INSTALLATION & ELECTRICAL WIRING

1. Select proper anchor and surface to support approximately 50 lbs. Mark surface and prepare it to accept the light fixture base (1B) using the mounting hole dimensions shown below.

2. Using a 1/2-inch diameter fasteners (Qty. 3x not provided), mount the fixture base (1B) to the prepared surface. Fasteners should include washers and lock washers or locknuts to eliminate loosening during vibration. Make sure that the fasteners are corrosion resistant, if necessary. Securely tighten the mounting fasteners.

3. Attach threaded fitting (not provided) to the 1/2" NPT hole (9A). Fitting must be sufficiently tightened to produce a vapor-tight seal.

4. Open lens assembly (1C) by loosening each wing nut (9M). Rotate wing nuts and disengage lens assembly.

5. Loosen screws (9B) (3x, #6-32). Rotate and remove lamp ring (2A).

6. Disconnect lamp (6A) from lampholder (6B).

7. Route supply cable thru fitting.

8. Strip the supply cable(s) jacket (not provided) back approximately 3".

9. Strip the insulation of the supply wires back approximately 3/8".

10. Connect L1 or hot lead to terminal block (4A). Connect L2 or neutral to terminal block (4A). Connect ground wire to green ground screw (4B).

11. Use only Par56 lamp for G16d lampholder ( Mogul end prong base). Do not exceed max. wattage rating indicated on the laminaire label. Exceeding this can cause over heating, premature failure and be dangerous.

12. Position lamp (6A) inside housing. Making sure lampholder wires (7A) are inside housing behind lamp support assembly (7B).

13. Reassemble lamp ring (2A) to lamp support assembly (7B).

14. Reassemble lens frame assembly (1C) to housing and tighten each wing nut (9M).

AIMING

Do not aim fixture toward combustible surface. If aiming position must be readjusted, use caution, as external surfaces may become extremely hot.

1. Vertically - Loosen the side locking nuts (4D), aim to desired vertical angle, and securely tighten side nuts.

2. Horizontally - Loosen the center locking nut (4E) on the u-bracket, rotate to desired horizontal angle and securely tighten the nut.

LENS REPLACEMENT

1. Loosen and remove 6x, screws (9D), lock washers (9F) and lens clips (5C).

2. Remove broken or damaged lens (1A).

3. Remove and clean remaining silicone sealant from frame surface (2B).

4. Apply a generous and continuous bead of silicone sealant on surface (2B).

5. Install lens (1A) with dome facing outward.

6. Reassemble lens clips (5C) in proper orientation (see illustration) using screws (9J) and lock washers (9F).

7. Clean excess silicone sealant with a wet cloth on front surface (3B).

8. Reassemble lens frame assembly (1C) to housing and tighten each wing nut (9M).

Mounting Dimensions

All luminares must be properly grounded. To reduce the risk of fire or explosion, do not install where the marked operating temperature exceeds the ignition temperature of the hazardous atmosphere. Keep tightly closed when in operation. Do not attempt to install this luminaire unless you are familiar with warnings, cautions and procedures outlined in this information sheet.

All statements, technical information and recommendations contained herein are based on information and tests we believe to be reliable. The accuracy or completeness thereof are not guaranteed. In accordance with Crouse-Hinds "Terms and Conditions of Sale", and since conditions of use are outside our control, the purchaser should determine the suitability of the product for his intended use and assumes all risk and liability whatsoever in connection therewith.