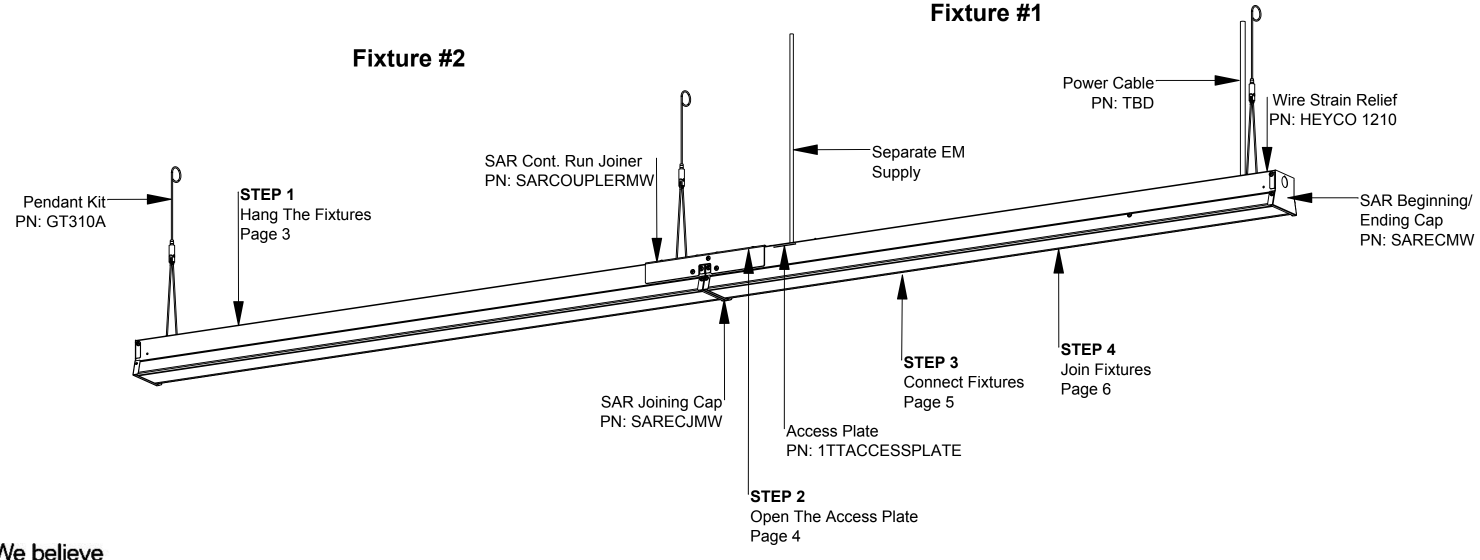
Overview

WARNINGS

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



Form BWE - SAR-Pendant-EM-Five Below, V2 5/19

Preparation - Tools/Parts Identification

A. Identify Fixtures

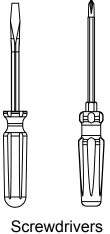
Texas Fluorescents Reinvented

Saylite **LED**

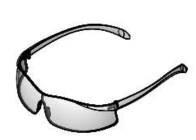
PART#SARPSFXXLTXXWXXXXLDMVXXKWH

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

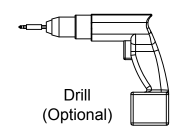
DATE CODE: XX/XX/XX TYPE: XX



B. Tools Needed



Safety Glasses



- Use labels found on the box and inside fixture bodies to identify bodies.
 NOTE: Locations of labels can vary.

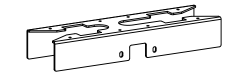
- Remove all fixtures from their boxes.
 Organize fixtures based on their labels at the install location.

- 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.

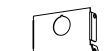
C. Identify Parts



Wire Strain Relief PN: HEYCO 1210



SAR Cont. Run Joiner PN: SARCOUPLERMW



All Parts Shown Are Required

SAR Beginning/Ending Cap PN: SARECMW



SAR Joining Cap PN: SARECJMW

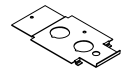


Pendant Mount Kit PN: GT310A



Power Cable PN: TBD

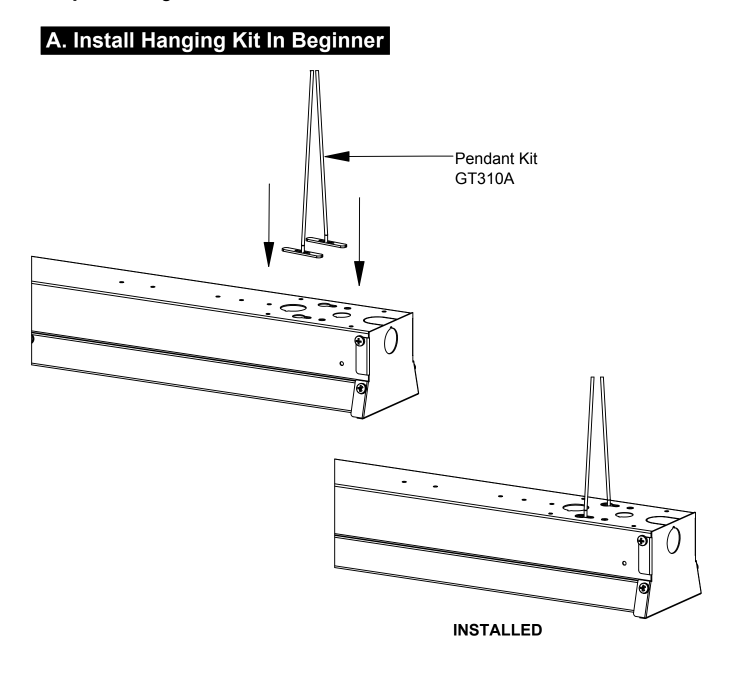
- Read entire install instructions before beginning installation.
 Unpack all components and arrange in order of install steps.
 For help with installation, please contact us at www.saylite.com
- or call us at (972) 247-3171.

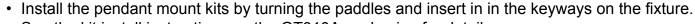


Access Plate PN: 1TTACCESSPLATE

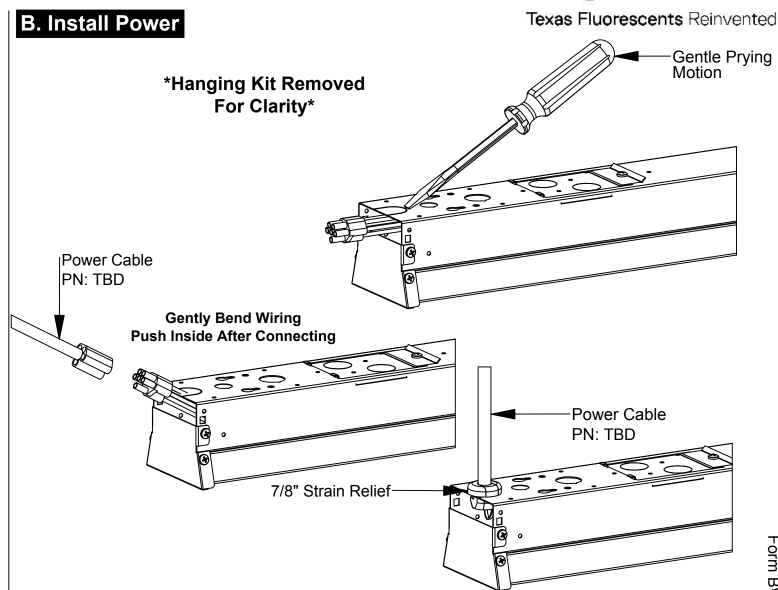
Step 1 - Hang The Fixtures



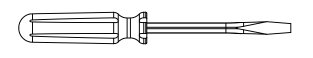




• See the kit install instructions on the GT310A packaging for details.



- Connect power where desired by removing the "D" shaped cut out as shown above.
- Gently bend the wiring upwards so that it is extruding from the top of the "D" shaped cut out as shown.
- Plug female end of harness from power cord in to the fixture harness and tuck back in to fixture.
- Secure the wiring in place by installing the provided 7/8" strain relief as shown.
- Repeat at each location where power is desired.



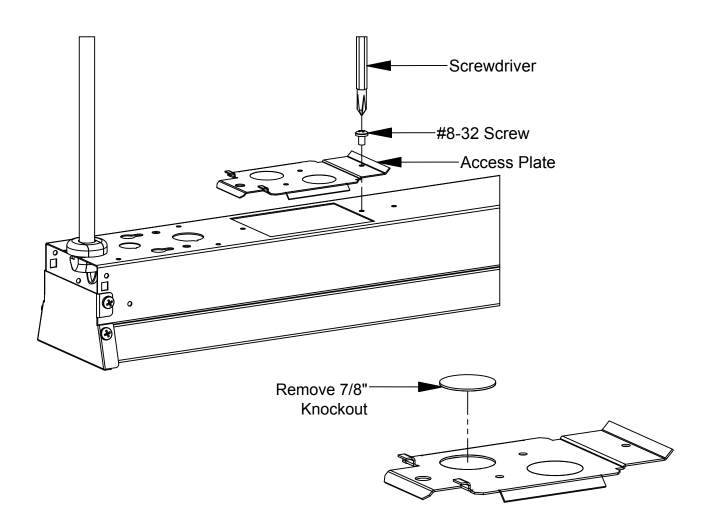
Flat Tip Screwdriver

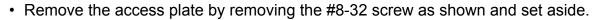


Power Cable PN:TBD

Step 2 - Open The Access Panel

A. Remove The Access Plate

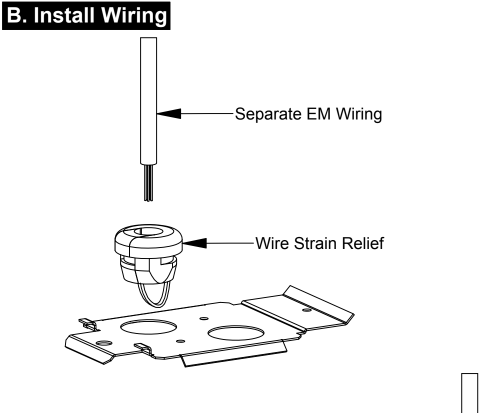


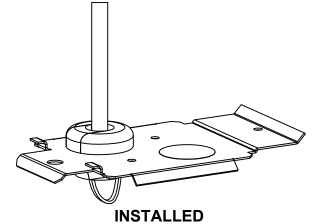


- Remove the desired 7/8" knockout as shown above.
- Connect wire taped to inside of access plate to the driver prior to restoring supply power.

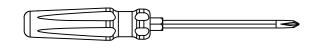


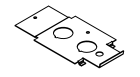
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- Install separate EM supply thru the wire strain relief as shown above, and connect to EM module.
- Make sure wire strain relief is snapped in tight to the access plate.





Access Plate
PN: 1TTACCESSPLATE



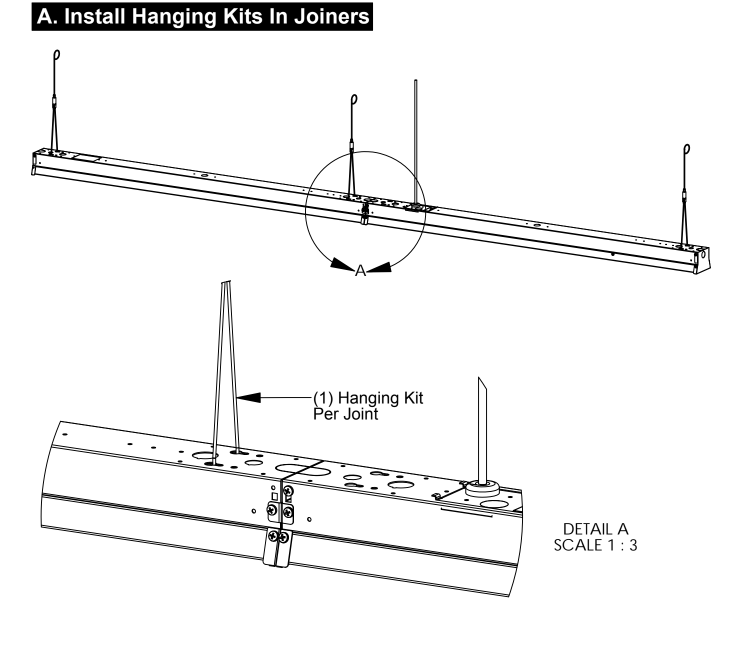
Wire Strain Relief PN: HEYCO 1210

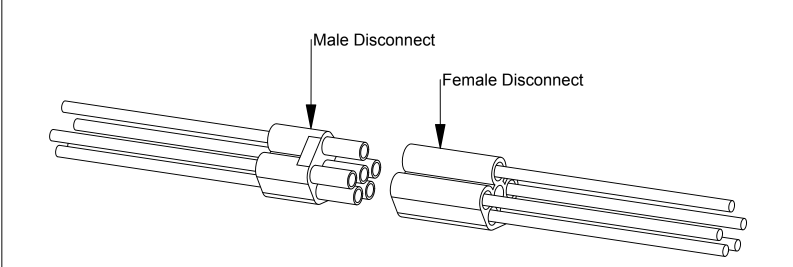
Step 3 - Connect Fixtures

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B. Join Two Fixtures Electrically

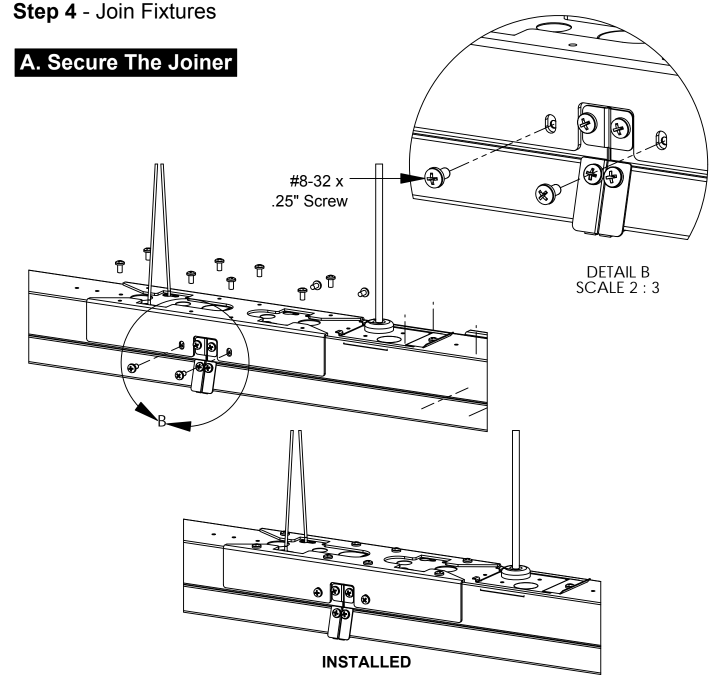






- Starting with one end, hang fixtures one by one to installation surface.
- Only (1) hanging kit is required per joint.

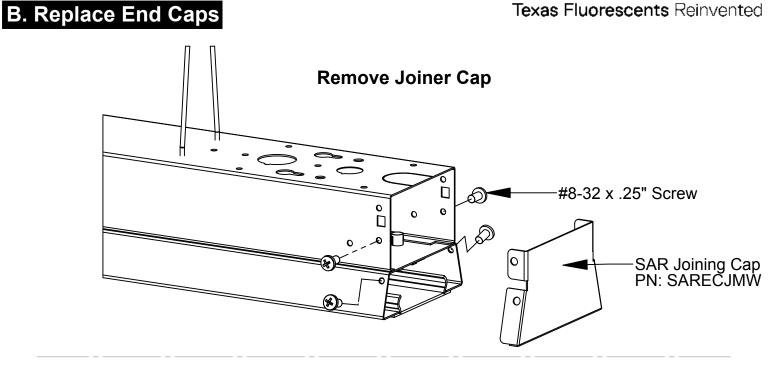
- Using the provided 5 wire harnesses, piggyback fixtures in desired quantities.
- Note: Make sure 5 wire harnesses are securely joined. Press together until a "click" is felt.

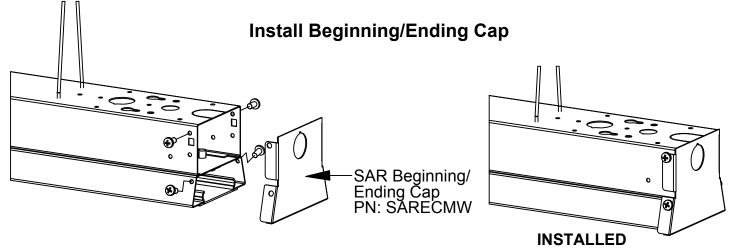


- Position the joiner piece as shown by centering to the holes in the joining fixtures.
- Secure the joining piece by installing (12) #8-32 x .25" screws to the locations shown above.
- Note: Install the joiner piece for every joint. Only (1) pendant mount per joint is required.

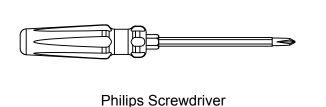


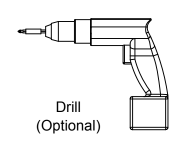
Texas Fluorescents Reinvented

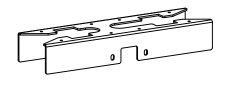




- For the start and end of every run, remove the joiner end cap.
- Install the beginning/ending caps as shown above.
- Secure the end caps by reinstalling the previously removed (4) #8-32 x .25" screws.







SAR Cont. Run Joiner (Provided)



SAR Beginning/Ending Cap (Provided)



SAR Joining Cap (Provided)