

# INSTALLATION INSTRUCTIONS

**TH SERIES**  
Tilting Lamp socket to allow easy relamping (protective glass shield pulls off).

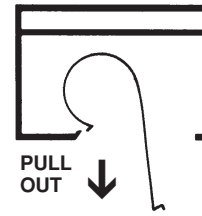
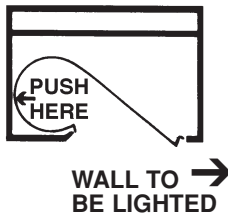
The ideal placement of this Wall Washer would be between 18" and 30" from the wall to the front edge of the fixture.

SUPPLY WIRES SHOULD BE MINIMUM 90° C. FIXTURE IS NON I.C. RATED.

**\* INSTALLATION TO BE DONE IN ACCORDANCE WITH NEC AND APPLICABLE CODES \***

**ALUMINUM REFLECTOR CLEANING:** Clean reflector with soap & water or alcohol, i.e. Isopropyl Alcohol or other neutral PH factor solvents. Cleaning material should be non-abrasive. **DO NOT** use Ammonia & alkali solutions.

1. To remove the reflector, push in towards housing on lamp end with your hand. This will dislodge the opposite side of the reflector from the (B) ledge.
2. Pull the reflector out.

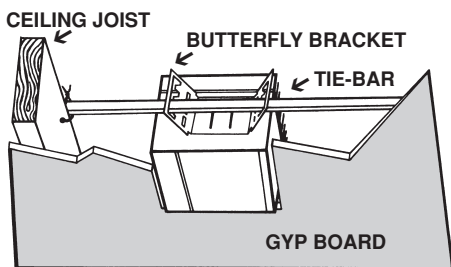


3. **CUT HOLE:** Using the fixture housing as a template, lay the housing on the ceiling tile or drywall and mark the opening. Cut hole to ALLOW AN EXTRA 3/8" WIDE X 1" HIGH CLEARANCE to allow the trim to snap back on housing after installation.

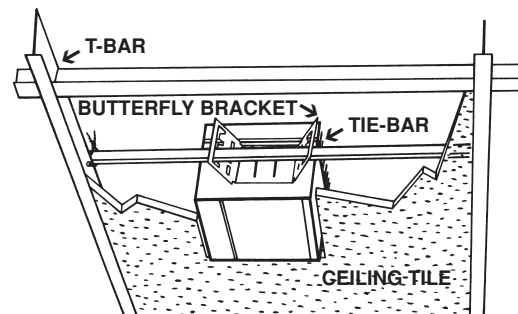
## FIXTURES MUST BE INSTALLED SO THAT THE BOTTOM EDGE OF THE HOUSING PROTRUDES 1/8" FROM THE FINISH SURFACE

4. Insert the tie bar channels (by others) through the butterfly brackets at each end of the fixture and **secure channels by wiring or otherwise to the ceiling structure.**

Secure channels to the ceiling joists in a **DRYWALL** installation.



Secure channels to the T-Bar in a **T-BAR** installation.



5. To correct housing placement you may adjust the butterfly brackets by loosening two screws on the inside of the fixture. **Note: If the fixture placement is wrong, you will A) not be able to snap on trim, or B) the fixture and trim will protrude from the ceiling.**
6. Make electrical connections then replace the wiring compartment cover.

## REPLACING THE REFLECTOR SHOULD BE THE LAST STEP AFTER PAINTING AND FINISH WORK

**REMOVE THE PROTECTIVE PEEL (ALUMINUM REFLECTORS) AND REPLACE REFLECTOR – SNAP ON TRIM.**