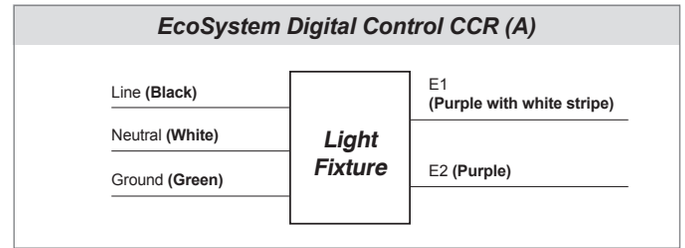


HexaLED 2.0

LED 6" Remodel Housing

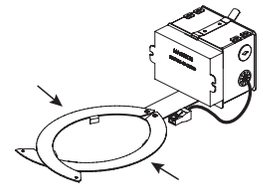
REHEU

- SHUT OFF ELECTRICAL SUPPLY AT SOURCE.**
- Determine the position where the housing will be installed on the ceiling.
- Cut a hole in the ceiling of: **ø 7-1/4" (184 mm)**.
Note:
Required clearance beyond ceiling level is **6" (152 mm)** for fixed trim and **6-3/4" (172 mm)** for adjustable trim. This measure includes ceiling material.
Each part of the housing should be at least 3" (76 mm) from insulation (NON-IC housing configuration).
Can fit up to 1-1/2" (38 mm) thick ceiling.
- Bring the electrical wiring to the junction box, as per applicable electrical codes.
- Connect the wires based on the applicable below diagram. Please protect unused wires. Close the junction box.

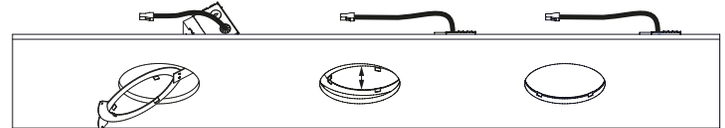


We invite you to consult frequently our Web site to find our dimmer compatibility list: www.contrastlighting.com

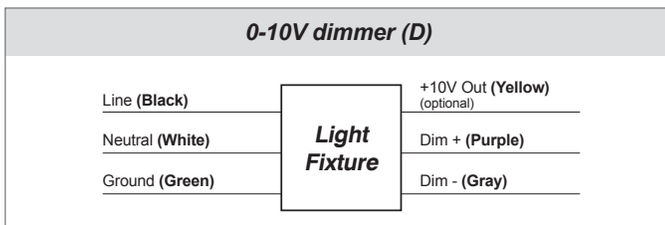
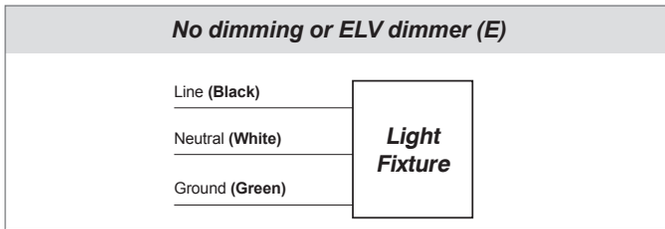
- Fold the claws towards each other.



- Insert the housing through the ceiling opening and push the claws apart.



- Complete the installation. Refer to the installation instructions of the trim.



Please keep these instructions for future reference.

Certified cULus for installation in damp locations.



WARNING

The use of other company's (non-Contraste) products or components (e. g. trims) in conjunction with Contrast Lighting M.L. Inc. products may not be covered by UL approvals and could be hazardous. Such use automatically voids all Contrast Lighting M.L. Inc. warranty and responsibility of these products.

CAN ICES-005 / NMB-005

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Caution: Changes or modifications not expressly approved by Contrast Lighting M.L. Inc could void the user's authority to operate the equipment.



WARNING: SHOCK AND FIRE HAZARD

- Consult a qualified electrician before installing.
- NON-IC Housing. All parts of housing must be at least 3" (76 mm) from any insulation materials.

