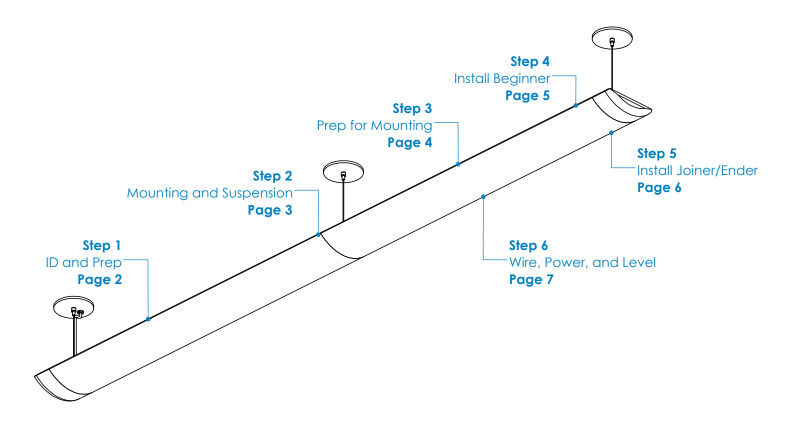


WARNINGS

- 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.



Step 1 - Identification and Preparation



A. Identify Fixtures

SayliteLED Texas Fluorescents Reinvented PART# LINXXxxLFxxWxxxxLDMVxxKxx-X

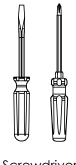
VOLTAGE: 120-277, 50/60HZ WATTAGE: XX MAX

FLUX: XXXX LUMENS

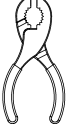
CCT: XXXX
DATE CODE: XX/XX/XX

TYPE: XX

B. Tools Needed







Pliers Safety Glasses

- Use labels found on the box and inside the 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.

Kitted Hardware

- Saylite has provided the items listed here, with their Saylite part numbers listed. These items can be found in separate boxes shipped with the fixture.
- Ensure all parts are accounted for and set them aside until needed.
- Any additional hardware needed for this installation will be provided by others.

Step 2 - Mounting and Suspension

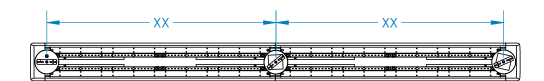


Mounting

Drywall or other hard surfaces - HC301 Hanging Kit*

- Install hanging kits at suspension locations.
- Ensure hanging kits are secure.
- Prepare fixture for mounting.

Other hard surfaces include: wood, sheet metal panels, steel beams, concrete or masonry. Use hardware appropriate for each surface and material type.



Suspension Locations

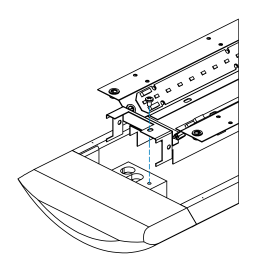
X = Suspension Dimensions

Refer to Assembly Drawings and building plans to determine exact mounting, suspension points, and power feed locations.

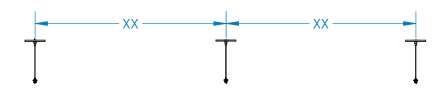
Step 3 - Prepare for Mounting Fixtures



A. Remove Gear Tray(s) from Body



B. Install Hanging Kits



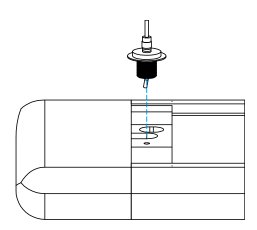
- Remove the gear tray from the fixture by removing the #8-32 screws located on each end of the gear tray.
- Set gear tray aside in a safe location.

- Install the hanging kits to the ceiling at the desired mounting locations.
- Ensure that hanging kits are properly secured.
- Refer to hanging kit installation guide for more information.

Step 4 - Install Beginner Fixture

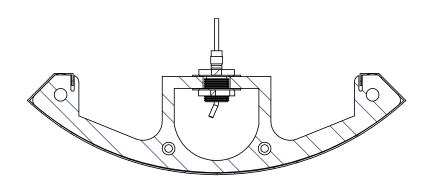


A. Insert Cable Assembly to the Fixture



 Insert the cable assembly to the center slot of the mounting bracket with one of the provided washers between the cable clutch and the mount bracket.

B. Secure Beginner Fixture

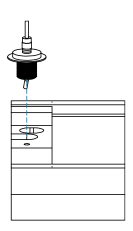


- Secure the cable clutch assembly to the monuting bracket by threading a nut onto the cable clutch.
- Ensure a washer is placed between the nut and the mounting bracket.
- Tighten the nut 1/4 turn with pliers or equivalent to secure the fixture.

Step 5 - Install Joiner/Ender Fixture(s)

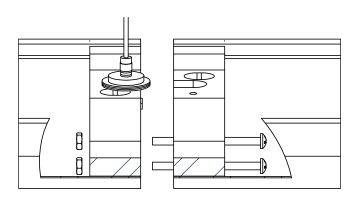


A. Hang Fixture End



- Insert the cable clutch to the end of the fixture opposite the joining point.
- Secure the free end of the fixture by tightening the provided washer and nut under the mounting bracket as described in Step 4b.

B. Secure Joiner/Ender Fixture(s)

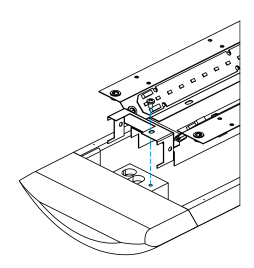


- Secure the next joiner/ender fixture to the current fixture.
- Use 2x #10-32 2 1/4" machine screws (not provided) and nuts to join fixtures.
- Install the screws and bolts to the 2 lower holes of the mounting brackets, tighten until the fixtures are aligned and flush with one another.
- Repeat this step until all fixtures are hanging and secured.

Step 6 - Replace Components, Wire, and Level



A. Replace Gear Trays and Connect Wiring



- Replace the gear trays in each fixture, ensure that gear trays are not swapped between fixtures.
- Pull joining wire harness/connectors thru wireway of mounting brackets.
- Connect wiring between fixtures as needed. Multiple power drops may be needed for especially long runs of fixtures.

B. Wire the Assembly and Level



WIRING LEGEND		
BLACK	НОТ	Line Voltage
WHITE	NEUTRAL	Line Voltage
GREEN	GROUND	
GRAY	DIMMING	0-10V DC
VIOLET	DIMMING	0-10V DC

- Wire fixtures to the incoming power supply using the provided quick disconnect clip as shown.
- For dimming option, refer to wiring legend above.
- Use UL approved connectors only. Follow all local, state and national codes. Repeat as needed.
- Adjust hanging cables to level fixture assembly as required.
- Installation is now complete.