OVERVIEW

The nLight AIR rLSXR fixture mount motion and photo sensor provides reliable versatile networked control for commercial and industrial lighting control applications. Designed to mount directly to a luminaire, the rLSXR utilizes 100% digital Passive Infrared (PIR) technology and features interchangeable lenses, providing flexibility for multiple mounting height and coverage pattern requirements. The rLSXR has a dual radio that allows it to communicate wirelessly to other nLight AIR devices to enable control strategies like grouped response to motion, on/off control in response to daylight, and on/off by switch.

SENSOR FEATURES

- Interchangeable lenses high mount 360°, low mount 360°, high mount aisleway, and small motion 360°
- 100% digital PIR detection
- Combined daylight and occupancy sensor
- Fully dimmable with 0-10V dimming, providing the right amount of light for the application and to
 optimize energy savings
- Power Monitoring with Current Measurement +/- 3% accuracy
- Programmable return to last state capability

INSTALLATION FEATURES

- Wireless communication enables simple retrofits no communication wires to pull between devices
- Designed to mount directly to ½" knockout (7/8" hole) in a luminaire
- Field or factory installable for indoor applications
- Simple app-based configuration of space behaviors

ADVANCED WIRELESS FEATURES

- Devices intercommunicate to provide grouped-response to motion and on/off and dimming response to daylight conditions
- Flexible sensor time delays and light levels in responding to motion and daylight conditions
- Fully compatible with other nLight AIR devices on the site
- Easy to integrate with the nLight ECLYPSE[™], which provides site-wide lighting control through nLight's SensorView software and and provides optional BMS integration
- Comprehensive wireless security

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. Specifications subject to change without notice.

Bluetooth is a trademark of Bluetooth SIG, Inc. used by Acuity Brands under license.

ORDERING INFORMATION



nLight AIR rLSXR Fixture Mount Sensor





rLSXR Example: rLSX						
Series	Lens Options		Voltage	Emergency		
rLSXR nLight AIR Fixture Mount Sensor	0 No Lens 6 High Mount 360° 10 Low Mount 360° 50 High Mount Aisleway 9 Small Motion 360°	 610 High & Low Mount 360 650 High Mount 360 & Aisleway 3PK High & Low Mount 360, & Aisleway 4PK All Lenses 	[blank] 120-277 VAC ¹ (MVOLT) HVOLT 347-480 VAC ¹	[blank] ² None EM ³ UL 924 Emergency Operation, via separate normal power sensing device		

Power	Monitoring	Color	Body/ Bracket	Lead Length	Generation	Pack Qty
IM	Current Monitoring	WH White	[blank] Short extension, low back	[blank] 8" 42L 42"	G2 Generation 2 Compatibility	[blank] Single J40 40 Pack

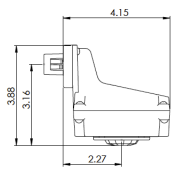
Accessory Lenses	Example: LENS 6	Note: 1. Safety Note: only one line phase is being switched on all phase to phase application including 208VAC and 480VAC. 2. Can provide normal power sensing information to nLight AIR devices with EM opti
Lens Type	Job Pack Qty	
LENS 6 High Mount 360° LENS 50 High Mount Aisleway LENS 10 Low Mount 360° LENS 9 Small Motion 360°	[Blank] Single J10 10-Pack J100 100-Pack	 UL 924 Response section for more information. 3. EM option requires an nLight AIR device connected to normal power for wireless i detection. See the UL 924 Response section for more information.

SPECIFICATIONS

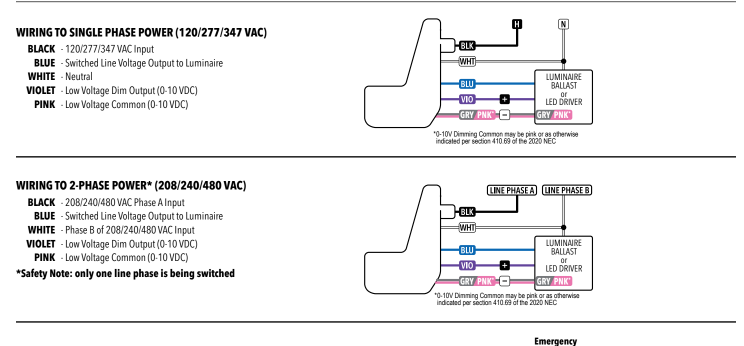
Size (w/ Mounting Flange):	3.88" H x 3.75" W x 4.15" D (9.86 cm x 9.53 cm x 10.54 cm)			
Weight:	10.5 oz			
Mounting:	1/2" knockout (7/8" hole) on fixture			
Maximum Load:	l: 450W for 120-277VAC, 800 VA for 347-480VAC			
Dimming Load:	Sinks < 20 mA; (~ 40 LED drivers/ballasts @ 0.5 per) 0-10VDC dimmable ballasts or LED drivers only			
Temperature Rating:	-40°F to 149°F (-40°C to 65°C)			
Operating Voltages:	120-277VAC or 347/480VAC			
Frequency:	50/60 Hz			
RF:	Transmit Power 900Mhz: +20dBm; 2.4GHz: +10.4 dBm			
Wireless:	Standard 900MHz: IEEE 802.15.4-based			
	2.4GHz: Version 4.0+ of the Bluetooth specification			
Wireless Range:	900MHz: Up to 1,000 ft. (~304m) in free space/ line of sight			
	Minimum of 150 ft through typical construction			
	2.4GHz: Up to 60 ft. (~18m) in free space/ line of sight			
	Complies with California Civil Code Title 1.81.26, Security of Connected Devices, approved under Senate Bill No. 327 (2018)			
Regulatory Compliance:	FCC ID: 2ADCB-RMODIT3			
	IC: 6715C-RMODIT3			
	IFETEL: RCPNLNL20-2057			
	cULus Daug			
	RoHS			
Current Monitoring:	MVOLT versions include automatic voltage detection for power calculation. HVOLT versions require user input of voltage via SensorView to calculate power			
	Minimum Current of 225ma required to ensure +/-3% Accuracy			

OUT OF BOX OPERATION

- Occupancy Control: Enabled
- Occupied Dim Level: 100%
- Unoccupied Time Until Dim: 7.5 Minutes
- Unoccupied Dim Level: 10%
- Dim to Off Time Delay: 2.5 Minutes
- Daylighting Control: Enabled
- Daylighting Set Point: 50 fc
- Daylighting Transition On Time: 45 Seconds
- Daylighting Transition Off Time: 5 Minutes



WIRING (DO NOT WIRE WHEN ENERGIZED)





UL 924 Response - nLight AIR Devices with EM Option

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.

COVERAGE PATTERNS

HIGH MOUNT 360° LENS (#6)

- Best choice for 15 to 45 ft (4.57 to 13.72 m) mounting heights
- 15 to 20 ft (4.57 to 6.10 m) radial coverage overlaps area lit by a typical high bay fixture
- Excellent detection of large motion (e.g. walking) up to a 35 ft (10.76 m) mounting height
- Excellent detection of extra large motion (e.g. forklifts) up to a 45 ft (13.72 m) mounting height
- Tested to NEMA WD 7-2011

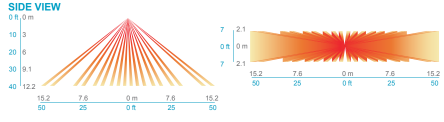
15 4.6 LOW VIEW **HIGH VIEW** 9.1 30 0 ft | 0 m 13.7 45 15 4.6 0 m 3 6 9.1 3 91 6 20 0 f 30 20 10 0 ft 10 20 30

0 m | 0 f

HIGH MOUNT AISLEWAY LENS (#50)

- Provides a bi-directional coverage
- pattern ideal for warehouse racking • 1.2x mounting height equals approximate detection range in
- either direction
- Typical 40 ft (12.19 m) mounting detects 50 ft (15.24 m) in either direction
- Superior aisleway coverage compared to a masked 360° lens

TOP VIEW



LOW MOUNT 360° LENS (#10)

- Best choice for large motion detection (e.g. walking)
 - 360° conical shaped pattern
 Provides ~24 ft (7.32 m) radial coverage (~2000 ft²) when mounted at 9 ft (2.74
 - m) 7 to 15 ft (2.13 to 4.57 m) mounting heights provide 16 to 36 ft (4.88 to 10.97 m) radial coverage
 - Detection range improves when walking across beams compared to into beams

8.5 28 SIDE VIEW **TOP VIEW** 4.3 14 0 ft 0 m 0 m 0 ft 9 2.7 4.3 14 8.5 6.4 4.3 2.1 0 m 2.1 4.3 6.4 8.5 8.5 28 28 21 21 0 f 28 14 14

SMALL MOTION 360° LENS (#9)



- Best choice for small motion (e.g. hand movements) detection
- 360° conical shaped pattern • Provides 12 ft (3.66 m) radial coverage ~500 ft²) when mounted to standard 9 ft (2.74 m) ceiling
- 8 to 15 ft (2.44 to 4.57 m) mounting heights provide 10 to 20 ft (3.05 to 6.10 m) radial coverage
- Lens assembly is marked with a gray ring around lens to differentiate versus the #10 lens

