



Catalog Number

Notes

Туре

Contractor Select™ **LSXR Series** Fixture Mount Sensor

The LSXR fixture mount occupancy sensors provide reliable and versatile solutions for commercial and industrial lighting control applications. LSXR sensors utilize passive infrared (PIR) detection and feature interchangeable lenses, providing flexibility for multiple mounting height and coverage pattern requirements. LSXR sensors utilize 100% digital Passive Infrared (PIR) detection and power from / switch line voltage.

FEATURES:

- Two interchangeable lenses high mount 360° and low mount 360°
- Integrated mounting bracket drops lens down 3" from chase nipple no bracket accessory required
- 100% digital PIR detection provides excellent RF immunity
- No PIR field calibration or sensitivity adjustments required
- Reversible hot & load wires eliminates backwards wiring
- 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[®] minimum on timer (15 min) enables usage of shorter occupancy time delays while protecting fluorescent lamp life

Catalog Number	UPC	Decription	Detection Type	Coverage	Voltage Type	Color	Voltage	Pallet Quantity
LSXR 610	820476095115	Fixture Mount Sensor	Passive Infrared (PIR)	High Bay 360° & Large Motion 360°	Line	White	120 to 277V	100

More configurations are available. Click here or visit www.acuitybrands.com and search for LSXR Series.







Specifications

INSTALLATION:

To mount, push the unit's threaded chase nipple through a 1/2" 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.

LISTINGS:

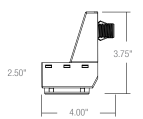
CSA certified to US and Canadian safety standards. For use in ambient operating temperatures ranging from -10°C to 60°C.

WARRANTY:

5-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.

Dimensions



All dimensions are inches (centimeters) unless otherwise indicated.