

## PTP 3-CCT LED Post Top Lantern

### FEATURES

**Lumen Output** 3150 to 10500 lumens

**Efficacy** 105 lm/W

**Input Voltage** 120-277V

**Dimmable** 0-10V Continuous

**CCT** Select (3000K, 4000K, 5000K)

**Rating** Wet Location

**Warranty** 5 Years

**APPLICATIONS:** Premium outdoor luminaire suitable for entrances, building exteriors, parks, and pedestrian walkways.

**CONSTRUCTION:** Manufactured for weather-proof durability using solid heavy duty die cast aluminum housing with anti-UV polyester coating to resist water, salt, corrosion, discoloration, and scratching. Wet Location rated.

**ELECTRICAL:** Input voltages 120-277V models with 0-10V Continuous Dimming. Tunable 3-CCT (3000K, 4000K, 5000K), Single Wattage, and Tunable 3-Wattage models. Operating temperatures -40°F to 113°F (-40°C to 45°C).

**MOUNTING:** Includes 3 inch Slip-Fit Pole mounting base.

**OPTICS:** Anti-UV Frosted Glass IES /NEMA Type V Lens standard.

**CONTROLS:** Includes NEMA 3-Pin Photocell Sensor Cap.

**LISTINGS:** DLC listed. UL certified to meet US and Canadian standards. FCC and RoHS compliant.

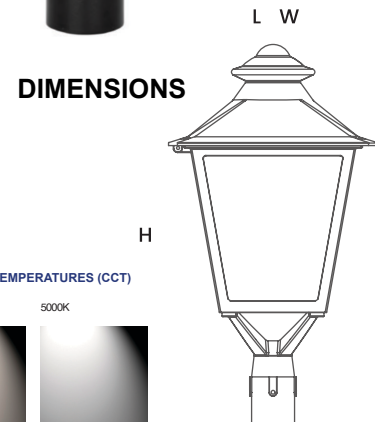
**WARRANTY:** 5 year exclusive limited warranty.



3-CCTSelect (3000K, 4000K, 5000K)

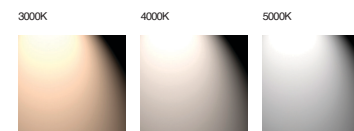


Photocell Sensor Cap



DIMENSIONS

TUNABLE CORRELATED COLOR TEMPERATURES (CCT)



30W Models

13.80" L x 13.80" W x 24.92" H

### ORDERING INFORMATION

Model	Wattage	Voltage	Current	Lumens	Efficacy	CCT	Dimming	Color	Dimensions
PTP350-W30	30W	100-277V	0.28A@120V, 0.12A@277V	3150	105 lm/W	(3000K, 4000K, 5000K)	0-10V	Black	13.80" L x 13.80" W x 24.92" H
PTP350-W100-C3	(30W, 60W, 100W)	100-277V	0.28A@120V, 0.12A@277V 0.55A@120V, 0.24A@277V 0.92A@120V, 0.40A@277V	3150 6300 10500	105 lm/W	(3000K, 4000K, 5000K)	0-10V	Black	13.80" L x 13.80" W x 24.92" H



# PROlite LED Lighting™

JOB NAME: \_\_\_\_\_

TYPE: \_\_\_\_\_

PART #: \_\_\_\_\_

NOTES: \_\_\_\_\_

GD97 = 75 HCBG

9 B9 F; M85 H5

bdi hJc`HJ Y. FGEG I XÁ

↪di h: fYei YbWn̩í Ǝ̩ Ǝ̩P:

## K U M Y . . . H E Y E A Y a c a t ^ ^ A F E E Y A T a c D

Dok Yf: UMGf. ÁNCF

H<sub>2</sub>H<sub>2</sub> < 1.7a, c/a < 1.8, 1/a<sub>0</sub> < 8 Å. Á EÍ Ä

@ <HB; '85 H5

@ a Ybg'DYf'K Uh ''FÉ Á

7cffYUhYX'7c`cf`HYa dYfUh fYf7 7HŁ "HEÔÔVÁCHESÉA

I €SÊA €SDÍ 8 la a UWY. "€FFEx

7 c`cf`F YbXYf]b]`bXYI`f]F]F]`Ái`€

• \$.. í €€€€€@ ^ | •