

READ AND FOLLOW ALL SAFETY INSTRUCTIONS! SAVE THESE INSTRUCTIONS AND DELIVER TO OWNER AFTER INSTALLATION.

/!\ WARNING: RISK OF ELECTRIC SHOCK

- Before installation or servicing DISCONNECT POWER BY SHUTTING OFF THE CIRCUIT breakers both to the outlet box and to its associated wall switch.
- · Installation and service of luminaires should be performed by a qualified licensed electrician in accordance with all local and National Electrical Codes.
- Do not install damaged product.
- Verify that supply voltage is correct by comparing it with the luminaire label information.
- · All wiring connections should be capped with UL approved wire connectors.

WARNING: RISK OF INJURY

- · Allow luminaire to cool before servicing.
- Follow all manufacturer's warning and restrictions for driver type, mounting locations, replacement and recycling.
- Wear safety glasses and gloves when installing, maintaining or servicing.
- Avoid direct eye exposure to the light source while it is on.

PRISK OF PRODUCT DAMAGE

- · Never connect components under load.
- Do not touch the yellow surface of the LED as it may damage the light engine.

/! WARNING: RISK OF FIRE

- · Do not separate any other wires that may be in the box.
- · Do not damage the insulation of existing wiring.
- · In regular circumstances the BLACK wire will be the "Hot" lead and the WHITE wire will be the "Neutral" or "Common" lead. A GREEN or BARE COPPER wire is the "Ground." In older buildings, it is always good practice to reconfirm the polarity of the wiring.

TOOLS REQUIRED



Size 1 Phillips Screw Driver



Flat Head Screw Driver



Dry Wall Saw

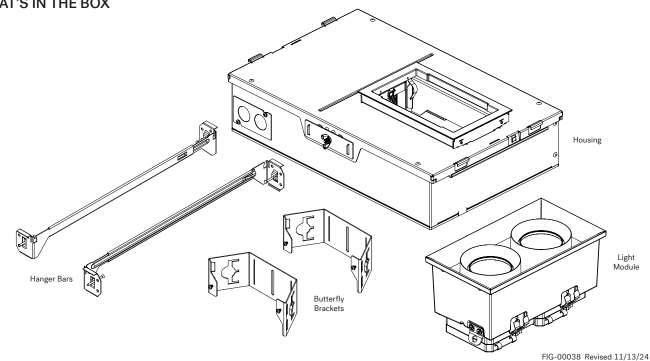


ACCESSORIES REQUIRED



Electrical Wire Nut





CREATIVE SYSTEMS LIGHTING

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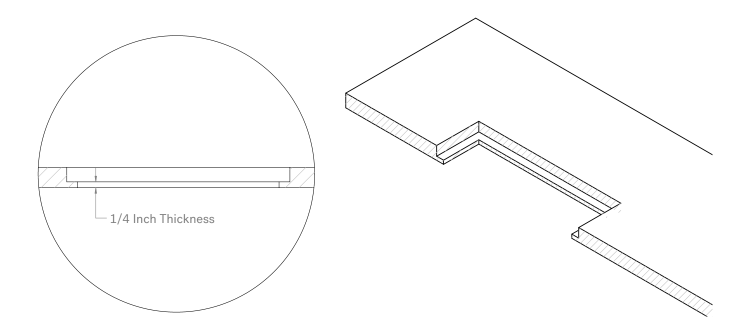


PREPARATION

Wood Ceiling Cutout

Consult the ceiling cutout table below to determine your application ceiling cutout requirements.

- Ceiling needs to be prepared with a larger hole cut above a smaller hole to create the trimless effect.
- · One method is to cut the larger hole in the ceiling and the smaller hole in laminate and place the laminate over the hole on the ceiling.
- Another method is to cut the smaller hole and create the larger space above it using a router.
- Thickness of material around small Thru-Hole must be 1/4 inch.



Size	Length IN	Width IN	Length MM	Width MM
S2-1L	3-11/16	3-11/16	93	93
S2-2L	6-7/16	3-11/16	163	93
S2-3L	9-3/16	3-11/16	233	93
S2-4L	11-15/16	3-11/16	303	93
S2-4S	6-7/16	6-7/16	163	163
S3-1L	4-13/16	4-13/16	123	123
S3-2L	8-3/4	4-13/16	223	123
S3-3L	12-11/16	4-13/16	323	123
S3-4L	16-5/8	4-13/16	423	123
S3-4S	8-3/4	8-3/4	223	223

CSL CREATIVE SYSTEMS LIGHTING

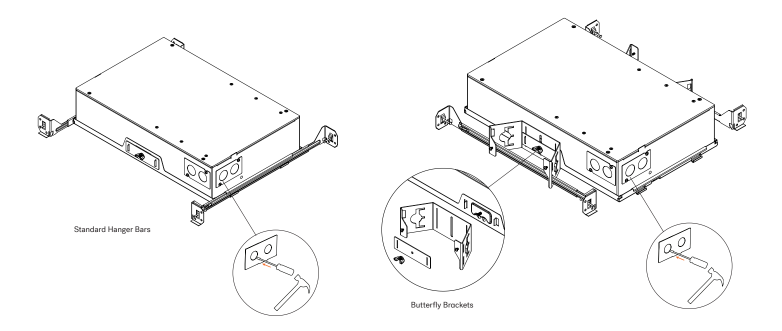


Determine Housing Mounting Method

- Standard hanger bars: Secure the housing to ceiling joists or suspended ceiling frames (T-bars). Install the hanger bars in the frame slots, oriented as shown.
- Butterfly Brackets: Secure the housing using C-channel or conduit. To install the brackets, remove the wingnut and lock plate, mount the brackets on the housing, then re-attach the lock plate and wing nut. Adjust the vertical position of the housing by sliding the bracket up or down. Tighten the wingnut to lock the vertical postion.

Remove Knock-Out(s)

Remove knock-out(s) where needed with a flat-head screwdriver and hammer.



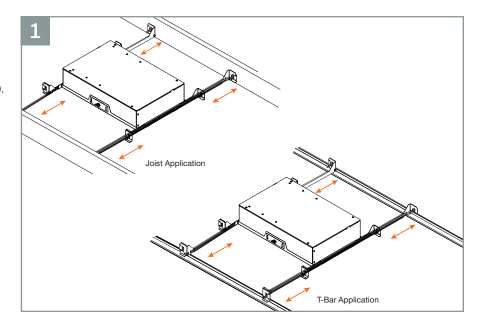
CREATIVE SYSTEMS LIGHTING



INSTALLATION

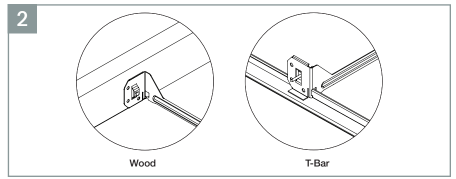
STEP 1 - Hanger Bar Adjustment

 Adjust the hanger bars to fit between joists (For suspended ceiling, remove the required tile).



STEP 2 - Secure Hanger Bars

- For wood joists, line up the bottom of the hanger bars to the bottom of the joists and nail the ends of the hanger bars to the joists.
- For suspended ceiling (T-Bar), snap the hanger bars in place on the suspended ceiling T-Bar.



STEP 3 - Secure System

 Slide the housing to the desired position and use a flat head screwdriver to tilt the locking tabs into the hanger bars until system is secure.

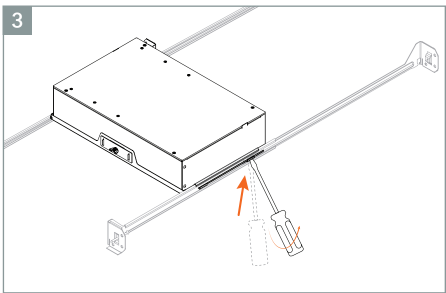


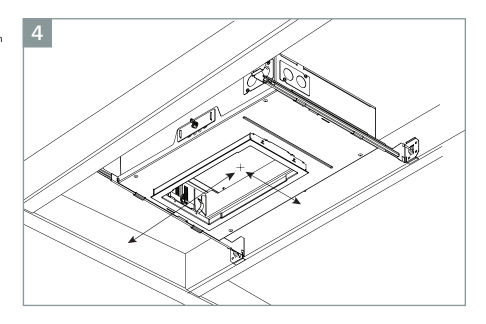
FIG-00038 Revised 11/13/24





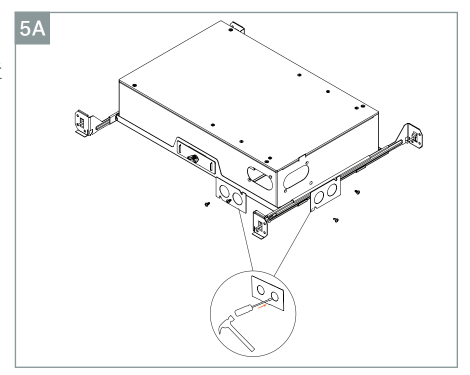
STEP 4 - Position Measurement

· Measure and mark the location of the pan hole from wood joists/T-Bars.



STEP 5A - Electrical Connection

- · If not already completed, use a flathead screwdriver and hammer to punch out knock-out(s).
- Remove Access panel using a #1 Phillips screwdriver.
- · Using a UL listed conduit connector secure connector to the knock-out opening, passing supply wires through connector.

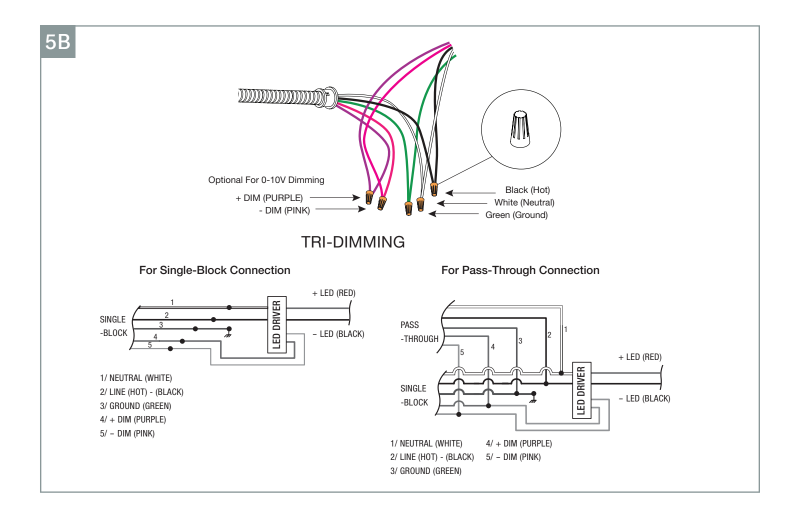


CREATIVE SYSTEMS LIGHTING



STEP 5B - Wiring Diagrams

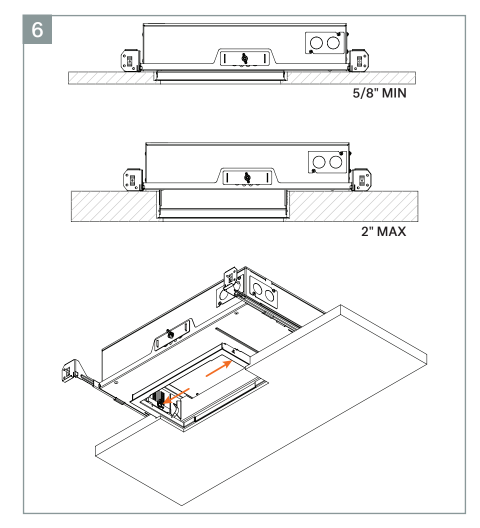
- Connect supply wires using approved wire nuts to the Driver using the wiring diagrams shown.
- · Reattach access panel.





STEP 6 - Z Adjust

- Loosen two wing nut screws
- · Adjust collar to be flush with ceiling
- Tighten two wing nut screws to lock



STEP 7 - Ceiling Install

- · Install trim into collar
- · Raise ceiling into position

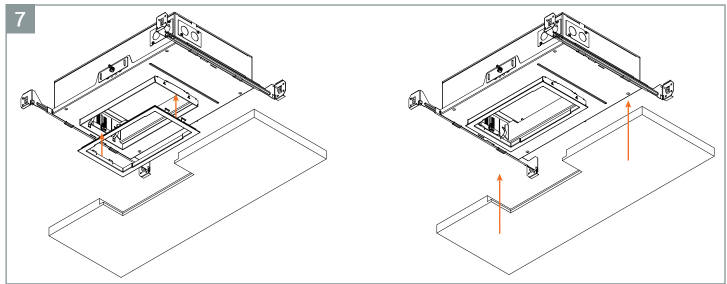


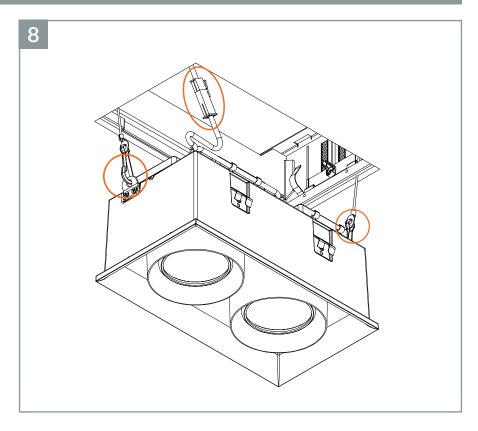
FIG-00038 Revised 11/13/24





STEP 8 - Attach Clips and Power

• Attach Safety Chain(s) with Clips(s) and connect Power Cable.



STEP 9 - Install Light Module

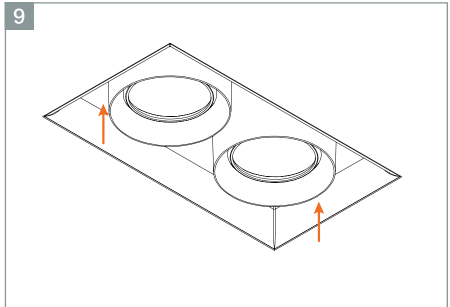


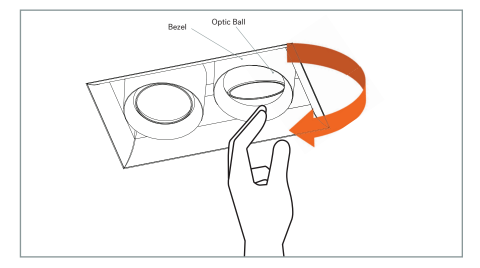
FIG-00038 Revised 11/13/24





Adjust Optic

- Unscrew Bezel
- · PUSH on Optic Ball to adjust
- · Screw Bezel back in tight



Media Install

- · Unscrew Bezel from Head Base
- · Unscrew Optic Lock from Optic Ball
- Install Media in front of Optic
- · Install reverse of removal

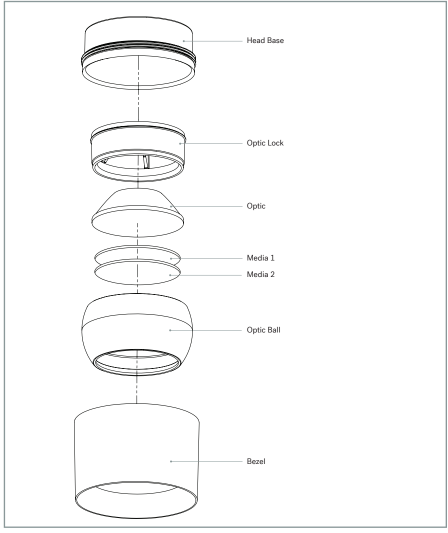


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