

PTS Series LED Post Top

Next-generation lighting for outdoor spaces.

Overview:

The PTS Series LED Post Top light is a modern LED solution for traditional post top lights which are a staple feature of any outdoor landscape or streetscape. When added to a park or walkway, this LED post top light illuminates landscape elements and improves visibility with the benfits of LED technology.

Highlights:

- UL cUL DLC certificate.
- · IP65 driver, input voltage 100-277VAC.
- · No UV or IR in the beam.
- · Easy to install and operate.
- · Energy saving, long lifespan.
- Light is soft and uniform, safe to eyes.
- · Instant start, no flickering, no humming.
- · Green and eco-friendly without mercury.
- · Color-Tunable, can adjust CCT to
- 3000K, 4000K and 5000K.

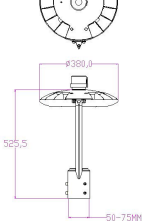
LED Chip Info					
Watt Usage:	35-75W				
Color Temp:	3000K-5000K				
CRI:	>80Ra				
Efficacy:	135Lm/w				
Chip:	SMD2835				
Beam Angle:	30-120°				
Lifetime:	>50,000 hours				
Driver Info					
Input Voltage:	120-277VAC				
Power Factor:	>90%				
Dimming Functions:	1-10V				

Characteristics		
Certifications:	UL, cUL and DLC premium	
Warranty:	5 year limited warranty. For terms visit <u>www.poliled.com/warranty</u>	

Construction		
Operating Temp. Range:	-20°C~+40°C	
Housing:	Aluminum alloy	
Lens:	Clear glass	
IP rating:	65 rating	

Model Number	Wattage	Total Lumen Output		
1-PTS35-CCT	35W	4320.4 lm		
1-PTS55-CCT	55W	6915.3 lm		
1-PTS75-CCT	75W	9268.4 lm		







Project: QTY:

Email: Phone:

UL Listed Product is certified by one the world's most difficult quality control labous ratory indicating superior performance and longetivity.



5 year warranty we believe in our product quality and offer the warranty to prove it. Unlimited lifetime support is also included, call us anytime.



IP65 Rated Maximum protection against dust and water. Withstands all weather types with silicone sealed gaskets and tight manufacturing tolerances.



DLC Certified Product has been approved by a DLC laboratory conforming to their strict performance and energy efficiency standards.



ORDERING

Example Model Number: 1-PTS75-CCT

After selecting model number and filling out top right information, send completed PDF to sales@poliledsigns.com or your dedicated sales representative

1-PTS

Series	Watt	Color Temp.	Sensor	Beam angle	Finish	
1-PTS	35 35 watt 55 55 watt 75 75 watt	30K 3000K 40K 4000K 50K 5000K	S Photocell Sensor (Dusk-To-Dawn) MS Motion Sensor NS No Sensor	30 30 degrees 60 60 degrees 90 90 degrees 120 120 degrees	WH White BR Bronze SL Silver CU Custom	BK Black



Photometric Data

