Catalog Number: Date: Project:

OVERVIEW

The WSX Family of wall switch occupancy sensors provides simple and cost effective solutions for commercial and residential lighting control applications. All WSX Family sensors have a stylish low profile appearance, soft-click buttons, and provide small motion detection up to 20 ft (6.10 m), making them perfect for private offices, private rest rooms, closets, copy rooms, or any other small enclosed space. Additionally, all WSX Family sensors have a patent-pending wiring method that enables them to function either with or without a neutral connection. WSX units come pre-configured for wiring without a neutral, however if connection to neutral is required by code, contractors can convert the unit in seconds.

With optional flash programming via the Sensor Switch VLP mobile device application, users can easily change time delay, on mode and photocontrol settings.

FEATURES

- Programmable with Sensor Switch VLP app or traditional push button, refer to ordering information for availability
- Compatible w/LEDs, electronic & magnetic ballasts, CFLs, & incandescents
- 100% passive detection, no potential for interference with other building systems
- Small motion detection to 20 ft
- Push-button programmable without removing cover plate adjustable time delays & operating modes
- Dual technology (PDT) utilizes PIR/Microphonics™ detection (patented)
- Self-grounding mounting strap
- Device accommodates powering over ground or neutral connection (patent pending)
- Ultra low current leakage (<0.5 mA) when connected via ground
- Fully meets NEC 2011 Section 404.2C neutral requirements no current leakage to ground when connected to neutral
- Line power and load wires are interchangeable impossible to wire backwards (patented)
- Integrated Photocell (disabled by default) prevents light from turning on if sufficient daylight is present – not available in Nightlight versions
- Vandal resistant lens

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.

AcuityControls...

Sensor Switch...

WSX Family



WSX WSX PDT Single Relay

WSX 2P WSX PDT 2P Dual Relay

WSX NL WSX PDT NL Night Light







WSX SINGLE RELAY										Exampl	Example: WSX PDT WH	
						Visible						
WSX WSX PDT	Passive infrared (PIR) Dual Technology (PIR/Microphonics™)	[blank] SA VA NL ²	Auto-on (default) or vacancy Vacancy (default) or auto-on Vacancy only Nightlight	[blank] 3473	120-277 VAC 347VAC	[blank] VLP	•	WH IV GY AL BK RD	White Ivory Gray Lt. Almond Black Red	[blank] LT	Standard Standard Low Temp/ High Humidity	

WSX DUAL RELAY Example: WSX 2P NL WH										
Series	Operating Mode ¹	Voltage	Color⁴	Temp / Humidity						
WSX 2P Passive infrared (PIR) WSX PDT 2P Dual Technology (PIR/Microphonics™)	[blank] Pole 1 auto-on Pole 2 vacancy 2SA Both poles vacancy (default) 2VA Both poles vacancy (only) NL ² Nightlight	[blank] 120-277 VAC 347 ³ 347VAC	WH White AL Lt. Almond IV Ivory BK Black GY Gray RD Red	[blank] Standard LT Low Temp/ High Humidity						

Notes

- 1. Operating Modes reprogrammable via push-button except for VA version
- 2. Default set to Manual On, not available with VLP
- 3. Wall plates included in white or ivory only for 347 VAC units
- 4. Matching wall plate provided for 120/277 VAC units
- 5. Available only on WSX PDT Series.

SPECIFICATIONS

Size: 2.74"H x 1.68"W x 1.63"D (not including ground strap)

Weight: 5 oz

Mounting: Single gang switch box

Mounting Height: 30-48 in

Maximum Load/Pole: (Relay) 800W @ 120VAC, 1200W @ 277VAC, 1500W @ 347VAC

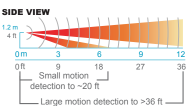
Minimum Load: None Motor Load: 1/4 HP

Frequency: 50/60 Hz (timers are 1.2x for 50Hz)

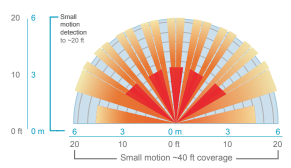
Temperature Rating: 0°C-60°C

COVERAGE PATTERNS

- Small motion (e.g., hand movements) detection up to 20 ft (6.10 m), ~625 ft²
- Large motion (e.g., walking) detection greater than 36 ft (10.97 m), ~2025 ft²
- Wall-to-Wall coverage
- Passive Dual Technology (Microphonics) provides overlapping detection of human activity over the complete PIR coverage area. Advanced filtering is utilized to prevent non-occupant noises from keeping the lights on.
- Tested to NEMA WD 7-2011

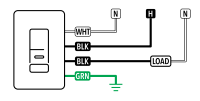


TOP VIEW



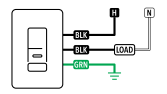
CONVERTIBLE NEUTRAL

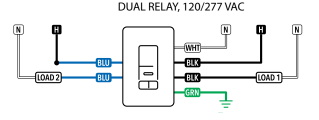
SINGLE RELAY, 120/277 VAC

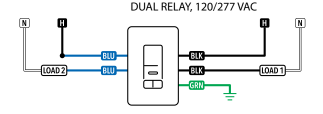


GROUND ONLY

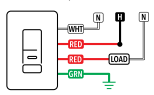
SINGLE RELAY, 120/277 VAC

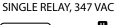


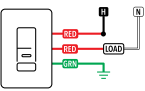


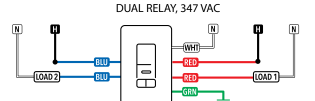


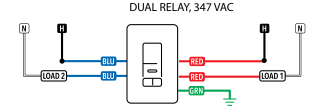
SINGLE RELAY, 347 VAC











Notes

- Unit will draw power from either line connection.
- When switching 277 VAC or 347 VAC on both relays, the line inputs must be of the same phase.

WSX Family (IS-WSX-003)