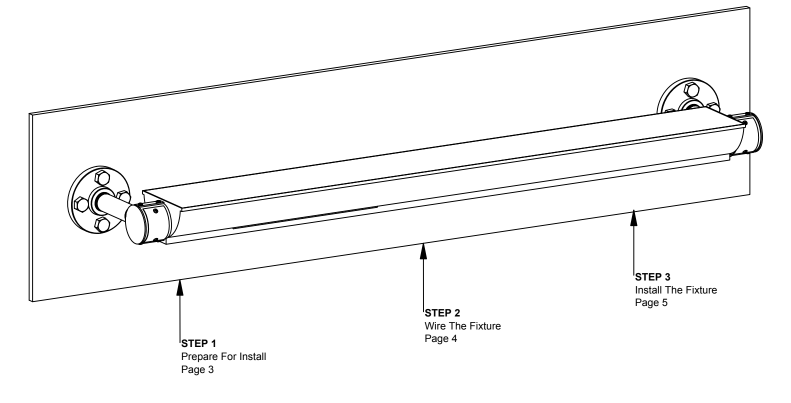
Overview

WARNINGS

- 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 damage will occur.
- Before beginning installation, review our complete list of warnings by visiting www.saylite.com/warnings.





We believe in the power of light.



Preparation - Tools/Parts Identification

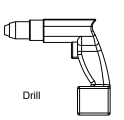
A. Identify Fixtures

Saylite **LED** PART# OSL48LSXXWXXXXLDMVXXK VOLTAGE: 120-277, 50/60HZ CCT: XXXX WATTAGE: XX MAX DATE CODE: XX/XX/XX FLUX: XXXX LUMENS TYPE: XX

- 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.





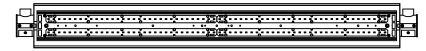




Safety Glasses

- 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



OSL Fixture (Provided)

- Read entire install instructions before beginning installation.
 Unpack all components and arrange in order of install steps.
 For help with installation, please contact us at www.saylite.com or call us at (972) 247-3171.



Lag Bolt

(By Others)

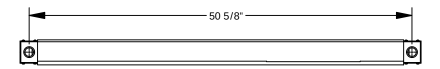
3/4" x 6" Threaded Pipe Nipple (By Others)



Threaded Pipe Flange (By Others)

Step 1 - Prepare For Install

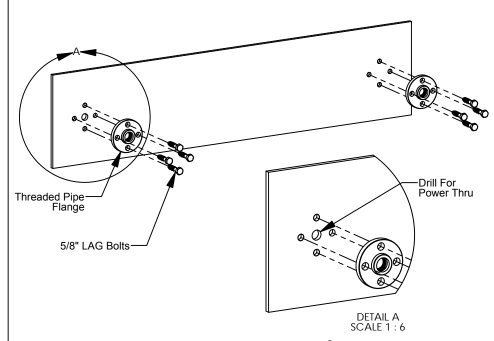
A. Transfer Measurements



- $\bullet\,$ Confirm that the distance shown between mounting locations above matches your fixture.
- · Transfer the dimensions to the desired location on the mounting surface.

Saylite

B. Mount Threaded Flange



- Determine the power side, then drill hole on center of transferred \cente{Q} for that side.
- After marking the mounting locations, install threaded pipe flanges (by others) as shown above.
- Secure the flanges with LAG bolts as shown.
- · Important: The MTG surface and hardware must be able to properly support the fixture weight.

Items Used In This Step



Drill



Drill Bit



LAG Bolt (By Others)

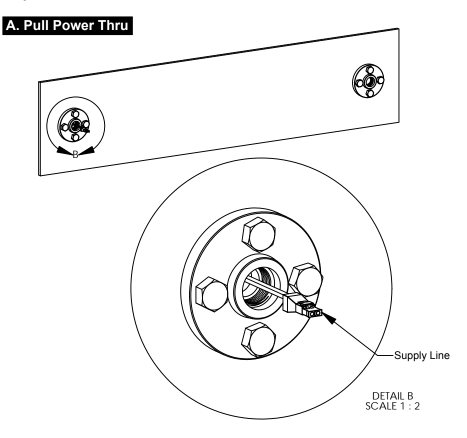


Threaded Pipe Flange (By Others)

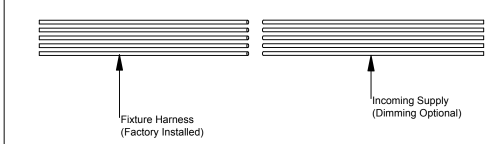
Form BWE - OSL V1 11/19

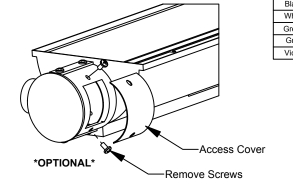
Step 2 - Wire The Fixture











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

WIRING LEGEND

- 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.
- Optional: It may be necessary to remove the wire access cover by removing the (2) screws as shown.

• Pull the supply line thru the hole drilled in the mounting surface and thru the installed pipe flange.

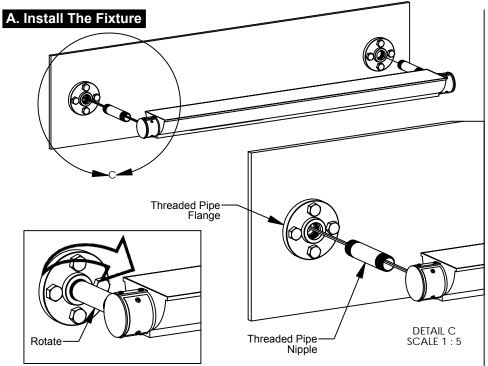
Items Used In This Step



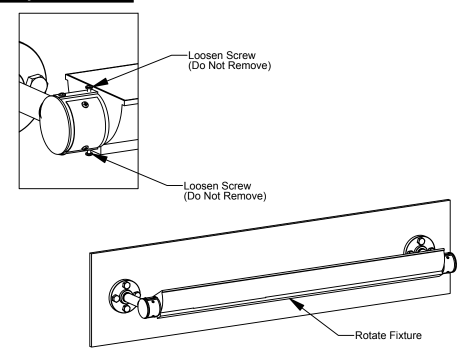
Phillips Screwdriver

Step 3 - Install The Fixture









- Line up the fixture, the 1" x 6" threaded nipple, and the threaded pipe flange on both ends.
- Press all together, and rotate the threaded pipe nipples clockwise to tighten.

- To adjust the fixture, loosen (DO NOT REMOVE) the inside screws shown on each fixture end.
- Rotate the fixture body to the desired angle for best illumination.
- Tighten the screws again to secure the fixture. Install is now complete.

Items Used In This Step



3/4" x 6" Threaded Pipe Nipple (By Others)



Phillips Screwdriver