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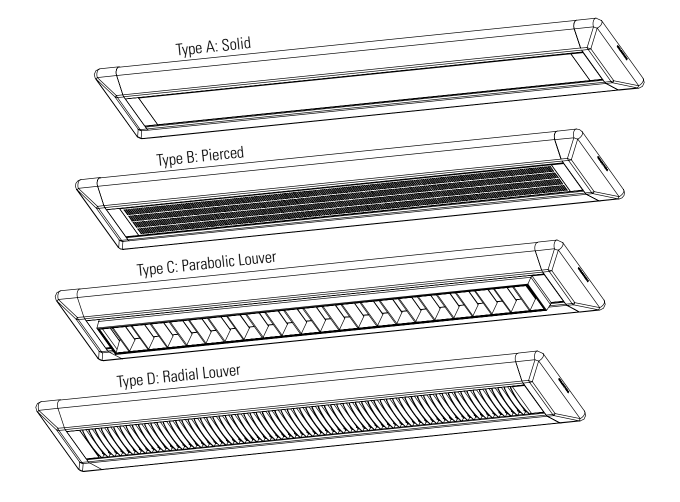
Instruction Sheet for Assembly and Installation of Lytespread Bi-Directional

READ AND UNDERSTAND THESE INSTRUCTIONS BEFORE PROCEEDING. RETAIN THESE INSTRUCTIONS FOR MAINTENANCE REFERENCE.

This fixture is intended for installation in accordance with the National Electrical Code and local regulations. To assure full compliance with local codes and regulations, check with your local electrical inspector before installation. To prevent electrical shock, turn off electricity at electrical panel before proceeding.

DO NOT INSTALL THIS SYSTEM IN A WET OR DAMP LOCATION.
DO NOT ENERGIZE ANYTHING OTHER THAN THE FIXTURES IN THE SYSTEM.
DO NOT EXCEED MAXIMUM WEIGHT LOADING.

CONTRACTOR IS RESPONSIBLE FOR ADEQUATELY REINFORCING CEILING TO SUPPORT FIXTURE WEIGHT.

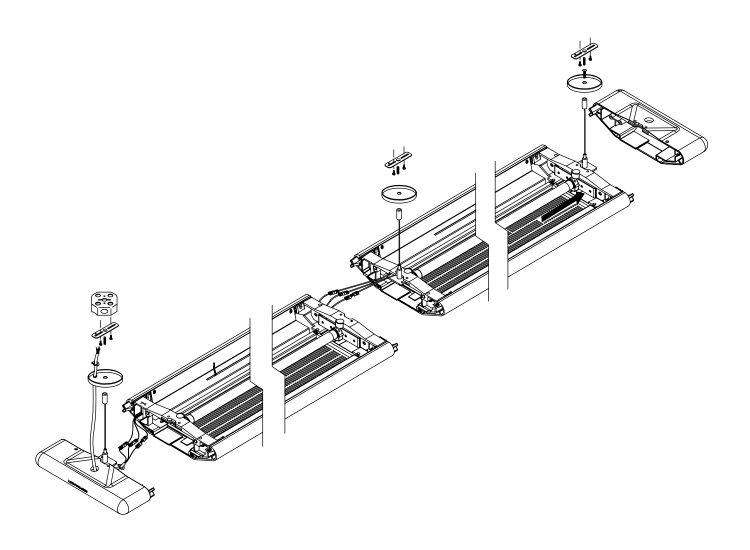


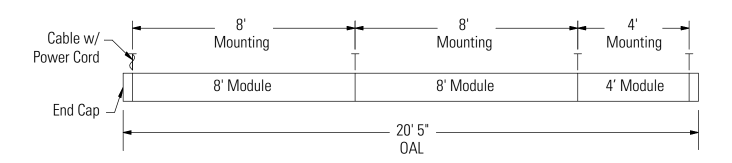
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Instruction Sheet for Assembly and Installation of Lytespread Bi-Directional

## Step 1. Installing the Suspension (Fig. 1)

- A. Install the suspension assembly to the junction boxes\*.
- B. The first suspension in each run should be from the power-feed end set, which contains power cord and an end cap.
- C. Install the intermediate assemblies to the ceiling structure support.
- D. At the end of each run, install the non-power-feed end cap assembly.
  - \* Optional Ceiling Grid Kit: CGK includes both standard 1" Tee Grid Clip and Slot Tee Clip. Order one kit per mounting point.

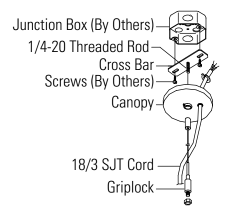


Figure 1

## Step 2. Install the First Fixture (Fig. 2)

- A. Attach power from end cap to fixture module by connecting quick connectors to matching colors.
- B. Slide end cap into module. Tuck wires as shown in Figure 2.
- C. Once end cap is in position, tighten draw-tight screw. Do not over tighten.

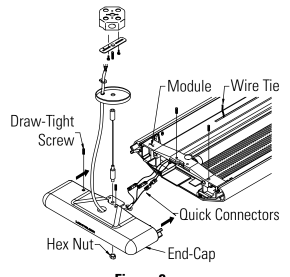


Figure 2

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Instruction Sheet for Assembly and Installation of Lytespread Bi-Directional

## Step 3. Install the Remaining Fixtures (Fig. 3)

- A. Attach power to fixture module via matching colors on quick connectors.
- B. Slide modules together. Tuck wires as shown in Figure 2.
- C. Once fixture modules are in position, tighten draw-tight screw. Do not over tighten.

## Step 4. Installing the End Cap (Fig. 4)

- A. Insert cable assembly into fixture module as shown. When leveling plate is in position, tighten leveling screw at this time. Leveling screw should pass through the clearance hole in leveling plate, this will initially place the cable in the center of the fixture.
- B. Slide end caps onto the fixture module, and tighten draw-tight screws until snug. Be sure not to over-tighten.
- C. If height adjustment is required, while supporting the fixture, depress the button on the top of the grip lock mechanism at the bottom of the cable assembly. This will allow the fixture to be moved up and down on the cable assembly. When in position, release the button to lock the cable assembly in place.
- D. If fixture row does not hang level, loosen leveling screws, slide leveling plate until row is level, then tighten leveling screw. This should be completed at each suspension point.

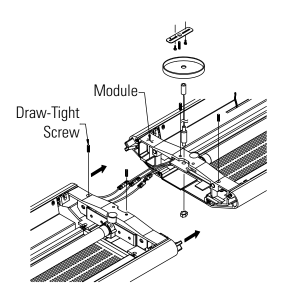


Figure 3

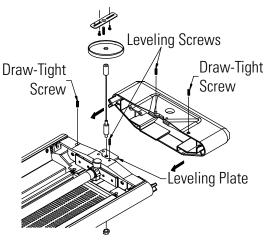


Figure 4

