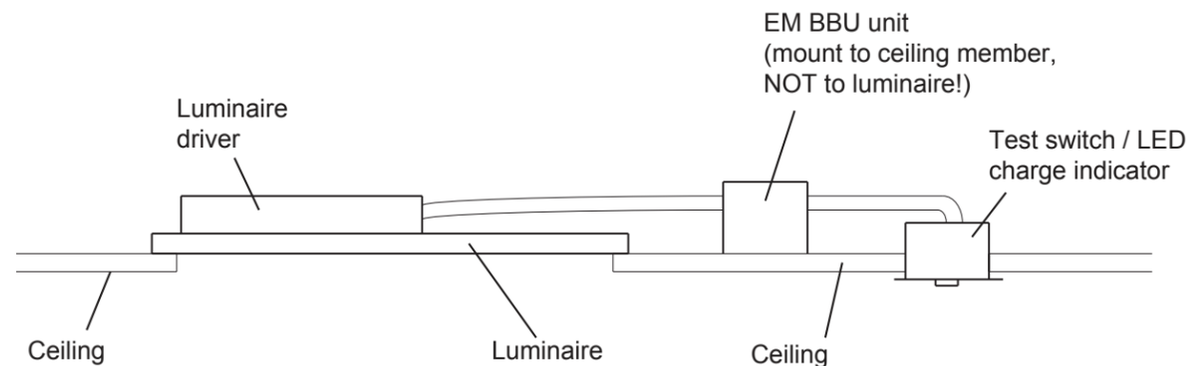
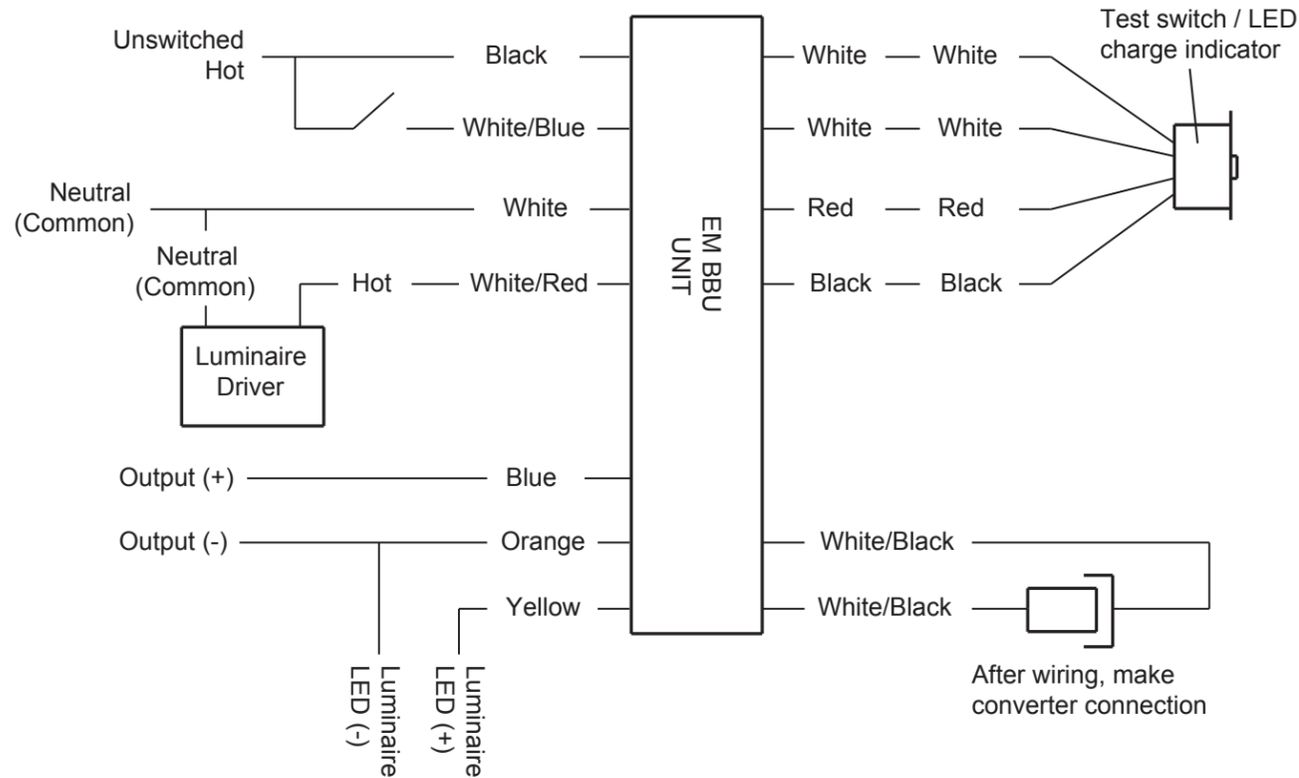


EQUIPPED WITH EM BBU (EMERGENCY BATTERY BACKUP)

1. Follow instructions for mounting ELFP.
2. EM BBU is ordered and shipped separately.
3. Do **NOT** secure EM BBU module to light panel - mount to other building member.
4. Follow instructions and wiring diagram below.
IMPORTANT: An unswitched source of power is required!
5. Install Driver Cover.



**INSTALLATION AND ASSEMBLY INSTRUCTIONS
BAS ELFP Series Luminaire**

WARNING: Failure to follow instructions could result in damage to product and void warranties!

WARNING: Risk of fire or electrical shock. Disconnect power before installing or servicing.

WARNING: Verify the existing input voltage and ensure it matches input rating on luminaire's product label, located on inside of access cover.

WARNING: Before proceeding, read all instructions carefully to ensure proper and safe installation.

IMPORTANT: This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.

IMPORTANT: ELFP models are designed to secure into dropped ceiling grid only!

WARNING: Use max. size 18AWG to luminaire!

IMPORTANT: Max. number of luminaires to connect on dimming circuit is 8 luminaires! **DO NOT EXCEED!**

NOTE: If using dimming circuit, use Class 1 wiring methods per NEC.

**FOR RECESSED CEILING GRIDS, SEE PAGE 1 ONLY FOR INSTRUCTIONS!
FOR SURFACE MOUNT CEILINGS, SEE PAGES 2 ONLY FOR INSTRUCTIONS!
FOR HANGING FROM CEILING, USE PAGE 3 ONLY FOR INSTRUCTIONS!**

NOTE - The following are compatible dimming switches: Leviton models IP710-LFZ, IP710-DL and Lutron models NFTV, MS-Z101.

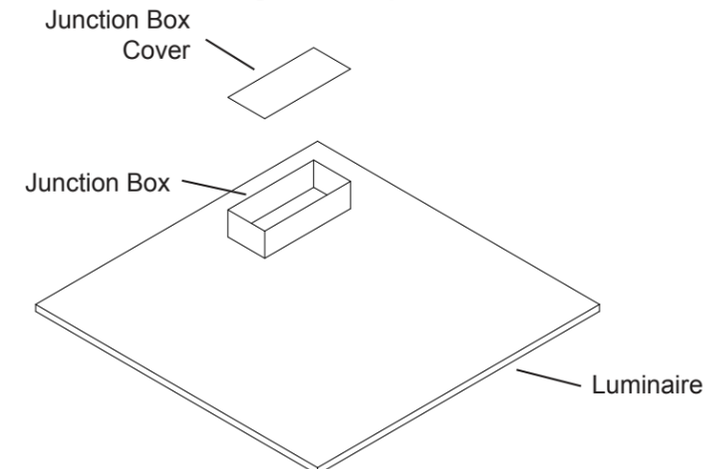
RECESSED GRID CEILING MOUNT

1. Remove ceiling panel where ELFP will install. Also, remove neighboring ceiling panels to gain further access.
2. Place luminaire - lens facing downward - onto work surface.
3. Remove junction box cover; set aside. Run supply wire conduit to junction box, using supplied knockouts on side of box.
4. Make internal electrical connections per NEC and local code. Reinstall junction box cover.

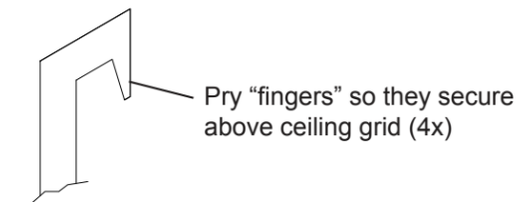
WARNING: Use max. size 18AWG to luminaire!

IMPORTANT: Max. number of luminaires to connect on dimming circuit is 8 luminaires! **DO NOT EXCEED!**

NOTE: If using dimming circuit, use Class 1 wiring methods per NEC.



5. Lift ELFP up to ceiling grid, situating into grid where ceiling panel was. Pry out ceiling grid "fingers" to secure ELFP to grid.



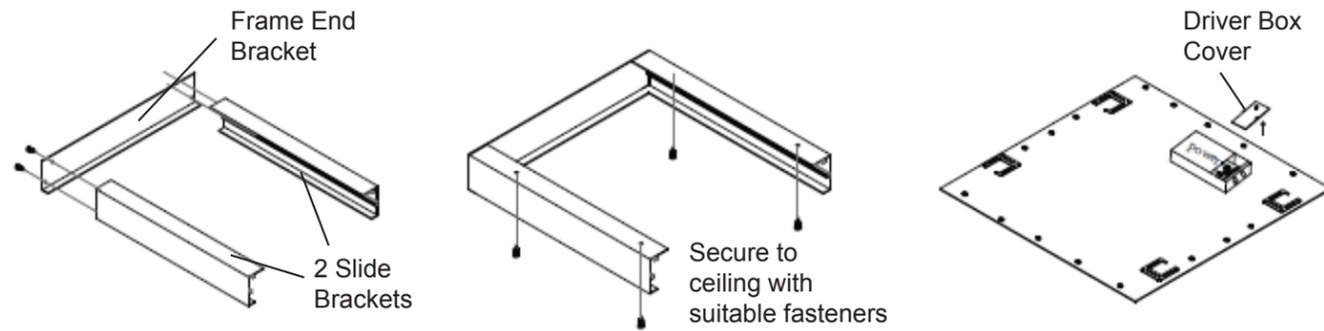
INSTALLATION QUESTIONS?
CALL FIELD SERVICE
877-BIGFANS
or visit www.bigasslight.com/service



BAS ELFP Series, cont'd.

SURFACE CEILING MOUNT

1. Locate 4 frame bracket pieces. Secure together 3 of the frame pieces together (2 slide brackets and 1 end bracket).
2. Secure this part of frame to ceiling, using suitable fasteners (not provided).
3. With panel laying lens down on protected surface, remove driver cover; set aside.



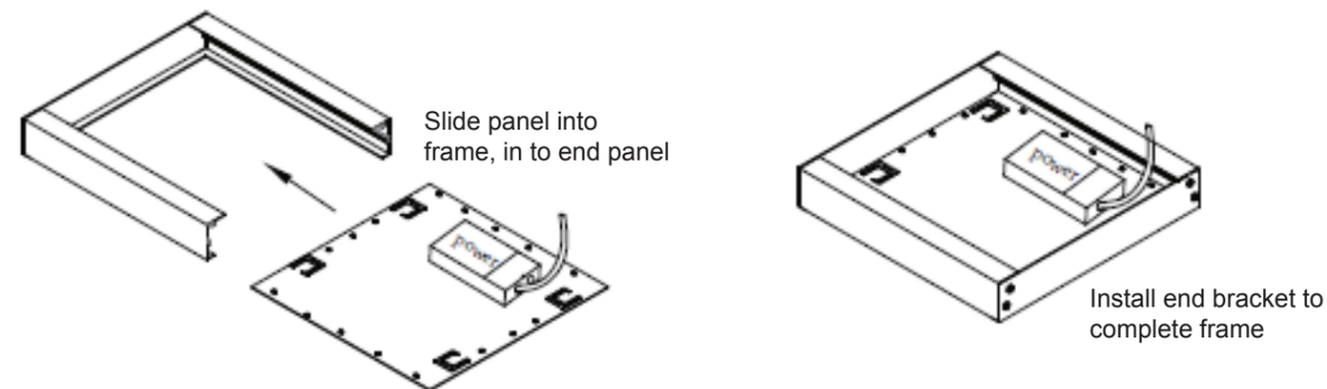
4. Run supply wire conduit to driver box, using supplied knockouts on side of box.
5. Make internal electrical connections per NEC and local code. Reinstall driver box cover.

WARNING: Use max. size 18AWG to luminaire!

IMPORTANT: Max. number of luminaires to connect on dimming circuit is 8 luminaires! DO NOT EXCEED!

NOTE: If using dimming circuit, use Class 1 wiring methods per NEC.

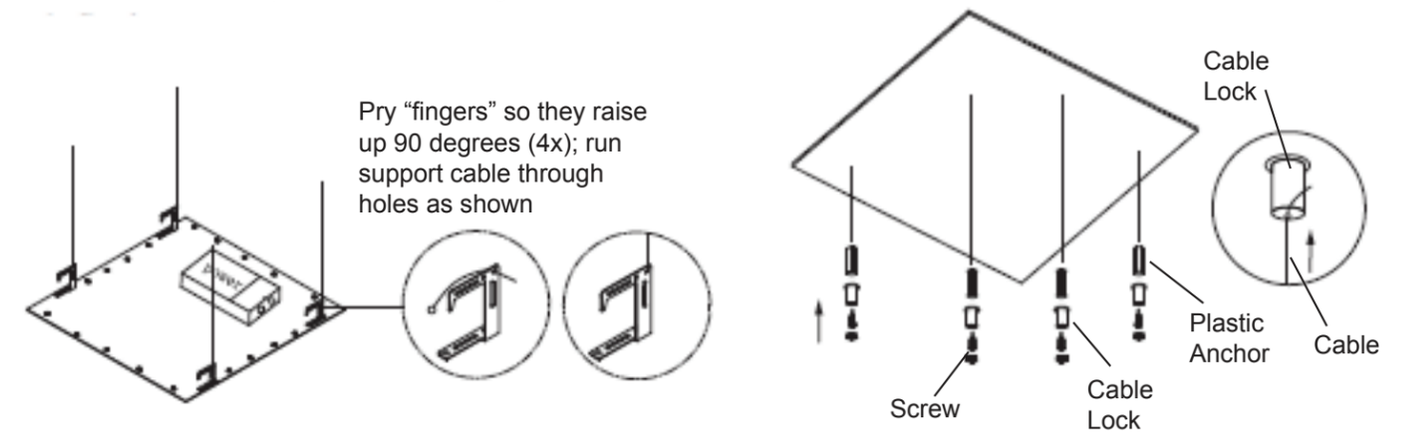
6. Lift ELFP up to partial frame, sliding it in to the end plate.
7. Install last frame bracket.



BAS ELFP Series, cont'd.

HANGING FROM CEILING MOUNT

1. With panel laying lens down on protected surface, pry up all 4 L-shaped grid brackets.
2. Run support cable through holes of brackets as shown below.
3. Secure 4 plastic anchors into ceiling surface, where the panel is to hang.
4. Secure 4 cable locks to plastic anchors using metal screws.

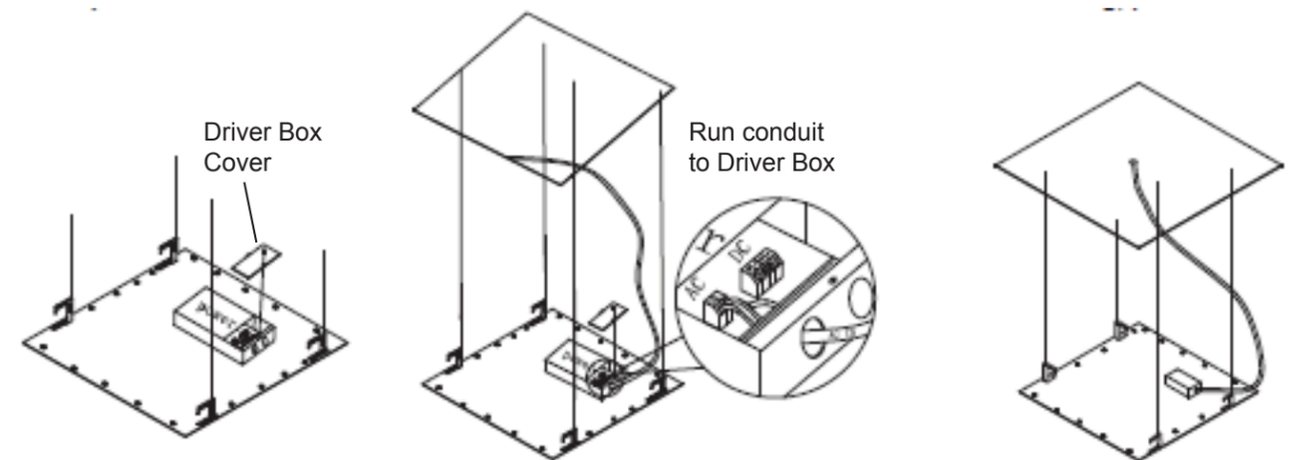


5. Remove driver box cover; set aside.
6. Run supply wire conduit to driver box, using supplied knockouts on side of box.
7. Make internal electrical connections per NEC and local code. Reinstall driver box cover.

WARNING: Use max. size 18AWG to luminaire!

IMPORTANT: Max. number of luminaires to connect on dimming circuit is 8 luminaires! DO NOT EXCEED!

NOTE: If using dimming circuit, use Class 1 wiring methods per NEC.



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