



INSTALLATION INSTRUCTIONS

**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 FA01 telescopic stake.
4. Insert fixture lead wires through 1/2-inch NPS threaded hole.
5. Attach FA01 telescopic stake to stem of fixture by rotating fixture clockwise.  
Be careful not to over tighten stake.
6. Insert FA01 stake with attached fixture into hole and pack soil around for stability.
7. 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:**

1. Turn off electrical supply at circuit breaker before starting installation.
2. 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.**

