

EOS Wet Location LED Surface Mount

Installation Instruction Sheet

WARNINGS AND GENERAL INFORMATION

To reduce the risk of death, injury or property damage from fire, electric shock, cuts, abrasions, falling parts and other hazards:

- Service of the equipment must be performed by qualified service personnel.
- Installation and maintenance must be performed by a person familiar with the construction and operation of this product and any hazards involved. All applicable codes and ordinances must be followed.
- Read this document before installing, servicing or maintaining this equipment. These instructions do not cover all installation, service and maintenance situations. If your situation is not covered, or, if you do not understand these instructions or additional information is required, contact Lux Illuminaire or your local agent.
- Read and follow all warnings and instructions provided by the LED manufacturer.
- Before installing, servicing or maintaining this equipment, follow these general precautions. To reduce the risk of electrocution:
 - Make sure the equipment is properly grounded.
 - Always de-energize the circuit and/or equipment before connecting to, disconnecting from or servicing the equipment.

To prevent luminaire row from over-current:

- By adding the input current of each luminaire section marked on the luminaire, the total current per power feed must not exceed the maximum line wire amperage marked on the luminaire and the power feed cord/wire amperage rating whichever is the least.

To reduce the risk of fire:

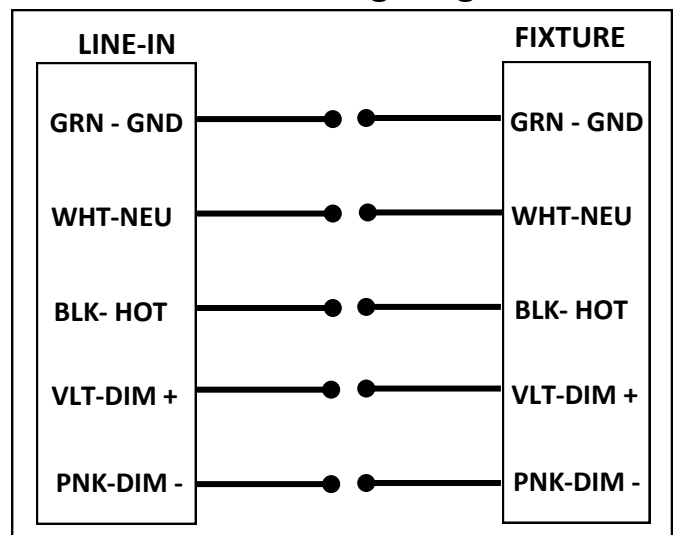
- Keep material away that can burn from hot LEDs.
- Make sure LED boards are correctly installed.
- Use supply conductors with a minimum installation temperature rating as specified on equipment.

To reduce the risk of personal injury from cuts, abrasions or falling parts:

- Wear gloves to prevent cuts or abrasions from sharp edges when removing from carton, handling and maintaining this equipment.
- Do not use abrasive materials, glass cleaners or other solvents on reflector or lens. These substances may damage equipment and cause parts to eventually break and fall.
- Do not install a damaged fixture.

| For special circuitry consult factory | |
|---------------------------------------|------------------------|
| LINE WIRE COLOR | CIRCUIT DESCRIPTION |
| BLK | CIRCUIT A—HOT |
| WHT | CIRCUIT A & B— NEUTRAL |
| RED | CIRCUIT B— HOT |
| GRN | GROUNDING |
| VLT | DIMMING CONTROL 1 |
| PNK | DIMMING CONTROL 2 |
| ORG | EHS or EHF—HOT |
| WHT/ORG | EHS or EHF— NEUTRAL |

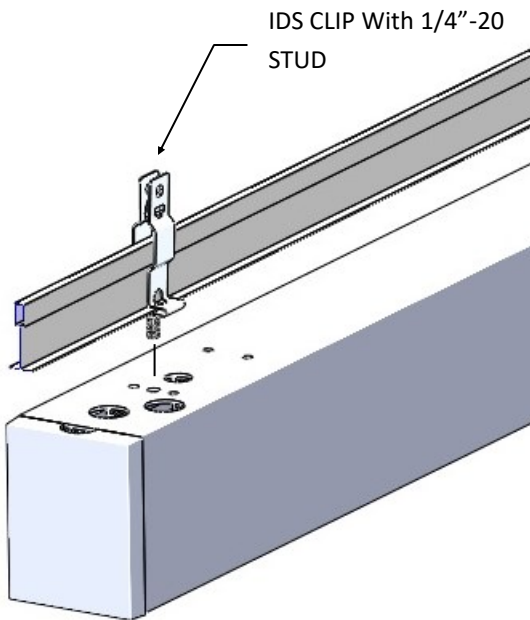
General Wiring Diagram



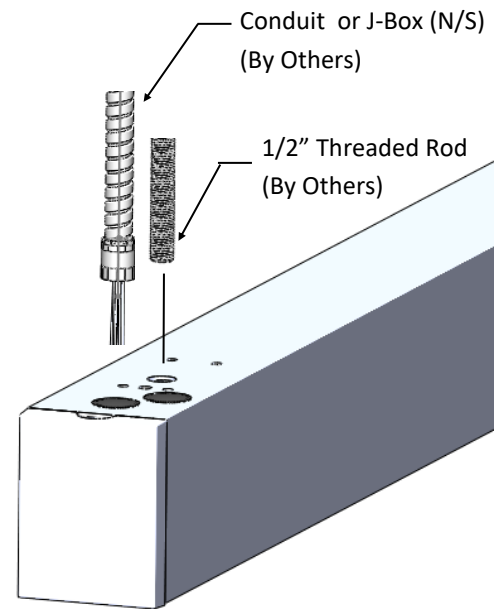
Typical Mounting Configurations

Linear Fixtures

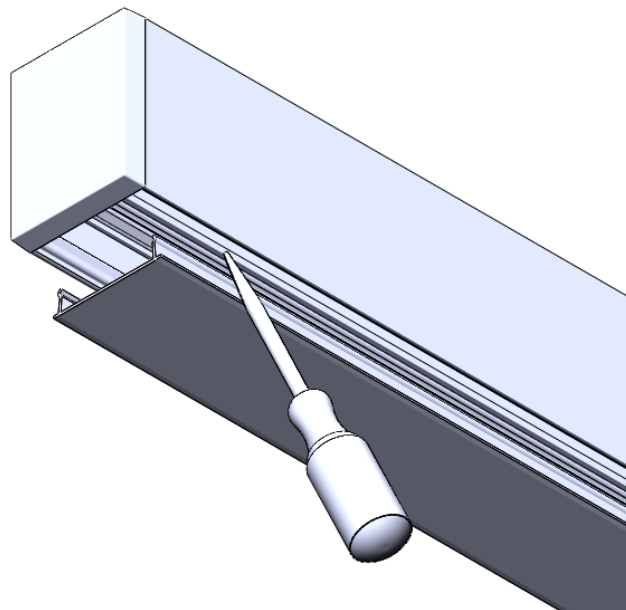
Tee Grid Ceiling System



Threaded Rod Mounting System



Direct to Surface Mounting System



Installation Instruction Sheet

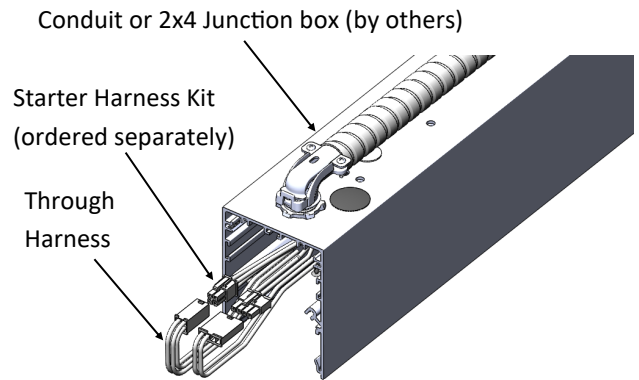
Linear Fixtures

INSTALLATION INSTRUCTIONS FOR POWER FEED

Insert building power feed using conduit into the fixture feed hole or a 2x4 junction box (supplied by others).

Start with the first fixture and splice wiring according to the wiring diagram on the first page. A Starter Harness must be used to connect to the through harness that will supply power to mating fixtures.

Plug (supplied) any unused feed holes.

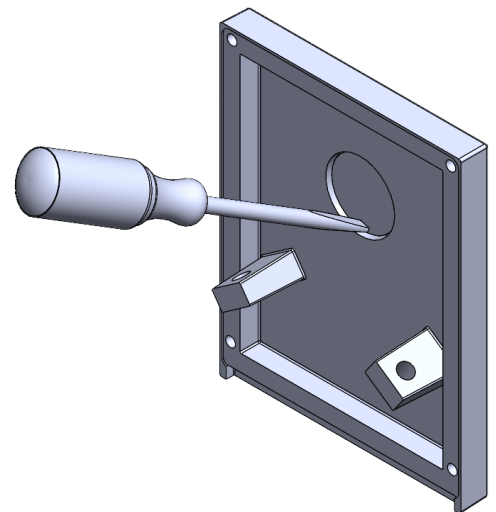


For alternate end-feed position:

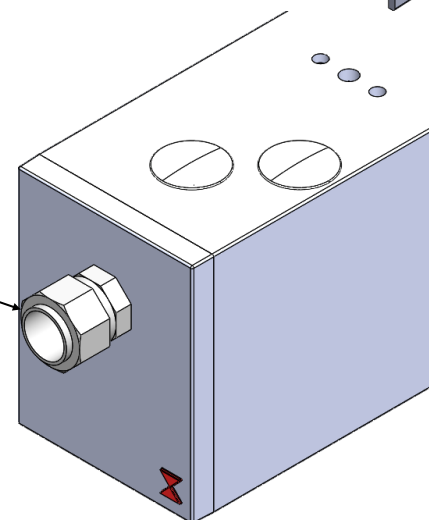
The endcap includes a cast knockout that can be removed by striking with a screwdriver, a socket, or a round punch.

A good method to remove the knockout is to strike close to the edges of the circular indentation, moving around the circle until it breaks free from the endcap.

After removing knockout, insert a 1/2" trade size conduit fitting that is suitable for wet location use (supplied by others). The same wiring procedure as above applies beyond this point.



Wet Location Conduit Fitting (supplied by others) can be used for end-feed power applications.

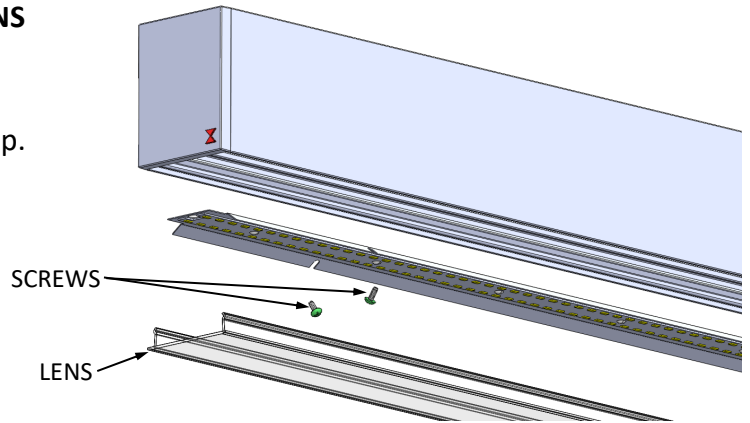


SURFACE MOUNTING INSTALLATION INSTRUCTIONS

Prepare fixture for mounting:

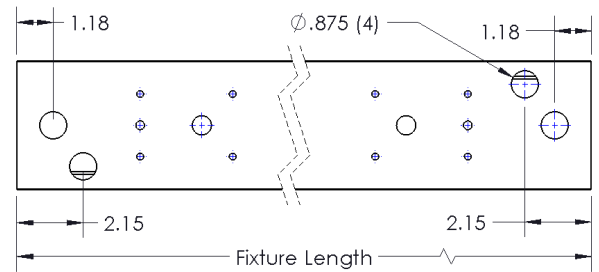
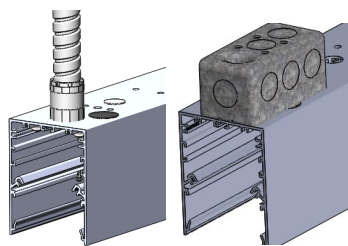
Remove lens from fixture using supplied suction cup.

Remove reflector tray from fixture by removing screws and disconnecting LED board wiring plug (orange connector).



Connect building power Conduit (by others)

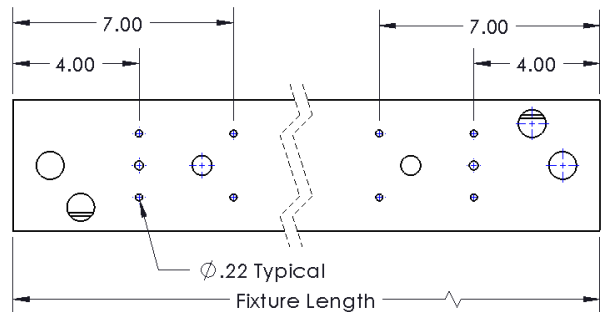
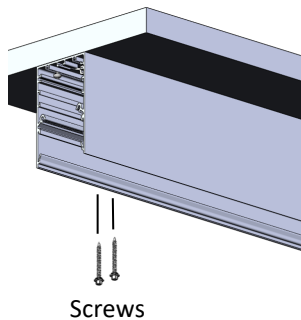
to one of four connection holes or inside **2x4** J-Box (by others) on back of the fixture. Plug unused feed holes. *See previous page for alternate end-feed power.*



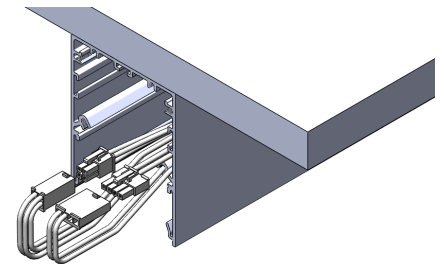
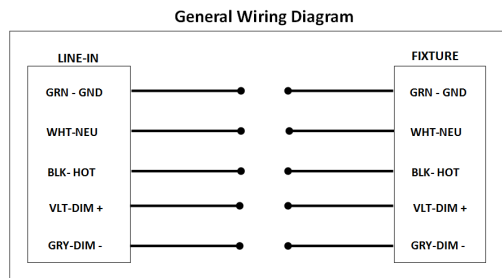
Mount First Fixture to Ceiling:

Start row with end of fixture without aligner brackets.

Secure fixture to surface with screws (by others) on both ends. Mounting hole pattern as shown (on right). Fixture is 3 lbs./ft.



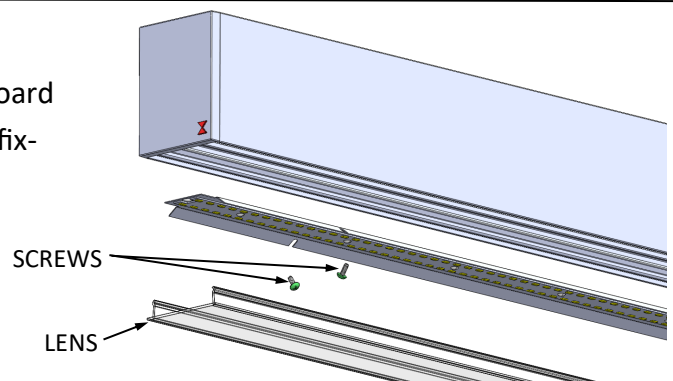
Splice building power wiring to starter harnesses (see wiring diagram) and connect starter harnesses to through harness for continuous row power.



Reassemble Fixture:

Re-attach reflector tray to fixture by connecting the LED board wiring plug (orange connector). Fasten reflector tray into fixture using screws removed earlier.

Snap lens into place.



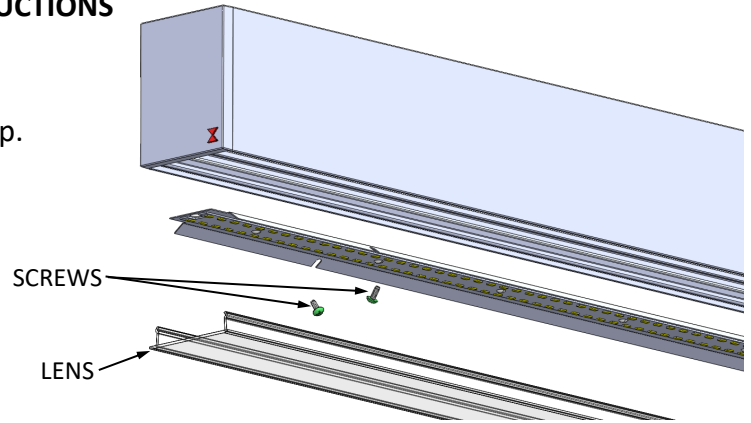
Linear Fixtures

THREADED ROD MOUNTING INSTALLATION INSTRUCTIONS

Prepare fixture for mounting:

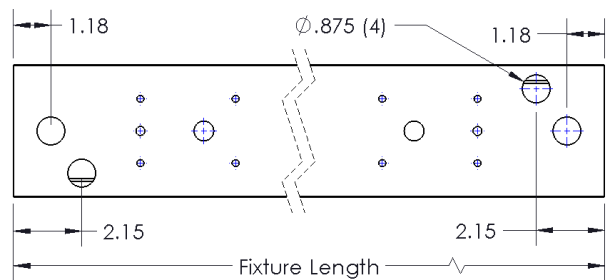
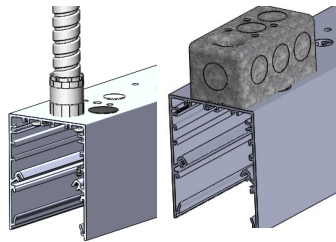
Remove lens from fixture using supplied suction cup.

Remove reflector tray from fixture by removing screws and disconnecting LED board wiring plug (orange connector).



Connect building power

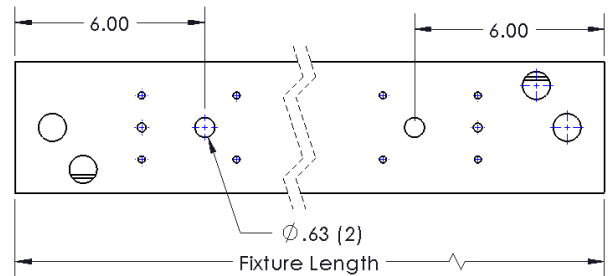
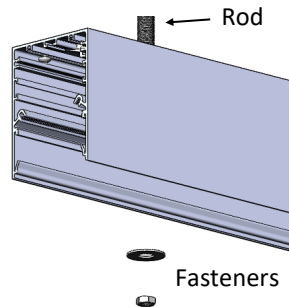
Conduit (by others) to one of four connection holes or inside 2x4 J-Box (by others) on back of the fixture. Plug unused feed holes.



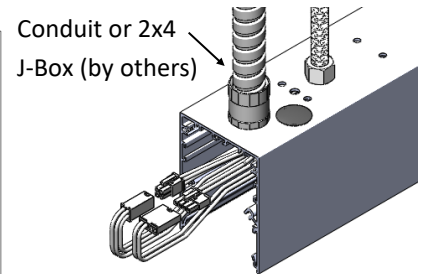
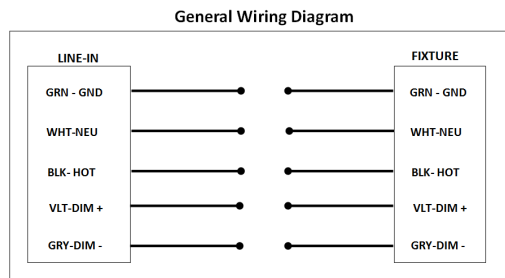
Mount First Fixture to Rods:

Start row with end of fixture without aligner brackets.

Secure fixture to rod (by others) and nut (by others) on ends and inside



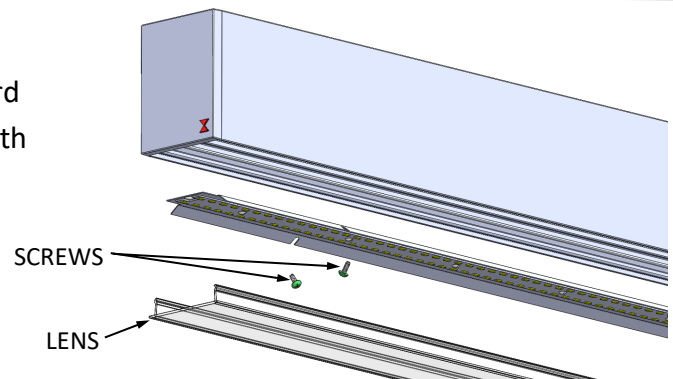
Splice building power wiring to starter harnesses (see wiring diagram) and connect starter harnesses to through harness for continuous row power.



Re-assemble Fixture:

Attach reflector tray to fixture by connecting the LED board wiring plug (orange connector). Fasten tray into fixture with tabs extending out on aligner end.

Snap Lens into place.

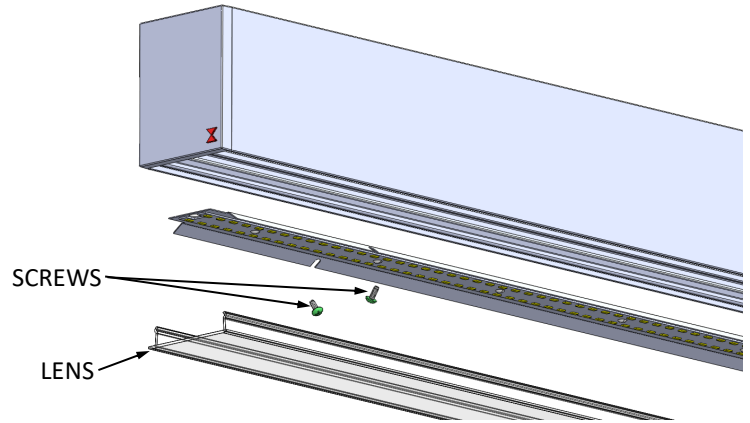


GRID MOUNTING INSTALLATION INSTRUCTIONS

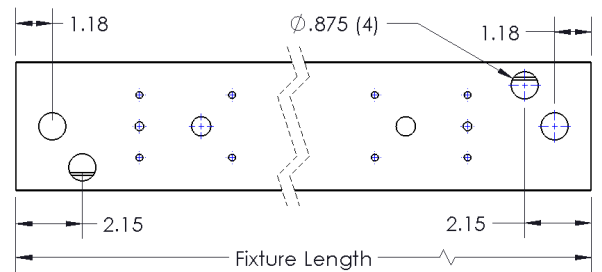
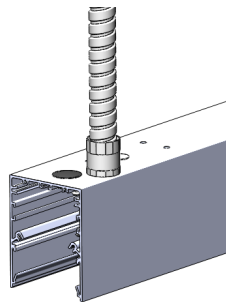
Prepare fixture for mounting:

Remove lens from fixture.

Remove reflector tray from fixture by removing screws and disconnecting LED board wiring plug (orange connector).



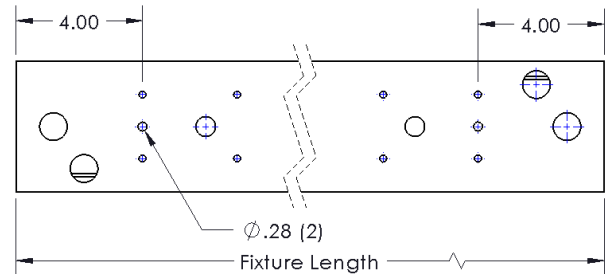
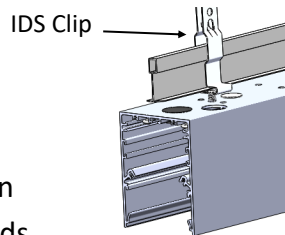
Connect building power conduit (by others) to one of 2 non-centered connection holes on the back of the fixture. Plug unused feed holes (plugs supplied).



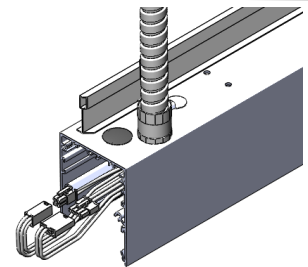
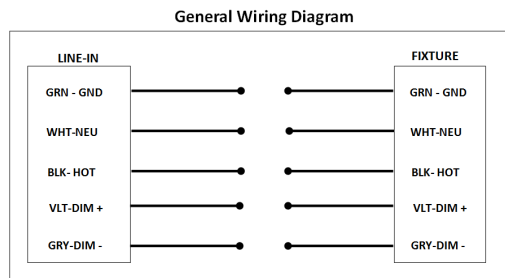
Mount First Fixture to IDS Clips:

Start row with end of fixture without aligner brackets.

Secure fixture to IDS Clips and fasten with supplied flange nut on both ends of fixture. Mounting hole pattern shown.



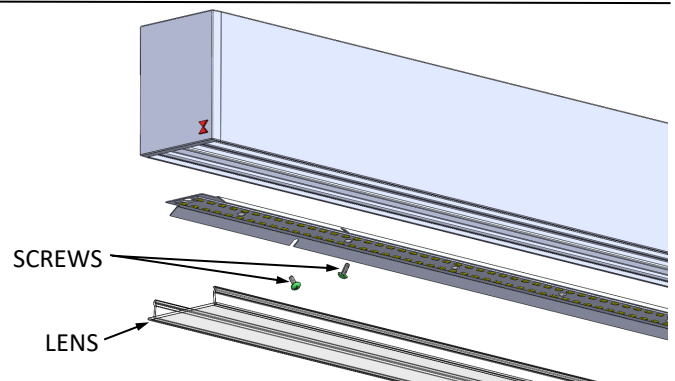
Splice Building power wiring to starter harnesses (see wiring diagram) and connect starter harnesses to through harness for continuous row power.



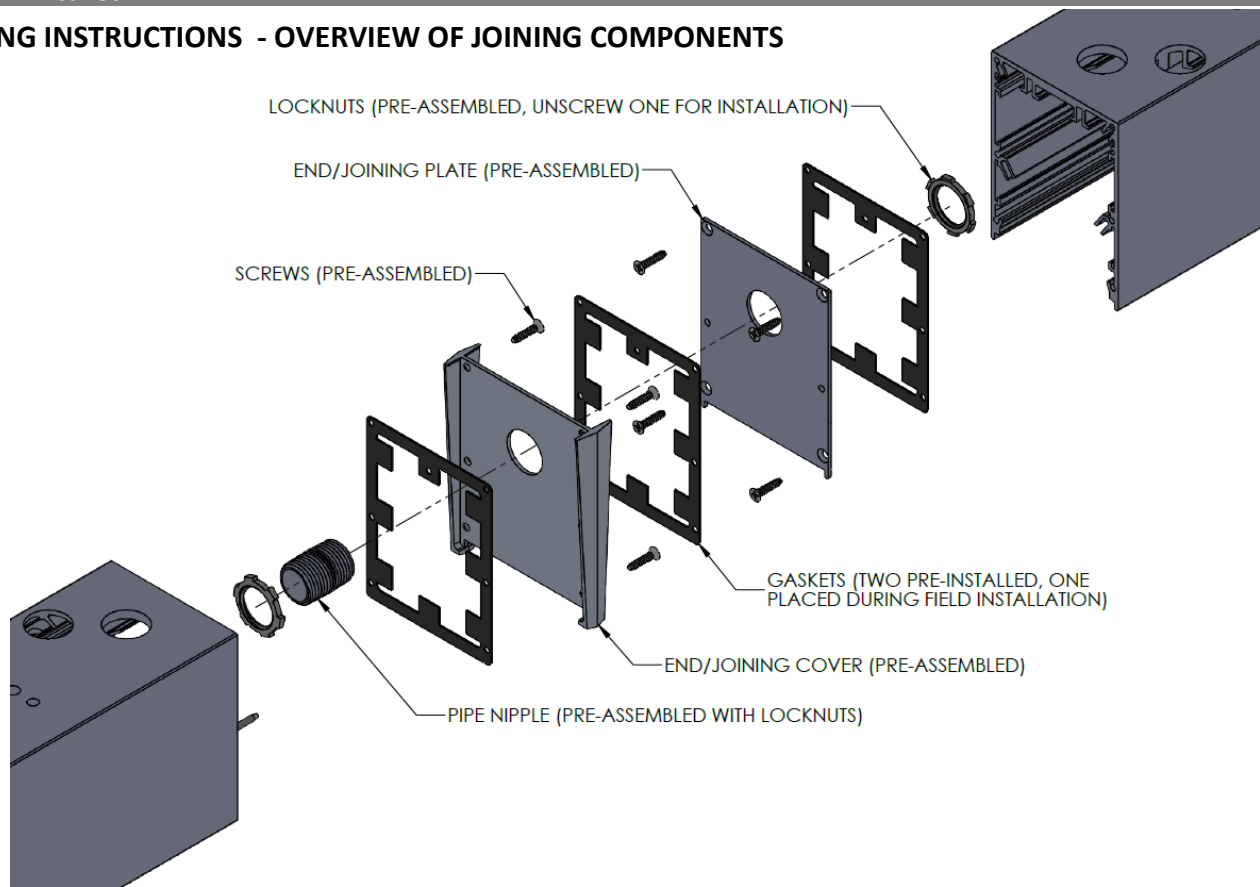
Re-assemble Fixture:

Attach reflector tray to fixture by connecting the LED board wiring plug (orange connector). Fasten tray into fixture with tabs extending out on aligner end.

Snap lens into place.



JOINING INSTRUCTIONS - OVERVIEW OF JOINING COMPONENTS



Pins are used to align the fixtures at each joint in a run and the pipe nipple and locknuts are used to fasten two fixtures together at each joint.

To access the space needed for wiring and joining, the lens and reflector (with LED modules) need to be removed. Use the included suction cup to remove the lens. The reflector can be removed by unscrewing the screws securing it, lifting it out of the housing, and unplugging the orange wire disconnect.

Place the included gasket into the area between the two fixtures to be joined.

Remove one locknut from the pipe nipple. Pull the end of the wire harness in one joining fixture through the large hole in the joining plate of the other joining fixture. Place locknut onto wiring harness pulled through the joining plate. Plug in wire connectors of the two wiring harnesses.

Push fixtures together and secure the joint by tightening the locknut back onto the pipe nipple. Ensure lock-nuts are snug and the gasket in the joining area is compressed to provide a watertight seal.

