RELS

Edge Lit Recessed LED Downlight - Selectable

Product Description

The REL Selectable Edge Lit Downlight offers an attractive aesthetic with a low profile in round and square forms. The CCT selectable, edge-lit technology makes it a practical solution with high performance. Adjustable spring-loaded retention tabs allow a secure fit for easy installation in both new construction and remodel applications. The RELS is an ideal solution for multi-family dwellings such as apartment buildings, condos, townhomes, and commercial applications.

Construction

- Cast aluminum housing routes heat away from electrical components
- Edge-Lit technology allows for extremely thin fixture depth
- Adjustable, spring loaded retention tabs ensure secure fixture retention
- Off-board driver minimizes installation height and maximizes fixture life through improved heat management

Optical System

- Precision engineered optical stack creates uniform light distribution that maximizes lumen output
- Utilizes high performing LEDs with 90+ CRI and an R9 > 50
- Offered with 5CCT selection of 2700K, 3000K, 3500K, 4000K, and 5000K

Electrical

- Input voltage of 120VAC
- CCT selector switch located on driver
- Dimmable to 5% with compatible leading edge (TRIAC) or trailing edge (ELV) dimmers
- Operating temperature rating of -4°F to 104°F (-20°C to 40°C)

Finish

- · White powder coat finish standard
- Color trims available in Black, Nickel or Oil Rubbed Bronze

Mounting and Installation

- Spring loaded retention tabs allow for easy installation into ceilings up to 34" thick with no need for a recessed housing
- Off-board driver/junction box includes three 1/2" KOs and three-port poke-in connectors
- Paper cutting template included
- Accessory metal rough-in template and frames available
- Accessory extension power cables (2' & 10') available
- For installations where power surge may be possible, NICOR recommends installing additional surge protection at the electrical distribution panel

Listings

- cETLus 1598 Classified for wet locations
- Energystar listed
- CA Title 24 compliant (JA8)
- Certified for direct contact with insulation (IC-Rated)
- Meets Air Tight requirements per ASTM E283
- \bullet Compliant with NFPA* 70, NEC* Section 410.16 (A)(3) and 410.16 (C)(5) for closet use
- RoHS Compliant: Free from harmful and hazardous materials
- Meets FCC Part 15, Subpart B, Class B standards for conducted and radiated emissions
- LED lumen maintenance: L70(9k)>54,000 hrs
- LM-79, LM-80 testing performed in accordance with IESNA standards

Warranty

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

Type

Date

Project

RELS 3", 4", 6", and 8" Edgelit LED Downlight 550, 600, 900, 1200 lumen



















Ordering

Ordering Information Example: REL61120SRD				Example : REL61120SRDWH	
Series	Version	Voltage	CCT's	Trim Shape	Trim Color
REL3	1	120	S (Selectable)	RD (Round)	WH (White)
REL4				SQ (Square)*	
REL6					
REL8					

^{*}Square only available for 4" and 6" models.

Specifications and dimensions subject to change without notice

Accessories	accessories sold separately	Accessories	accessories sold separately
4" Black Trim Ring	REL4-1-TR-RD-BK	4" White Goof Ring	REL4-1-GR-RD-WH
4" Brushed Nickel Trim Ring	REL4-1-TR-RD-NK	6" White Goof Ring	REL6-1-GR-RD-WH
4" Oil-Rubbed Bronze Trim Ring	REL4-1-TR-RD-OB	2' Extension Cable for RELS	RELS-EXTCABLE-02
6" Black Trim Ring	REL6-1-TR-RD-BK	10' Extension Cable for RELS	RELS-EXTCABLE-10
6" Brushed Nickel Trim Ring	REL6-1-TR-RD-NK	Frame for 3", 4", 6" remote driver fixtures	MULTIFRAME-346-1
6" Oil-Rubbed Bronze Trim Ring	REL6-1-TR-RD-OB	3" Rough In Flat Template	ROUGHIN-TEMPLATE-3
8" Black Trim Ring	REL8-1-TR-RD-BK	4" Rough In Flat Template	ROUGHIN-TEMPLATE-4
8" Brushed Nickel Trim Ring	REL8-1-TR-RD-NK	6" Rough In Flat Template	ROUGHIN-TEMPLATE-6
8" Oil-Rubbed Bronze Trim Ring	REL8-1-TR-RD-OB	8" Rough In Flat Template	ROUGHIN-TEMPLATE-8

Performance Data and Dimming

Performance Data				
Model Number	CCT	Lumens	Watts	Lumens/Watt
	2700	553	7.79	71.0
	3000	587	7.65	76.8
REL31120SRDWH	3500	608	7.52	80.9
	4000	616	7.63	80.7
	5000	607	7.78	78.1
	2700	656	10.06	65.2
	3000	710	10.65	66.6
REL41120SRDWH	3500	726	10.70	67.9
	4000	742	10.74	69.1
	5000	768	10.64	72.1
	2700	612	10.28	59.5
	3000	658	10.66	61.8
REL41120SSQWH	3500	690	10.73	64.3
	4000	707	10.79	65.5
	5000	697	10.84	64.3
	2700	901	11.75	76.7
	3000	943	12.27	76.8
REL61120SRDWH	3500	984	12.44	79.1
	4000	1013	12.45	81.4
	5000	1019	12.51	81.5
	2700	816	11.98	68.1
	3000	903	12.59	71.7
REL61120SSQWH	3500	945	12.66	74.6
	4000	967	12.67	76.3
	5000	956	12.82	74.6
	2700	1264	17.91	70.6
	3000	1327	17.97	73.8
REL81120SRDWH	3500	1435	17.51	81.9
	4000	1446	17.90	80.8
	5000	1369	18.56	73.8

Recommended Dimmers*

Lutron Skylark SELV-300P Lutron Skylark SCL-153P Lutron DIVA DVCL-153P Lutron DIVA DVELV-300P Lutron MAELV-600 Lutron PD-10NXD

*Not a complete list. Check compatibility before installation.

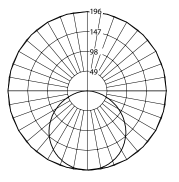


Photometric Data

RELS3-RD

Input Voltage (VAC)	120
System Level Power (W)	7.7
Delivered Lumens (Lm)	553
System Efficacy (Lm/W)	71.8
Correlated Color Temp (K)	2610
Color Rendering Index (CRI)	92 R9=54
Beam Angle	111
Spacing Criteria	1.27

CCT Data I	Multiplier
3000K	1.061
3500K	1.099
4000K	1.114
5000K	1.098



Intensity Summary (Candle Power)		
Angle	Mean CP	
0	196	
5	195	
15	189	
25	177	
35	159	
45	135	
55	106	
65	73	
75	40	
85	12	
90	0	

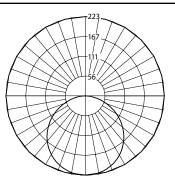
Cone of Light Tabulation			
Mounted height	Footcandles	Diameter	
(Feet)	Beam Center	(Feet)	
4	11.7	11.7	
6	5.2	17.5	
8	2.9	23.4	
10	1.9	29.2	

Zonal Lumen Summary			
Zone	Lumens	% of Luminaire	
0-30	151	27.3%	
0-40	127	44.7%	
0-60	435	78.7%	
0-90	553	100%	
90-180	0	0%	
0-180	553	100%	

RELS4-RD

Input Voltage (VAC)	120
System Level Power (W)	10.1
Delivered Lumens (Lm)	656
System Efficacy (Lm/W)	65.0
Correlated Color Temp (K)	2741
Color Rendering Index (CRI)	92 R9=54
Beam Angle	114
Spacing Criteria	1.30

CCT Data I	Multiplier
3000K	1.082
3500K	1.107
4000K	1.131
5000K	1.071



Intensity Summary (Candle Power)		
Mean CP		
223		
222		
216		
202		
181		
153		
120		
83		
46		
13		
0		

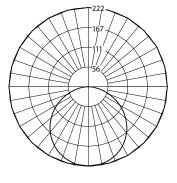
Cone of Light Tabulation				
Mounted height	Footcandles	Diameter		
(Feet)	Beam Center	(Feet)		
4	13.9	12.4		
6	6.2	18.6		
8	3.5	24.8		
10	2.2	31.0		

Zonal Lumen Summary			
Zone	Lumens	% of Luminaire	
0-30	174	26.6%	
0-40	287	43.7%	
0-60	511	77.9%	
0-90	656	100%	
90-180	0	0%	
0-180	656	100%	

RELS4-SQ

Input Voltage (VAC)	120
System Level Power (W)	10.3
Delivered Lumens (Lm)	612
System Efficacy (Lm/W)	59.4
Correlated Color Temp (K)	2784
Color Rendering Index (CRI)	93 R9=57
Beam Angle	109.0
Spacing Criteria	1.24

CCT Data Multiplier		
3000K	1.075	
3500K	1.127	
4000K	1.155	
5000K	1.139	



Intensity Summary (Candle Power)		
Angle	Mean CP	
0	222	
5	221	
15	213	
25	196	
35	172	
45	143	
55	110	
65	75	
75	40	
85	11	
90	0	

Cone of Light Tabulation			
Mounted height (Feet)	Footcandles Beam Center	Diameter (Feet)	
4	19.3	12.3	
6	8.6	18.4	
8	4.8	24.5	
10	3.1	30.7	

Zonal Lumen Summary			
Zone	Lumens	% of Luminaire	
0-30	171	27.9%	
0-40	277	45.4%	
0-60	484	79.2%	
0-90	612	100%	
90-180	0	0%	
0-180	612	100%	

Fixture tested per LM-79-08. Photometric data is of the performance of a representative fixture. Results may vary in the field.

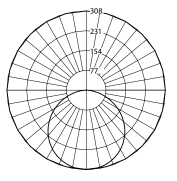


Photometric Data

RELS6-RD

Input Voltage (VAC)	120
System Level Power (W)	11.8
Delivered Lumens (Lm)	901
System Efficacy (Lm/W)	76.4
Correlated Color Temp (K)	2753
Color Rendering Index (CRI)	93 R9=56
Beam Angle	113.8
Spacing Criteria	1.28

CCT Data Multiplier		
3000K	1.047	
3500K	1.092	
4000K	1.124	
5000K	1.131	



Intensity Summary (Candle Power)		
Angle	Mean CP	
0	308	
5	307	
15	296	
25	276	
35	246	
45	207	
55	161	
65	110	
75	59	
85	15	
90	0	

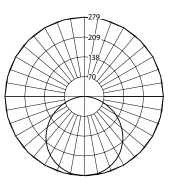
Cone of Light Tabulation		
Mounted height (Feet)	Footcandles Beam Center	Diameter (Feet)
4	19.3	12.3
6	8.5	18.4
8	4.8	24.5
10	3.1	30.7

Zonal Lumen Summary			
Lumens	% of Luminaire		
241	26.7%		
396	44%		
704	78.1%		
901	100%		
0	0%		
901	100%		
	Lumens 241 396 704 901 0		

RELS6-SQ

Input Voltage (VAC)	120
System Level Power (W)	12.0
Delivered Lumens (Lm)	816
System Efficacy (Lm/W)	68.0
Correlated Color Temp (K)	2785
Color Rendering Index (CRI)	93 R9=59
Beam Angle	114.2
Spacing Criteria	1.30

CCT Data Multiplier		
3000K	1.107	
3500K	1.158	
4000K	1.185	
5000K	1.172	



Intensity Summary (Candle Power)		
Angle Mean CP		
0	278	
5	278	
15	269	
25	252	
35	226	
45	192	
55	151	
65	105	
75	57	
85	16	
90	0	

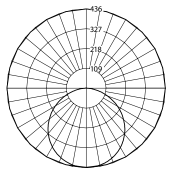
Cone of Light Tabulation			
Mounted height	Footcandles	Diameter	
(Feet)	Beam Center	(Feet)	
4	17.4	12.4	
6	7.7	18.5	
8	4.3	24.7	
10	2.8	30.9	

Zonal Lumen Summary			
Zone	Lumens	% of Luminaire	
0-30	218	26.7%	
0-40	359	44%	
0-60	638	78.2%	
0-90	816	100%	
90-180	0	0%	
0-180	816	100%	

RELS8-RD

Input Voltage (VAC)	120
System Level Power (W)	17.9
Delivered Lumens (Lm)	1264
System Efficacy (Lm/W)	70.6
Correlated Color Temp (K)	2780
Color Rendering Index (CRI)	93 R9=54
Beam Angle	113.4
Spacing Criteria	1.28

CCT Data Mu	ltiplier
3000K	1.050
3500K	1.063
4000K	1.144
5000K	1.083



(Candle Power)		
Angle	Mean CP	
0	435	
5	432	
15	418	
25	391	
35	349	
45	296	
55	232	
65	161	
75	88	
85	25	
90	0	

Cone of Light Tabulation			
Mounted height (Feet)	Footcandles Beam Center	Diameter (Feet)	
4	27.2	12.2	
6	12.1	18.3	
8	6.8	24.4	
10	4.3	30.4	

Zonal Lumen Summary		
Zone	Lumens	% of Luminaire
0-30	339	26.8%
0-40	557	44.1%
0-60	990	78.3%
0-90	1264	100%
90-180	0	0%
0-180	1264	100%

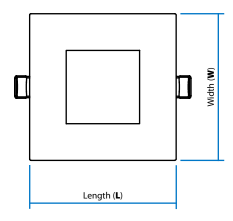
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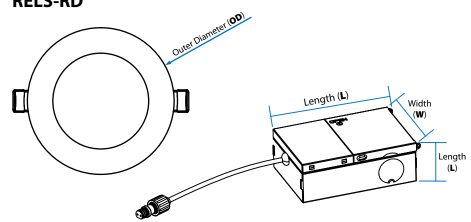
Dimensions

ı	Dimensions		
	Fixture	OD	Driver (LxWxH)
	RELS3 Round	3.8 in Ø (95mm)	5.1 in x 2.4 in x 1.4 in (130mm x 61mm x 30mm)
	RELS4 Round	4.7in Ø (120mm)	
	RELS6 Round	6.7in Ø (170mm)	
	RELS8 Round	8.9in Ø (225mm)	4.1in x 2.7 in x 1.4 in -(104mm x 69mm x 36mm)
	RELS4 Square	4.7in x 4.7in (120mm)	-(10 mm x 05mm x 50mm)
	RELS6 Square	6.7in x 6.7in (170mm)	

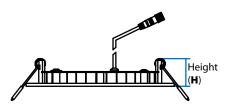
RELS-SQ

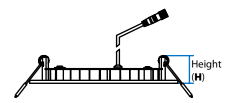






RELS-DRIVER





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 B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
 —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

