Outdoor

The Clio Post Top is a decorative post top with high lumen output. These fixtures, inspired by the organic shapes of nature, become complimentary objects day or night in architectural environments. Find this lantern in parks, business complexes, and public spaces with contemporary urban design.





Luminaire	Clio Post Top	Туре
Project		
Product		
Notes		

Features

- IP66 rated, silicon gasket
- Integrated thermal management
- Tempered glass











Order Format

Sample: PTV-60-50-T3

Series		Wattage		ССТ		Voltage		Dimming	Op	tic/Lens Type	Finish Color
PTV=Clio Post Top	-	25=25W 35=35W 60=60W 80=80W	-	40=4000K 50=5000K	-	Blank=100-277V -V=347-480V	-	ND=Non-Dimming Blank=1-10V Dimming	-	T2=Typell T3=Typelll T4=TypelV T5=Type V	Blank=Bronze

Application

The Clio Post Tops offer post top mounting.



Construction

The housing is die-casted as one piece with internal cooling fans. The model is casted from corrosion resistant aluminum, maintaining strength and precision for long term dayform appearance. This fixture is IP66 rated, with a molded silicon gasket throughout. Outside, the fixture is coated with premium AKZO polyester powder and a finish that is compliant with 1500 hrs of salt spray. 3 and 1 leg are in stock, with 2 leg available for custom orders.



Electrical

The decorative post tops produce a lumen output of 7,125 or greater lumens (60W). The fixture operates at a standard voltage of 100-277V and draws 25W to 80W of power. L70 is rated for 50,000 hours, or approximately 11.5 years at 12 hours a day of operation.

Optics

The Clio Post top luminaires are available in the standard offering of CCT 5000K. TypeII-S, Type III-S, TypeIV-S, and Type V-S optics are offered by this fixture.

Certifications

- DLC
- ETL
- CE
- RoHS
- Title 24
- IP66 rated

Input Voltage (VAC)	100-277 347-480					
CRI	70+					
CCT(K)	4,000, 5,000					
PF	>.92					
THD	<10%					
L70 (Hours)	50,000+					
Color	Matte Black					
Housing	Aluminum					
Optic Types	II, III, IV, V					
Temperature Range	-40°C to 40°C					
Warranty	10 Years					

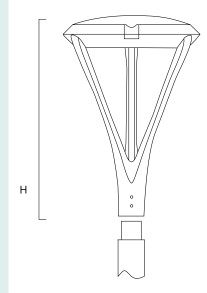


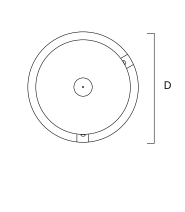
Lumen Data



		4K									
Wattage System	Т	2	Т	3	Т	4	T5				
(W)	Wattage	Efficacy (Lm/W)	Lumens (Lm)	Efficacy (Lm/W)	Lumens (Lm)	Efficacy (Lm/W)	Lumens (Lm)	Efficacy (Lm/W)	Lumens (Lm)		
25	23W	127	2945	128	2979			114	2664		
35	33W	120	3960	121	3990			108	3560		
60	57W	125	7125	129	7292	122	6925	118	6686		
80	78W	118	9188	121	9443	113	8826	110	8642		
		5K									
					5K						
Wattage	System	т	2	т		ı	4	т	⁻ 5		
Wattage (W)	System Wattage	T Efficacy (Lm/W)	Lumens	T Efficacy (Lm/W)		ı	4 Lumens (Lm)	T Efficacy (Lm/W)	Lumens		
		Efficacy	Lumens	Efficacy	3 Lumens	T Efficacy	Lumens	Efficacy	Lumens		
(W)	Wattage	Efficacy (Lm/W)	Lumens (Lm)	Efficacy (Lm/W)	3 Lumens (Lm)	Efficacy (Lm/W)	Lumens (Lm)	Efficacy (Lm/W)	Lumens (Lm)		
(W) 25	Wattage 23W	Efficacy (Lm/W)	Lumens (Lm)	Efficacy (Lm/W)	Lumens (Lm)	Efficacy (Lm/W)	Lumens (Lm)	Efficacy (Lm/W)	Lumens (Lm)		

Dimensions





Part No.	Depth (D)	Height (H)
PTV-24	15.76	23.21
PTV-35	15.76	23.21
PTV-60	15.76	23.21
PTV-80	15.76	23.21



