



For ConTech Lighting 4" Insulated Ceiling StopAire® LED Dedicated Remodel Recessed Housing:

RL20L-ICSA-R

INSTALLATION PROCEDURES

- Conforms to Washington State Energy code (WSEC) for low air infiltration. Tested in accordance with ASTM E283 (2.0 CFM or less).
- Thermal insulation may be installed in direct contact with fixture. (Figure 1)

CUTTING HOLE

• Hole must be 4-3/8" diameter. Locate the center of proposed opening on ceiling material and mark. Use compass or included template to draw circle around this center point. Cut along this circular line.

ELECTRICAL CONNECTION:

Junction box contains two wires: a black (hot +) and a white (neutral -). Wires must be
spliced to the current feed wires. MAKE SURE TO SPLICE WHITE TO WHITE AND BLACK TO
BLACK. After splicing is completed, insert wires carefully into junction box. Connect green
ground wire to green grounding pigtail in junction box (Figure 2). Replace cover.

GROUNDING:

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

INSTALLING HOUSING INTO CEILING:

With clips seated properly in can, insert remodel housing into ceiling, junction box first. Hold
fixture up against ceiling and push clip through housing slot (Fig 3). To lock clip in place,
push flat portion against side of can (Fig 4A). To release, pull down on clip (Fig 4B).

INSTALLING LED MODULE TRIMS (FIGURE 5)

 NOTE: Housing uses a male type IDEAL® quick-connect connector. LED module must use matching female type IDEAL quick-connect luminaire connector.

• PRESSURE SPRINGS

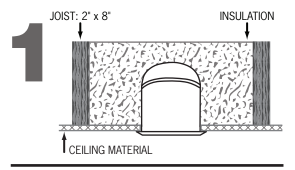
Make sure the POWER IS TURNED OFF at the source to the recessed housing. Holding up the LED Downlight module, attach the connectors between the housing and the module. Care should be taken not to damage wiring during this process. Slide module upward into housing. Module springs will flex against interior of recessed can and retain the module. Push module up until trim ring is flush with ceiling surface.

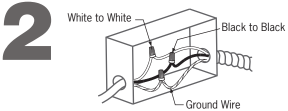
WARNINGS:

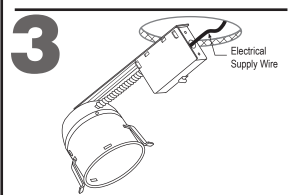
- Use only those trims, lamps and maximum wattages proper for this fixture, as indicated on the label within the housing. Do not exceed maximum allowable LED module wattage.
- The National Electrical Code, Article 110-3(B), states that "Listed or labeled equipment shall be used or installed in accordance with any instructions included in the listing or labeling." Use only with ConTech UL listed trims.

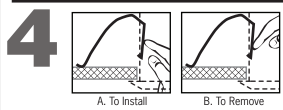
IMPORTANT SAFETY INSTRUCTIONS:

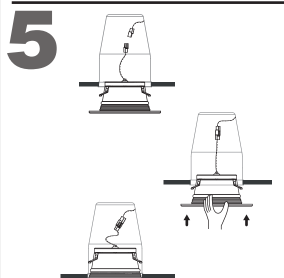
- Read all the instructions before installation. Save instructions for later use.
- Turn off power at fuse or circuit breaker box before installation or before doing any maintenance work.
- Product must be grounded to avoid potential electric shock and any other potential hazards.
- Product must be mounted in locations and at heights and in a manner consistent with its intended use, and in compliance with National Electrical Code and local codes. Use of accessory equipment is not recommended.
- Installing contrary to instructions may cause unsafe conditions.
- Do not block light from the trim aperture, in whole or in part, as this may cause unsafe conditions
- Warning: Risk of fire. Most dwellings built before 1985 have supply wire rated at 60°C. Consult a qualified electrician before installation.
- To avoid hazards to children, account for all parts and properly dispose of all packing materials.
- Call the Technical Support department at ConTech Lighting with any installation questions: 847.559.5500.











All specifications subject to change without notice. For ConTech's limited product warranty, go to www.contechlighting.com. For a printed copy of the warranty, call 1-847-559-5500.