

### **INSTALLATION INSTRUCTIONS**

# JUNO TYPE IC926LEDG3 & IC928LEDG3 NEW CONSTRUCTION RECESSED HOUSINGS

**WARNING:** For your safety, read and understand instructions completely before starting installation.

Before wiring to power supply, turn off electricity at the fuse or circuit breaker box.

**NOTE:** Juno recessed fixtures are designed to meet the latest NEC requirements and are listed in full compliance with UL 1598. Before attempting installation of any recessed lighting fixture, check your local electrical building code. This code sets the wiring standards and installation requirements for your locality and should be understood before starting work. Use of non-Juno trims voids Juno warranty.

### SAVE THESE INSTRUCTIONS

### **IMPORTANT SAFEGUARDS:**

## TYPE IC FOR INSULATED CEILINGS

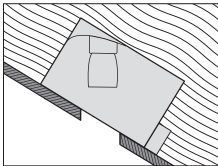


Figure 1

Juno Type IC fixtures are designed for direct contact with insulating materials which are approved for this application (Fig. 1). Fixtures may also be used in non-insulated ceilings.

Juno Air-Loc LED housings are supplied with pre-installed gaskets for energy savings and to comply with energy code air leakage requirements per ASTM E283.

## INSTALLATION INTO JOIST CONSTRUCTION

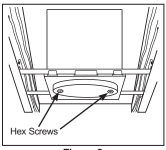


Figure 2

Note: The housing must be installed so that the J-box is on the low (down) side of slope.

**Step 1.** Extend bar hangers to fit between joists. Bar hanger foot is contoured to easily align with bottom of joist (Fig. 2). Position fixture by hammering Real-Nails® into joists (Fig. 3).

(Note: Bar hanger may be shortened to fit 12" framing or smaller by breaking at score lines).

**Step 2.** Slide fixture along bar hangers into desired location. Use locking screws or slot to secure (Fig. 4).

**Relocating Fixture** – Nail can be removed with hammer claw to allow easy repositioning of fixture without damaging bar hanger or nail (Fig. 5).

**Step 3.** Follow steps 1-4 under Electrical Connection Instructions.

**Step 4.** When installing in drywall, cut appropriate sized hole using the provided oval hole template. After installing drywall, if necessary, adjust fixture for ceiling thickness by loosening hex screws that attach the round skirt to the plaster frame (Fig. 2).

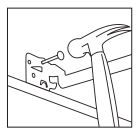


Figure 3

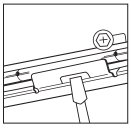


Figure 4

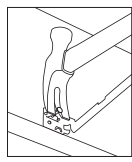


Figure 5





## **INSTALLATION INSTRUCTIONS**

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## ELECTRICAL CONNECTION INSTRUCTIONS

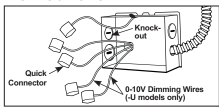


Figure 6

**Step 1.** Provide electrical service according to your local electrical code to the wiring box located on the plaster frame. Supply wire insulation must be rated for at least 90°C.

**Step 2.** Remove wiring box cover. Remove the appropriate knock-out(s) to accommodate the type of electrical service to be used/allowed by your local electrical code (Fig. 6):

**Metal Conduit.** Remove appropriate round knock-out(s) and connect conduit to wiring box with proper connectors (not supplied).

12/2 or 14/2 Non-Metallic Sheathed Cable (Type NM-B). Remove appropriate D-shaped cable knock-out(s). Insert NM-B cable through cable trap and make a 90°L-shaped bend in cable as shown (Fig. 7).

**12/3 or 14/3 Cable (Type NM-B).** Remove appropriate round knockouts and connect cable with proper electrical connectors (not supplied and not shown).

**Step 3.** Strip supply wire 3/8" and insert each supply wire into appropriate connector. Connect black fixture wire to hot, white fixture wire to neutral and green fixture wire to ground. (Fig. 6).

Connect violet (+) and gray (-) dimmer wires, (-U models only).

**Step 4.** Place all wiring and connectors back in wiring box and replace cover.

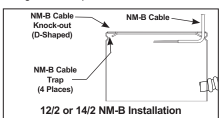


Figure 7

### SLIDER PLATE ADJUSTMENT

After ceiling is finished and painted, remove paint shield from fixture. Discard or recycle. Remove optic reflector by rotating 1/4 turn counter clockwise (Fig 8).



Figure 8

Loosen (but do not remove) 2 screws in slider plate (Fig 9) so that it can be repositioned. Move the slider plate to the appropriate position so that the LED faces straight down and the light beam is perpendicular to the ground. Retighten slider plate screws.

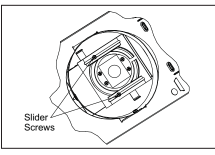


Figure 9

Two additional slider plate screws are provided for applications where slider plate is positioned far off-center. Install these screws in holes which become visible at extreme settings.

#### TRIM INSTALLATION

To install trims using COIL SPRINGS, connect trim springs to fixture L-Brackets (Fig 10). Take note of flange details at top of OPTIC REFLECTOR, align and insert in fixture and rotate 1/4 turn clockwise until it stops.

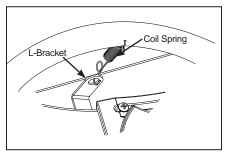


Figure 10

To install trims with TORSION SPRINGS, it is not necessary to remove OPTIC REFLECTOR.

### **FIXTURE DIMMING**

IC926LEDG3-XXX-U & IC928LEDG3-XXX-U: Universal input voltage (120VAC thru 277VAC) housings. Dimmable with the use of most 0-10V wall box dimmers.

IC926LEDG3-XXX-1 & IC928LEDG3-XXX-1: 120VAC input voltage housings. Dimmable with the use of most incandescent, magnetic low voltage or electronic low voltage\* wall box dimmers

Consult Juno Product Services or website for compatibility.

\*Electronic low voltage dimmers require a neutral wire connection in the wall box.

### DRIVER REPLACEMENT

Driver replacements must be performed by a qualified electrician. Remove round skirt from fixture to access driver. Order replacement kits as identified on the driver. The replacement kits include detailed instructions for driver replacement.

#### WARRANTY

Juno Lighting Group provides five year limited warranty on LED components from date of purchase. Juno Lighting Group's obligation is expressly limited to repair or replacement, without charge, at Juno Lighting Group's factory after prior written return authorization has been granted. This warranty shall not apply to products which have been altered or repaired outside of Juno Lighting Group's factory. This warranty is in lieu of all other warranties, expressed or implied, and without limiting the generality of the foregoing phrase, excludes any implied warranty of merchantability. Also, there are no warranties which extend beyond the description of the product on the company's literature setting forth terms of sale.



