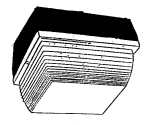
INSTALLATION AND SERVICE INSTRUCTIONS SM009/012



PRECAUTION :

Before starting the installation, disconnect the power by turning off the circuit breaker. Turning the power off by using the light switch is not sufficient to prevent electrical shock. Ceiling fixture is for outdoor use and should not be used in areas of limited ventilation or high-ambient temperature. All work should be done by a qualified electrician.

AVERTISSEMENT:

S'assurer que toute alimentation possible est COUPÉE avant de commencer l'installation ou l'entretien. Tout le câblage doit être fait par un électrician vertifié.

INSTALLATION:

Box Mounting:

- 1. Remove refractor and lampholder mounting plate from the fixture.
- 2. Remove close-up plug in back (see mounting note below).
- 3. Connect fixture leads to supply leads with wire nuts.
- 4. Install lamp and replace refractor and socket mounting plate with notches of lens inserted into slots of fixture.

Conduit Mounting:

- 1. Remove refractor and lampholder mounting plate from the fixture.
- 2. Remove close up plug(s) in housing for desired Conduit entrance (see mounting note below)
- 3. Connect fixture leads to supply leads with wire nuts.
- 4. Install lamp and replace refractor and socket mounting plate with notches of lens inserted into slots of fixture.

NOTE: It is recommended that fixture be attached securely by drilling through knockouts in back of fixture and attaching to mounting surface (hardware not supplied). When drilling fixture, care must be taken to avoid drilling close to ballast or within 1/4" of sides of fixture. All unused entries must be plugged. Use weatherproof silicone sealant to insure proper seal.

WIRING :

Set Ballast Voltage – See the ballast wiring label and the rating label to locate the power tap to the appropriate voltage tap. If supplied with a single voltage tap, make sure the voltage furnished to the fixture is the same as specified on the unit.

Make sure all unused ballast taps are capped to avoid a short circuit to the metal part when The fixture is energized. Make sure the wire to the supply power connection has to be done in the external J-box.

REPLACING LAMP :

DISCONNECT ELECTRICAL 1 CIRCUIT BEFORE REPLACING LAMP.

1. Loosen the refractor screws to release the refractor.

- 2. Replace the correct lamp.
- 3. Close refractor and reinstall screws.

TROUBLE SHOOTING CHECKLIST : If the light does not work.

Check your power source. Check to insure proper seating of Lamp. Check Electrical Connections. Check if lamp burned out.