

TCP's LED PurEssentials Purifying Panels offer our traditional panel design combined with our leading-edge purifying technology. The Purifying Panel features both a built-in, enclosed ultraviolet light along with a HEPA filter to safely and effectively filter and remove particles, viruses, and bacteria.

Applications: T-bar Grid Ceilings

Reasons to choose the LED PurEssentials Purifying Panels from TCP

- Features centrifugal fan and enclosed UV light to Features a HEPA filter to filter out PM2.5 particles trap and kill viruses and bacteria within the unit
- Three convenient modes, controlled via remote: • light and purification, light only, purification only
- as air is being circulated Color selectable in 3500K/4100K/5000K to fit a variety of settings VOLTAGE

2=2'x 2'

ut. Asiel performance mary explosition CEL options elected and

Healthcare

PUREP = Purifying Flat Panel

Ideal Applications

- Office
- Retail Stores

- Schools
- Hospitality



4 = 120X-277X, ZB = 0-19V, Dimming A1 = 60W/4400 Lumens

WATTASE: 3

SSI-SB TEMBEBATHB

EET = 3588/4188/5888



LED PurEssentials Purifying Panel Luminaires

Specifications

Input Line Voltage	120-277 VAC
Input Line Frequency (Hz)	
Wattage (W)	
2x2 Total	60W
UVC Wattage	20W
LED Wattage	
2x4 Total	
UVC Wattage	20W
LED Wattage	
Lumens (L)	
2x2	4200L
2x4	5100L
Lumens per Watt (LPW)	>100 LPW
LED Panel Rated Life	
UVC System Rated Life	
Minimum Starting Temperature	10°C
Maximum Operating Temperature	40°C
CRI	80
Power Factor	>90%
THD	<20%
Ratings UL/cUI Damp Locat	
Controls0-10V	dimming (standard)
1. It is recommended to change the UV bulb every 5000 hours.	
2. It is recommended to change the HEPA filter every 3000 hours OR when t	ne HEPA filter indicator light turns on.

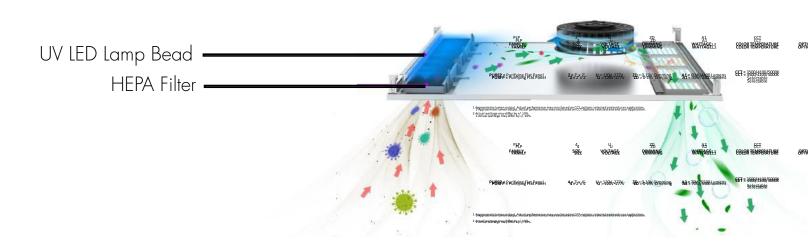


COMPLIANT CULUS LISTED 5 YEAR

Parameters

Circulating Air Volume	
Fan noise	
UVC Wavelength	

Filtration Diagram





Applications

TCP's LED PurEssentials Panel Luminaires are a modern alternative to traditional T5, T8 and T12 linear fluorescent troffers. The PurEssentials Panel combines a UV purification system that filters and purifies polluted air with our LED back-lit panel technology to deliver a comprehensive lighting solution to the modern workplace. Applications include offices, schools, retail locations, healthcare, hospitality, and other T-grid and commercial ceilings.

Construction

- Rectangular white frame
- Frosted white diffuser
- Grated inlet and outlet for air circulation
- Designed for T-Bar grid ceilings

Electrical

- UL/cUL damp location rated
- 0-10V dimming driver (standard)
- LED System rated for long 50,000 hour life
- UVC System rated for 20,000 hour life

Optics

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



Warranty

Five year limited warranty against defects in manufacturing.

FAMILY

PURFP = Purifying Flat Panel PURFP = Purifying Flat Panel

> PPEP FRAMELY

Catalog Ordering Matrix Example: PURFP2UZDA1CCT

FAMILY	SIZE	VOLTAGE	DIMMING	WATTAGE ^{1,2}	COLOR TEMPERATURE
PURFP = Purifying Flat Panel	2 = 2' × 2'	U = 120V-277V	ZD = 0-10V Dimming	A1 = 60W/4200 Lumens	CCT = 3500K/4100K/5000K

¹Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application. ²Actual wattage may differ by +/- 10%.

1	 manage	 1

	•
Acces	ssories:
,	

Item Number	Description	
PURFPHEPA	HEPA FILTER REPLACEMENT	
PURFPUVCLAMP	UVC LAMP REPLACEMENT	

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

VOLTAGI

 $U = \frac{1200}{277}$

ZD = 0-19V, Dimming

2=2' × 2' 2=2' × 2' SSI-SB TEMBEBATHB

EET = 3588/4188/5888

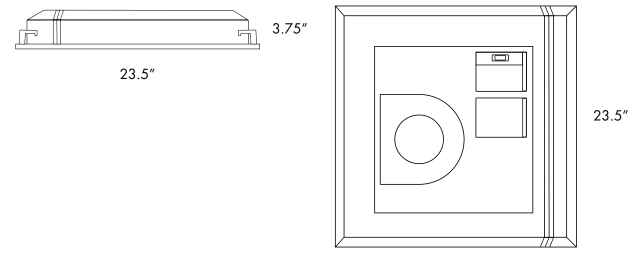
WATTASE: 3

A1 = 60W/4400 Lumens A1 = 60W/4400 Lumens



2x2 LED PurEssentials Purifying Panel Luminaires

Dimensions



23.5″







2x4 LED PurEssentials Purifying Panel Luminaires

Applications

TCP's LED PurEssentials Panel Luminaires are a modern alternative to traditional T5, T8 and T12 linear fluorescent troffers. The PurEssentials panel combines a UV purification system that filters and purifies polluted air with our LED back-lit panel technology to deliver a comprehensive lighting solution to the modern workplace. Applications include offices, schools, retail locations, healthcare, hospitality, and other T-grid and commercial ceilings.

Construction

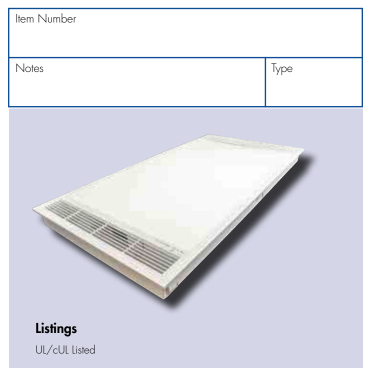
- Rectangular white frame
- Frosted white diffuser
- Grated inlet and outlet for air circulation
- Designed for T-Bar grid ceilings

Electrical

- UL/cUL damp location rated
- 0-10V dimming driver (standard)
- LED System rated for long 50,000 hour life
- UVC System rated for 20,000 hour life

Optics

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



Warranty

Five year limited warranty against defects in manufacturing.

FAMILY

PURFP = Purifying Flat Panel PURFP = Purifying Flat Panel

> PPEP FRAMELY

Catalog Ordering Matrix Example: PURFP4UZDA2CCT

FAMILY	SIZE	VOLTAGE	DIMMING	WATTAGE ^{1,2}	COLOR TEMPERATURE
PURFP = Purifying Flat Panel	4 = 2' × 4'	U = 120V-277V	ZD = 0-10V Dimming	A2 = 70W/5100 Lumens	CCT = 3500K/4100K/5000K

¹Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application. ²Actual wattage may differ by +/- 10%.

Access	sories:

Item Number	Description	
PURFPHEPA	HEPA FILTER REPLACEMENT	
PURFPUVCLAMP	UVC LAMP REPLACEMENT	

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

VOLTAGI

U=120X-277X

ZD = 0-19V Dimming ZD = 0-19V Dimming

2=2' × 2' 2=2' × 2' SSI-SB TEMBEBATHB

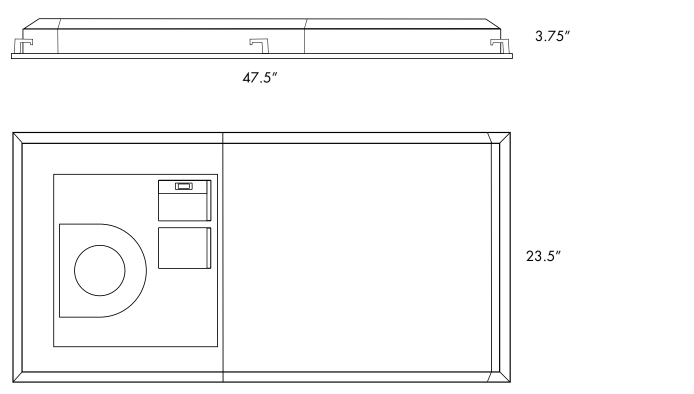
EET = 3588/4188/5888

WATTASE: 3

A1 = 60W/4400 Lumens A1 = 60W/4400 Lumens



Dimensions



47.5″

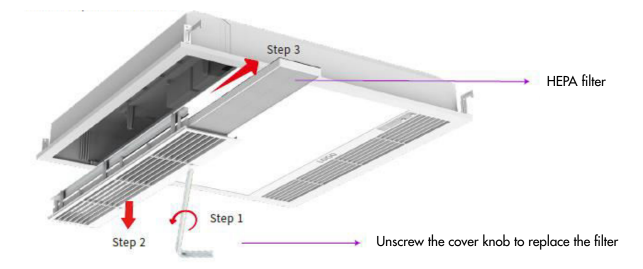
FAMILY	22 SIZE SIZE	VOLTAGE	28. Bimming	A1 WATTASE13	EET E818R TEMPERATURE	8FN
₽₩8₩₽ ₽₽₩ſ₩inkgf4%₽₽sel	2 <u>≡2'</u> x2' 2=2'x2'	₩= <u>1296</u> 277%	₩=0-19V Dimming	%1=68W/4400 Lumens	EEF = 3580/4180/5889K Selectable	
 Approximate Jumen outgut, Aqual performant Providence The Actual Performant 2 Actual vacage may differ by +/-10%. 2 Actual vactage may differ by +/-10%. 	e maxyox pasadors FEL-papar	ts selected and end user a	splication.			
₽₽₽ ₽₽₽₩₩¥	44 SSZE	y VOLEASE	ZE BINANING	82 WATTAGE13	EET Eolor temperature	opta
₽ ₩8₽₽ ₽₩Ű₩₩₩₽₩₩₽₽₽₽	4∉ ⊉₂κ,Α ₄ ,	Yc=1£980/2277%/	295 ≈90-1890 Pirmminn _i	A≥ ≈ 78WV/55880 Lumens	EET = 3500/4100/5000K Selectable	
¹ Asseption televone retest. A steele suferman	o which he of a CCL obtain					

COMPLIANT CULUS LISTED 5 YEAR WARRANTY



HEPA Filter Change Diagram

The HEPA filter can isolate the dust inhaled by the fan and ensure the cleanliness of the machine. The grille component can be opened with a tool to replace the filter.



NOTE: It is recommended to replace the HEPA filter after 3,000 hours of use.

DISCLAIMER:

r 2. v. 33. at eef Faximity seize vortage binning wattage:: 20187 temperature

1. The ultraviolet rays of this product cannot be used for lighting purposes and in applications or activities which may cause and or lead to death, personal or animals' injury and/or damage to the environment.

- 2. UV-C luminaires systems must only be sold, installed and replaced by professionals.
- 3. When using this UVC product for indoor purification, please close the doors and windows, keep the room clean and dry, and reduce dust and moisture.
- 4. We do not promise or warrant that the use of the PurEssentials products will protect any user from or prevent infection and social and the pure sector and the pure
- 5. There is a high efficiency UVC generating device inside. Do not disassemble unless you are a certified professional electrician, as it may cause injury when ultraviglet rays are directly exposed to eyes or skin. Maintenance personnel need to wear professional UV protection goggles and skin protection before repair.
- 6. The UVC Products are not intended for and must not be used for medical purposes.

7. In addition to and without limitation of any exclusions or limitations of liability of us as set forth in any agreement for the user set of the user set of the user manuals and/or the mounting instructions.
 8. Unit should not be dismantled except by a qualified professional.

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



TECHNOLOGY CAST IN A BEAUTIFUL LIGHT

For over 20 years, TCP has been designing, developing and delivering energy-efficient lighting into the market. Thanks to our cutting-edge technology and manufacturing expertise, we have shipped billions of high quality lighting products. With TCP, you can count on a lighting product that is designed to meet the needs of the market - that transforms your surroundings and envelopes you in warmth - lighting that generates beauty with every flip of the switch.

Sales:	Catalog Number:
Date:	Туре:
Model:	Notes:
Project:	TCD
Rep:	we know light."

For more information on the quality and care TCP can deliver, call us at 800.324.1496 or visit tcpi.com