

PROJECT NAME:	CATALOG NUMBER:
NOTEO	FIVTURE COLUERUI E
NOTES:	FIXTURE SCHEDULE:

Page: 1 of 3

LED FLAT PANEL EDGE LIT

MLFP SERIES G2













OPTIONAL ACCESSORIES:



2x4

PRODUCT DESCRIPTION:

Typically used to replace 2'x2' and 2'x4' fluorescent fixtures, the FlatMax Edge Lit LED Flat Panel Series is designed to lay in drop ceilings in offices, schools, and healthcare applications. The flat panels are fully dimmable, and are compatible with building controls, motion sensors, timers, and daylight harvesting systems.

The design of the panels produces an even, consistent shadowless light. The LEDs enable long life, high lumen maintenance, and are low maintenance and constructed without hazardous materials

FEATURES:

- Standard dimming: 0-10V dimming
- Five year limited warranty
- CRI: ≥80
- Fits standard T-bar and narrow grid drop ceilings
- Available in 1'x4', 2'x2' and 2'x4' sizes
- Standard white finish
- IC Rated for direct insulation contact

APPLICATION

FlatMax Edge Lit LED Flat Panels are the ideal energy-efficient replacements for fluorescent fixtures in offices, schools, hospitality, healthcare, and other commercials and industrial applications that require slim installation depth.

MODEL	SELECTION (F	Full list of order codes on pg. 2)	Typical order example: MLFP22EP3550			
M	ILFP					
FAMILY SIZE		SIZE	WATTAGE (NOMIAL)	сст	OPTIONS	
		14EP= 1'X4'	35= 36W	35= 3500K	(OMIT)= None	
1	Flat Panel Edge Lit	22EP= 2'X2'	33– 30W	41= 4100K	EM= Battery Backup Unit	
	S	24EP= 2'X4'	48= 48W	50= 5000K		

NOTES:

- 1. 1x4 flat panel is made to order only (contact MaxLite for additional information)
 2. In the event of a power failure, the battery backup unit switches to emergency mode and operates the fixture for at 800 lumens for a minimum of 90 minutes

ORDER CODE	MODEL NUMBER DESCRIPTION		
99968	MLFPFK1X4-215	1x4 Flat Panel Flange Kit	
99969	MLFPFK2X2-215	2x2 Flat Panel Flange Kit	
99970	MLFPFK2X4-215	2x4 Flat Panel Flange Kit	
100995	MLSMKFP14E-215	1x4 Edge Lit Surface Mount Kit	
100996	MLSMKFP22E-215	2x2 Edge Lit Surface Mount Kit	
100997	MLSMKFP24E-215	2x4 Edge Lit Surface Mount Kit	
102258	MLCHK2X2-215	Cable Hanging Kit for 2x2 Edge Lit Flat Panel (4 Wires)	
102259	MLCHK2X4-215	Cable Hanging Kit for 2x4 Edge Lit Flat Panel (4 Wires)	



SPECIFICATIONS:

LED FLAT PANEL EDGE LIT

MLFP SERIES G2

Page: 2 of 3

		MLFP14EP3535	MLFP14EP3541	MLFP14EP3550	MLFP22EP3535	MLFP22EP3541	MLFP22EP3550	MLFP24EP4835	MLFP24EP4841	MLFP24EP4850
ITEM	SPECIFICATION	DETAILS								
	Power Consumption (W)	35.3	35.1	35.2	34.9	35.8	35.9	44.3	44.6	45.1
	Lumens Delivered (Im)	4,700	4,760	4,880	4,440	4,550	4,640	5,700	5,810	6,030
	Efficacy (lm/W)	133	135	138	127	127	129	129	130	134
GENERAL PERFORMANCE	CRI	≥80								
	Color Temperature (K)	3500, 4100, 5000								
	L70 Lifetime (hours)	50,000								
	Color Consistency	Proprietary binning for uniform color								
	Power Factor	≥0.99								
ELECTRICAL	Input Voltage	120-277V								
	Compatible Dimmers	Designed to be compatible with most 0-10V dimmers								
	Weight	9 lbs 10.6 lbs 15 lbs								
Mounting Mounts into standard T-Bar/Grid drop ceiling					ng					
PHYSICAL	Operating Temperature	re -4°F to 104°F								

20-85% RH, non-condensing

cULus, FCC, DLC Premium

RoHS compliant; no mercury

Indoor Damp / IC rated

5 years

Lighting layouts and spacing criteria available upon request

Humidity

Certification

Environment

Warranty

Material Usage

ORDERING:

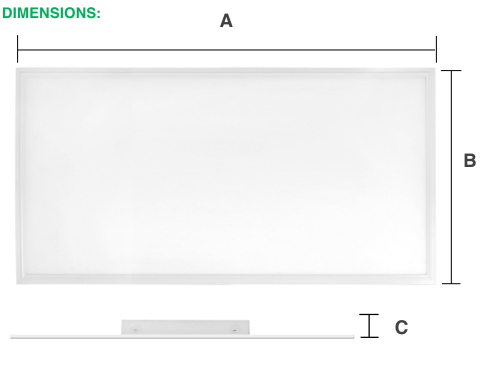
CERTIFICATION

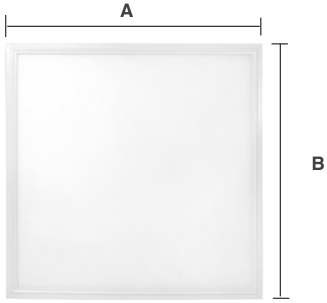
ORDER CODE	MODEL NUMBER	INVENTORY	WATTAGE	сст
107777	MLFP14EP3535			3500K
107778	MLFP14EP3541	Made to Order	35W	4100K
107779	MLFP14EP3550			5000K
107699	MLFP22EP3535		35W	3500K
107700	MLFP22EP3541			4100K
107701	MLFP22EP3550	In Stock		5000K
107702	MLFP24EP4835	III Stock	48W	3500K
107703	MLFP24EP4841			4100K
107704	MLFP24EP4850			5000K



MLFP SERIES G2

Page: 3 of 3





PRODUCT	A	В	С
1x4	47.7"	11.9"	2.2"
2x2	23.8"	23.8"	2.2"
2x4	47.7"	23.8"	2.2"