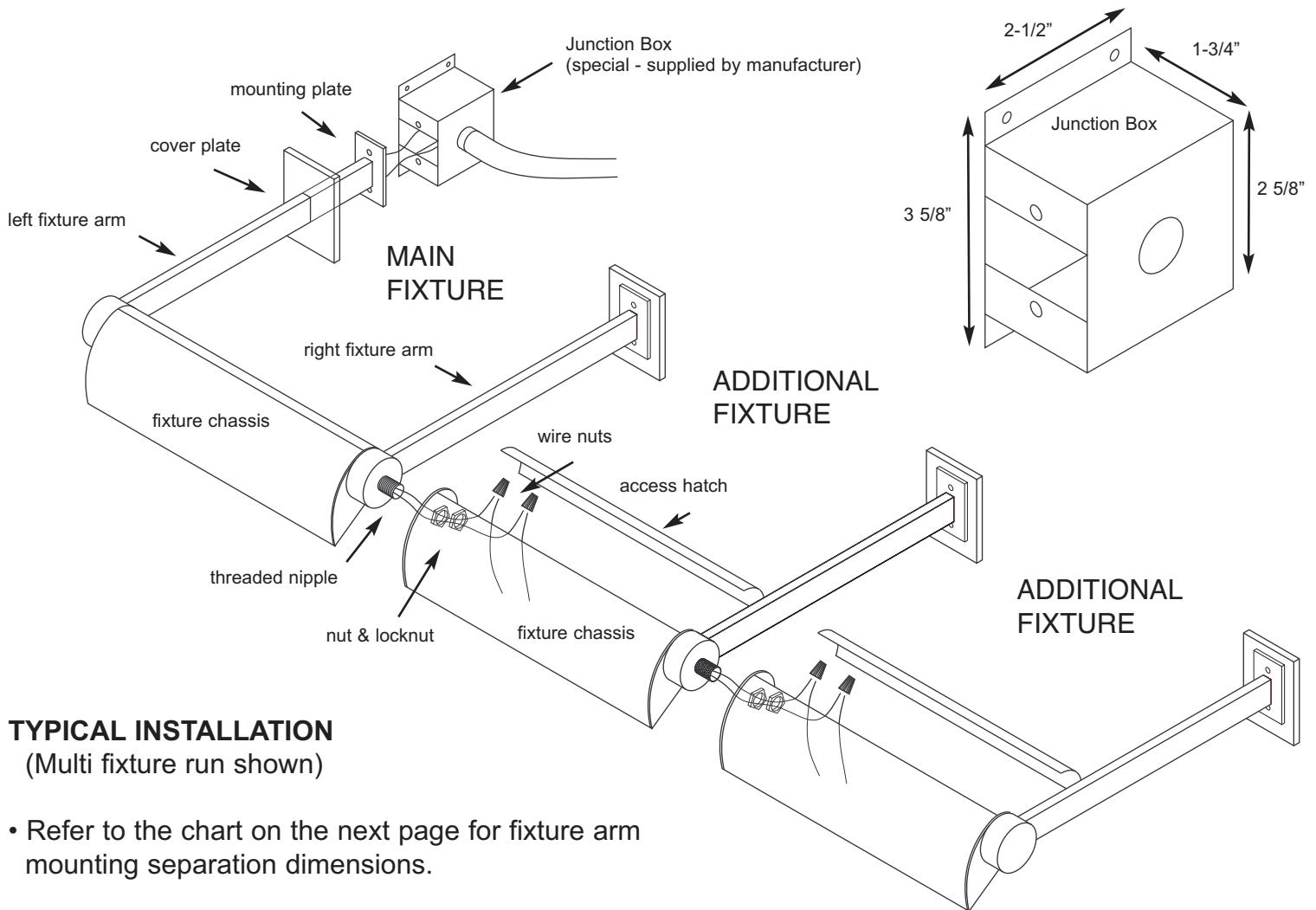


- Commalite is a Wall/Ceiling (T5 fluorescent) fixture that houses the ballast in the fixture chassis.
- 120V input



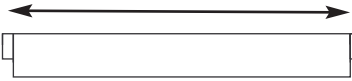
TYPICAL INSTALLATION

(Multi fixture run shown)

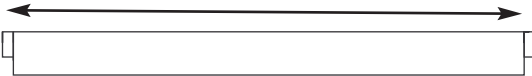
- Refer to the chart on the next page for fixture arm mounting separation dimensions.
- **Install the MAIN FIXTURE first.** The fixture is wired to receive power from the LEFT (see above) FIXTURE ARM'S JUNCTION BOX (supplied by manufacturer). The JUNCTION BOX is designed to be mounted/screwed to the side of a stud. The MOUNTING PLATE then screws to the JUNCTION BOX and is covered by the COVER PLATE. The COVER PLATE secures with velcro. The MAIN FIXTURE'S - RIGHT FIXTURE ARM MOUNTING PLATE is to be screwed directly to the wall (with appropriate backing).
- **Next install the adjoining ADDITIONAL FIXTURE**
- Feed wires from the MAIN FIXTURE through the side hole of the adjoining ADDITIONAL FIXTURE. Secure the fixtures together using the Nut & and Locknut provided.
- Screw the MOUNTING PLATE of the ADDITIONAL FIXTURE to the wall (with appropriate backing).
- Make electrical connection using wire nuts (see above)
- Snap the ACCESS HATCH to the FIXTURE CASING.
- **Repeat the process with remaining ADDITIONAL FIXTURES.**

Mounting separation dimensions

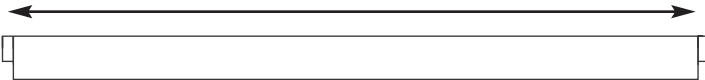
2 foot fixture (24" on center)



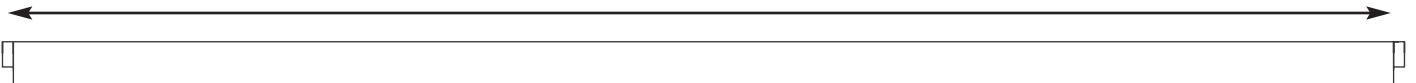
3 foot fixture (36" on center)



4 foot fixture (48" on center)



8 foot fixture (96" on center)



IMPORTANT SAFETY INSTRUCTIONS

When installing this fixture basic safety precautions should be followed.

Read ALL INSTRUCTIONS before installing the fixture.

- This fixture is intended for installation in accordance with the National Electric Code and Local and State Codes and must be installed by a licensed electrical contractor.
- DO NOT INSTALL THIS FIXTURE IN DAMP LOCATIONS
- DO NOT INSTALL WITHOUT A MINIMUM 1 INCH CLEARANCE ALL ROUND THE FIXTURE. ENSURE CLEARANCE AT TOP OF FIXTURE IS 3 INCHES
- To prevent electrical shock, turn off electricity at fuse box before installing the fixture,
- Turn off power and allow fixture to cool down before adjusting position of lamp gimbals.
- Use AWG#12 wire only for supply to the fixture.

SAVE THESE INSTRUCTIONS

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