

Catalog # :	
-------------	--

Prepared By :

Project :

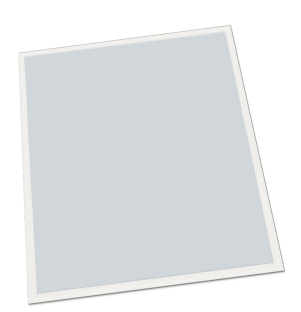
Date :

# SFP FS Field Selectable Edge-lit Panel





OVERVIEW			
Lumen Range	3,000 - 5,600		
ССТ	3500K, 4000K, 5000K		
Wattage Range	25 - 45		
Efficacy Range (LPW)	104 - 133		
Weight lbs (kg)	9.2 - 16.5 (4.1 - 7.4)*		



## **QUICK LINKS**



## **FEATURES & SPECIFICATIONS**

#### Construction

- Fixture backplate includes integral T-bar clips for installation onto standard 15/16" T-grid ceiling or 9/16" narrow T-grid with optional kit.
- Optional surface mount, flange, and suspended kits available.

#### **Optical System**

- Laser etched PMMA Light Guide Plate for uniform lighting
- 120° beam angle provides high vertical illumination.
- Available in 5000K, 4000K and 3500K available in the same unit with selectable switch
- Minimum CRI of 80.

#### Electrical

- Preset at 3500K and highest wattage. Selections can be changed in the field.
- 0-10 volt dimming (10% 100%) standard.
- Standard Universal Voltage (120-277 Vac) Input 50/60 Hz.
- L70 Calculated Life: >50k Hours

- Total harmonic distortion: <20%
- Operating temperature: -25°C to +45°C (-13°F to +113°F)
- Power factor: >.90
- Optional 120v-277v integral battery pack is available. The 90-minute batteries provide constant power to the LED system. A remote test switch/indicator button is installed in the housing for ease of maintenance.

#### Controls

- Available with AirLink<sup>™</sup> Blue. AirLink Blue (ALB) is a low-power wireless Bluetooth mesh control system. ALB provides significant energy savings while ensuring code compliance and security.
- The optional integrated AirLink Blue fixture controller (ALBC) is used to dim the fixture based on motion or daylight levels continually monitored by external ALB sensors
- Available with 3rd party controls. Check out the ordering guide for compatibility.

#### Warranty

- Complete warranty terms located at: https://www.lsi-industries.com/resources/ terms-and-warranty.aspx.
- 1 Year warranty on optional Battery Backup. Test regularly in accordance with local codes.Listings
- Listed to UL 1598 and UL 8750.
- RoHS Compliant.
- DesignLights Consortium<sup>®</sup> (DLC) gualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights. org/QPL to confirm which versions are qualified.
- Suitable For Damp Locations.



## SFP FS - Field Selectable Edge-lit Panel

#### Back to Quick Links

## TYPICAL ORDER EXAMPLE: SFP24 LED FS UNV DIM

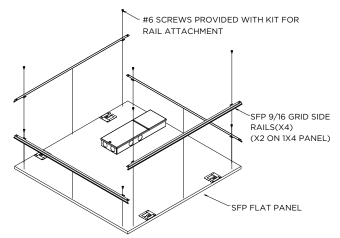
Family	LED Gen	Lumen Package*	Voltage	Dimming	Color Temperature	Options
SFP14 SFP22 SFP24	LED	FS - Field Selectable <sup>1,2</sup>	UNV - Universal Voltage (120V-277V)	DIM - Dims to 10% (0-10v dimming)	Blank - Field Selectable <sup>3</sup> FS Options: 3500K 4000K 5000K	Blank - None   ALBC - AirLink™ Blue (ALB) Fixture Controller   AVCM - Avi-on IFA integrated wireless controller 5 Amp 120-277VAC   EM - 10W Emergency Backup   EMCP - 10W Emergency Backup (Plenum rated)   FC15D - 6' (5 conductor) #18 Leads (for use in dimming applications)   FC16D - 6' (6 conductor) #18 Leads (for use in dimming applications) <sup>4</sup>

#### FOOTNOTES:

- 1 Refer to performance table for delivered lumens based on Wattage/CCT Combination
- 2 Default setting is highest wattage
- 3 Default setting is 3500K
- 4 Only available with EM units

### Accessory Ordering Information (Accessories are field installed)

Description	Order Number
Surface-Mount kit	See Frame Kit Table
Suspension-Mount Kit	650324
Flange Kit 2x4	M20028
Flange Kit 2x2	M20027
Flange Kit 1x4	M20026
9/16" Narrow Recessed Grid Kit 2x4	735433
9/16" Narrow Recessed Grid Kit 2x2	735431
9/16" Narrow Recessed Grid Kit 1x4	736096

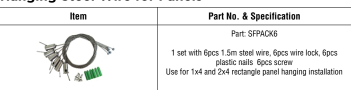


- REMOVE SCREWS IN BACK OF PANEL THAT ALIGN WITH ATTACHMENT POINTS ON RAILS. USE PROVIDED #6 SCREWS TO SECURE RAILS TO BACK OF PANEL.

## Frame Kits for Surface Mount Panels



#### **Hanging Steel Wire for Panels**



## **Approved Dimming Controls**

0-10V Dimmer

Maximum of eight to	xtures allowed per dimining (	circuit.	
Manufacturer	Product	Model	Order Number
LSI	0-10V Dimmer	DS10	596066
LSI	Wall Switch Sensor with	WS10-0S	632700WHT





## SFP FS - Field Selectable Edge-lit Panel

## PERFORMANCE

Back to Quick Links

DELIVERED LUMENS*				
	Wattage	ССТ	Lumens	LPW
		5000K	5524	121
	45W	4000K	5601	126
		3500K	5117	112
074	35W	5000K	4238	126
2X4 35W 30W		4000K	4297	128
		3500K	3926	116
	30W	5000K	3735	129
		4000K	3787	131
		3500K	3460	119

DELIVERED LUMENS*				
	Wattage	CCT	Lumens	LPW
		5000K	4378	109
	40W	4000K	4671	122
		3500K	4326	108
	30W 25W	5000K	3512	117
1x4		4000K	3747	125
		3500K	3470	116
		5000K	3104	124
		4000K	3470	133
		3500K	3068	123

DELIVERED LUMENS*				
	Wattage	CCT	Lumens	LPW
		5000K	4266	107
	40W	4000K	4608	119
		3500K	4277	104
01/0		5000K	3422	114
2X2	30W	4000K	3696	124
		3500K	3431	115
		5000K	3025	118
	25W	4000K	3268	127
		3500K	3033	118

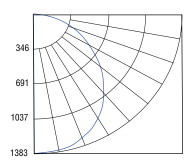
\*LED Chips are frequently updated therefore values may increase.

ELECTRICAL DATA*				
SIZE	120V	208V	240V	277V
2X4	0.4A	0.2A	0.2A	0.2A
2X2	0.4A	0.2A	0.2A	0.1A
1X4	0.3A	0.2A	0.2A	0.1A

\*Electrical data at 25C (77F). Actual wattage may differ by +/-10%.



## SFP FS - Field Selectable Edge-lit Panel



#### SFP24 LED FS (4000K and Medium Wattage)

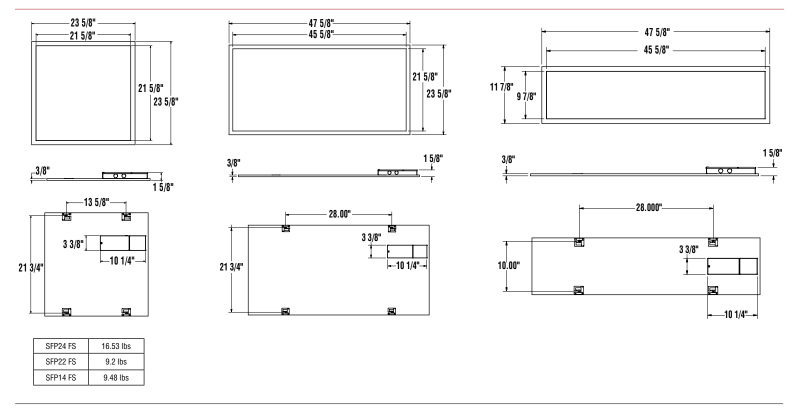
Luminaire photometry has been conducted by a NVLAP accredited testing laboratory in accordance with IESNA LM-79-08. As specified by IESNA LM-79-08 the entire luminaire is tested as the source resulting in a luminaire efficiency of 100%.

See <u>http://www.lsi-industries.com/products/led-lighting-solutions.aspx</u> for detailed photometric data.

ZONAL LUMEN SUMMARY			
Zone	Lumens	% Luminaire	
0-20	509.3	10.5	
0-30	1,107.4	22.8	
0-40	1,862.4	38.4	
0-60	3,494.6	72.1	
0-80	4,664.7	96.2	
0-90	4,848.5	100.0	
10-90	4,719.1	97.3	
20-40	1,353.1	27.9	
20-50	2,181.1	45.0	
40-70	2,317.3	47.8	
60-80	1,170.1	24.1	
70-80	485.0	10.0	
80-90	183.8	3.8	
90-180	0.0	0	
0-180	4,848.5	100.0	

#### **PRODUCT DIMENSIONS**

Back to Quick Links



LSI Industries Inc. 10000 Alliance Rd. Cincinnati, OH 45242 • www.lsi-industries.com (513) 372-3200 • ©2020 LSI Industries Inc. All Rights Reserved. Specifications subject to change without notice.