

**CFP**

EDGE-LIT FLAT PANEL

NOTE: Components shown in images are representative only and may vary based on the configuration ordered.

**CAUTION**

Read instructions carefully and turn electricity off at main circuit breaker panel before beginning installation.

**WARNING**

If any special control devices are used with this luminaire, follow the instructions carefully to assure full compliance with NEC requirements. If there are any questions, contact a qualified electrical contractor.

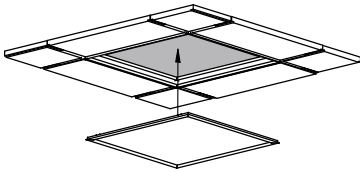
**WARNING**

This product contains chemicals known to the State of California to cause cancer, birth defects and/or other reproductive harm. Thoroughly wash hands after installing, handling, cleaning, or otherwise touching this product.

**INSTALLATION METHOD 1: RECESSED MOUNTING**

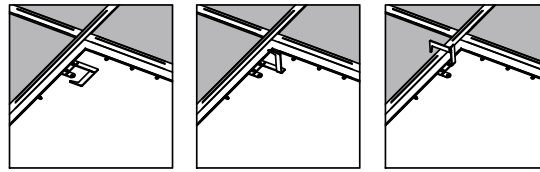
**STEP 1**

Raise unit into ceiling.



**STEP 2**

Bend T-bar clips into position.

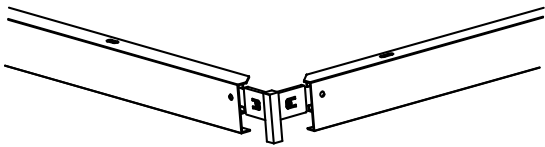


**INSTALLATION METHOD 2: LUMINAIRE FITTING**

\*The luminaire fitting models are CFPSMK14 / CFPSMK22 / CFPSMK24

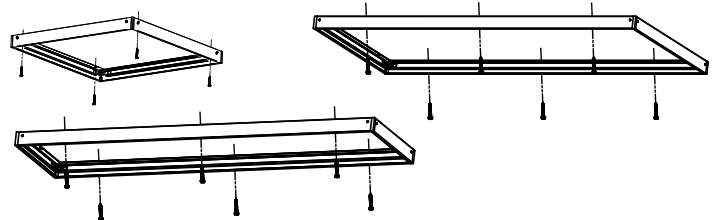
**STEP 1**

Snap corner bracket to extruded rails, making sure that mounting flanges are on opposite sides.



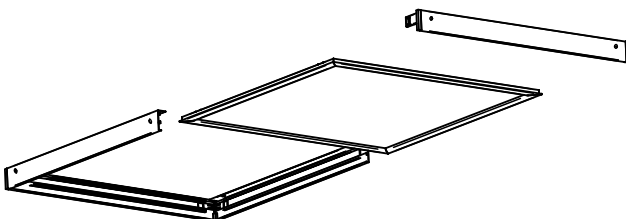
**STEP 2**

Attach frame to ceiling structure.



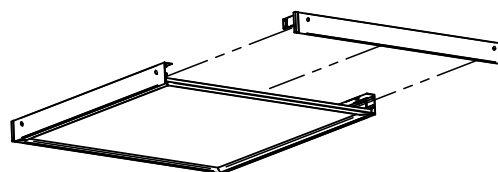
**STEP 3**

Remove one non-mounting frame side and slide in flat-panel. Make all electrical connections using appropriate fittings.



**STEP 4**

Reinstall frame side to complete.



**CFP**

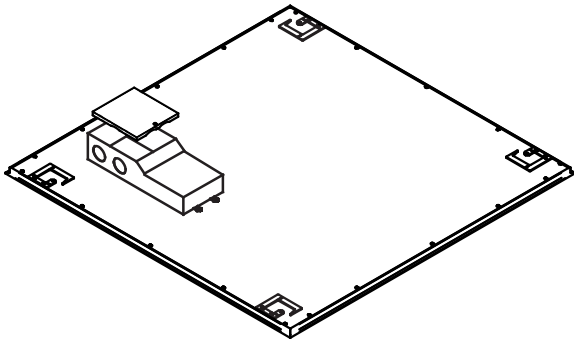
EDGE-LIT FLAT PANEL

**WIRING CONNECTION**

\*Wiring connection of both installation methods are the same

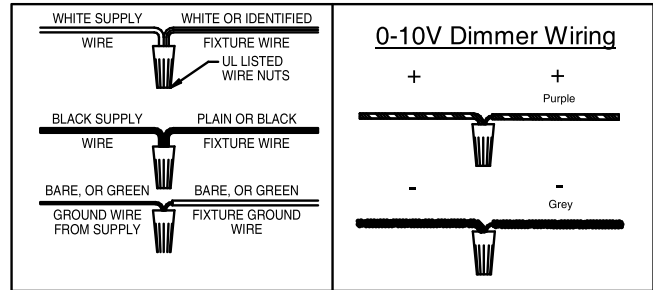
**STEP 1**

Open access plate. Use knockouts to connect power access using appropriately-sized electrical fittings.



**STEP 2**

Make wiring connections.



**LUMEN SELECTABLE INSTRUCTIONS**

Different lumen levels can be achieved by setting the switch on the driver cover to different positions.

**For 38W Product**

2800/3300/4000 Lumens

**LED DRIVER** HUBBELL Lighting  
MODEL:HB-50W-090A042-D001

4000lm 3300lm 2800lm

AC INPUT:100-277VAC,50/60Hz,  
Max.0.7A, Max.40W  
DC OUTPUT:27-42VDC, 900mA,  
Max. Power 37.8W  
PF>0.90 Class P Class 2  
0-10V dimming control  
ta:50°C • tc:max

INPUT: L-BLACK, N-WHITE, D-GRAY, D+PURPLE  
OUTPUT: LED- BLACK, LED+ .RED

G GREEN

FC LISTED E334306 Suitable for use in dry and damp locations

HUBBELL LIGHTING, INC.  
Used for connecting equipment wire YMM  
rated temperature is at least 90 C (194°F)

**For 52W Product**

3400/4100/5500 Lumens

**LED DRIVER** HUBBELL Lighting  
MODEL:HB-50W-110A042-D001

5500lm 4100lm 3400lm

AC INPUT:100-277VAC,50/60Hz,  
Max.0.7A, Max.50W  
DC OUTPUT:27-42VDC, 1100mA,  
Max. Power 46.2W  
PF>0.90 Class P Class 2  
0-10V dimming control  
ta:50°C • tc:max

INPUT: L-BLACK, N-WHITE, D-GRAY, D+PURPLE  
OUTPUT: LED- BLACK, LED+ .RED

G GREEN

FC LISTED E334306 Suitable for use in dry and damp locations

HUBBELL LIGHTING, INC.  
Used for connecting equipment wire YMM  
rated temperature is at least 90 C (194°F)