



SENSORWORX®

WIRELESS WIDEVIEW & HALLWAY OCCUPANCY SENSORS

INSTALLATION & OPERATION INSTRUCTIONS

MODEL NUMBERS	DESCRIPTION
SWX-401-B	WIRELESS WIDEVIEW SENSOR, PIR, BATTERY POWERED
SWX-421-B	WIRELESS DUAL TECHNOLOGY WIDEVIEW SENSOR, PIR/ACOUSTIC, BATTERY POWERED
SWX-402-B	WIRELESS HALLWAY SENSOR, PIR, BATTERY POWERED

OVERVIEW

The **SENSORWORX®** wireless wide view and hallway occupancy sensors are a simple, yet reliable battery powered control solution. Preferred by contractors for their flexible mounting methods, **SENSORWORX** wireless sensors greatly reduce total installation time and wireless pairing fuss. Requiring just a few seconds per device, **SENSORWORX** wireless sensors can be linked to one or more wireless load controllers (such as the **SWX-851** wireless wall switch, or a **SWX-950** series wireless power pack). Additionally, these sensors can be configured to work in applications with other wireless or wired ceiling, corner, or hallway sensors to provide extended coverage in large or irregularly shaped spaces. As with all **SENSORWORX** products, the latest passive infrared technology and techniques are used to provide unmatched occupant detection performance and energy savings. Additionally, wideview units are available with an integrated microphone to provide overlapping passive acoustic detection for rooms with obstructions or where occupant motion is limited.

BASIC OPERATION

Sensors detect movement in the infrared energy that radiates from occupants as they move within the device's field-of-view. Once occupancy is detected, the sensor immediately signals a wirelessly linked load controller (e.g. power pack) to switch on or dim up the connected lighting. If equipped with passive dual technology (PIR/Acoustic), the units microphone is then also enabled to further enhance detection while the lights are on. At regular intervals, the sensor will retransmit its latest occupancy status such that the load controller can keep lights on for occupants during brief periods of inactivity, while returning the space to an energy saving lights off (or dim) state once no longer occupied.

SPECIFICATIONS

ELECTRICAL & WIRELESS

BATTERY TYPE
Requires one CR123(A) Lithium Battery

BATTERY LIFE
PIR Model - Designed for 10 yr.
Dual Tech. Models - Designed for 5 yr.
Non-Volatile Memory (saves all settings regardless of battery state)
Blink Warning @10% Life

RANGE
80' line of site w/o obstruction (walls)
40' with obstruction (walls/floors)

FREQUENCY
915 MHz ISM Band

WIRELESS LINKING
Simple 3 sec. Push Button Process

SECURITY
All Wireless Data is Encrypted

ENVIRONMENTAL

OPERATING TEMP
32°F to 122°F (0°C to 50°C)

RELATIVE HUMIDITY
0-95% Non-Condensing,
Indoor Use Only

CODE COMPLIANCE

These sensors can be used to meet ASHRAE 90.1, IECC, & Title 24 energy code requirements.

PHYSICAL

SIZE
2.875" H x 2.75" W x 3.25" D
(7.30 x 6.98 x 8.25 cm)

WEIGHT
4.75 oz.

COLOR
White

LED INDICATION
Occupant Detection (in Test Mode only)
Wireless Linking (Pairing)

OPERATION

OPERATING MODES
Occupancy & Vacancy Modes
Configured on Linked Controller

COMPATIBLE LOAD CONTROLLERS
SWX-851 Wall Switch
SWX-950 / 951 / 970 Power Packs

WIRELESS TEST MODE
Button Toggles On/Off
Wirelessly Linked Loads

COVERAGE TEST MODE
LED Blinks to Indicate Occupancy

TIME DELAY OPTIONS
Configured at Load Controller(s)
1, 5, 10, 15, 20, 30 min.



FEATURES

- Pairs in Seconds with Wireless Controllers
- Passive Infrared (PIR) Detection
- Passive Dual Technology (PIR/Acoustic) Detection (Optional)
- Wide View or Hallway (Long Range) Coverage Pattern Options
- Compact Size and Matte Finish
- Five Contractor Friendly Mounting Methods
- Mounting Nipple Attachment with Integrated Hole Saw
- Convenient Test Modes

APPLICATIONS

A single wireless wide view sensor provides an excellent solution for a medium sized space like a conference room or small classroom. However, multiple wireless sensors can be easily linked to the same load controller(s) to provide coverage for larger spaces like an open office or large classroom. Dual Technology sensors are recommended in spaces where people are seated and/or where obstructions like cubicle walls block line of sight to the sensors. The wireless hallway sensor provides excellent coverage of hallways from one or both ends.

Additionally, when linked to wireless wall switch load controllers (**SWX-851**) or to wireless power packs (**SWX-950** Series) and remote wireless wall stations, these sensors can be used to meet ASHRAE 90.1, IECC, & Title 24 energy code requirements that require vacancy operation.

- Classrooms
- Conference Rooms
- Break Rooms
- Open Offices
- Hallways

COVERAGE PATTERN

PASSIVE INFRARED (PIR)

WIDE VIEW 120°

- Small motion (e.g., hand movements) detection up to 40 ft (12.19 m)
- Large motion (e.g., walking) detection up to 70 ft (21.34 m)
- Designed for 8 to 12 ft (2.44 to 3.66 m) high mounting

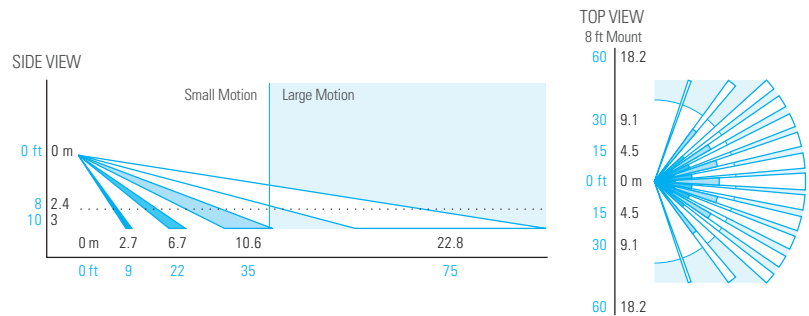
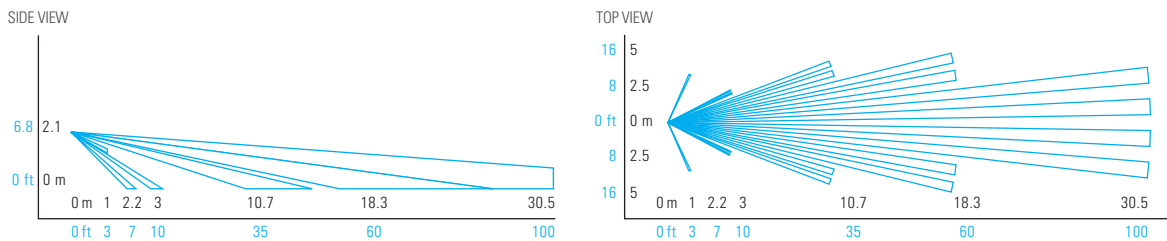


Diagram reflects sensor in first position. Adjust angle downward if mounting above 10 feet or to decrease gap directly under sensor.

HALLWAY (LONG RANGE)

- Designed for 8 to 12 ft (2.44 to 3.66 m) high mounting
- Large motion (e.g., walking) detection up to 100 ft (30.48 m)
- Detection occurs sooner when crossing coverage beams upon entry to a hallway as opposed to entering from the end and walking directly at the sensor

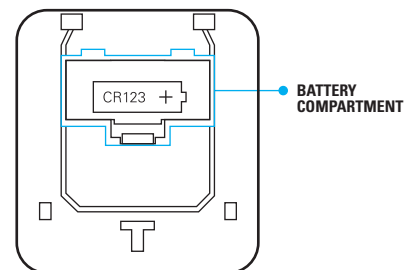


DUAL TECHNOLOGY (PIR/ACOUSTIC)

- Units with dual technology (**SWX-421-B**) have overlapping acoustic detection of the complete PIR coverage area.
- A PIR event is required to initially enable acoustic detection.
- Sounds indicating occupancy reset the sensor's time delay while non-occupant noises are filtered out. Occupant sounds alone will not keep lights on indefinitely, PIR motion must be periodically detected for lights to remain on for an extended time.
- After sensor time out expires, acoustic detection remains enabled for 15 seconds to enable voice reactivation of lights for additional convenience and safety.

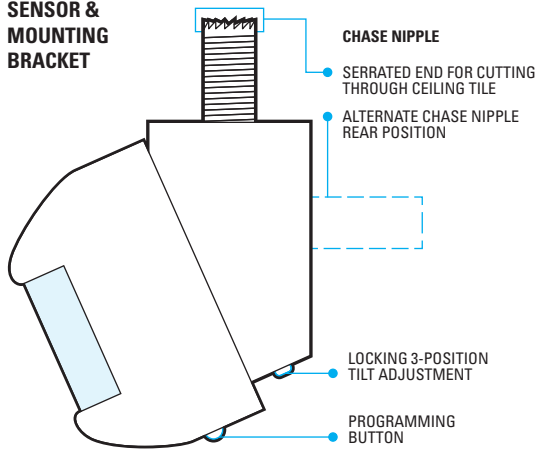
BATTERY INFORMATION

- The sensor runs on one CR123(A) Lithium Battery (included).
- 10 year battery life design for PIR only models. For dual technology units with acoustic detection enabled, expected battery life is 5 years.
- If the sensor's battery life reaches 10%, all wirelessly linked load controllers will blink lights on/off/on upon initial occupancy as a replacement warning.
- Replacement batteries are available at most retailers or home centers where batteries are sold or from **SENSORWORX**.

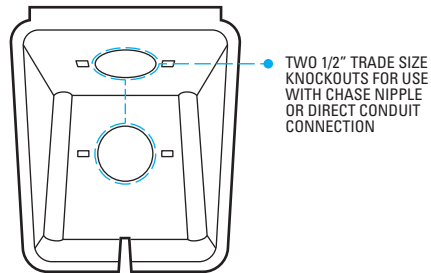


INSTALLATION OPTIONS

SENSOR & MOUNTING BRACKET

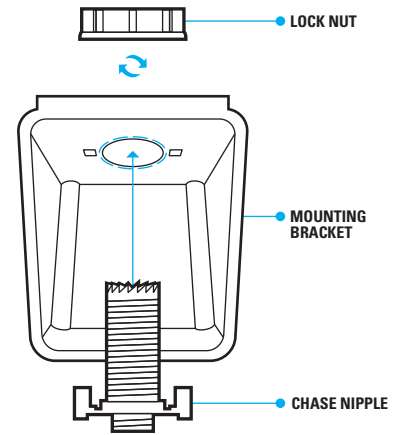


MOUNTING WITH CHASE NIPPLE RECOMMENDED

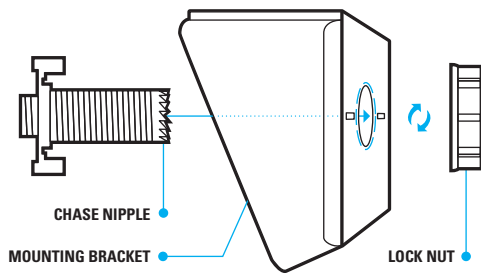


CHASE NIPPLE & LOCK NUT INCLUDED FOR MOUNTING TO CEILING TILE OR 1/2" KNOCKOUT IN JUNCTION BOX

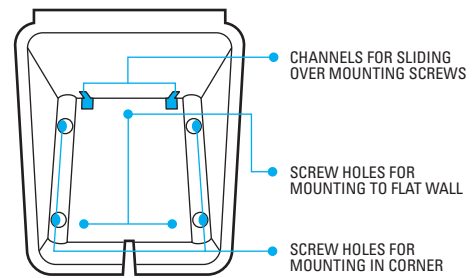
TOP INSTALLATION



REAR INSTALLATION



ADDITIONAL MOUNTING METHODS



OPERATION NOTES

- Wireless sensors periodically transmit their PIR and/or acoustic (if equipped) occupancy status. Referred to as the sensor's "heartbeat", this period is optimized to conserve battery life.
- If a sensor transmitted "unoccupied" at its last heartbeat, any new PIR detection event will be transmitted immediately.
- Using the information received from linked sensors, wirelessly linked load controllers switch lighting accordingly.
- All load controllers have a master time delay that is initially set only when a PIR occupancy transmission is received from a linked sensor. The time delay will then be reset every time a sensor reports any occupancy (either PIR or acoustic). Lights will be switched off once all linked sensors have continuously reported unoccupied for the duration of the time delay.
- To prevent lights from staying on indefinitely from just acoustic events, after ~30 minutes the load controller will stop considering acoustic events from all linked sensors until after a PIR event is received again.
- As an added safety measure after lights are switched off, acoustic detection remains enabled for 15 seconds to enable voice reactivation of lights.
- If a load controller does not receive any heartbeat transmissions from a linked sensor for 10 minutes it will blink out an error code (4 blue blinks, followed by a pause) and consider itself occupied (so as to override the lights on). If more than one sensor is linked, the sensor heartbeats from all sensors must have stopped for the error warning to begin blinking.

COMPATIBLE WIRELESS DEVICES

The below chart lists the devices that can be used in a **SENSORWORX** wireless application. Note that sensors and remote switch & dimmer devices are transmit only devices and therefore must be linked to a load controller for switching or dimming of lighting.

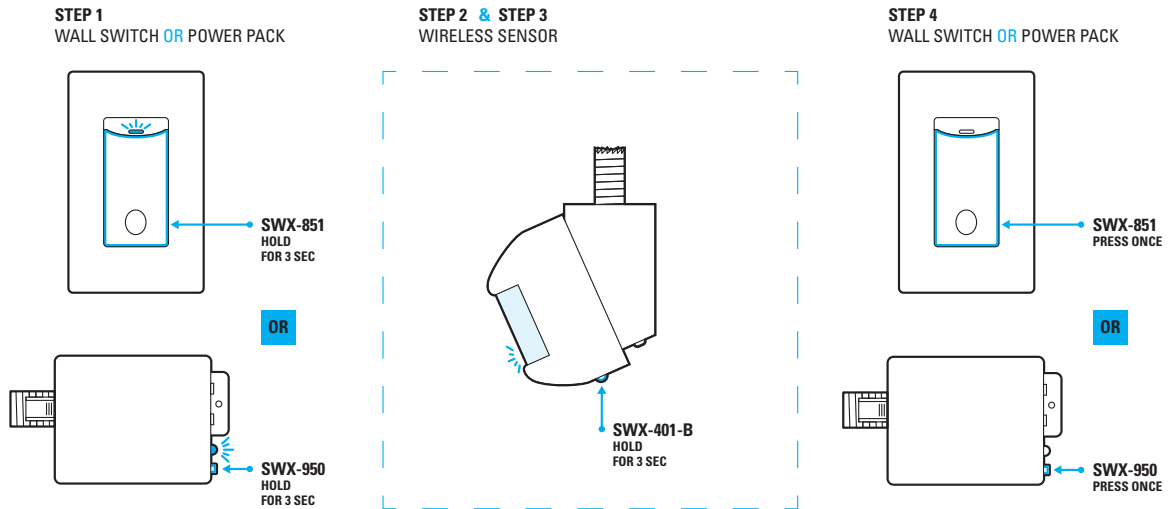
MODEL #	DESCRIPTION	WIRELESS TYPE	POWER TYPE
SWX-201-B	Small Motion 360° Sensor, PIR	Transmit	Battery
SWX-211-B	Small Motion 360° Sensor, PIR w/ Integrated Daylight Harvesting Photocell	Transmit	Battery
SWX-221-B	Dual Technology Sensor (PIR/Acoustic), Small Motion 360°	Transmit	Battery
SWX-401-B	Wide View Sensor, PIR	Transmit	Battery
SWX-421-B	Dual Technology (PIR/Acoustic) Wide View Sensor	Transmit	Battery
SWX-402-B	Long Range Hallway Sensor, PIR	Transmit	Battery
SWX-250-B	Daylight Harvesting & On/Off Photocell	Transmit	Battery
SWX-851-xx	Wall Switch Load Controller, No Neutral Required, <xx = color>	Transmit & Receive	120-277 VAC
SWX-852-B-xx	Remote Switch (On/Off), <xx = color>	Transmit	Battery
SWX-852-2-xx	Remote Line Powered Switch (On/Off), <xx = color>	Transmit	120-277 VAC
SWX-852-2P-B-xx	Remote 2-Zone On/Off Wall Station, <xx = color>	Transmit	Battery
SWX-854-B-xx	Remote Dimming Switch (On/Off, Raise/Lower), <xx = color>	Transmit	Battery
SWX-854-2-xx	Remote Line Powered Dimming Switch (On/Off, Raise/Lower), <xx = color>	Transmit	120-277 VAC
SWX-854-2P-B-xx	Remote 2-Zone Dimmer Wall Station, <xx = color>	Transmit	Battery
SWX-854-4S-B-xx	Remote 4-Scene Selector & Dimmer Wall Station, <xx = color>	Transmit	Battery
SWX-874-ELV-xx	Phase Dimming Load Controller - Reverse (default) or Forward Phase, <xx = color>	Transmit & Receive	120 VAC
SWX-950	Power Pack Load Controller, 20A	Transmit & Receive	120/277 VAC
SWX-950-AX	Hybrid Wireless/Wired Power Pack Load Controller, 20A	Transmit & Receive	120/277 VAC
SWX-950-AX-D2	Hybrid Wireless/Wired Power Pack Load Controller, 20A, 0-10V Dimming (Class 2)	Transmit & Receive	120/277 VAC
SWX-951-D1	Fixture Controller, 1A@, 0-10V Dimming	Transmit & Receive	120-277 VAC
SWX-950-D1 (D2)	Power Pack Load Controller, 20A, 0-10V Class 1 Dimming (Class 2 model)	Transmit & Receive	120/277 VAC
SWX-970-D1 (D2)	Advanced Load Controller w/ App, 16A, 0-10V Class 2 Dimming (Class 1 model)	Transmit & Receive	120-277 VAC

WIRELESS LINKING (PAIRING)

Linking a sensor with a wireless load controller is quickly done via the following procedure:

- Step 1.** Enter pairing mode by holding down the wireless load controller button for 3 seconds until the LED starts alternating white then blue, then release.
- Step 2.** At the sensor, hold down the programming button for 3 seconds until the LED starts alternating white then blue. Releasing will link the sensor with any device in pairing mode (see note 1 below). The lights will toggle once as confirmation.
- Step 3.** Repeat step 2 to link another sensor or device.
- Step 4.** When all devices have been linked, exit pairing mode on the wireless load controller by pressing the button 1 time. Pairing will also be automatically closed after 15 minutes of no new devices being linked.

Note 1: When in pairing mode, the alternating LED colors on the wireless load controller will periodically pause and blink out the total number of linked devices. There will be no blinks during the pause until the first device is linked.



CONFIGURATION

FUNCTION #6 - ACOUSTIC DETECTION (MICROPHONE)

To disable a dual technology sensor's microphone and have it function as just a PIR sensor, follow the below procedure:

SETTING #	DESCRIPTION
2	Acoustic Detection (Microphone) - Disabled
4	Acoustic Detection (Microphone) - Enabled (default)

DISABLING ACOUSTIC DETECTION

- Press and release the unit's pushbutton **6 times**, then wait 2 seconds. By default the white LED will blink back four times indicating that Acoustic Detection is **Enabled**. This blink back will repeat 3x before exiting the function.
- Interrupt the blink back and press the pushbutton the number times equal to the desired command (e.g. **2 times** for Acoustic Detection - **Disabled**).
- The LED will blink back the new setting number as confirmation and will be saved after three confirmations. After the third confirmation sequence, a successful save will be indicated by two sets of rapid white flashes. If the blue LED rapid flashes twice, save was unsuccessful and process should be started over.

FUNCTION #8 - RESTORING FACTORY DEFAULTS / UNPAIRING

To return a wireless sensor to its original factory default settings or to unpair from all linked wireless load controllers the following commands can be executed.

SETTING #	DESCRIPTION
3	Restore Factory Defaults
4	Send a "Forget Me" Message to all Paired Controllers

ENTERING A RESTORE FACTORY DEFAULTS OR FORGET ME COMMAND

- Read through the above list and note the number of the desired command
- Press and release the unit's pushbutton **8 times**, then wait 2 seconds. The white LED will blink back 2 times, pause and repeat.
- Interrupt the blink back and press the pushbutton the number times equal to the desired command (e.g. **3 times** to Restore Factory Defaults).
- The LED will flash back the command number as confirmation and will be executed after three confirmations. Two sets of rapid white flashes indicates success. If the blue LED rapid flashes twice, the command was unsuccessful and process should be started over.

TESTING & TROUBLESHOOTING

FUNCTION #2 - COVERAGE TEST MODE

To put a sensor in **COVERAGE** test mode for 10 minutes:

1. Press and release the button **two times**.
2. Once the LED blinks white, press and release the button **one** additional time.
3. The LED will blink back white three times and then rapid flash twice indicating the change to test mode was successful.

To test coverage, wait until lights turn off then walk into range of sensor. Lights will immediately switch back on. While in test mode the LED will blink white when it transmits an occupied signal (maximum of once every 4 seconds). For dual technology units in test mode, the blue LED will blink instead of the white LED if only acoustic detection has occurred during the last 4 second period. After 10 minutes, the unit will automatically exit test mode.

Note: Once test mode has been initiated from a linked sensor, the linked controller will ignore all other wireless sensors until a new sensor initiates test mode or the 10 minutes expires. To exit test mode manually, follow above procedure but in step 2 press the button **two** times instead.

TESTING WIRELESS LINKING (PAIRING)

1. Press and release the button one time.
Lighting controlled by any/all linked load controller(s) will toggle one time as confirmation.

FCC INFORMATION (FCC ID: 2AVRY-SWX0002)

This device complies with Part 15 of the FCC Rules. Operation is subject to the following conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation

Changes and Modifications not expressly approved by BLP Technologies can void your authority to operate this equipment under Federal Communications Commission's rules.

In order to comply with FCC/ISED RF Exposure requirements, this device must be installed to provide at least 20 cm separation from the human body at all times.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

ISED CANADA INFORMATION (IC: 26012-SWX0002)

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference.
2. This device must accept any interference, including interference that may cause undesired operation of the device.

In order to comply with FCC/ISED RF Exposure requirements, this device must be installed to provide at least 20 cm separation from the human body at all times.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

1. L'appareil ne doit pas produire de brouillage;
2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.
3. Afin de se conformer aux exigences d'exposition RF FCC / ISED, cet appareil doit être installé pour fournir au moins 20 cm de séparation du corps humain en tout temps

