

TCP's LED Pro Line Panel luminaire features back-lit technology with a robust construction that still offers a slim, low profile with beautiful full-panel diffusion and superior uniformity. The preinstalled TCP Quick Connect wiring allows for quick and easy installation.

These energy efficient luminaires offer a cost-effective solution to maximize energy savings and take advantage of utility rebates.

Applications: T-bar Grid Ceilings

## Reasons to choose the LED Pro Line Panel from TCP

- Superior energy efficiency compared to fluorescent
   Mercury-free construction is great for all alternatives, providing instant energy savings and potential rebate ability
- Long 50,000 hour rated life significantly reduces maintenance labor & material costs
- Excellent color consistency & high CRI enhances color of focal point while maintaining uniformity throughout lighting installation
- environments
- Fits standard 1" and 9/16" T-bar grid ceilings
- Utilizes back-lit technology for full diffusion with excellent uniformity
- Slim, low-profile design and lightweight for easy handling

### Ideal Applications

- Office
- Retail Stores

- Schools
- Hospitality

- Restaurants
- Healthcare









# 2x2 LED Pro Line Panel

#### **Applications**

TCP LED Pro Line 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 Pro Line Panel Luminaires use back-lit technology to deliver full panel diffusion and superior uniformity that meets or exceeds the output from edge-lit panels. Applications include offices, schools, retail locations, healthcare, hospitality and other T-grid and commercial ceilings.

#### Construction

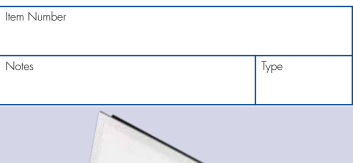
- Rectangular white frame
- Lens: frosted white diffuser
- IP20 rated
- IC rated for direct contact with insulation
- Designed for easy drop into T-bar grid ceilings
- T-Bar grid clips included standard

#### Electrical

- UL/cUL damp location rated
- 0-10V dimming driver (standard)
- LED driver with integrated junction box
- System rated for long 50,000 hour life

#### **Optics**

- Back-lit technology provides even, uniform lighting
- 120° beam angle
- Frosted diffuser for reduced glare and aesthetic appeal
- Meets or exceeds the look and performance of edge-lit panels



# Listings Lumen Maintenance UL/cUL Listed L70 > 54,000 hours

UL/cUL Listed IC Rated RoHS Compliant DLC 5.1 Standard

#### **Warranty**

Five year limited warranty against defects in manufacturing.

#### INDICATES BREX EXPRESS



ITEM NUMBER	SIZE	WATTAGE <sup>1,2</sup>	VOLTAGE	LUMENS	COLOR TEMPERATURE
PLP2UZD3841K	2' x 2'	38W	120V-277V	4200L	4100K
PLP2UZDA1CCT					3500K/4100K/5000K Selectable
PLP2UZDA130K PLP2UZDA135K PLP2UZDA141K PLP2UZDA150K	2' x 2'	38W (Wattage Selectable to 38W/29W/23W)	120V-277V	4200L	3000K 3500K 4100K 5000K

<sup>&</sup>lt;sup>1</sup> Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

#### Accessories:

Item Number	Description
YHANGER6PK	Y FIT CABLE HANGER 6 PACK (ONE PACK HANGS 3 PANELS)
DTSK2	SURFACE MOUNT KIT FOR DIRECT TROFFER 2X2
DTFLK2	RECESS MOUNT FLANGE KIT FOR 2X2 TROFFERS

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







<sup>&</sup>lt;sup>2</sup> Actual wattage may differ by +/- 5%; when operating between 120-277V +/- 10%.



# 2x4 LED Pro Line Panel

#### **Applications**

TCP LED Pro Line 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 Pro Line Panel Luminaires use back-lit technology to deliver full panel diffusion and superior uniformity that meets or exceeds the output from edge-lit panels. Applications include offices, schools, retail locations, healthcare, hospitality and other T-grid and commercial ceilings.

#### Construction

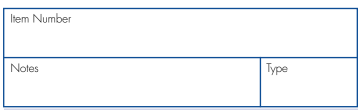
- Rectangular white frame
- Lens: frosted white diffuser
- IP20 rated
- IC rated for direct contact with insulation
- Designed for easy drop in T-bar grid ceilings
- T-bar grid clips included as standard

#### Electrical

- UL/cUL damp location rated
- 0-10V dimming driver (standard)
- LED driver with integrated junction box
- System rated for long 50,000 hour life

#### **Optics**

- Back-lit technology provides even, uniform lighting
- 120° beam angle
- Frosted diffuser for reduced glare and aesthetic appeal
- Meets or exceeds the look and performance of edge-lit panels





#### INDICATES BREX EXPRESS



ITEM NUMBER	SIZE	WATTAGE <sup>1,2</sup>	VOLTAGE	LUMENS	COLOR TEMPERATURE
PLP4UZD4641K	2' x 4'	46W	120V-277V	5100L	4100K
PLP4UZDA2CCT					3500K/4100K/5000K Selectable
PLP4UZDA230K PLP4UZDA235K PLP4UZDA241K PLP4UZDA250K	2' x 4'	46W (Wattage Selectable to 46W/39W/29W)	120V-277V	5100L	3000K 3500K 4100K 5000K

<sup>&</sup>lt;sup>1</sup>Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

#### **Accessories:**

Item Number	Description
YHANGER6PK	y fit Cable Hanger 6 Pack (One Pack Hangs 3 Panels)
DTSK4	SURFACE MOUNT KIT FOR DIRECT TROFFER 2X4
DTFLK4	RECESS MOUNT FLANGE KIT FOR 2X4 TROFFERS AND PANELS

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





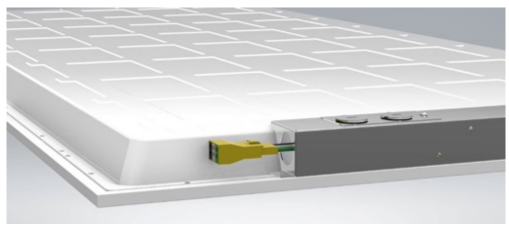


<sup>&</sup>lt;sup>2</sup> Actual wattage may differ by +/- 5%; when operating between 120-277V +/- 10%.

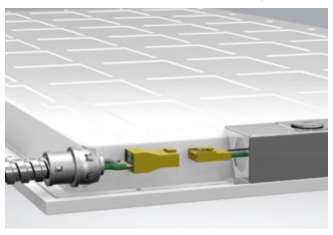


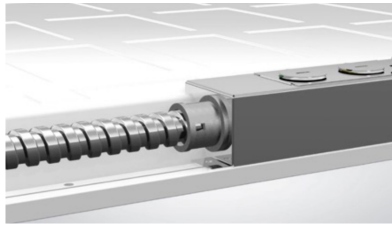
# LED Pro Line Panel

## Fast, easy installation with TCP Quick Connect Wiring



6-node prewired connector included standard.





## Install like a PRO with TCP's new Pro Line Panel!

- Time is money Two-step wiring system reduces wiring install time by 75%
- Daisy Chain ready Included 6-node connector allows for fast daisy chaining
- Controls? No problem 0-10V lines included in driver compartment

Scan me to see the PLP in action!



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









# LED Pro Line Panel

## **Specifications**

Input Line Voltage	120-277 VAC
Input Line Frequency (Hz)	50/60Hz
Wattage (W)	
2'x2' 38W (Wattage Sele	ectable to 38W/29W/23WI
2'x4'	
Lumens (L)	sciable 10 40 v / 3 7 v v / 2 7 v v /
	40001
2'x2'	4200L
2'x4'	
Lumens per Watt (LPW)	>110 LPW
Rated Life	
Minimum Starting Temperature	
Maximum Operating Temperature	40°C.
CRI	
Power Factor	>00%
TUD	
THD	
Ratings UL/cUL	
	IP20, DLC Standard 5.1
Controls	0-10V dimming (standard)
	0 , ,



#### 2' x 2' Pro Line Panel





#### 2' x 4' Pro Line Panel

