

GYRO SHIFT | CONDUIT SUSPENDED CABLE

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

WARNING: RISK OF ELECTRIC SHOCK

- Before installation, servicing, or performing routine maintenance
 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

MARNING: RISK OF INJURY

- Allow luminaire to cool before servicing and performing maintenance.
- 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.

↑ WARNING: 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

/ WARNING

- 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.

NOTICE

 This fixture is designed to be mounted on a correctly installed standard round or octagon box. The box must be securely mounted to the structure of the building. The cover plate and hardware supplied should be used. Directly mounting the fixture to the outlet box may make it impossible to correctly align the fixture.

STEP 1 - BUSHING INSTALL

SCREW CABLE BUSHING ON UNIVERSAL PLATE AND FIXTURE

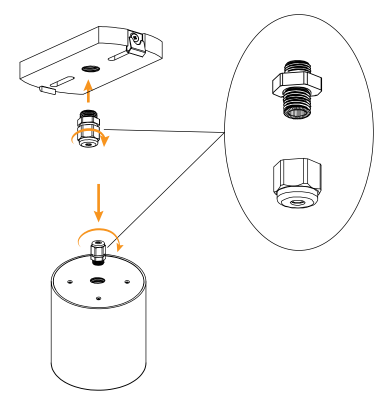


FIG-00003 Revised 06/26/1



GYRO SHIFT | CONDUIT SUSPENDED CABLE

STEP 2 - ELECTRICAL CONNECTION

CONNECT WIRES WITH SAME COLOR USING APPROVED FASTENERS OR ELECTRICAL TAPE (DRIVER IS PRE-INSTALLED)



WARNING

MAKE SURE THAT THERE IS NO EXPOSED STRANDS OF WIRE THAT COULD CAUSE A DANGEROUS SHORT CIRCUIT!



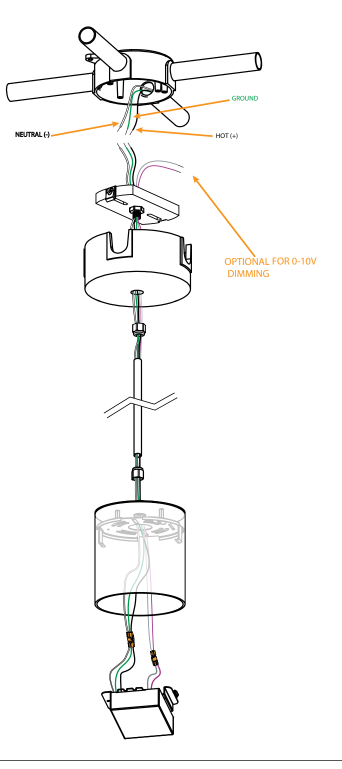
WARNING

NEVER FASTEN THE GROUND WIRE TO THE BLACK OR "HOT" WIRE! FAILURE TO FOLLOW THIS INSTRUCTION COULD RESULT IN SERIOUS INJURTY OR DEATH!



ELECTRICAL TAPE



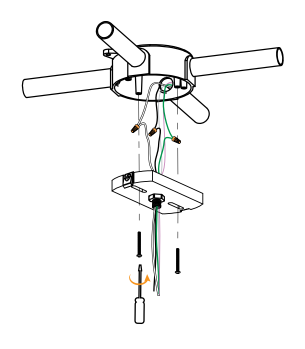




GYRO SHIFT | CONDUIT SUSPENDED CABLE

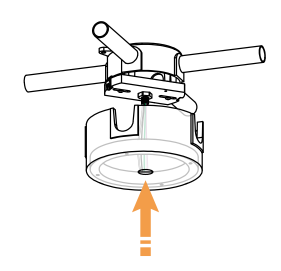
STEP 3 - BRACKET INSTALL

MOUNT BRACKET TO JUNCTION BOX WITH 8 x 32mm SCREWS



STEP 4 - CANOPY INSTALL

ALIGN AND PUSH CANOPY TO JUNCTION BOX.

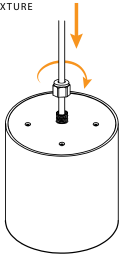


STEP 5 - CABLE LOCK

ADJUST CABLE TO DESIRED LENGTH, THEN TWIST BUSHING NUT CW TO LOCK

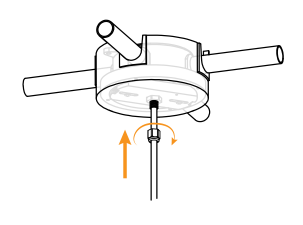


LOCK BOLT ON FIXTURE



5B.

LOCK BOLT ON CANOPY

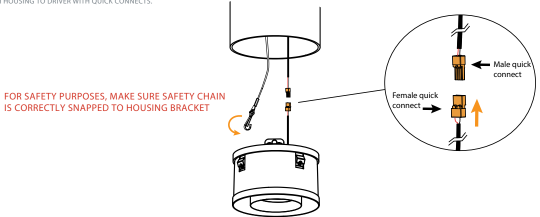




GYRO SHIFT | CONDUIT SUSPENDED CABLE

STEP 6 - QUICK CONNECT / SAFETY CHAIN

ATTACH HOUSING TO DRIVER WITH QUICK CONNECTS.

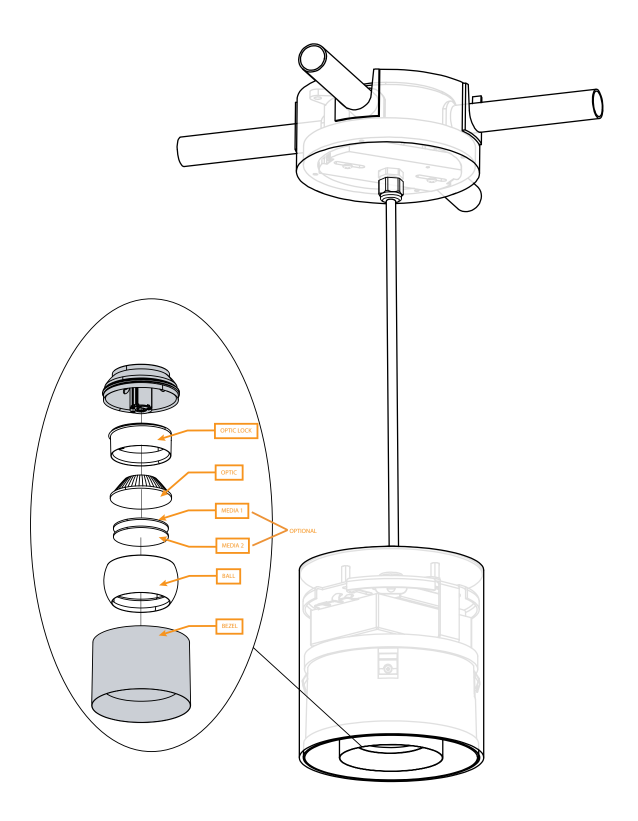


STEP 7 - INSTALL HOUSING

PUSH HOUSING INTO FIXTURE



GYRO SHIFT | CONDUIT SUSPENDED CABLE

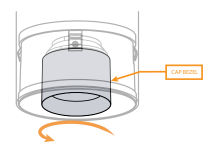




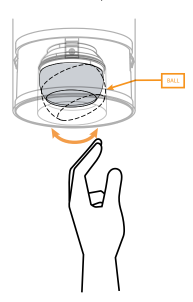
GYRO SHIFT | CONDUIT SUSPENDED CABLE

LIGHT BEAM ADJUSTMENT

1. UN-THREAD CAP BEZEL COUNTER-CLOCK-WISE FOR 2 TURNS



2. AJUST THE LIGHT BEAM TO DESIRE ANGLE WITH FINGERS AND PUSHING ON THE BEZEL OF THE OPTIC BALL (BALL CAN ROTATE 360° VERTICAL AND 45° HORIZONTAL)



3. RE-LOCK OPTIC BALL BY TURNING THE CAP BEZEL IN CLOCK-WISE BY HANDS UNTIL TIGHT.





GYRO SHIFT | CONDUIT SUSPENDED CABLE

UN-INSTALLATION

TO UN-INSTALL, TWIST THE BEZEL COUNTER-CLOCKWISE UNTIL IT COMES OFF. SLOWLY REMOVE THE BEZEL AND THE OPTIC BALL.



MAKE SURE TO DISCONNECT ALL POWER BY TURNNING OFF ELECTRICAL CIRCUIT BEFORE PERFORMING ANY SERVICE.



CAREFULLY PULL DOWN THE HOUSING TO MAKE ANY NECESSARY SERVICE.

