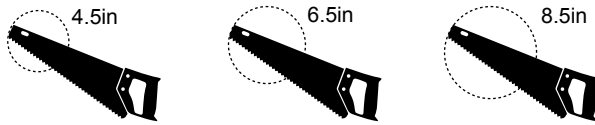


LED Commercial Architectural Frame in Kit

HOUSING INSTALLATION

1. Cut out a hole 4 1/2" (4" HOUSING) or 6 1/2" (6" HOUSING) or 8 1/2" (8" HOUSING) in the drywall



2. Install MOUNTING FRAME using ADJUSTABLE MOUNTING BRACKET as shown in the Fig1 Fig2 and Fig3

3. Adjust MOUNTING FRAME to the proper height by loosening the wing nuts on both adjustable brackets and set the MOUNTING FRAME so that the bottom edge of the FRAME is flush with the finished ceiling Tighten the wing nuts

4. Junction box is suitable for branch wiring and is supplied with trade size knockouts and integral Romex connectors

5. For Romex pry open the knock out and push the wire through the clamp plate inside
 a) Wire connections must be installed in a manner that does not interfere with the strain relief action of the camp

NOTE : Final vertical adjustment can be made by means of WING NUT AND SCREW (Fig1) on inside of MOUNTING FRAME

With Mounting bar(order separately)

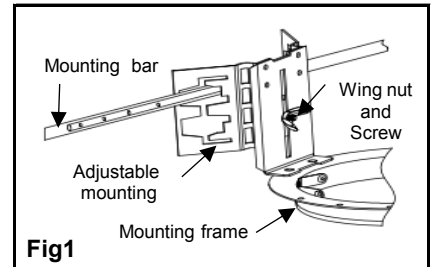


Fig1

3/4" Channel (by others)

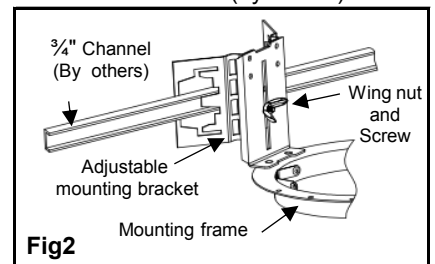


Fig2

1 1/2" Channel (by others)

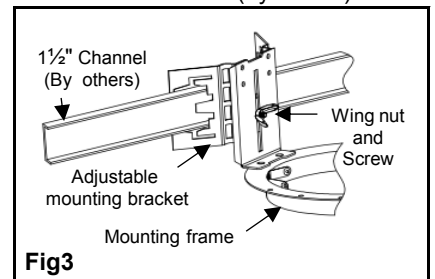
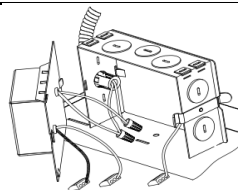


Fig3

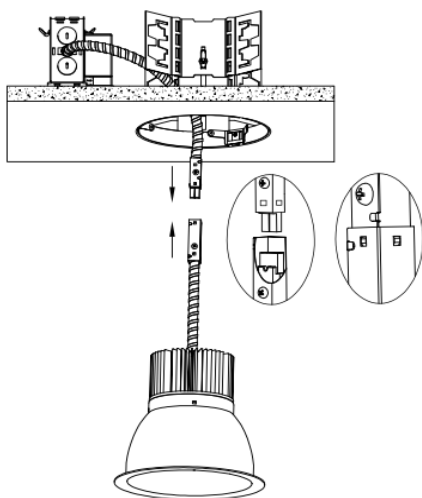
ELECTRICAL CONNECTION

1. Remove spring latched junction box door and connect fixture wires to building wires in the following sequence White fixture wire to white neutral wire black fixture wire to (hot) black wire and green ground wire to bare ground wire
2. Use push-in type wire connectors supplied or white nuts
3. Replace junction box door

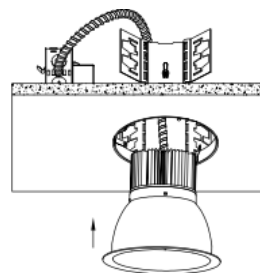


Push-In connector

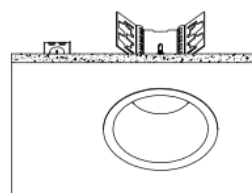
TRIM INSTALLATION



1. Connect female and male connector
2. Fasten case of the connector



3. Push Trim up to ceiling



4. Push Trim gently to ceiling until seated