

Landscape Lighting Installation Instruction

SAFETY INSTRUCTIONS

READ THIS FIRST

KEEP THESE INSTRUCTIONS

This fixture is intended for installation in accordance with the National Electric Code (NEC) and Local Code specifications. Failure to adhere to these codes and instructions may result in serious injury and/or property damage and will void the warranty.

- 1) **WARNING:** This fixture is not to be installed within 10 feet (3M) of a pool, spa or fountain.
- 2) This fixture is to be used only with a power unit (transformer) rated a maximum of 300 W (25 AMPS) 15 volts.
- 3) Direct burial rated wire is to be buried a minimum of 6"(152mm) beneath the surface of the ground.
- 4) Fixture shall not use a tungsten halogen lamp unless the fixture is marked for use with such lamps.

ASSEMBLY AND INSTALLATION

- 1) **TURN OFF POWER**
- 2) Determine desired location for mounting fixture.
- 3) At desired location ,hammer stake(A) into ground. To avoid damage to stake,place a board on top of stake while hammering .If ground is hard and stake is difficult to install, make a crosscut in ground using a flat shovel.
- 4) Insert roof assembly(E) onto stem hole(D)and fix by provided screw.
- 5)Clear away area in ground at wireway slot(B) in top of stake(A).
- 6)Lay 12V cable into wireway slot(B) and screw stem(C)into stake(A).
If assembly does not look straight, adjust by pushing or pulling on stake only.
- 7)Make wire connections using supplied wire connectors.

Warning:

Do not touch bulb when the fixture is turned on. Do not look directly at the lighted bulb. Turn off fixture and allow to cool before replacing lamp. You should use a qualified electrician to install this fixture. Keep materials that burn easily away from the lighted bulb. Do not touch bulb/lamp with bare skin, as the oils from the fingers and hands will affect the run time of the bulb/lamp.

Note: For all fixtures and specifically LED fixtures, after removing or loosening the cover please replace screws tightly to prevent moisture from entering the fixture housing. Moisture damages and corrodes the LED board.

