EcoSpec® Landscape Accent



IP65









Included in Box

EcoSpec Landscape Accent Low Voltage Installation Guide

Optional Items

Mounting Stake: ES06-A-STK-UL-1 ES06-A-STK-CE-1

EcoSense Lighting Inc.

80 Broad Street 5th Floor New York, NY 10004

www.ecosenselighting.com

Phone 212.228.8118 Fax 212.228.9113 Toll Free 855.632.6736 855.6.ECOSEN

Installation Guide

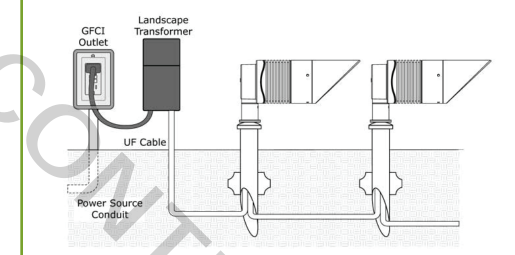
EcoSense Lighting fixtures must be installed by a qualified electrician.

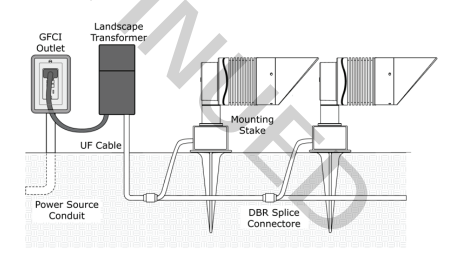
EcoSense Lighting, Inc. is not responsible if its fixtures are not installed in accordance with all national and local safety standards.

Plan the Installation

Verify the Electrical Plan

The fixtures must be mounted to a UL listed mounting stake. A 12V landscape transformer is required for this product. Use DBR waterproof splice wire connectors. Use UF cable rated for installation run.







Install the Fixtures

EcoSpec® Landscape Accent12VDC/VAC

Installation Considerations

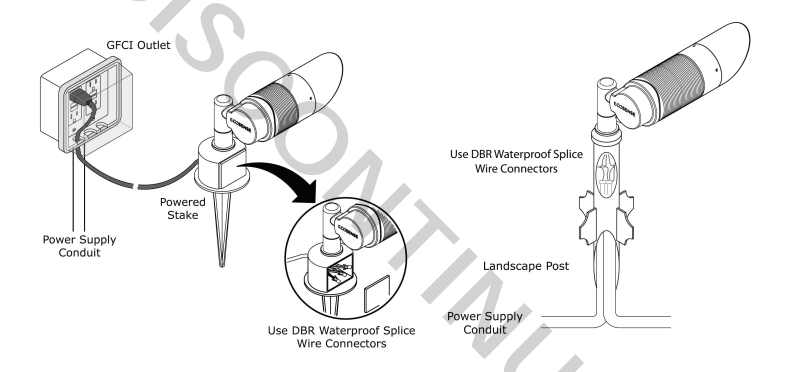
Power Consumption	7.1 watts
Operating Temperature	-4°F to 104°F (-20°C to 40°C)
Operating Voltage	12 VAC/VDC, 50-60Hz
Weight	12oz / 340g
Dimensions	W 3.1" x D 2.2" x L 4.3"/5.2" / (78.5 mm x 57 mm x 110 mm/133 mm)



Ensure power is OFF

Connect Fixtures and Power

Using DBR waterproof wire connectors, connect line, neutral, and ground within the stake connection box or the junction box.





Read and understand the installation instructions before attempting to install or use the fixture.

Only use fixtures with voltage for which it is rated. Do not exceed the specified voltage and current input.

Do not use fixture if the housing, lens, or power cable are damaged.

Fixtures have line voltage risk of shock and no user serviceable parts. Do not attempt to open.

Do not hot swap. Ensure that power is off before connecting or disconnecting fixtures in the series.

Ensure that main power supply is off before installing or wiring a fixture.

Always switch off the electricity supply at the mains during installation and maintenance. Before installing, please prepare terminal block which is suitable for 2×1.0mm² H05RN-F connecting leads and supply cord installed by client and IP67 terminal block box. (NOT INCLUDED IN THIS UNIT)

LED Radiation. Do not view directly with optical instruments. Class 1M LED Product

