

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.

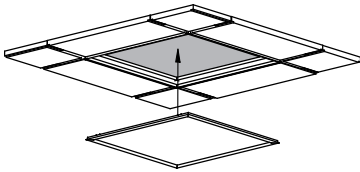
WARNING

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

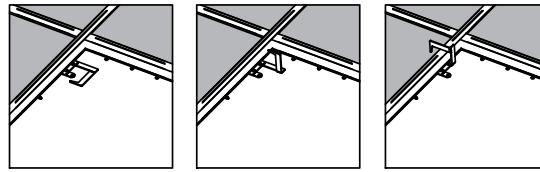
STEP 1

Raise unit into ceiling.



STEP 2

Bend T-bar clips into position.

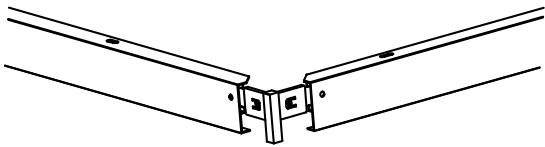


INSTALLATION METHOD 2: LUMINAIRE FITTING

*The luminaire fitting models are CFPSMK14 / CFPSMK22 / CFPSMK24

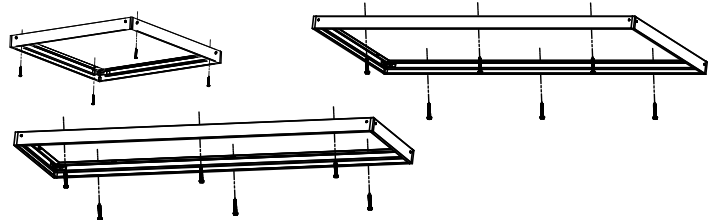
STEP 1

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



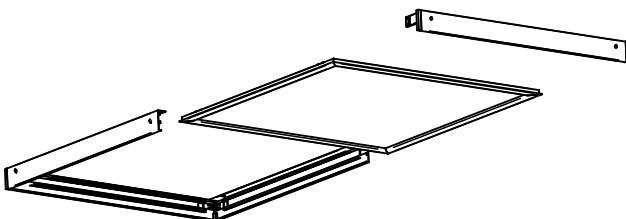
STEP 2

Attach frame to ceiling structure.



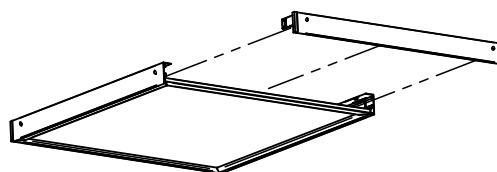
STEP 3

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

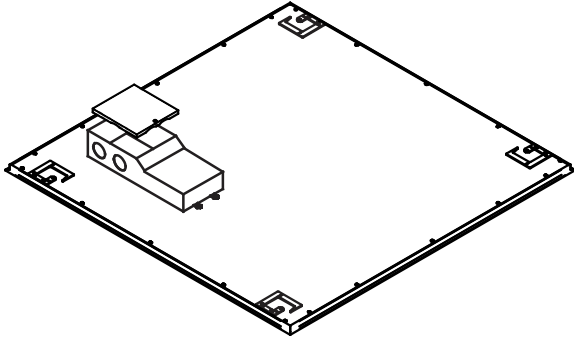
EDGE-LIT FLAT PANEL

WIRING CONNECTION

*Wiring connection of both installation methods are the same

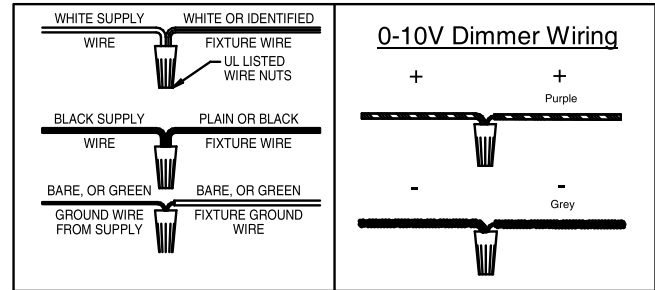
STEP 1

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

FC LISTED E334306 Suitable for use in dry and damp locations

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

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

G GREEN

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

FC LISTED E334306 Suitable for use in dry and damp locations

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

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

G GREEN