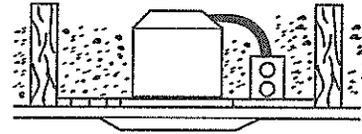


LED RECESSED LUMINAIRE

Fixtures are classified for insulated ceilings-type IC and type T-and for suspended ceilings-type S. To insure safe and reliable operations. Make sure the fixture corresponds to the carefully before beginning installation

IC
Type



Insulated Ceiling

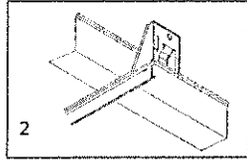
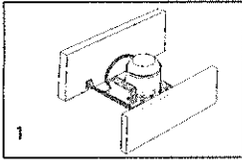
The insulated ceiling or I.C. approved recessed fixture is one that can be installed in direct contact with insulation

Before attempting installation of any recessed lighting fixture check your local electrical code. This code sets the wiring standards for your locality and should be carefully studied before starting work

NEW CONSTRUCTION INSTALLATION.

1.FASTENING FIXTURE TO CEILING

Joist-type ceiling-extend bar hangers to fit between joists. Position fixture temporarily by hammering "Nail" into joists. (Drawing 1), then secure permanently with nails. Hangers should be level with bottom of joists. Suspended(T-bar)ceilings-extend bar hangers 1" past T-bars, then rest fixture on T-bars. Secure fixture to T-bars with wire (drawing 2)



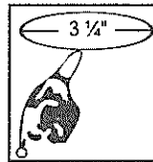
3) Grounding

For Romex or 3 wire BX. flexible Armour cable installations attach supply groundlead(green) to bare copper groundlead or ground screw in wiring box mounted on plaster frame. Local electrical codes should be consulted to determine acceptable installation-conduit Romex, or flexible Armour cable.

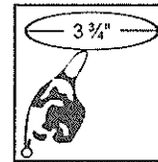
3.CUTTING A HOLE

Locate the center of proposed opening on your tile or ceiling material and mark it.

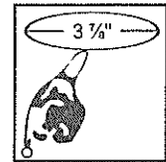
Rounds : Use a compass to draw a circle shown below diameter around the center point. Cut along this circular line



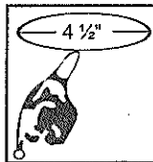
3" HOUSING



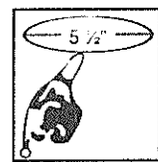
3.5" HOUSING



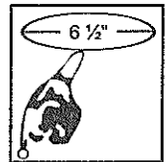
3.7" HOUSING



4" HOUSING



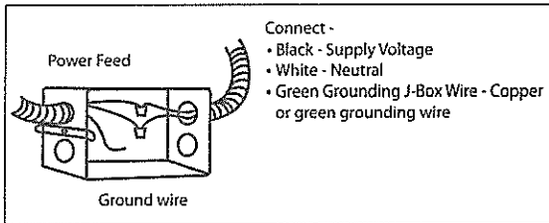
5" HOUSING



6" HOUSING

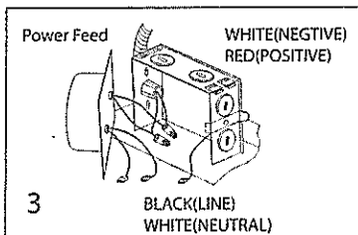
2.ELECTRICAL CONNECTION

1) Housings without LED driver

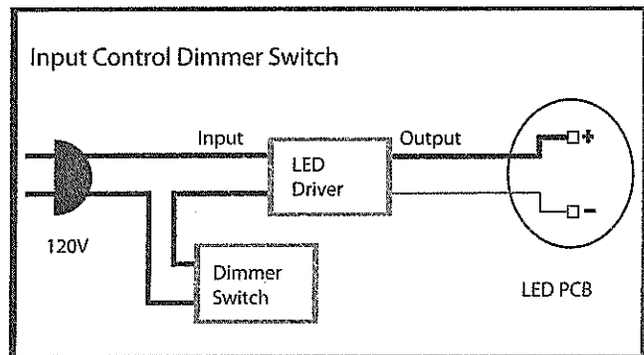


2) Housings with LED driver

Junction box contains two wires. A black(hot+) and a white(neutral-)which must be spliced to the house current feed wire. Make sure to splice white to white and colored or black to black. After splicing has been completed, tuck splices carefully into junction box and replace cover (drawing3)



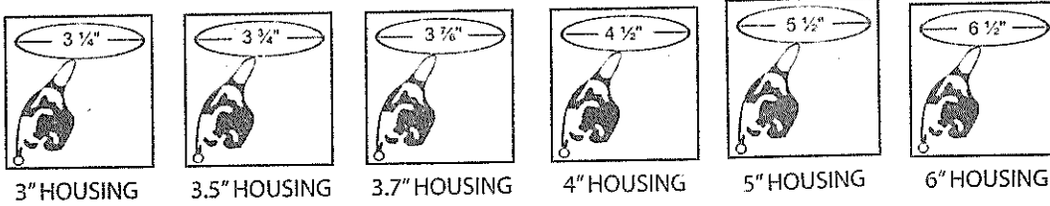
4. DIMMER SWITCH WIRING



REMODEL HOUSING INSTALLATION

Step 1.

Carefully cut a hole in ceiling as shown below diameter.

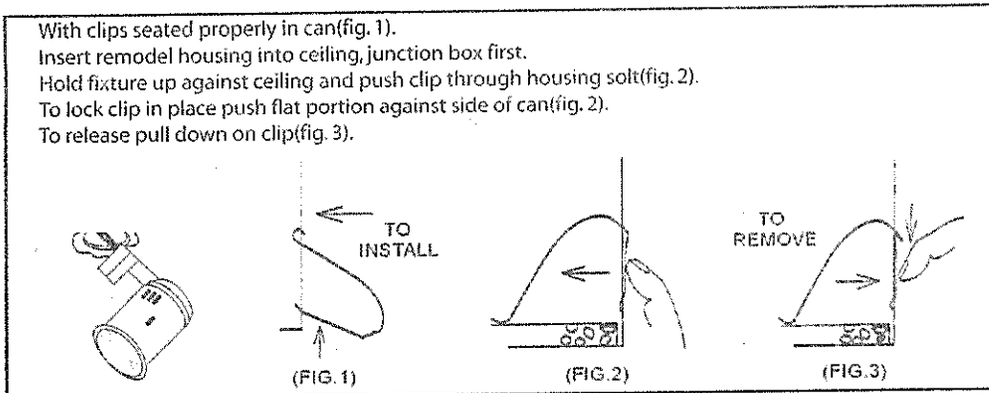


Step 2.

Pull supply wire through opening and make electrical connections. Refer to "electrical connections" section.

Step 3.

Insert the housing in ceiling cutout as illustrated.



TRIM INSTALLATION

