

# 200 SERIES NEW CONSTRUCTION

TYPE NON-IC / TYPE IC RATED INSTALLATION INSTRUCTIONS

**WARNING:** Read and understand these instructions completely before installation. Disconnect power at circuit breaker or fuse panel before installation. Always allow LED assembly to cool before servicing. To be installed by qualified electricians only. Products should be installed in accordance with these instructions, local electrical codes, and the National Electric Code (NEC). These products may represent a possible shock or fire hazard if improperly installed.

Do not install where insulation or ambient temperatures will exceed maximum values noted in product specifications. See <a href="www.8lighting.com">www.8lighting.com</a> for current product specifications.

**NOTE:** Number Eight Lighting fixtures are designed to meet the latest NEC requirements and are listed in full compliance with UL standards. Before attempting installation check your local electrical code which sets the wiring standards and installation requirements for your locality.

Save these instructions.

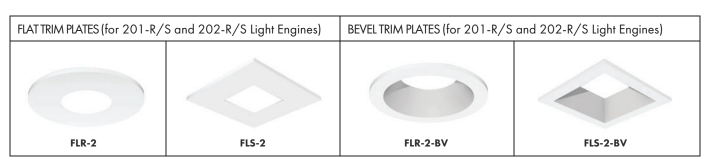
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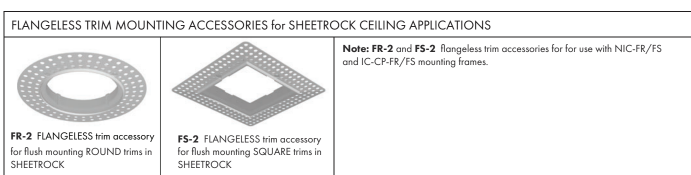
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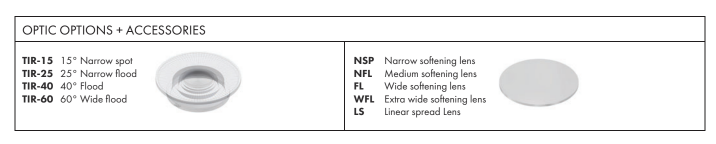
# 200 SERIES NEW CONSTRUCTION COMPONENTS











# 200 SERIES NEW CONSTRUCTION COMPONENTS

# NIC MOUNTING FRAMES - Type Non-IC Rated IC-CP MOUNTING FRAMES - Type IC/CP Rated For FLANGED Trims For FLANGED Trims IC-CP-R For FLANGELESS TRIMS with SHEETROCK CEILINGS For FLANGELESS TRIMS with SHEETROCK CEILINGS IC-CP-FR **NIC-FR NIC-FS IC-CP-FS** (requires FR-2 accessory) (requires FS-2 accessory) (requires FR-2 accessory) (requires FS-2 accessory) For FLANGELESS TRIMS with WOOD/STONE CEILINGS For FLANGELESS TRIMS with WOOD/STONE CEILINGS **NIC-FR-W NIC-FS-W** IC-CP-FR-W IC-CP-FS-W Note: Use IC-CP Mounting frames for TYPE IC installations in direct contact Note: Use NIC Mounting frames for TYPE NON-IC installations where insulation with thermal insulation (standard or spray-foam) with a max R-value of R-42 is held back a minimum of 3" from sides and top. or for CCEA (Chicago Plenum) installations. Caution: Ambient temperatures in ceiling space should not exceed Caution: When installed in contact with thermal insulation, ambient temperatures 40°C (104°F) during normal operation. in ceiling space should not exceed 25°C (77°F) during normal operation. For installations where insulation is held back a minimum of 3" from sides and top, ambient temperatures in ceiling space should not exceed 40°C (104°F) during normal operation. FRAME MOUNTING ACCESSORIES TBC T-BAR MOUNTING CLIPS **BB** BUTTERFLY BRACKET **BH** BAR HANGER PMB PANEL MOUNTING BRACKET (Set of 2) (Set of 4)

For direct mounting to wood panels

For use with BH Bar Hanger in

T-GRID ceiling applications

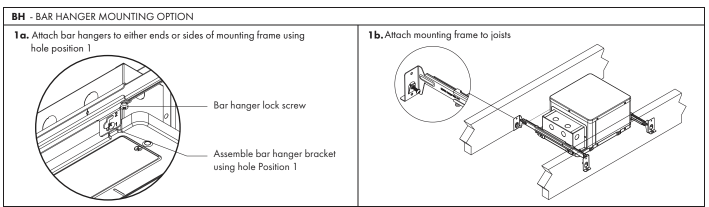
For joist mounting)

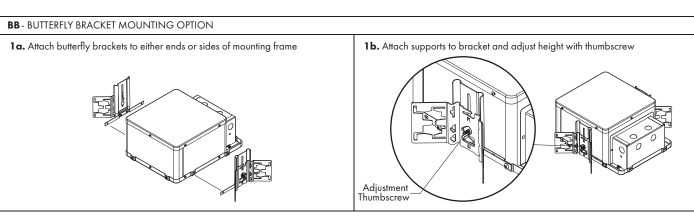
For commercial c-channel or bar

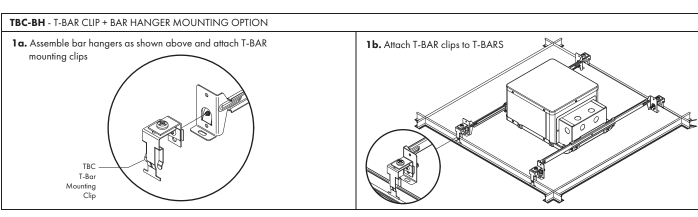
mounting

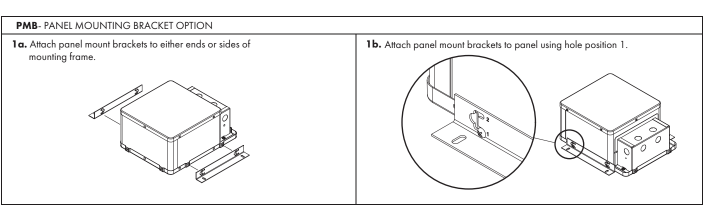
# **NEW CONSTRUCTION INSTALLATION**

### STEP 1 - MOUNTING FRAME ASSEMBLY AND INSTALLATION



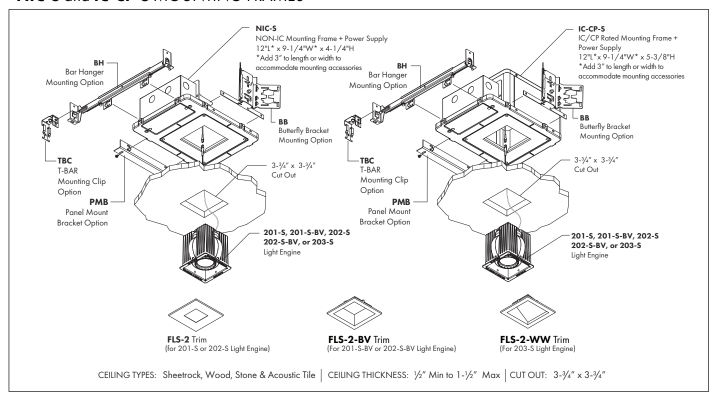




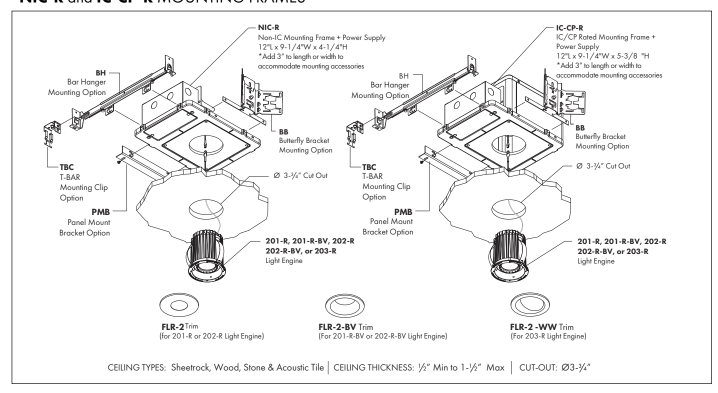


# NEW CONSTRUCTION INSTALLATION - FLANGED TRIMS with SHEETROCK, WOOD STONE & ACCOUSTIC TILE CEILINGS

# NIC-S and IC-CP-S MOUNTING FRAMES



# NIC-R and IC-CP-R MOUNTING FRAMES



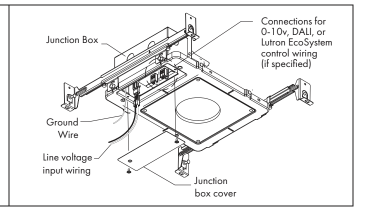
STEP 1- REFER TO PAGE 3 for MOUNTING FRAME ASSEMBLY AND INSTALLATION

### NEW CONSTRUCTION INSTALLATION - FLANGED TRIMS with SHEETROCK CEILINGS

#### STEP 2 - FIXTURE WIRING

- 2a. Disconnect power at circuit breaker.
- **2b.** Remove junction box cover. Install appropriate conduit connector(s). using one or more of the provided junction box knock-outs.
- **2c.** Review wiring diagrams on pages 14 and 15, wire fixture accordingly. Place all wiring and connectors back in junction box and replace cover.

Note: 0-10v, DALI, or Lutron EcoSystem power supplies (if specified) require additional dimming control wiring



### STEP 3 - CEILING CUT-OUT

3a. Install ceiling material over mounting frame noting approximate location of frame aperture. Using a spiral saw with appropriate guide bit, make square or round cut-out for the light engine using mounting frame aperture plate as guide. Note: Use caution to avoid damaging power supply wire lead.

Disconting the supply wire lead.

Aperture plate lip.

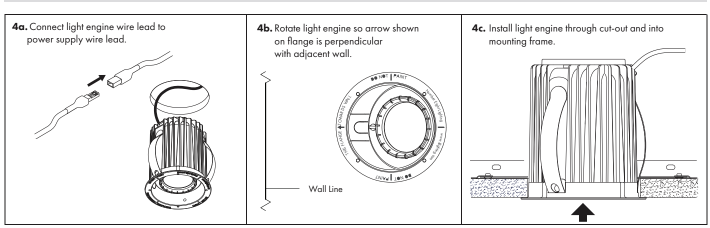
Aperture plate (NIC-R shown)

Aperture plate lip.

Ceiling material

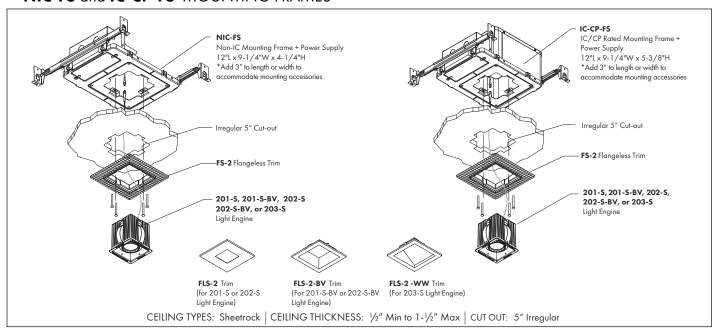
Rotary tool with Guidepoint type bit

### STEP 4 - LIGHT ENGINE WIRING AND INSTALLATION

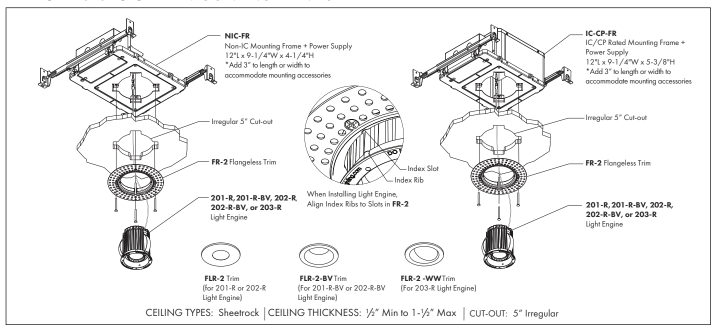


4d. Install trim plate (see Page 13).

# NIC-FS and IC-CP-FS MOUNTING FRAMES



# NIC-FR and IC-CP-FR MOUNTING FRAMES



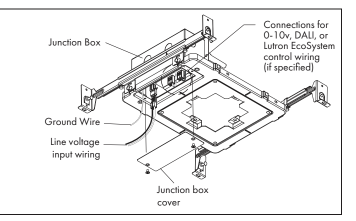
STEP 1 – REFER TO PAGE 3 for MOUNTING FRAME ASSEMBLY AND INSTALLATION

# STEP 2 - FIXTURE WIRING

- 2a. Disconnect power at circuit breaker.
- **2b.** Remove junction box cover. Install appropriate conduit connector(s) using one or more of the provided junction box knock-outs.
- **2c.** Review wiring diagrams on pages 14 & 15, wire fixture accordingly.

  Place all wiring and connectors back in junction box and replace cover.

Note: 0-10v, DALI, or Lutron EcoSystem power supplies (if specified) require additional dimming control wiring



#### STEP 3 - CEILING CUT-OUT

3a. Install ceiling material over mounting frame noting approximate location of frame aperture. Using a spiral saw with appropriate guide bit, make square or round cut-out for the light engine using mounting frame aperture plate as guide.

Note: Use caution to avoid damaging power

Use only Guidepoint type bit as shown. Adjust bit length so only guide tip contacts metal aperture plate.

Aperature plate
(NIC-FS shown)

Ceiling material

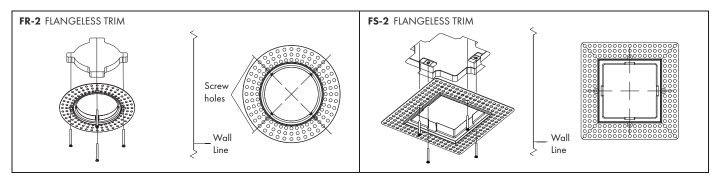
Rotary tool with Guidepoint type bit

#### STEP 4 - FLANGELESS TRIM INSTALLATION

4a. Remove mud shield and save. Install FS-2 or FR-2 flangeless trim to mounting frame through cut-out using 4x FHMS 8-32 screws provided.

Note: do not tighten screws until Step 4b.

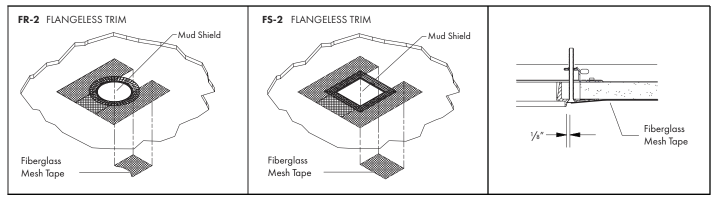
4b. Rotate trim to be aligned with adjacent walls or fixtures as shown below. Note: hand tighten trim screws. Power driver is not recommended.



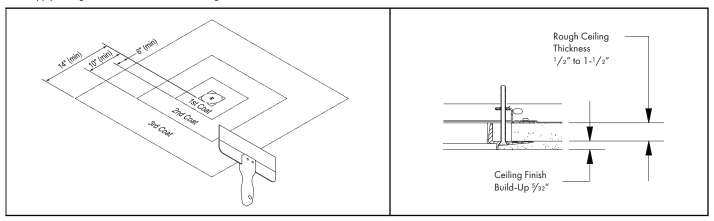
#### STEP 4 - FLANGELESS TRIM INSTALLATION (CONTINUED)

#### 4c. Reinstall mud shield

**4d.** Apply 6" wide fiberglass mesh tape over perforated metal trim flange leaving 1/8" cut-out around the outside edge of the raised trim lip and extending over sheetrock.



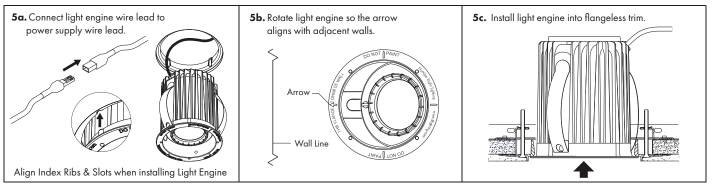
4e. Apply ceiling finish around FR-2 or FS-2 flangeless trim. Note: Minimum Level 4 or 5 finish is recommended.



- **4f.** First Coat Apply USG "Durabond" setting-type joint compound for embedding the perforated flange and fiberglass mesh tape following the manufacturer's instructions and warnings for outside corners and trim. The compound should extend a minimum of 6" from the trim edge. Allow first coat to dry completely and remove any high spots by lightly sanding before applying the second coat.
- **4g.** Scond Coat Apply USG general purpose ready-mixed joint compound flush to finished edge of trim, floating outward following the manufacturer's instructions and warnings. The compound should extend a minimum of 10" from the trim edge. Allow second coat to dry completely and remove any high spots by lighting sanding before applying the third coat.
- **4h.** Third Coat Apply USG ready-mixed finishing joint compound flush to finished edge of trim, floating outward following the manufacturer's instructions and warnings. The compound should extend a minimum of 14" from the trim edge. Allow third coat to dry completely before sanding.
- 4i. Sand third coat with fine grit sandpaper until mud shield and finished metal edge of trim lip are barely exposed.
- 4j. Remove mud shield.
- 4k. Remove excess material from inside edges of trim.
- 41. Apply primer (USG Sheetrock or equivalent) and paint following the paint manufacturer's instructions and warnings.

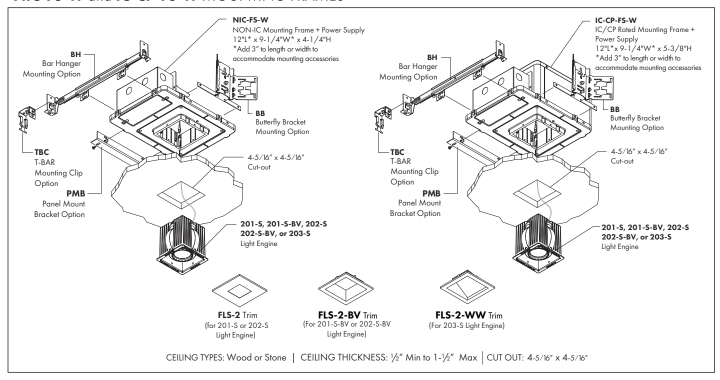
Caution: Do not paint inside of FR-2 OR FS-2 trim surface.

# STEP 5 - LIGHT ENGINE WIRING AND INSTALLATION

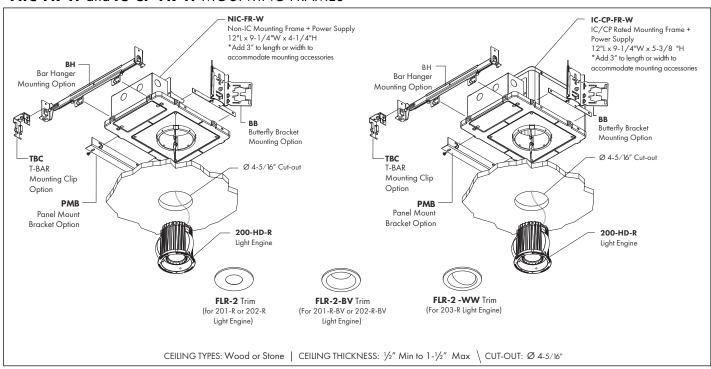


**5d.** Install trim plate (see Page 13).

# NIC-FS-W and IC-CP-FS-W MOUNTING FRAMES



# NIC-FR-W and IC-CP-FR-W MOUNTING FRAMES

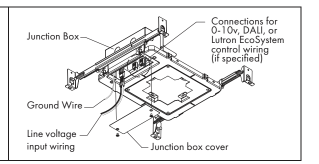


STEP 1 - REFER TO PAGE 3 for MOUNTING FRAME ASSEMBLY AND INSTALLATION

### STEP 2- FIXTURE WIRING

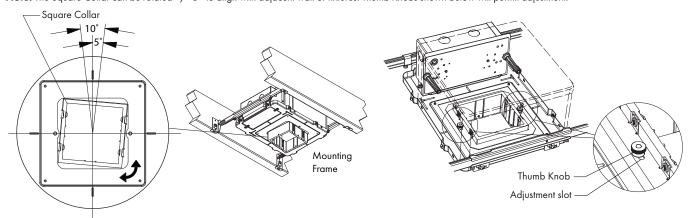
- 2a. Disconnect power at circuit breaker.
- 2b. Remove junction box cover. Install appropriate conduit connector(s) using one or more of the provided junction box knock-outs.
- **2c.** Review wiring diagrams on pages 13 and 14, wire fixture accordingly. Place all wiring and connectors back in junction box and replace cover.

**Note:** 0-10v, DALI, or Lutron EcoSystem power supplies (if specified) require additional dimming control wiring.



### STEP 3 (OPTIONAL) - SQUARE COLLAR ANGLE ADJUSTMENT

Note: The Square Collar can be rotated +/- 5° to align with adjacent wall or fixtures. Thumb Knobs shown below will permit adjustment.



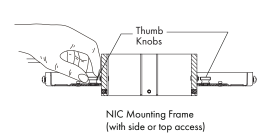
**3a.** Loosen (do not remove) the 4x Collar Screws using supplied 5/32" allen key & pull the Square Collar down to the lowest position. Note that the Collar Screws do not need to be fully tightened again until after determining final height adjustment for the Square Collar (see page 12).

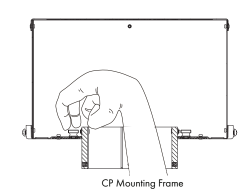


**3b.** Loosen two Thumb Knobs inside the Mounting Frame adjust the angle as needed.a

Note: For open NIC Mounting Frames the two knobs may be accessible from above or the sides. For IC-CP mounting frames the knobs can only be accessed through the square collar.

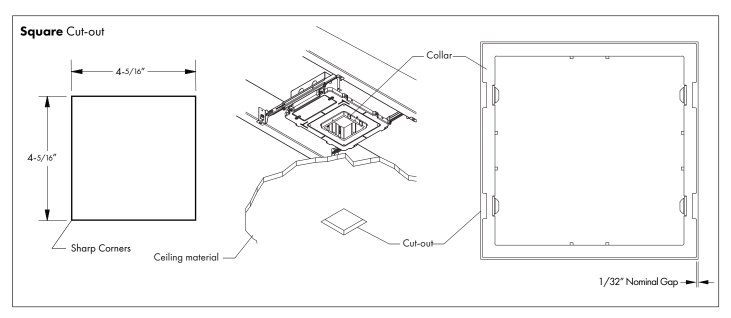
**3c.** Hand tighten the Thumb Knobs to lock-in the desired angle.

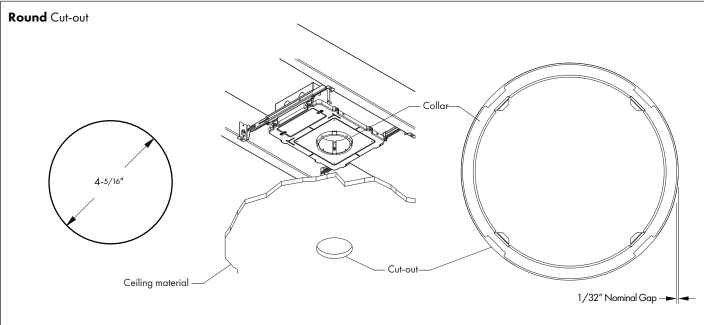




# STEP 4 - CEILING CUT-OUT

4a. Ceiling cut-out must be precisely located & oriented to Square or Round collar location. All dimensions are +/- 1/32".



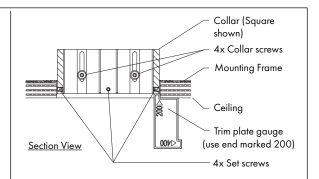


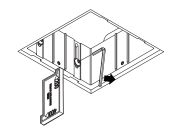
### STEP 5 - FLANGELESS TRIM COLLAR ADJUSTMENT

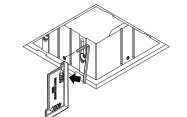
**CAUTION:** Accurate Collar depth is required to install trim plate flush to surface.

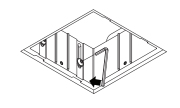
To ensure trim plate will be flush to the mounting surface, the collar must be recessed up into the mounting surface by the depth of the supplied trim plate gauge tip. Use tip marked **◄200**.

- **5a.** Loosen the collar screws and check depth of collar at each set screw location using the trim plate gauge.
- **5b.** Confirm depth using gauge. Once depth is corrected at each location, tighten the set screws to lock in the collar depth. (DO NOT OVERTIGHTEN!)
- **5c.** Tighten 4x collar screws.

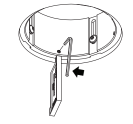












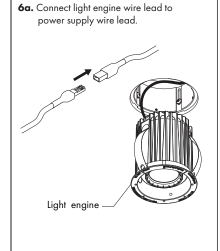


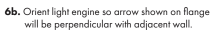
**Fig 5a.** Loosen Collar Screws, check & adjust Collar depth

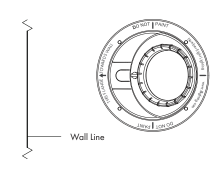
**Fig 5b.** Confirm depth and tighten Set Screws. DO NOT OVERTIGHTEN.

Fig 5c. Tighten Collar Screws

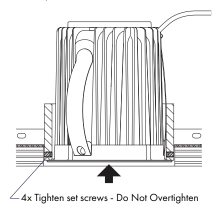
# STEP 6 – Light Engine Installation







**6c.** Install light engine through cut-out and collar with light engine flush up against collar. Tighten set screws to lock in position.

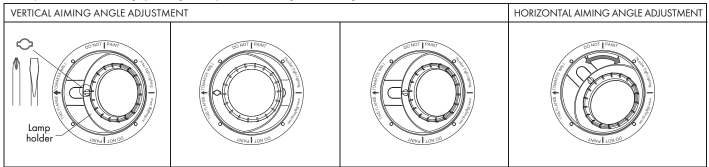


**6d.** Install trim plate (see page 13).

# AIMING & ADJUSTMENT

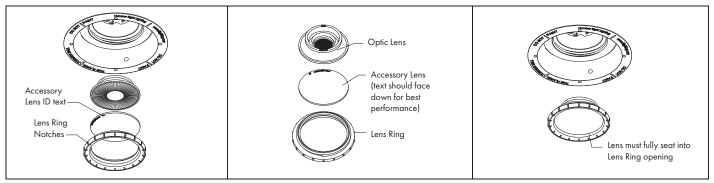
#### STEP 1 - VERTICAL AND HORIZONTAL AIMING AND ADJUSTMENT (Adjustable light engine models 202-R/S or 202-R/S-BV only)

- 1b. Adjust vertical aiming by sliding the lamp holder to desired angle (0-30°)
- 1a. Adjust the horizontal aiming by rotating the lamp holder & housing to desired angle (0-360°)



### STEP 2 - LENS AND ACCESSORY REMOVAL AND REPLACEMENT

- 2a. Remove the lens ring from the lamp holder by unscrewing counter-clockwise.
- 2b. Remove optic lens (and accessory lens if used) by gently pressing upward on the center while holding the lens ring.2c. Install desired optic (and accessory lens if used) by aligning the optic lens in lens ring.
- **2d.** Reinstall lens ring on to lamp holder by turning clockwise.



# TRIM PLATE FINISHING & INSTALLATION

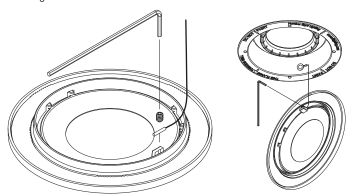
#### STEP 1. (OPTIONAL) - PAINT TRIM PLATE

- 1a. Remove the trim plate from packaging.
- 1b. Clean and prepare exposed surfaces for painting following the paint manufacturers instructions and warnings.
- 1c. Paint as desired using a "dry roller" or light spray application.
- Note: If applying paint by spray method, mask trim plate lens (If installed).
- Caution: Paint must be rated for minimum 90 C (150 F). Do not paint trim plate while installed in fixture. Do not paint backside of trim plate or safety cable.
  - Do not paint edges of trim plate if using with FR-2 or FS-2 flangeless trim.
- 1d. Allow trim plate to dry completely before installing.

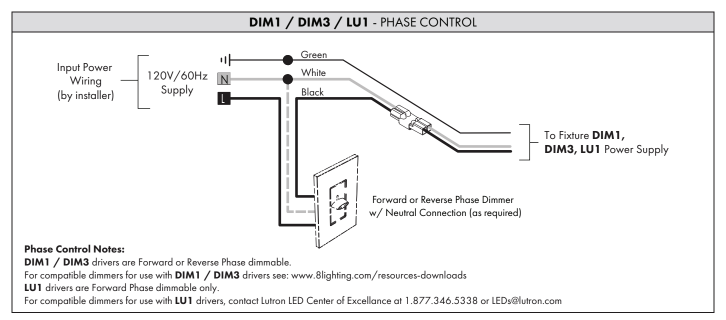
## STEP 2 - INSTALL TRIM PLATE

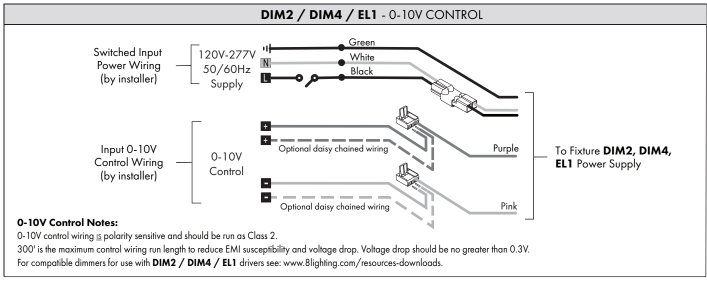
2a. Loosen set screw in trim plate to accept safety cable.

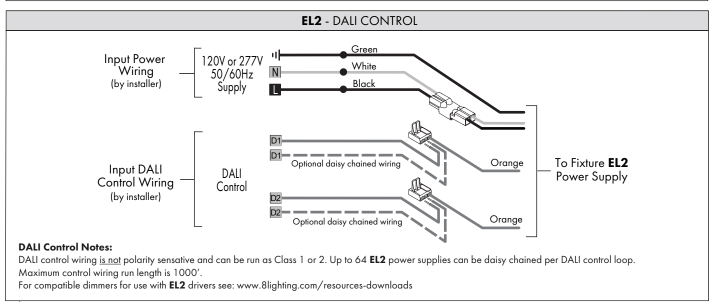
2b. Extend trim safety cable out of housing and insert ferrule at end of the cable under set screw from side and secure with hex key.



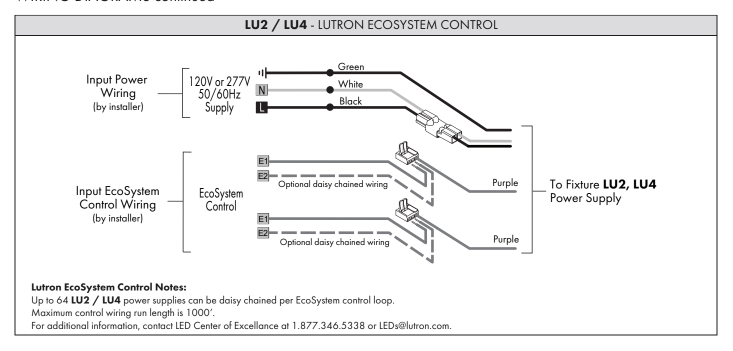
### WIRING DIAGRAMS







# WIRING DIAGRAMS continued





# 8lighting.com

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