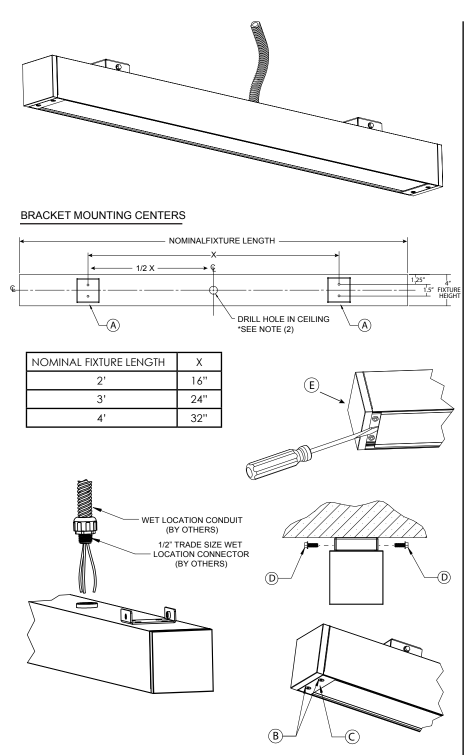


Ceiling Mounting Stand-Alone

# INSTRUCTION SHEET

STND - Standard Feed



# Mounting

- **1.** Install ceiling brackets (A) as shown using 1/4" bolts (by others) suitable for intended surface.
- 2. Drill hole in ceiling as shown for flex conduit. **Note:** size of hole depends on size of conduit connector and must be large enough to allow conduit connector to protrude into ceiling.
- **3.** Loosen captive screws (B) and remove end plates (C) from both ends.
- 4. Remove reflector/liner.
- **5.** Connect 1/2" flex conduit to fixture. **Note:** for wet locations flex conduit must be liquid tight and pipe thread sealant or teflon tape must be used on threads.
- **6.** Mount fixture on ceiling brackets (A) and install supplied screws (D).
- **7.** Make wire connections inside fixture.
- 8. Reinstall reflector/liner
- **9.** Reinstall lens. Note: firmly press along entire length of lens to ensure a good seal.
- 10. Reinstall both end plates (C).
- **11.** Seal hole around conduit connector with silicone, caulking or wall patch.

**note**: To remove lens, lift from end using a flat blade screw driver(E) to pry loose. *Note:* take care not to damage lens or gasket.

Continuous run, provide for 1/8" between fixtures.

820-00032

V-0520

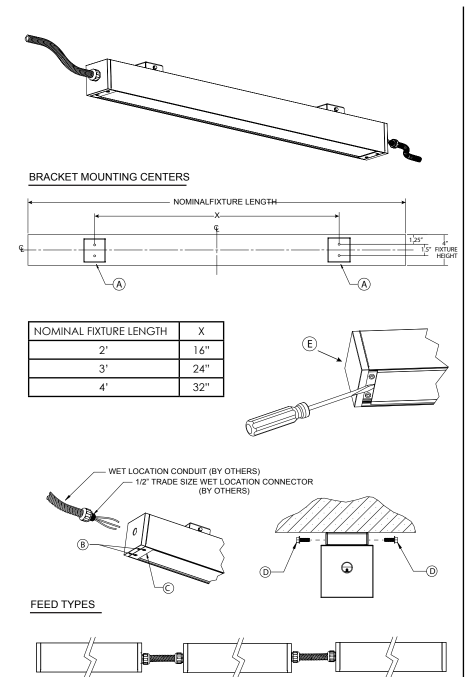
Note: To be installed by a qualified electrician per N.E.C. and all local codes.



Ceiling Mounting Stand-Alone

# INSTRUCTION SHEET

End Feeds - EFR | EFL | EF2



#### Mounting

- 1. Install ceiling brackets (A) as shown using 1/4" bolts (by others) suitable for intended surface.
- 2. Loosen captive screws (B) and remove endplates (C) from both ends.
- 4. Remove reflector/liner.
- 5. Mount fixture on ceiling brackets (A) and install supplied screws (D).
- 6. Connect 1/2" flex conduit to fixture. \*Note: for wet locations flex conduit must be liquid tight and pipe thread sealant or teflon tape must be used on threads.
- 7. Make wire connections inside fixture.
- 8. Reinstall reflector/ liner
- **9.** Reinstall lens. *Note:* firmly press along entire length of lens to ensure a good seal.
- 10. Reinstall both endplates (C).

note: To remove lens, lift from end using a flat blade screw driver(E) to pry loose. Note: take care not to damage lens or gasket.

Continuous run, provide for 1/8" between fixtures.

Note: To be installed by a qualified electrician per N.E.C. and all local codes.

EF2 - END FEED BOTH ENDS

820-00030

EFR - END FEED RIGHT

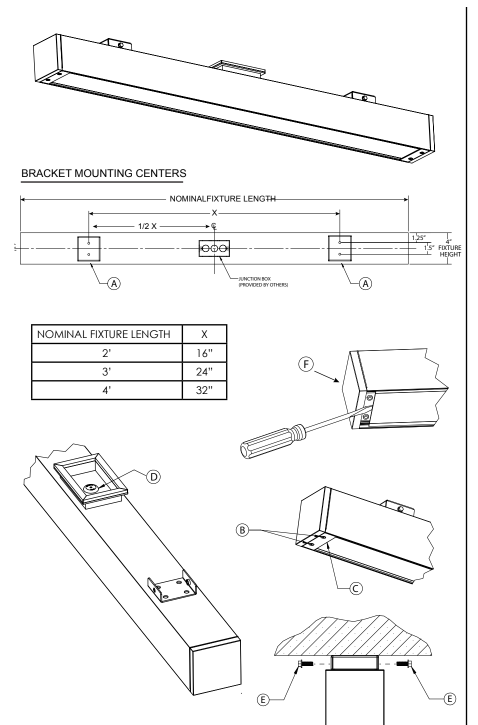
EFL - END FEED LEFT



Ceiling Mounting Stand-Alone

# INSTRUCTION SHEET

JBE - J-box Extender



#### Mounting

- 1. Install a recessed 2" x 4" single gang junction box as shown.
- 2. Install ceiling brackets (A) as shown using 1/4" bolts (by others) suitable for intended surface.
- 3. Loosen captive screws (B) and remove end plates (C) from both ends.
- 4. Remove reflector/liner.
- 5. Pierce a small hole in the center of rubber plug (D) using a piece of solid core wire. Push wires from junction box through hole into fixture.
- 6. Mount fixture on ceiling brackets (A) and install supplied screws (E).
- 7. Make wire connections inside fixture.
- 8. Reinstall reflector/liner.
- 9. Reinstall lens. Note: firmly press along entire length of lens to ensure a good seal.
- 10. Reinstall both end plates (C).

note: To remove lens, lift from end using a flat blade screw driver(E) to pry loose. Note: take care not to damage lens or gasket.

Continuous run, provide for 1/8" between fixtures.

Note: To be installed by a qualified electrician per N.E.C. and all local codes.

820-00034

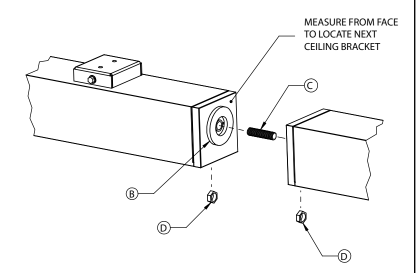
V-0520



Ceiling Mounting Continuous Run

# INSTRUCTION SHEET

STND, EF, and JBE



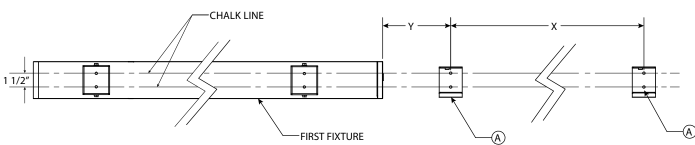
LED FIXTURE	х	Υ
2'.	16"	9 1/16"
3'	24"	9 1/16"
4'	32"	9 1/16"

### Mounting

- 1. Mark 2 chalk lines as shown. Lengths should be as long as the entire continuous run length.
- 2. Install first fixture using accompanying installation instructions. Note: first fixture will have main power feed.
- 3. Measure from face of end cap to locate ceiling brackets (A) and install as shown.
- 4. Peel and stick gasket (B) to first fixture as shown.
- 5. Mount second fixture on ceiling brackets (A).
- 6. Install coupling (c) between first and second fixture and secure with locknuts (D).
- 7. Pull wire (by others) thru coupling and make connections.
- 8. Install additional fixtures as required.

**note**: To remove lens, lift from end using a flat blade screw driver(E) to pry loose. *Note:* take care not to damage lens or gasket.

Continuous run, provide for 1/8" between fixtures.



**Note:** To be installed by a qualified electrician per N.E.C. and all local codes.

**820-00118** V-0520