"In touch-plate" LED LIGHTING & CONTROLS

1x1 Panel Light 12w



DESCRIPTION:

Touch-Plate's 1x1 Panel Lights were designed to offer better security, more lumens, and higher cost savings. Our 1x1 Panel Lights can offer energy savings of 70% or greater over traditional metal halide or high pressure sodium lighting. Our LEDs are optimal for new construction and retrofit installations.

PRODUCT FEATURES:

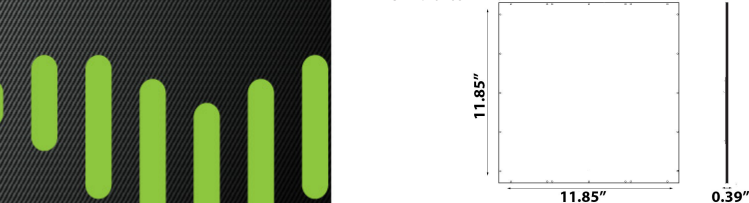
- Aluminum/Alloy frame for heat dissipation
- Flicker free
- 120° beam angle
- Isolated driver
- Multiple mounting options
- Lifetime of 50,000 hrs or greater
- UL Listed (E476593)
- 5 Year Limited Warranty

SPECIFICATIONS:

- Wattage: 12w
- Lumens: 1,300 (approx > 110m/w)
- Equivalence: 20w T8 Bulb
- LED Chips: Epistar
- CRA>80
- PF: >0.90

PHYSICAL PARAMETERS:

- Dimensions
 - o Length: 11.85"
 - o Width: 11.85"
 - o Depth: 0.39"
- Weight
 - o 2.20 lbs





4822 Projects Drive Fort Wayne, IN 46825 P: 260.426.1565 E: sales@touchplateled.com

IM touch-plate®

1x1 Panel Light

ORDERING GUIDE



LED Type XXX -	Lumens - Wattage XXX - XXX -	CCT XX	Voltage X	
P111'x1' Panel	• 013 - 012 1,300lm - 12w	• 35 3500k	• U 120-277v	
Light		• 40 4000k		
		• 45 4500k		
		• 50 5000k		

ADDITIONAL ORDERING OPTIONS

Color

Lens Options

Beam Angle

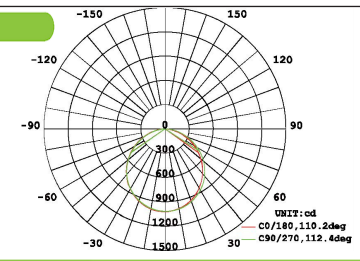
- White (Standard)
- Milky PC (Standard) 120° (Standard)

- Silver
- Clear PC

ACCESSORIES

- Emergency Backup
- 0-10v- Dimming
- Occupancy Sensor
- Zigbee Relay
- Zigbee Dimmer
- Zigbee Controller
- Stainless Steel Cable: 2ft / 3ft / 7ft / 10ft / 20ft
- No Plug Extension: 3ft / 10ft
- S Hook Clip: Medium / Large
- Flush Mount Kit/Surface Mount Kit









1x1 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 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

Retrofit Procedure:

- 1. Turn OFF power to the fixture at the breaker panel before installation.
- 2. Open the diffuser from the light fixture.
- 3. Remove the fluorescent tubes and dispose of these properly as they may contain mercury.
- 4. Remove the ballast cover and disconnect host fixture ballast from main.
- 5. Remove the fixture (A).
- 6. Open Driver box and connect AC wires and dimming wire (B).
- 7. Lay Panel into the ceiling (C).
- 8. Switch ON power to the fixture at the breaker panel.

