



OPTI-FLUX™ LED POST TOPS



PL Reflector



PC Reflector

Specifications and Features:

Opti-FLUX™ LED

- CCT: 2700K, 3000K, 4000K, 5000K

Distribution

- Types III and V

Electrical

- Electronic Driver, 120-277V, 50/60Hz or 347/480V, 50/60Hz
- 0-10V Dimmable Driver
- Standard Surge Protection included (6kV line-line; 10k-V line-earth)

Controls (Optional)

- Button eye photo control (PC)
- House Side Shield (H)
- 7-pin twist-lock receptacle (PCR7)
- 3-pin twist-lock receptacle (PCR3)

Housing/Top Spinning

- Capital is sand cast aluminum.
- Choice of top spinning style (all styles are hinged.)

Finish

- Super durable polyester powder coat finish. Custom finishes available, including patinas and all RAL colors.
- Underside of shades on fixture finishes other than white, silver, or light gray will include a reflective finish.

Listings & Ratings

- ETL listed to UL 1598 standard for wet location

Warranty

- 5 year limited warranty

EPA: 2.1
 WEIGHT: 26 lbs (max.)

Order Information Example: PSTPCRSA60W4KU3NBK

PST							
Model	Top Spinning Reflectors	Globe/Lens	LED Module	Voltage	Distribution	Options	Finish (Standard Colors)
PST= Postaire	PL=PL Reflector PC=PC Reflector	PRSA=Prismatic Acrylic PRSP=Prismatic Polycarbonate	See Chart on Page 2	U=120-277V H=347/480V	3=Type III 5=Type V	PC=Button Eye Photo Control H=House Side Shield PCR3=3 Pin Twist Lock Receptacle* PCR7=7 Pin Twist Lock Receptacle* N=None *Photo cell not included	BK=Black BZ=Bronze DBZ=Dark Bronze WH=White GR=Green SM=Silver Metallic GY=Light Gray TBK=Textured Black CC=Custom Color (Consult Factory)



OPTI-FLUX™ LED POST TOPS



“Opti-FLUX™ LED Light Engine”

	LED Module	Input Watts	Lumens	System Efficacy	CCT	CRI	IES Distributions		LED Module	Input Watts	Lumens	System Efficacy	CCT	CRI	IES Distributions
5K	32W5K	32	4320	115	5K	70	Type III, V	3K	32W3K	32	3390	99	3K	70	Type III, V
	40W5K	40	5400	115	5K	70	Type III, V		40W3K	40	4220	99	3K	70	Type III, V
	48W5K	48	6480	115	5K	70	Type III, V		48W3K	48	5050	98	3K	70	Type III, V
	56W5K	56	7560	115	5K	70	Type III, V		56W3K	56	5880	98	3K	70	Type III, V
	64W5K	64	8640	115	5K	70	Type III, V		64W3K	64	6710	98	3K	70	Type III, V
	72W5K	72	9720	115	5K	70	Type III, V		72W3K	72	7540	98	3K	70	Type III, V
	80W5K	80	10800	115	5K	70	Type III, V		80W3K	80	8370	98	3K	70	Type III, V
	88W5K	88	11880	115	5K	70	Type III, V		88W3K	88	9200	98	3K	70	Type III, V
96W5K	96	12960	115	5K	70	Type III, V	96W3K	96	10030	98	3K	70	Type III, V		
4K	32W4K	32	3736	110	4K	70	Type III, V	27K	32W27K	32	3254	99	27K	70	Type III, V
	40W4K	40	4670	110	4K	70	Type III, V		40W27K	40	4051	99	27K	70	Type III, V
	48W4K	48	5604	110	4K	70	Type III, V		48W27K	48	4848	98	27K	70	Type III, V
	56W4K	56	6538	110	4K	70	Type III, V		56W27K	56	5645	98	27K	70	Type III, V
	64W4K	64	7442	110	4K	70	Type III, V		64W27K	64	6442	98	27K	70	Type III, V
	72W4K	72	8376	110	4K	70	Type III, V		72W27K	72	7238	98	27K	70	Type III, V
	80W4K	80	9310	110	4K	70	Type III, V		80W27K	80	8035	98	27K	70	Type III, V
	88W4K	88	10244	110	4K	70	Type III, V		88W27K	88	8832	98	27K	70	Type III, V
96W4K	96	11178	110	4K	70	Type III, V	96W27K	96	9629	98	27K	70	Type III, V		

