TPC

1x4 Edgelit LED Panel

Product Description

The ultra slim, TPC Edgelit Panel provides uniform edge-to-edge illumination for a modern, clean aesthetic that eliminates shadowing. It installs easily into tight ceiling spaces, making it an ideal replacement for traditional fluorescent fixtures, and includes built-in T-Grid clips for a more secure installation and added safety. The TPC is available in 1x4, 2x2 and 2x4 configurations and has optional accessories for surface mount or recessed flange mount applications as well as emergency battery backup.

Construction

- Extruded aluminum with powder coat finish
- Coated backplate increases fixture rigidity

Optical System

- Edge lit LED technology
- Precision engineered MS light guide for high efficiency transmission
- High efficiency optical stack provides up to 108 lumens per watt depending on CCT

Electrical

- Input voltage of 120-277VAC
- Driver delivers full-range dimming from 0 10VDC
- Operating temperature rating of 0°F to 100°F (-18°C to 38°C)
- Meets FCC Part 15B Class A requirements
- TM-21 Reported L70(6k) life >36,000 hours
- LM-79, LM-80 testing performed in accordance with IESNA standards

Mounting and installation

- Integral T-Grid clips with mounting holes for seismic wire
- Junction box with multiple knockouts mounted to back of fixture for easy installation
- Certified for direct contact with insulation
- For installations where power surge may be possible, NICOR recommends installing additional surge protection at the electrical distribution panel

Finish

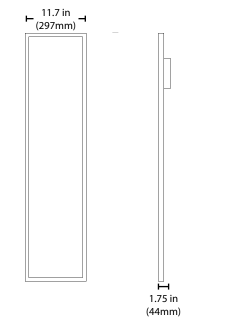
• Matte white powder coat finish

Warranty

- · 5-year limited system warranty standard
- Warranty does not cover product failure due to an overvoltage event (power surge.)

Project				
Catalog				
Туре				
Date				













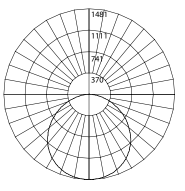




Photometric Data

TPC1014 3500K

120-277
40.0
4210
105.2
3352
82
111.4°
113.0°
1.26
1.36



Intensity Summary (Candle Power)						
Angle Along Across						
0	1468	1468				
5	1481	1461				
15	1465	1405				
25	1393	1297				
35	1268	1149				
45	1085	963				
55	857	747				
65	591	510				
75	314	264				
85	73	50				
90	0	0				

CCT Data Multiplier				
TPC1014MV40	1.023			
TPC1014MV50	1.031			

Cone of Light Tabulation						
Mounted height (Feet)	Footcandles Beam Center	Diameter (Feet)				
4	91.8	5.9				
6	40.8	8.8				
8	22.9	11.7				
10	14.7	14.7				
12	10.2	17.6				
14	7.5	20.5				
16	5.7	23.5				

	Zonal Lumen Summary		
Zone	Lumens	% of Luminaire	_
0-30	1142	27.1%	_
0-40	1873	44.5%	
0-60	3319	78.8%	
0-90	4207	99.9%	
90-180	0	0.0%	
0-180	4210	100.0%	

Fixture tested per LM-79-08. Photometric data is of the performance of a representative fixture. Results may vary in the field.

Performance Data					
Model Number	Lumens	Watts	Lumens/Watt		
TPC1014MV35	4210	40.0	105.2		
TPC1014MV40	4307	40.0	107.6		
TPC1014MV50	4342	40.0	108.5		

Recommended Dimmers*

Lutron NTSTV-DV-WH
Lutron DVSTV
Cooper SF10P
Legrand RH4FBL3PW

*Not a complete list. Check compatibility before installation.

Ordering I	Ordering Information Example: TPC1014MV40V				ample: TPC1014MV40WH	
Series	Version	Size	Voltage	CCT's	Finish	Emergency (Optional)
TPC	10 (Version 1)	14 (1x4)	MV (120-277V)	35 (3500 K)	WH (White)	E1 (EMB45)
				40 (4000 K)		E2 (EMB80)
				50 (5000 K)		E3 (EMB250)

Specifications and dimensions subject to change without notice.

Accessories accessories sold separately

TPC 1X4 Emergency Mounting Plate TPE1014EMPLATE
TPC 1X4 Flange Mount Kit TPE10FK14
TPC 1X4 Surface Mount Kit TPE10SK14

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

