

READ AND UNDERSTAND THESE INSTRUCTIONS BEFORE INSTALLING LUMINAIRE

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

Retain these instructions for maintenance reference.

INSTALLATION OF LENS WALL WASHER AND OPEN WALL WASHER

CAUTION: (RISK OF FIRE) DO NOT INSTALL INSULATION WITHIN 3 INCHES (76mm) OF FIXTURE SIDES OR WIRING COMPARTMENT, NOR ABOVE FIXTURE IN SUCH A MANNER SO AS TO ENTRAP HEAT.

A. INSTALL WHITE TRIM RING (FIG. 1, 2, 3, & 4)

NOTE: Omit this section if reflector is self-flanged.

1. For overlapping trim installation (Fig. 1) slip **White Trim Ring** over **Reflector**, as shown in Fig. 2 & 3.
2. For flangeless trim installation (Fig. 4) **White Trim Ring** is not required.

B. SNAP-IN (FIG. 5)

Engage **Retaining Spring** into **Slots** in **Reflector** (see FIG.5)
See Frame-in kit for lamp information.

C. PUSH-UP REFLECTOR (FIG. 6 & 7)

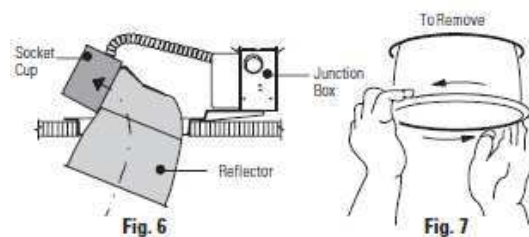
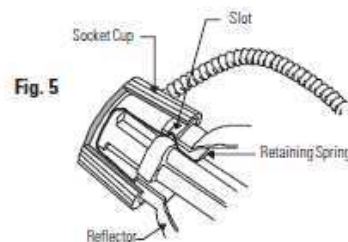
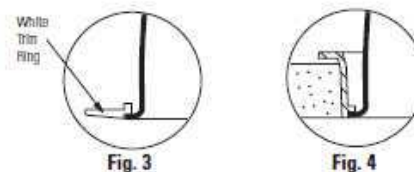
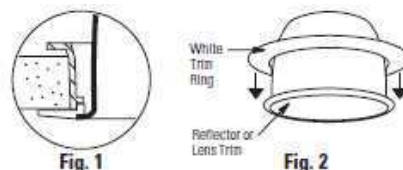
Tilt **Reflector** and insert **Socket Cup** into ceiling opening on side opposite **Junction Box**. Pivot **Reflector** and push it up into ceiling (FIG. 6).

NOTE: to remove **Reflector**, disengage the **Socket Cup** by depressing the **Retaining Spring** (FIG. 5). Turn **Reflector** counterclockwise while pulling downward. After starting, use both hands to remove, see FIG. 7.

D. LAMPING (FIG. 8)

NOTE: See **Socket Cup Label** for lamping information.

Line up Lamp Pins with **Socket**, tilt lamp base to engage, then bring lamp to horizontal position and push into **Socket** (FIG. 8). To relamp, CAREFULLY PULL STRAIGHT OUT OF SOCKET WITH ONE FINGER PLACED ON THE TOP OF THE LAMP.



D. CARE AND MAINTENANCE OF "ALZAK" REFLECTOR

If handling of reflectors with anodized or Alzak finish is required, the use of clean white or plastic film gloves is recommended to avoid fingerprints.

Anodized or Alzak surfaces can be cleaned by the following methods:

- 1) Wipe off with a soft, clean, dry, lint-free cloth.
- 2) Wipe off with a soft, clean cloth dampened in mild detergent solution. Rinse, then dry with a lint-free cloth or paper towel.
- 3) Wipe off with a clean cloth dampened with a solution of wetting agent and water (such as 2 oz. per gallon) "Pluronic L62-F" by Wyandotte Products. Then wipe dry.
- 4) Or use a liquid wash such as Glass Wax. Avoid gritty cleaning agents.

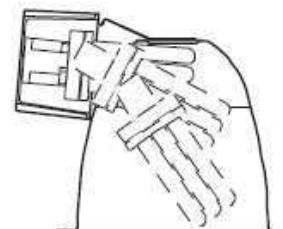


Fig. 8

INSTALLATION OF LENS WALL WASHER AND OPEN WALL WASHER

Note: Before installing Reflector, make sure the Mounting Frame is installed with the Junction Box away from the wall to be illuminated (FIG. 9 & 9A)

FOR OPEN WALL WASHER (6132 Series Only)

1. Remove two **Retaining Springs** that are near the **Junction Box** from the **Mounting Frame** (FIG. 10).
2. Insert two new **Retaining Springs** (that are provided with the reflector trim) into the pockets on the Mounting Frame (FIG. 10A).
3. Squeeze **Retaining Springs** into position with pliers (FIG. 10A).

FOR OPEN WALL WASHER (N/S 6132 Series)

1. By hand, bend the 2 retaining springs that are near the junction box as far back as possible pushing toward J Box.

A. INSTALL WHITE TRIM RING (FIG. 1, 2, 3, & 4)

NOTE: Omit this section if reflector is self-flanged.

1. For overlapping trim installation (Fig. 1) slip **White Trim Ring** over **Reflector**, as shown in Fig. 2 & 3.
2. For flangeless trim installation (Fig. 4) **White Trim Ring** is not required.

B. SNAP-IN (FIG. 5)

Engage **Retaining Spring** into **Slots** in **Reflector** (see FIG.5)
See Frame-in kit for lamp information.

C. PUSH-UP REFLECTOR (N/S 6132 Series)

1. Tilt **Reflector** so only (1) **Retaining Spring** (retaining spring closest to junction box) touches the **Kick Reflector**. Push reflector up to clear larger portion of Kick Reflector past the retaining springs and twist into position.

LENS WALL WASHER

1. Tilt **Reflector** and insert **Socket Cup** into ceiling opening on side opposite **Junction Box**. Push **Reflector** up leaving approximately one inch of the **Reflector** exposed below the **Ceiling Line** (FIG. 11).
2. Compress **Torsionite Springs** on **Lens Trim** by squeezing with fingers. Insert into **Slots** in **Reflector** and push up until flush with ceiling (FIG. 11).

NOTE: To remove **Reflector**, lift **Lens** and pull **Lens Trim** down (FIG. 12). Disengage the **Socket Cup** by depressing the **Retaining Spring** (FIG. 5). Turn **Reflector** counterclockwise while pulling downward. After starting, use both hands to remove (FIG. 7).

OPEN WALL WASHER

1. Tilt **Reflector** and insert **Socket Cup** into ceiling opening on side opposite **Junction Box**. Pivot **Reflector** and push it up into ceiling (FIG. 6).

NOTE: To remove **Reflector**, disengage the **Socket Cup** by depressing the **Retaining Spring** (FIG. 5) Turn **Reflector** counterclockwise while pulling downward. After starting, use use both hands to remove (FIG. 7).

C. LAMPING (Fig. 8)

NOTE: See **Socket Cup** Label for lamping information.

Line up **Lamp Pins** with **Socket**, tilt lamp base to engage, then bring lamp to horizontal position and push into **Socket** (FIG. 8). To relamp, **CAREFULLY PULL STRAIGHT OUT OF SOCKET WITH ONE FINGER PLACED ON THE TOP OF THE LAMP.**

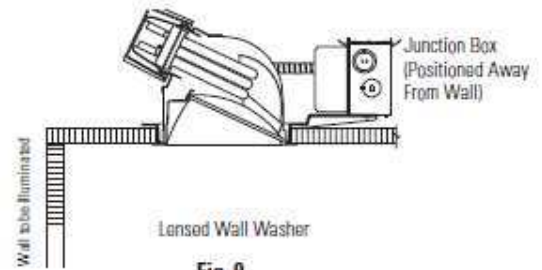


Fig. 9

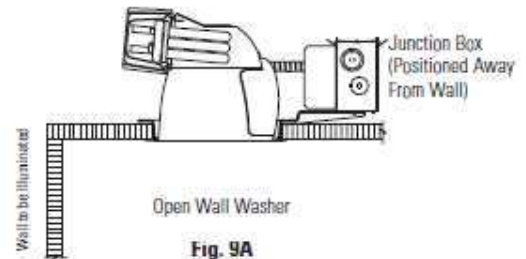


Fig. 9A

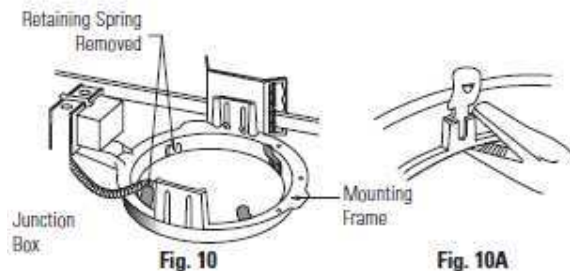


Fig. 10



Fig. 10A

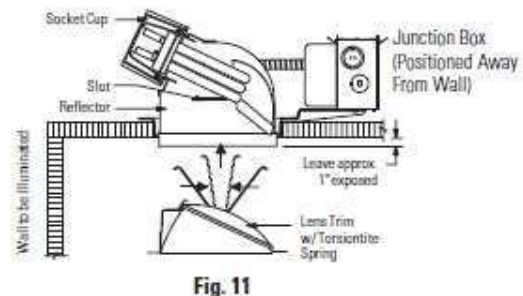


Fig. 11

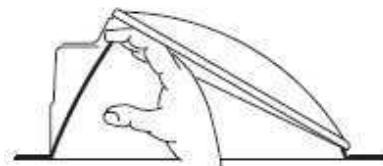


Fig. 12

