

LED Standard Flat Panel Luminaires

TCP's LED Flat Panel Luminaire features a slim, low-profile design with full panel diffusion and superior uniformity.

It offers a cost effective solution to maximize savings and take advantage of utility rebates without sacrificing performance.

APPLICATIONS: T-bar Grid Ceilings

Great Features/Benefits

- Up to 51% less energy than fluorescent alternatives
- Long 50,000 hour rated life
- Excellent color consistency & CRI
- Mercury free
- Fits standard 1" and 9/16" T-bar grid ceilings

- Utilizes edge-lit technology
 - Slim, low-profile design
 - Ideal for:
 - Offices
 - Retail Stores
 - Schools
 - Hospitality - Restaurants
 - Healthcare
 - Healthcare



CUUUS LISTED



we know light.™



Features/Benefits

	The Annual Statement of the An
Up to 51% less energy than fluorescent alternatives	Instant energy savings; potential rebate eligibility
Long 50,000 hour rated life	Significantly reduce maintenance labor & material costs
Excellent color consistency & CRI	Enhances color of focal point while maintaining uniformity throughout lighting installation
Mercury free	Great for all environments
Fits standard 1" and 9/16" T-bar grid ceilings	Easy installation and retrofit application
Utilizes edge-lit technology	Full diffusion with excellent uniformity
Slim, low-profile design	Lightweight for easy handling. Fit more per pallet to reduce shipping cost and storage space

Specifications

Input Line Voltage	120-277 VAC
Input Line Frequency (Hz)	50/60HZ
Wattage (W)	2x2 - 23W/29W/38W 2x4 - 29W/39W/46W
Lumens (L)	2x2 - 2700L/3200L/4100L 2x4 - 3600L/4600L/5200L
Lumens per Watt (LPVV)	>100 LPVV
Rated Life	50,000 hours
Minimum Starting Temperature	-20°C
Maximum Operating Temperature	40°C
CRI	>80
Power Factor	>90%
THD	<20%
Ratings	UL/cUL damp location rated, IC rated, IP20
Controls	0-10V dimming (standard)



2x4

5 YEAR WARRANTY

Replacement Strategy

SYSTEM	BALLAST FACTOR	LUMENS	INPUT WATTS*	LED ENERGY SAVINGS
TCP LED Flat Panel - 2x2	-	4100	38	—
2 Lamp 34W T12 U-Bend 2 Lamp 32W T8 U-Bend 2 Lamp 24W T5HO	0.88 0.88 1.0	4420 4275 3145	74 58 54	49% 34% 30%
TCP LED Flat Panel - 2x4	_	5200	46	_
3 Lamp 32W T8 HBF 3 Lamp 32W T8 NBF 2 Lamp 32W T8 HBF 2 Lamp 28W T5 2 Lamp 32W T8 NBF	1.18 0.88 1.18 1.0 0.88	6960 6681 4658 4675 4468	93 89 65 63 59	51% 48% 29% 27% 22%

*Actual wattage may differ by +/- 5%, when operating between 120-277V +/- 10%.

NOTE: Charts show system lumens (delivered lumens), NOT straight lamp lumen output. This is calculated as follows: System lumens = mean lumens x # lamps x ballast factor x luminaire efficiency factor



2x2 LED Standard Flat Panel Luminaire

Applications

TCP LED Flat Panel luminaires are cost-effective, high-efficiency alternatives to traditional T5, T8 and T12 linear fluorescent troffers. Featuring a slim, low-profile design, our LED flat panels uses edge-lit technology to deliver full panel diffusion and superior uniformity. Applications include offices, schools, retail locations, healthcare, hospitality and other T-grid and commercial ceilings.

Construction

- Remote driver and junction box
- Rectangular white frame
- Lens: frosted white diffuser
- IP20 rated
- IC rated for direct contact with insulation
- Designed for easy drop into T-bar grid ceilings

Electrical

- UL/cUL damp location rated
- 0-10V dimming driver (standard)
- Separate driver with quick connect to panel
- System rated for long 50,000 hour life

Optics

- Innovative edge-lit technology paired with acrylic light guide and thin frosted white diffuser
- 120° beam angle
- Delivers full panel diffusion and excellent uniformity

Catalog Ordering Matrix Example: FP2UZD2941K

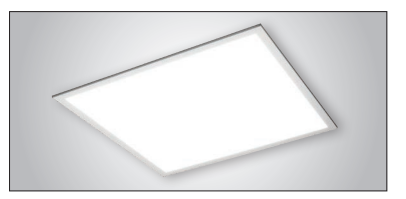
HFP	2	UZD		
FAMILY	SIZE	DIMMING	WATTAGE	COLOR TEMPERATURE
FP = Flat Panel	2 = 2' × 2'	UZD = 0-10V Dimming	23 = 2700 Lumens 29 = 3200 Lumens 38 = 4100 Lumens	30K = 3000K 35K = 3500K 41K = 4100K 50K = 5000K

Accessories:

Item Number	Description	
FPSK2	2X2 FLAT PANEL SUR MOUNT KIT (WHITE)	
YHANGER6PK	Y FIT CABLE HANGER 6 PACK	

¹ Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.
 ² Actual wattage may differ by +/- 5%; when operating between 120-277V +/- 10%.

For the most up-to-date specs and warranty information, please visit www.tcpi.com



Listings

UL/cUL Listed IC Rated **RoHS** Compliant DLC 4.4

Warranty

Five year limited warranty against defects in manufacturing.

Lumen Maintenance

L70 > 54000 hours



2x4 LED Standard Flat Panel Luminaire

Applications

TCP LED Flat Panel luminaires are cost-effective, high-efficiency alternatives to traditional T5, T8 and T12 linear fluorescent troffers. Featuring a slim, low-profile design, our LED flat panels uses edge-lit technology to deliver full panel diffusion and superior uniformity. Applications include offices, schools, retail locations, healthcare, hospitality and other T-grid and commercial ceilings.

Construction

- Housing includes junction box for wiring
- Rectangular white frame
- Lens: frosted white diffuser
- IP20 rated
- IC rated for direct contact with insulation
- Designed for easy drop into T-bar grid ceilings

Electrical

- UL/cUL damp location rated
- 0-10V dimming driver (standard)
- Easy-to-access wiring compartment on back of fixture
- System rated for long 50,000 hour life

Optics

- Innovative edge-lit technology paired with acrylic light guide and thin frosted white diffuser
- 120° beam angle
- Delivers full panel diffusion and excellent uniformity

Listings

UL/cUL Listed IC Rated RoHS Compliant DLC 4.4

Warranty

Five year limited warranty against defects in manufacturing.

Lumen Maintenance

Catalog Ordering Matrix Example: FP2UZD2941K

FP	4	UZD		
FAMILY	SIZE	DIMMING	WATTAGE	COLOR TEMPERATURE
FP = Flat Panel	4 = 2' x 4'	UZD = 0-10V Dimming	29 = 3600 Lumens 39 = 4600 Lumens 46 = 5200 Lumens	30K = 3000K 35K = 3500K 41K = 4100K 50K = 5000K

Accessories:

Item Number	Description	
FPSK4	2X4 FLAT PANEL SUR MOUNT KIT (WHITE)	
YHANGER6PK	Y FIT CABLE HANGER 6 PACK	

¹ Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.
² Actual wattage may differ by +/- 5%; when operating between 120-277V +/- 10%.

