



STOCKTON LED POST TOP









PRODUCT DESCRIPTION

The Stockton LED post top is a large scale, dramatic design fixture featuring a cylindrical body made up of an aluminium alloy large top to achieve symmetrical cutoff distribution. Confidently suited for outdoor lighting applications such as landscape, courtyards, roadways.

FEATURE

- · Decorative post top luminaire
- Symmetrical light distribution with high output LED
- · High pressure die-cast aluminum body
- · Anti-corrosion powder coating finish
- · Self-clean Shade design
- 3000/4000/5000K available with 2500 lumen output

ELECTRICAL SYSTEM

- Input Voltage: 120-277VAC, 50/60Hz
- 0-10V dimming
- Operating temperature range: -40-104 °F (-40-40 °C)
- Power Factor: > 0.9
- Total Harmonic Distortion: < 20% at full load
- 10kV surge suppression available

PERFORMANCE

CRI

70+

CCT

3000K, 4000K, 5000K

Projected Lifetime

L70 - 100,000 Hours

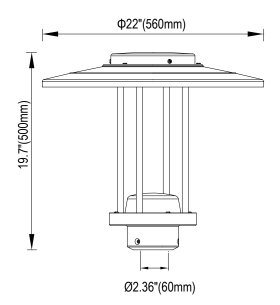
Working Temperature

-40-104°F (-40-40°C)

Certifications

- cETL Listed
- IP65 rated
- RoHS compliant

SPECIFICATION





Ordering Information

Example: STNPT-25301-BTPC-V-BK

Name	- Watts	CCT	Voltage	- Control	- Installation	- Distribution	- Finish	Shade
STNPT	25 - 25W	30 - 3000K 40 - 4000K 50 - 5000K	1-120-277V	Blank - None BTPC - Button Photocont PC - 3 Pin Photocontrol		V -Type V	BK - Black (RAL9005)	* The shade will be ordered and packed Separately.
				7P - 7 Pin Receptacle ¹				

Notice:

- * 3Pin photocontrol and 7 Pin receptacle will take a long lead time. Please contract Customer Service for details.
- * Black finish is standard. Additional charges will apply for all the other colors. Please contact customer service for premium adder.

ACCESSORIES

(Ordered separately and Field Installed)



STNPT-SHADE-BKShade for Stockton Post Top

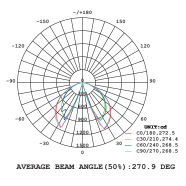
PERFORMANCE DATA LUMEN OUTPUT

Lumen values are measured by third party certified laboratories performed in accordance with IESNA LM-79-08 as well as Lighting Facts listed.

Nominal Watts	Lumen Output	ССТ	Dist. Type	CRI	LPW
25W	2500lm	3000K	Type V	>70	100

PHOTOMETRY

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory.



With Shade



With Shade



Without Shade

Warranty

Five year limited warranty.

Specifications subject to change without notice.