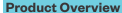
Arm Mount



PROJECT: TYPE:

Features

The Coach Style Lantern - Arm Mount (*CSL-A*) luminaire is a classically styled, cast aluminum, four sided, lantern that offers a choice of several optical systems. Optional controls available.



Wattage: 24W, 44W, 60W, 79W
Lumen Output: 9630 Im (79W, 75, 4000K)

Color Temp: 3000K, 4000K
Dimming: 0-10V dimming
Luminaire Weight: \approx 16 lbs (7.2 kg)
Shipping Weight: \approx 23 lbs (9.9 kg)

EPA: 1.31 (2.48 with optionsl lens)



Certifications













Fixture Summary

Construction:

Die-cast aluminum housing ensures rigidity and longevity in application. The rooftop casting is hinged to the cage and utilizes toolless 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
- Series wired 20kV/10kA surge protector (per ANSI C82,77-5-2015)
- 0-10V dimming is standard
- 347V/480V option available
- DLC listed

Light Distribution:

- Type IIType III
- Type IIIType IV
- Type V

CCT:

- 3000K
- 4000K

Photo Control:

A 7-pin twistlock photocell receptacle with a shorting cap is standard.

• 3-pin twistlock <u>photocell</u> is an accessory and must be specified.

Mounting:

Slip fits Ø3" tenon

Finish:

Durable thermoset polyester powdercoat finish in the following:

- Textured Black
- Classic Bronze
- Gloss Textured Bronze
- Gloss Textured Black
- Satin Black

Optional Lens:

• Textured Acrylic

Accessories:

- Bird Guard
- Backlight Shield (available for T2, T3 & T4 distributions)
- Twistlock Photocell
- Wireless control option

Arm Mount



PROJECT: TYPE:

Ordering Information

	CSL-A		·						·•
	1		2	3		4	5		7
1	Model	2	LED Module		3	CCT		4	Light Distribution
	CSL-A		1M 1 module			30* 30	000K		T2 Type II
			2M 2 modules	;		40 40	000K		T3 Type III
			3M 3 modules	;					T4 Type IV
			4M 4 modules	3					T5 Type V
5	Finish			8	Acce	ssories			
	TBK textu	TBK textured black 347V			347V/480V 347/480 voltage				
	CLB classic bronze				TA * 1	extured	acrylic le	ns	
	GBZ gloss textured bronze				BG bird guard				

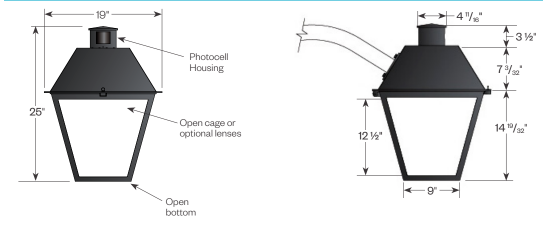
TW-PCL twistlock photocell

BLS backlight shield (available for T2, T3 & T4 distributions only)

Product Details

GTB gloss textured black

BLK satin black



Power

LED Modules	1M	2M	3M	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	

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

Arm Mount

amer	Ιυχ

PROJECT:	TYPE:
----------	-------

Performance Data

Driver Output	System Watts	Light Distribution	ССТ	Lumens*	Bug Rating	Lumens with TA Lens
	24W	T0	3,000K	2,275	1-0-1	2,116
		T2	4,000K	2,460	1-0-1	2,288
		3,000K		2,295	1-0-1	2,135
48.4		Т3	4,000K	2,481	1-0-1	2,307
1M		Τ4	3,000K	2,220	1-0-1	2,065
		T4	4,000K	2,400	1-0-1	2,232
		Т5	3,000K	2,318	1-0-0	2,156
			4,000K	2,507	1-0-0	2,332
		T2	3,000K	4,443	1-0-1	4,132
	44W		4,000K	4,804	1-0-1	4,468
		Т3	3,000K	4,485	1-0-1	4,171
2M			4,000K	4,849	1-0-1	4,510
ZIVI		T4	3,000K	4,339	1-0-1	4,035
		14	4,000K	4,690	1-0-2	4,362
		Т5	3,000K	4,531	2-0-1	4,214
		15	4,000K	4,899	2-0-1	4,556
	60W	T2	3,000K	6,647	1-0-1	6,182
		12	4,000K	7,186	2-0-2	6,683
		Т3	3,000K	6,702	2-0-2	6,233
3M			4,000K	7,246	2-0-2	6,739
SIVI		T4	3,000K	6,490	1-0-2	6,036
			4,000K	7,017	1-0-2	6,526
		Т5	3,000K	6,778	3-0-1	6,304
			4,000K	7,328	3-0-1	6,815
	79W	T2	3,000K	8,735	2-0-2	8,124
		12	4,000K	9,443	2-0-2	8,782
		T3 3,000K 8,803 2-	2-0-2	8,187		
4M		13	4,000K	9,518	2-0-2	8,852
TIVI		T4	3,000K	8,528	2-0-2	7,931
		14	4,000K	9,220	2-0-2	8,575
		T5	3,000K	8,907	3-0-1	8,284
		10	4,000K	9,630	3-0-1	8,956

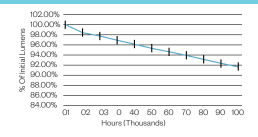
^{*} Approximate lumens delivered from raw light engine.

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.

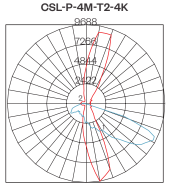


Arm Mount



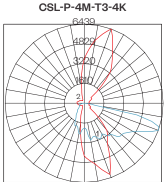
PROJECT: TYPE:

Performance Data (continued)



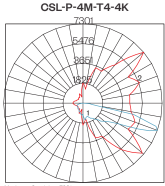
Maximum Candela = 9688 Located At Horizontal Angle = 280: Vertical Angle = 62.5

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



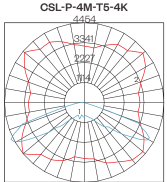
Maximum Candela = 6439

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



Maximum Candela = 7301

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.



Maximum Candela = 4454

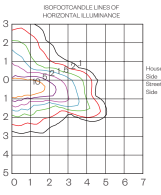
Located At Horizontal Angle = 220: Vertical Angle = 62.5 #1 - Vertical Plane Through Horizontal Angles (220-40)* #2 - Horizontal Cone Through Vertical Angle (62.5)

ISOFOOTCANDLE LINES OF

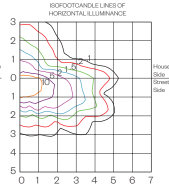
Distance in Units of Mounting Height

Side Street

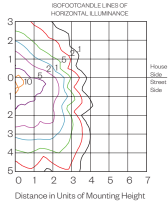
* Through Max. Cd.



Distance in Units of Mounting Height



Distance in Units of Mounting Height

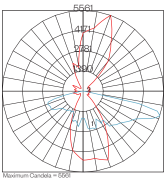


2 3

Customizable Performance

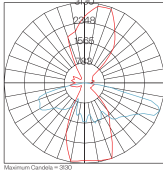
Photometry can be modified using different drive currents and a combination of lenses. Consult factory. See examples below.

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



Located At Horizontal Angle = 290; Vertical Angle = 70 #1 - Vertical Plane Through Horizontal Angles (290-110)*
#2 - Horizontal Cone Through Vertical Angles (70)*
* Through Max. Cd.

Backlight Shield

Shield can be easily installed in the field when required.



Arm Mount



PROJECT: TYPE:

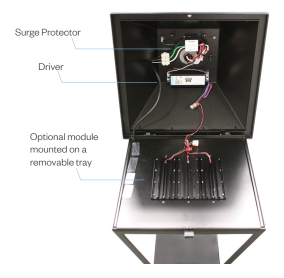
Standard and Optional Lens Offering





Maintenance Access

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



Typical Mounting Arm

