ENVIRONMENTALLY FRIENDLY, ENERGY EFFICIENT

- 800 to 3300 lumen units provide comparable light out put to a 50W, 75W & 100W PAR30 halogen, or 20W & 39W PAR30 Metal Halide, while reducing energy consumption by 25% to 70%, and having a rated life of 50,000 hours
- Superior-quality white LED light output using Chip on Board technology
- No harmful ultraviolet or infrared wavelenaths
 No lead or mercury
- Low UGR: UGR of zero for fixtures gimed at nadir with a cut-off equal to or less than 60dea per CIE 117-1995 Discomfort Glare in Interior Lighting.

PRODUCT SPECIFICATIONS

Atrius™ - Ready Product: Select models of the L-series product line deliver valuable data and connectivity to the Atrius IoT location based platform services. For more information, please refer to www.acuitybrands.com/Atrius.

OPTICS

Upper Reflector: Faceted, Specular Alzak® reflector available in spot, narrow flood and flood beam distributions

Lower Cone: Low iridescent specular, semi-specular or diffuse Alzak® .050" thick angle cut cone in clear, gold, wheat, pewter or bronze with integral flange of same finish • See reflector options for other colors and finishes • Painted white flange is optional

ELECTRICAL

LED Light Engine: High output LED arrays provide outstanding reliability, performance and color quality/consistency • 2700K, 3000K, 3500 or 4000K color temperatures • 80 CRI standard, 90 CRI available, see options (lumen drop of approximately 22%) • "Spectral White" color/white enhancing option makes whites appear naturally brilliant and renders colors more richly • Consistent fixtureto-fixture color temperature that is within 3 MacAdams ellipses

Dimming: Dimmable via 0-10V protocol, increasing efficiency up to 30% while dimming • Optional drivers available for use with eldoLED or Lutron EcoSystem For a list of compatible dimmers see <u>LED-DIM</u>

LED Driver: Power factor >0.9 • Easily replaceable from below or above the ceiling.

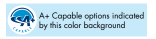
Life: Rated for 50,000 hours at 70% lumen maintenance

Emergency Battery Pack (Optional) output: Provides a minimum of 600 (BR & BRT2OC) lumens for a minimum duration of 90 minutes • BRT2OC option is CEC Title 20 compliant

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: 5 years when used in accordance with manufacturing guidelines. 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.

Specifications subject to change without notice.









17.1.8.1G3

800 TO 3300 LUMEN 4" LED INTERNALLY ADJUSTABLE ACCENT LIGHT

10W/14W/15W/17W/25W/28W/36W

LA4 SERIES

	Туре	Cat. No.
Project:		
Notes:		

LABELS AND LISTINGS

- UL and cUL listed for feed through and damp locations
- RoHS compliant
- EMI complies with FCC 47, Part 15, Class A
- I.B.E.W. Union made



ORDERING INFORMATION Complete Catalog# Example Includes (Rough-In, option, reflector, accessory)

Ordering Example: LA4 08LM 27K 120 G3 80CRI ZT SP CS PF HBTL

ROUGH-IN

Series	i	Lumen Package	Color Temperature	Voltage	Generation	CRI	Driver		Rough-In Opti	ons
LA4	4" L-Series Internally Adjustable Accent Light	08LM 800 Lumens 13LM 1300 Lumens 15LM 1500 Lumens 17LM 1700 Lumens 23LM 2300 Lumens 28LM 2800 Lumens 33LM 3300 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K	120 277 347	G3	80CRI 80+ CRI 90CRI 90+ CRI SW ² SpectralWhite	ECOD ZT EZ1 EZB	Lutron Ecosystem 2-Wire Dimming Driver 0-10V Dimming to 1% min eldoLED 0-10V ECOdrive. Linear dimming to 1% min. eldoLED 0-10V	F CP ³ BR ^{5,6} BRT20C ^{5,6}	Fuse and Fuse Holder Chicago Plenum 600 Lumen Emergency Battery Pack w/Remote Test Switch 600 Lumen Emergency Battery Pack w/ Remote Test Switch, CEC Title 20 Compliant
								SOLOdrive. Logarithmic dimming to <1%	NL ^{6,7} NLTAIR2 ^{5,6,7,10} AE2CD ^{8,10}	nLight® Dimming Pack Controls nLight® AIR Dimming Pack Wireless Controls Atrius™ - Ready, VLC Commissioning, Radio (BT Positioning)

DEFLECTAD

See accessories and notes on page 2.

KEFLEC	LIUK lo order	reflecto	r separately, use "L	A4" prefi	x before reflector optio	n values	. Ex: LA4 SP CS PF		
Beam		Finish	1					Trim	Options
SP NFL FLD	Spot Narrow Flood Flood	BD BS CD CS	Black Diffuse Black Specular Clear Diffuse Clear Specular	CSS GD GS PTD	Clear Semi-Specular Gold Diffuse Gold Specular Pewter Diffuse	PTS WH WTD WTS	Pewter Specular White, White Flange Wheat Diffuse Wheat Specular	PF°	White Flange

Access	ories					
1087	Access	ory Holder (Holds up to 2 Accessories)	HB28	28" C-Channel Bar Hangers, Pair	INSA4/05	4" Sloped Ceiling Adapter, 5° Angle
	PGL	Prismatic Glass Lens	HB52	52" C-Channel Bar Hangers, Pair	INSA4/10	4" Sloped Ceiling Adapter, 10° Angle
	LSL	Linear Spread Lens	HBTL	25" Tru-Lock Grid Ceiling Bar Hanger, Pair	INSA4/15	4" Sloped Ceiling Adapter, 15° Angle
	LVR	Louver	LB27	27" Linear Bar Hangers, Pair	INSA4/20	4" Sloped Ceiling Adapter, 20° Angle
	CFB	Color Filter Light Blue			INSA4/25	4" Sloped Ceiling Adapter, 25° Angle
	CFMB	Color Filter Medium Blue			INSA4/30	4" Sloped Ceiling Adapter, 30° Angle
	CFR	Color Filter Red				
	CFP	Color Filter Pink				
	CFA	Color Filter Amber				
	CFG	Color Filter Green				

Ordering Notes

- U.L. Spacing Requirement: Minimum of 4' between fixture centers, 3"overhead clearance and 2' from fixture center to side wall.
- Not compatible with 27K.
- Consult factory.
 Not compatible with BR, BRT20C.
 Not compatible with 347.
 Not compatible with CP.

- Only available with EZ1, EZB, ZT drivers.
 See AE2CD notes in following table for compatibility with other options. PF not available with WH finish. When specifying WH
- finish, flange is always painted white.

 10 NLTAIR2, AE2CD not recommended for metal ceiling installations.

AE2CD Notes
Only available with EZ1 driver.
Not compatible with BR, BRT20C,
NI, NITAIR2, CP.
Recommended ceiling height of
30' and under; not intended for
use on ceilings greater than 40' or
metal ceiling installations.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Acuity Brands Lighting is under license.

PRODUCT SPECIFICATIONS (cont.)

MECHANICAL

Adjustability: Yoke assembly allows 370° rotation and up to 45° tilt of light source • Toolless Rotation and tilt locking are standard • Angles marked to allow accurate, consistent tilt angles

Housing: Heavy gauge steel with black baked enamel finish

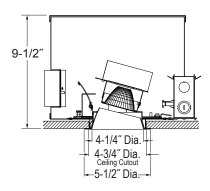
Mounting Frame: Heavy gauge steel lower housing ring with factory installed spring friction clips securely holds cones in ceiling • Accommodates ceilings up to 3/4" thick; For thicker ceilings; consult factory.

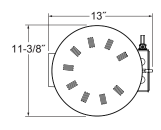
Mounting Bracket: Mounting brackets have 3" vertical adjustment and accepts most commercial bar hangers, including our proprietary Tru-

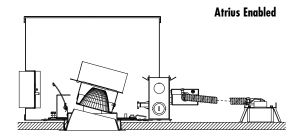
Lock bar hangers • Our one-piece Tru-Lock bar hangers have integral T-bar locking screws and alignment notches for locating and locking fixture in the center or 1/4" tile increments

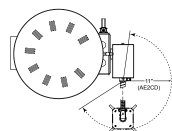
Junction Box: Junction box rated for four (4) No. 12 AWG 90° C branch circuit conductors (2-in, 2-out)

DIMENSIONS







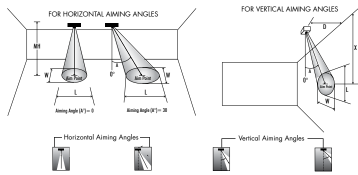


ENGINEERING DATA: 347	Volt availab	le, consult fact	tory											
VOLTAGE				120							277			
LIGHT ENGINE LUMENS	800	1300	1500	1700	2300	2800	3300	800	1300	1500	1700	2300	2800	3300
DELIVERED LUMENS	599-770	813-1045	952-1080	1079-1387	1518-1950	1652-2124	1984-2550	599-770	813-1045	952-1080	1079-1387	1518-1950	1652-2124	1984-2550
EFFICACY	59-75	60-77	62-70	62-79	61-79	59-76	55-71	55-71	56-73	58-65	57-74	59-75	57-73	53-68
CCT			2700K/	3000K/35	00K/4000I	K				2700K/	3000K/35	00K/4000	K	
INPUT CURRENT	0.086	0.113	0.129	0.145	0.206	0.233	0.305	0.064	0.068	0.072	0.074	0.096	0.107	0.139
INPUT WATTAGE	10.2W	13.5W	15.4W	17.4W	24.8W	28.0W	36.1W	10.8W	14.4W	16.5W	18.8W	25.9W	28.9W	37.6W
INPUT FREQUENCY	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz
POWER FACTOR	0.98	0.99	0.99	0.99	0.99	0.99	0.98	0.61	0.76	0.82	0.91	0.97	0.97	0.97

PERFORMANCE DATA: LA4 33LM 30K 120; LA4 SP CS LA4 NFL CS LA4 FLD CS

CBCP - Centerbeam candlepower **FC** - Footcandles at beam center (aim point)

In vertical aiming applications, aim point (X) is determined by dividing distance from the wall (D) by the tangent of the desired aim angle (A) (0.5774 for 30°, 1.0 for 45°.



	Beam	Beam	Rated	Delivered			()°			30°	•			30	0			4	5°	
Lamp	Type	$Spread^\circ$	Life	Lumens	CBCP	МН	FC	L	W	FC	L	W	D	FC	χ	L	W	FC	χ	L	W
	SP	12°	50,000	2,318	18,098	6	503	1.3	1.3	327	1.7	1.5	4	141	6.9	3.5	1.7	400	4.0	1.7	1.2
36W LE	:n					8	283	1.7	1.7	184	2.3	1.9	6	63	10.4	5.2	2.5	178	6.0	2.6	1.8
3000k	'					10	181	2.1	2.1	118	2.8	2.4	8	35	13.9	7.0	3.4	100	8.0	3.4	2.4
						12	126	2.5	2.5	82	3.4	2.9	10	23	17.3	8.7	4.2	64	10.0	4.3	3.0
Spot						14	92	2.9	2.9	60	3.9	3.4	12	16	20.8	10.4	5.0	44	12.0	5.1	3.6
	NFL	18°	50,000	1,992	10,246	6	285	1.9	1.9	185	2.6	2.2	2	320	3.5	2.7	1.3	906	2.0	1.3	0.9
36W LE	D,					8	160	2.5	2.5	104	3.4	2.9	4	80	6.9	5.5	2.5	226	4.0	2.6	1.8
3000k	(10	102	3.2	3.2	67	4.3	3.7	6	36	10.4	8.2	3.8	101	6.0	3.9	2.7
Narrow F	lood					12	71	3.8	3.8	46	5.1	4.4	8	20	13.9	11.0	5.1	57	8.0	5.2	3.6
						14	52	4.4	4.4	34	6.0	5.1	10	13	17.3	13.7	6.3	36	10.0	6.5	4.5
	FLD	35°	50,000	1,984	4,973	6	138	3.8	3.8	90	5.2	4.4	2	155	3.5	7.2	2.5	440	2.0	2.8	1.8
36W LE	D,					8	78	5.0	5.0	50	7.0	5.8	4	39	6.9	14.4	5.0	110	4.0	5.6	3.6
3000k	(10	50	6.3	6.3	32	8.7	7.3	6	17	10.4	21.6	7.6	49	6.0	8.4	5.4
Flood		7				12	35	7.6	7.6	22	10.4	8.7	8	10	13.9	28.8	10.1	27	8.0	11.2	7.1
		\				14	25	8.8	8.8	16	12.2	10.2	10	6	17.3	35.9	12.6	18	10.0	14.0	8.9

The beam spread in degrees and the beam "L" and "W" in the above tables are computed at 50% of centerbeam candlepower and represent areas of "effective illumination".

Fixtures tested to IES recommended standard for solid state lighting per LM-79-08. Photometric performance on a single unit represents a baseline of performance for the fixture. Results may vary in the field.

Lumen Multiplier:

800 × **0.302**

 1300×0.410

 $1500 \times$ **0.480**

1700 × **0.544**

2300 × **0.765**

2800 × **0.833**

 3300×1.000

CCT Multiplier:

2700K x **i.00**

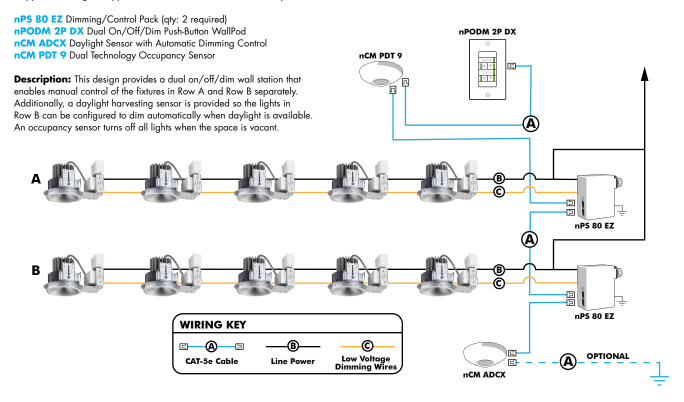
3000K x **1.00**

3500K × 1.05 4000K × 1.10

EXAMPLE

Group Fixture Control*

*Application 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 WallpodFull color touch screen provides a sophisticated look and feel

nLight [®] Wired Controls Accessories:									
$Order\ as\ separate\ catalog\ number.\ Visit\ \underline{www.acuitybrands.com/products/controls/nlight}\ for\ complete\ listing\ of\ nLight\ controls.$									
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	CATS 10FT J1						
		15, CATS 15FT	CATS 15FT J1						



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 Brand's 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

nLight® AIR Control Accessories:

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

Wall switches Model number rPODB [color] On/Off single pole 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 WH1

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 Indy L-Series 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
- 3. 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

Mobile Dev