DIRECT LIT LED 1X4 FLAT PANEL

PERFORMANCE SERIES



Typically used to replace fluorescent fixtures, the Performance Series LED Flat Panel 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.

FF	ΔΤ	HE	2FS	

• Lumens delivered: 3500K CCT: 3680*

4100K CCT: 3670 5000K CCT: 3670

- 45 watts
- 50,000 hour life at L70 standards
- 9.8 lbs.
- Standard dimming: 0-1-10V
- Optional dimming: IR Remote
- 5 year limited warranty
- CRI: >84
- Fits standard T-bar and narrow grid drop ceilings
- LM79 test data is available online
- Also available in 2'x2' and 2'x4'
- Standard white finish

CONTROL:

- Standard integrated driver
- Up to 20 panels can be linked to each master panel

ACCESSORIES:

Order Number	Model Number	Short Description	
71119	MLCHKSQ	Cable hung kit	
71372	MLSMKFP14D	Surface mount kit 1x4 direct lit	

PROJECT NAME CATALOG NUMBER **NOTES FIXTURE** ROOMS TYPE **SCHEDULE**



CONSTRUCTION:

- The face frame is polycarbonate, and the housing is steel, providing heat sink and thermal control capabilities
- 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

LUMINAIRE ORDERING INFORMATION:

Watts	Order Number	Model Number	Lumens	CRI	Lamp Life (Hrs.)	Dimensions (L"xW"xH")	ССТ
	71504	MLFP14DP4535	3680**				3500
45	71503	MLFP14DP4541	3670	>84	50,000	47.8" x 11.8" x 4.0"	4100
	71505	MLFP14DP4550	3670				5000

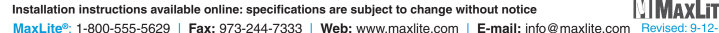
^{**} Data shown is preliminary, please contact MaxLite for most recent report data

OPTIONS: Add option's suffix (below) to model numbers (above) when ordering options. (ie: MLFP14DP4535RD)

Option's Suffix	Description	Comments		
RD	Remote driver	Allowing for an installation depth of just 2.6 inches		
EM	Emergency battery	90 min. @ 30% output		







DIRECT LIT LED 1X4 FLAT PANEL





SPECIFICATIONS:

Item	Specification	MLFP14DP4535*	MLFP14DP4541*	MLFP14DP4550*
General	Spacing Criteria	Available upon request		
Performance	Color Temperature	3500K 4100K 5000		5000K
	Lumens	3680*	3670	3670
	Efficacy	81 lm/w	81 lm/w	81 lm/w
	Color Consistency	Proprietary binning for uniform cold 50,000 hours		iform color
	Lumen Maintenance (L70)			
Electrical	Power Factor	Over 95%		
	Input Voltage	120V-277V	50/60 Hz	
	Power Consumption	45 watts (nominal)		
Control	Dimming Switch	Standard 0-1-10V dimming Optional IR Dimming 15 cable feet x 20 panels		
	Linking Lengths/Qty.			
Physical	Dimensions (+/-1/16")	47.8" x 11.8" x 4.0"		
	Weight	9.8 lbs. Steel Polystyrene diffusion Fits standard grid for drop ceilings -20°C to 50°C		
	Housing			
	Optics			
	Mounting			p ceilings
	Operating Temperature			
	Humidity	20% - 85% RH, non condensing		
Certification	Certification	ETL, cETL		
	Material Usage	RoHS compliant; no mercury		cury
	Environment	Indoor use		

Lighting layouts and spacing criteria available upon request

MASTER / SATELLITE DEFINITION:

Each panel can be wired as a Master/Satellite panel. During mounting, one fixture in the room should be wired as a Master, and the others in the room should be wired as Satellites. The fixture comes with a standard low voltage phone bell cable.

IR DIMMING: When all the units are joined, one remote control aimed at the Master Unit will control all the other units in the room, up to a maximum of 20 units. With one click, all the units can be turned on, dimmed and turned off. IR dimming is optional, see page 1 for ordering information.

BUILDING AUTOMATION

COMPATIBLE: Multiple panels can also be controlled from a single source. The panels can be linked to building automation systems. Contact your MaxLite representative for inquiries involving dimming control methods other than 0-1-10V and IR.

DIMENSIONS:



Reveal Dimensions: 11.4" x 47.4"



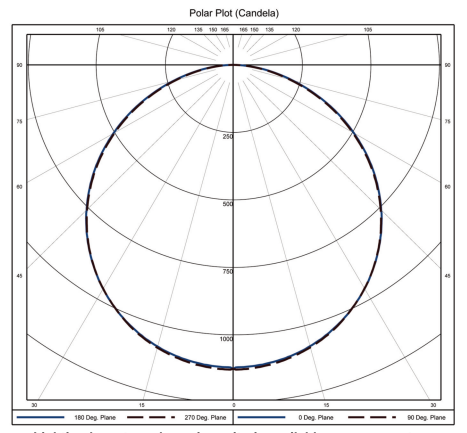


DIRECT LIT LED 1X4 FLAT PANEL

PERFORMANCE SERIES



PHOTOMETRICS:



Lighting layouts and spacing criteria available upon request



Revised: 9-12-14