CLR Select

6" and 8" Commercial Recessed LED Downlight

Product Description

Designed for both new construction and retrofit applications, the CLR Select series can be installed directly into drywall, a ceiling grid or an existing 6" or 8" mounting frame using spring loaded retention tabs. The CCT and output selectable design allows for easy adjustment to 3000, 3500, 4000, or 5000K and standard or high output. With accessory trims in nickel, oil-rubbed bronze and black, and offering a full range of dimming from 0-10 volts, the CLR Select is adaptable to most any environment. The versatility of this light source is perfect for commercial applications, such as educational, governmental, retail and grocery, office or hospitality lighting.

Construction

- · Cast aluminum flange and heat sink
- Plastic driver housing
- Output and CCT selection switches on back of housing
- Certified for direct contact with insulation
- Meets ASTM E283 airtight requirements

Optical System

- Precision engineered polystyrene diffuser provides high uniformity, and reduced glare
- No visible diodes, hot-spots, or shadows

Electrical

- Wide range input voltage of 120 347 VAC
- Full-range dimming via 0-10VDC controls
- TM-21 Reported L70(9k) life >56,000 hours
- LM-79, LM-80 testing performed in accordance with IESNA standards
- Meets FCC 15 PartB: 2016 Class A requirements
- Available Bluetooth Wireless Controls Accessory See www.nicorlighting.com/network-lighting-controls

Finish

- Matte white powder coat
- · Color faceplate available (varies depending on size)

Mounting and Installation

- $\bullet \ \, \text{Adjustable}, spring \ loaded \ retention \ tabs \ ensure \ secure \ fixture \ retention \ on \ ceilings \ up \ to \ 1 \ 12 \ '' \ thick$
- 2' whip with 18" of FMC
- \bullet Easy installation into most 6" or 8" incandescent or fluorescent frames
- Frame not needed for new construction installation
- Metal rough-in templates or frames available
- NON-IC Operating temperature of 0° to $104^{\circ}F$ (- $18^{\circ}C$ to $40^{\circ}C$) 1
- \bullet IC Operating temperature of 0° to 77°F (-18° to 25°C)¹
- Suitable for wet locations
- For installations where power surge may be possible, NICOR recommends installing additional surge protection at the fixture or electrical distribution panel

Warranty

- 5-year limited system warranty standard
- Warranty does not cover product failure due to an overvoltage event (power surge)

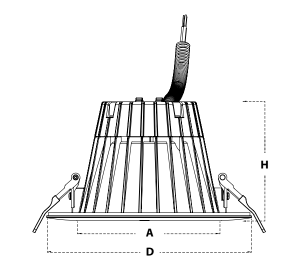
Project

Catalog

Type

Date





Model	Diameter	Height	Aperture Ø
CLR6	7.4in (188mm)	4.5in (114mm)	5.2in (132mm)
CLR8S	9.5in (240mm)	5.2in (132mm)	7.5in (191mm)
CLR8H	9.5in (240mm)	5.6in (143mm)	7.5in (191mm)

Representative image. Exact models vary.



















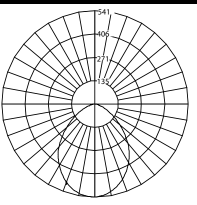


Photometric Data

CLR6S 3000K

1500 lumen

Input Voltage (VAC)	120-347V
System Level Power (W)	16.9
Delivered Lumens (Lm)	1552
System Efficacy (Lm/W)	91.6
Correlated Color Temp (K)	3026
Color Rendering Index (CRI)	92.7
Beam Angle	87.3
Spacing Criteria	1.12



Intensity Summary (Candle Power)		
Angle	Mean CP	
0	792	
5	784	
15	731	
25	637	
35	517	
45	361	
55	213	
65	99	
75	31	
85	8	
90	0	

CCT & Ou	tput Data N	/lultiplier
	1000lm	1500lm
3000K	0.682	1.000
3500K	0.689	1.011
4000K	0.697	1.023
5000K	0.685	1.005

Cone of Light Tabulation		
Mounted height (Inches)	Footcandles Beam Center	Diameter (Feet)
4	49.5	7.6
6	22.0	11.4
8	12.3	15.3
10	7.9	19.1
12	5.5	22.9
14	4.0	26.7
16	3.0	30.5

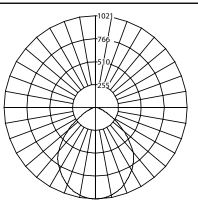
Zonal Lumen Summary		
Zone	Lumens	% of Luminaire
0-30	579	37.3%
0-40	908	58.5%
0-60	1397	90%
0-90	1552	100%
90-180	0	0%
0-180	1552	100%

Data Multiplier applies to Lumens, Candle Power, Cone of Light, and Zonal Lumen Summary. See Performance Table for Lm, Watts and LPW values.

CLR8S 3000K

2000 lumen

Input Voltage (VAC)	120-347V
System Level Power (W)	22.6
Delivered Lumens (Lm)	2078
System Efficacy (Lm/W)	91.8
Correlated Color Temp (K)	3066
Color Rendering Index (CRI)	92.6
Beam Angle	91.5
Spacing Criteria	1.18



Intensity Summary (Candle Power)		
Angle	Mean CP	
0	1020	
5	1013	
15	961	
25	859	
35	726	
45	519	
55	283	
65	112	
75	47	
85	11	
90	0	

CCT & Output Data Multiplier		
	1500lm	2000lm
3000K	0.769	1.000
3500K	0.775	1.007
4000K	0.782	1.016
5000K	0.771	1.002

Cone of Light Tabulation		
Mounted height (Inches)	Footcandles Beam Center	Diameter (Feet)
4	63.7	8.2
6	28.3	12.3
8	15.9	16.4
10	10.2	20.5
12	7.0	24.6
14	5.2	28.7
16	3.9	32.8

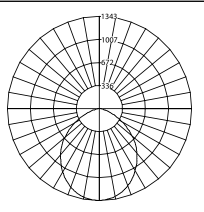
Zonal Lumen Summary			
Zone	Lumens	% of Luminaire	
0-30	766	36.8%	
0-40	1223	58.9%	
0-60	1893	91.1%	
0-90	2078	100%	
90-180	0	0%	
0-180	2078	100%	

Data Multiplier applies to Lumens, Candle Power, Cone of Light, and Zonal Lumen Summary. See Performance Table for Lm, Watts and LPW values.

CLR8H 3000K

3000 lumen

Input Voltage (VAC)	120-347V
System Level Power (W)	30.1
Delivered Lumens (Lm)	3037
System Efficacy (Lm/W)	100.9
Correlated Color Temp (K)	3042
Color Rendering Index (CRI)	94.5
Beam Angle	97.5
Spacing Criteria	1.18



Intensity Summary (Candle Power)			
Angle Mean CP			
0	1343		
5	1331		
15	1259		
25	1128		
35	949		
45	742		
55	496		
65	260		
75	76		
85	16		
90	0		

CCT & Output Data Multiplier				
	2000lm	3000lm		
3000K	0.676	1.000		
3500K	0.710	1.049		
4000K	0.721	1.066		
5000K	0.709	1.048		

Cone of Light Tabulation				
Mounted height (Inches)	Footcandles Beam Center	Diameter (Feet)		
4	83.8	9.1		
6	37.2	13.7		
8	20.9	18.2		
10	13.4	22.8		
12	9.2	27.4		
14	6.8	31.9		
16	5.2	36.5		

Zonal Lumen Summary					
Zone	Lumens	% of Luminaire			
0-30	1008	33.2%			
0-40	1611	53%			
0-60	2654	87.4%			
0-90	3037	100%			
90-180	0	0%			
0-180	3037	100%			

Data Multiplier applies to Lumens, Candle Power, Cone of Light, and Zonal Lumen Summary. See Performance Table for Lm, Watts and LPW values.



Performance Data					
Model Number	Nominal CCT	Nominal Lumens	Light Output (Im)	Power Draw (W)	Efficacy (Lm/W)
	3000	1000	1058	10.9	97.0
	3500		1069	10.6	100.8
	4000		1082	10.6	102.1
CLR62SWRVS9WH	5000		1063	10.8	98.4
CLR025WRV59WH	3000		1552	16.9	91.6
	3500	1500	1569	16.5	94.9
	4000	1300	1588	16.4	96.9
	5000		1559	16.7	93.6
	3000	1500	1599	16.6	96.3
	3500		1610	16.3	98.7
	4000		1625	16.2	100.1
CLR82SWRVS9WH	5000		1602	16.5	97.4
CLNo23WNV39WH	3000	2000	2078	22.6	91.8
	3500		2092	22.2	94.1
	4000		2111	22.1	95.5
	5000		2082	22.4	92.7
	3000	2000	2054	19.8	103.6
	3500		2155	19.6	109.9
	4000		2190	19.5	112.3
CL DOOL IMPLYCOMY	5000		2153	19.7	109.3
CLR82HWRVS9WH	3000	3000	3037	30.1	100.9
	3500		3186	29.8	107.0
	4000		3239	29.6	109.5
	5000		3184	29.9	106.5

Recommended Dimmers*

Lutron NTSTV-DV-WH

Lutron DVSTV

Cooper SF10P

Legrand RH4FBL3PW

Ordering Information Example: CLR62SWRVS9V				62SWRVS9WH			
Series	Diameter	Version	Output	Voltage	ССТ	CRI	Color
CLR	6 (6 inch)	2 (Version 2.0)	S (Standard Output)	WRV (120-347V)	S (Selectable)	9 (90 CRI)	WH (White)
	8 (8 inch)		H (High Output) ¹				

1) High Output only available on CLR8

Specifications and dimensions subject to change without notice.

Accessories	Accessories sold separately
Black 6"Trim	DCR-CLR-56-TR-BK
Nickel 6"Trim	DCR-CLR-56-TR-NK
Aged Copper 6"Trim	DCR-CLR-56-TR-AC
6" Extension Ring	CLR6-10-EXT
6" Rough in Template	ROUGHIN-TEMPLATE-6
3", 4", 6" Rough In Flat Template	ROUGHIN-TEMPLATE-346
Black 8"Trim	CLR8-TR-BK
Nickel 8"Trim	CLR8-TR-NK
Oil Rubbed Bronze 8"Trim	CLR8-TR-OB
8" Extension Ring	CLR8-10-EXT
8" Extension Rings with Clips	CLR8-10-EXT-CLIPS
Bluetooth Wireless Controls	NLCDOWN1

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

