#### DESCRIPTION

The CLCSLED luminaire provides a slim, low profile, traditional design with high performance energy efficient illumination. Rugged die-cast aluminum construction and gasketed housing make the CLCSLED virtually impenetrable to contaminants. UL/cUL wet location listed. Replaces up to 400W metal halide equivalent. The CLCSLED canopy luminaire mounts quickly to a variety of surfaces making it ideal for bank drive-thrus, covered side walks, hospitality entryways, and retail drive-

Catalog #		Туре
Project		
Comments		Date
Prepared by		

### SPECIFICATION FEATURES

#### Constructon

HOUSING: Durable, die-cast aluminum housing with (4) 1/2" NPS side conduit entries. UL 1598 wet location listed and IP66 ingress protection rated.

#### Optical

Solid state LED luminaires are thermally optimized with four lumen packages. Available in cool 5000K or neutral 4000K LED color temperatures (CCT).

#### **Electrical**

LED driver and related electrical components are hard mounted to the die-cast housing for optimal heat sinking and operating efficiency. Integral driver incorporates internal fusing designed to withstand a 4kV surge test and is rated for 120-277V 50/60Hz and 347V 60Hz with an operating temperature range of -40°C to 25°C (select SKUs at 40°C maximum). CLCSLED LED systems maintain greater than 94% of the initial light output after 50,000 -vear warfant hours of operation.

# Mounting

Standard fixture mounts to a square or octagonal 4" surface or recessed j-box via heavy-gauge quick mount bracket.

#### **Finish**

Housing finished in a UV stabilized powder coat paint for superior protection against fade and wear. Standard color is bronze.

#### **Options**

3/4" pendant mount in 6" length available as an option.



Lumark

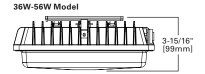


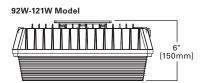
# **CLCSLED**

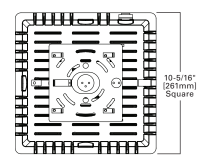
36W, 56W, 92W, 121W LED

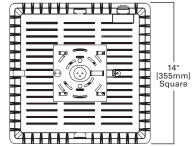
**CANOPY LUMINAIRE** 

#### DIMENSIONS











# TECHNICAL DATA

UL/cUL Wet Location Listed DesignLights Consortium® Qualified\*

#### SHIPPING DATA Approximate Net Weight:

5-8 lbs. (2.26-3.71 kgs.)



page 2 CLCSLED

#### **POWER AND LUMENS**

4000K	CLCSLED-40	CLCSLED-55	CLCSLED-86	CLCSLED-117
Delivered Lumens	4,839	7,230	11,494	13,828
CCT (Kelvin)	4000	4000	4000	4000
CRI (Color Rendering Index)	70	70	70	70
Power Consumption (Watts)	36	56	92	121
5000K	CLCSLED-40	CLCSLED-55	CLCSLED-86	CLCSLED-117
Delivered Lumens	4,739	6,878	11,279	13,882
CCT (Kelvin)	5000	5000	5000	5000
CRI (Color Rendering Index) 70		70	70	70
Power Consumption (Watts)	36	56	90	120

Ambient Temperature	TM-21 Lumen Maintenance (50,000 Hours)	Theoretical L70 (Hours)

**LUMEN MAINTENANCE** 

Ambient Temperature	Maintenance (50,000 Hours)	Theoretical L70 (Hours)	
25°C	94.88%	346,000	
40°C	94.03%	294,000	

# **CURRENT DRAW**

	Model Series			
Voltage (V)	CLCSLED-40	CLCSLED-55	CLCSLED-86	CLCSLED-117
	Current (A)	Current (A)	Current (A)	Current (A)
120V	0.31	0.47	0.73	0.98
208V	0.18	0.27	0.42	0.55
240V	0.15	0.23	0.36	0.47
277V	0.13	0.20	0.32	0.41
347V	0.12	0.16	0.25	0.34

#### **LUMEN MULTIPLIER**

Ambient Temperature	Lumen Multiplier
10°C	1.03
15°C	1.02
25°C	1.00
40°C	0.97

### ORDERING INFORMATION

# Sample Number: CLCSLED-40-SM-UNV

Product Family 1, 2	Lamp Wattage	Mount	Voltage	Options (Add as Suffix) 5	Accessories (Order Separately)
CLCSLED	<b>40</b> =36W <sup>3</sup> <b>55</b> =56W <sup>3</sup> <b>86</b> =92W <sup>4</sup> <b>117</b> =121W	SM=Surface Mount	UNV=120-277V 347=347V	Blank=70 CRI / 4000K 7050=70 CRI / 5000K BPC=120-277V Button Photocontrol 10kV=10kV Surge Protection	CLCSPEND=6" Long, 3/4" Pendant Mount

#### NOTES:

- NOTES:

  1. Available in bronze only.

  2. DesignLights Consortium® Qualified. Refer to www.designlights.org Qualified Products List under Family Models for details.

  3. 40°C maximum ambient operating temperature standard in all UNV configurations. 25°C maximum ambient operating temperature standard in all 347V configurations.

  4. 40°C maximum ambient operating temperature standard in all 92W configurations

  5. Extended lead times apply.

