

Universal Pathlight UPL2506CB-15LV2T3/UPL2506WB-15LV2T3 Installation Instructions

WARNING - TO REDUCE THE RISK OF FIRE OR INJURY TO PERSONS

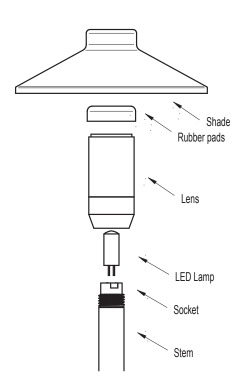
- Turn power OFF or unplug fixture and allow it to cool before replacing lamp.
- Lamp gets HOT quickly. Contact only switch/plug when turning on.
- Do not touch hot lens, guard, or fixture housing until it has cooled.
- Keep lamp away from combustibles.
- Do not touch halogen lamp. Use a soft cloth. Oil from skin may damage lamp.
- Do not operate the fixture fitting with a missing or damaged shield.

IMPORTANT SAFETY INSTRUCTIONS

- · For outdoor use only.
- Make sure the power is turned OFF before installing or servicing this fixture.
- WARNING: Risk of electrical shock. Install all fixtures 10 feet (3.05 m) or more from a pool, spa,
- · or fountain.
- This fixture is to be used with a low voltage power supply that does not exceed 15V.
- Position the wire and wire connector so that is connected within 6 inches (15.2 cm) from a
- building structure, a fixture or fitting.
- Not to be buried except for a maximum of 6 inches to connect to the main low voltage cable.

LAMP INSTALLATION/REPLACEMENT INSTRUCTIONS

- 1. Remove lens by loosening the single screw located furthest from the stem.
- 2. Insert T3 bi-pin lamp (max 20W) into socket.
- 3. Replace the lens and retighten the set screw.





FIXTURE MOUNTING INSTRUCTIONS

- 1. Disconnect transformer from main power supply.
- 2. Remove lens by loosening the single screw located furthest from the stem.
- 3. Insert T3 bi-pin lamp (max 20W) into socket.
- 4. Replace the lens and retighten the set screw.
- 5. Run lead wire from fixture through the ground stake mounting hole.
- 6. Insert composite ground stake in desired location until flange of stake is flush to grade.
- 7. Screw stem into top of stake and tighten until fixture is snug in desired aiming position.
- 8. Secure the fixture to the stake in the desired aiming position by tightening the stem locking nut to the ground stake.
- 9. Strip the two fixture lead wires and connect them to the main low voltage supply cable lead withwaterproof wire connectors.

