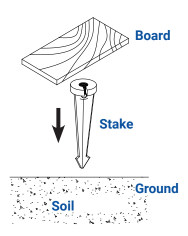
Required Parts (sold separately)

A. (1) Solar Panel with Bracket

PRODUCT DIMENSIONS



1 INSTALL STAKE



Determine the desired location for mounting the stake mount. Hammer the stake into the ground until flange of stake is flush to grade. To avoid damage to the stake, place a board on top of the stake while hammering.

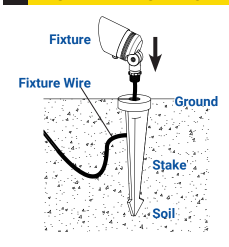
Note: If the ground is hard and the stake is difficult to install, make a crosscut in the ground using a flat shovel.



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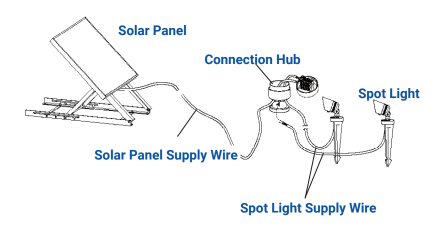
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2 INSTALL FIXTURE BODY TO STAKE



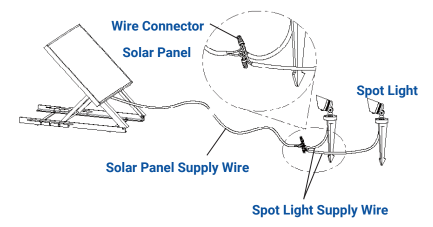
Pass the fixture wire through the center opening of the stake. Thread the fixture onto the stake. Hand tighten until snug.

3 Wire Connection: Option A (Recommended)



OPTION A: Connect with Connection Hub

Wire Connection: Option B



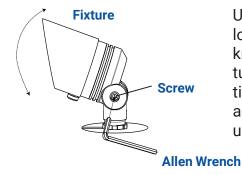
OPTION B: Connect with Wire Connectors

You can choose from Option A or Option B to complete the installation. Option A is the recommended method to install the solar lights.

Optional A: Strip the supply wire leads from the solar panel and the supply wire leads from the spot lights. Insert both the lead wires into the connection hub. There is a maximum of 7 fixtures that can be connected to the hub.

Optional B: Strip the supply wire leads from the solar panel and the supply wire leads from the spot light. Using two wire connectors (sold separately), connect the leads from the solar panel to the spot light.

5 Adjust Fixture Direction



Using the Allen wrench, loosen the screw on the knuckle and adjust the fixture to your desired direction. Once your direction is achieved, tighten the screw until snug.

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Specifications and product details subject to change without notice.

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