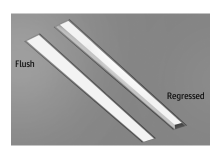
MARK ARCHITECTURAL IGHTING



Slot 2 LED

Recessed Linear

Slot 2 LED takes both form and function a step further with increased efficacy and integral controls creating a digitally addressable luminaire that is perfect where visually harmonious illumination and energy efficiency are desired.

Slot 2 LED is the ideal choice for spaces that emphasize lines and clean contemporary design. It is a perfect fit for Armstrong TechZone™ ceiling systems. A regressed lens option provides added dimension to the sleek, slender design and the flush lens now has a Wet Label option.

Type:

Project:

Catalog Number:

DO NOT TYPE HERE. Autopopulated field.

Specification Features

Housing Nominal 2" x 2', 3', 4', 5', 6', 7', 8' and continuous rows in 1" increments as standard, upper housing fabricated from cold-rolled steel with extruded aluminum ceiling

Finish

Polyester powder coat painted finish.

Precision-formed steel; high reflectance matte white powder coat; 93% reflectivity.

Shielding

Flush Lens: Snap-in 90% transmissive satin acrylic lens.

Lens is not sealed or gasketed. Regressed Lens: Lay-in 90% transmissive satin acrylic lens.

Recessed. Available for sheetrock, 9/16" slot grid or 15/16" inverted tee ceilings, or 9/16" inverted tee.

Certification

CSA certified to meet U.S. and Canadian standards (UL1598 and UL8750). This product is IC rated. Optional Damp (DPL) or Wet (WL) location listings available with specified nomenclature. Wet location listing is suitable for covered ceiling mount installation only, where any water exposure is beneath the nonporous mount surface.

Government Procurement

BAA – Buy America(n) Act: Product qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA - Build America Buy America: Product qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

Please refer to www.acuitybrands.com/buy-american for additional information.

Warrantv

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.acuitybra warranty/terms-and-conditions

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' specification for chromatic consistency - including color rendering, color fidelity, and color temperature tolerance around standard CIE chromaticity coordinates.

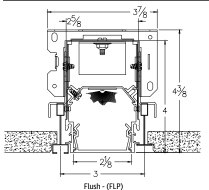
To learn more about Acuity A+ standards, specifications, and testing, visit www.acuitybrands.com

Note: Actual performance may differ as a result of enduser environment and application

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

Note: UGR data available on Page 5

Technical Drawing

















Fixture Performance - SL2L*

Lumens Output	400	LMF	600 L	.MF**	800L	MF**	1000LMF		
Fixture Style	RLP	FLP	RLP	FLP	RLP	FLP	RLP	FLP	
Delivered Lumens/FT	234	308	404	533	534	705	654	862	
Input Watts/FT	4	4	6	6	8	8	11	11	
Lumen/Watt	68	89	69	91	67	88	62	82	

LED Components

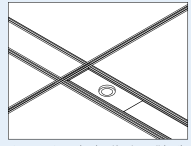
Linear: Nichia® - 757 Series LED chips (available in 80 or 90 CRI)

Rated 65,000 hours (L80) at 25 °C ambient temperature.

The Acuity Brands circuit boards for the linear LED components use a precise binning algorithm which creates a consistent color temperature from board to board. Color variation is no greater than a 2.5 Step MacAdam (2.5SDCM) along the black body locus from board to board.

Driver

eldoLED constant current driver options delivers ultra-smooth dimming resolution from 100% to 0.1%, while assuring flicker free, low current inrush, 89% efficiency and low EMI.



Occupancy Sensor (PDT) and/or Photocell (ADC)

Integrated Controls

Optional nLight® embedded controls make luminaire addressable- allowing it to digitally communicate with other nLight enabled controls such as dimmers, switches, occupancy sensors and photocontrols. Simply connect all the nLight enabled control devices using standard CAT5 Cabling. (Input option: NLIGHT)

Photometry

For photometric information refer to www.marklighting.com.

Consult factory for customized lumen output and wattage

^{**}Based on calculated values

MARK

ARCHITECTURAL LIGHTING™

Slot 2 LEDRecessed Linear



Ordering

Example: SL2L LOP 4FT FLP FL 80CRI 30K 600LMF DARK 277 EC NLIGHT

Tue	ııııg							Exampl	e: SL ₂	ZL LOP	' 4F I F L	.PFL	80CRI 30K 600	ULMF D	ARK 2	// EC NLIG
Series Linear Length Plan			Total Run Length			Fixture S	Fixture Style		Ceiling Trim			Direct Light Source Color Rendering				
SL2L Slot Line	2 LED aar Recessed	LOP Lin Opt	ear timized Plan	3FT 4FT 5FT	3' 8 4' _ 5'	feet in 1" in = 7FT 6IN) FT **Specify of	ntinuous linear crements (7FT) ontinuous linea ot increments	FLP ² Flush Lo	ressed Lens FL4 5/8"Flange(sheetrock)		rock) Mount	80CRI 80 CRI 90CRI 90 CRI				
Direct LED Color Temp Direct LED Light Output					um Dimming Level						Emergency Options					
30K 300 35K 350	DK 3000K 600LMF 5K 3500K 800LMF		600 Lumens per FT 800 Lumens per FT		(blank)	Standard Distribution Wall Wash	NODIM MIN1 DARK	Non - Dim Constant current, dimming to 1% Constant current, dimming to 0.1%	120 277 347 ⁷	120V 277V 347V	(blank xxx/Bl xxx/Sl xxx/Al	LKT	White (satin) Black (satin) Silver (satin) Anti-Microbial	(blank E10V	VLCP ⁸ N E W	o Emergency umber of 4ft mergency Sectior ith battery pack of Emergency
50K* 500	00K	_LMF** ## Lumens per FT (Limited to 300LMF to 1000LMF in 50LMF increments)				Constant current, dimming to 10%	nstant current,		White (satin)			WEC	Circuits WEC Entire run on EC			
Control Input Prima		ary Sensor ¹² S		Secondary Senso	Secondary Sensor ¹²		Tertiary Zone		Options							
(blank)	Non-dim 11	(blank) Single Zone		e, No Sensor (bl		(blank)	No additional zones/sensors			(blank)	,		CP 18	Chicago	Plenum	
ZT NLIGHT	0 10V nLight enabled	ed Sensors		No Sensor Main Zone, No SNS			Multi-zone, with no sensor in secondary zone, No Sensors		TNS	NS Multi-zone, with no sensor in B. tertiary zone		BAA	Buy Ame Build Am Qualified	rica(n) Act and/or erica Buy America I		
NLTAIR217	• •	(Wireless Lilabled)		Dual Technology Occupancy Sensor, PIR and Microphonics Sensor, No Sensors		SPDT 13	Dual Technology Occupancy Sensor, PIR and Microphonics Sensor, No Sensors						WL ^{3,9,20}	Wet Loca	ntion Listing	
ECOD*.16 Lutron Hi-Lume digital driver DALI 19 Dali		ADC 13	Daylight Dimming Sensor, No Sensors			SADC 13	Daylight Dimming Sensor, No Sensors						DPL ²⁰		cation Listing	
			API 14	Passive Infrared Occupancy Sensor and Daylight Dimming Sensor, No Sensors			SAPI 14	Passive Infrared Occupancy Sensor and Daylight Dimming Sensor, No Sensors						PWS	6' Pre-W 18 Gaug	ire, 3/8" Diamete e
Requires lon	nger lead time.		APD 14			ancy Sensor and or, No Sensors	SAPD 14	Dual Technology Occupate Daylight Dimming Sensor								

Notes

- 1. Supplied with lift and shift lay-in lens.
- Supplied with snap-in lens.
- ${\bf 3.} \ \ {\bf Wet\ Location\ label\ not\ available\ with\ regressed\ lens,\ sensor\ options\ or\ PWS.\ Cannot\ be\ installed\ on\ vertical\ surfaces.$
- 4. Not intended for post sheetrock installation.
- 5. Wall wash not available with RLP lens or all sensor options.
- 6. No longer applicable.
- 7. Not available with 2' sections, E10WLCP or sensors. Only available with NODIM or MIN1 with ZT.
- 8. Default battery pack is integral, battery pack will be remote on 2° & 3' (RELOWLCP) if 5' or 6' unit, integral battery pack is only available with ZT or NLTAIR2. Battery will be remote with RLP, WW or sensors. Only 1 integral battery pack per unit. CP listing must have an integral battery. Remote batteries are not wet location listed, they may be used with a wet location fixture is the battery itself is mounted in a dry location.
- 9. Not available with ECOD control input.
- 10. Standard 4' EC section, defaults to end of run. 2ft, 3ft and 5ft powers entire fixture, 6ft powers 3ft EC section.
- 11. Only available with NODIM option.

- Sensors not available with WW, NODIM driver, WL, RLP, downlights or 2' or 3' units. Not available with 347 & NLIGHT together. Default location for sensor is the left side of the fixture. For runs, the first fixture will include the sensor.
- 13. Requires ZT or NLIGHT Control Input.
- $14. \ Requires \ {\it ZT, NLIGHT} \ or \ {\it NLTAIR2} \ Control \ Input.$
- 15. MIN10 not available with 347, sensors, NLIGHT or NLTAIR2, requires ZT.
- 16. ECOD not available with sensors and requires MIN1 dimming.
- 17. Must select MIN1 or DARK. Not available with RLP, WW, PDT, ADC or 347, DPL or WL.
- 18. CP not available with NLTAIR2.
- 19. DALI is only available with DARK or MIN1. It is not available with sensors or downlights.
- 20. Lens is not sealed or gasketed.
- 21. 1" increments will have extended lead time.
- 22. Not available with RLP regressed lens option.



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 www.acuitybrands.com/designselect. *See ordering tree for details

Maximum order quantity for Design Select lead times is 350 linear feet.

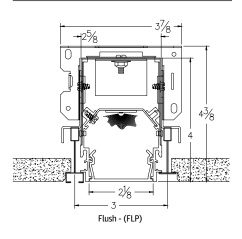
marklighting.com | 800-705-SERV (7378) | © 2015-2024 Acuity Brands Lighting, Inc. All Rights Reserved. We reserve the right to change design, materials and finish in any way that will not alter installed appearance or reduce function and performance.

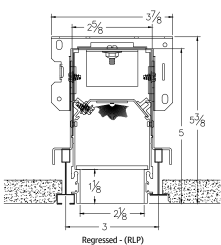
ARCHITECTURAL LIGHTING™

Slot 2 LED

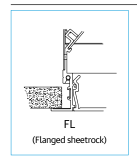
Recessed Linear

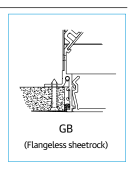
Technical Drawing

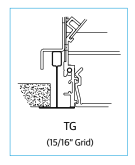


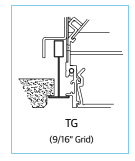


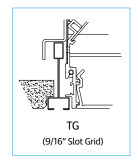
Ceiling Trim





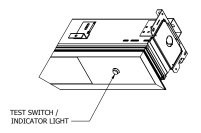






Emergency Battery

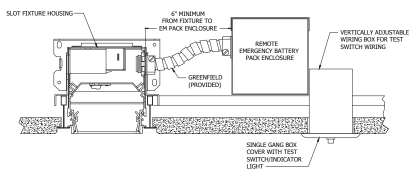
Internally Mounted (E10WLCP)



Notes

- Delivers 700 lumens per 4FT length. Default location is the right side of fixture and end of run.
- Provided with 4FT of flexible conduit. Maximum of 25FT remote distance if extended. Extension provided by others.
- See ordering tree notes for remote battery pack scenarios.

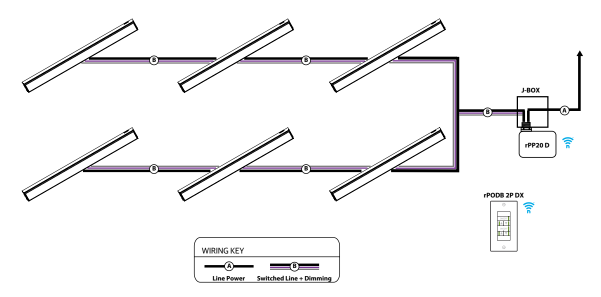
Remote Mounted (RE10WLCP)



nLight Air Wireless

To Make fixture NLTAIR2 compatible the following components are required:

- 1) rpp20 D
- 2) rPODB 2P DX

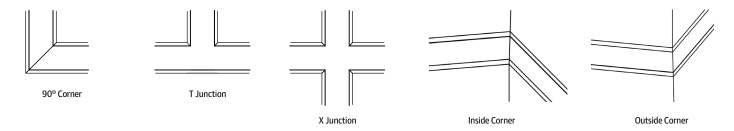


Continuous Runs

Slot 2 LED continuous rows can be configured in 1" increments.

Run Patterns, Corners and Junction

Slot 2 LED patterns be configured in 1' increments with illuminated 90° inside and outside corners, T junctions, and X junctions with standard 2' corner and junction lengths. For custom angles, corner or junction lengths, consult factory.



Layout Sketch

Please draw and configure your linear run below.

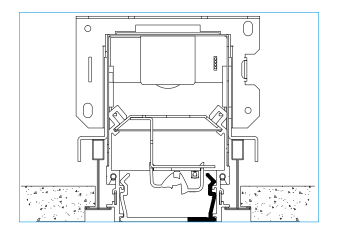
MARK

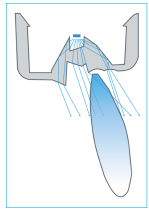
ARCHITECTURAL I IGHTING TM

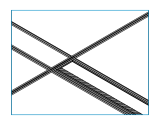
Slot 2 LED Recessed Linear

OPTICS

Slot LED's patent-pending, precision lumen DIRECTIR optics condition and refract light to deliver accurately controlled, striation-free, and uniform white light. All lumen DIRECTIR optics are injection-molded, optical grade, UV-resistant acrylic with selective finishing/polishing treatment.

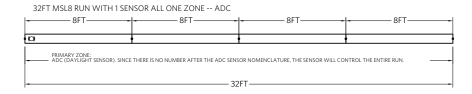






Optional Wall Wash (WW)

INTEGRATED SENSOR LAYOUT



Notes:

Only one sensor per zone

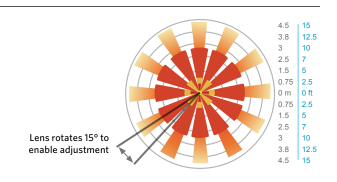
OCCUPANCY DETECTION COVERAGE

At the 7.5 ft (2.9 m) hanging height of a typical pendant mount fixture the sensor provides 10 ft (3.05 m) radial detection of small motion. At a 9 ft (2.74 m) hanging height the radius is 12 ft (3.66 m) for small motion.

Adequate for walking motion detection from mounting heights between 7.5 ft (2.29 m) and 20 ft (6.10 m).

Initial detection will occur earlier when walking across sensor's field of view than when walking directly at sensor.

Initial detection of walking motion into long coverage segment will occur at distances of 2xthe mounting height up to 15 ft (4.57 m) and 1.75x up to 20 ft (6.10 m). Lens assembly rotates 15° to enable adjustment in order to line up long segments.



UGR CHART

				,	,								
	UGR (70% 50% 20% REFLECTANCE USING A 4H X 8H ROOM SIZE)												
Lumen		Crosswise		Endwise									
Package	FLP	RLP	ww	FLP	RLP	ww							
400LMF	22.1	22.2	19.6	20.8	18.2	20.3							
600LMF	24	24.1	21.5	22.7	20.1	22.3							
800LMF	25	25	22.4	23.7	21.1	23.2							
1000LME	25.7	25.7	23.1	24.4	21.8	23.0							

*UGR varies based on luminaire options and is affected by application dependent parameters. Numbers depicted here are considered "Luminaire-UGR" and/or "Point-UGR" values. To determine a more precise maximum UGR value ("Application-UGR"), a full lighting design layout should be completed with the selected luminaire configuration for

each application.
** Click here for more information on UGR FAQ