LRC LED Recessed Canopy

Recessed Canopy Luminaire

Mcgraw-Edison





www.cooperlighting.com

Recessed Canopy Redefined

Performance and Visual Comfort

The LRC LED Recessed Canopy Luminaire is designed from the ground up to deliver exceptional performance and visual comfort. A choice of three specialized optics are combined with LED light sources to deliver superior optical control and uniformity. To enhance visual comfort, a glare-reducing optical system is utilized to maximize delivered lumens while minimizing decades of supplying quality products, service and support. glare. This approach results in unparalleled visual comfort and safety in the application.

Long Life with Low Cost of Ownership

With projected lumen maintenance of over 90% at 60,000 hours, the LRC LED Recessed Canopy Luminaire is virtually maintenance-free for over 15-years in the typical application. Compared to traditional HID sources, energy savings of over 70% can be achieved. Energy efficiency, combined with low maintenance costs provide a low total cost of ownership over the lifetime of the luminaire.

Engineered for Reliability

At Cooper Lighting Solutions we believe credibility is key. We are committed to providing LED solutions that meet the highest standards of reliability and performance. Cooper Lighting Solutions' deep-rooted understanding of outdoor product markets and application needs has been amassed through



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The LRC LED Recessed Canopy Luminaire is specifically designed for recessed applications in single or double skin canopies. Three specialized optics are optimized for efficiency and uniformity, delivering high light levels on task. Typical applications include retail fuel stations, convenience stores, banks and pharmacy drive thru canopies.







LRC LED Recessed Canopy Design Excellence

Excellent Choice for New Construction or Retrofit

The LRC LED Recessed Canopy Luminaire is optimized for performance, functionality and versatility. Designed for ease of installation from underneath the canopy. Whether it's new construction or replacing traditional HID fixtures, the LRC LED Recessed Canopy Luminaire is an excellent choice in reducing operating costs.

Construction

- Designed for installation in open top or enclosed canopies.
- Heavy-duty die-cast aluminum housing with aluminum mounting frame.
- IP66 rated housing and driver enclosure.
- · Die-cast aluminum driver enclosure is elevated to prevent water ingress. 1/2" knockouts provided for wiring connections.

Electrical

- 120-277V 50/60Hz, 347V 60Hz, or 480V 60Hz operation.
- Operates in -40°C to 40°C ambient temperatures.
- Integral electronic LED driver incorporates surge protection. Optional with proprietary 10kV surge protection module.
- L90 60,000 hours at 40°C, compliant with IESNA TM-21.
- · LED driver enclosed in thermally isolated wet location box.

Optical

- A glare-reducing optical styem is utilized to provide superior uniformity while reducing glare and enhancing visual comfort.
- Precision molded reflectors are coated with a highly reflective vacuum metallized optical coating.
- Two symmetric and one asymmetric distribution designed for efficiency and uniformity.
- Offered standard in 4000K CCT and 70 CRI. Optional 6000K 70 CRI and 3000K 80 CRI.

Finish

• Five-stage Super TGIC paint resists extreme weather conditions while providing optimal color and gloss retention. Standard housing and lens frame trim finished in true white color. Optional lens frame trim colors include white, grey, black, bronze dark platinum, and graphite metallic. RAL and color matches available.

Warranty

• Five-year limited warranty.



Optical System

Scalable Illumination





16 LEDs (37 or 50W)

Glare-Reducing Optical System Softening glass minimizes glare and increases visual comfort.



Driver Enclosure Wet location and IP66 rated driver enclosure is elevated to prevent water ingress.

Optional Surge Protection 10kV common (line-to-ground) and differential (line-to-line) mode protection.

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• •	. Scalable Optics

32 LEDs (35, 46 or 73W)

64 LEDs (69 or 88W)

Energy-Efficient Illumination

Energy Savings and **Environmental Stewardship**

The simplest and most effective way to reduce a lighting fixture's impact on the environment is to minimize its energy consumption. The LRC LED Recessed Canopy Luminaire provides energy savings from 30% to 70% compared to standard HID solutions.

Long Life

With a 60,000+ hour rated life (at 90% lumen maintenance), the LRC LED Recessed Canopy Luminaire operates without maintenance six times longer than traditional metal halide solutions.

Low Maintenance

The LED tray is easily removed in the field for replacement or rotation of optics.

Superior Optical Control

The LRC LED Recessed Canopy Luminaire is available in three unique optical distributions designed to maximize light levels on task. Proprietary optical surfaces deliver an unobstructed view of the LED to the application target. Optimized surface profiles combined with highly reflective aluminum metallization ensure each distribution provides the highest level of optical control.

Projected Lumen Maintenance



Warm White Color

Lighting designers, architects and specifying engineers have long preferred light sources that provide a balanced spectral power distribution and warm white light. Many LED solutions standardize on a cold blue 6000-6500K correlated color temperature (CCT) to maximize lumen output. The LRC LED Recessed Canopy Luminaire provides warm white light at a standard 4000K CCT with no sacrifice in lumen output.



Performance and Versatility

Optimal Configuration

The LRC LED Recessed Canopy Luminaire is designed around superior optical performance and scalability. With a choice of seven lumen packages and three optical distributions, the optimal configuration can be used to maximize light levels while minimizing operating costs.

Power and Lumens by Number of LEDs

			Input Current (Amps)		Option	мет	VAT	Wet
Number of LEDs	LED Drive Current	Input Wattage	120V	277V	Optics	10131	VAI	war
	700m A	27\\\/	0.00	0.15	Lumens	3,099	2,987	3,026
16	700MA	37 W	0.33	0.15	BUG Rating	2-0-0	2-0-0	1-0-0
10	0.50m	FOW	0.41	0.10	Lumens	3,841	3,702	3,751
	950MA	5000	0.41	0.19	BUG Rating	2-0-1	2-0-0	2-0-0
	350mA	35W	0.30	0.14	Lumens	3,448	3,323	3,367
					BUG Rating	2-0-0	2-0-0	2-0-0
22	450mA	46W	0.40	0.18	Lumens	4,285	4,130	4,184
52					BUG Rating	2-0-1	2-0-0	2-0-0
	700m4	72\\/	0.62 0.23	0.22	Lumens	6,048	5,829	5,906
	700MA	00ma 73W 0.		BUG Rating	3-0-1	3-0-0	2-0-0	
	050 4 601	60W/	0.50	0.28	Lumens	6,679	6,439	6,524
64	330MA	0900	0.59		BUG Rating	3-0-1	3-0-0	2-0-0
04	450mA	99\//	88W 0.77	0.26	Lumens	8,212	8,019	8,125
	450ITIA	0011		0.30	BUG Rating	3-0-1	3-0-0	3-0-0

NOTE: Lumen values tested at 4000K CCT

Optical Distributions

Choice of one asymmetric and two symmetric distributions.



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Universal Functionality

The LRC LED Recessed Canopy Luminaire can be used in a variety of commercial applications, including fuel stations, convenience stores, bank and pharmacy drive thru canopies. With a choice of seven lumen packages, the desired light levels can be tailored for the application to minimize operating costs. Optimized for mounting heights ranging from 10' to 20', three unique optical distributions are designed to maximize light levels on task.

Exterior Canopy Lighting

Canopy lighting in exterior applications require high levels of both horizontal and vertical footcandle levels while also maintaining outstanding uniformity levels. Exterior canopy lighting needs to not only address the security concerns of the area, but also needs to draw a potential customer to the site. The Illuminating and Engineering Society of North America (IESNA) recommends a range from 10 - 30 footcandle average horizontal light levels. Vertical light levels range from 5 - 20 footcandles required at the task plane.

Typical Fuel Station Canopy

Fixture Spacing = 12' x 12' on center; mounted at 14' above grade.



Typical Bank Drive Thru Canopy

Fixture Spacing = $11' \times 10'$ on center; mounted at 10' above grade.







Fuel Station Light Levels for Typical Layout

Illuminance	Average Horizontal Footcandles
Horizontal at Floor Level	30
Vertical at Task Plane (0-7' High)	20

Typical Bank Drive Thru Layout Canopy floor to ceiling height = 10'

Fixtures mounted flush with bottom of canopy at 10' above grade.

Reflectances = 50% canopy ceiling / open at sides / 7% canopy floor.



Performance and Savings

The LRC LED Recessed Canopy Luminaire utilizes highly reflective optics to meet the performance criteria and light levels typically required in canopy applications. Specialized optics deliver superior uniformity while significantly reducing the total cost of ownership. The LRC LED Recessed Canopy Luminaire's performance comes with years of low-cost, low-hassle ownership. With lumen maintenance and life expectancy far beyond traditional HID light sources, regular and time-consuming service visits are a thing of the past.



LRC Fixture; 64 LEDs, 450mA with VAT Optics – 1,760 Total Watts

(20 LRC luminaires with 12' x 12' spacing, 88W per fixture) Typical Fuel Station Canopy

		Horizontal Illuminance		Vertical Illuminance		Annual
Luminaire / Technology	Wattage	Average Footcandles	Maximum / Minimum	Average Footcandles	Maximum / Minimum	Energy Cost ¹
LRC-B64-4-LED-E1-VAT	88	33.7	2.5	20.6	3.4	\$848
250W PSMH	291	34.7	2.1	25.1	4.0	\$2,804

NOTE: 1 Assumes 20 fixtures operating 12 hours per day at \$0.11/kWh.



LRC Fixture; 16 LEDs, 700mA with VAT Optics – 444 Total Watts

(12 LRC luminaires with 11' x 10' spacing, 37W per fixture)

Typical Bank Drive Thru Canopy

		Horizontal Illuminance		Vertical Illuminance		Annual
Luminaire / Technology	Wattage	Average Footcandles	Maximum / Minimum	Average Footcandles	Maximum / Minimum	Energy Cost 1
LRC-B16-7-LED-E1-VAT	37	20.3	2.9	12.4	2.0	\$214
150W PSMH	185	21.1	5.2	11.4	1.8	\$1,070

NOTE: 1 Assumes 12 fixtures operating 12 hours per day at \$0.11/kWh.

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250W Pulse Start Metal Halide – 5,820 Total Watts (20 Recess Mounted Canopy luminaires with 12' x 12' spacing, 291W per fixture)





150W Pulse Start Metal Halide – 2,220 Total Watts (12 Recess Mounted Canopy luminaires with 11' x 10' spacing, 185W per fixture)

Energy Savings and Rebates

Reduced Cost of Ownership

In addition to energy savings, there are other advantages of utilizing LED technology over traditional light sources. The long life and superior lumen maintenance of LEDs significantly reduces maintenance costs and provides a significant reduction in the total cost of ownership. In many markets throughout the United States and Canada, there are utilities as well as energy efficiency organizations that provide rebates to help offset the initial cost in purchasing qualified LED products. When energy savings, reduced maintenance costs as well as rebates are combined, there is a compelling financial justification to choose LED over traditional technologies.

New Installation Application Comparisons

	LRC-B16-7-LED-E1-XXX	150W PSMH
System Cost	\$7,500	\$3,900
Rebate	\$1,800	-
Annual Energy Cost	\$214	\$1,070
Annual Maintenance Cost	-	\$338
Payback	1.5	-

	LRC-B64-4-LED-E1-XXX	250W PSMH
System Cost	\$16,500	\$6,500
Rebate	\$3,000	
Annual Energy Cost	\$848	\$2,804
Annual Maintenance Cost	-	\$563
Payback	2.8	-

Return on Investment (ROI) Reference Information The information below is used to calculate payback scenarios. Table 1 Fixture Cost Lamp Life (Hours) Fixture Input Watts LRC-B16-7-LED-E1-XXX \$500 37W > 60,000 hrs LRC-B64-4-LED-E1-XXX \$700 88W > 60,000 hrs 150W PSMH \$200 185W 15.000 hrs 250W PSMH \$200 291W 15.000 hrs

Labor for Installation	\$125
Number of Fixtures (250W)	20
Number of Fixtures (150W)	12
Cost/kWh	\$0.11
Hours of use in a Year (12 Hours a Day)	4380
Lamp Cost	\$35
Labor for Lamp Replacement	\$40

NOTES:

1. Lamp life for HID sources is defined as 50% failures. 2. Cost = (Watts x 12 hours per day x 365 days per year) /1000 = Daily kilowatt hour (kWh). kWh x \$0.11 cents/kWh = Cost/Year at \$0.11 kWh.



Ordering Information



NOTES: 1. DesignLights^w Consortium Qualified on select models. Consult www.designlights.org for the latest qualified products. 2. 950mA available only in 16 LEDs. 700mA available in 16 or 32 LEDs. 450mA available only in 32 or 64 LEDs. 350mA only available in 16 or 32 LEDs. 3. Not available in 347V or 480V. Not available with 16 LEDs. Not available with 32 LEDs in 350mA or 450mA. 4. Only applies with VAT distribution. MST and WST distributions are symmetrical.





VAT Optic Orientation



Additional Information

Compliances	Technical Data (Electronic Driver)	Shipping Data (Approximate Net Weight)
UL and cUL Listed LM79/LM80 Compliant ARRA Compliant DesignLights™ Consortium Qualified* ISO 9001	+40°C (104°F) Maximum Ambient Temperature -40°C (-40°F) Ambient Temperature Rating 0.9 Power Factor <20% Total Harmonic Distortion 120-277V/50 and 60 Hz 347V/60 Hz, 480V/60 Hz	20-29 lbs. (9.07-13.15 kgs.)



Lamp Туре	Voltage	Distribution	Trim Color
LED=Solid State Light Emitting Diodes	E1=120-277V 347=347V 480=480V	MST=Medium Symmetric VAT=Vertical Wide Asym- metric WST=Wide Symmetric	Blank=True White (Standard) AP=Grey BZ=Bronze BK=Black DP=Dark Platinum GM=Graphite Metallic WH=White

Accessories (Order Separately)

MA1253=10kV Circuit Module Replacement

Lumen Multiplier

Ambient Temperatu	re Lumen Multiplier
10°C	1.04
15°C	1.03
25°C	1.00
40°C	0.96

Lumen Maintenance

Ambient Temperature Ambient Temperature (60,000 Hours		Theoretical L70 (Hours)
25°C	> 94%	> 350,000
40°C	> 93%	> 250,000

Lighting Brands

Ametrix AtLite Corelite Ephesus Fail-Safe Halo Halo Commercial Invue io Iris Lumark Lumière McGraw-Edison Metalux MWS Neo-Ray Portfolio RSA Shaper Streetworks Sure-Lites

Controls Brands

Greengate Fifth Light

Connected Lighting Systems

HALO Home WaveLinx

IoT Platforms

Trellix



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