



FEATURES

- · Die-cast aluminum housing comes standard in a black powder coated finish
- · All configurations come standard with a 7 pin receptacle and shorting cap
- Easy access to color temperature and power select switch
- The post top arm accommodates 2-3/8" and 3" tenons and Slipfitter and Square/Round pole arm comes as accessories
- Type V distribution that provides wide uniform lightoutput





CCT SELECTABLE









DIMMABLE















AimLite

Square/Round pole mounting

(sold separately)

Slipfitter mounting (sold separately)



	PART NO	WATTS	VOLTS	COLOR TEMP.	LUMEN OUTPUT	EFFICACY	CRI		DISTRI- BUTION TYPE		EPA	FINISH	DIMMING	PF	THD	MASTER CASE OTY
ı		(W)	(VAC)	[K] ¹	(LM) ^{2,3}	(LM/W)		(HRS)⁴			(FT²)		(YES/NO)		[%]	
ſ	PSTPS755323CBKPR7	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
	PSTPS1505322CBKPR7	100/120/150	120-347	40/50K	13 500/16 200/20 200	135	80+	50 000	Type V	B3-U0-G3	1.48	Black	Yes	0.90	20	1

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

DLC UNIQUE ID TABLE

PART NO	DLC PREMIUM UNIQUE ID1					
PSTPS755323CBKPR7	S-R432DQ					
PSTPS1505322CBKPR7	S-8C32FQ					

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

ACCESSORIES (ORDER SEPARATELY)

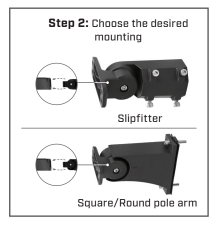
PART NO	ТУРЕ
CAS1011-SWIVEL-BK	Slipfitter
CAS1011-RNDSQBK	Square/Round pole arm





CHANGE YOUR MOUNTING TYPE IN 3 SIMPLE STEPS¹





Step 3: Install the new luminaire onto the pole.

 $^{^{2}}$ 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.

¹ Refer to the installation instruction for more details