READ ALL INSTRUCTIONS BEFORE INSTALLATION

1. BEFORE INSTALLING THIS FIXTURE OR DOING ANY MAINTENANCE, MAKE SURE TO TURN OFF THE POWER SUPPLY AT THE CIRCUIT BREAKER OR FUSE BOX.
2. CHECK TO MAKE SURE THAT ALL INPUT CONDUIT CONNECTIONS HAVE BEEN PROPERLY MADE AND THE MODULE WILL BE GROUNDED TO AVOID POTENTIAL ELECTRICAL SHOCKS.
3. DO NOT HANDLE ENERGIZED MODULE WITH WET HANDS, WHEN STANDING ON WET OR DAMP SURFACES, OR IN WATER.
4. THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED*

NOTE: Designed for use in 120 volt, 60 hertz protected circuit (fuse box, circuit breakers) and 90° C rated supply wire. Use with any other voltage will damage unit and void warranty.

To Install

1. Fix 3 black Slide Clamps to can using wingnuts and pre-attached bolts as shown. Teeth should pass through the can slots and face the lip of the can.

2. Remove existing lamp from lamp housing.

3. Remove lamp housing from pan per fixture manufacturer’s instructions.

4. Disengage Edison socket housing from fixture per manufacturer’s instructions. Allow Edison socket housing and conduit to hang through hole in ceiling.

5. Disengage Edison base tri-clip from enclosure disc on Retrofit Fixture. Leave enough slack in wires to facilitate Edison base installation.

6. Screw Retrofit Fixture Edison base into socket on existing housing assembly. Take up wire slack by lightly pulling the wires inside the Retrofit Fixture can.

7. Engage tri-clip tabs into corresponding slots in enclosure disc. Firmly push enclosure disk against socket housing and bend tri-clip tabs outward to maintain tight fit.

8. Firmly push enclosure disc against socket housing. Ensure socket housing clips align with enclosure disc notches. Bend tri-clip tabs outward to maintain snug fit.
9. Enclose Socket Housing and disk assembly inside the metal Clamshell Case as shown. Use guide tabs to align and join two halves of case, ensuring that the disk-side conduit exits through the top center opening and the housing-side conduit exits through an opening on the side of the case. Pry off ONLY ONE set of adjacent removable tabs that offers the best opening for routing the housing-side conduit out of the case. Lock case halves together using a single screw (included) on one side of case where two fastening holes line up.

10. Adjust Retrofit Fixture can clips to highest point in slot. Lightly tighten wing nuts.

11. Push electrical connection, Clamshell Case, and remaining conduit into ceiling. Feed can into hole in ceiling.

12. Loosen can clip wing nuts. Apply downward pressure on clip and firmly tighten wing nut. Repeat for all three clips.

13. If additional support is desired, the installer has the option of screwing the Retrofit Housing can into the existing pan. Drill one or more holes in the pan that align with the holes in the rim of the Retrofit Housing can. Insert sheet metal screw and tighten.