# **INSTRUCTIONS:** Installing Flexrail2 HM-935L Fixture

## **Safety Instructions:**

Fixture is intended for installation in accordance with National Electric Code, local and Federal code specifications.

To reduce the risk of fire, electrical shock and injuries to persons:

- 1. Read all instructions.
- 2. Turn off power at main switch before installing or modifying the system.
- 3. Do not attempt to energize anything other than a track light fixture.
- 4. Fixtures designed for use on WAC Flexrail2 only.

## **Installing Fixtures:**

Incorporated in the transformer housing are a cover piece and an internal adapter.

- Loosen the cap ring counter clockwise, to free the top cover. Pull the cover straight off.
- The internal adapter is constructed in two pieces, with ¼ inch of play between the two. Keep the adapter parts spread so that the metal contacts are recessed.
- 3. The open end of the adapter is now in the correct position to be pivoted on to the rail.
- 4. Plant the top end first and pivot the lower end in.
- Once mounted squeeze the two adapter parts and visually check that the contacts seat in the rail grooves.
- 6. Replace the top cover and tighten the cap ring.

Note: Installing the fixture from the reverse side engages the second circuit.

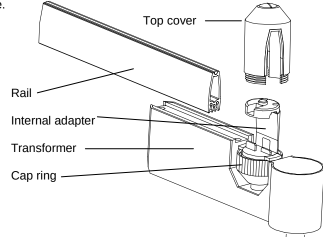
# Lamping:

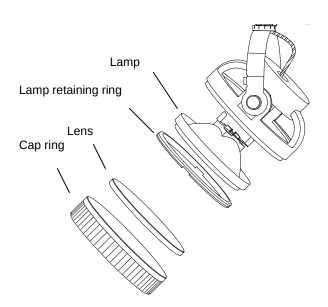
- Use 12v AR111 lamp, 75-watt max, or Par 36 50W max.
- Remove the cap ring by twisting counter-clockwise (note: the cap ring contains a clear glass lens).
- Unscrew the lamp-retaining ring from the body of the fixture.
- Install lamp by connecting wire terminals to the screws on the back of the lamp.
- 5. Re-install the lamp-retaining ring.
- Re-install the cap ring.

### **Accessories:**

The HM-935L accepts up to two accessories. The clear glass lens supplied in the cap ring may be removed and replaced with an accessory lens and/or louver. Accessory combinations could be the clear lens with honeycomb louver, colored lens with cross baffle louver, etc.

- 1. Remove the cap ring and insert accessories.
- Re-install cap ring, the lenses will be held by springs in the sidewall.





### Aiming:

- 1. Adjust head rotation using the aiming scale below transformer.
- 2. Adjust vertical aiming position by tilting head to desired angle.
- Lock fixture head into position by tightening the two aiming fittings with a small Allen wrench or screwdriver.

Save instructions for future reference.



