*** READ & SAVE THESE INSTRUCTIONS *** MODEL:20362

INSTALLATION & OPERATION INSTRUCTIONS

(1) TOOLS AND MATERIALS REQUIRED

- ❖ BLADE & STAR SCREW DRIVER
- ADJUSTABLE WRENCH
- ❖ STEP LADDER
- ♦ WIRE CUTTERS
- WIRING SUPPLIES AS REQUIRED BY ELECTRICAL CODE
- ❖ 2 X 13W/GU24

Attention:

Before assembling your lighting fixture, please read the instructions. If you feel you do not have sufficient electrical experience, refer to a do -it-yourself wiring handbook or have your fixture installed by a qualified licensed electrician.

(2) GENERAL

- To ensure the success of the installation, be sure to read these instructions and review the diagrams thoroughly before beginning
- 2. All electrical connections must be in accordance with local codes ordinances, or the National Electrical Code. If you are unfamiliar with methods of installing electrical wiring, secure the services of a qualified licensed electrician
- 3. These fixtures are intended for mounting to a standard 4"*2¼"deep metal octagon J-box. The box must be directly supported by the building structure and U.L. recognized.
- 4 Before commencing with the installation, disconnect the power by turning off the circuit breaker or by removing the fuse at the fuse box. Turning the power off using the light switch is not sufficient to prevent electrical shock.
- 5. After installing the luminaires, use waterproof silicon glue (ex .GE-108) for caulking compound. Caulk completely around where back of canopy meets the wall surface to prevent water from seeping into outlet box. Caulk completely around gap between the parts of enclosure to prevent water from seeping into the enclosure.

NOTE:

The important safeguards and instructions appearing in this manual are not meant to cover all possible conditions and situations that may occur. It must be understood that common sense, caution and care are factors that cannot be built into any product. These factors must be supplied by the person(s) caring for and operating the fixture.

(3) UNPACK THE FIXTURE

CHECK THE CONTENTS OF THE BOX. YOU SHOULD RECEIVE:

- MOUNTING HARDWARE PACKAGE
- ◆ FIXTURE
- ❖ SHADE

(4) PREPARING THE FIXTURE

Insure that the circuit breaker is turned off. Refer to figure I for illustration of fixture parts and assembly.

- If you are replacing an existing fixture, disconnect and remove the old fixture, expose the supply wiring from the j-box.
- Release the (14) decorative cap ,take off the (13) cover and the (10) shade .Take care when take off the (10) shade so as to avoid breakage of shade.
- 3. Screw the **(6) nipple** on the center hole of the **(2) crossbar** and adjust to suitable length, fix the **(6) nipple** against the **(2) crossbar** with the **(7) hex nut**.
- 4. Mount the supplied (2) crossbar to the (1) J-box with the supplied (3) screws.
- Connect the fixture wires to the power wires in the J-Box. Connect
 the black fixture wire to the black power wire and the white fixture
 wire to the white power wire. Secure the connection with the supplied
 (5) wire nuts and U.L listed electrical tape (not supplied).
- Connect the (4) fixture ground wire to the ground wire from the J-box and secure with the (11) wire nut (for ground wire) and U.L Listed electrical tape (not supplied).
- In order to mount the (8) fixture, Insert the (6) nipple Into the
 hole in the center of the (8) fixture, and secure by using the supplied
 (9) decorative cap.
- Screw the (12) GU24 self-ballasted lamps onto the socket bases, do not use lamps exceeding maximum wattage showed on caution label. Turn on electricity to test if your fixture can work normally.
- 9. Slightly slide the (10) shade into the (8) fixture as per arrow direction showed in figure. Take care when assemble the (10) shade so as to avoid breakage of shade. Then, assemble the (13) cover and fix it by securing the (14) decorative cap.

CAUTION:

- Ensure that the Fitting is Cool and Switched off, Before Changing Bulbs.
- Do Not use Bulbs Exceeding Maximum Wattage, As Per Caution Label.
- > Do Not Touch the Bulb while fixture is in operation.
- Do Not Operate the Lighting Fixture close to any Combustible Material.

PLEASE SEE DIAGRAM ON REVERSE SIDE OF PAGE

access

LIGHTING