_____ PROJECT NAME: __ **DATE:**

LED Edge Lit Panel

2'x2'

1'x4'

DESCRIPTION

ThinTek™ G2

The ThinTek™ G2 Edge Lit LED panel affords an efficient and elegant LED replacement for fluorescent lamps and troffer fixtures in offices, schools, hospitality, healthcare and other commercial and industrial applications. It provides flicker-free, uniform lighting, with a fully-integrated internal driver for quick, easy and safe installation. Designed with high-quality, durable components, the panels can be surface, or recess mounted for a contemporary or traditional look.

APPLICATIONS

Commercial Buildings, Facilities, Retail, Hospitality Schools





Not all products are qualified on the DLC® QPL. To view our DLC® qualified products, please consult the DLC® Qualified Products List at www.designlights.org/qpl.





ThinTek G2

Projected L70: >50,000 hours

1'x4': 40W (4,400 lm) 2'x2': 40W (4,400 lm) 2'x4': 40W (4,400 lm)

50W (5,500 lm)

2'x4'

FEATURES

Construction

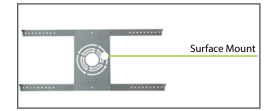
Extruded aluminum frame and stamped aluminum housing with integral earthquake clips

Optical System

PMMA Light Guide Plate that provides uniformed illumination and reduce glare.

Warranty

5 Year Warranty. See warranty documentation for more information.



Electrical

Input voltage: 100-277V Integrated Driver. 12W Emergency Inverter available. 10W Bodine Inverter available.

Installation/ Mounting

Recessed Mounting or Surface Mounting.

Controls/Dimming

0-10V Dimming. *Step-Dimming Available.





Warranty: 5 Years

0-10 Dimming

Efficacy: 110+ LpW



Thin Profile



DAMP LOCATION

Damp Location



*Chicago Plenum Optional

Dimmina Optional

STEP

Step

*90CRI Optional

Ordering Information

EXAMPLE: 882450-50-T-F

Edge lit Series	Size	Wattage	ССТ	Series	Diffuser	CRI	Accessories/Mounting Options
88	14 - 1'x4' 22 - 2'x2' 24 - 2'x4'	40 - 40W 50 - 50W	30 - 3000K 35 - 3500K 40 - 4000K 50 - 5000K	T - ThinTek	F - Frosted	80CRI (Standard) *90CRI - Option	RM - Recessed Mount SK -Surface Mount Kit *CP - Chicago Plenum (Reccessed Only) ELIS10CDF (Bodine 10W Inverter) WP-CEP-12U-200VPE1 (12W EM Inverter)

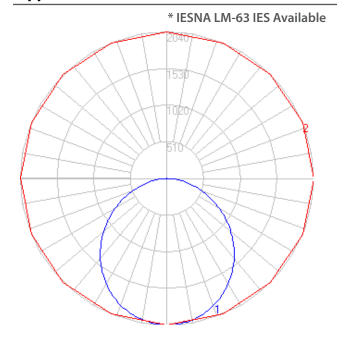
*MOQ and longer lead times may apply, please contact customer service for more information. Specifications and Dimensions subject to change without notice.

Optional accessories are purchased seperately.

Performance Information

Input Voltage	100-277Vac	
Input Frequency	50/60Hz	
Wattage	See Perfomance Table	
Delivered Lumens	See Perfomance Table	
Efficacy	See Perfomance Table	
CRI	>80 (Standard) or >90 (Optional)	
Available CCT	3000K, 3500K, 4000K, 5000K	
Projected L70	50,000+ hours	
Power Factor	>0.9	
THD	<20%	
Dimming	0-10V Dimming	
Operating Temp.	-4°~122°F	
IP Rating	Damp Location Rated	

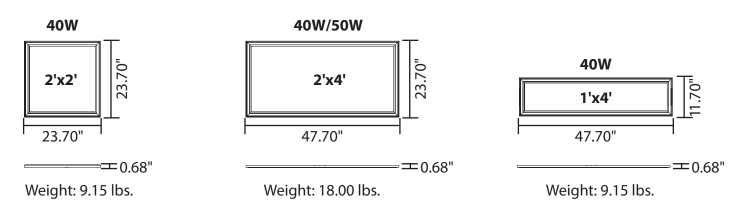
Application



Performance Table

		5000K		
SKU	Wattage (W)	Delivered Lumens (lm)	Efficacy (lm/W)	
881440-50-T-F	40	4400	110	
882240-50-T-F	40	4400	110	
882440-50-T-F	40	4400	110	
882450-50-T-F	50	5500	110	

Product Dimensions



Accessories



Surface Mount Kit [8814-SK-T, 8822-SK-T or 8824-SK-T]



Bodine Inverter 10W (Optional) [ELIS10CDF]



Emergency Inverter 12W (Optional) [WP-CEP-12U-200VPE1]