# Entra CL3 Round or Square Remodel Adjustable LED Fixture

ENCL3R\_

1.1

# TECH LIGHTING

**ENTRA** 

### **GENERAL PRODUCT INFORMATION:**



This product is suitable for indoor locations.

This product can be dimmed with a standard electronic dimmer.

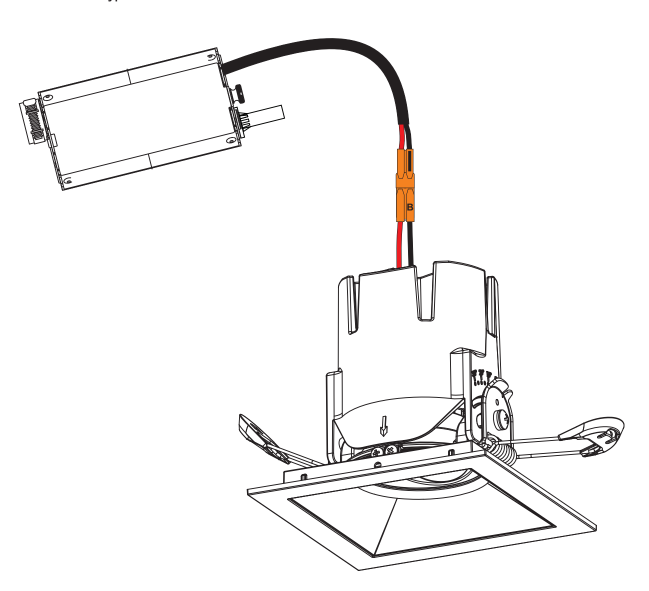
This instruction shows a typical installation.

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

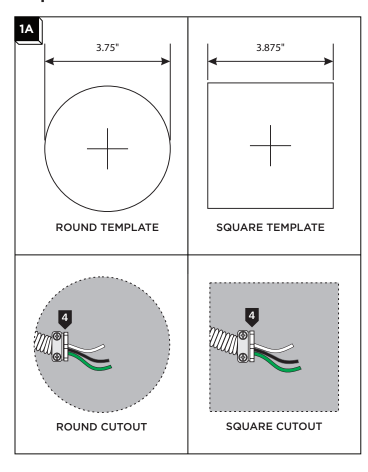
This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.

Use minimum 90°C supply conductors.

### **SAVE THESE INSTRUCTIONS!**

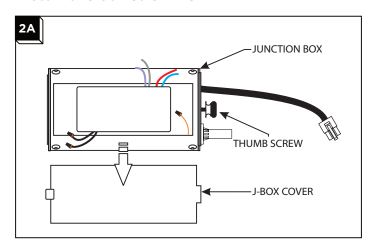


## **Prepare for Installation**

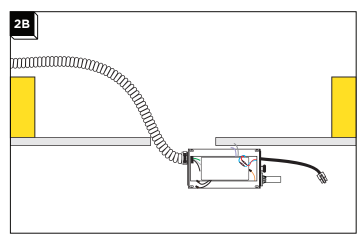


- 1 Make the cutout(s) in the ceiling at the desired location using the templates found on the last page.
- 2 For round fixtures a 3.75" hole saw can also be used.
- 3 If necessary, use a laser to align multiple fixtures.
- 4 Bring conduit to the ceiling cutout(s).

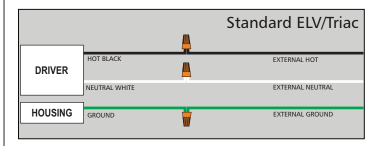
### Install the Junction Box

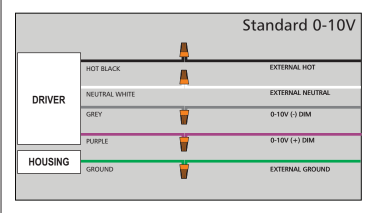


- 1 Open the junction box by loosening the thumb screw.
- 2 Pull up on the cover to remove it.

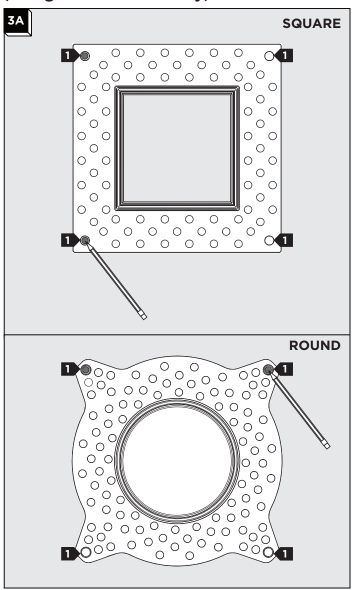


- Connect flexible conduit or Romex to junction box with the proper fitting.
- 4 Use the appropriate wiring diagram to wire your fixture accordingly.
- Make sure to cap 0-10V dimming wires if not being used.

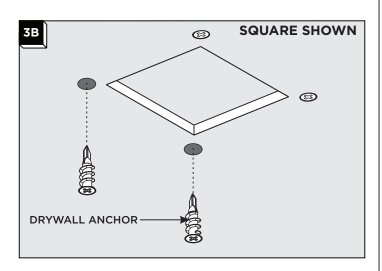




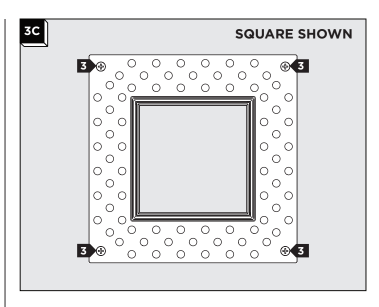
# Install the Plaster Ring (Flangeless Version Only)



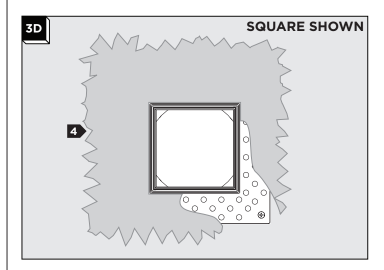
Mark the location of the four mounting holes, located in the corners of the plaster ring.



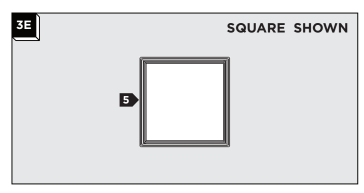
2 Install the four drywall anchors in the marked locations.



Secure the plaster ring by screwing the #8 screws (1" length) screws into the anchors.

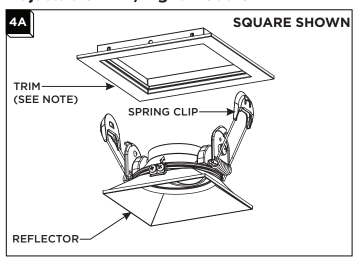


4 Properly plaster onto the plaster ring and drywall.



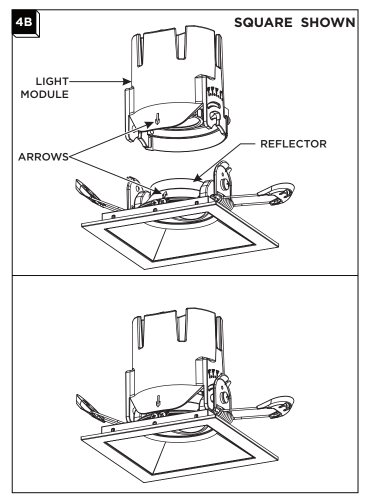
**5** Finish around the fixture to match drywall.

# Assemble the Fixed or Adjustable Trim/Light Module



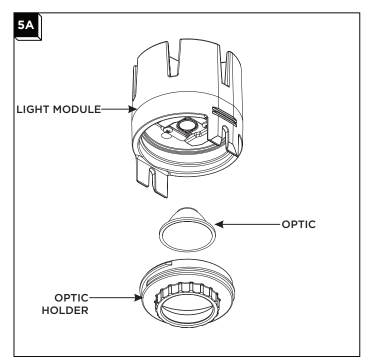
NOTE: Trim is included with flanged versions only. Skip this step for flangeless versions where plaster ring is provided.

Press the spring clips inward and feed the reflector through the trim until they snap together.

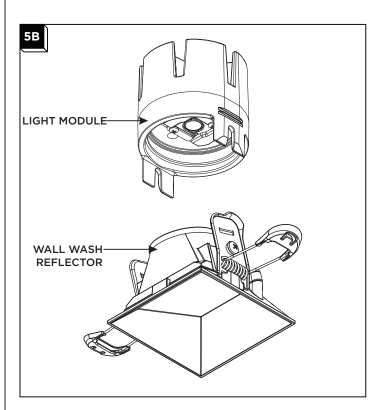


Carefully snap light module and reflector together. Alignment arrows are provided on the adjustable versions. Directional alignment is not required for fixed Versions.

# **Assemble the Wall Wash Light Module**

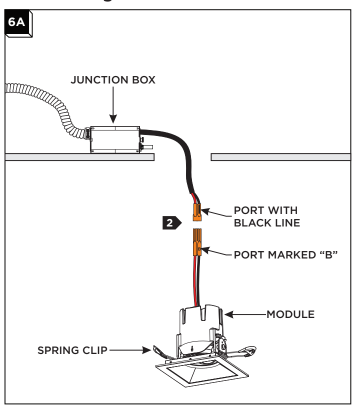


Remove and discard optic holder and optic from fixed light module.

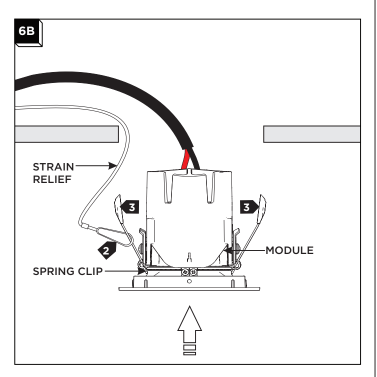


2 Snap light module and wall wash reflector together

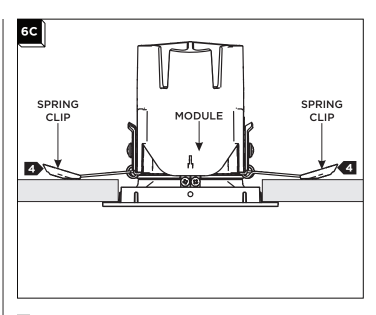
# **Install the Light Module**



Connect the jumper cable to the housing wire making sure the port marked "B" is paired with the port with a black line.



- Attach the strain relief clip onto one of spring clip legs.
- 3 Push the spring clips inward.
- Insert the module into the ceiling. Flangeless versions will rest inside the lip of the plaster ring.



5 Release the spring clips to secure in place

# Adjust the Module (Adjustable Versions Only)

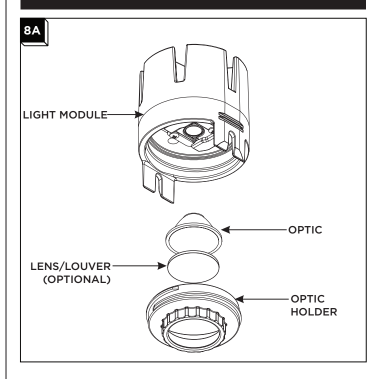
# SQUARE ADJUSTABLE SHOWN LIGHT MODULE REFLECTOR

1 Using your fingers, adjust the direction of the light making sure to turn the module not the reflector (see note below).

NOTE: The light module may be rotated up to 45 degrees when inside the housing. Remove the module from the housing to rotate another 45 degrees if necessary, then carefully reinstall the module into the housing.

# **Install or Replace Optics and Lenses/Louvers**

**NOTE:** Warm Dim Units include optional lens for installation at the light engine aperture for optimal color mixing, see step 9A of the Instructions below.



- Unscrew and remove the optic holder from the light module.
- 2 Remove the old optic.
- If installing a lens or louver, remove the rubber gasket from the optic holder to allow room for lens or louver installation. If not installing a lens or louver, skip this step. NOTE: Only one lens or louver may be installed at a time. Warm Dim Light Module ships standard with diffusing Lens, recommended for optimal color mixing.
- 4 Install the new optic into the optic holder.
- Make sure the lens, louver, optic or gasket are properly seated in the optic holder, then screw the optic holder back onto the light module

# **Ceiling Cutout Templates**

