# Round or Square 2" T-Grid/Flanged Type IC Adjustable Housing with LED Lamp (Housing Mount)





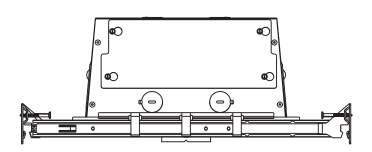
### **GENERAL PRODUCT INFORMATION:**



This product is suitable for indoor locations.

This product can be dimmed with a standard electronic dimmer.

This instruction shows a typical installation.

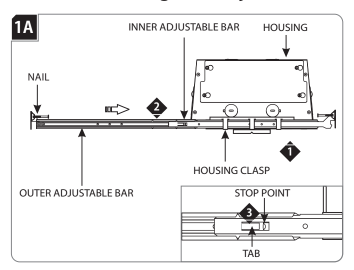


### **CAUTION - RISK OF FIRE**

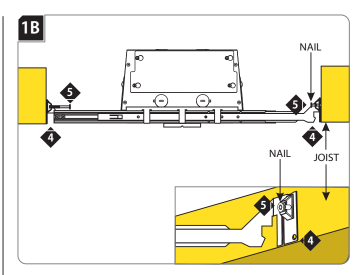
This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.

Use minimum 90°C supply conductors.

## **Install the Housing with Adjustable Bars**



- Slide the inner adjustable bar completely through the three housing clasps. Make sure the nail is on top.
- 2 Slide and push the outer adjustable bar completely onto the inner adjustable bar so that the tab clicks into place behind the stop point. This will prevent the adjustable bars from coming apart.
- 3 Repeat steps 2 & 3 for the other side of the housing.



**NOTE:** The adjustable bars can be mounted to joists that are spaced 16" - 24" apart.

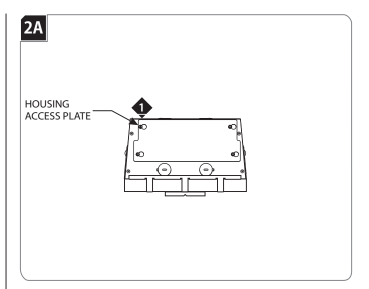
- 4 Align the bottom of the end plates with the bottom of the ceiling joists.
- Level the adjustable bars and, with a hammer, tap the nails completely into the joists to secure the adjustable bars in place.

# ADJUSTABLE BAR COLLAR 88

- 6 Carefully cut and remove the zip ties from the housing.
- Adjust the housing position (horizontal position) by sliding the housing on adjustable bars.
- When the desired location is achieved, tighten the two #6 self tapping screws to lock the housing onto the adjustable bars.

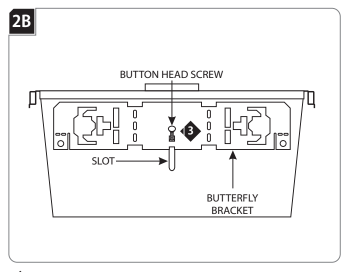
**NOTE:** See step 3 to align multiple housings using the notches.

# Install the Housing with Butterfly Brackets



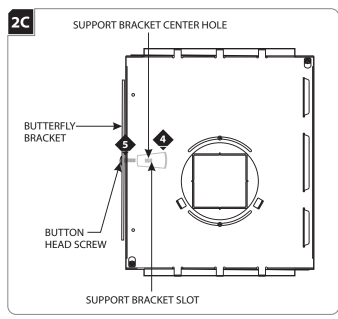
**NOTE:** Skip this section if installing the housing with adjustable bars.

- Loosen(**Do not remove**) the four screws on the side panel.
- Slide access plate over so that the screws fit in the larger opening of the keyholes and pull the plate straight out.

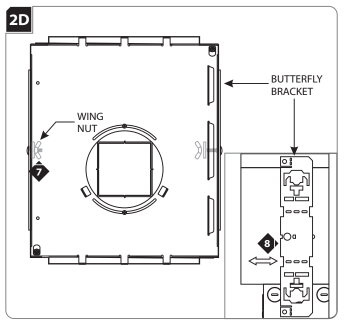


Place the button head screw through the square cut out of the butterfly bracket into the housing slot.

# **Align Multiple Housings (Optional)**

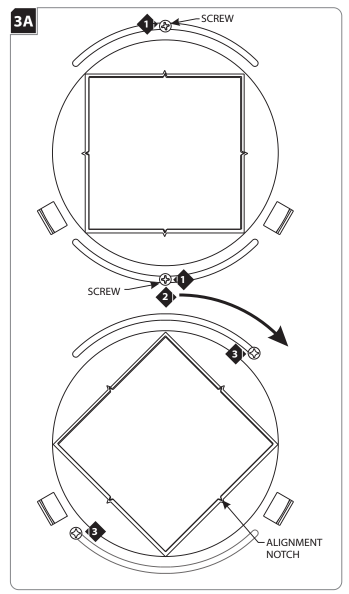


- Place the support bracket center hole onto the button head screw.
- Push the support bracket slots against the butterfly bracket tabs.



- 6 Attach the wing nut loosely to the button head screw.
- Slide the butterfly bracket up or down to achieve the proper location. Tighten the wing nut to secure the butterfly bracket in place.
- 8 Repeat steps 3 through 7 on for the other butterfly bracket.
- Utilize the butterfly brackets to install the housing in accordance with local electrical codes.

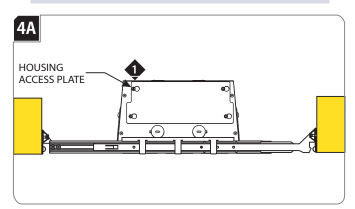
**NOTE:** Notches in trim holder can be used to align multiple housings using a laser or string.



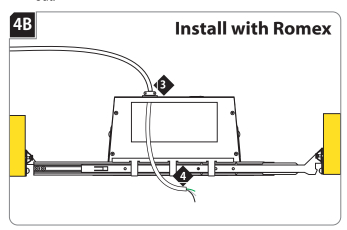
- The alignment of the collars may be adjusted by using a phillips screw driver to loosen the two screws in the pan adapter.
- Rotate the pan adapter (up to 45°) and align with other fixtures or square to the wall using the alignment notches in the pan adapter with a laser or string.
- Re-tighten the two screws.

### **Connect Power to the Housing**

NOTE: For remote driver installation, skip to step 5A.



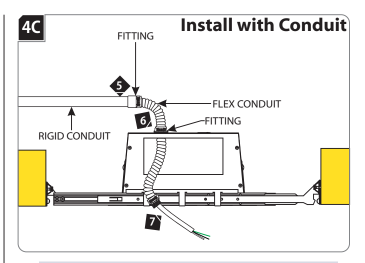
- Loosen (**Do not remove**) the four screws on the side panel.
- Slide housing access plate over so that the screws fit in the larger opening of the keyholes and pull the plate straight out.



**NOTE:** When using Conduit this step is not necessary, skip ahead to **4C**.

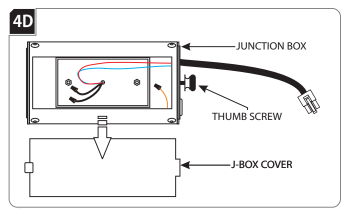
- Install the Romex to the housing using lowest knock-out possible to reduce visibility.
- Leave an extra 12" service loop of field wires prior to termination at J-box.

**NOTE:** When a fixture is installed in a location that requires servicing from below the ceiling through the fixture aperture, the branch circuit connections need to be able to be brought out through the aperture. To accomplish this, an NM type cable in conjunction with snap-in/push-in connectors must be used and a 12" service loop must be left available outside of the fixture housing wiring compartment to allow additional branch circuit wiring to be pulled through the snap-in/push-in connector and extended out through the aperture below ceiling level.

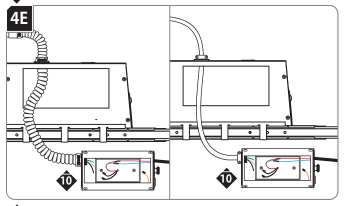


**NOTE:** When using Romex this step is not necessary, skip ahead to **4D**.

- Bring rigid conduit to housing, leaving a few inches of room between the end of the conduit and the housing.
- Connect provided flex conduit between the rigid conduit and the housing, leaving 12" of extra wire extending from the conduit into the housing.
- Feed extra wire through provided flex conduit and secure the flex conduit to the housing using appropriate fittings.

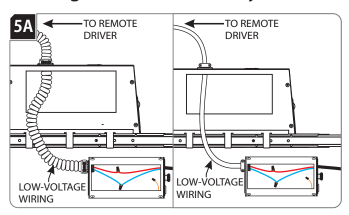


- 8 Open the junction box by loosening the thumb screw.
- Pull up on the cover to remove it.



- Connect flexible conduit or Romex to junction box with the proper fitting.
- Use the appropriate wiring diagram in Section 6 to wire your fixture accordingly.

# Connect Power to the Housing (Remote Driver Only)

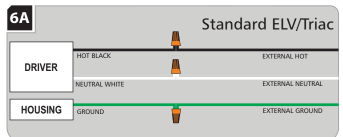


**NOTE:** For remote driver install only. Follow previous steps with the following exceptions.

- Mount diver in accordance with local codes and driver instructions.
- Run wires in same manner as Romex install shown in steps 4B, 4D and 4E.
- Use the appropriate wiring diagram in step 6 to wire your fixture accordingly.

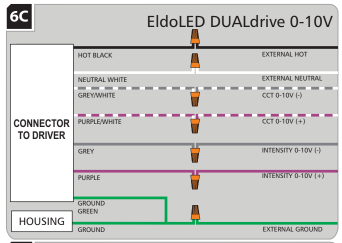
Standard Driver WiringeldoLED Driver Wiring (Remote Driver Only)ŸELV/Triac - 6AŸDUALDRIVE - 6CŸ0-10V - 6BŸDALI- 6D

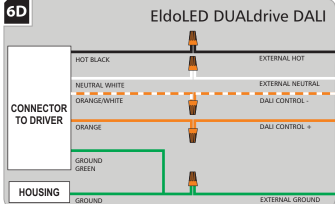
# **Standard Driver Wiring**





# EldoLED Tunable White Wiring (Remote Driver Only)



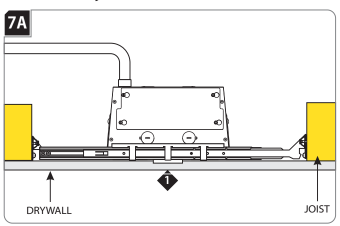




# CONNECTOR CONNECTOR

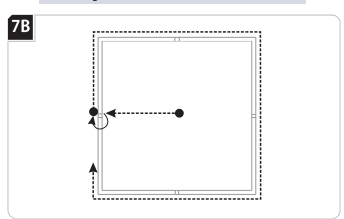
- Use double sided tape provided to secure electrical box inside the housing next to the housing access plate.
- Pror Connector: Align the connector with the connector on the top of the heat sink on the module, then push the connector all the way into the connector on the module. Skip to step 4.
- For Wago Connectors: Connect each module wire to the corresponding Wago connector.
- A Replace the housing access plate (Reversal of 4A).

# **Install Drywall**



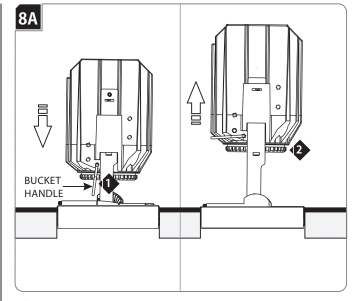
Install the drywall and mark the center of the housing's aperture.

**Note:** The fixture will accommodate a 3/8" to 1" ceiling thickness.

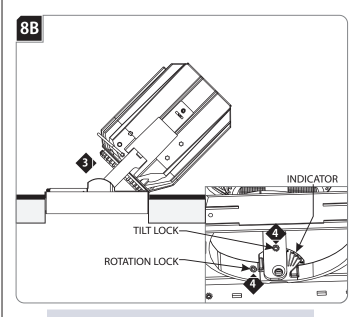


- Starting from the marked location cut outward until you reach the inside edge of the of the aperture.
- Then use the <u>outer edge</u> as a guide to cut around the aperture.

# Adjust the Lamp Position (Optional)



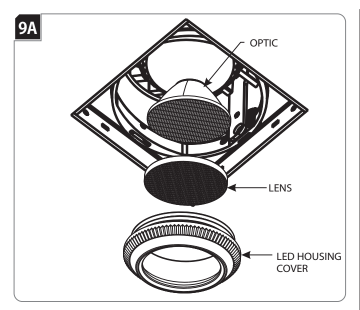
- Pull down on the bucket handle to position the module in the low position.
- Push up the LED and heat sink to position the module in the high position.



**NOTE:** Module can rotate 361° and tilt to 45° For proper wall wash positioning, tilt until 15° angle is reached.

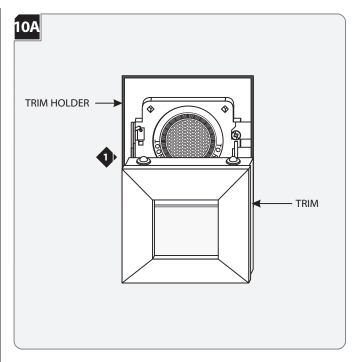
- Use hand to tilt and rotate the module to the desired position. Use the tilt indicator next to the support arm for a precise tilt angle.
- Tighten the tilt and rotation locks with provided Allen key once desired positions have been reached. (Optional)

# **Optics and Lenses**

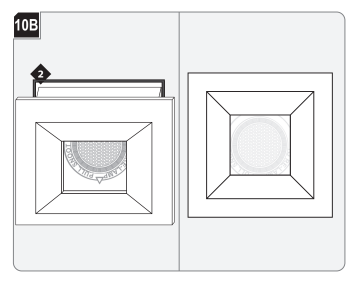


- Unscrew and remove the LED housing cover.
- 2 Remove the optic.
- 3 If installing an optional lens, rest the lens inside the housing cover.
- Install the optic (replacement or existing) inside the LED housing cover.
- Screw the LED housing cover back on leaving it less-thansnug. Stop tightening the moment any resistance is felt. The cover will not sit flush to the base when using lenses. Do not try to force the cover to become flush.

### **Install the Trim**



• Align the trim with the inner edge of the trim holder.



Push the trim into the trim holder so that it snaps into

**NOTE:** Your trim may appear differently than the depicted trim. However, the process to install is the same for all standard trims.

# **SAVE THESE INSTRUCTIONS!**

# ELEMENT

by Tech Lighting®

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