"Ill touch-plate"

Platinum Series Canopy Light 45w, 55w & 65w

DESCRIPTION:

Touch-Plate's Canopy Lights were designed to offer better security, more lumens and higher cost savings. Our Canopy Lights can offer energy savings of 80% or greater over traditional metal halide or high pressure sodium lighting. Our LED's are optimal for retrofit installations or new construction installations.

PRODUCT FEATURES:

- Die cast aluminum housing
- Eco-friendly, no mercury
- · Better heat distribution
- · Lifetime of 50,000 hrs or greater
- UL Listed (E489440 / E481307)
- DLC List
 - o 55w (EV-SCP02-55WAABA1)
- 5 Year Limited Warranty

SPECIFICATIONS:

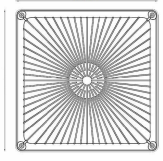
- Wattage: 45w, 55w, and 65w
- Lumens: 5,400, 6,600, 7,800 (approx > 120lm/w)
- Equivalence: 100w, 150w, and 200w HID/HPS/MH
- CRI: >70Ra
- Beam Angle: 150°
- IP Rating: IP65
- LED Chips: Lumileds
- PF: >0.95

PHYSICAL PARAMETERS:

- Direct Mount Dimensions
 - o Length: 9.49"
 - o Width: 9.49"
 - Height: 3.93"
- Weight
 - o 5.73lb



9.49in



9.49in





4822 Projects Drive Fort Wayne, IN 46825

P: 260.426.1565

E: ledsales@touchplate.com
www.ledlightingandcontrols.com





Gold Series Canopy Light

ORDERING GUIDE

	LED Type	Lumens - Wattage	CCT	Voltage
	XXX-	XXX-XXX-	- XX	X
•	CPG Canopy Parking Garage Light	 054-045 5,400lm-45w 066-055 6,600^_ Ž55i 078-065 7,800lm-65w 	• 40 4000k • 50 5000k • 57 5700k	• U 120-277v

ADDITIONAL ORDERING OPTIONS

(specified at time of order)

Color

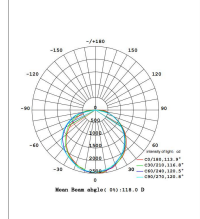
- Black
- Gray
- White

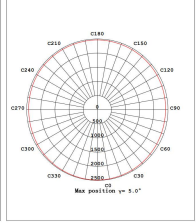
ACCESSORIES

(specified at time of order

Photocell Control (120-277v)

PHOTOMETRICS







4822 Projects Drive Fort Wayne, IN 46825

P: 260.426.156

E: ledsales@touchplate.com



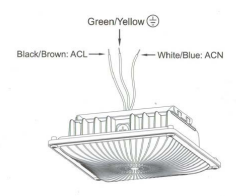
Gold Series Canopy Light

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

WIRING INFORMATION

• Make the wiring connections: Black/Brown (Line), White/Blue (Neutral), & Green/Yellow-Green (Ground).



INSTALLATION INFORMATION

- Take the mounting bracket off of the fixture with a screwdriver. (Figure 1)
- Mount bracket to junction box.
- Wire the fixture according to the wiring diagram above.
- Attach the fixture to the mounting bracket with the screws. (Figure 2)

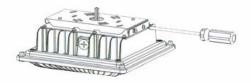


Figure 1





