

MSFP | MULTI-SELECT FLAT PANELS

3 LUMEN BOOST[®] & 3 CCT COLOR PREFERENCE[®] BACK-LIT | 0-10V Dimming | Efficacy 104 – 130 LPW

KEY FEATURES

Each back-lit luminaire is ultra thin with an overall height of 1.69" to fit shallow plenums and are IC rated for direct contact with insulation.

CCT & Light Quality

- 3 Selectable CCTs (3500K, 4000K, 5000K)
- 80+ CRI

Light Output & Efficacy

- 3 Selectable Wattages: 30W | 40W | 50W (2x4)
- 20W | 30W | 40W (2x2 and 1x4) • Efficacy Rating Range:
- **2X4:** 104 124 | **2X2:** 107 119 | **1X4:** 108 130
- 73% lumen maintenance @ 54,000 hours and projected L70 @ > 60,000 hours.

Dimming, Voltage, Controls

- 0–10V dimming
- Universal voltage (120–277V)
- BBU Options Available

SPECIFICATIONS

Construction

- · Aluminum lens frame with mitered corners in a matte white finish
- · Luminaire backplate is die formed steel and post painted

Optics

- Polystyrene lens material provides high light transmittance
- Frosted diffuser delivers even illumination and diminished glare

Installation

- · Integrated mounting clips included to install into recessed grid
- · Additional mounting kits available as accessories:

Surface mounting kit 0-3 ft cable suspension mounting kit

 3 LUMEN BOOST® / 3 CCT COLOR PREFERENCE® for easy field-adjustable lumen / CCT selection with switch located on back panel. Factory set to highest wattage.

Electrical

- > 60,000 hour LEDs at L70 for reduced maintenance
- Operates at 120–277V 50/60Hz
- 0–10V dimmable driver
- Internal Surge protection 2.5kV
- $\cdot\,$ Operating temperature: -4°F to 104°F (-20°C to 40°C)
- Ships at the highest lumen output

Warranty

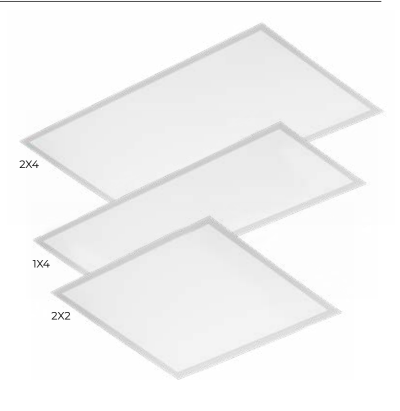
5-Year Standard Warranty. See terms at: ETiSSL.com/warranty/

KEY DATA		
Lumen Range	2130 – 5502	
Wattage Range	19 – 49	
Efficacy Range (LPW)	104 – 130	
Reported Life (Hours)	L70 / > 60,000	



I Lighting	
0 Northgate Parkway, Wheeling, IL 60090 TEL: 1.855.384.7754	
nail: ETIorders@ETISSL.com ETISSL.com	
, s	

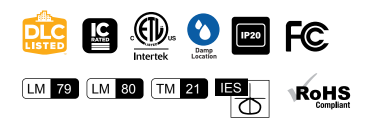
	1
DATE:	PROJECT:
	1
TYPE:	NOTES:
	•
CATALOG #:	





Certifications & Test Data

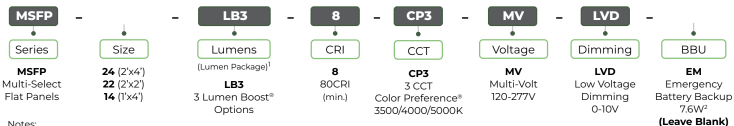
- cUS ETL Rated
- Damp location, IP20
- Adheres to LM79, LM80, and TM21 industry standards for photometric, lumen maintenance and lifetime calculations
- DLC[®] (DesignLights Consortium) Standard. Please refer to DLC for specific product qualifications at www.designlights.org (Search by part number, example: MSFP-24-LB3-8-CP3-MV-LVD)
- · IC Rated for direct contact with insulation
- Driver rated for FCC part 15 Class B for use in residential or commercial applications



All specifications are subject to change without notice.

All reported values are typical, measured under laboratory conditions @ 25° C (77° F). Actual performance can vary slightly as a result of end-user application & environment.

ORDERING GUIDE



Notes:

1. Lumen data is listed below and on following page. See page 4 for IES samples and links.

2. EMB08 is MTO only. Lead times apply.

ORDER INFORMATION / SPEC DETAILS

	Catalog Part Number	Order Number	Description	Voltage	DLC	CRI	сст	Nominal Watts	Delivered Lumens	Efficacy															
								50	5134	104															
							3500K	40	4171	109															
								30	3221	114															
N								50	5502	117															
×	MSFP-24-LB3-8-CP3-MV-LVD	64224401	2'x4' Flat Panel	120-277V	Standard	80+	4000K	40	4470	121															
4								30	3417	124															
								50	5397	110															
							5000K	40	4394	115															
								30	3386	120															
								40	4226	109															
							3500K	30	3295	108															
	MSFP-22-LB3-8-CP3-MV-LVD	64222501	2'x2' Flat Panel					20	2130	107															
Ŋ				120-277V Standar	/ Standard	80+	4000K	40	4727	114															
×								30	3232	115															
Ŋ								20	2293	119															
								40	4402	109															
																						5000K	30	3412	113
								20	2253	114															
			1'x4' Flat Panel 120-2									40	4505	110											
				120-277∨	Standard	4 80+	3500K 4000K	30	3518	110															
								20	2304	117															
<u> </u>								40	4213	108															
×	MSFP-14-LB3-8-CP3-MV-LVD	64214201						30	3493	125															
<u></u> ,4								20	2476	130															
							5000K	40	4255	111															
								30	3387	117															
								20	2435	124															

MADE-TO-ORDER BATTERY BACKUP OPTIONS (Longer lead times apply. Contact ETi for details.)

Catalog Part Number	Order Number	Description
MSFP-24-LB3-8-CP3-MV-LVD-EM	64224401-EM	2'x4' Flat Panel with 7.6W LED Emergency BBU
MSFP-22-LB3-8-CP3-MV-LVD-EM	64222501-EM	2'x2' Flat Panel with 7.6W LED Emergency BBU
MSFP-14-LB3-8-CP3-MV-LVD-EM	64214201-EM	1'x4' Flat Panel with 7.6W LED Emergency BBU

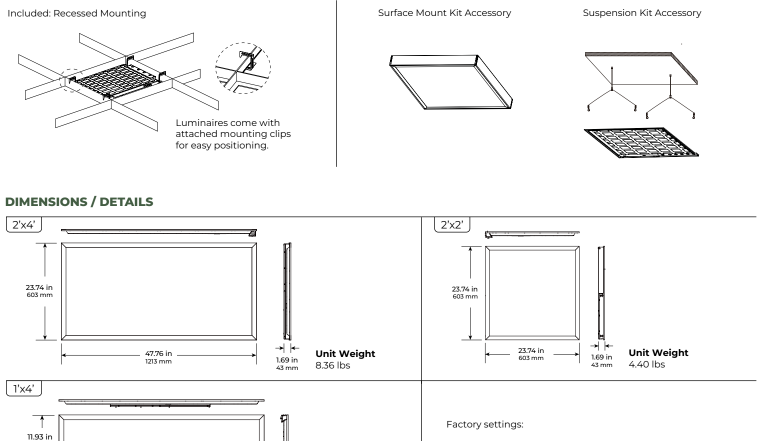


No BBU

OPTIONAL MOUNTING ACCESSORIES (must be ordered separately)

Catalog Part Number	Order Number	Description	Surface Mount Kit 2X4
MSFP-SMK-24	70345101	2X4 Multi-Select Flat Panel Surface Mount Kit (White)	Surface Mount Kit 1X4
MSFP-SMK-22	70343101	2X2 Multi-Select Flat Panel Surface Mount Kit (White)	Surface Mount Kit
MSFP-SMK-14	70344101	1X4 Multi-Select Flat Panel Surface Mount Kit (White)	2X2
MSFP-SUSP-KIT-2C	70346101	2-Cable Suspension Mount Kit (max 3')	

MOUNTING



→ |←

1.69 in

43 mm

Unit Weight

4.84 lbs

2X4	
3500K 50W	

2X2 3500K | 40W **1X4** 3500K | 40W

PERFORMANCE / Data

Lumen Maintenance

303 mm

Ambient Temp.	TM-21 Lumen Maintenance (54,000 hours)
25° C (77° F)	72.9%
Ambient Temp.	TM-21 Theoretical L70 (hours)
25° C (77° F)	> 60,000

47.76 in 1213 mm

Load Information

Power Factor	> 0.90
THD	< 20%
Frequency	50/60 Hz
Low Temp Start / Max Temp	-20° C (-4° F) / 40° C (104° F)



2'x2'

ວ IES

PHOTOMETRIC SAMPLES

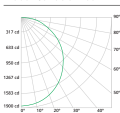
2'x4'
ວ IES

Luminaire Data: 2x4 at 50W 4000K, 80+ CRI				
Initial Delivered Lumens	5502			
Wattage	47.20W			
Efficacy	117			
Spacing	0° = 1.25 90° = 1.29			

Indoor Candela Plot

values based on tests performed in compliance with LM-63 & LM-79

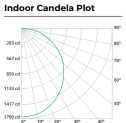
Photometric



Luminaire Data: 2x2 at	40W 4000K, 80+ CRI
Initial Delivered Lumens	4727

Wattage	41.42W
Efficacy	114
Spacing	0° = 1.26 90° = 1.26

Photometric values based on tests performed in compliance with LM-63 & LM-79



1'×4'	Luminaire Data: 1x4 at 40W 4000K, 85 CRI				
Ľ	Initial Delivered Lumens		4213		
ပ ါES	Wattage		38.83W		
	Efficacy		108		
E	Spacing		0° = 1.28	90° = 1.29	
	Photometric values based on	Indo	oor Candel	a Plot	

values based on tests performed in compliance with LM-63 & LM-79

