Post Top Mount

PROJECT:

TYPE:



Features

The Coach Style Lantern - Post Top (CSL-P) luminaire is a classically styled post-top lantern that offers a choice of several optical systems. Optional controls available.



Product Overview

24W, 44W, 60W, 79W
9374 lm (79 <i>W, T2, 4000K)</i>
3000K, 4000K
0-10V dimming
≈18 lbs <i>(8.1 kg)</i>
≈24 lbs (10.8 kg)
1.61 (2.77 with optionsl lens)



Mounting:

Finish:

Slip fits Ø3" tenon

Textured Black

Classic Bronze

Satin Black

Optional Lens:

Accessories:

Textured Acrylic

Gloss Textured Bronze

Gloss Textured Black

Durable thermoset polyester

powdercoat finish in the following:

Fixture Summary

Construction:

Die-cast aluminum housing ensures rigidity and longevity in application. The rooftop casting is hinged to the cage and utilizes tool-less hardware for ease of installation and maintenance.

Optical Module:

The luminaire utilizes up to four IP66 sealed optical modules consisting of a high performance LED board with an acrylic (TIR) lens to deliver maximum spacing and uniformity. A choice of Type 2 (T2), Type 3 (T3), Type 4 (T4), or Type 5 (T5), IES distributions are available with the scalability to meet application criteria. Custom configurations available.

Electrical:

- 12 LEDs per module
- LED board drive current 530mA (custom drive currents available)
- Universal input voltage 120-277VAC (50/60Hz)
- Operational Temp: -40°C/40°C
- Power consumption up to 79W

• 347V/480V option available

• Series wired 20kV/10kA surge protector (per ANSI C82,77-5-2015) • 0-10V dimming is standard

- Light Distribution:
- Type II
- Type III
- Type IV
- Type V

CCT:

- 3000K

receptacle with a shorting cap is standard.

• 3-pin twistlock photocell is an accessory and must be specified.

· Backlight Shield (available for T2, T3 & T4 distributions)

- Twistlock Photocell
- Wireless control option

• DLC listed

Delta Intelligent Building Technologies

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• 4000K

Photo Control:

A 7-pin twistlock photocell

• Bird Guard

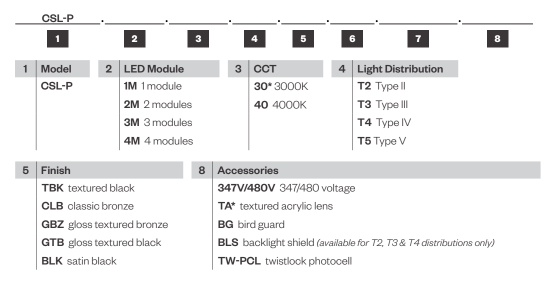


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Ordering Information



* To meet DarkSky International Fixture Seal of Approval 3000K CCT must be chosen, and no Textured Acrylic (TA) option used.

Product Details





Power

LED Modules	1M	2M	ЗM	4M
Power	24W	44W	60W	79W
Amperage Draw @ 120V (A)	0.2	0.36	0.50	0.65
Amperage Draw @ 277V (A)	0.08	0.15	0.21	0.28



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Perf	ormance	Data

Driver Output	System Watts	Light Distribution	ССТ	Lumens*	Bug Rating	Lumens with TA Lens	
Output Wat	Walls	utput watts	Distribution	3,000K	2,215	1-0-1	2,060
		T2	4,000K	2,395	1-0-1	2,227	
		тз	3,000K	2,234	1-0-1	2,078	
			4,000K	2,416	1-0-1	2,247	
1M	24W		3,000K	2,161	1-0-1	2,010	
		T4	4,000K	2,336	1-0-1	2,228	
			3,000K	2,257	1-0-0	2,099	
		T5	4,000K	2,440	1-0-0	2,269	
			3,000K	4,326	1-0-1	4,023	
		T2	4,000K	4,677	1-0-1	4,350	
			3,000K	4,366	1-0-1	4,060	
~ ~ ~		Т3	4,000K	4,720	1-0-1	4,390	
2M	44W		3,000K	4,224	1-0-1	3,928	
		T4	4,000K	4,567	1-0-2	4,247	
			3,000K	4,411	2-0-1	4,102	
		Т5	4,000K	4,769	2-0-1	4,435	
		T2	3,000K	6,471	1-0-1	6,018	
			4,000K	6,996	2-0-2	6,506	
		тз	3,000K	6,524	2-0-2	6,067	
214	60W	13	4,000K	7,054	2-0-2	6,560	
ЗМ	6077	T4	3,000K	6,318	1-0-2	5,876	
		14	4,000K	6,831	1-0-2	6,353	
		Т5	3,000K	6,598	3-0-1	6,136	
		15	4,000K	7,134	3-0-1	6,635	
		T2	3,000K	8,503	2-0-2	7,908	
		12	4,000K	9,374	2-0-2	8,718	
		тз	3,000K	8,570	2-0-2	7,970	
4M	79W	13	4,000K	9,193	2-0-2	8,549	
+IVI	1911	T4	3,000K	8,302	2-0-2	7,721	
			4,000K	8,976	2-0-2	8,616	
		T5	3,000K	8,350	3-0-1	7,766	
			4,000K	8,976	3-0-1	8,348	

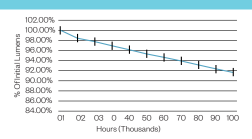
* Approximate lumens delivered from raw light engine.

Lumen Maintenance

Ambient	50,000	70,000	90,000	100,000	Theoretical
Temp	Hours*	Hours*	Hours*	Hours*	L70 Hours
25°C	>95.4%	>93.9%	>92.4%	>91.6%	

* Per IESNA TM-21 data.

Lumen maintenance values apply to all output levels and distributions.





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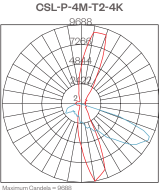
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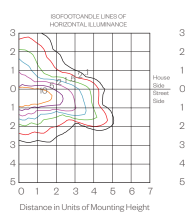
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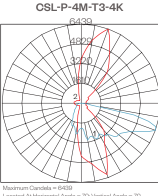


Performance Data (continued)

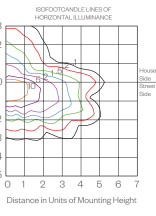


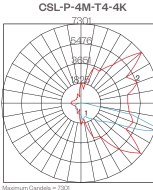
Located At Horizontal Angle = 280: Vertical Angle = 62.5 #1 - Vertical Plane Through Horizontal Angles (280-100)*
#2 - Horizontal Cone Through Vertical Angle (62.5)* * Through Max, Cd.



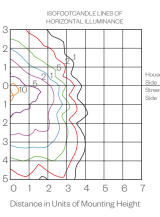


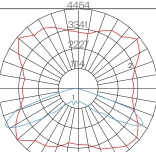
Located At Horizontal Angle = 70: Vertical Angle = 70 #1 - Vertical Plane Through Horizontal Angles (70-250)*
#2 - Horizontal Cone Through Vertical Angle (70)* * Through Max, Cd.





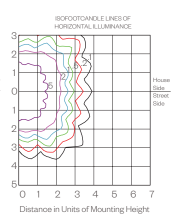
Located At Horizontal Angle = 40: Vertical Angle = 70 #1 - Vertical Plane Through Horizontal Angles (40-220)*
#2 - Horizontal Cone Through Vertical Angle (70)* * Through Max. Cd.





CSL-P-4M-T5-4K

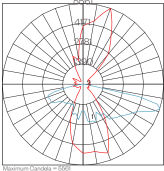
Maximum Candela = 4454 Located At Horizontal Angle = 220: Vertical Angle = 62.5 #1 - Vertical Plane Through Horizontal Angles (220-40)* #2 - Horizontal Cone Through Vertical Angle (62.5) * Through Max, Cd.



Customizable Performance

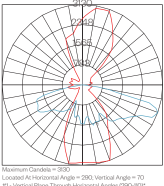
Photometry can be modified using different drive currents and a combination of lenses. Consult factory. See examples below.

CSL-P-4M-T3ST2H-4K-580M



Located At Horizontal Angle = 70; Vertical Angle = 72.5 #1 - Vertical Plane Through Horizontal Angles (70-250)* #2 - Horizontal Cone Through Vertical Angle (72.5)*
* Through Max. Cd.

CSL-P-4M-T3ST2H-4K-470M



#1 - Vertical Plane Through Horizontal Angle (200-110)* #2 - Horizontal Cone Through Vertical Angle (70)* * Through Max. Cd.

Backlight Shield

Shield can be easily installed in the field when required.





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Standard and Optional Lens Offering





Installation Access

The CSL luminaire comes fully wired and ready for a simple installation. The terminal block is located below a tool-less access plate in the base of the luminaire.



Maintenance Access

Although not required for installation, all components are easily accessed below a hinged roof for maintenance, if required.

Driver Optional module mounted on a removable tray

Surge Protector

