FPB22

Premium Performance 32 Watt 2x2 Ultra-Thin Back-Lit LED Panel



Project:	
Туре:	
Catalog #:	

STANDARD











FEATURES

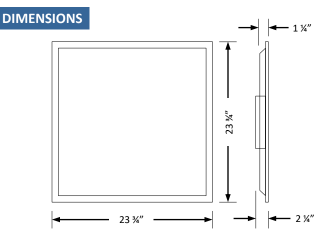
- Available in 3500k (warm/neutral white), 4000k (neutral white) & 5000k (cool white) color temperatures.
- Long-life LEDs provide at least 144,000 hours of operation with at least 70% of initial lumen output (L₇₀).*
- Provides 4,174 to 4,293 luminaire lumens, and 129 to 134 lumens per watt.
- Uniform illumination with no visible LED pixilation.
- Universal 120-277 AC voltage (50-60Hz) is standard.
- 0-10vdc dimming capability is standard.
- Power factor > 90.
- Total harmonic distortion < 20%.
- Color rendering index > 80.
- Aluminum frame and steel housing backplate.
- PMMA (polymethyl methacrylate) LED lenses for optimal light distribution, efficiency and longevity.
- Easy installation in new construction or retrofit.
- Standard earthquake clips provide secure installation in grid ceilings.
- Standard mounting options include recessed mounting in grid ceilings, or suspended mounting using attached hanging brackets. For mounting in plaster or other hard ceiling, see Mounting Kits.

WARRANTY & LISTINGS

- cULus for damp locations and insulated ceilings (Type IC-rated). Suitable for ambient temperatures from -20°C to 40°C (-4°F to 104°F).
- DLC premium approved.
- Flicker-free per IEEE1789-2015 (no observable adverse effects of flicker at 100% light output level).
- Complies with RoHS (Restriction on Hazardous Substances) requirements.
- Complies with FCC Part 15, class B.
- Complies with EN61000-4-5, surge immunity protection (1kV).
- 5-year warranty of all electronics and housing.

MOUNTING KITS

- Optional Surface Mount Kits (SMKT-22) and Flange Mounting Kits (FLANGEKIT22) provide for installation on plaster or other hard
- Optional Cable Mounting Kits (CMK) provide additional security, as well as suspended mounting.



Weight: 5 lbs.

ORDERING INFORMATION

Example:	CLFPB22-3235-PRM-EM20	1
LAGIIIDIE.	CLI F DZZ-JZJJ-F INIVI-LIVIZI	,

Series		ominal imens	_	Color perature		DLC		Emergency Driver 12
CLFPB22	32	4,000 lm	35K 4K 5K	3500K 4000k 5000k	PRM	PREMIUM	EM800 EM12 EM16 EM20 EM24 EC800 EC12 EC16 EC20 EC24 Blank	800 lumens 1,200 lumens 1,600 lumens 2,000 lumens 2,400 lumens 800 lumens 1,200 lumens 1,600 lumens 2,000 lumens 2,400 lumens No emergency driver

^{*} Contact factory for other color temperatures and lumen packages.

^{**}L₇₀ hours are IES TM-21-11 calculated hours.

 $^{^1\}mathrm{See}$ list of emergency drivers (page 2). $^2\mathit{EC}$ emergency drivers are California Energy Commission (CEC) listed.





ELECTRICAL DATA

Model	Color	Luminaire	Luminaire	Lumens	Input	Input Current (A)			Power	THD ³	L ₇₀	
ouei	Temperature	CKI	Lumens	Watts	Per Watt	Voltage ²	120V	240V	277V	Factor	יטחו	Hours ⁴
CLFPB22-3235-PRM CLFPB22-3240-PRM CLFPB22-3250-PRM	3500К 4000К 5000К	> 80 > 80 > 80	4,174 4,234 4,293	32 32 32	129 131 134	120-277 120-277 120-277	0.27 0.27 0.27	0.13 0.13 0.13	0.12 0.12 0.12	> 90% > 90% > 90%	< 20% < 20% < 20%	144,000 144,000 144,000

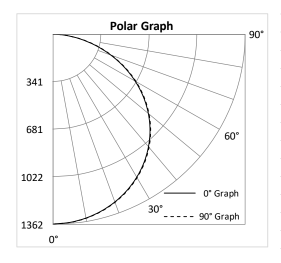
 $^{^{\}rm 1}\,\text{Color}$ rendering index.

PHOTOMETRIC DATA

CLFPB22-3250-PRM

Luminaire Data	
Description	2x2 Premium Back Lit LED Panel - 5000K
Total Lumens	4,293
Input Wattage	32
Efficacy (Im/W)	134
Spacing Criterion (0-180°)	1.30
Spacing Criterion (90-270°)	1.30

Zonal Lumen Summary								
Zone	Lumens	%Fixt						
0-20°	502	11.7%						
0-30°	1,078	25.1%						
0-40°	1,791	41.7%						
20-50°	2,054	47.9%						
40-70°	2,047	47.7%						
0-60°	3,272	76.2%						
0-80°	4,182	97.4%						
0-90°	4,289	99.9%						
90-180°	4	0.1%						
0-180°	4,293	100.0%						



² All 50-60Hz.

³ Total harmonic distortion. ⁴ L₇₀ refers to the number of hours at which lumen output declines to 70% of the initial level. L₇₀ hours are IES TM-21-11 calculated hours.

Premium Performance 32 Watt 2x2 Ultra-Thin Back-Lit LED Panel



COMPATIBLE EMERGENCY DRIVERS

Emergency Driver Part Number	EM800 / EC800		EM12 / EC12		EM16 / EC16		EM20 / EC20		EM24 / EC24		
Model	Watts	EM Lumens	Watts	EM Lumens	Watts	EM Lumens	Watts	EM Lumens	Watts	EM Lumens	Runtime
CLFPB22	5.0	590	7.8	920	10.7	1263	13.7	1617	17.0	2006	
CLFPB24	5.0	600	7.8	936	10.7	1284	13.7	1644	17.0	2040	
CLFPB14-PRM	5.0	640	7.8	998	10.7	1370	13.7	1754	17.0	2176	OO NAINIC
CLFPB22-PRM	5.0	645	7.8	1006	10.7	1380	13.7	1767	17.0	2193	90 MINS.
CLFPB24-PRM	5.0	655	7.8	1022	10.7	1402	13.7	1795	17.0	2227	
CLFPB24-PRM (HIGH LUMEN)	5.0	655	7.8	1022	10.7	1402	13.7	1795	17.0	2227	

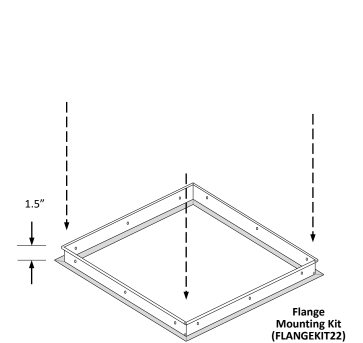
Compatible Dimmers

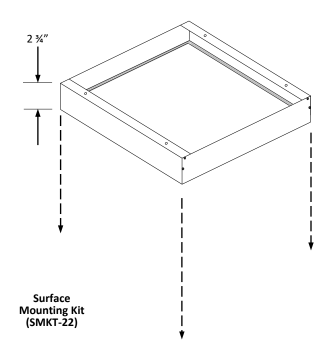
Manufacture	Model Number	Dimming Range	Load Switching Capacity
Lutron	DVSTV	10%-100%	450W
Leviton	IP710-LFZ	10%-100%	1200W
General Protecht	DMD-LED3-102	10%-100%	600W



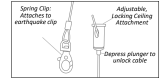
MOUNTING MEANS – ORDER SEPERATATLY

- Optional surface mounting kits (SMKT-22) mounts below the ceiling.
- Optional flange mounting kits provide for recessed installation on plaster or other hard ceilings. Attach Flange Mount Kit (FLANGEKIT22) to ceiling joists or other stationary structures, and the panel is mounted flush to the ceiling.
- Optional cable mounting kits provide additional security, as well as suspended mounting. Attach one end of the Cable Mount Kit (CMK) to luminaire earthquake clips using spring clips, and attach the other end to stationary structures using the adjustable, locking ceiling attachment (see picture below right).





Cable Mounting Kit (CMK)



Cable Mount Kit:

- Spring Clip
- Adjustable, locking ceiling attachment