



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.

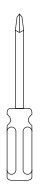
RISK OF PRODUCT DAMAGE

- 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.

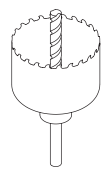
TOOLS REQUIRED



#1 Phillips Screw Driver



#2 Phillips Screw Driver



Hole Saw (or Speed Router)

ACCESSORIES REQUIRED



Electrical Wire Nut





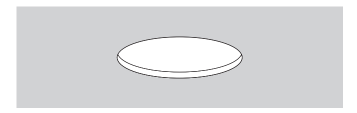
FIG-00038 Cylinder, flush mount, V-1, updated 02/17/22

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	~	~	~	~



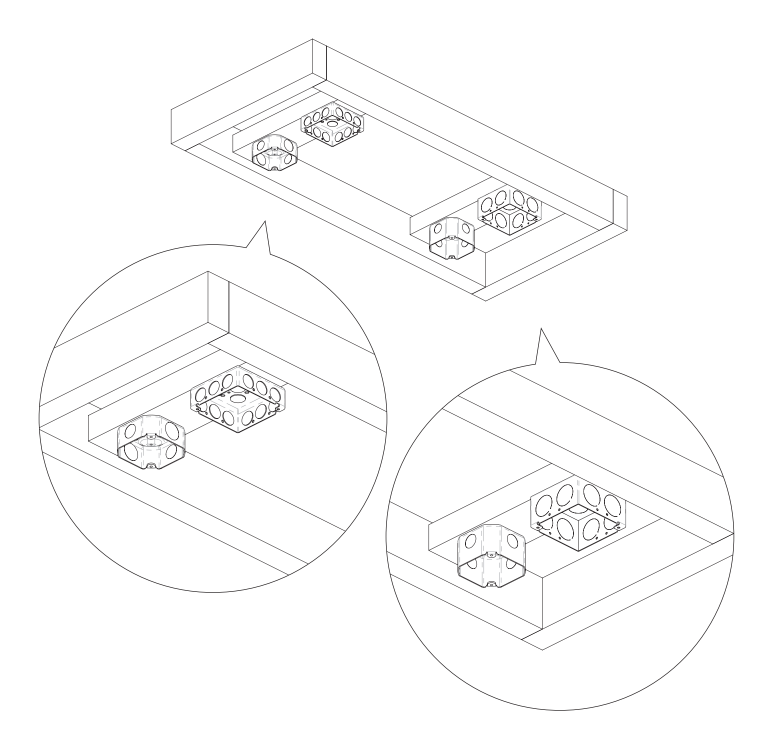




CYLINDER (FLUSH MOUNT)

INSTALLATION

◆ STEP 1 | Mount Junction Box To Joist





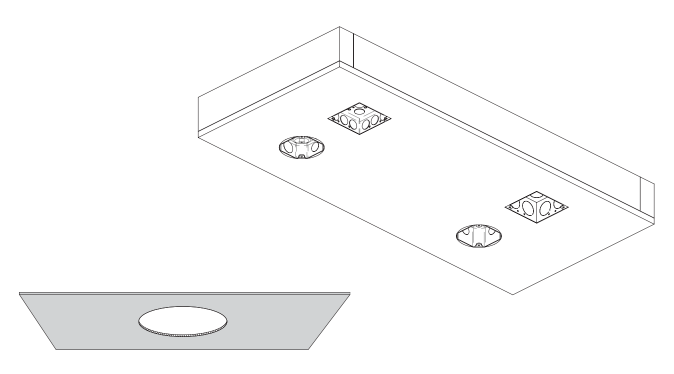


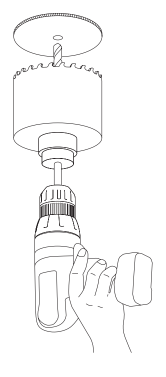


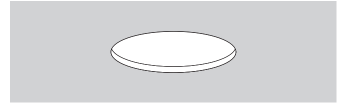
CYLINDER (FLUSH MOUNT)

INSTALLATION

◆ STEP 2 | Cut Hole and Install Ceiling







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





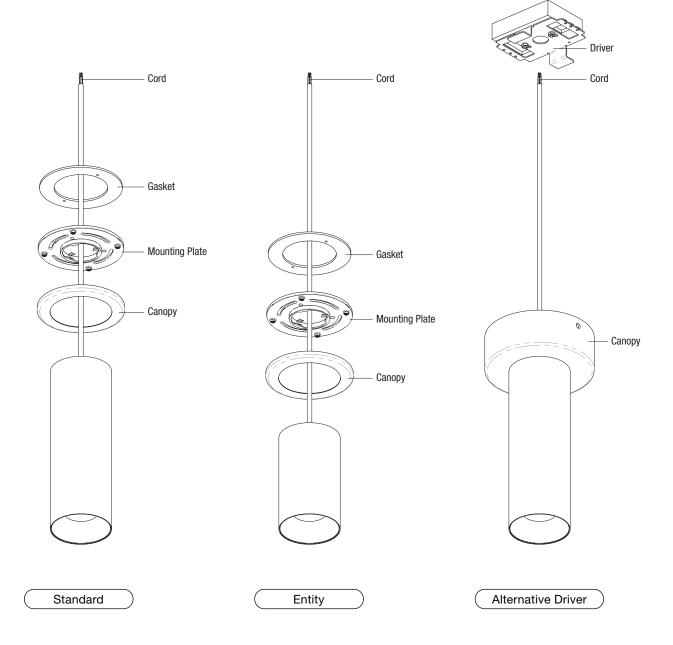
CYLINDER (FLUSH MOUNT)

INSTALLATION

◆ STEP 3 | Assembly

Standard, Entity & Alternative Driver

• Insert cord through mounting plate in order below.







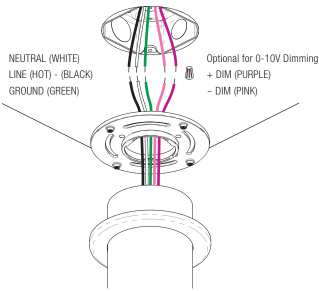
CYLINDER (FLUSH MOUNT)

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

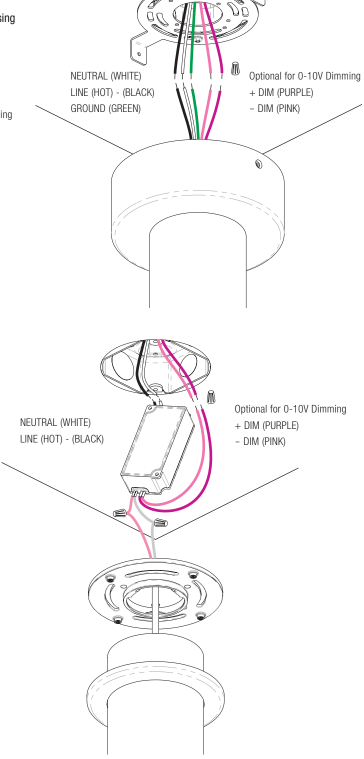
- · Connect LED wires using approved wire nuts to driver.
- Connect supply wires using approved wire nuts to the cylinder using the wiring diagram shown.
- · Place driver inside junction box.

⚠ 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!







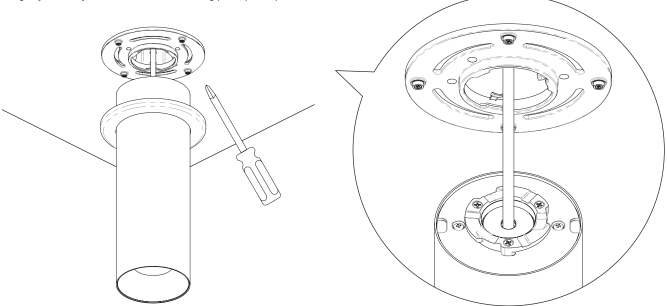
CYLINDER (FLUSH MOUNT)

INSTALLATION

◆ STEP 5 | Attach Mounting Plate and Canopy

Standard & Entity

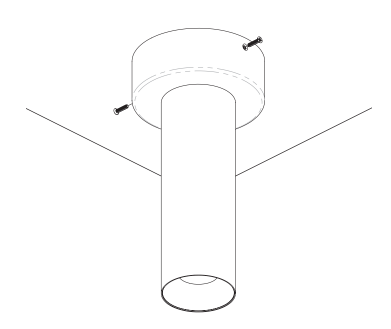
- Using #2 phillips screwdriver fasten mounting plate to junction box/junction box plate.
- · Allign cylinder bayonet to notches on mounting plate, push up & clockwise to lock.



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.







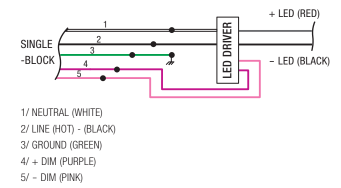


CYLINDER (FLUSH MOUNT)

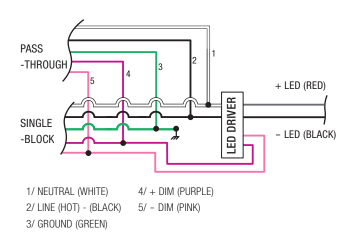
INSTALLATION

Wiring Diagrams

For Single-Block Connection

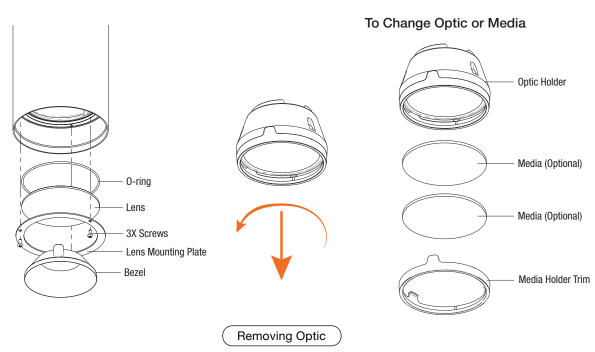


For Pass-Through Connection



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.









CYLINDER (FLUSH MOUNT)

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.

