## OVERVIEW

The LSXR Family of fixture mount occupancy sensors provides reliable and versatile solutions for commercial and industrial lighting control applications. All LSXR Family sensors utilize passive infrared (PIR) detection and feature interchangeable lenses, providing flexibility for multiple mounting height and coverage pattern requirements. Available options include dual relays, HVOLT powering, and an integrated switching / dimming photocell.
All LSXR Family sensors utilize 100\% digital Passive Infrared (PIR) detection and power from / switch line voltage. Available options include dual relays, HVOLT powering, and an integrated switching / dimming photocell.

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## LSXR Fomily

 Fixture Mount Sensor
## FEATURES

- Four interchangeable lenses - high mount $360^{\circ}$, low mount $360^{\circ}$, high mount aisleway, and small motion $360^{\circ}$
- Integrated mounting bracket drops lens down $3^{\prime \prime}$ from chase nipple - no bracket accessory required
- $100 \%$ digital PIR detection - provides excellent RF immunity
- No PIR field calibration or sensitivity adjustments required
- Single or dual relay versions - designed with robust protection from the harsh switching requirements of T5 fluorescent and LED loads
- Powers from single or two-phase line connections
- Reversible hot \& load wires - eliminates backwards wiring
- Photocell and 0-10 VDC dimming options
- Digital push-button programming - no tools or analog adjustments required
- Non-volatile settings memory
- Convenient test mode - quickens initial walk and/or photocell testing
- Green LED indicator
- LampMaximizer ${ }^{\circledR}$ minimum on timer ( 15 min ) enables usage of shorter occupancy time delays while protecting fluorescent lamp life
- Default 10 minute occupancy time delay


## Warranty

Five-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms and conditions.aspx
Note: Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice

ORDERING INFORMATION


[^0]| LSXR Dual Relay |  |  | Example: LSXR 610 2P A0 J100 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 2P |  |  |  |
| Series | Lens Options |  | Poles | Operating Mode | Voltage |  |
| LSXR Passive <br> Infrared Indoor <br> Occupancy <br> Sensor |  Single Lens <br> 0 No Lens <br> 6 High Mount $360^{\circ}$ <br> 10 Low Mount $360^{\circ}$ <br> 50 High Mount Aisleway <br> 9 Small Motion $360^{\circ}$ | Multi-Lens <br> 610 High \& Low Mount $360^{\circ}$ <br> 650 High Mount $360^{\circ}$ \& Aisleway <br> 3PK High \& Low Mount $360^{\circ}$, \& Aisleway <br> 4PK All Lenses | 2P Dual Relay | [blank] None <br> AO Alternating Off Relays (promotes even lamp wear) <br> AOP Alternating Off Relays w/ Photocell <br> P Photocell On/Off- Both Poles (single set-point) <br> SZ Photocell On/Off(Pole 1 only) <br> DZ Photocell On/Off- Both Poles (Dual set-point) | [blank] <br> 347 | $120-277$ VAC (MVOLT) 347 VAC |



| Accessory Lenses |  | Example: LENS 6 |  |
| :---: | :---: | :---: | :---: |
| Lens Type |  | Job Pac | k 0ty |
| LENS 6 | High Mount $360^{\circ}$ | [blank] | Single |
| LENS 10 | Low Mount $360^{\circ}$ |  | 10-Pack |
| LENS 50 | High Mount Aisleway | J100 | 100-Pack |
| LENS 9 | Small Motion $360^{\circ}$ |  |  |

*Available in 100 packs only. Please allow additional time for firmware development.

## COMMON CONFIGURATIONS

| Model \# | \#of Relays | Photocell | 0-10 VDC Dimming | Power | Included Lenses | Notes on Operation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSXR 610 HL | 1 | no | yes | $\begin{aligned} & \text { 120-277 VAC } \\ & \text { (MVOLT) } \end{aligned}$ | High Mount $360^{\circ}$ \& Low Mount $360^{\circ}$ | Occ. - High/Low/Off (if relay is wired) or High/Low (if relay is not wired) |
| LSXR 610 | 1 | no | no | $\begin{aligned} & \text { 120-277 VAC } \\ & \text { (MVOLT) } \end{aligned}$ | High Mount $360^{\circ}$ <br> \& Low Mount $360^{\circ}$ | Occ. - On/Off control |
| LSXR 610 P | 1 | yes | no | $\begin{aligned} & \text { 120-277 VAC } \\ & \text { (MVOLT) } \end{aligned}$ | High Mount $360^{\circ}$ \& Low Mount $360^{\circ}$ | Occ. - On/Off control Photocell - On/Off control |
| LSXR 610 ADC | 1 | yes | yes | $\begin{aligned} & \text { 120-277 VAC } \\ & \text { (MVOLT) } \end{aligned}$ | High Mount $360^{\circ}$ <br> \& Low Mount $360^{\circ}$ | Occ. - On/Off (if relay is wired) or $\sim 0 V$ (if relay is not wired) Photocell- Dim to Off (if relay is wired or $\sim 0 \mathrm{~V}$ (if relay is not wired) |
| LSXR 610ADC 3V J100* <br> (*100 pack option required) | 1 | yes | yes | $\begin{gathered} \text { 120-277 VAC } \\ \text { (MVOLT) } \end{gathered}$ | High Mount $360^{\circ}$ \& Low Mount $360^{\circ}$ | Occ. - On/Off (if relay is wired) or 3 V (if relay is not wired) Photocell - Dimming to 3V |
| LSXR 610 2P | 2 | no | no | 120/277 VAC | High Mount $360^{\circ}$ \& Low Mount $360^{\circ}$ | Occ. - On/Off control both relays |
| LSXR 610 2P A0 | 2 | no | no | 120/277 VAC | High Mount $360^{\circ}$ \& Low Mount $360^{\circ}$ | Occ. - Both relays closed № Occ. - 1 relay opens (alternates to promote even lamp wear) |


| Electrical | Input Ratings | 120, 208-277V, $80 \mathrm{~mA}, 50 / 60 \mathrm{~Hz}$ |
| :---: | :---: | :---: |
|  |  | $347 \mathrm{~V}, 60 \mathrm{~mA}, 50 / 60 \mathrm{~Hz}$ |
|  |  | $480 \mathrm{~V}, 60 \mathrm{~mA}, 50 / 60 \mathrm{~Hz}$ |
|  | Output Ratings | $120 \mathrm{~V} 50 / 60 \mathrm{~Hz}$, 800W/6.67A - Standard Ballast, General Use, Electronic Ballast, Tungsten |
|  |  | 208V 50/60Hz, 1040W/5.00A - Standard Ballast, General Use, Electronic Ballast, Tungsten |
|  |  | $277 \mathrm{~V} 50 / 60 \mathrm{~Hz}$, 1200W/4.33A - Standard Ballast, General Use, Electronic Ballast, Tungsten |
|  |  | 120/208/277V, 1/4HP - Motor |
|  |  | $347 \mathrm{~V} 50 / 60 \mathrm{~Hz}, 1500 \mathrm{~W} / 4.33 \mathrm{~A}$ - Standard Ballast, General Use, Tungsten |
|  |  | $480 \mathrm{~V} 50 / 60 \mathrm{~Hz}, 2400 \mathrm{~W} / 5.00 \mathrm{~A}$ - Standard Ballast, General Use, Tungsten |
|  |  | 347/480V, 0.5 FLA/ 3 LRA - Motor |
|  | Relay Type | Latching |
|  | Low Voltage Output Ratings | 0-10VDC, Sinks < 20 mA |
|  | Class Rating | 0-10V Dimming can be wired Class 1 or 2 |
|  | Standards/ Ratings | Energy Management Equipment, UL916 (E167435) |
| Mechanical | Dimensions | $3.75{ }^{\prime \prime} \mathrm{H} \times 2.50^{\prime \prime} \mathrm{W} \times 4.00^{\prime \prime} \mathrm{D}(95 \mathrm{~mm} \times 64 \mathrm{~mm} \times 102 \mathrm{~mm})$ |
|  | Mounting | 1/2" Knockout (7/8" hole) |
|  | Color | White |
|  | Connection Type | Low-Voltage Leads, Line-Voltage Leads |
|  | Standards/ Ratings | NEMA WD 7-2011 |
| Environmental | Warrantied Operating Temperature | Standard: $14^{\circ} \mathrm{F}$ to $140^{\circ} \mathrm{F}\left(-10^{\circ} \mathrm{C}\right.$ to $\left.60^{\circ} \mathrm{C}\right)$ |
|  |  | LT Option: $-4^{\circ} \mathrm{F}$ to $140^{\circ} \mathrm{F}\left(-20^{\circ} \mathrm{C}\right.$ to $\left.60^{\circ} \mathrm{C}\right)$ |
|  | Relative Humidity | Up to 90\%, Non-Condensing |
|  | Standards/ Ratings | RoHS |

## Single Phase Wiring

LINE VOLTAGE INTERCHANGEABLE LENS FIXTURE MOUNT: SWITCHING AND DIMMING
120/277 VAC (MVOLT)


LINE VOLTAGE INTERCHANGEABLE LENS FIXTURE MOUNT: SWITCHING AND DIMMING 347 VAC (HVOLT)


2 Phase Wiring
LINE VOLTAGE INTERCHANGEABLE LENS FIXTURE MOUNT: SWITCHING AND DIMMING 208/240 VAC (MVOLT)


LINE VOLTAGE INTERCHANGEABLE LENS FIXTURE MOUNT: SWITCHING AND DIMMING 480 VAC (HVOLT)


LINE VOLTAGE INTERCHANGEABLE LENS FIXTURE MOUNT:
2 PHASE SWITCHING
480 VAC (480 VAC)


Operational States for -DZ option

|  | Occupancy |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Low <br> Daylight | Med. <br> Daylight | High <br> Daylight |  |
| Load 1 | On | Off | Off | Off |
| Load 2 | On | On | Off | Off |

LINE VOLTAGE INTERCHANGEABLE LENS FIXTURE MOUNT:
2-POLE SWITCHING
120/277 VAC (MVOLT)


LINE VOLTAGE INTERCHANGEABLE LENS FIXTURE MOUNT: 2-POLE SWITCHING 347 VAC (HVOLT)

Operational States for-SZ option

|  | Daylight/ <br> Occ. | Daylight/ <br> No Occ. |  <br> Occ. |  <br> No Occ. |
| :---: | :---: | :---: | :---: | :---: |
| Load 1 | Off | Off | On | On |
| Load 2 | Off | Off | On | Off |

LINE VOLTAGE INTERCHANGEABLE LENS FIXTURE MOUNT: 2P W/ SINGLE ZONE ON/OFF PHOTOCONTROL (MVOLT)


LINE VOLTAGE INTERCHANGEABLE LENS FIXTURE MOUNT: 2P W/ SINGLE ZONE ON/OFF PHOTOCONTROL (HVOLT)


HIGH MOUNT $360^{\circ}$ LENS (\#6)

- Best choice for 15 to 45 ft (4.57 to 13.72 m) mounting heights
- 15 to $20 \mathrm{ft}(4.57$ 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 $35 \mathrm{ft}(10.76 \mathrm{~m})$ mounting height
- Excellent detection of extra large motion (e.g. forklifts) up to a $45 \mathrm{ft}(13.72 \mathrm{~m})$ mounting height
- Tested to NEMA WD 7-2011

HIGH MOUNT AISLEWAY LENS (\#50)


- Provides a bi-directional coverage pattern ideal for warehouse racking
- $1.2 x$ mounting height equals approximate detection range in either direction
- Typical $40 \mathrm{ft}(12.19 \mathrm{~m})$ mounting detects $50 \mathrm{ft}(15.24 \mathrm{~m})$ in either direction
- Superior aisleway coverage compared to a masked $360^{\circ}$ lens


## LOW MOUNT $360^{\circ}$ LENS (\#10)

- Best choice for large motion detection (e.g. walking)
- $360^{\circ}$ conical shaped pattern
- Provides $\sim 24 \mathrm{ft}(7.32 \mathrm{~m})$ radial coverage ( $\sim 2000 \mathrm{ft}^{2}$ ) when mounted at $9 \mathrm{ft}(2.74$ m)
- 7 to $15 \mathrm{ft}(2.13$ 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

SMALL MOTION $360^{\circ}$ LENS (\#9)


- Best choice for small motion (e.g. hand movements) detection
- $360^{\circ}$ conical shaped pattern
- Provides $12 \mathrm{ft}(3.66 \mathrm{~m})$ radial coverage ( $\sim 500 \mathrm{ft}^{2}$ ) when mounted to standard 9 $\mathrm{ft}(2.74 \mathrm{~m})$ 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


TOP VIEW





firrent sefting $3 x$.. go to step 3 e.g., 6 flashes is default 10 minute time delay


NOTE: (*) Indicates factory default (unless otherwise marked)
$\mathbf{2}=\mathbf{O c c u p a n c y}$ Time Delay (Pole 1)
The length of time the sensor will keep the lights controlled by relay 1 on and at full bright after it last detects occupancy, assuming Minimum On Time (function 4) has been met.

| $\mathbf{1}$ | Test Mode** | $\mathbf{6}$ | $10.0 \mathrm{~min}^{\star}$ | $\mathbf{1 1}$ | 22.5 min |
| :--- | :--- | ---: | :--- | :--- | :--- |
| $\mathbf{2}$ | 30 sec | $\mathbf{7}$ | 12.5 min | $\mathbf{1 2}$ | 25.0 min |
| $\mathbf{3}$ | 2.5 min | $\mathbf{8}$ | 15.0 min | $\mathbf{1 3}$ | 27.5 min |
| $\mathbf{4}$ | 5.0 min | $\mathbf{9}$ | 17.5 min | $\mathbf{1 4}$ | 30.0 min |
| $\mathbf{5}$ | 7.5 min | $\mathbf{1 0}$ | 20.0 min |  |  |

## Foradditional time settings, contacttechnical supportat 1.800.PASSIVE

* Standard default unless specified in model number
**Test mode disables Minimum On Time (Function 4), sets Occupancy Time Delay (Function 2 \& 3) to 30 sec, and shortens photocell transition times and dimming rate. Mode will expire after 10 min or if Function 2 is set back to a time delay.


## 3 = Occupancy Time Delay

## (Pole 2)

The length of time the sensor will keep the lights controlled by relay 2 (if present) on after it last detects occupancy, assuming minimum on time (Function 4) has been met.

| $\mathbf{1}$ | NA | $\mathbf{6}$ | $10.0 \mathrm{~min}^{\star}$ | $\mathbf{1 1}$ | 22.5 min |
| :--- | :--- | ---: | :--- | :--- | :--- |
| $\mathbf{2}$ | 30 sec | $\mathbf{7}$ | 12.5 min | $\mathbf{1 2}$ | 25.0 min |
| $\mathbf{3}$ | 2.5 min | $\mathbf{8}$ | 15.0 min | $\mathbf{1 3}$ | 27.5 min |
| $\mathbf{4}$ | 5.0 min | $\mathbf{9}$ | 17.5 min | $\mathbf{1 4}$ | 30.0 min |
| $\mathbf{5}$ | 7.5 min | $\mathbf{1 0}$ | 20.0 min |  |  |

* Standard default unless specified in model number


## $4=$ Minimum On Time (Lamp Maximizer)

The length of time required for lamps to be on in order to prevent short cycling that reduces fluorescent lamp life. If occupancy time delay expires prior to minimum on time being satisfied, the lamps will remain on until time has been met.
$10 \mathrm{~min}^{\star *} \mathrm{~min}^{\star}$

* Standard default, reverts to 0 min if occ. time delay is changed from 10 M
**Default for 5M, 15M, 20M, 30M option versions


## 5 = Photocell Set-Point

The target light level (at the sensor) that is to be maintained. Selecting Auto (Setting 1) will initiate on/ off cycling procedure where sensor finds close-loop set-point. Not applicable to non-photocell versions.

| $\mathbf{1}$ | Auto | $\mathbf{4}$ | 2.0 fc | $\mathbf{7}$ | 16.0 fc |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | 0.5 fc | $\mathbf{5}$ | 4.0 fc | $\mathbf{8}$ | 32.0 fc |
| $\mathbf{3}$ | 1.0 fc | $\mathbf{6}$ | 8.0 fc | $\mathbf{9}$ | 64.0 fc |

## 6 = Photocell / Dimming / 2-Pole Modes

Single Relay Units with P(Photocell) Option:
1 Disabled: Photocell does not affect lights.
2 Full On/Off Ctrl*: Provides increased energy savings by switching lights off during occupied periods with sufficient daylight contribution from windows or skylights. Lights will be switched back on if light level falls below set-point.
3 Inhibit Only Ctrl: Photocell will prevent lights from initially turning on if adequate daylight is available, but will not turn lights off.
Units with ADC or ANL (Dimming) Options:
1 Disabled: Photocell does not affect lights.
2 Automatic Dimming \& Switching (-ADC): Enables the sensor during occupied periods to dim lights down and then turn them completely off by opening the relay.
3 Combination Dimming \& Switching Photocell w/ High/Low Occ. Operation (-ANL): Provides maximum energy savings by dimming and/or switching off lighting during periods of sufficient daylight contribution from windows or skylights. During unoccupied periods without sufficient daylight lights are dropped to low dim setting, insuring minimum light levels are maintained at night.
Dual Relay (2P) Units - All Options:
1 Photocell (if present) is Disabled.
2 Standard Photocell Option (-P): Photocell controls both relays together with a single set-point.
3 Single Zone (-SZ) Photocell Option:
Relay 1 controlled by photocell only, relay 2 controlled by occupancy only.
4 Dual Zone (-DZ) Photocell Option:
Relay 1 controlled according to set-point, relay 2 controlled at fixed \% higher as specified in Dual Zone Photocell Offset \% (Function 14).

5 Inhibit Only Ctrl: Photocell will prevent lights from initially turning on if adequate daylight is available, but will not turn lights off. Photocell controls both relays according to set-point.
6 Alternating Off Relays (-AO): Both relays close during periods of occupancy, but only one opens
during periods of vacancy. The relay left closed is alternated in order to promote even lamp wear.
7 Alternating Off Relays w/ Photocell (-AOP): Both relays close during periods of occupancy, but only one opens during periods of vacancy or high daylight. The relay left closed is alternated in order to promote even lamp wear.

## 7 = Sunlight Discount Factor

Value used to improve the tracking accuracy of a sensor with a photocell during periods of high daylight. Decreasing the value will lower the controlled level of the lights.

| $\mathbf{1}$ | $x / 1^{*}$ | $\mathbf{4}$ | $x / 4$ | $\mathbf{7}$ | $x / 7$ | $\mathbf{1 0}$ | $x / 10$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | $x / 2$ | $\mathbf{5}$ | $x / 5$ | $\mathbf{8}$ | $x / 8$ |  |  |
| $\mathbf{3}$ | $x / 3$ | $\mathbf{6}$ | $x / 6$ | $\mathbf{9}$ | $x / 9$ |  |  |

## $9=$ Restore Factory Defaults <br> Returns all functions to original settings.

1 Maintain Current* 2 Restore Defaults

## $10=$ Dimming Range Max (High Trim)

The maximum output level of a sensor with dimming. Default is "10 VDC" unless indicated in model number.

| $\mathbf{1}$ | Off | $\mathbf{4}$ | $3 V D C$ | $\mathbf{7}$ | $6 V D C$ | $\mathbf{1 0} 9 V D C$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | 1 VDC | $\mathbf{5}$ | $4 V D C$ | $\mathbf{8}$ | 7 VDC | $\mathbf{1 1} 10$ VDC* |
| $\mathbf{3}$ | $2 V D C$ | $\mathbf{6}$ | $5 V D C$ | $\mathbf{9}$ | $8 V D C$ |  |

## $11=$ Dimming Range Min (Low Trim)

For sensors with -ADC or -ANL option, this setting is the minimum output level to which the photocell will dim the lights. For lights to turn off from daylight, setting 1 must be selected.

Also, for all sensors with dimming, this setting is the dim level the lights will drop to when the Occupancy Time Delay (Function 2) expires. Note if the relay is wired, lights will still turn completely off after the Dim to Off Occupancy Time Delay (Function 15) expires.

| $\mathbf{1}$ | Off | $\mathbf{4}$ | $3 V D C$ | $\mathbf{7}$ | $6 V D C$ | $\mathbf{1 0} 9 V D C$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | $1 V D C C^{* *}$ | $\mathbf{5}$ | $4 V D C$ | $\mathbf{8}$ | $7 V D C$ | $\mathbf{1 1} 10 V D C$ |  |
| $\mathbf{3}$ | $2 V D C$ | $\mathbf{6}$ | $5 V D C$ | $\mathbf{9}$ | $8 V D C$ |  |  |

*Indicates default unless otherwise specified in model number
**IIdicates default for-HL option unless otherwise specified in model number

## 12 = Switch (Button) Mode

When enabled, mode allows user to switch the relay by pressing the push button for test purposes (e.g., in order to test wiring). Note there is a short delay after pushing the button before the relay switches.

## 1 Disabled* 2 Enabled

## 14 = Dual Zone Photocell Offset \%

Relative value of photocell set-point that is used to control relay 2. Applies only to dual relay (2P) units with the -DZ option.

| $\mathbf{1}$ | $110 \%$ | $\mathbf{4}$ | $140 \%$ | $\mathbf{7}$ | $170 \%$ | $\mathbf{1 0}$ | $200 \%$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | $120 \%$ | $\mathbf{5}$ | $150 \%{ }^{*}$ | $\mathbf{8}$ | $180 \%$ |  |  |
| $\mathbf{3}$ | $130 \%$ | $\mathbf{6}$ | $160 \%$ | $\mathbf{9}$ | $190 \%$ |  |  |

## 15 = Dim to Off Occupancy Time Delay

After the Occupancy Time Delay (Function 2) has expired, this setting specifies the amount of time lights are held at minimum dim (Function 11) before turning off. Setting is only applicable for sensors with -HL and -ADC dimming options.

| 1 | 0 sec* | 5 | 7.5 min | 9 | 17.5 min |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 30 sec | 6 | 10.0 min | 10 | 20.0 min |
| 3 | 2.5 min** | 7 | 12.5 min | 11 | Stays at dim |
| 4 | 5.0 min | 8 | 15.0 min |  | (never off) |

- To mount, push the unit's threaded chase nipple through a $1 / 2^{\prime \prime}$ knockout (7/8" hole) in a fixture.
- A snap lock mechanism on the chase nipple will secure the sensor.
- To interchange lenses, pry out installed lens using a small flat screw driver inserted into one of the slots shown below
- Apply light pressure on lens frame sides to snap in new lens.
- Install lens with the most optimum coverage pattern for a particular space and application
- Masking labels are included with the high bay $360^{\circ}$ lens to mask off a portion of its coverage pattern for end-of-aisle, or to trim the side viewing to create a rectangular pattern for center-of-aisle.
- Masking labels are included with the high bay aisle way lens to mask off a portion of its coverage pattern for end-of-aisle applications.


## REMOVING LENS




HIGH MOUNT AISLEWAY MASKING KIT



[^0]:    1. Not available with HL, ADC or ANL options
    2. Available in 100 packs only. Please allow additional time for firmware development
