

# LED FLAT PANEL DIRECTLIT ECONOMICAL SERIES

MI FPXXDF SFRIFS











## PRODUCT DESCRIPTION:

Typically used to replace 2'x2' and 2'x4' fluorescent fixtures, the Direct Lit LED Flat Panel Economical 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 high CRI, and are low maintenance and constructed without hazardous materials.

They are newer, more economical, and more efficient than our Direct Lit LED Flat Panel Saver Series.

#### **FEATURES:**

Lumens delivered: 2770 @ 3500K
 2900 @ 4100K
 3010 @ 5000K

- 35 & 45 Watts nominal
- Also available in 2'x2' and 1'x4'
- Features 1-10v Simple Dimming\*
- CRI: >80
- Fits standard T-bar and narrow grid drop ceilings
- $\geq 9$  lbs.
- LM-79 test data is available online
- Standard white finish
- Translucent white polystyrene face frame
- Includes integrated seismic clips
- · Suitable for wet locations
- 50,000 hour life at L70 standards
- Five year limited warranty

### **CONSTRUCTION:**

- Face frame is satin polycarbonate
- · Housing is steel
- Lens is translucent white polystyrene
- Profile, including the control box is 4.0 inches
- Unique mounting gives flush-fit in drop ceiling
- Modular construction for easy replacement of drivers or light boards
- Fixtures are Typce IC rated for contact with insulation after installation

MODEL SELECTION (Full list of order codes on pg. 3)  Typical order example: MLFP14DE3550				
MLFP		35		
FAMILY	SIZE	WATTAGE (NOMINAL)	сст	OPTIONS
MLFP= Flat Panel DirectLit - Economical Series	<b>14DE=</b> 1x4' <b>22DE=</b> 2x2'	<b>35=</b> 35W	<b>35=</b> 3500K <b>41=</b> 4100K <b>50=</b> 5000K	(OMIT)= None  'EM= Emergency Battery Backup
MODEL SELECTION (Full list of order codes on pg. 3)  Typical order example: MLFP24DE4550				
MODEL SELECTION (Full list of order codes on pg. 3)	Туріс	cal order example: MLFP24	DE4550	
MODEL SELECTION (Full list of order codes on pg. 3)  MLFP	Typic 24DE	cal order example: MLFP24	DE4550	
			DE4550 CCT	OPTIONS

## **COMPATIBLE DIMMERS:**

MAKE	DIMMER MODEL
Leviton	IP710-LFZ

#### NOTES:

 In the event of a power failure, the battery backup units switch to emergency mode and operates the fixture for a minimum of 90 minutes

Multiple panels can be controlled from a single source. The panels can be linked to building automation systems. Contact your MaxLite representative for additional information.





# LED FLAT PANEL DIRECTLIT - ECONOMICAL SERIES MLFPXXDE SERIES

Page: 2 of 4

SPECIFICATIONS:		MLFP14DE3535	MLFP14DE3541	MLFP14DE3550	MLF22PDE3535	MLFP22DE3541	MLFP22DE3550
ITEM	SPECIFICATION	DETAILS					
	Power Consumption (W)	33.1	32.9	32.0	33.4	32.8	32.0
	Lumens Delivered (Im)	2,768	2,933	3,010	2,869	2,999	3,017
	Efficacy (Im/W)	84	89	94	86	91	94
GENERAL PERFORMANCE	CRI	81	81	81	81	81	81
	Color Temperature (K)	3500	4100	5000	3500	4100	5000
	L70 Lifetime (hours)	50,000					
	Color Consistency	Proprietary binning for uniform color					
	Power Factor	.90					
ELECTRICAL	Input Voltage	120-277V standard					
	Compatible Dimmers	Leviton IP710					
	Weight	9 lbs			10.6 lbs		
PHYSICAL	Mounting	Mounts into existing recessed frame -25°C to 45°C (approx13°F to 113°F)					
PHYSICAL	Operating Temperature						
	Humidity	20% - 85% RH, non-condensing					
	Certification	DLC, ETL, FCC, Lighting Facts					
CERTIFICATION	Material Usage	RoHS compliant; no mercury					
CERTIFICATION Environment		Indoor					
	Warranty	5 years					

<b>SPECIFICATIONS</b>	MLFP24DE4535	MLFP24DE4541	MLFP24DE4550		
ITEM	SPECIFICATION		DETAILS		
	Power Consumption (W)	46.5	45.0	44.7	
	Lumens Delivered (Im)	4,479	4,501	4,680	
	Efficacy (lm/W)	96	100	105	
GENERAL PERFORMANCE	CRI	81	81	81	
	Color Temperature (K)	3500	4100	5000	
	L70 Lifetime (hours)	50,000			
	Color Consistency	Proprietary binning for uniform color			
	Power Factor	.90			
ELECTRICAL	Input Voltage	120-277V standard			
	Compatible Dimmers	Leviton IP710			
	Weight	15 lbs			
PHYSICAL	Mounting	Mounts in	nto existing recess	ed frame	
PHYSICAL	Operating Temperature	-25°C to 4	5°C (approx13°F	to 113°F)	
	Humidity	20% - 85% RH, non-condensing			
	Certification	DLC, ETL, FCC, Lighting Facts			
CERTIFICATION	Material Usage	RoHS compliant; no mercury			
CERTIFICATION	Environment	Indoor			
	Warranty	5 years			



## LED FLAT PANEL DIRECTLIT - ECONOMICAL SERIES MLFPXXDE SERIES

Page: 3 of 4

## **ORDERING\*:**

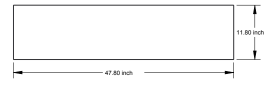
ORDER CODE	MODEL	DESCRIPTION	сст	VOLTAGE
76497	MLFP14DE3535	LED FLAT PANEL 35W 1FT X 4FT - DIRECT LIT - ECONOMICAL SERIES	3500K	
76494	MLFP14DE3541	LED FLAT PANEL 35W 1FT X 4FT - DIRECT LIT - ECONOMICAL SERIES	4100K	
76498	MLFP14DE3550	LED FLAT PANEL 35W 1FT X 4FT - DIRECT LIT - ECONOMICAL SERIES	5000K	
76493	MLFP22DE3535	LED FLAT PANEL 35W 2FT X 2FT - DIRECT LIT - ECONOMICAL SERIES	3500K	
76495	MLFP22DE3541	LED FLAT PANEL 35W 2FT X 2FT - DIRECT LIT - ECONOMICAL SERIES	4100K	120-277V
76496	MLFP22DE3550	LED FLAT PANEL 35W 2FT X 2FT - DIRECT LIT - ECONOMICAL SERIES	5000K	
76499	MLFP24DE4535	LED FLAT PANEL 45W 2FT X 4FT - DIRECT LIT - ECONOMICAL SERIES	3500K	
76500	MLFP24DE4541	LED FLAT PANEL 45W 2FT X 4FT - DIRECT LIT - ECONOMICAL SERIES	4100K	
76501	MLFP24DE4550	LED FLAT PANEL 45W 2FT X 4FT - DIRECT LIT - ECONOMICAL SERIES	5000K	

ACCESSORIES			
ORDER CODE	MODEL NUMBER	DESCRIPTION	
70818	MLFPFK1X4	Flange mounting kit 1x4	
70816	MLFPFK2X2	Flange mounting kit 2x2	
70817	MLFPFK2X4	Flange mounting kit 2x4	
71119	MLCHKSQ	Cable hung kit	
71372	MLSMKFP14D	Surface mount kit 1x4 direct lit	
71373	MLSMKFP22D	Surface mount kit 2x2 direct lit	
71663	MLSMKFP24D	Surface mount kit 2x4 direct lit	

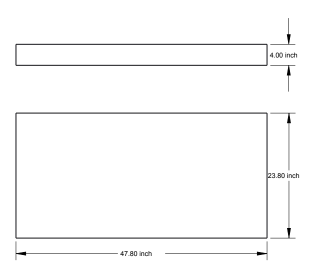
## **DIMENSION (1x4'):**

Reveal Dimensions: 11.8" x 47.8"



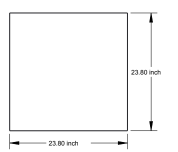


# **DIMENSION (2'x4'):** Reveal Dimensions: 23.8" x 47.8"



## **DIMENSION (2'x2'):**

Reveal Dimensions: 23.8" x 23.8" 4.00 inch



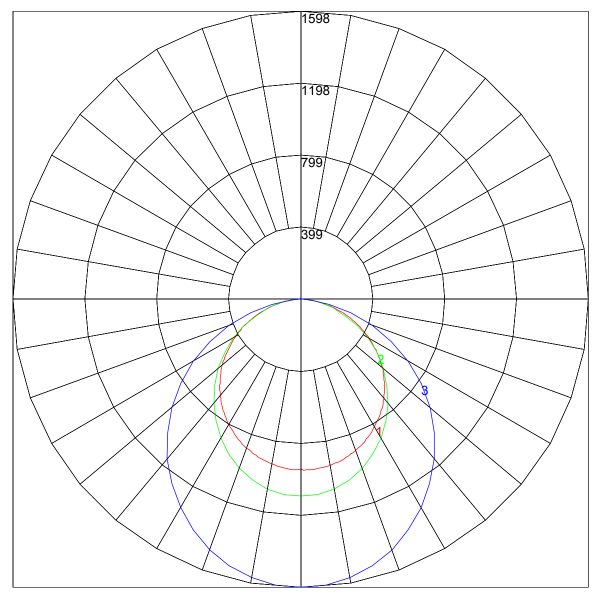


## LED FLAT PANEL DIRECTLIT - ECONOMICAL SERIES

MLFPXXDE SERIES

Page: 4 of 4

## **PHOTOMETRICS - POLAR GRAPH**



# 1 MLFP14DE3541.ies - Vertical Plane Through Horizontal Angles (90 - 270) Max. Candela

# 2 MLFP22DE3541.ies - Vertical Plane Through Horizontal Angles (0 - 180) Max. Candela

#3 MLFP24DE4541.ies - Vertical Plane Through Horizontal Angles (0 - 180) Max. Candela