

Installation And Safety Instructions

Line art shown may not exactly match the fixture enclosed. However, the installation instructions do apply to this fixture. Fill in Item Number on Carton and File This Sheet For Future Reference. ITEM#_____

HC-1610

072909

IMPORTANT SAFETY INSTRUCTIONS

- Caution! The following rules must be adhered to when installing light fixtures. Failure to comply with these requirements could lead to an electrical shock or fire which could be injurious or even fatal. Make certain:
- 1) To disconnect power at main fuse box before installing fixture.
- 2) The ground wire (bare or green insulated wire) is not connected to current carrying supply wires.
- 3) No bare wires are exposed outside of connectors when connecting current carrying fixture wires to current carrying house wires.
- 4) The insulation on fixture wires has not been damaged during installation.
- 5) No rough or sharp edges of any surface are in contact with wires.
- 6 Fixture supply wires are connected to proper house supply wires.7) To use light bulbs with wattages no greater than specified for the fixture.
- Warning: for fixtures provided with 75°C or 90°C supply wire warning only (these warnings are provided on the label and on the fixture carton).
 Warning: Risk of fire. Most dwellings built before 1985 have supply wire rated 60°C. Consult a gualified electrician before installing.
- If you have any doubts about how to install a light fixture or it fails to operate properly, contact a local licensed electrician.
- By passing the socket bracket stop may cause the light to cycle on and off or nuisance trip.

11088 IC REMODEL HOUSING FOR DIRECT CONTACT WITH INSULATION

(1) CUTTING A HOLE

Locate the center of proposed opening on your tile or ceiling material and mark it. Use the template provided to draw a 6 3/8" dia. circle around the center point. Cut along the circular line.

(2) ELECTRICAL CONNECTION

Junction box contains two wires, a black (hot) and white (neutral) which must be spliced to the house wires. MAKE SURE TO SPLICE WHITE TO WHITE AND COLORED OR BLACK TO BLACK. After splicing has been completed, insert wires carefully into junction box. Connect green ground wire to green grounding pigtail in junction box (see Drawing A). Replace cover.

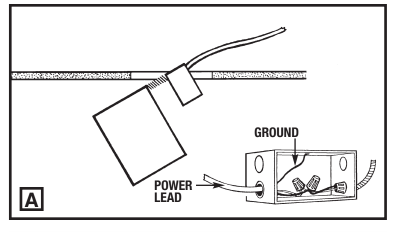
(3) INSTALLING FIXTURE TO CEILING

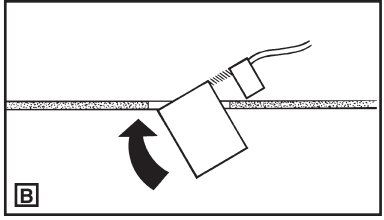
Slip outlet box, then housing through hole in ceiling. Install (3) clips through "T" slots in housing (Drawing C). Make sure clips are completely extended from housing so fixture is supported in ceiling (Drawing D).

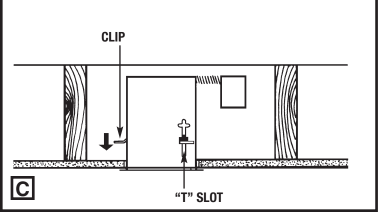
(4) INSTALL TRIM ASSEMBLIES

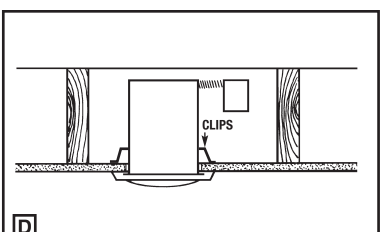
(5) BALLAST REPLACEMENT

- (a) To replace the ballast, disconnect the power to 11088LE at the breaker panel.
- (b) Access integral junction box and undo wire connections between ballast and housing.
- (c) Remove screws that secure ballast to junction box.
- (d) Make wiring connections between replacement ballast and housing. Use screws to attach ballast to junction box.
- (e) Replace trim. Connect power to 11088LE at panel.











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