"Ill touch-plate"

Silver Plus Series 2x2 Panel Light 30w



DESCRIPTION:

Touch-Plate's Panel Lights were designed to offer better security, more lumens, and higher cost savings. Our Panel Lights can offer energy savings of 70% or greater over T12, T8, and T5 traditional troffers. Our LEDs are optimal for new construction and retrofit installations.

PRODUCT FEATURES:

- Aluminum/Alloy frame for heat dissipation
- Flicker free
- Isolated driver
- Multiple mounting options
- Lifetime of 50,000 hrs or greater
- UL Listed (E358108)
- DLC Listed
 - o SC-PSCAWNE6060-H-X30w
- 5 Year Limited Warranty

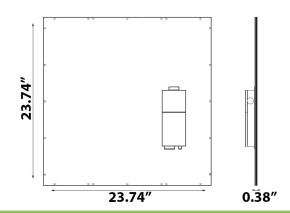
SPECIFICATIONS:

- Wattage: 30w
- Lumens: 3,700 (approx > 125lm/w)
- Equivalence: 120w HID/HPS/MH
- LED Chips: SMD
- PF: >0.95

PHYSICAL PARAMETERS:

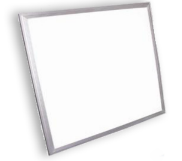
- Dimensions
 - o Length: 23.74"
 - o Width: 23.74"
 - o Depth: 0.38"
- Weight
 - o 6.6 lbs











Silver Plus Series 2x2 Panel Light

ORDERING GUIDE

	LED Type XXX -	Lumens - Wattage XXX - XXX -	CCT XX	Voltage X	
•	P22 2' x 2' Panel	• 037 - 030 3,700lm - 30w	• 35 3500k	• U 100-277v	
	Light		• 40 4000k		
			• 45 4500k		
			• 50 5000k		

ADDITIONAL ORDERING OPTIONS

(specified at time of order)

Color

Lens Options

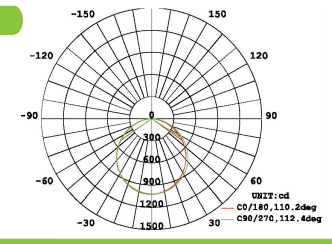
- White (Standard)
- Milky Glass (Standard)
- Silver
- Clear

ACCESSORIES

(specified at time of order)

- Emergency Backup
- Occupancy Sensor
- Zigbee Relay
- Zigbee Dimmer
- Zigbee Controller
- Stainless Steel Cable: 2ft(.5m)/3ft (1m)/7ft(2m)/10ft(3m/20ft(6m)
- Twist Lock Plug: 3ft/10ft
- No Plug Extension: 3ft/ 10ft
- S Hook Clip: Medium/Large
- Flush Mount Kit/Surface Mount Kit

PHOTOMETRIC





4822 Projects Drive Fort Wayne, IN 46825

E: sales@touchplateled.com



Silver Plus Series 2x2 Panel Light

INSTALLATION INFORMATION (WIRING)

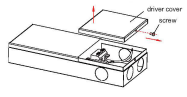
This product must be installed in accordance with National Electrical Code(NEC) and/or applicable local codes, by a qualified electrician.

DANGER - RISK OF SHOCK - DISCONNECT POWER BEFORE INSTALLATION

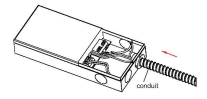
Plug in the 2x2 Panel Light or make the necessary 'HOT' (Black or Brown), 'Neutral ' (White or Blue), and 'Ground' (Green) connections in an approved junction box.

INSTALLATION INFORMATION

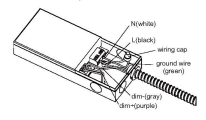
1. Unscrew the driver cover.

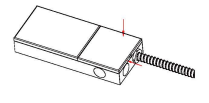


2. Connect the conduit to the driver box.

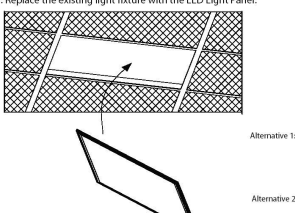




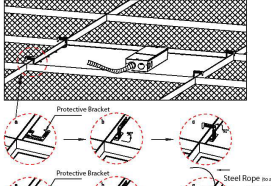




1. Replace the existing light fixture with the LED Light Panel.



2. Use the protective brackets to safely mount the LED Panel.



Alternative 2:

Put the steel rope through the hole of the bracket and affix onto the brackets.

