Project	Catalog #	Туре	
Prepared by	Notes	Date	



Interactive Menu

- Order Information page 2
- Product Specifications page 2
- Photometric Data page 3
- Energy & Performance Data page 3
- Product Warranty
- Dimming Guide

HALO

LCR8

8-Inch Round All-Purpose LED Retrofit Module

Typical Applications

Residential • Multi-family • Mixed-Use

Product Certification





Refer to ENERGY STAR® Certified Products List. Can be used to comply with California Title 24 High Efficacy requirements. Certified to California Appliance Efficiency Database under JA8.

Product Features







Top Product Features

- Select from 5 CCTs via switch; 2700K, 3000K, 3500K, 4000K, 5000K CCT; 90 CRI
- Up to 8000 Lumens non-IC marked spacing; up to 5000 Lumens IC
- Direct mount does not require recessed housing or junction box
- Dimmable down to 5%, 0-10V
- · Wet location listed for showers and protected ceilings

Dimensional and Mounting Details





Order Information*

Icon Key: \triangle Configurable Product

SAMPLE ORDER NUMBER: LCR8309FSE010MW

Models	Lumens	CRI/CCT	Driver	Finish
Models	Lumens	CRI/CCT	Driver	Finish
LCR8 = 8" all- purpose round LED module	30 = 3000 lumens (nominal) 50 = 5000 lumens (nominal) 80 = 8000 lumens (nominal)	9FS = 90 CRI minimum, field selectable CCT, choose 2700K, 3000K, 3500K, 4000K or 5000K CCT	E010 = UNV 120-277V, 50/60Hz, 0-10V analog 100% to 5% dimming	MW = Matte white
Notes	Notes	Notes	Notes	Notes

Accessories

Acces	sories
Overized Trim Ring OT810P = Oversize trim ring for 8" housings	Mounting Frame HL8RSMF = 8" new construction mounting frame
Designer Trims LCR8TRMAH = 8" Haze, white flange LCR8TRMSC = 8" Specular, white flange LCR8TRMTBZ = 8" Tuscan bronze LCR8TRMWH = 8" Paintable white	Extension Cable seleCCTable Driver/Jbox HLB06FSEC - 6 ft. extension cable HLB12FSEC - 12 ft. extension cable HLB20FSEC - 20 ft. extension cable

Product Specifications

Module

- Module construction includes LED Array, reflector, lens, housing and heat sink where applicable
- Integral aluminum heat sink provides passive thermal cooling achieving L70 at 50,000 hours in IC and non-IC applications

LED Array

- Mid power LED array provides a uniform source with high efficiency and no pixilation.
- 90 CRI minimum, R9 greater than 50
- Color accuracy within 3 SDCM at the CCT endpoints and 4 SDCM in between endpoints, provide color accuracy and uniformity.
- Correlated Color Temperature (CCT) has a selectable range from 2700K to 5000K (factory default 3000K)
- Use the switch to choose between 2700K, 3000K, 3500K, 4000K, and 5000K CCT

Optical Assembly

- Regressed flat lens provides uniformity, UGR ≤ 10
- Exceeds ENERGY STAR® color angular uniformity requirements

Remote Driver/Junction Box

- Metal driver/junction box with captive hinged junction box cover. Listed for (6) #12 AWG 90°C splice conductors, 2-in, 2-out plus (2) ground
 (4) 10% end with end of the second sec
- (4) 1/2" conduit pry-outs
- (2) Slide-N-Side[™] non-metallic (NM) wire traps all accepts 14-2, 14-3, 12-2, 12-3 U.S and 14-2, 14-3, 12-2 Canadian NM cable

- (3) 4-port push wire nuts with clear caps for quick and reliable mains voltage connections
- Integral keyhole mounting slots facilitate direct mounting to building structure or new construction mounting frame

Driver

- Integral 120-277V, 50/60Hz constant current driver provides noise free operation
- Continuous, flicker-free dimmer from 100% to 5%
- Plenum rated inline electrical quick connect provides low voltage connection to fixture fitting

Installation

- Can be installed in 3/8" to 1-1/4" thick ceilings
- Cutout can utilize standard round hole saw sizes, cutout template provided
- Mousetrap springs hold fixture fitting securely in the ceiling eliminating light leaks
- Can be removed from below the ceiling for service or replacement

Mounting / Retention

- The LCR8 requires no housing or third party junction box
- The remote enclosure may be used in direct contact with insulation.
- Installer must cut template out of drywall and install into aperture with the clips compressed.
- When released, the mousetrap springs will rest on to the back side of the drywall
- Not for installation in recessed cans

Compliance

- UL certified US and Canada
- Wet location listed and IP64 ingress protection rated, covered ceiling only
- Airtight per ASTM-E283-04
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- EMI/RFI emissions per FCC 47CFR Part 15 consumer limits, CAN ICES-005(B)/NMB-005 (B)
- Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM-79-08
- Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11
- Can be used for State of California Title 24 high efficacy LED compliance under JA8, reference Modernized Appliance Efficiency Database System (MAEDBS) for 2019 JA8 High Efficacy Lighting
- ENERGY STAR® certified, reference "Certified Light Fixtures" database

Warranty

• Five year limited warranty, consult website for details. www.cooperlighting.com



HALO

Photometric Data

LCR8

View IES files



LCR8309FSE010MW

Spacing criterion: (0-180) 1.15 (90-270) 1.14 (Diagonal) 1.24

Beam Angle: 89° Lumens: 3172 Input Watts: 33.91 W Efficacy: 93.5 LPW Test Report: LCR8309FSE010MW.IES

Lumens	% Lumens
1172	37
1857	58.5
2906	91.6
3166	99.8
	1172 1857 2906







LCR8509FSE010MW

Spacing criterion: (0-180) 1.15 (90-270) 1.15 (Diagonal) 1.23 Beam Angle: 89° Lumens: 4999 Input Watts: 46.14 W Efficacy: 108.3 LPW Test Report: LCR8509FSE010MW.IES

Lumens	% Lumens
1879	37.6
2962	59.2
4572	91.5
4989	99.8
	1879 2962 4572

TM-30-15	Rf = 91				
1101-30-15	Rg = 99				
CRI/CIE	Ra = 93				
CRI/CIE	R9 = 58				
CCT - Range of 2700K- 5000K					
warm	- coo				





LCR8809FSE010MW Spacing criterion: (0-180) 1.14 (90-270) 1.14 (Diagonal) 1.22 Beam Angle: 89° Lumens: 7699

Zonal Lumen	Lumens	% Lumens
0-30	2880	37.4
0-40	4539	59
0-60	7042	91.5
0-90	7681	99.8

	TM-30-15	Rf = 94			
	1111-30-15	Rg = 99			
	CRI/CIE	Ra = 95			
		R9 = 65.8			
	CCT - Range of 2700K- 5000K				
	varm 🖌	600			



Tested in accordance with IES LM63. Field results may vary.

Energy and Performance Data

LCR8	309FSE010MV	V	LCR8	509FSE010MV	V	LCR8	809FSE010M\	٨
Lumens3164 @ 3500KInput Voltage120-277VInput Frequency50/60HzInput Power34.99W34.6		277V		120V	277V		120V	
Lumens	3164 @	3500K	Lumens	4989 @	3500K	Lumens	7752 @	9 35
Input Voltage	120-	277V	Input Voltage	120-277V		Input Voltage	/oltage 120-277V	
		Input Frequency	50/6	0 Hz	Input Frequency	50/6	50 Hz	
Input Power	34.99W	34.64W	Input Power	46.93W	47.72W	Input Power	94.03W	
Input Current	0.294A	0.135A	Input Current	0.396A	0.184A	Input Current	0.788A	(
Power Factor	>0	.90	Power Factor	>0	.90	Power Factor	>0	.90
THD	<2	0%	THD	<2	0%	THD	<2	20%
EMI/RFI	Part 15,	Class B	EMI/RFI	Part 15,	e 47 CFR, Class B S-005(B)	EMI/RFI	FCC Title Part 15, CAN ICE	, Clas
Sound Rating Class A		Sound Rating	Class A		Sound Rating	Cla	iss A	
EMI/RFI FCC Title 47 CFR, Part 15, Class B CAN ICES-005(B)		Minimum Starting Temp	-30°C	(-22°F)	Minimum Starting Temp	-30°C	(-22°	



Note: Refer to IES files for more product data.

Dimensional Details







Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com © 2020 Cooper Lighting Solutions All Rights Reserved. Specifications and dimensions subject to change without notice.