INSTALLATION AND SERVICE INSTRUCTIONS SM352/353/362

GENERAL:

READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN FOR FUTURE REFERENCE.

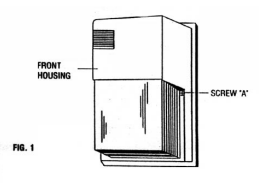
Upon receipt the fixture, thoroughly inspect for any freight damage which should be brought to the attention of the delivery carrier. Compare the catalog description listed on the packing slip with the fixture label on the housing to assure you have received material.

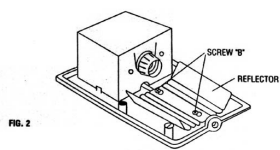
AVERTISSEMENT:

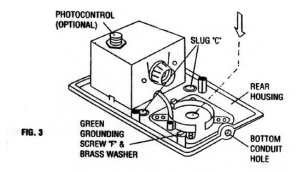
S'assurer que toute alimentation possible est COUPÉE avant de commencer l'installation ou l'entretien. Tout le câblage doit être fait par un électrician vertifié.

This fixture must be wired in accordance with the international electrical code and applicable local codes and ordinances. Proper grounding is required to insure personal safety. Carefully observe the correct grounding procedure under installation section.

Disconnect Power at fuse or circuit breaker panel or fuse box before installing or servicing.







INSTALLATION:

- REMOVE FRONT HOUSING (Fig. 1)
 Loosen two (2) screws "A". Remove front housing.
- REMOVE REFLECTOR (Fig. 2)
 Loosen two screws "B" enough to allow reflector to slide upward until keyhole in reflector releases two screws "B". Remove reflector.
- MOUNTING WITH TWO (2) BOLTS (Fig. 3)
 Knock out two (2) slugs "C" in rear housing. Mount with two (2) lag screws.
- 4. MOUNTING ON OUTLET BOX

Knock out appropriate holes around outlet hole in rear housing. Fasten the rear housing to the outlet box using the screws supplied with the outlet box.

NOTE: Attach the "self-adhesive" gasket to the rear housing to secure the fixture between the wall after the holes have been knocked out.

5. ELECTRICAL CONNECTIONS.

Make wiring connections by connecting white fixture wire to white service wire, 120 volt fixture wire (which may be black) to black service wire. Make sure that there are no loose wire strands sticking out of wire nuts. Connect the ground lead from the service by hooking it around the green grounding screw "F" between the screw head and the brass terminal washer. Tighten the screw securely.

- 6. INSTALL LAMP
 - Replace reflector and place lamp into lamp socket, and install lamp securely into lamp socket until it seals firmly.
- 7. REPLACE FRONT HOUSING

Replace front housing by reversing procedure used to remove it. **BOTTOM CONDUIT HOLE (Optional):**

With front housing and reflector off, either drill or tap out recessed indention in bottom of rear housing. Pull service wires through the bottom of conduit hole and make connections under wiring. Replace reflector and front housing by reversing procedures used to remove.

IMPORTANT: To weather-proof your outdoor installation, be sure to seal all holes in fixture housing. (Mounting, conduit, plugs, and photo controls, etc.) with silicone sealant.

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.

- 1. Make sure all unused ballast taps are capped to avoid a short circuit to the reflector when the fixture is energized.
- 2. Ensure ballast ground wire and housing ground wire are connecting to incoming supply ground.

REPLACING LAMP:

DISCONNECT ELECTRICAL

1. Release the screws and open the door frame.

CIRCUIT BEFORE REPLACING LAMP.

- 2. Replace the correct lamp.
- 3. Close the door frame by tightening the screws.

TROUBLE SHOOTING CHECKLIST: If the light does not work

Check Your Power Source. Check Electrical Connections.

Check To Insure Proper Seating Of Lamp. Check If Lamp Burned Out.