

FEATURES & SPECIFICATIONS

INTENDED USE — LED downlight for retrofit of installed commercial mounting frames with incandescent, compact fluorescent (CFL), or high intensity discharge (HID) sources.

 $\textbf{CONSTRUCTION} \ \ -- \text{Innovative housing design that simultaneously retains and centers the fixture in the existing mounting frame.}$

See table for compatible ceiling opening and thickness ranges.

All installation can be performed from the room side without removing the existing mounting frame.

OPTICS — LEDs are binned to a 3-step SDCM; 80 CRI minimum. 90 CRI optional.

LED light source concealed with diffusing optical lens.

General illumination lighting with 1.0 S/MH and 55° cutoff to source and source image.

Multiple lumen packages to replace the installed base of CFL or HID sources with energy savings of 50%–80%. See Lumen Equivalency Chart.

Self-flanged anodized reflectors in specular, semi-specular, or matte diffuse finishes. Also available in white and black painted reflectors.

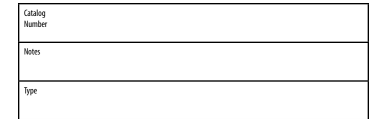
ELECTRICAL — Multi-volt (120-277V, 50/60Hz) eldoLED 0-10V dimming drivers available in 10% or 1% minimum dimming levels.

70% lumen maintenance at 60,000 hours.

LISTINGS — Certified to US and Canadian safety standards. Wet location standard (covered ceiling). IP55 rated. Some configurations are Energy Star certified, please visit www.energystar.gov for specific products

WARRANTY — 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.



LDNRV



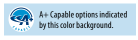






Example: LDN6RV 35/30 LR6AR LSS MVOLT EZ10





ORDERING INFORMATION

Lead times will vary depending on options selected. Consult with your sales representative.

Series		Color	temperature	Lumens ¹				Apert	ure/Trim Color				
LDN4RV	4-5" retrofit	27/	2700K	05	500 lumens	40	4000 lumens	LR	Downlight	4	4-5" aperture	AR	Clear
LDN6RV	6" retrofit	30/	3000K	10	1000 lumens	50	5000 lumens	LRW	Wallwash	6	6" aperture	WR ²	White
LDN7RV	7" retrofit	35/	3500K	15	1500 lumens	60	6000 lumens			7	7" aperture	BR ²	Black
LDN8RV	8" retrofit	40/	4000K	20	2000 lumens	80	8000 lumens			8	8" aperture		
LDN9RV	9" retrofit	50/	5000K	25	2500 lumens	100	10000 lumens			9	9" aperture		
LDN10RV	10" retrofit			30	3000 lumens	120	12000 lumens			10	10" aperture		

Fin	ish	Voltage		Driver		Options			
LS LD LS	S Semi-specular Matte diffuse Specular	MVOLT 120 277	Multi-volt 120V 277V	GZ10 GZ1 EZ1	0-10V driver dims to 10% 0-10V driver dims to 1% eldoLED 1% 0-10V	SF ³ TRW ⁴ TRBL ⁴	Single Fuse White painted flange Black painted flange	LH ⁵ NLTAIR2 ^{6,7,8,9} NLTAIRER2 ^{6,7,8} NLTAIREM2 ^{6,7,8}	Lower overall height nLight® Air enabled nLight® AIR Dimming Pack Wireless Controls. Controls fixtures on emergency circuit nLight® AIR Dimming Pack Wireless Controls. Controls fixtures on emergency circuit with battery pack options.
								90CRI	High CRI (90+) available with 5000lm and below

Accessories: Order as sepa	rate catalog number.
RK2 SDT 347/120 75VA U	347V step-down transformer mounted in box installed by others up to 5000lm
LDN_RVRGINIFB	Install from below rough-in frame. Fill in the blank with appropriate aperture size (Example: LDN6RVRGIN IFB). Refer to pg. 7
LDN_RVRGIN	New Construction rough-in frame. Fill in blank with appropriate aperture size (Example: LDN6RVRGIN). Refer to pg. 8
nPP16 D EFP ³	nLight network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1).
nPP16 D ER EFP³	nLight network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit.
NPS80EZ NPS80EZER	nLight® dimming pack controls 0-10V eldoLED drivers (EZ10, EZ10). nLight® dimming pack controls 0-10V eldoLED drivers (EZ10, EZ1). ER controls fixtures on emergency
INF JOULLEN	inlight unliming pack controls 0-100 eluollo univers (EZ10, EZ1). ER controls lixtures on emergency

....

- 1 Refer to Available Lumen Package Table for lumen range available per aperture size. 8"-10" trims utilize different trims based on lumen package selected. 5000lm and below supplied with low lumen ("LL") trim; 6000lm and above with high lumen ("HL") trim.
- 2 Not available with finishes.
- 3 Must specify voltage 120V or 277V.
- 4 Available with clear (AR) trim color only.
- 5 Select LH option for lower overall height. Consult table on Page 2 and dimensional drawings.
- Not available with ELV, CP, NPS80EZ, NPS80EZER, NPP16D, NPP16DER or N80 options.
- 7 NLTAIR2, NLTAIRER2 and NLTAIREM2 not recommended for metal ceiling installations.
- 8 NLTAIR2, NLTAIRER2 and NLTAIREM2 refer to nLight AIR Max Lumens Table.
- 9 When combined with EZ1 or EZ10 drivers, can be used as a normal power sensing device for nLight AIR devices and luminaires with EM options

DOWNLIGHTING

LDNRV

Available Lumen Package Table													
Series	500	1000	1500	2000	2500	3000	4000	5000	6000	8000	10000	12000	
LDN4RV													
LDN6RV													
LDN7RV													
LDN8RV													
LDN9RV													
LDN10RV													
Approx. LED Wattage	8.5W	13W	20W	23W	30W	35W	44W	55W	68W	98W	117W	146W	
Comparable Fluorescent	18W	26W	32W	1/42W 2/26W	2/32W 1/57W	>2/32W	2/42W	2/57W					
Comparable HID					50W	70W			100W	150W	>175W	250W	
Comparable Incandescent	65W BR30	120W BR40	150W A21	200W A21		300W BR40							
Comparable Halogen PAR	50W	75W	90W	100W									

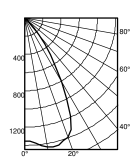
	Dimensions*												
Series	Standard Height Max Lumens	Standard Height	LH Height Max Lumens	LH Height	Min Ceiling Opening	Ceiling Thickness at Min Opening	Max Ceiling Opening	Ceiling Thickness at Max Opening	Reflector Aperture	Reflector Flange Diameter			
LDN4RV	2000LM	7-1/4"	N/A	N/A	4-7/8"	1/2"-1-1/2"	5-1/8"	1/2"-1-1/2"	4-5/8"	5-3/8"			
LDN6RV	3000LM	8-1/4"	1500LM	6-1/2"	6"	1/2" - 2"	6-7/8"	1"-2"	5-1/4"	7-3/16"			
LDN7RV	5000LM	8-7/8"	N/A	N/A	6-7/8"	1/2" - 2"	7-3/4"	1"-2"	6-1/4"	8-1/16"			
LDN8RV	12,000LM	13 11/16"	5000LM	8-5/8" +	7-7/8"	1/2" - 2"	8-3/4"	3/4"-2"	7"	9-3/16"			
LDN9RV	12,000LM	13 11/16"	4000LM	9-1/2"	8-7/8"	1/2" - 2"	9-7/8"	3/4"-2"	8-1/4"	11-7/16"			
LDN10RV	12,000LM	13 11/16"	4000LM	9-1/2"	9-3/4"	3/4"-2"	10-3/4"	1"-2"	8-1/4"	11-7/16"			
	* All dimensions are inches + LH height 9-7/8" for 5000LM + Max ceiling thickness with NLTAIR2 option is 1.5"												

NLIGHT AIR MAX LUMENS TABLE											
	Without LH Option	With LH Option									
LDN4RV	2000lm	N/A									
LDN6RV	3000lm	1500lm									
LDN7RV	5000lm	N/A									
LDN8RV	5000lm	5000lm									
LDN9RV	5000lm	4000lm									
LDN10RV	5000lm	4000lm									

PHOTOMETRY

Distribution Curve	Distribution Data	Output Data	Coefficient of Utilization	Illuminance Data at 30" Above Floor for
				a Single Luminaire

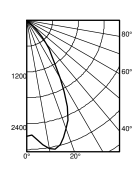
LDN4RV 35/10 LR4AR LS, input watts: 10.58, delivered lumens: 1085.2, LM/W=102.57, Spacing criterion at 0=1.04. ISF 30712P544



						pf				20	1%				
						рс		80%			70%			50%	,
	Ave	Lumens	Zone	Lumens	% Lamp	pw	50%	30%	10%	50%	30%	10%	50%	30%	10%
0	1353		0° - 30°	1064.0	73.7	0	119	119	119	116	116	116	111	111	111
5	1382	134	0° - 40°	1372.4	95.1	1	111	108	106	109	107	105	105	103	101
15	1442	405	0° - 60°	1443.1	100.0	2	103	99	96	102	98	95	98	95	93
25	1191	525	0° - 90°	1443.8	100.0	3	96	92	88	95	91	87	92	89	86
35	491	308	90° - 120°	0.0	0.0	4	90	85	81	89	84	80	87	83	79
45	69	68	90° - 130°	0.0	0.0	5	85	79	75	84	78	74	82	77	74
55	1	2	90° - 150°	0.0	0.0	6	79	73	69	79	73	69	77	72	68
65	1	1	90° - 180°	0.0	0.0	7	75	69	64	74	68	64	73	68	64
75	0	0	0° - 180°	1443.8	*100.0	8	70	64	60	70	64	60	69	63	60
85	0	0		Efficiency		9	66	60	56	66	60	56	65	60	56
90	0					10	63	57	53	62	57	53	61	56	53

		50% be		10% be 78.0	
	Inital FC				
Mounting	Center				
Height	Beam	Diameter	FC	Diameter	FC
8.0	44.7	5.8	22.4	8.9	4.5
10.0	24.1	7.9	12.0	12.2	2.4
12.0	15.0	10.0	7.5	15.4	1.5
14.0	10.2	12.1	5.1	18.6	1.0
16.0	7.4	14.2	3.7	21.9	0.7

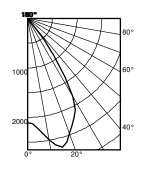
LDN7RV 35/15 LR7AR LS, input watts: 17.52, delivered lumens: 1521.9, LM/W=86.86, Spacing criterion at 0=0.96. ISF 33918P308



						pt				20	1%				
						pc		80%			70%			50%	
	Ave	Lumens	Zone	Lumens	% Lamp	pw	50%	30%	10%	50%	30%	10%	50%	30%	10%
0	2693		0° - 30°	2092.2	69.0	0	119	119	119	116	116	116	111	111	111
5	2782	274	0° - 40°	2751.0	90.7	1	111	108	106	109	106	104	104	103	101
15	2984	827	0° - 60°	3030.8	99.9	2	103	99	95	101	97	94	98	95	92
25	2212	991	0° - 90°	3033.9	100.0	3	96	91	87	94	90	86	92	88	85
35	1014	659	90° - 120°	0.0	0.0	4	89	84	79	88	83	79	86	81	78
45	339	268	90° - 130°	0.0	0.0	5	83	77	73	82	77	73	81	76	72
55	4	12	90° - 150°	0.0	0.0	6	78	72	68	77	72	67	76	71	67
65	2	2	90° - 180°	0.0	0.0	7	73	67	63	73	67	63	71	66	62
75	1	1	0° - 180°	3033.9	*100.0	8	69	63	59	68	62	58	67	62	58
85	0	0		Efficiency		9	65	59	55	64	59	55	63	58	54
90	0					10	61	55	51	61	55	51	60	55	51

		50% be		10% beam -				
		54.5	5°	82.2	0			
	Inital FC							
Mounting	Center							
Height	Beam	Diameter	FC	Diameter	FC			
8.0	89.0	5.7	44.5	9.6	8.9			
10.0	47.9	7.7	23.9	13.1	4.8			
12.0	29.8	9.8	14.9	16.6	3.0			
14.0	20.4	11.8	10.2	20.1	2.0			
16.0	14.8	13.9	7.4	23.6	1.5			

LDN8RV 35/30 LR8AR LS, input watts: 34.75, delivered lumens: 2641, LM/W=67.36, Spacing criterion at 0=1.18. ISF 192189P104



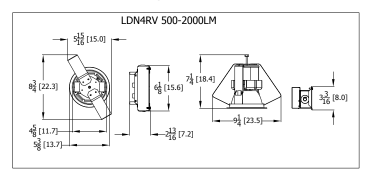
						рс		80%			70%			50%	
	Ave	Lumens	Zone	Lumens	% Lamp	pw	50%	30%	10%	50%	30%	10%	50%	30%	10%
0	2111		0°-30°	1965.5	74.4	0	119	119	119	116	116	116	111	111	111
5	2223	221	0°-40°	2555.6	96.8	1	111	108	106	109	107	105	105	103	101
15	2701	738	0°-60°	2637.1	99.9	2	103	99	96	102	98	95	98	95	93
25	2208	1006	0°-90°	2640.7	100.0	3	96	92	88	95	91	87	92	89	86
35	927	590	90°-120°	0.0	0.0	4	90	85	81	89	84	80	87	83	79
45	58	67	90°-130°	0.0	0.0	5	84	79	74	84	78	74	82	77	73
55	17	15	90°-150°	0.0	0.0	6	79	73	69	78	73	69	77	72	68
65	2	2	90° - 180°	0.3	0.0	7	74	69	64	74	68	64	73	68	64
75	1	1	0°-180°	2641.0	*100.0	8	70	64	60	70	64	60	68	63	60
85	0	0	*	Efficiency		9	66	60	56	66	60	56	65	60	56
90	0					10	62	57	53	62	56	53	61	56	53

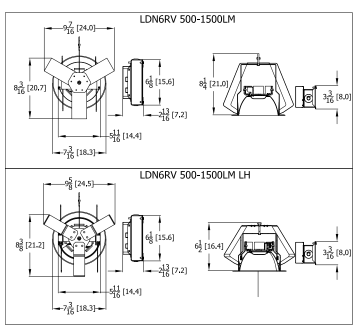
		50% beam - 61.8°		10% beam - 76.6°	
	Inital FC	•			
Mounting	Center				
Height	Beam	Diameter	FC	Diameter	FC
8.0	69.8	6.6	34.9	8.7	7.0
10.0	37.5	9.0	18.8	11.8	3.8
12.0	23.4	11.4	11.7	15.0	2.3
14.0	16.0	13.8	8.0	18.2	1.6
16.0	11.6	16.2	5.8	21.3	1.2

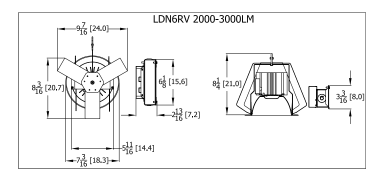
LUMEN OUTPUT MULTIPLIERS - FINISH					
	Clear (AR)	White (WR)	Black (BR)		
Specular (LS)	1.0	N/A	N/A		
Semi-specular (LSS)	0.950	N/A	N/A		
Matte diffuse (LD)	0.85	N/A	N/A		
Painted	N/A	0.87	0.73		

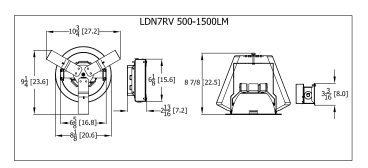
LUMEN OUTPUT MULTIPLIERS - CCT					
	2700K	3000K	3500K	4000K	
80CRI	0.950	0.966	1.000	1.025	

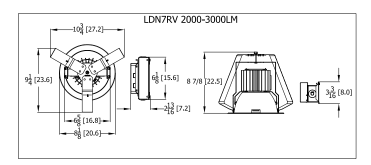
LDN4RV

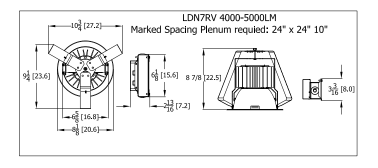


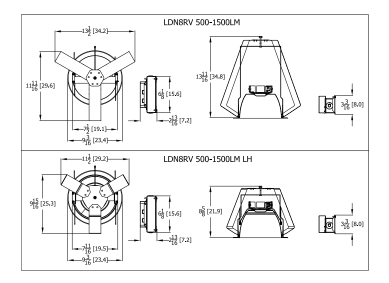


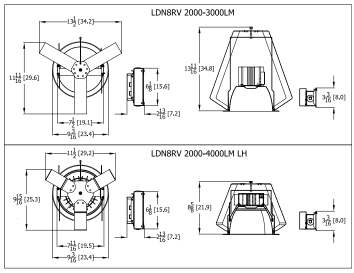


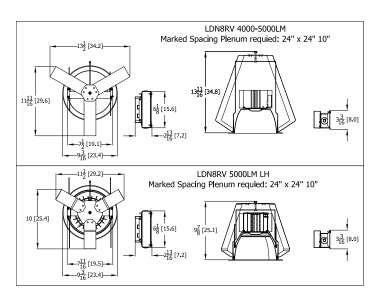


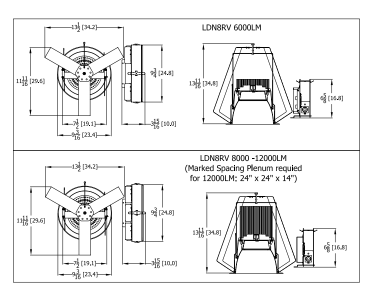


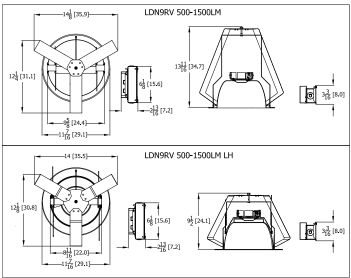


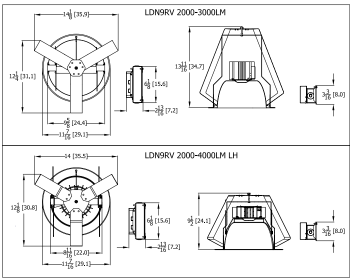


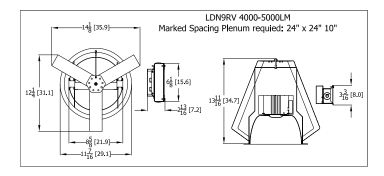


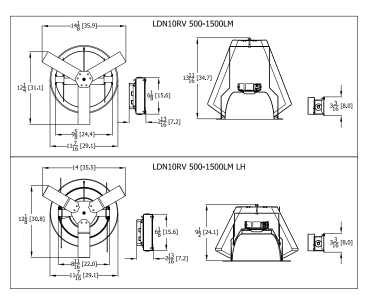


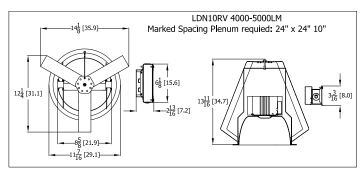


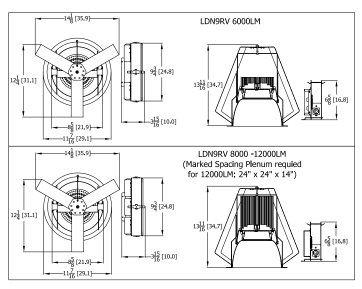


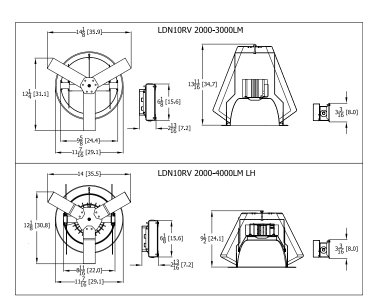


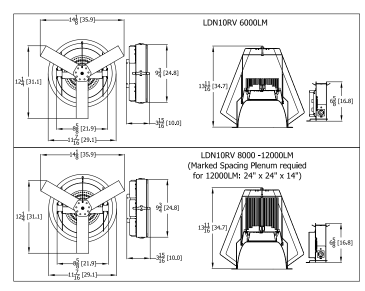






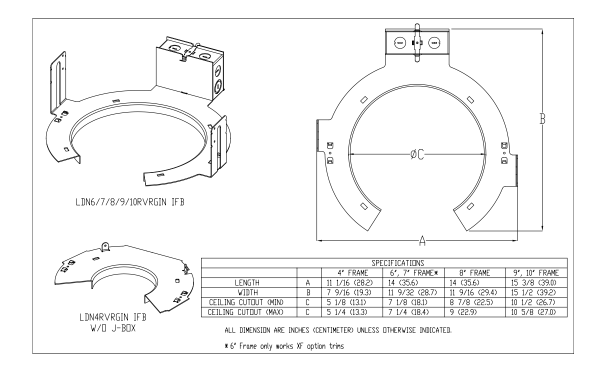






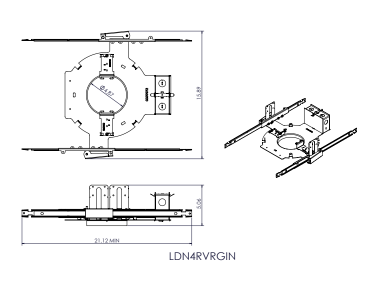
SPECIFICATIONS FOR LDN RVRGIN IFB					
		4" FRAME	6, 7" FRAME *	8" FRAME	9, 10" FRAME
		LDN4RVRGIN IFB	LDN6RVRGIN IFB	LDN8RVRGIN IFB	LDN9/10RVRGIN IFB
LENGTH	Α	11 1/16 (28.2)	14 (35.6)	14 (35.6)	15 3/8 (39.0)
WIDTH	В	7 9/16 (19.3)	11 9/32 (28.7)	11 9/16 (29.4)	15 1/2 (39.2)
CEILING CUTOUT (MIN)	C	5 1/8 (13.1)	7 1/8 (18.1)	8 7/8 (22.5)	10 1/2 (26.7)
CEILING CUTOUT (MAX)	D	5 1/4 (13.3)	7 1/4 (18.4)	9 (22.9)	10 5/8 (27.0)

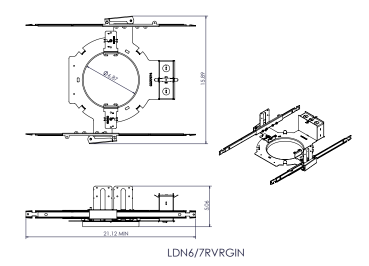
ALL DIMINSIONS ARE INCHES (CENTIMETER) UNLESS OTHERWISE INDICATED.

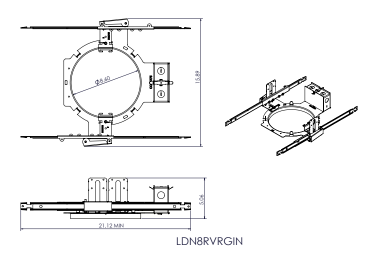


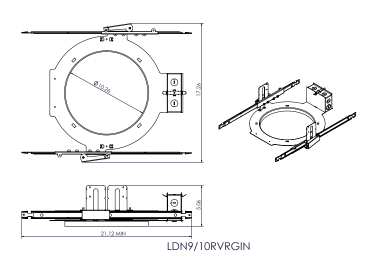
SPECIFICATIONS FOR LDN RVRGIN					
		4" FRAME	6, 7" FRAME *	8" FRAME	9, 10" FRAME
		LDN4RVRGIN	LDN6RVRGIN	LDN8RVRGIN	LDN9/10RVRGIN
LENGTH	Α	21 1/8 (53.6)	21 1/8 (53.6)	21 1/8 (53.6)	21 1/8 (53.6)
WIDTH	В	15 7/8 (40.4)	15 7/8 (40.4)	15 7/8 (40.4)	17 1/4 (43.8)
CEILING CUTOUT (MIN)	C	5 1/8 (13.1)	7 1/8 (18.1)	8 7/8 (22.5)	10 1/2 (26.7)
CEILING CUTOUT (MAX)	D	5 1/4 (13.3)	7 1/4 (18.4)	9 (22.9)	10 5/8 (27.0)

ALL DIMINSIONS ARE INCHES (CENTIMETER) UNLESS OTHERWISE INDICATED.









Choose Wall Controls.

nLIGHT offers multiple styles of wall controls - each with varying features and user experience.



Push-Button WallPod Traditional tactile buttons and LED user feedback



Touch WallPod Contemporary capacitive touch style buttons with audible clicker for user feedback



Graphic WallPod Full color touch screen provides a sophisticated look and feel

WIRING KEY

EXAMPLE

Group Fixture Control*

*Application diagram applies for fixtures with eldoLED drivers only

nPS 80 EZ Dimming/Control Pack (qty 2 required) nPODM 2P DX Dual On/Off/Dim Push-Button WallPod **nCM ADCX** Daylight Sensor with Automatic Dimming Control nCM PDT 9 Dual Technology Occupancy Sensor

Description: This design provides a dual on/off/dim wall station that enables manual control of the fixtures in Row A and Row B separately. Additionally, a daylight harvesting sensor is provided so the lights in row B can be configured to dim automatically when daylight is available. An occupancy sensor turns off all lights when the space is vacant.

nLight® AIR Control Accessories:

Order as separate catalog number. Visit www.acuitybrands.com/products/controls/nlightair.

Wall switches Model number On/Off single pole rPODB [color] On/Off two pole rPODB 2P [color] On/Off & raise/lower single pole rPODB DX [color] On/Off & raise/lower two pole rPODB 2P DX [color] rPODBZ DX WH1 On/Off & raise/lower single pole

Notes

Can only be ordered with the RES7Z zone control sensor version.

nLight AIR

nLight AIR is the ideal solution for retrofit or new construction spaces where adding communication is cost prohibitive. The Lithonia LDNRV is available with the nLight AIR rPP20 Power Pack. These individually addressable controls offer the ultimate in flexibility during initial setup and for space repurposing.







Simple as 1,2,3

- Install the nLight® AIR fixtures with nLight AIR rPP20
- 2. Install the wireless battery-powered wall switch
- 3. With CLAIRITY app, pair the fixtures with the wall switch and if desired, add a separate occupancy sensor in the space for additional control capabilities and energy savings





UL924 Sequence of Operation

The below information applies to all nLight AIR devices with an EM option.

- EM devices will remain at their high-end trim and ignore wireless lighting control commands, unless a normal-power-sensed (NPS) broadcast is received at least every 8 seconds.
- Using the CLAIRITY+ mobile app, EM devices must be associated with a group that includes a normal power sensing device to receive NPS broadcasts.
- Only non-emergency rPP20, rLSXR, rSBOR, rSDGR, and nLight AIR luminaires with version 3.4 or $later firmware \ can \ provide \ normal \ power \ sensing \ for \ EM \ devices. \ See \ specification \ sheets \ for \ control$ devices and luminaires for more information on options that support normal power sensing.

4 Capable Luminaire

This item is an A+ capable luminaire, which has been designed and tested to provide consistent color appearance and out-of-the-box control compatibility with simple commissioning.

- All configurations of this luminaire meet the Acuity Brands' specification for chromatic consistency
- This luminaire is part of an A+ Certified solution for nLight® control networks when ordered with drivers marked by a shaded background*
- This luminaire is part of an A+ Certified solution for nLight control networks, providing advanced control functionality at the luminaire level, when selection includes driver and control options marked by a shaded background*

To learn more about A+, visit www.acuitybrands.com/aplus.

*See ordering tree for details

