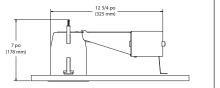
INSTALLATION INSTRUCTIONS

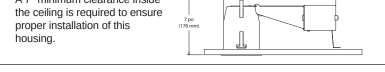
Remodel Housing - 200 and 300 Series

DO NOT INSTALL IN INSULATION - SUITABLE FOR DAMP LOCATION

RELD200LE1 - RELD200LE2 - RELD300LE1 - RELD300LE2 - RELD200LD1 - RELD200LD2 RELD300LD1 - RELD300LD2 - RELD200LA1 - RELD200LA2 - RELD300LA1 - RELD300LA2

A 7" minimum clearance inside the ceiling is required to ensure proper installation of this housing.



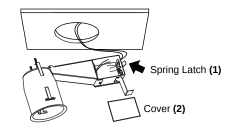


SHUT OFF ELECTRICAL SUPPLY AT SOURCE.

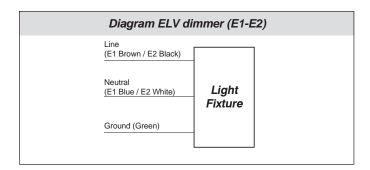
- Bring the electrical wiring to the housing as per applicable local electrical codes.
- 3. Cut the hole to a diameter of:

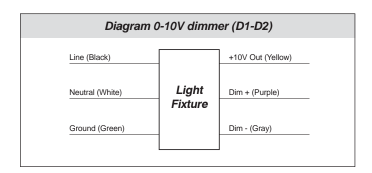
200 Series: Ø 4 1/4" (108 mm) 300 Series: Ø 3 5/8" (92 mm)

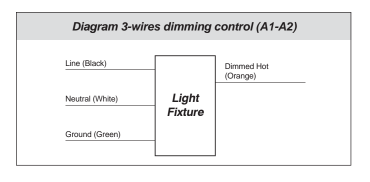
Remove the junction box cover by pushing on the spring latch (1).



Connect the wires based on diagrams below. Close the junction box.







CAUTION The use of another company's (non-Contrast) products

or components in conjunction with Contrast products may not be covered by UL approvals, and could be hazardous. Such use automatically voids all Contrast warranties and responsibility for

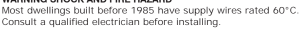
Please keep these installation instructions for future maintenance.

any problems that may result from such use



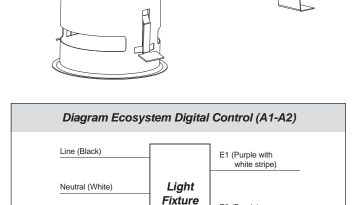






Please visit the Website to see the list of compatible dimmers or for more details.

WARRANTY: CONTRAST LIGHTING M. L. INC. guarantees the components against manufacturing defects for a period of one (1) year, under normal use with proof of purchase. The obligation of the manufacturer consists in the cost of the components and does not cover the cost of labor and transport for replacement. For all claims, please contact your local supplier. See our Web site for additional warranty details. Note: 5 year warranty on driver and LED module.

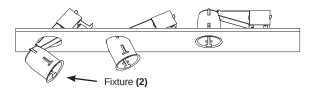


E2 (Purple)

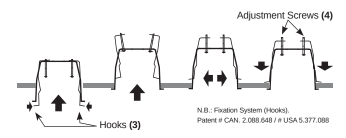
0

Insert fixture (2) in the ceiling opening.

Ground (Green)



Push the fastening hooks (3) through the lateral openings and fasten the fixture with the adjustment screws (4).



Install the trim.

Connect the male and female connectors

Push connected wires in the pot then push the trim in the can.

