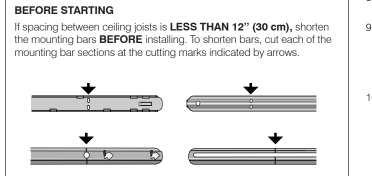
INSTALLATION INSTRUCTIONS

«IC» type Airtight New Construction Housings for LED lamps (except polyurethane) 3-1/2" and 4" (GU10/PAR16/MR16/PAR20)

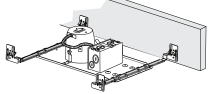
FOR INSTALLATION IN INSULATED CEILING - SUITABLE FOR DAMP LOCATIONS

NW2000CA-LED, NW2000CE-LED, NW2000CT-LED, NW2000E-LED, NW2000T-LED, NW3000CA-LED, NW3000CE-LED, NW3000CT-LED, NW3000E-LED, NW3000T-LED



SHUT OFF ELECTRICAL SUPPLY AT SOURCE. 1.

2 Slide mounting bars onto the ends of the housing plate, between the folded tabs

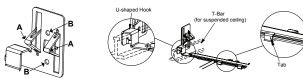


Locate the position to which you wish to install the housing then 3 secure mounting bars onto the ceiling joists or the suspended ceiling tee bars

Joists: Hammer tack points (A) or screw (B) the mounting bar onto the joists.

Suspended ceiling: Hang the mounting bars on T-bars and using

a pliers, tighten the U-shaped hooks.



- Slide and align the plate into its correct and final position. 4.
- Once the correct bar lenght is known, fold down and press tabs 5 to lock the plate onto the mounting bars.



- 6. Bring the electrical wiring to the housing, as per applicable electrical codes.
- Remove the junction box cover by pushing on the spring latch. 7 Remove the appropriate knockout(s) to accomodate your wiring. Remove the aluminum tape and store it safely for use in step 11. Connect the wires: Black/Black, White/White and Green/Green. Before closing the junction box, be sure to pull the wire feeding the trim outside the pot, then close the box

IMPORTANT: Leave an extra lenght of 6" of supply leads and ground wire inside the junction box.

Please keep these instruction installation for future maintenance reference.

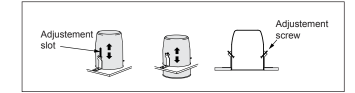


The use of other compagny's (non-Contrast) products or components (e.g. trims) in conjunction with Contrast products may not be covered by UL approvals, and could be hazardous. Such use automatically voids all Contrast warranty and responsability of these products.

- Close the ceiling, making sure to locate the center of each fixture on 8 the ceiling material.
 - Install the ceiling material and cut holes to the appropriate diameter:

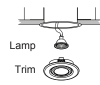
2000 Series: 4-1/4" (108 mm) 3000 Series: 3-5/8" (92 mm)

Adjust the height of the can with the side screws so that the lip is even with the 10. ceiling



INSTALLATION OF ALUMINUM TAPE

- 11. Remove the film on the back of the included aluminum tape.
- 12. Apply the aluminum tape inside the housing as to entirely cover hook openings on both sides of the housing.
- 13. Install lamp and trim:



MR16 LED / GU10 LED 3-1/2" and 4" or PAR16 LED 3-1/2"

- Insert the lamp into the socket.
- Insert the lamp into 2 the trim.
- 3 Insert the trim into the housing.

NW2000CE-LED NW2000CT-I FD NW2000E-LED NW2000T-LED NW3000CA-LED NW3000CE-LED NW3000CT-LED NW3000E-LED NW3000T-LED

*Do not install the supplied lens.

WARNING



PAR20 | FD 4" Non adjustable trim

- 1 Attach the socket in the housing while ensuring that there is no wires between the socket and the housina
- 2 Insert the lamp into the socket.
- Insert the trim into 3 the housing.
- NW2000CA-LED



PAR20 LED and **PAR16 LED 4**" Adjustable trim

- 1 Insert the lamp
- into the socket. Insert the lamp
- into the trim.
- Insert the trim into 3 the housing.

NW2000CA-LED



SHOCK AND FIRE HAZARD Most dwellings built before 1985 have supply wires rated 60°C. Consult a qualified electrician before installing

AIR TIGHT

ASTM Test #E283

Do not exceed the indicated lamp wattage.

NW2000CA-LED, NW2000CT-LED, NW2000T, NW3000CA-LED, NW3000CT-LED, NW3000T-LED: This product was designed for PAR16 LED, PAR20 LED or GU10 LED lamps. If you want to use a dimmer, please refer regularly to the lamp manufacturer dimmer compatibility list.

NW2000CE-LED, NW2000E, NW3000CE-LED, NW3000E-LED:

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During Product Development Contrast tested some dimmers that you will find by consulting regularly the dimmer compatibility list on our website at (www.contrastlighting.com). Constant progresses in MR16 LED lamps and dimmers technologies may change in compatibility options that you will find by consulting frequently the lamp manufacturer compatibility list.

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. 3 year warranty on electronic transformer.



1009, rue du Parc Industriel Lévis (Québec) G6Z 1C5 Canada Tel.: 1-888-839-4624 Fax: 1-877-839-7057 info@contrastlighting.com www.contrastlighting.com

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