

■ Color and Power Selectable

This post top solution is offering ultimate versatility, with the ability to change the color temperature (3 000/4 000/5 000 K) and lumen output to meet the needs of a variety of projects and applications. An ideal solution for reducing stocking inventory.

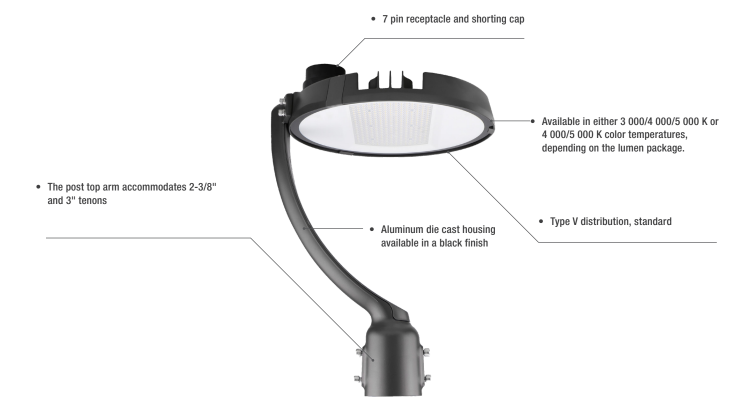
■ 7 pin Receptacle and Shorting Cap

Adjust the intensity of your light to better suit your application.

■ Mounting Options

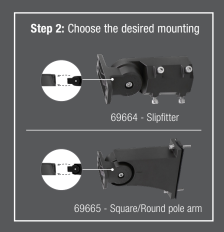
Comes with an elegant arm that accomodates 2-3/8"-3" tenons and can easily be interchanged with a slipfitter or a square/round pole arm, both arms are sold separately.

FEATURES



VERSATILE







Summary Specification Table

Order code	Model number	Watts	Volts	Color temp.	Lumen output	Efficacy	CRI	Life L70	Distribution type	B.U.G.	EPA	Finish	Dimming	PF	THD	Master case qty
		(W)	(VAC)	(K) ¹	(lm) ^{2, 3}	(Im/W)		(hrs)4			(ft²)		(Yes/No)		(%)	
69662	PTRPS755Q3CBKPR7	50/60/75	120-347	30/40/50K	6 750/8 100/ 10 125	135	80+	50 000	Type V	B3-U0-G3	1.48	Black	Yes	0.90	20	1
69663	PTRPS1505Q2CBKPR7	100/120/150	120-347	40/50K	13 500/16 200/20 200	135	+08	50 000	Type V	B3-U0-G3	1.48	Black	Yes	0.90	20	1

 $^{^{\}rm 1}$ Typical color temperature range: +/- 5 %.

DLC UNIQUE ID TABLE

Order code	Model Number	DLC Premium Unique ID ¹				
69662	PTRPS755Q3CBKPR7	S-VJCL32				
69663	PTRPS1505Q2CBKPR7	S-W3NPFY				

¹ **Primary Use Designation:** Outdoor Pole/Arm-Mounted Area and Roadway Luminaires

ACCESSORIES (order separately)

Order code	Туре				
69664	Slipfitter				
69665	Square/Round pole arm				





Square/Round Pole arm

 $^{^2}$ Lumen values are derived from photometric testing. Initial lumens range: +/- 10 %.

³ Lumen values are based on 4 000 K default programming. Please refer to the LUMEN SPECIFICATION TABLE for more details on other color temperatures.

⁴ Life hours are derived from IESNA LM-80-08 testing report and projected per IESNA TM-21-11 extrapolations.