

sensorswitch

Catalog Number	
Notes	
Туре	

# Contractor Select<sup>™</sup> **WSXA** Series Wall Switch Sensor with Occupancy Detection

The SensorSwitch WSXA Series offers all the benefits of the WSX Series along with improved functionality and new aesthetics.

The WSXA Series is ideal for commercial indoor spaces with multiple entryways that require small motion detection up to 20 feet such as conference rooms, long hallways, restrooms and breakrooms.

### FEATURES:

- Small motion detection up to 20ft (6.10m)
- Programmable with SensorSwitch VLP Mobile App or traditional push button
- Line power and load wires are interchangeable impossible to wire backwards (patented)
- Convertible Neutral to Ground accommodates powering over ground or neutral connection in one device
- Self-grounding mounting strap
- Meets NEC 2017 Section 404.2C neutral requirements (no current leakage to ground when connected to neutral)
- Aids in IECC and ASHRAE code compliance

Catalog Number	UPC	Decription	Detection Type	Coverage	Voltage Type	Color	Voltage	Pallet Quantity
WSXA WH	194994625902	Wall Switch Sensor with Occupancy Detection and Daylighting	Passive Infrared (PIR)	Small Motion 180°	Line	White	120 to 277V	100

More configurations are available. Please visit www.acuitybrands.com and search for WSXA Series.







# Specifications

## INSTALLATION:

## CONVERSION FROM GROUND ONLY (NO NEUTRAL) TO NEUTRAL WIRING

This product is pre-configured for wiring without a neutral; however, if connection to neutral is required by code, the unit easily converts in seconds.



#### LISTINGS: cULus Listed

For use in ambient operating temperatures ranging from - 0°C to 40°C.

## WARRANTY:

5-year limited warranty. 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.

## Dimensions

Specifications subject to change without notice.

2.74"H x 1.68"W x 1.63"D (70mm x 43mm x 41mm) - does not include ground strap