#### READ AND UNDERSTAND THESE INSTRUCTIONS BEFORE INSTALLING FIXTURE

This fixture is intended for installation in accordance with the National Electrical Code and local or Federal code specifications. To assure full compliance with local codes and regulations, check with your local electrical inspector before installation. To prevent electrical shock, turn off electricity at fuse box before proceeding.

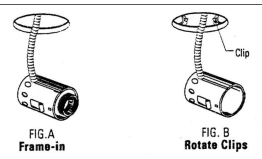
Retain these instructions for maintenance reference.

INSTRUCTION SHEET NO.

# **S:2025WH**

A0203 Page 1 of 1

# INSTALLATION OF LYTECASTER® REFLECTOR TRIM IN THE 2000LV/2004ICV SERIES FRAME-IN KITS WITH ROTO CLIPS



#### NOTE:

Installation and lamping procedures for the square and round styles are the same as follows:

## 1. Frame-In (Fig. A)

See **Frame-In Kit** Instruction Sheet for installation procedure. For use with 2000LV/2004ICV series Frame-In Kits only.

# 2. Rotate Roto Clips (Fig. B)

As shown in Fig. E.

## 3. Prepare Socket Cup

Remove the Lamp Adjustment Mechanism from the Socket Cup by bending the the Tabs away (3 places), (see Fig. F & G).

#### 4. Snap-On (Fig. C)

Insert Socket Cup into Housing. Make sure Springs of Socket **Cup** snap into **Slots of Housing** Fig. C.

#### 5. Push-in (Fig. D)

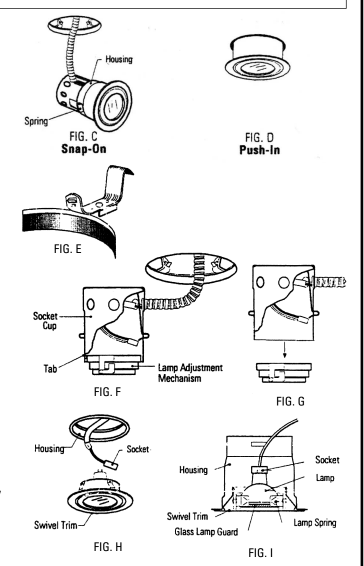
Push **Housing Trim** straight up until it is tight against ceiling.

## 6. Lamping (Fig. H and I)

Make sure that power is OFF when lamping or relamping. Remove **Swivel Trim** from **Housing** by pulling straight down (Fig. H). Place Glass Lamp Guard between Lamp Spring. Place Lamp between **Lamp Spring** until face of Lamp sits firmly onto Glass Lamp Guard (Fig. I). Attach Socket to Lamp. Insert Swivel Trim with Lamp and Glass Lamp Guard back into **Housing**. (If TAL type lamp is used, do not use glass lamp guard.)

#### **CAUTION:**

- **Lamp manufacturers require the Glass Lamp Guard** be in place before energizing lamp (with the exception of TAL lamps), and that great care must be taken to insure lamp is fully cooled before relamping.
- Use only reflector trims provided by Lightolier Inc. Use of other manufacturers' reflector trims voids the Underwriters Laboratories listing and could constitute a fire hazard.



# **NOTES:**

Low voltage fixtures should be dimmed only with special dimmers intended specifically for that purpose. Use Lightolier Lytemode®, Scenist®, Crescendo VA®, Neptune VA®, Precision VA®, Easyset VA®, Sunrise VA®, Radiant VA®, or equivalent products by others; or variable autotransformers or electronic dimmers intended for use with low voltage fixtures.

# LICHTOLIER a GENLYTE THOMAS company. 631 Airport Road, Fall River, MA 02720