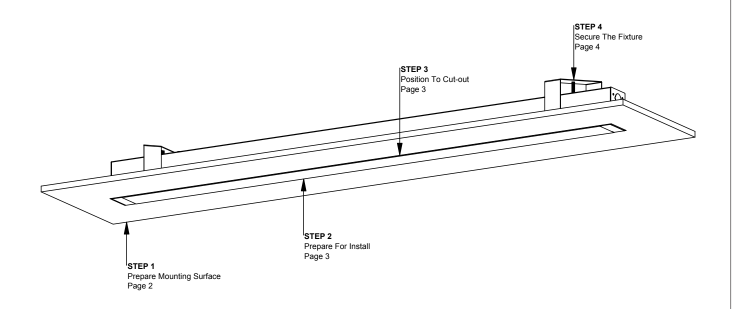


INSTALLATION INSTRUCTIONS

This product must be installed in accordance with all applicable codes by a person familiar with the product.

Each fixture must be **properly supported** during install.

DO NOT join fixtures on the floor prior to lifting, or damageÁ will occur





PREPARATION

A. Identify Fixtures

Alcon Lighting VOLTAGE: 120-277, 50/60HZ CCT: XXXX WATTAGE: XX MAX FLUX: XXXX LUMENS DATE CODE: XX/XX/XX TYPE: XX

B. Tools Needed



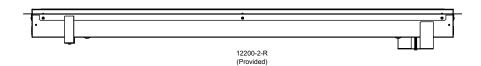


Utility Knife

- Use labels found on the box and inside fixture bodies to identify bodies.
 NOTE: Locations of labels can vary.
 Remove all fixtures from their boxes.
 Organize fixtures based on their labels at the install location.

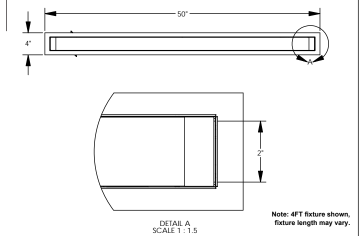
- Always use proper safety equipment when installing fixtures.
 Tools shown are recommended for standard install. Tools needed may vary based on actual install location conditions.

C. Identify Parts



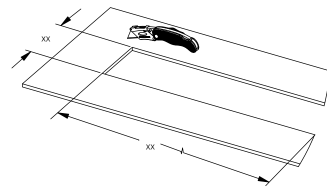
STEP 1





- Note the length and width dimensions of the fixture, including the pre-installed flange.
- Transfer the dimensions to the grid. Set the grid rails to the proper width.

B. Make Cut-Out



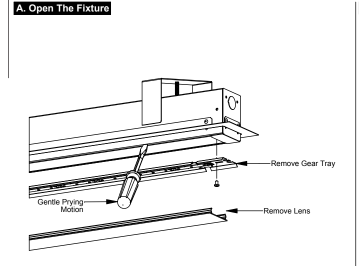
- Using a utility knife or similar, cut out an opening for the fixture in the mounting surface.
- · Note: Keep the cut out size as small and tight to the fixture as possible

Items Used In This Step



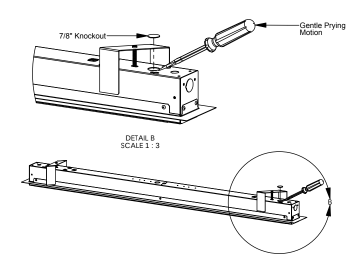


STEP 2



- Carefully insert a flat-head screwdriver, and use a gentle prying motion to remove lens.
 Remove the gear tray as shown. Set the lens and gear tray aside in a safe location.

B. Remove 7/8" Knockout



• Using a gentle, prying motion, remove the 7/8" knockout from the desired location.

Items Used In This Step

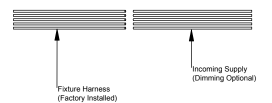


Flat Tip Screwdriver

STEP 3

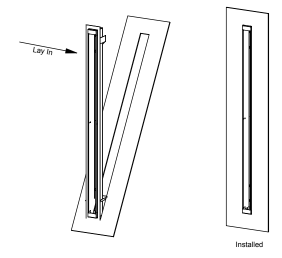


WIRING LEGEND		
Black	Hot	Line Voltage
White	Neutral	Line Voltage
Green	Ground	
Gray	Dimming	0-10V DC
Violet	Dimming	0-10V DC



- · Wire the fixture to the incoming supply. Refer to the wiring legend above as needed.
- Note: Use UL approved connectors only. Follow all local, state and national codes.

B. Position Fixture In Cut-Out



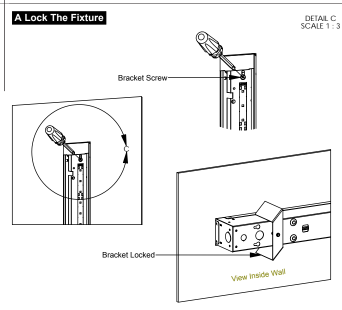
- · Note: Make sure the install brackets are turned against the fixture before installing
- Position one end of the fixture in to the opening as shown above.
 Gently rotate the fixture in to the opening as shown. The flange will be inside the drywall.

Items Used In This Step

(No Special Items Used)

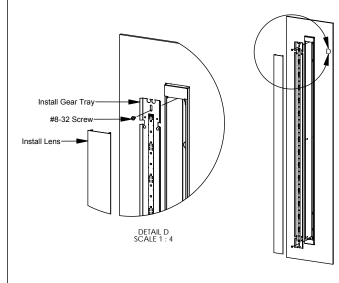


STEP 4



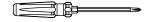
- Using a phillips screwdriver, turn each install bracket screw counter clockwise as far as possible.
 The brackets will rotate inside the wall, locking the fixture to the mounting surface.

B. Install Internal Components



- Reinstall gear tray and secure with (2) #8-32 screws removed in step 4. Reinstall lens.
- Install is now complete.

Items Used In This Step



Phillips Screwdriver