

PROJECT NAME:	_CATALOG NUMBER:		
IOTEO	ENTURE COLLEGE II E		

NOTES:______FIXTURE SCHEDULE

Page: 1 of 2

LED FLAT PANEL RETROFIT KIT

FPR SERIES

















The Flat Panel Betrofit Kit is t

PRODUCT DESCRIPTION:

The Flat Panel Retrofit Kit is the easy and cost-effective solution to upgrade fluorescent troffers to LED. The kit utilizes the existing troffer housing, thereby reducing labor time and expense since installation can be performed from below the ceiling. An existing troffer can be retrofitted in just minutes! The kit's edge lit LED light source delivers uniform illumination with minimal glare, and creates a clean aesthetic that is perfect for offices, retail, health care, educational, hospitality and other commercial facilities.







FEATURES:

- Quick Installation of Flat Panel Retrofit Kit in existing luminaire without the need to break the ceiling plenum.
- Edge-Lit LED light source has a very thin profile.
- Available in standard CCT's (3500K, 4000K, 5000K)
- Design prevents any gaps from the retrofit fit in the existing troffer

CONSTRUCTION:

- EdgeLit panel featured aluminum frame and steel back for rigid support
- Standard Dimension for 1x4, 2x2 & 2x4 Retrofits
- Fits most existing Troffers

CONTROL:

Compatible with standard 0-10v dimming controls

FORM AND FIT:

MaxLite recommends that a product sample is tested before projects begin to check fit of the retrofit kit. The retrofit kit is designed to fit into most preexisting troffers (lensed and parabolic).

WARRANTY:

10-year standard warranty with labor allowance* (further details available at www.maxlite.com/warranties)

*Warranty Limitations: Product must be rated for the application per the Product Data Sheet (PDS); operated < 16 hrs; in ambient of -4° to 104°F

*Up to \$25/unit; labor allowances of up to \$500/unit available for purchase – contact MaxLite representative for details.

FAMILY	SIZE/LENGTH	WATTAGE	сст	BATTERY BACKUP	SENSOR		
FPR= Flat Panel Retrofit Kit	14EP= 1'x4'	30= 30 watts	35= 3500K	(OMIT)= None	(OMIT)= None		
	22EP= 2'x2'	30= 30 watts	40= 4000K	¹EM= Emergency		¹EM= Emergency Battery	MS= Bi-Level Motion Sensor with Daylight
	24EP= 2'x4'	40= 40 watts	50= 5000K	Ballery	Harvesting and remote control commissionable		

NOTES

- 1. In the event of a power failure, the battery backup unit switches to emergency mode and operates the fixture for a minimum of 90 minutes.
- 2. EM and EMMS options are not DLC Listed



LED FLAT PANEL RETROFIT KIT **FPR SERIES**

Page: 2 of 2

SPECIFICATIONS:		FPR14EP3040	FPR22EP3040	FPR24EP4040		
ITEM	SPECIFICATION	DETAILS				
	Color Temperature (K)		4000K			
GENERAL PERFORMANCE	Lumens Delivered (Im)	2,999	3,080	4,136		
	Efficacy (Im/W)	102	102	102		
	Lumen Maintenance (L70)	100,000 hours				
	CRI (Min)	≥ 80				
	Power Consumption (W)	30	30	40		
ELECTRICAL	Power Factor	> .0.9				
	Input Voltage	120V-277V				
	Dimensions (inches)	45.8" x 10.3" x 0.4"	22.1" x 21.8" x 0.4"	45.8" x 22.1" x 0.4"		
PHYSICAL	Ambient Temperature	-4° to 104°F				
	Qualification	ETL Classified , FCC, DLC Standard				
	Material Usage	RoHS compliant; no mercury				
QULIFICATION Environment			Indoor			
	Warranty	10 year standard warranty*				

ORDERING*:

ORDER CODE	MODEL	COLOR TEMPERATURE (CCT)	SIZE	WATTS	INPUT VOLTAGE
102854	FPR14EP3035	3500K	1'x4'	30	120-277V
102855	FPR14EP3040	4000K			
102856	FPR14EP3050	5000K			
102863	FPR22EP3040	4000K	2'x2'		
102864	FPR22EP3050	5000K			
102870	FPR24EP4035	3500K	2'x4'	40	
102871	FPR24EP4040	4000K			
102872	FPR24EP4050	5000K			

Lighting layouts and spacing criteria available upon request *Please contact your MaxLite representative to order products that don't have order codes listed here.