# LED LIGHTING & CONTROLS

Gold Series Wall Pack 120w & 150w



## **DESCRIPTION:**

Touch-Plate's Wall Pack Lights were designed to offer better security, more lumens, and higher cost savings. Our Wall Pack 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 installation.

## PRODUCT FEATURES:

- Heavy-duty aluminum housing
- No flickering or humming
- Eco-friendly, no mercury
- Lifetime of 50,000 hrs or greater
- DLC Listed
  - o WPXW120
- 5 Year Limited Warranty

### **SPECIFICATIONS:**

- Wattage: 120w and 150w
- Lumens: 14,400 and 17,500 (approx > 120lm/w)
- Equivalence: 225w and 300w HID/HPS/MH
- CRI: >80Ra
- IP Rating: IP65
- LED Chips: SMD
- PF: >0.90

#### **PHYSICAL PARAMETERS:**

- Dimensions o Length: 14.21" o Height: 9.25"
  - o Depth: 7.7"
- Weight

o 12.13 lbs



'''III' touch-plate

4822 Projects Drive Fort Wayne, IN 46825 P: 260.426.1565 E: ledsales@touchplate.com www.ledlightingandcontrols.com

# LED LIGHTING & CONTROLS

# Gold Series Wall Pack



# ORDERING GUIDE

LED Type XXX-	Lumens - Wattage XXX-XXX	сст - <b>XX</b>	Voltage <b>X</b>	
• WPK Wall Pack	• <b>144-120</b> 14,400lm - 120w	• <b>35</b> 3500k	• <b>U</b> 120-277v	
	• <b>175-150</b> 17,500lm - 150w	• <b>40</b> 4000k		
		• <b>50</b> 5000k		
		• <b>57</b> 5700k		

# ACCESSORIES

Photocell Control

## PHOTOMETRIC



# LED LIGHTING & CONTROLS

4822 Projects Drive Fort Wayne, IN 46825 P: 260.426.1565 E: ledsales@touchplate.com www.ledlightingandcontrols.com



# Gold Series Wall Pack

# **INSTALLATION INFORMATION (WIRING)**

2

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

• Make the necessary 'HOT' (Black or Brown), 'Neutral' (White or Blue), and 'Ground' (Green) connections in an approved junction box.

# **INSTALLATION INFORMATION**



Rotate the 3 mountin brackets to the proper angle.



Push anchors into the holes. Match the mounting brackets to the anchors and attach the fiture to the wall with the screws provided.

Hold the fixture to the wall making



Connect the wires making sure

there is good wire protection.

3 marksaccording to the mounting



Take apart the PC cover and fixture housing

3





Push anchors into the holes. Line up the fiexture to the wall with the holes and attach the fixture to the wall with the screws proved Put the PC cover and fixture housing back together.

Hold the fixture firmly against

the wall and drill 3 holes for the

mounting brackets

4822 Projects Drive Fort Wayne, IN 46825 P: 260.426.1565 E: ledsales@touchplate.com www.ledlightingandcontrols.com

# ''IIII' touch-plate