Catalog Number

vpe

L-Grid® ProMax Select

Back-lit Flat Panel | Selectable Wattage & CCT







Key Features

- Energy-efficient LED replacement for existing recessed fluorescent luminaires.
- Select wattage and correlated color temperature (CCT) via a switch in the field.
- Recessed or surface mounted with accessory.

Electrical

- 120-277VAC 50/60Hz input.
- Power Factor: >0.9; THD: <20%
- 0-10V dimming standard.
- Operating temperature: -30°C to +45°C (-22°F to +113°F)

Mounting

- Integral T-bar clips included for mounting in a recessed ceiling application.
- Flange kit accessory available (consult factory).

Construction

- Extruded aluminum frame with steel backing prevents light leak and is built for superior strength and durability.
- Frosted white lens offers complete shielding and uniform light distribution that's glare-free.
- Low-profile design provides flexibility for installing in low plenum areas (non-IC rated).

Optics

- Uniform illumination with no visible bright spots or pixelation.
- Industry-leading LEDs with selectable CCT: 3000K, 3500K, 4000K,5000K, and 6500K (minimum 82 CRI).
- Lumen Maintenance: 165,000 hours (L70) ¹

Warranty

 Backed by US LED's industry-leading Ten-Year Warranty.

Product Performance Summary

Lumen OutputUp to 7,330 lumensEfficacyUp to 157 LPWCRI≥ 82 CRIAvailable CCTSelectable CCT: 3000K, 3500K, 4000K, 5000K, 6500KWarrantyTen-Year Warranty

Product Overview

Introducing the L-Grid® ProMax Select LED flat panel (FTR4), the top choice for projects that require superior performance and reliability. This next-generation LED flat panel is designed with a thinner profile, a larger junction box, and enhanced efficacy. The L-Grid ProMax Select seamlessly integrates into any environment, delivering consistent, high-quality illumination. It's the preferred flat panel for indoor lighting projects, offering unparalleled peace of mind thanks to the industry-leading Ten-Year Warranty.

Product Applications

- Retail Spaces
- Convenience Stores
- Classrooms
- Conference Rooms
- Office Spaces
- Industrial/Warehouses
- Hospitals
- Health Care Facilities
- Hospitality
- Hallways/Corridors

Product Certifications

- ETL Listed
- · Complies with UL 1598 and CSA 22.2
- Suitable for Indoor Locations Only
- DLC Premium Listed
- NSF Certified
- RoHS Compliant







FTR4_SMK14

FTR4-SMK22

FTR4-SMK24



Example: FTR4-24-UNVL-32-SCCT

Accessories

Battery Backup

1x4 Surface Mount Kit

2x2 Surface Mount Kit

2x4 Surface Mount Kit

Ordering Information

FTR4								
Series	Size		Input Voltage		Sel	ectable Power	Selectable CCT	
	14	1x4	UNVL	120-277V	26²	26W, 32W, 40W	SCCT	Selectable CC
	22	2x2			32 ²	32W, 40W, 50W		3000K, 3500K, 4000K,5000K,
	24	2x4						6500K

1. Product 'Lifetimes' refer only to the LED light engine, not the power source, and are based on the Illuminating Engineering Society's TM21 Projected Lumen Maintenance methodology at a 25° C / 77° F ambient temperature. The lifetimes are solely meant to be a guide for expected LED degradation and not a warranty or predictive of their actual life, which can be affected by ambient temperatures and other factors.

2. [Option 26] only available with 1x4 and 2x2 models. [Option 32] only available with 2x4 model.

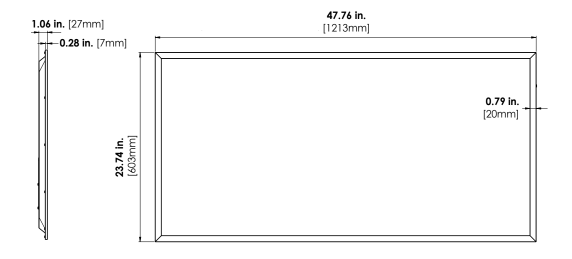
L-Grid® ProMax Select



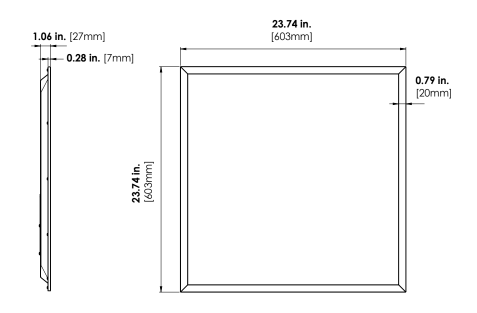
Back-lit Flat Panel | Selectable Wattage & CCT

Dimensions

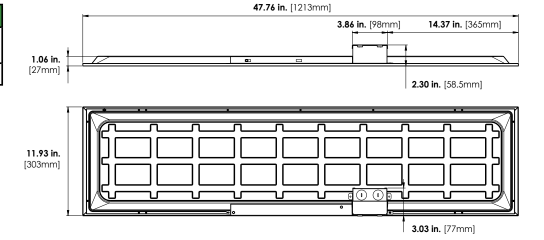
FTR4 2x4 Model					
Carton Dimensions	49.4" x 2.5" x 24.5"				
Net Weight	8.3 lbs. [3.8kg]				



FTR4 2x2 Model					
Carton Dimensions	24.5" x 2.5" x 24.5"				
Net Weight	4.3 lbs. [1.9kg]				



FTR4 1x4 Model				
Carton Dimensions	49.375" x 2.5" x 12.375"			
Net Weight	4.12 lbs. [1.8kg]			



L-Grid® ProMax Select



Back-lit Flat Panel | Selectable Wattage & CCT

Performance Data

Model	System Level Power	Wattage	Delivered Lumens	Efficacy	ССТ	CRI	L70 Calculated Life
	26W	26.0W	3,874	149 LPW			
FTR4-14-UNVL-26-SCCT	32W	32W 31.9W 4,672 146 LPW 5000		5000K	000K ≥82 CRI	165,000 Hours	
	40W	37.9W	5,451	144 LPW			
	26W	26.0W	3,874	149 LPW		≥82 CRI	165,000 Hours
FTR4-22-UNVL-26-SCCT	32W	31.9W	4,672	146 LPW	5000K		
	40W	37.9W	5,451	144 LPW			
	32W	31.9W	4,995	157 LPW			
FTR4-24-UNVL-32-SCCT	40W	39.6W	6,085	154 LPW	5000K	≥82 CRI	165,000 Hours
	50W	48.8W	7,330	150 LPW			

Accessories

FTR4-SMK14 L-Grid Edge Xtreme Select 1x4 Surface Mount Kit FTR4-SMK22 L-Grid Edge Xtreme Select 2x2 Surface Mount Kit FTR4 -SMK24 L-Grid Edge Xtreme Select 2x4 Surface Mount Kit

Designed for use on the surface of drywall or concrete ceilings, these surface mount kits are ideal for offices, educational facilities, healthcare facilities, and any other indoor applications where surface mount troffer installation is required.

