

### Ordering Information

EXAMPLE: RADB LED P4 30K SYM MVOLT BTS BCCDNATXD DBLXD

RADB LED							
Series	Performance Package	Color temperature	Distribution	Voltage	Control options	Bollard top (required)	
RADB LED	P1 P2 P3 P4 P5 <sup>1</sup>	27K 2700 K 30K 3000 K 35K 3500 K 40K 4000 K 50K 5000 K	ASY Asymmetric <sup>2</sup> SYM Symmetric <sup>1</sup>	MVOLT <sup>3</sup> 120 208 <sup>3</sup> 240 <sup>3</sup> 277 347 480	Shipped installed         PE       Photoelectric cell, button type 45         DMG       0-10V dimming driver (no controls)         E7WH       Emergency battery backup, Certified in CA Title 20 MAEDBS1 678         FAO       Field adjustable output 5         PIR       Motion sensor	Slim Top         BTS       Slim top, painted to match shaft 53         BTSDWHXD       Slim top, white 59         BTSDBLBXD       Slim top, black texture 5.9         BTSDBLXD       Slim top, black texture 5.9         BTSDDBTXD       Slim top, dark bronze textured 5.9         BTSDDBXD       Slim top, dark bronze 5.9         BTSDDBXD       Slim top, dark bronze 5.9         BTSDDATXD       Slim top, natural aluminum textured 5.9	Tall Top         BTT       Tall top painted to match shaft 9         BTTDBLBXD       Tall top, black textured 9         BTTDBLXD       Tall top, black 9         BTTDDBTXD       Tall top, dark bronze textured 9         BTTDDBXD       Tall top, dark bronze 9         BTTDDBXD       Tall top, dark bronze 9         BTTDNAXD       Tall top, natural aluminum textured 9
					Bi-level <sup>3,5,6,7</sup>	BTSDNAXD         Slim top, natural aluminum <sup>5,9</sup> BTSDWHGXD         Slim top, white textured <sup>9</sup>	BTTDWHGXD         Tall top, white textured <sup>9</sup> BTTDWHXD         Tall top, white <sup>9</sup>

Bollard crown (required)			Other op	otions	Finish (required)			
Deep CrownBCCDeep crown, painted to match shaft 9BCCDWHXDDeep crown, white 9BCCDBLXDDeep crown, black 9BCCDBLBXDDeep crown, black textured 9BCCDDBTXDDeep crown, dark bronze textured 9BCCDDBXDDeep crown, dark bronze 9BCCDNATXDDeep crown, natural aluminum textured 9BCCDNAXDDeep crown, natural aluminum 19BCCDWHGXDDeep crown, white textured 9	Flat Crown BCF BCFDBLBXD BCFDBLXD BCFDDBXD BCFDDBXD BCFDNATXD BCFDNAXD BCFDWHGXD BCFDWHXD	Flat crown, painted to match shaft <sup>9</sup> Flat crown, black textured <sup>9</sup> Flat crown, black <sup>9</sup> Flat crown, dark bronze textured <sup>9</sup> Flat crown, dark bronze <sup>9</sup> Flat crown, natural aluminum textured <sup>9</sup> Flat crown, natural aluminum <sup>9</sup> Flat crown, white textured <sup>9</sup> Flat crown, white <sup>9</sup>	H24 <sup>6,10</sup> H30 <sup>6,10</sup> H36 <sup>6,10</sup> L/AB	24″ overall height 30″ overall height 36″ overall height Without anchor bolts	DDBXD DBLXD DNAXD DWHXD DDBTXD DBLBXD DNATXD DWHGXD	Dark bronze Black Natural aluminum White Textured dark bronze Textured black Textured natural aluminum Textured white		

# Accessories Ordered and shipped separately. RADBAB U Anchor bolts (4) RK1RADB BCKIT (FINISH) U Base cover with bolt caps RADBABC DDBXD U Replacement anchor bolt covers (specify finish) (4) RK1RADB EMTESTMAG U Emergency test stylus

## NOTES

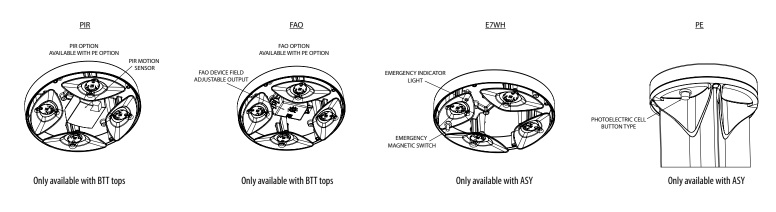
- P5 only available in SYM distribution.
   ASY has only two illuminated quadrants driven at higher drive currents to generate similar output as the SYM-4-quadrant product.
- 3 PIR not available with 208V or 240V.
- 4 PE only available with ASY.
- 5 PE, PIR and FAO not available with BTS.
- 6 E7WH and PIR only available in full height. Not available with H24, H30 or H36.
  7 PIR not available with E7WH.
- 8 E7WH is not available with 27WH.
  - 9 Architectural and custom colors available
- (additional leadtimes and cost may apply).
- 10 42" Height is standard. H24, H30 and H36 have longer leadtimes.



COMMERCIAL OUTDOOR

One Lithonia Way • Conyers, Georgia 30012 • Phone: 1-800-705-SERV (7378) • www.lithonia.com © 2012-2022 Acuity Brands Lighting, Inc. All rights reserved.

#### Options



#### **Performance Data**

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown, within the tolerances allowed by Lighting Facts. Actual performance may differ as a result of end-user environment and application. Actual wattage may differ by +/- 8% when operating between 120-480V +/- 10%.

Performan DNAXD Fli				27	700K				3(	000K				3	500K				4(	00K				50	OOK		
Light Engines	Performance Package	System Watts	Lumens	в		G	LPW	Lumens	В	U	G	LPW	Lumens	B	U		LPW	Lumens	в	U	G	LPW	Lumens	B	U		LPW
	P1	5	345	0	1	0	66	362	0	1	0	69	370	0	1	0	71	380	0	1	0	73	382	0	1	0	73
	Р2	8	644	0	1	0	81	677	0	1	0	85	692	0	1	0	87	711	0	1	0	89	713	0	1	0	89
"Symmetric (4 light engines)"	P3	13	1036	1	1	0	77	1088	1	1	0	81	1112	1	1	0	83	1142	1	1	0	85	1146	1	1	0	85
(	P4	19	1460	1	1	0	79	1534	1	1	0	83	1568	1	1	0	84	1610	1	1	0	87	1616	1	1	0	87
	P5	32	2314	1	1	0	72	2430	1	1	0	75	2484	1	1	0	77	2551	1	1	0	79	2561	1	1	0	79
	P1	5	312	0	1	0	60	328	0	1	0	63	335	0	1	0	64	344	0	1	0	66	346	0	1	0	66
"Asymmetric	P2	8	584	0	1	0	73	613	0	1	0	77	627	0	1	0	78	644	0	1	0	81	646	0	1	0	81
(2 light engines)"	P3	13	938	0	1	0	70	985	0	1	0	73	1007	0	1	0	75	1035	0	1	0	77	1038	0	1	0	77
	P4	19	1323	0	1	0	71	1390	0	1	0	75	1420	0	1	0	76	1459	0	1	0	78	1464	0	1	0	79

\*Note: Lumen output varies based on finish. Silver color shown, for black (worst) or white (best) photometry, see specific photometric files downloadable from www.acuitybrands.com

#### Projected LED Lumen Maintenance

Data references the extrapolated performance projections for the platforms noted in a **25°C ambient**, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

	Projected	LED Lumen Ma	intenance								
	25,000 50,000 75,000 100,000										
P1	0.94	0.89	0.85	0.80							
P2	0.94	0.89	0.85	0.80							
P3	0.94	0.89	0.85	0.80							
P4	0.94	0.89	0.85	0.80							
P5	0.94	0.89	0.85	0.80							

#### Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average temperatures from 0-40°C (32-104°F).

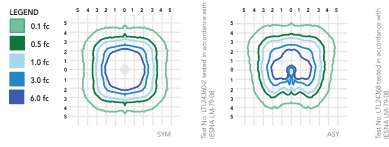
Amb	ient	LAT Factor
0	32ºF	1.03
5	41ºF	1.03
10	50°F	1.02
15	59°F	1.01
20	68°F	1.01
25	77ºF	1
30	86ºF	0.99
35	95°F	0.99
40	104°F	0.98

Electrica	al Load			Current	t (Amp)				Current	t (Amp)
	Watts @120V (W)	Watts @277V (W)	@120V (A)	@208V (A)	@240V (A)	(@277V) (A)	Watts (@347V)	Watts (@480V)	(@347V) (A)	(@480V)
P1 ASY	5	6	0.0445	0.0299	0.0276	0.0262	10	10	0.0443	0.0319
P2 ASY	9	10	0.0751	0.0471	0.0429	0.0399	14	14	0.0505	0.0364
P3 ASY	14	15	0.1147	0.0699	0.0627	0.0571	18	18	0.0611	0.0441
P4 ASY	19	19	0.1586	0.0928	0.0819	0.0735	23	23	0.0709	0.0513
P1 SYM	5	6	0.0444	0.0301	0.0279	0.0265	9	9	0.0441	0.0319
P2 SYM	9	10	0.0734	0.0461	0.0421	0.0391	13	13	0.0502	0.0363
P3 SYM	13	14	0.112	0.067	0.0598	0.0544	18	18	0.0602	0.0435
P4 SYM	18	19	0.1535	0.0902	0.0796	0.0713	22	22	0.0691	0.0499
P5 SYM	31	31	0.2597	0.1527	0.1326	0.1149	35	36	0.1079	0.079



To see complete photometric reports or download .ies files for this product, visit Lithonia Lighting's RADEAN Bollard homepage.

Isofootcandle plots for the RADB. Distances are in units of mounting height (3.5').



#### **FEATURES & SPECIFICATIONS**

#### INTENDED USE

The rugged construction and maintenance-free performance of the Radean LED Bollard is ideal for illuminating building entryways, walking paths and pedestrian plazas, as well as any other location requiring a low-mounting-height light source.

#### CONSTRUCTION

One-piece extruded aluminum shaft with thick side walls for extreme durability, and die-cast reflector and top cap. Four  $3/8'' \times 7''$  anchor bolts with double nuts and washers and 5-2/3'' max. bolt circle template ensure stability. Overall height is 42'' standard.

#### FINISH

Exterior parts are protected by a zinc-infused super durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering for maximum retention of gloss and luster. A tightly controlled multi-stage process ensures a minimum 3-mil thickness for a finish that can withstand the elements without cracking or peeling. Available in both textured and non-textured finishes.

#### OPTICS

Two optical distributions are available: symmetrical and asymmetrical. IP66 sealed LED light engine provides smoothly graduated illumination. Light engines are available in 2700K, 3000K, 3500K, 4000K or 5000K.

#### ELECTRICAL

Light engines consist of high-efficacy LEDs mounted to metal-core circuit boards to maximize heat dissipation and promote long life (L80/100,000 hours at P5 at 25°C). Class 2 electronic drivers are designed for an expected life of 100,000 hours with < 1% failure rate. Electrical components are mounted on a removable power tray.

#### LISTINGS

CSA certified to U.S. and Canadian standards. Light engines are IP66 rated. Rated for -40°C minimum ambient. Emergency battery backup rated for -10°C minimum ambient. International Dark-Sky Association (IDA) Fixture Seal of Approval (FSA) is available for all products on this page utilizing 3000K color or less. U.S. Patent No. D912,850S

#### **BUY AMERICAN ACT**

This product is assembled in the USA and meets the Buy America(n) government procurement requirements under FAR, DFARS and DOT regulations. Please refer to www.acuitybrands.com/buy-american for additional information.

#### WARRANTY

Five-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 and color.

All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.







#### MATERIALS

Maya is made of corrosion resistant 356 aluminum alloy with a copper (CU) content of less than 0.1%

The MA20 features a high efficiency LED light engine, mounted on a thick base integral to the housing shell, designed with a heat sink pattern to optimize heat dissipation and luminaire efficacy. The power supply is enclosed in a thermally isolated chamber allowing a quick access for electrical maintenance without disturbing the optical light chamber, and providing long lifetime.

#### ELECTRICAL

- POWER SUPPLY Standard driver is 0-10V dimming-ready (dims to 10%) with: 120-277 multi-volt compatibility (50-60Hz), operating temperature range of -40°C to +55°C / -40°F to +131°F, output over voltage protection, output over current protection and output short circuit protection with autorecovery. Optional 347/480V available on selected models.
- LED/Optics Type II, III, IV or V light distribution via high performance optical lenses. Offered in 2700K, 3000K, 3500K, 4000K. See the CCT options for details.

Optional true amber LED for turtle sensitive areas. Wavelengths: 585nm to 597nm.

#### LIFE

60,000hrs (L<sub>70</sub>B<sub>50</sub>) based on LM-80 report for lumen maintenance.

#### FINISH

Five-stage preparation process includes preheating of cast aluminum parts for air extraction. Polvester powder coating is applied through an electrostatic process, and oven cured for long term finish.

#### MOUNTING

Maximum weight: 35 lbs (16 kg)

Maya is designed for ease of access and installation. Designed for wall or pole mount to fit with a 4" (102mm) or 5" (127mm) pole. 6" (152mm) available on request. Alternate poles or wall attachments are available to meet multiple installation conditions. (Refer to pages 4 and 5)

#### CERTIFICATION

Certified and Approved as per CSA C22.2 No.: 250.0 standard and ANSI/UL 1598 standard, for wet location. Rated IP65. Photometric testing performed by an independent laboratory in accordance with IES LM-79-08 standards at 25°C/77°F. Lumen depreciation in accordance with IESNA LM80 standards.



LUMINIS | Toll free: 866.586.4647 Fax: 514.683.8872 Email: info@luminis.com 260 Labrosse, Pointe-Claire (QC) Canada H9R 5L5

#### LUMINIS.COM

MA20 SERIES

MAYA

Luminaires may be altered for design improvement or discontinued without prior notice.

## MA20 SERIES MAYA - LED

STANDARD COLORS □ WHT Snow white □ BKT Jet black □ BZT Bronze MST

DGT Gun metal

(Refer to color chart)

Matte silver

Champagne □ SGT Steel gray □ BGT English cream OPTIONAL COLORS □ CS Custom color □ RAL RAL# color

Titanium gray

#### LUMINAIRE SELECTION

MODEL#

□ MA20

LED LIGHT SEL	ECTION			<b>S</b> VOLTAGE <sup>1</sup>	<b>4</b> FINISH
WHITE LED SELE	CTION (4000K/70CRI)				STAND
ТҮРЕ	SUFFIX	DELIVERED LUMENS	INPUT WATTS	□ 120V	
Туре II	□ L1L40-TYP2 □ L1L80-TYP2 □ L1L120-TYP2 □ L1L160-TYP2	3822 7352 11646 15443	36 80 118 169	<ul> <li>□ 208V</li> <li>□ 240V</li> <li>□ 277V</li> <li>Optional</li> </ul>	□ BKT □ BZT □ MST □ GRT □ DGT
Type III	□ L1L40-TYP3 □ L1L80-TYP3 □ L1L120-TYP3 □ L1L120-TYP3	4007 7709 12211 16191	36 80 118 169	— □ 347V □ 480V	
Type IV	□ L1L40-TYP4 □ L1L80-TYP4 □ L1L80-TYP4 □ L1L120-TYP4 □ L1L160-TYP4	3943 7586 12010 15925	36 80 118 169	_	CPTION CS RAL
Туре V	□ L1L40-TYP5 □ L1L80-TYP5 □ L1L80-TYP5 □ L1L120-TYP5 □ L1L160-TYP5	4071 7832 12411 16456	36 80 118 169	-	
AMBER LED SELF	ECTION - TURTLE FRIENDLY				
ТҮРЕ	SUFFIX	DELIVERED LUMENS	INPUT WATTS		
Type II	L1LK2A-TYP2	1994	47	_	
Type III	L1LK2A-TYP3	2091	47	_	
Type IV	□ L1LK2A-TYP4	2057	47	_	
Type V	L1LK2A-TYP5	2125	47		
DS OPTION <sup>7</sup> Dual switching Ar	nber/4000K- 70CRI. Applicat	ole with Amber Led select DELIVERED LUMENS WHITE/AMBER	ion INPUT WATTS		
	□ DSL1L60 □ DSL1L80	6205/ 1062 8228/ 1062	83 109	_	
		both LEDs at 100%, with 1 H1, 2 <sup>nd</sup> dimmer intensity C Ise consult factory.			

NOTE: Above wattage values are based on 120V, tested at 25°C/ 77°F ambient temperature. Wattage may vary by approx. +/- 10% for other voltages, or due to changes in ambient temperature. Lumen output will remain constant.



Ø Rev.

March 2023

#### OPTION

10UNTING 90D 180D AC8	Dual struts spaced 90° apart Dual struts spaced 180° apart
□ 180D □ AC8	Dual struts spaced 180º apart
<ul> <li>□ ACW</li> <li>□ EC8P</li> <li>□ EC8PS</li> <li>□ EC8W</li> <li>□ EC8WS</li> </ul>	Pole mount attachment with 45° support Wall mount attachment with 45° support Pole mount attachment with stacked arm Pole mount attachment with short stacked arm <sup>6</sup> Wall mount attachment with stacked arm Wall mount attachment with short stacked arm <sup>6</sup>
<ul> <li>TN3</li> <li>PR8</li> <li>ECM4T</li> <li>EMC5T</li> </ul>	3" Tenon pole adaptor (for 3" pole by others) <sup>12</sup> Pedestal mount adaptor. Brings total height of MA20 to 33.25". Post top mounting on 4" (102mm) pole (pole by others) Post top mounting on 5" (127mm) pole <sup>5</sup> (pole by others)
ACCESSORIES HS S30 CONTROL	House side shield <sup>3</sup> (LCF 0.8) 30" Shade
A	<ul> <li>□ EC8PS</li> <li>□ EC8W</li> <li>□ EC8WS</li> <li>□ TN3</li> <li>□ PR8</li> <li>□ ECM4T</li> <li>□ EMC5T</li> <li>ACCESSORIES</li> <li>□ HS</li> <li>□ S30</li> </ul>

□ NLTAIR2 nLight AIR Control gen2, Pole mounted black sensor.<sup>8, 9, 10, 11</sup>



For IDA certification compliance, luminaire must be ordered with 3000K or warmer.

#### NOTES

- 1- If no voltage is specified, luminaires are factory prewired by default for 120V. For other voltages, please specify with catalog number, or consult factory.
- 2- Fuse option is normally installed with poles when specified with Luminis luminaires. (Except for other types of mounting.)
- 3- HS not available on Type V. HS can be installed in the field on existing fixtures.
- 4- Motion sensor option is not compatible with photocell options.
- 5- For 1/8" wall thickness. For other wall thickness contact factory.
- 6- Not compatible with S30 option.
- 7- DS option not available with options MS, PH, PHSC, PH7, 347V, TN3 and PR8.
- 8- Not compatible with MS, PH, PHSC, PH7, Wall mounts, Double fixture mounts, TN3, PR8.
- 9- Compatible with Amber Led.
- 10- Only available with PAA5xx (Ø5" poles).
- 11- White sensor available upon request.
- 12- TN3 is not available with L1L120 and L1L160 at any voltages. TN3 is not available with L1L80 at 347V and 480V.

#### **OPTION DETAILS**



NEMA C136.41 7-PIN receptable & shorting cap. Please consult factory to ensure electrical compliance.

LUMINIS



PH7 NEMA C136.41 7-PIN receptacle & photocell sensor.



PIR Motion sensor w/270° coverage, adjustable time delay and max/min dim levels.



MA20 SERIES

MAYA - I FD

HS HS House side shield. Field installable. Not available for type V.

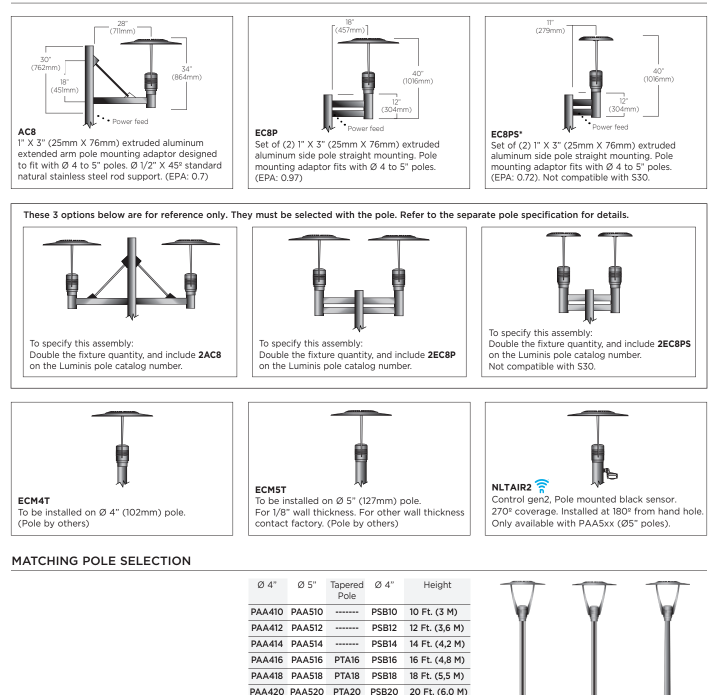


260 Labrosse, Pointe-Claire (QC) Canada H9R 5L5

LUMINIS.COM

## MA20 SERIES MAYA - LED

#### POLE MOUNT



PTA25 For additional pole details, please refer to separate pole specification sheet.

-----

25 Ft. (7,6 M)

Ø 4" = 102mm Ø5" = 127mm

-----

-----

1/8" wall thickness. Please consult factory for other thicknesses.



LUMINIS | Toll free: 866.586.4647 Fax: 514.683.8872 Email: info@luminis.com 260 Labrosse, Pointe-Claire (QC) Canada H9R 5L5

#### LUMINIS.COM

ΡΤΑ

Pole series

PAA

Pole series

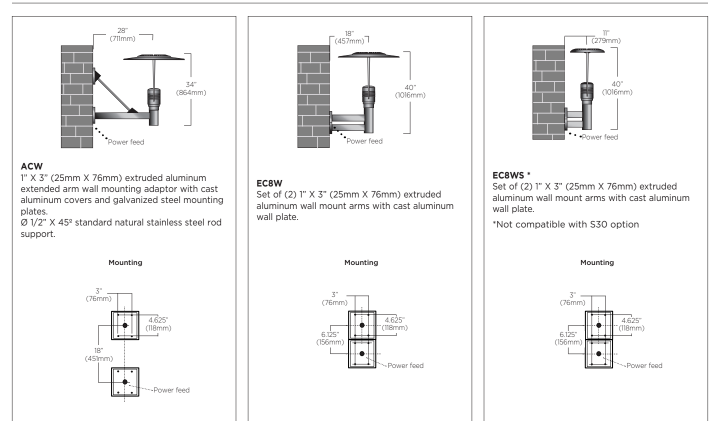
PSB

Pole series

Luminaires may be altered for design improvement or discontinued without prior notice.

## MA20 SERIES MAYA - LED

#### WALL MOUNT



# Ø Rev. ( March 2023



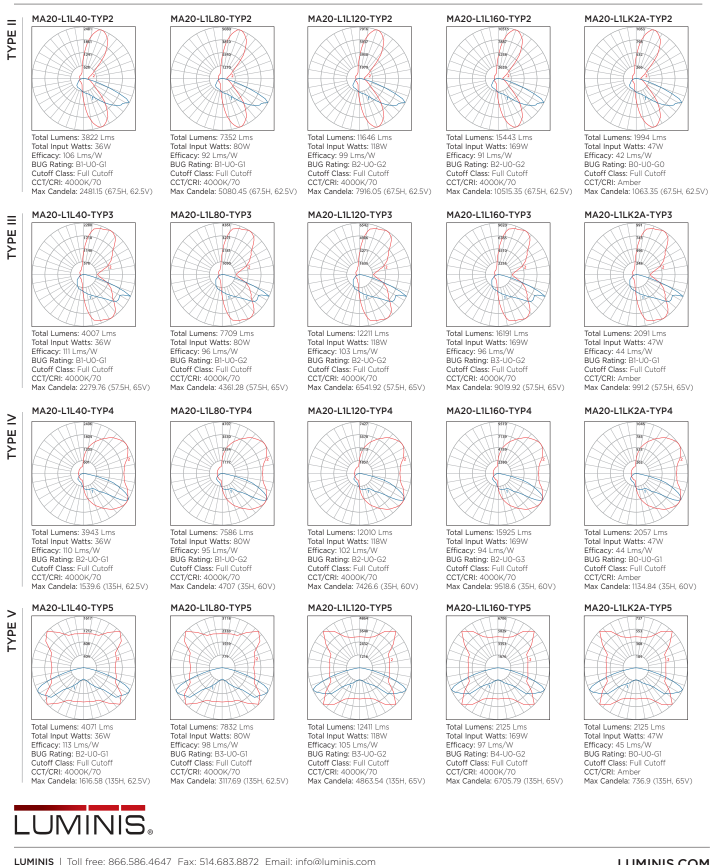
LUMINIS | Toll free: 866.586.4647 Fax: 514.683.8872 Email: info@luminis.com 260 Labrosse, Pointe-Claire (QC) Canada H9R 5L5

#### LUMINIS.COM

Luminaires may be altered for design improvement or discontinued without prior notice.

## MA20 SERIES ΜΑΥΑ

#### TYPICAL PHOTOMETRY SUMMARY



<sup>260</sup> Labrosse, Pointe-Claire (QC) Canada H9R 5L5

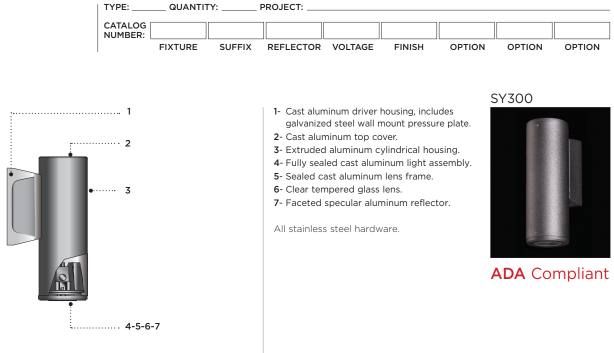
Luminaires may be altered for design improvement or discontinued without prior notice.

6



## SY300 SERIES SYRIOS

3" WALL UP OR DOWN LIGHT



#### MATERIALS

Syrios is made of corrosion resistant 356 aluminum alloy with a copper (CU) content of less than 0.1%.

The main housing is made of seamless extruded aluminum, with an integrally sealed LED light module designed for optimal heat dissipation, and lighting performance.

Syrios SY300 series is standard with  $29^{\circ}$  optic. See options section for alternate selection.

#### ELECTRICAL

- DRIVER Standard driver is 0-10V dimming-ready (dims to 10%) with: 120-277 multi-volt compatibility (50-60Hz), operating temperature range of -30°C/-22°F to 55°C/131°F, output over voltage protection, output over current protection and output short circuit protection with auto-recovery.
- LED Standard 4000K/80CRI. Optional 2700K, 3000K & 3500K. Optional Amber LED for turtle sensitive areas. Wavelengths: 584.5nm to 597nm.

#### LIFE

60,000hrs  $\rm L_{70}B_{50}$  (based on IESNA TM-21 Test Method and LM-80 data). Up to 95,000hrs  $\rm L_{70}B_{50}$  (calculated projection from LM-80 data).

#### FINISH

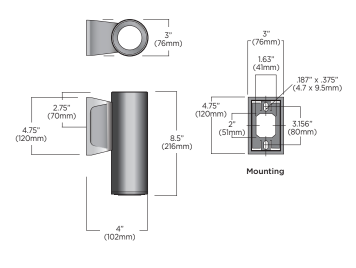
Five-stage preparation process including preheating of cast aluminum parts for air extraction, and an environmentally friendly alloy sealant. Polyester powder coating is applied through an electrostatic process and oven cured for long term finish.

#### MOUNTING

Maximum weight: 2.5 lbs (1.1 kg) The mounting plate is designed to fit on a 2X4" (51x102mm) rectangular electrical box using 3.156" (80mm) C/C mounting holes. Optional trimming plate for octagonal jbox (option MT4).

#### CERTIFICATION

Certified and approved as per CSA C22.2 No.: 250.0 standard and ANSI/UL 1598 standard, for wet location. Rated IP66.



#### LUMINIS.COM

## SY300 SERIES SYRIOS ADA Compliant

#### LUMINAIRE SELECTION

MODEL#		IT SELECTION				3 REFLI	ECTORS*		<b>5</b> FINISH	
	SUFFIX	DELIVERED LUMENS	INPUT WATTS	CRI	сст ∘к				STANDA	RD COLORS*
□ SY300	L1L10	-	13W 7W	80 AMBER			□ 120V □ 277V	<ul> <li>WHT</li> <li>BKT</li> <li>BZT</li> <li>MST</li> <li>GRT</li> <li>DGT</li> <li>CHT</li> <li>SGT</li> <li>BGT</li> </ul>	Snow white Jet black Bronze Matte silver Titanium gray Gun metal Champagne Steel gray English crean	
	VERY NAR	ROW DISTRIB	<b>JTION</b> 10W	80	4000	🗆 R9	Very narrow optics 9º Field angle 21º (12,018 candela)		CS RAL	Custom color RAL# color
									MG NT *Refer to	Marine grade Natatorium <sup>6</sup> color chart

#### **OPTIONS**

ELECTRICAL		FAUX WOOD	COLORS <sup>4</sup>		
□ FS □ REML2-50	Fuse 7W remote emergency battery backup for LED, 90 min. Remote mount 50ft - 12" (305mm) square enclosure with access cover <sup>1</sup>	<ul> <li>□ ADG</li> <li>□ BRC</li> <li>□ CHN</li> <li>□ CRY</li> <li>□ KNP</li> </ul>	American douglas Birch Chestnut Cherry Knotty pine	<ul> <li>MPL</li> <li>OFL</li> <li>RSW</li> <li>TEK</li> <li>WLN</li> </ul>	Maple Oak Rosewood Teak Walnut
LIGHT & OPTICS	5	ACCESSORIE	S		
Alternate CC <sup>-</sup> <b>K27</b> <b>K3</b> <b>K35</b>	<ul> <li><sup>®</sup>K LED (LCF: Lumen conversion factor)</li> <li>2700K CCT 80 CRI (LCF: 0.91)<sup>3</sup></li> <li>3000K CCT 80 CRI (LCF: 0.94)</li> <li>3500K CCT 80 CRI (LCF: 0.983)<sup>3</sup></li> </ul>	□ SL □ LSL □ SNT □ HL	Solite lens (light loss factor [LL Linear spread lens 1.5" (38mm) snoot <sup>2</sup> Hexcell louver	.F]: 0.9)	
NOTE: Other	CCT & higher CRI available, please consult factory.	MOUNTING			
For I	DA certification compliance, luminaire must dered with 3000K or warmer.	<ul> <li>SWK</li> <li>MT4</li> <li>UP</li> <li>UH</li> </ul>	Adaptor box for surface 3/4" c Trimming plate for octagonal b Option required for uplight in Uniform height matching SY3	ox Istallation	

#### NOTES

1- The remote enclosure must be interior.

2- To prevent reflections, interior painted black when a light color finish is selected (ex. WHT, MST, GRT and CHT).

3- K27 and K35 options not available with the R9 optics.

4- Faux wood finish not applied to driver housing, lens frame or accessories.

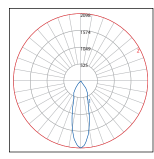
5- For harsh, coastal environment and exposure to salt water. Longer lead time may apply please contact factory for info.

6- Only available in WHT and BKT.



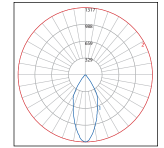
Rev. 8

#### TYPICAL PHOTOMETRY SUMMARY



#### Descriptive information

SY300-L1L10-R30 Total Lms: 924 lumens Total input watts: 13 W Efficacy: 74 Lumens/Watt BUG: B1-U0-G0 CCT/CRI: 4000K/80 Maximum candela: 2098 @ 0°



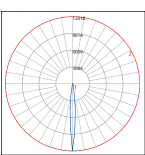
#### Descriptive information

SY300-L1L10-R40 Total Lms: 846 lumens Total input watts: 13 W Efficacy: 68 Lumens/Watt BUG: B1-U0-G0 CCT/CRI: 4000K/80 Maximum candela: 1317 @ 0º

SY300 SERIES

**ADA Compliant** 

**SYRIOS** 



#### Descriptive information

SY30O-L1L5NR-R9 Total Lms: 539 lumens Total input watts: 10 W Efficacy: 53 Lumens/Watt BUG: B1-UO-G0 CCT/CRI: 4000K/80 Maximum candela: 12018 @ 0°

Please visit our web site www.luminis.com for complete I.E.S. formatted download data.

LUMINIS

00



## **FEATURES & SPECIFICATIONS**

**INTENDED USE** — Typical applications include corridors, lobbies, conference rooms and private offices.

**CONSTRUCTION** — Galvanized steel mounting/plaster frame; galvanized steel junction box with bottom-hinged access covers and spring latches. Reflectors are retained by torsion springs.

Vertically adjustable mounting brackets with commercial bar hangers provide 3-3/4" total adjustment.

Two combination  $\frac{1}{2}$ "-3/4" and four  $\frac{1}{2}$ " knockouts for straight-through conduit runs. Capacity: 8 (4 in, 4 out). No. 12 AWG conductors, rated for 90°C.

Accommodates 12"-24" joist spacing.

Passive cooling thermal management for 25°C standard; high ambient (40°C) option available. Light engine and drivers are accessible from above or below ceiling.

Max ceiling thickness 1-1/2".

OPTICS — LEDs are binned to a 3-step MacAdam Ellipse; 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.

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

A+ 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 when used with Acuity Brands controls products. All configurations of this luminaire are calibrated and tested to meet the Acuity Brands' specifications for chromatic consistency – including color rendering, color fidelity and color temperature tolerance around standard CIE chromaticity coordinates. To learn more about A+ standards, specifications, and testing visit www.acuitybrands.com/aplus.

**UGR**—<u>UGR</u> is zero for fixtures aimed at nadir with a cut-offequal to or less than 60deg, per CIE 117-1996 Discomfort Glare in Interior Lighting.

**ELECTRICAL** — Multi-volt (120-277V, 50/60Hz) 0-10V dimming drivers mounted to junction box, 10% or 1% minimum dimming level available.

0-10V dimming fixture requires two (2) additional low-voltage wires to be pulled.

LUMEN MAINTENANCE — 70% lumen maintenance at 60,000 hours. L70/60,000 hours

LISTINGS — Certified to US and Canadian safety standards. Wet location standard (covered ceiling). IP55 rated. ENERGY STAR® certified product. Drivers are RoHS compliant

**BUY AMERICAN ACT** — Product with the BAA option is assembled in the USA and meets the Buy America(n) government procurement requirements under FAR, DFARS and DOT regulations. Please refer to <u>www.acuitybrands.</u> <u>com/buy-american</u> for additional information.

**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: <a href="http://www.acuitybrands.com/support/warranty/terms-and-conditions">www.acuitybrands.com/support/warranty/terms-and-conditions</a>

**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.

## **PERFORMANCE DATA**

LDN6 3500K	AR LSS 80CRI		•
Nominal Lumens	Lumens	Wattage	Lm/W
500	527.9	5.8	90.5
750	758.1	8.9	85.1
1000	950.1	10.4	91.0
1500	1514	17.5	86.4
2000	2006	22.5	89.1
2500	2504	28.3	88.6
3000	3021	34.8	86.9
4000	4008	44.3	90.6
5000	4975	57.7	86.3

#### Notes

• Tested in accordance with IESNA LM-79-08.

Tested to current IES and NEMA standards under stabilized laboratory conditions.
 CRI: 80 typical.



Catalog Number

Notes

Туре

# **LDN6 STATIC WHITE**



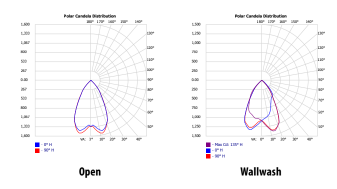




Open Trim

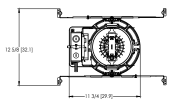
Wallwash Trim

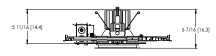
## DISTRIBUTIONS



## DIMENSIONS

#### LDN6 500-3000 Lumens





Aperture: Ø 6-1/4" [15.9] Ceiling Cutout: Ø 7-1/8" [18.1] Self-flanged Overlap Trim: Ø 7-1/2" [19.1]

See page 4 for other fixture dimensions

DOWNLIGHTING

D1

EZ1

Minimum dimming 1%

driver for use with JOT

smooth and flicker-

free deep dimming

EDAB eldoLED DALI SOLDRIVE

dim to dark

0-10V eldoLED driver with

performance down to 1%

ELSD

ELRSD

E10WCP

E10WCPR

E10WRSTAR

installed option across all ABL luminaire

nomenclature. Available only in RRLA,

brands. Refer to RRL for complete

RRLB, RRLAE, and RRLC12S.

High CRI (90+)

Single fuse

Buy America(n) Act Compliant

BAA

SF ‡

90CRI

LDN6											
Series	Color temp	erature	Lumens ‡	ns‡ Trim Style Trim Color Trim Finish Flange Color‡		Trim Finish Flange Color ‡		Trim Finish Flange Color ‡		lor ‡	Voltage
LDN6 6" round	27/ 270 30/ 300 35/ 350 40/ 400 50/ 500	DK DK DK	05         500 lumens           07         750 lumens           10         1000 lumens           15         1500 lumens           20         2000 lumens           25         2500 lumens           30         3000 lumens           40         4000 lumens           50         5000 lumens	LO6 Downlight LW6 Wallwash	AR WR <b>‡</b> BR <b>‡</b> TCPC <b>‡</b> TRALTBD <b>‡</b>	Clear White Black Custom painted trim RAL painted trim	LSS LD LS	Semi-specular Matte diffuse Specular	TRW TRBL FCPC FRALTBD	White painted flange Black painted flange Custom painted flange only RAL painted flange only	MVOLT         Multi-volt           120         120V           277         277V           347 ‡         347V
Driver		Fmerge	ncv ±		Control Ing	out ±				Options	
Driver         Emergency #           GZ10         0-10V driver dims to 10%         (blank)         No Emergency Needed           GZ1         0-10V driver dims to 1%         EL         Battery pack (10W constant power), non-T20 compliant, integral test switch           D10         Minimum dimming 10% driver for use with J0T         ELR         Battery pack (10W constant power), Battery pack (10W constant power),			constant power), :, integral test switch	(blank) JOT NPP16D	No Control Inj Wireless roon nLight® netw	n contr ork pov	eded ol with "Just One T wer/relay pack wit ED drivers (GZ10, G2	h 0-10V dim-	HAO <b>‡</b> High ambient of CP <b>‡</b> Chicago Plenur RRL RELOC®-ready	• • •	

NPP16DER

NPS80EZ

NPS80EZER

N80

NLTAIR2

NLTAIRER2

NLTAIREM2

nLight® network power/relay pack with 0-10V

nLight® dimming pack controls 0-10V eldoLED

nLight® AIR Dimming Pack Wireless Controls.

controls fixtures on emergency circuit.

nLight<sup>™</sup> Lumen Compensation

nLight<sup>®</sup> Air enabled

with battery pack options

Available with battery pack options.

drivers (EZ1).

dimming for non-eldoLED drivers (GZ10, GZ1). ER

nLight® dimming pack controls 0-10V eldoLED driv-

ers (EZ1). ER controls fixtures on emergency circuit.

Controls fixtures on emergency circuit, not available

nLight<sup>®</sup> AIR Dimming Pack Wireless Controls. UL924

Emergency Operation, via power interrupt detection.

non-T20 compliant, remote test switch

Self-diagnostic battery pack (10W

Self-diagnostic battery pack (10W

compliant, integral test switch

compliant, remote test switch

Emergency battery pack, 10W with

remote test switch and lota STAR

integral test switch

remote test switch

technology

constant power), non-T20 compliant,

constant power), non-T20 compliant,

Battery pack (10W constant power), T20

Battery pack (10W constant power), T20

+ Option Value Ordering Restrictions				
Option value	Restriction			
Lumens	Overall height varies based on lumen package; refer to dimensional chart.			
WR, BR	Not available with finishes.			
347	Not available with emergency options.			
SF	Must specify voltage 120V or 277V.			
TRW, TRBL	Available with clear (AR) reflector only.			
EL, ELR, ELSD, ELRSD, E10WCP, E10WCPR	12.5" of plenum depth or top access required for battery pack maintenance.			
NPP16D, NPP16DER, NPS80EZ, NPS80EZER	Specify voltage. ER for use with generator supply EM power. Will require an emergency hot feed and normal hot feed. See UL 924 Sequence of Operation table.			
N80	Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZ ER. Only available with EZ1 drivers.			
NLTAIR, NLTAIR2, NLTAIRER2, NLTAIREM2	Not available with CP, NPS80EZ, NPS80EZER, NPP16D, NPP16DER or N80 options. not recommended for metal ceiling installations.			
HAO	Fixture height is 6.5" for all lumen packages with HAO.			
СР	Must specify voltage for 3000lm and above. 5000lm with marked spacing 24 L x 24 W x 14 H. Not available with emergency battery pack option.			
JOT	Must specify D10 or D1 driver. Not available with nLight options. Not available with CP. Not recommended for metal ceiling installation. Not for use with emergency backup power systems other than battery packs.			
Reloc <sup>®</sup> Options	Refer to RRL specification sheet on acuitybrands.com for further details.			
RRLAE	Commercial fixtures should disconnect the TSPL before unplugging the RRL so it does not go into discharge mode.			
RRLC12S	RRLC12S option is to be used with the OnePass OCU, OCS, OD, OFC and OD for 0-24V integrated single-circuit or 0-10V low voltage controls applications. Not available with integral dimming sensors.			
TRALTBD, FRALTBD	RALTBD for pricing only. Replace with applicable RAL number and finish when ready to order. See the RAL BROCHURE for available color options.			
TCPC, FCPC	CPC options for pricing only. Custom color chip needs to be sent in to your Customer Resolution specialist before order can be processed. Click HERE for more details			
E10WRSTAR	Not available with wet location, EC1, EC6, QDS, CP, 347V, NPS80EZ ER, NLTAIRER2, NLTAIREM2, ALO3 & ALO4 w/DALI, OR 2000-4500 lumens w/JOT. Top access installation or 17.5" plenum clearance required for roomside installation. Not available with integral test switch			

Accessories: 0	rder as separate catalog number.			
EAC ISSM 375	Compact interruptible emergency AC power system	SCA6	Sloped Ceiling Adapter. Degree of slope must be specified (5D, 10D, 15D, 20D,	
EAC ISSM 125	Compact interruptible emergency AC power system		25D, 30D). Ex: SCA6 10D	
GRA68 JZ	Oversized trim ring with 8" outside diameter			



Items marked by a shaded background qualify for the Design Select program and ship in 15 days or less. To learn more about Design Select, visit <u>www.acuitybrands.com/designselect</u>. \*See ordering tree for details

Maximum order quantity for design select lead times is 112.)

## 🜔 LITHONIA LIGHTING

#### **Emergency Battery Pack Options - Field Installable**

Battery Model Number	Wattage	Runtime (Minutes)	Lumen Output* @ 120 Lumens/Watt	Other
ILB CP07 2H A	7W	120	840	Storm Shelter / 2 Hour Runtime
<u>ILB CP10 A</u>	10W	90	1200	
ILBLP CP10 HE SD A+	10W	90	1200	Title 20, Self Diagnostic
ILBLP CP15 HE SD A+	15W	90	1800	Title 20, Self Diagnostic
ILB CP20 HE A	20W	90	2400	Title 20
ILB CP20 HE SD A	20W	90	2400	Title 20, Self Diagnostic
ILBHI CP10 HE SD A+	10W	90	1200	347-480V AC Input, Title 20, Self Diagnostic
ILBHI CP15 HE SD A+	15W	90	1800	347-480V AC Input, Title 20, Self Diagnostic

All the above are UL Listed products that are certified for field install external/remote to the fixture.

\*Minimum delivered lumen output to assist in product selection for increased fixture mounting height. The CP10 delivered emergency illumination outperforms legacy 1400 lumen fluorescent emergency ballast.

Please contact us at <u>techsupport@iotaengineering.com</u> for any Emergency Battery related questions.

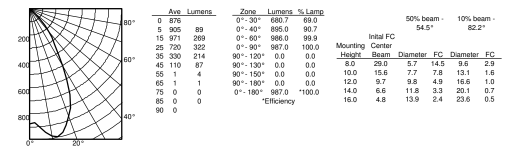


## LDN6

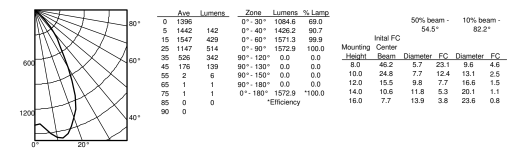
## PHOTOMETRY

<b>Distribution Curve</b>	<b>Distribution Data</b>	Output Data	Illuminance Data at 30" Above Floor for
			a Single Luminaire

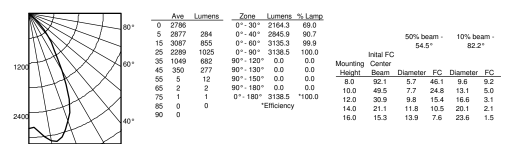
LDN6 35/10 LO6AR, input watts: 10.44, delivered lumens: 987.10, LM/W = 94.54, spacing criterion at 0 = 1.02, test no. ISF 30716P262.



LDN6 35/15 LO6AR, input watts: 17.52, delivered lumens: 1572.9, LM/W = 89.77, spacing criterion at 0= 1.02, test no. ISF 30716P265.



LDN6 35/30 LO6AR, input watts: 34.75, delivered lumens: 3138.5, LM/W = 90.31, spacing criterion at 0= 1.02, test no. ISF 30716P274.



HOW TO ESTIMATE DELIVERED LUMENS IN EMERGENCY MODE		LUMEN
Use the formula below to estimate the delivered lumens		
in emergency mode		Specular
Delivered Lumens = 1.25 x P x LPW		
P = Ouput power of emergency driver. P = 10W for PS1055CP		Matte dif
$\label{eq:LPW} LPW = Lumen \ per \ watt \ rating \ of \ the \ luminaire. \ This \ information \ is \ available$		Painted
on the ABL luminaire spec sheet.	'	

The LPW rating is also available at Designlight Consortium.

#### Notes

Tested in accordance with IESNA LM-79-08.

Tested to current IES and NEMA standards under stabilized laboratory conditions.

CRI: 80 typical.

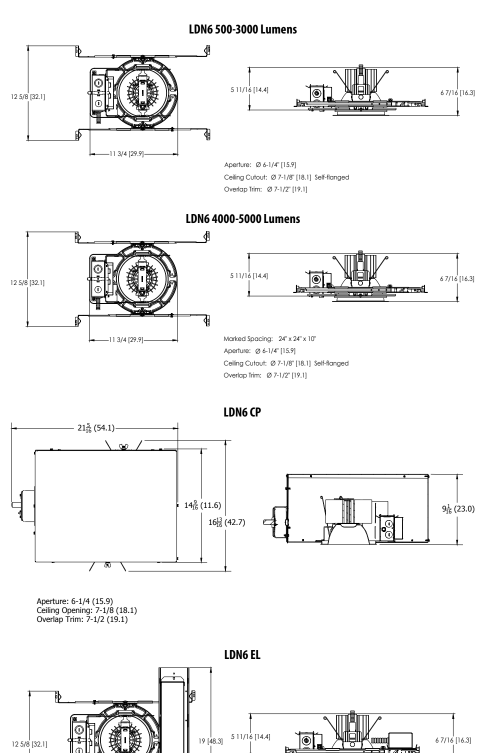


LUMEN OUTPUT MULTIPLIERS - FINISH				
	Clear (AR)	White (WR)	Black (BR)	
Specular (LS)	1.0	N/A	N/A	
Semi-specular (LSS)	0.950	N/A	N/A	
Matte diffuse (LD)	0.85	N/A	N/A	
Painted	N/A	0.87	0.73	

LUMEN OUTPUT MULTIPLIERS - CCT					
	2700K	3000K	3500K	4000K	5000K
80CRI	0.950	0.966	1.000	1.025	1.101

LUMEN OUTPUT N	IULTIPLIERS - CRI
80	1.0
90	0.874

\* All dimensions are inches (centimeters) unless otherwise noted.



 Marked Spacing above 3000lm:
 24" x 24" x 10"

 Aperture:
 Ø 6-1/4" [15.9]

 Ceiling Cutout:
 Ø 7-1/8" [18.1]

 Self-flanged
 Overlap Trim:

 Overlap Trim:
 Ø 7-1/2" [19.1]



Þ

## **ADDITIONAL DATA**



The Sensor Switch JOT enabled solution offers a wireless, app-free approach to single room lighting control. JOT enabled products use Bluetooth® Low Energy (BLE) technology to enable wireless dimming and switching.

#### Diagram







**() ()** 



- **1. Power:** Install JOT enabled fixtures and controls as instructed.
- **2. Pair:** Insert the pairing tool into the pinhole on the wall switch; press and hold any button for 6 seconds.
- **3. Play:** Once paired, each fixture will individually dim down to 10% brightness. All products will be fully functional.

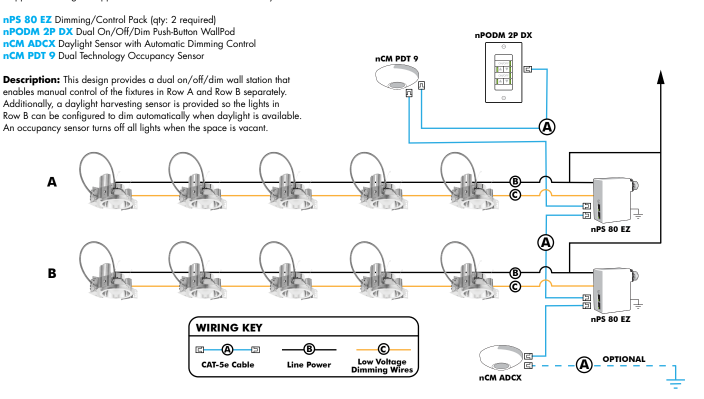
COM	APATIBLE 0-10V WALL-MOUNT DIMMERS	
MANUFACTURER	PART NO.	POWER BOOSTER AVAILABLE
	Diva® DVTV	
Lutron®	Diva® DVSCTV	]
	Nova T® NTFTV	
	Nova® NFTV	
	AWSMT-7DW	CN100
	AWSMG-7DW	PE300
Leviton®	AMRMG-7DW	
	Leviton Centura Fluorescent Control System	]
	IllumaTech® IP7 Series	
	ISD BC	
Synergy <sup>®</sup>	SLD LPCS	RDMFC
	Digital Equinox (DEQ BC)	
Douglas Lighting Controls	WPC-5721	
	Tap Glide TG600FAM120 (120V)	
Entertainment Technology	Tap Glide Heatsink TGH1500FAM120 (120V)	
	Oasis 0A2000FAMU	]
Honeywell	EL7315A1019	EL7305A1010
noneyweii	EL7315A1009	(optional)
	Preset slide: PS-010-IV and PS-010-WH	
	Preset slide: PS-010-3W-IV and PS-010-3W-WH	]
HUNT Dimming	Preset slide, controls FD-010: PS-IFC-010-IV and PS-IFC- 010-WH-120/277V	
	Preset slide, controls FD-010: PS-IFC-010-3W-IV and PS-IFC-010-3W-WH-120/277V	
	Remote mounted unit: FD-010	]
Lehigh Electronic Products	Solitaire	РВХ
PDM Electrical Products	WPC-5721	
Starfield Controls	TR61 with DALI interface port	RT03 DALInet Router
WattStopper®	LS-4 used with LCD-101 and LCD-103	



#### EXAMPLE

Group Fixture Control\*

\*Appiication diagram applies for fixtures with eldoLED drivers only.



#### **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



**Graphic Wallpod** Full color touch screen provides a sophisticated look and feel

nLight <sup>®</sup> Wired Controls Accessories:					
Order as separate catalo	og number. Visit <u>www.</u>	<u>acuitybrands.com/products/controls/nlight</u> for	complete listing of nLight controls.		
WallPod Stations	WallPod Stations Model number Occupancy sensors Model Number				
On/Off	nPODM (Color)	Small motion 360°, ceiling (PIR/dual Tech)	nCM 9 / nCM PDT 9		
On/Off & Raise/Lower	nPOD DX (Color)	Large motion 360°, ceiling (PIR/dual tech)	nCM 10 / nCM PDT 10		
Graphic Touchscreen	nPOD GFX (Color)	Wide View (PIR/dual tech)	nWV 16 / nWV PDT 16		
Photocell controls	Model Number	Wall Switch w/ Raise/Lower (PIR/dual tech)	nWSX LV DX / nWSX PDT LV DX		
Dimming	nCM ADCX	Cat-5 cables (plenum rated)	Model Number		
		10', CAT5 10FT	CAT5 10FT J1		
		15, CAT5 15FT	CAT5 15FT J1		



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]			
On/Off & raise/lower single pole	rPODBZ DX WH <sup>1</sup>			

Notes

1 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 integrated nLight AIR rPP20 Power Pack is part of each Lithonia LDN Luminaire. These individually addressable controls offer the ultimate in flexibility during initial setup and for space repurposing.



- Simple as 1,2,3
- 1. Install the nLight® AIR fixtures with embedded smart sensor
- 2. Install the wireless battery-powered wall switch
- With CLAIRITY app, pair the fixtures with the wall switch and if desired, customize the sensor settings for the desired outcome



nLight AIR rPODB 2P DX



- 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.