# sensor**switch**



Functionality meets modern design with the SensorSwitch™ WSXA Series of wall switch sensors. This solution aids in code compliance by combining multiple energy saving strategies, including 0-10V dimming, into one compact device. The screwless wall plate design not only simplifies installation but it also achieves a smooth facade.

The convenience of the WSXA Series extends to the end user with multi-way, enabling occupants to control lighting fixtures from up to nine locations within a space.

The WSXA Series is ideal for private offices, breakrooms or other commercial indoor applications where lights are unintentionally left on. With the multi-way option, this solution becomes a perfect fit for spaces that require access to lighting control from multiple points such as long hallways and large conference room.



**WSXA MWO** 



WSXA MWO D

### **Key Features:**

- Multi-way (MWO) option connects up to 9 devices
- Dimming option is compatible with 0-10V dimming fixtures
- Digital passive infrared (PIR) detection with excellent radio frequency immunity
- Passive Dual Technology (PDT)
  option utilizes both PIR and
  Microphonics™ detection
- Configure sensor settings using the SensorSwitch VLP Mobile App or through push-button programming

# **sensorswitch**



#### **Multi-Way Control**

Using standard 14-3 wire, you can connect up to nine devices with neutral wiring or up to two devices without neutral wiring. The multi-way option allows wall switches to be spaced up to 250 feet apart, making lighting control conveniently accessible throughout a large space.

## Programming in a Flash



Contractors can expedite the installation process with the Visible Light Programming (VLP) option which enables sensor configuration using a mobile device. Simply download the SensorSwitch VLP Mobile App to set occupancy time delay, trim values, photocontrol options and more.

### Functional with Aesthetic Appeal

The screwless wall plate achieves a polished, modern look without the hassle of a permanent snap-on design. Six different finishes are available to match the interior of any commercial indoor space: white, ivory, gray, light almond, black and red.

#### 3-in-1 Solution with WSXA D

The WSXA D wall switch sensor with dimming aids in the compliance of energy codes by combining 0-10V dimming, occupancy sensing and an integrated photocell into one device. The wall switch uses passive dual technology (PDT) for reliable occupancy detection while the integrated photocell allows for daylight sensing within the space.

To learn more about the SensorSwitch WSXA Series, please visit www.acuitybrands.com/sensorswitch.