



CYLINDER (FLUSH MOUNT)

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

MARNING: 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.

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.

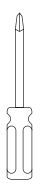
RISK OF PRODUCT DAMAGE

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

MARNING: RISK OF FIRE

- Do not separate any other wires that may be in the box.
- . Do not damage the insulation of older 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 "Ground". In older buildings, it is always good practice to reconfirm the polarity of the wiring.

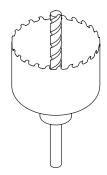
TOOLS REQUIRED



#1 Phillips Screw Driver



#2 Phillips Screw Driver



Hole Saw (or Speed Router)

ACCESSORIES REQUIRED



Electrical Wire Nut





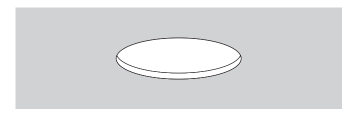
FIG-00038 Cylinder, flush mount, V-1, updated 02/17/22

CYLINDER (FLUSH MOUNT)

PREPARATION

MEASURE BEFORE YOU CUT

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



Model	Ceiling Cutout Size
Flush Mount	Ø 4" (Ø 101.6 mm)

• JUNCTION BOX COMPATIBILITY

Consult the junction box chart for your application's junction box compatibility.

CYLINDER/CANOPY TYPE	SQUARE JUNCTION BOX 4" x 4" x 1-1/2"	SQUARE JUNCTION BOX 4" x 4" x 2-1/8"	OCTAGON JUNCTION BOX Ø4" x 1-1/2"	OCTAGON JUNCTION BOX Ø4" x 2-1/8"
STANDARD			~	~
ENTITY			~	~
ALTERNATIVE DRIVER	~	~	~	~



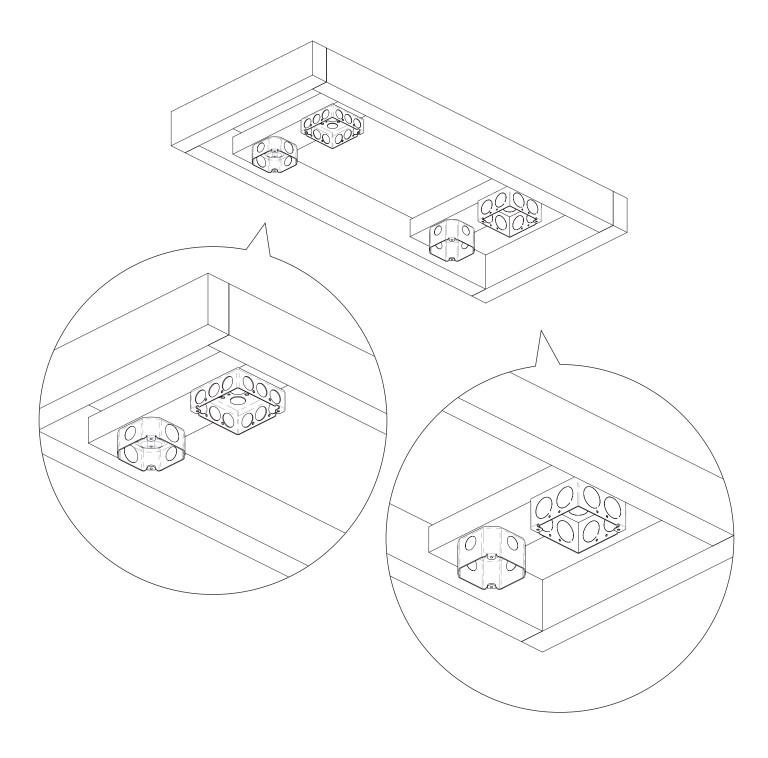




CYLINDER (FLUSH MOUNT)

INSTALLATION

◆ STEP 1 | Mount Junction Box To Joist





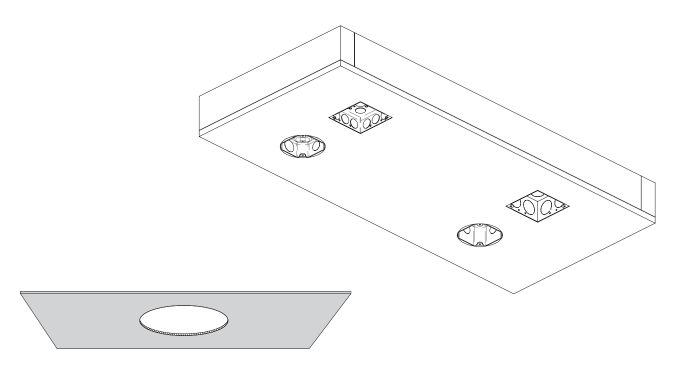


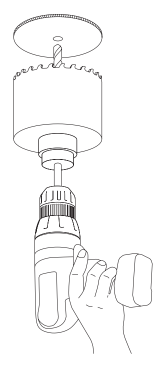


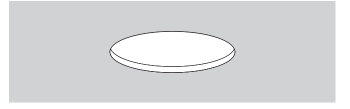
CYLINDER (FLUSH MOUNT)

INSTALLATION

◆ STEP 2 | Cut Hole and Install Ceiling







Model	Ceiling Cutout Size
Flush Mount	Ø 4" (Ø 101.6 mm)





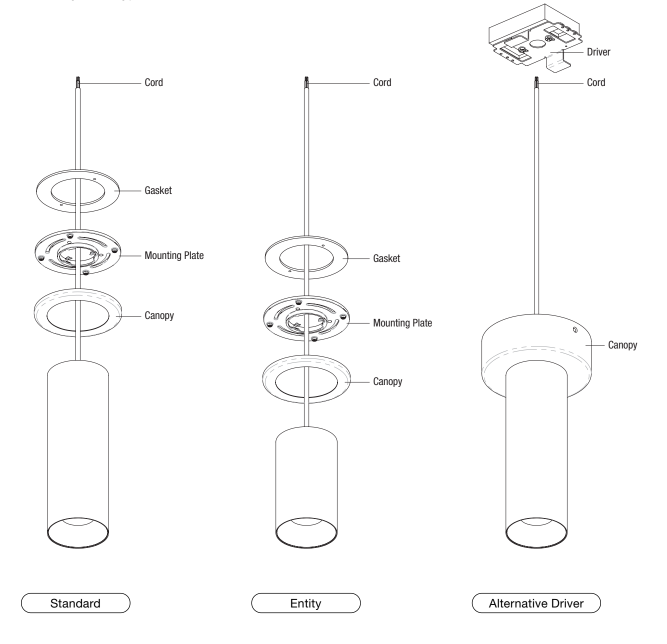
CYLINDER (FLUSH MOUNT)

INSTALLATION

◆ STEP 3 | Assembly

Standard, Entity & Alternative Driver

• Insert cord through mounting plate in order below.







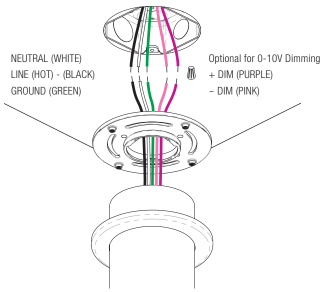
CYLINDER (FLUSH MOUNT)

INSTALLATION

◆ STEP 4 | Make Electrical Connection

Standard & Alternative Driver

 Connect supply wires using approved wire nuts to the cylinder using the wiring diagram shown.



ENTITY

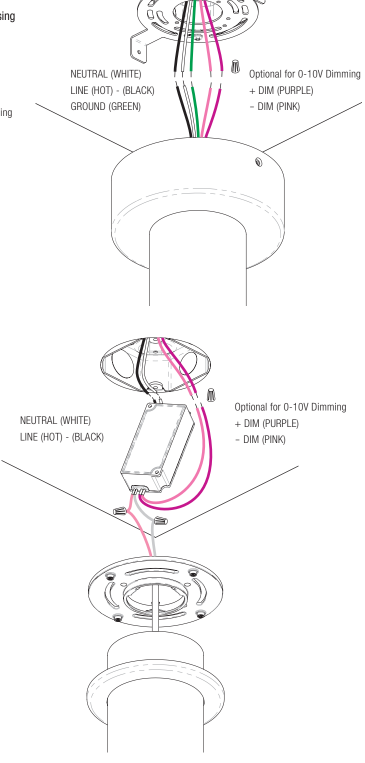
- Connect LED wires using approved wire nuts to driver.
- Connect supply wires using approved wire nuts to the cylinder using the wiring diagram shown.
- · Place driver inside junction box.

⚠ WARNING

Make sure that there are no exposed strands of wire that could cause a dangerous short circuit!

! WARNING

Never fasten the ground wire (Green) to the hot (Black) wire! Failure to follow this instructon could result in serious injury or death!







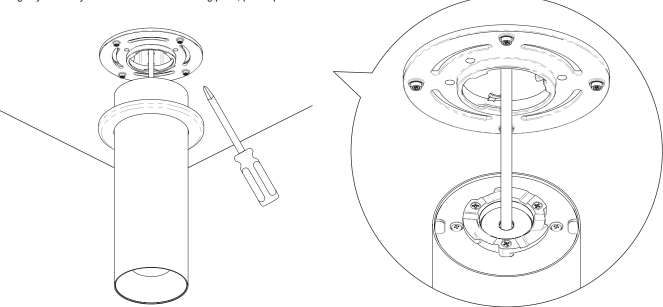
CYLINDER (FLUSH MOUNT)

INSTALLATION

◆ STEP 5 | Attach Mounting Plate and Canopy

Standard & Entity

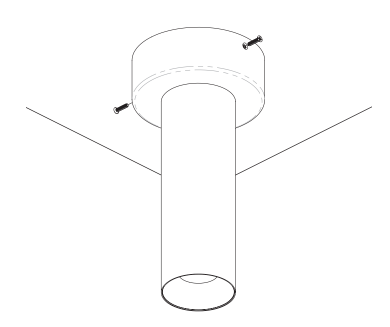
- Using #2 phillips screwdriver fasten mounting plate to junction box/junction box plate.
- Allign cylinder bayonet to notches on mounting plate, push up & clockwise to lock.



Alternative Driver

- Using #2 phillips screwdriver, fasten mounting plate to junction box/junction box plate.
- Allign cylinder bayonet to notches on mounting plate, push up & clockwise to lock.







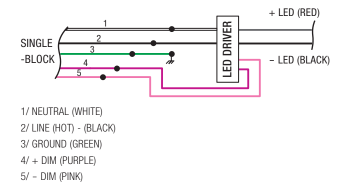


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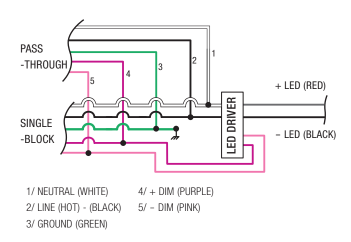
INSTALLATION

Wiring Diagrams

For Single-Block Connection

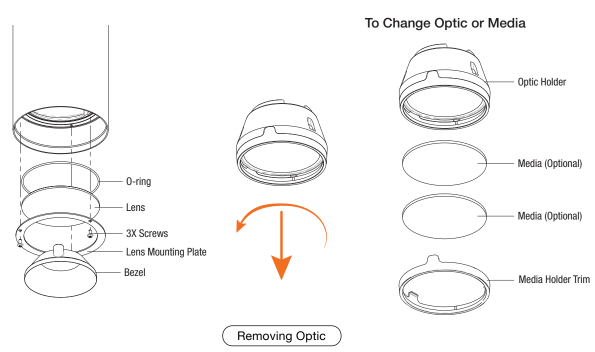


For Pass-Through Connection



Removing/Installing Optics Or Media

- Remove Bezel.
- Using #1 phillips screwdriver, remove 3X screws.
- Remove lens mounting plate, lens and o-ring.
- Remove optic by rotating it counter-clockwise (For 2", use optic removal tool).
- If attaching media, remove media holder, place media(s) and reattach media holder to optic.
- If installing optic, with desired optic reverse steps 1-4 ensuring the o-ring is placed within the o-ring groove.









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INSTALLATION

For Wet Location

Before attaching canopy apply RTV liberally inside of the canopy at ingress locations, place canopy to mounting plate, and cleanup any excess RTV.

