

**INSTALLATION INSTRUCTIONS****IMPORTANT NOTE:**

- Fixtures must be wired in polarity with like wiring.
- Lead black wires to black wires from socket must all connect to same wire from transformer.
- Lead white wires to white wires from socket must all connect to second wire from transformer.
- Green wires from fixture to ground wire must connect to same wire from transformer.

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.

NOTE: Save these instructions for future reference.

INSTALLATION:

1. Turn off electrical supply at circuit breaker starting installation.
2. Prepare ground. 1ft x 1ft hole is recommended.
3. Place ABS mounting sleeve with 4 mounting fins into hole, ensuring that it is level and aligned correctly. Refill hole with removed gravel. If using concrete, fins and sleeve must be placed in hole prior to pouring footing.

Note: Mounting fins should be below grade for proper stabilization. Top of mounting sleeve should be 6-inches above grade.

4. Attach fixture lead wires to line voltage wires observing polarity (black to black, white to white and green to ground) using watertight wire connectors.
5. Slide bollard onto mounting sleeve ensuring mounting holes are aligned and fits securely. Secure with mounting screws (x4).
6. Turn on power to fixture and check for proper installation.

LED INSTALLATION / REPLACEMENT:

1. Turn off electrical supply at circuit breaker before starting installation.
2. Remove snoot from AL08LG body.
3. Slide LED holder bracket up and turn LED counter-clockwise in LED socket. Replace LED with new certified Focus Industries replacement LED.
4. Slide LED holder bracket down in AL08LG body allowing extra clearance for snoot.
5. Place snoot back on top, making sure the snoot is tight to prevent water and moisture damage.
6. Turn on electrical supply at circuit breaker and check for proper installation.

