



## **IMPORTANT NOTE:**

- Surface gets hot. Allow to cool down prior to replacing LED.
- Do not look into LED when on.
- Use only with correct wattage/LED marked on fixture.
- Do not operate fixture with missing or damaged parts.

**MAINTENANCE:** To assure proper operation and efficiency, ensure all seals, anchor bolts and connections are properly secured. A regular scheduled service is recommended.

SAFETY WARNING: To prevent electrical shock, turn off electrical supply at circuit breaker when installing or servicing.

**NOTE:** Save these instructions for future reference.

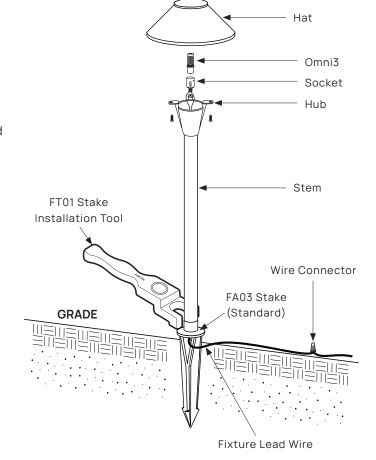
## **INSTALLATION:**

- 1. Turn off electrical supply at circuit breaker starting installation.
- 2. Select a suitable location for the AL01 fixture(s), considering lighting requirements, aesthetics, safety and beam spread.
- 3. Prepare ground location, making sure hole is deep enough to securely anchor FA03 stake.
- 4. Insert fixture lead wires through 1/2-inch NPS threaded hole.
- 5. Attach FA03 stake to stem of fixture by rotating clockwise. Be careful not to over tighten stake.
- 6. Insert FA03 with attached fixture into hole and pack soil around for stability.
- Connect the low-voltage wiring from the power source to the fixture lead wiring on the AL01 area light.
- 8. Use waterproof wire connectors to secure the connections and protect them from environmental factors.
- 9. Make any adjustments to the position of the AL01 to achieve desired lighting angle.
- 10. Ensure all components are tightened and secured as needed.
- 11. Turn on power to fixture and check for proper installation.

Note: Ensure installation complies with local electrical codes and regulations. If needed, consult with a professional electrician for more installation information.

## LED INSTALLATION / REPLACEMENT:

- Turn off electrical supply at circuit breaker before starting installation.
- Remove hat by unscrewing x3 #6 phillips screws using #2 phillips screwdriver.
- 3. Remove Omni LED from socket by gently pushing down on Omni and rotating counter-clockwise.
- 4. Insert replacement Omni LED into socket and gently push down and rotate clockwise.
- 5. Replace hat and secure to hub with x3 #6 phillips screws.
- 6. Turn on electrical supply at circuit breaker and check for proper installation.



Note: Do not exceed maximum wattage marked on fixture label.

QUESTIONS CALL: (888)882-1350