

FEATURES & SPECIFICATIONS

INTENDED USE — Built on the compact, low-profile Z strip channel, this LED strip offers long maintenance-free life, several color temperatures, lumen outputs and lengths. Ideal for new construction and retrofit applications in T5 and T8 lengths. Ideal for uplight and downlight in commercial, retail, manufacturing, warehouse, cove and display applications. **Certain airborne contaminants can diminish the integrity of acrylic and/or polycarbonate.** <u>Click here for Acrylic-Polycarbonate Compatibility table for suitable uses.</u>

CONSTRUCTION — Compact-design channel and cover are formed from code-gauge cold-rolled steel. Easy to install row aligner included for continuous row mounting.

Finish: Paint options include high-gloss, baked white enamel (WH), galvanized (GALV), matte black (MB) and smokegray (SKGY). After fabrication, five-stage iron phosphate pre-treatment ensures superior paint adhesion and rust resistance.

OPTICS — Standard diffuse snap on/snap off lens eliminates pixels, improves uniformity and minimizes glare. L/LENS option available.

ELECTRICAL — L70>60,000hours. Utilizes high-output LEDs integrated on a two-layer circuit board, ensuring cool-running operation. Optional internal pluggable wiring harness for reduced labor cost in row mounting applications. (See PLR_ ordering information on page 3.) Electronic LED driver is rated for 75 input watts maximum (see Operational Data on page two for actual wattage consumption), **multi-volt input and 0-10V dimming standard**. This fixture is designed to withstand a maximum line surge of 2.5kV at 0.75kA combination wave for indoor locations, for applications requiring higher level of protection additional surge protection must be provided.

LEDs provide nominal 80 CRI at 3000 K, 3500 K,4000 K, or 5000 K.

Lumen output up to 2,000 lumens per foot. In 86° F (30° C) ambient environments. Luminaire should be installed in applications where ambient temperatures do not exceed 86° F (30° C).

INSTALLATION — Tool-less channel cover for easy installation.

Fixture may be surface mounted (with or without ZSPRG hanger), pendant or stem mounted with appropriate mounting options. Three-point aligner locks in place for easy continuous row mounting.

LISTINGS — CSA certified to US and Canadian safety standards. For use in damp locations between -40°F (-40°C) and 86°F (30°C).

DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org to confirm which versions are qualified.

www.acuitybrands.com/resources/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.

Catalog Number			
Notes			
Туре			



** 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® or XPoint™ Wireless control networks marked by a shaded background*

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

*See ordering tree for details



ORDERING INFORMATION

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

Example: ZL1N L48 3000LM FST MVOLT 40K 80CRI WH

Series Lengt		Length		Reflectors ¹		Nominal lumens ²		Diffuser		Voltage	
ZL1N	LED striplight	L24	24"	(blank)	Less reflector	1500LM	1,500 lumens	FST	Snap on frosted, diffuse	MVOLT	120-277V
				SMR	Symmetric	2500LM	2,500 lumens	L/LENS	No diffuser	120	120V
						3500LM	3,500 lumens	SBL FST	Straight blade louver with snap	208	208V
		L46	46"	(blank)	Less reflector	3000LM	3,000 lumens		on frosted, diffuse	240	240V
		L48	48"	ASR	Asymmetric (L48 only)	5000LM	5,000 lumens			277	277V
				SMR	Symmetric	7000LM	7,000 lumens			347	347V ³
TZL1N	LED striplight	L92	92"	(blank)	Less reflector	6000LM	6,000 lumens			480	480V ³
		L96	96"	SMR	Symmetric	10000LM	10,000 lumens				
						14000LM	14,000 lumens				

Color temperature	Color rendering index	Options				Paint f	Paint finish	
30K 3000 K 35K 3500 K 40K 4000 K 50K 5000 K	80 CRI 80 CRI 90 CRI	PLR PLR1LVG E7W 2E7W E10WLCP 2E10WLCP 0UTEND LB0ZU LBH0SZU LBPZU LBM0SZU	Plug-in wiring ^{4,5} Plug-in wiring-low voltage ^{4,5} Emergency battery pack, <u>7W</u> (not available for California) ^{6,7} Two Emergency battery packs, <u>7W</u> (not available for California) ^{6,7,8} Emergency battery pack, <u>10W</u> Linear Constant Power, CA Title 20 compliant ^{6,7} Two Emergency battery packs, <u>10W</u> Linear Constant Power, CA Title 20 Compliant ^{6,7,8} Emergency battery packs, <u>15W</u> Linear Constant Power, CA Title 20 compliant ^{6,7,8} Cord set to exit endplate of fixture 360° low mount motion sensor, pre-wired ⁹ 360° low mount motion sensor with dimming, pre-wired ⁹ 360° low mount motion sensor with photocell, pre-wired ⁹ 360° low mount motion sensor, dimming & switching photocell, pre-wired ⁹	Cord sets: CS1W CS3W CS7W CS11W CS25W CS97W CS93W	Straight plug, 120V Twist-lock, 120V Straight plug, 277V Twist-lock, 277V Twist-lock, 347V Twist-lock, 480V 600V SE00W white cord, no plug (no voltage required)	WH GALV MB SKGY	White Galvanized Matte black Smoke gray	

ccessories: Order as s	eparate catalog number.				
HC36	Hanger chain, 36"	ZLR L24 SYM WH	24" symmetric reflector, white finish		
ZACVH ZLANGBKT	Aircraft cable 10' (one pair) Luma-tilt™ angle bracket for shelf or	ZLR L46 SYM UPL WH	46" symmetric reflector with uplight white finish		
SQ	ledge mounting only Stem kit, 2" increments up to 48"	ZLR L46 SYM WH ZLR L48 ASY WH	46" symmetric reflector, white finish 48" asymmetric reflector, white finish		
NPP16D rPP20D	nLight® switching/dimming module nLight® Air switching/dimming module	ZLR L48 SYM UPL WH	48" symmetric reflector with uplight white finish		
LSXR ZSPRG	Sensor Switch® LSXR occupancy sensor⁴ For 15/16" T-grid only	ZLR L48 SYM WH ZLR L92 SYM UPL WH	48" symmetric reflector, white finish 92" symmetric reflector with uplight white finish		
WGZ24 WGZ48 ZLR L24 SYM UPL WH	24" wireguard, white ¹¹ 48" wireguard, white ^{11,12} 24" symmetric reflector with uplight,	ZLR L92 SYM WH ZLR L96 SYM UPL WH	92" symmetric reflector, white finish 96" symmetric reflector with uplight white finish		
	white finish	ZLR L96 SYM WH	96" symmetric reflector, white finish		

Notes

- 1 Optional. Reflectors ship separately.
- $2\quad \text{See Operational Data on page 3 for actual lumens}.$
- 3 Not available with L24, 24" fixture. 347V and 480V utilize a step-down transformer.
- 4 See ordering information on page 5. When choosing sensor options and and PLR configuration, contact factory representative.
- 5 Not available with cordsets.
- 6 Not available with L24, 24" fixture. See spec sheet PS1055LCP, PS1555LCP and PS750L for more information. Emergency battery backup only available from -4 °F (-20 °C) to 86 °F (30 °C)
- 7 Must specify voltage. 120, 208, 240 or 277V.
- 8 Only available with the 10,000LM and 14,000LM fixtures.
- 9 Voltage must be specified. This sensor configuration is suitable for minimum ambient temperature of 14°F (-10°C). See page 5 for low temperature option providing -4°F (-20°C) minimum ambient temperature. Sensors come prewired, they must be snapped into place at time of installation.
- 10 Cordsets exit back of fixture unless OUTEND option is specified. Must specify voltage (not required when ordering CS93W).
- 11 Not compatible with reflector.
- 12 Order 2 for tandem double length fixtures (TZL1N).

INDUSTRIAL ZL1N

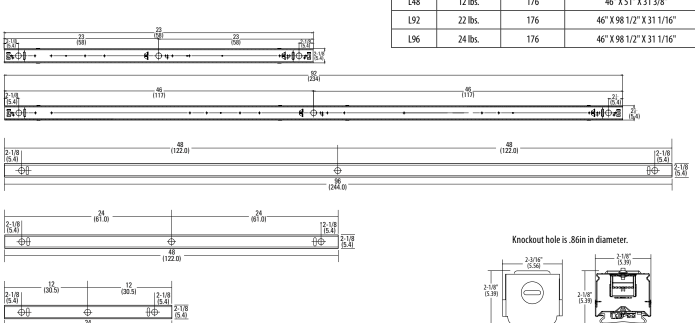
ZL1N LED Striplight

OPER	ATIONAL DAT	ГА							,							
	Nominal lumen	Length (inches)	Delivered Lumens 3000 K CCT @ 77°F (25°C) ambient temperature		K CCT @ 7	Delivered Lumens 3500 K CCT @ 77°F (25°C) ambient temperature		K CCT @ 77°F (25°C)		K CCT @ 77°F (25°C)		umens 4000 7°F (25°C) emperature	KCCT@7	umens 5000 7°F (25°C) emperature	Wattage @ 120V/277V	Comparable Light Source
	package		80 CRI	90 CRI	80 CRI	90 CRI	80 CRI	90 CRI	80 CRI	90 CRI	1200/2770					
	1500LM	24	1738	1409	1777	1467	1804	1494	1871	1528	15	1-lamp 17W T8				
	2500LM	24	2265	1846	2315	1900	2351	1947	2438	1991	19	1-lamp 17W T8				
	3500LM	24	3586	2924	3666	3026	3723	3084	3860	3152	31	1-lamp 32W T8, 1-lamp 54W T5H0, 50W HID				
-	3000LM	46 or 48	3172	2586	3243	2677	3293	2728	3415	2788	25	1-lamp 32W T8, 1-lamp 54W T5H0, 50W HID				
Lensed	5000LM	46 or 48	4417	3601	4515	3727	4585	3798	4754	3882	34	2-lamp 32W T8, 1-lamp 54W T5H0, 70W HID				
_	7000LM	46 or 48	6535	5328	6681	5515	6785	5619	7035	5744	52	3-lamp 32W T8, 2-lamp 54W T5H0, 100W HID				
	6000LM	92 or 96	6561	5349	6708	5537	6812	5642	7063	5767	48	3-lamp 32W T8, 2-lamp 54W T5H0, 100W HID				
	10000LM	92 or 96	8687	7082	8881	7331	9019	7470	9351	7636	68	4-lamp 32W T8, 2-lamp 54W T5H0, 100W HID				
	14000LM	92 or 96	12457	10513	12735	10665	12933	10711	13409	10949	104	4-lamp 32W T8, 3-lamp 54W T5H0, 150W HID				
	1500LM	24	1881	1534	1923	1588	1953	1618	2025	1654	15	1-lamp 17W T8				
	2500LM	24	2452	1999	2506	2069	2545	2108	2639	2155	19	1-lamp 17W T8				
	3500LM	24	3882	3165	3969	3276	4031	3338	4179	3412	31	1-lamp 32W T8, 1-lamp 54W T5H0, 50W HID				
þa	3000LM	46 or 48	3434	2800	3511	2898	3565	2953	3697	3019	25	1-lamp 32W T8, 1-lamp 54W T5H0, 50W HID				
Unlensed	5000LM	46 or 48	4781	3898	4888	4035	4964	4111	5147	4203	34	2-lamp 32W T8, 1-lamp 54W T5H0, 70W HID				
Š	7000LM	46 or 48	7075	5768	7233	5971	7345	6083	7616	6219	52	3-lamp 32W T8, 2-lamp 54W T5H0, 100W HID				
	6000LM	92 or 96	7103	5791	7261	5995	7374	6108	7646	6243	48	3-lamp 32W T8, 2-lamp 54W T5H0, 100W HID				
	10000LM	92 or 96	9404	7667	9614	7937	9764	8087	10123	8266	68	4-lamp 32W T8, 2-lamp 54W T5H0, 100W HID				
	14000LM	92 or 96	13485	10994	13786	11381	14001	11596	14516	11853	104	4-lamp 32W T8, 3-lamp 54W T5H0, 150W HID				

DIMENSIONS

All dimensions are shown in inches (centimeters) unless otherwise noted. Specifications subject to change without notice.

PALLET DI	MENSIONS		
Length	Approximate weight	Fixtures per pallet	Approximate pallet dimensions (L x W x H)
L24	7 lbs.	408	46" X 51" X 32 11/16"
L46	11 lbs.	176	46" X 51" X 32 1/16"
L48	12 lbs.	176	46" X 51" X 31 3/8"
L92	22 lbs.	176	46" X 98 1/2" X 31 1/16"
L96	24 lbs.	176	46" X 98 1/2" X 31 1/16"



PHOTOMETRICS

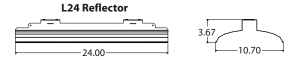
•

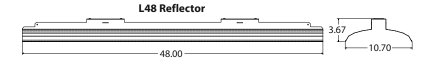
2-1/8 | (5.4) 40

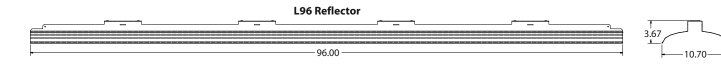
INDUSTRIAL

Please see www.lithonia.com

REFLECTORS (Optional)







PHOTOMETRICS

Please see www.lithonia.com

PRODUCT INFORMATION

Advanced plug-in system with two-circuit capability. Available on industrial and strip products and a variety of architectural products mounted in continuous rows. 1, 2, 3 and 4-lamp fixtures. PLR22 (2-circuit) and crossover harness switches hot circuit serving next fixture in row. Reduces fixture types on job for alternating circuit applications (see example below.)

Easy one-step installation, saves up to 35% on labor costs. Expanded switching flexibility helps save energy. Rows can be 50% longer with two-circuit systems. Polarized, lock-together nylon connectors prevent miswiring in the field. #12 THHN conductor, rated 600V, 90°C. White neutral wire included. Grounding accomplished by fixture in-row connectors.

CSA certified systems available with up to 2 circuits. G ground required.

Note: Specifications subject to change without notice.

DI D

Advanced 1 or 2-Circuit Plug-In

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

Series	Number of hot wires		Branch cir	cuits	Dimming		Ground	
PLR PLR22	(blank) 1 2	Not required for 22 Black Black and red	Circuits to (blank) A B	<u>which ballast is connected</u> Not required for 22 Black wire Red wire	LV	Low-voltage dimming	G	Ground

Typical Applications

- Multiple-circuit and single-circuit for longer continuous rows
- Multiple-circuit with alternating fixtures on separate circuits, 2-circuit (PLR 22)
- $\bullet \quad \text{Multiple circuit with night-lights located along row as desired} \\$

Wiring

LSXR — Fixture Mount Occupancy Sensor (see

www.AcuityControls.com for additional information)

- Three interchangeable lens options to satisfy multiple mounting heights and coverage pattern requirements.
- Integrated mounting bracket drops lens down 3" from chase nipple.
- Single or dual relay versions designed with robust protection from the harsh switching requirements of T5 and LED loads.
- Photocell and 0-10VDC dimming options.
- No PIR field calibration or sensitivity adjustments required.
- Sensor ambient temperature rating of 14°F (-10°C) to 131°F (55°C).

LSXR configuration	Comparable CMRB sensor	Old style sensor nomenclature
For shortest lead ti	mes use one of the fo	llowing LSXR configurations
LCOZU	CMRB 50	MSI
LCHOSZU	CMRB 50 D	MSID
LCPZU	CMRB 50 P	MSIPED
LAOZU	CMRB 6	MSI360
LAHOSZU	CMRB 6 D	MSI360D
LAPZU	CMRB 6 P	MSI360PED

SELECTIONS BELOW WILL EXTEND ORDER LEAD TIME. CONSULT YOUR SALES REPRESENTATIVE FOR DETAILS.

SINGLE RELAY

ORDERING INFORMATION Example: LAHOSZU

Series	Lens option	Dimming/Photocell	Max. dim level	Min. dim level	Temp/Humidity	Default occupancy time delay
L LSXR passive infrared indoor occupancy sensor	A High mount, 360° B Low mount, 360° C High mount aisleway	O None¹ H High/low occupancy operation P Switching photocell (on/off)¹ M Dimming and switching photocell G Dimming and switching photocell with high/low occupancy operation	0 10VDC 9 9VDC 8 8VDC 7 7VDC	S Minimum dim level of ballast 1 1 VDC 2 2 VDC 3 3 VDC 4 4 VDC 5 5 VDC 6 6 VDC	Z None T Low temperature ²	I 30 sec D 2.5 min X 5.0 min R 7.5 min U 10.0 min (with minimum 15 minute on time) V 15.0 min W 20.0 min Y 30.0 min

Notes

- 1 Max and min dim levels not applicable with this option.
- 2 Ambient temperature rating of -4°F (-20°C) to 131°F (55°C).

DUAL RELAY (Available with 120, 277, and 347V only)

ORDERING INFORMATION Example: LA2KZU

Series Lens option Poles		Poles	Operating mode	Temp/Humidity	Default occupancy time delay
L LSXR passive infrared indoor occupancy sensor	A High mount, 360° B Low mount, 360° C High mount aisleway	2 Dual relay	J None K Alternating off relays (promotes even lamp wear) O Alternating off relays w/photocell P Switching photocell(on/off) E Photocell on/off (pole 1 only) F Photocell on/off - both poles (dual set-point)	Z None T Low tempera- ture ¹	1

Example: LENS 50 J100

Replacement lenses: Order as separate catalog number.											
Lens type 6 High mount 360° 10 Low mount 360° 50 High mount aisleway	Package quantity [blank] Single Lens J10 10-pack J100 100-pack										
5	Lens type 6 High mount 360° 10 Low mount 360°										

Notes

1 Ambient temperature rating of -4°F (-20°C) to 131°F (55°C).

INDUSTRIAL ZL1N

PRODUCT INFORMATION

A standard occupancy time delay is also present to ensure lights turn off (once minimum on timer has also elapsed) if no occupancy is detected.

This timer is factory set at 10 minutes to promote energy savings, but is adjustable between 30 seconds and 30 minutes. These adjustments may be done through the unit's push-button.

FFATURES

- Four interchangeable lenses high mount 360°, low mount 360°, high mount aisleway, and small motion 360°.
- Integrated mounting bracket drops lens down 3" from chase nipple no bracket accessory required.
- 100% digital PIR detection provides excellent RF immunity

Note: Specifications subject to change without notice.

Passive Infrared Indoor Occupancy Sensor



LSXR

Single Relay



ORDER	RDERING INFORMATION Lead times will vary depending on options selected. Consult with your sales representative. Example: LSXR 10 ADC HVOLT 30M									
LSXR										
Series		Lens opti	on					Dimming/photocell		
LSXR	Passive Infrared Indoor Occupancy Sensor	(blank) 6 10 50 9	No lens High mount, 360° Low mount, 360° High mount aisleway Small motion, 360°	610 650 3PK 4PK	3	mount 360° 160° and aisleway mount 360° and aisl	leway	(blank) HL P ADC ANL	Switch Dimmi Dimmi	ow occupancy operation ing photocell (on/off) ng and switching photocell ng and switching photocell with ow occupancy operation

Voltage		Max dim level		Min dim level		Lead length		Temp humidity		Default time delay	
(blank) HVOLT	120-277 VAC (MVOLT) 347-480 VAC	(blank) 9H 8H 7H	10 VDC 9 VDC 8 VDC 7 VDC	(blank) 1V 2V 3V 4V 5V 6V	Minimum dimming level of ballast 1 VDC 2 VDC 3 VDC 4 VDC 5 VDC 6 VDC	(blank) 42L	14" 42"	(blank) LT	None Low temperature	(blank) 5M 15M 20M 30M	10 minutes (with minimum 15 minutes on time) 5 minutes (LED only) 15 minutes 20 minutes 30 minutes

For additional information see $\underline{www.lithonia.com}$

INDUSTRIAL ZL1N

OPTIONS AND ACCESSORIE

The Z Series fixture offers numerous options for almost every electrical and optical component, including a long list of field-installable accessories.



HANGER CHAIN

36" chain with Y hanger.

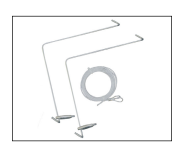
Order as: HC36



Z SPRING HANGER

 $Snap\, 'n' \,lock\, design\, requires\, no\, fasteners\, and\, can$ be used on T-grid ceiling or universal mounting

Order as: ZSPRG



ZACVH HANGER

10' Aircraft cable with Y hanger.

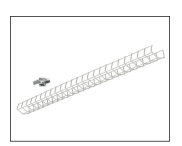
Order as: ZACVH



ANGLE MOUNTING BRACKET

Luma-tilt™ angle bracket ships as a pair

Order as: ZLANGBKT



WIRE GUARD

Order as: WGZ24

WGZ48