

LEI 2x2' LED Panel Light, 32 watt 4160 Lumen, UL/cUL, DLC

Specifications

Model# LEIP4-32W-XXXXX
Description 2x2' LED Panel Light

Power 32W
Lumen Efficiency 130lm/w
Voltage Input 100-277Vac
Lumen output 4160lm

Color Temperature 3000K,4000K, 5000K

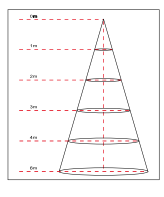
CRI Ra>80 LED Chips SMD2835 Power Factor >0.9 Frosted Lens -25t=-55⋅c Operating Temp. UL/cUL, DLC Certificates warranty 5 years >50000Hrs L70 life span Aluminum Frame Max.Input current 0.5A Dimmable Yes(0-10V) Weight 5.5 Kg (12 lbs)



Order Information

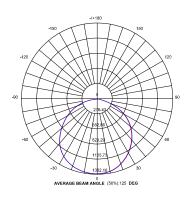
Item Number	Description	Power	Voltage Input	Dimmable	ССТ	Lumen Output	Certificates
LEIP4-32W-XXXXX	2x2' LED Panel light	32W	100-277Vac	Yes	3000k 4000K 5000k	4160lm	UL/cUL, DLC

Lux Chart



Height	Average Lux (lx)	Light range (dia.)		
1M	1091.3	306.5cm		
2M	272.8	613.0cm		
3M	121.3	919.5cm		
4M	68.2	1226.0cm		
6M	30.3	1839.0cm		

Photometrics





















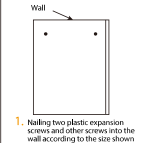


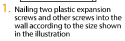


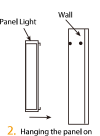
LEI 2x2' LED Panel Light, 32 watt 4160 Lumen, UL/cUL, DLC

Installation

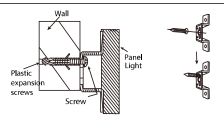
Wall Mount







Hanging the panel on the finished screws

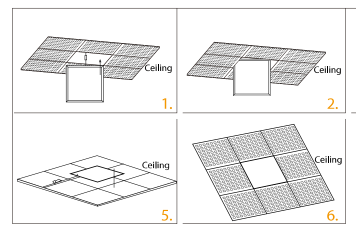


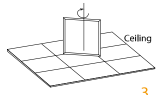
This is the combining drawing for wall and panel, please make the installation according to the installation drawing.

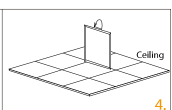


4. Installation finished

Recessed Mount







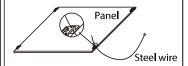
Suspension





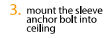


1. Put the ball end of the steel wire through the hole of the mount bracket of panel



2. Put the other end of the steel wire through the wire holder, and adjust the length of the steel wire.







4. hang the 4 wire holders to the sleeve anchor bolt















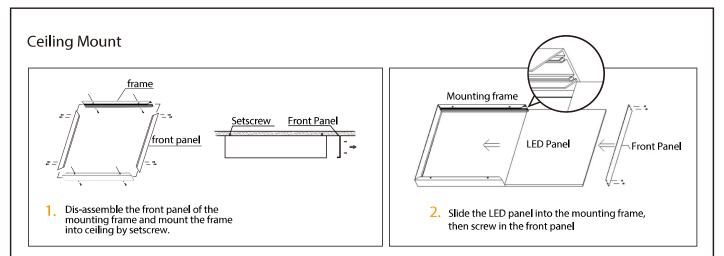




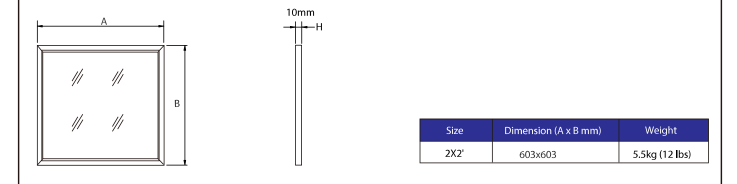




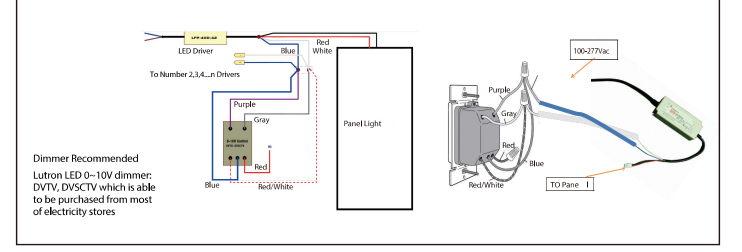
LEI 2x2' LED Panel Light, 32 watt 4160 Lumen, UL/cUL, DLC



Dimension/Weight



Wiring Diagram (0-10V Dimmable Panel)



LED Energy Inc. Main: (905) 538-7228 Toll free: +1 (855) 264-2200 174 West Beaver Creek Rd, Richmond Hill, ON. L4B 1B4