

WARNING: RISK OF FIRE

• Do not separate any other wires that may be

• Do not damage the insulation of older wiring.

will be the "Hot" lead and the WHITE wire

will be the "Neutral" or "Common" lead. A

GREEN or BARE COPPER wire is "Ground". In

older buildings, it is always good practice to

reconfirm the polarity of the wiring.

In regular circumstances the BLACK wire

FIG-00036 EC0 GEN-1, 1"3"5" INS-B, V-2.0, UPDATED 11/08/21

# ECO DOWNLIGHT 1", 3", 5" NIC/NC/RIC/RM MODELS

in the box.

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

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.

while it is on.

Avoid direct eye exposure to the light source

**RISK OF PRODUCT DAMAGE** 

• Never connect components under load.

as it may damage the light engine.

· Do not touch the yellow surface of the LED

#### WARNING: RISK OF ELECTRIC SHOCK

- Before installation or servicing DISCONNECT POWER BY TURNING 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 recognized wire connectors.

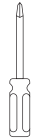
### TOOLS REQUIRED



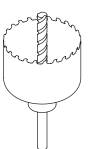
Screw Driver Flat Head



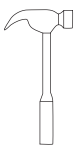
Screw Driver #1 Philips



Screw Driver #2 Philips



Hole Shaw (Or Speed Router)



Claw Hammer





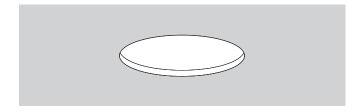
FIG-00036 EC0 GEN-1, 1"3"5" INS-B, V-2.0, UPDATED 11/08/21

# ECO DOWNLIGHT 1", 3", 5" NIC/NC/RIC/RM MODELS

#### PREPARATION

### ♦ PREPARATION | Measure Before You Cut

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

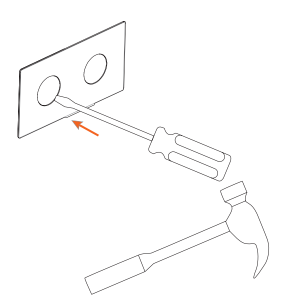


Flanged Trim Ceiling Cutout Table

Model	1 IN	3 IN	5 IN
Cutout	Ø 2 <sup>3</sup> /16"	Ø 3 <sup>3/</sup> 4"	Ø 5"
Size	(Ø 55.6 mm)	(Ø 95.3 mm)	(Ø 127 mm)

### PREPARATION | Remove Knock-Out

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







# ECO DOWNLIGHT 1", 3", 5" NIC/NC/RIC/RM MODELS

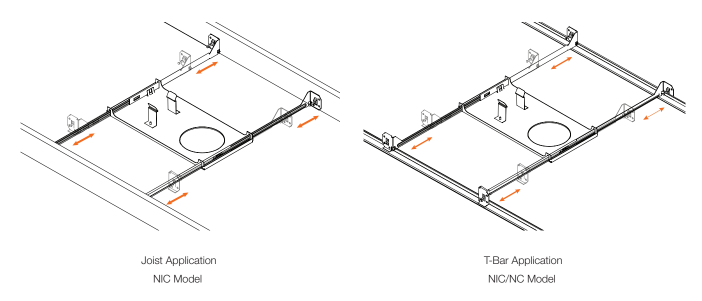
FIG-00036 EC0 GEN-1, 1"3"5" INS-B, V-2.0, UPDATED 11/08/21

#### INSTALLATION

#### STEP 1 | Hanger Bars Adjustment

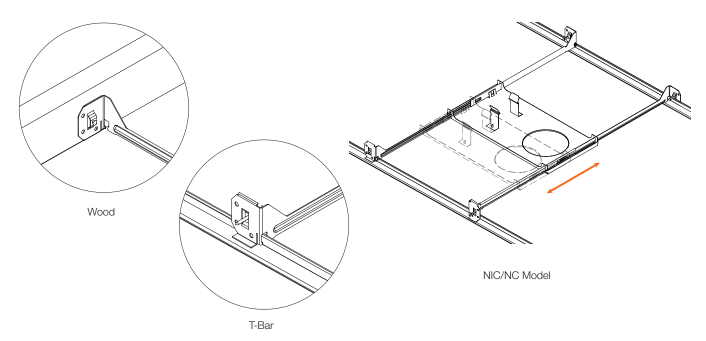
#### NIC/NC MODELSL ONLY, SKIP TO STEP 5 FOR RIC/RM MODELS

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 in place the hanger bars on the suspended ceiling T-Bar.



#### 3/12

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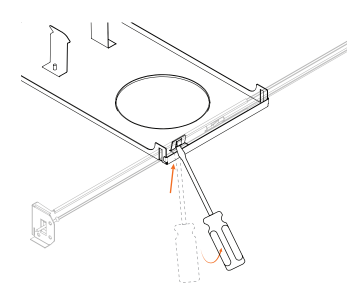
#### FIG-00036 EC0 GEN-1, 1"3"5" INS-B, V-2.0, UPDATED 11/08/21

## ECO DOWNLIGHT 1", 3", 5" NIC/NC/RIC/RM MODELS

#### INSTALLATION

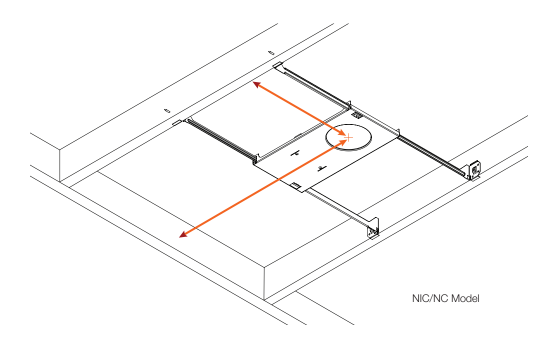
#### ♦ STEP 3 | Secure System

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



#### STEP 4 | Position Measurement

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







## ECO DOWNLIGHT 1", 3", 5" NIC/NC/RIC/RM MODELS

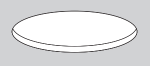
FIG-00036 EC0 GEN-1, 1"3"5" INS-B, V-2.0, UPDATED 11/08/21

### INSTALLATION

### STEP 5 | Ceiling Cutout + Installation

#### AFTER CEILING OR TILE INSTALLATION

- Consult the appropriate "Ceiling Cutout Table" below before cutting the ceiling or tile is attached.
- Cut ceiling hole at the pre-measured location using a hole saw or speed router to the size indicated within the "Ceiling Cutout Table" below.



Flanged Trim Ceiling Cutout Table

Model	1 IN	3 IN	5 IN
Cutout	Ø 2 <sup>3</sup> /16"	Ø 3 <sup>3/</sup> 4"	Ø 5"
Size	(Ø 55.6 mm)	(Ø 95.3 mm)	(Ø 127 mm)

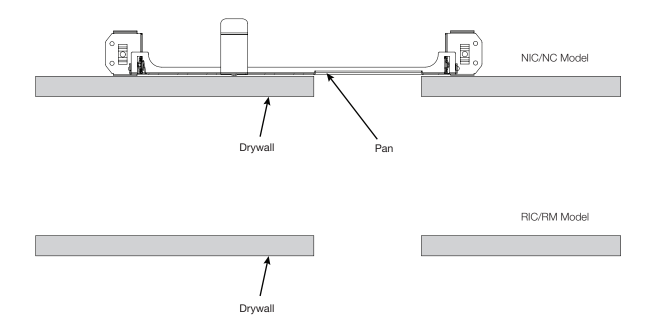








FIG-00036 EC0 GEN-1, 1"3"5" INS-B, V-2.0, UPDATED 11/08/21

ECO DOWNLIGHT 1", 3", 5" NIC/NC/RIC/RM MODELS

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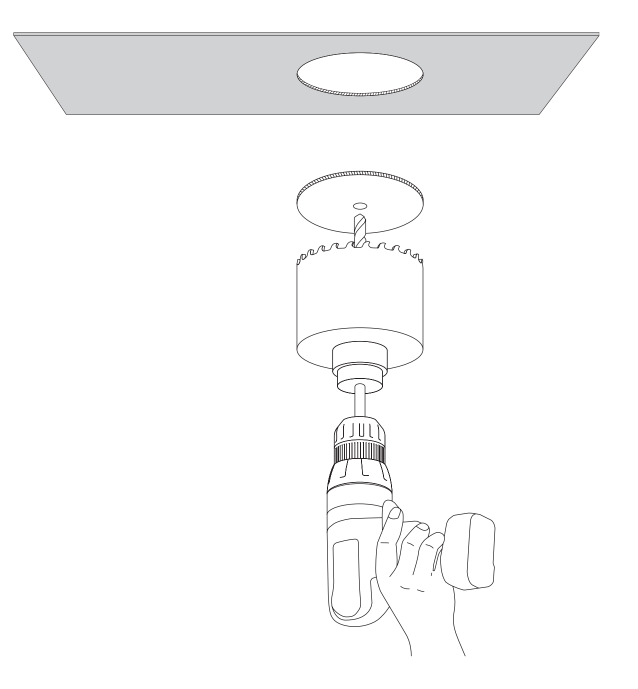








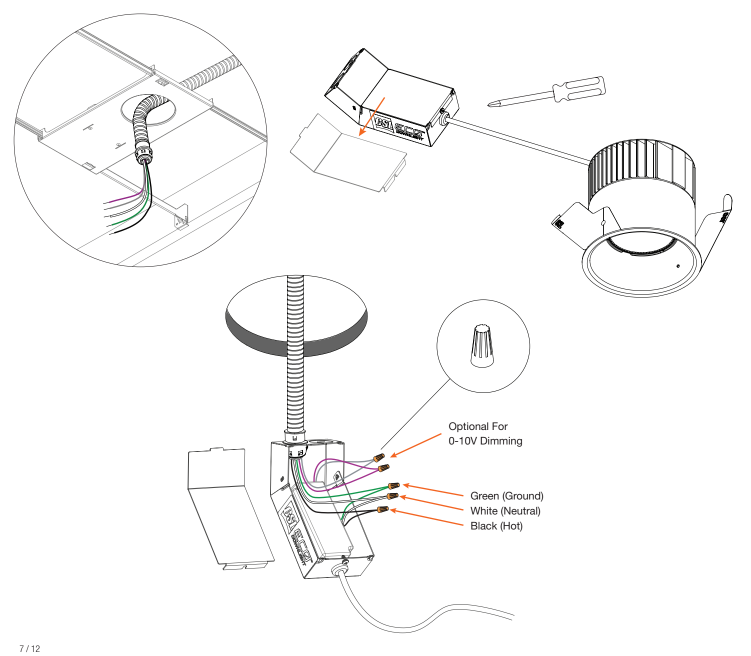
FIG-00036 EC0 GEN-1, 1"3"5" INS-B, V-2.0, UPDATED 11/08/21

# ECO DOWNLIGHT 1", 3", 5" NIC/NC/RIC/RM MODELS

### INSTALLATION

### ♦ STEP 6 | Make Electrical Connection

- Using a #1 Phillips screwdriver, remove cover.
- Pull the pre-installed conduit and supply wires through the hole.
- If using secondary knock-out (N/A for 1"): Using a flathead screwdriver and hammer, punch-out secondary knock-out(s).
- Using a UL listed conduit connector secure connector to the knock-out plate, passing supply wires through connector.
- Connect supply wires using approved wire nuts to the luminaire using the wiring diagrams shown.
- Reattach cover.







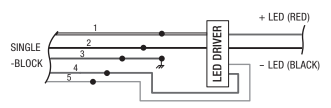
# ECO DOWNLIGHT 1", 3", 5" NIC/NC/RIC/RM MODELS

### FIG-00036 EC0 GEN-1, 1"3"5" INS-B, V-2.0, UPDATED 11/08/21

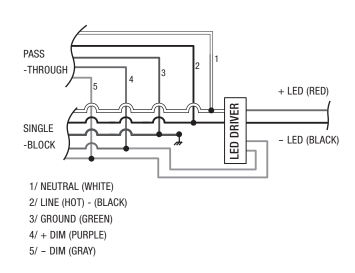
### INSTALLATION STEP 6 | Wiring Diagrams

### **TRI-DIMMING**

#### For Single-Block Connection



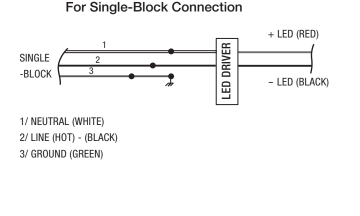
1/ NEUTRAL (WHITE) 2/ LINE (HOT) - (BLACK) 3/ GROUND (GREEN) 4/ + DIM (PURPLE)5/ - DIM (GRAY)



#### For Pass-Through Connection

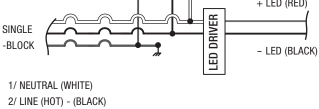
### PHASE DIMMING ONLY

PASS



# -THROUGH + LED (RED)

For Pass-Through Connection



<sup>3/</sup> GROUND (GREEN)





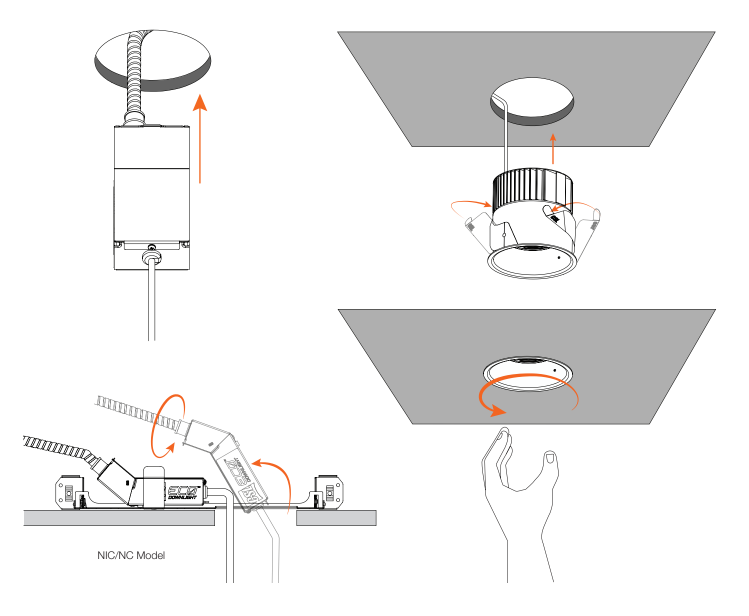
#### FIG-00036 EC0 GEN-1, 1"3"5" INS-B, V-2.0, UPDATED 11/08/21

# ECO DOWNLIGHT 1", 3", 5" NIC/NC/RIC/RM MODELS

# INSTALLATION

### ♦ STEP 7 | Install Fixture in Ceiling

- Push the power supply housing through the ceiling hole and secure it to the pan.
- Compress the spring clips against the luminaire body.
- Insert the unit into the ceiling hole until fully seated.
- Slightly turn clockwise to further lock the luminaire to the ceiling. To remove luminaire, while pulling out the luminaire, rotate counterclockwise until the luminaire is fully removed.
- If painting the ceiling with luminaire installed, keep paint masking cover installed within luminaire body during painting and remove once paint has fully dried.



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#### FIG-00036 EC0 GEN-1, 1"3"5" INS-B, V-2.0, UPDATED 11/08/21

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### INSTALLATION

#### ♦ STEP 8 (Optional) | SilentVu<sup>™</sup> Optic and Media Installation or Replacement

Eco Downlight ships with 50deg optic installed. If ordered, alternate optics and media will be included with the shipment and will need to be installed.

#### **Removing Installed Optic**

#### FOR 1 INCH

- Remove Optic Holder, and using Optic Installation Tool, snap tool over Optic.
- Rotate counterclockwise and pull-out Optic from Luminaire.

#### FOR 3 INCH, 5 INCH

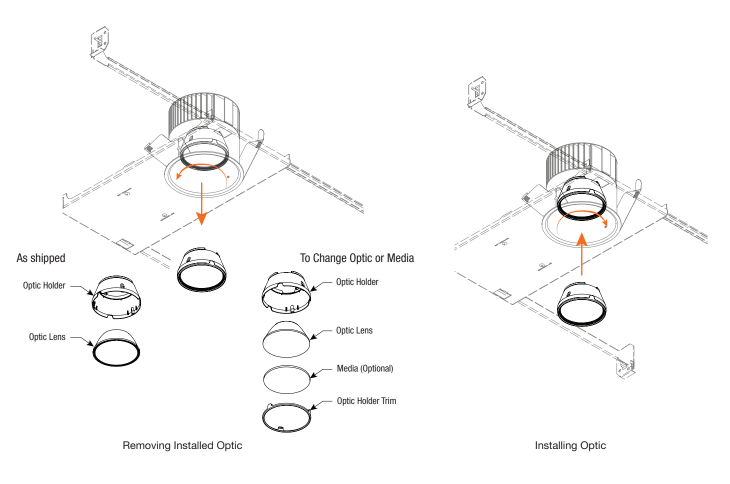
With one hand, rotate the Optic counterclockwise and pull-out Optic from Luminaire.

#### Installing Optic

- Reattach Optic Holder if necessary.
- Aligning the tabs on the Optic to the slots on the Luminaire, push and rotate the Optic clockwise securing the Optic to the Luminaire.

#### Adding Media

- Remove the Optic using the steps listed above.
- Place the desired Media within the Optic Holder Trim, then snap the Media Holder Trim to the Optic Holder.
- Holding the Optic Holder Trim re-attach Optic to luminaire.



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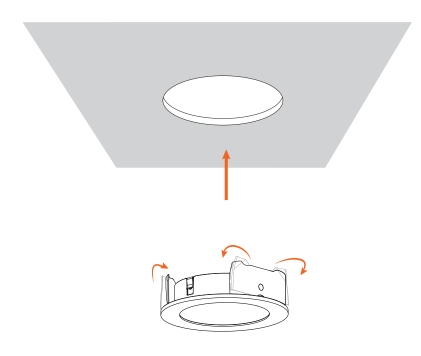


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# ECO DOWNLIGHT 1", 3", 5" NIC/NC/RIC/RM MODELS

# INSTALLATION STEP 9 | Trim Installation

- Compress the Spring Clips against the Trim body.
- Push Trim within Luminaire body until the makes contact to the ceiling.



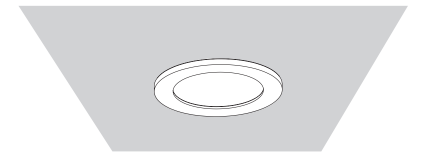






FIG-00036 EC0 GEN-1, 1"3"5" INS-B, V-2.0, UPDATED 11/08/21

# ECO DOWNLIGHT 1", 3", 5" NIC/NC/RIC/RM MODELS

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• ECO DOWNLIGHT 1", 3", 5" AIC/ANC/SIC MODELS

