

NeoSwitch[™]

Occupancy sensor, daylight sensor, and ECO energy indicator in one easy to use lighting control device

- Automatically adjust light levels based on occupancy or natural light
- ECO indicator intensity varies in real-time in direct response to occupants lighting energy efficiency habits
- Replace any switch or dimmer with the most comprehensive offering of neutral and non-neutral units



New

NeoSwitch sensors are ideal for any small to mid-sized applications such as private offices, conference rooms, and restrooms where increased energy efficiency is desired or to meet local, state, and federal energy codes.

203 Cooper Circle Peachtree City, GA 30269 P: 800-553-3879 F: 800-954-7016



Easiest to Use

Universally recognized light icon ensures all occupants can easily find and adjust lights.



Surveyed users chose NeoSwitch as the easiest to use wall switch occupancy sensor compared to 4 other leading manufacturers.



Industry's most comprehensive line of neutral and non-neutral wiring options for easy installations in new or existing applications.

62%

P

using NeoSwitch.

ECO

- been shown by providing visual indication of energy usage like those provided on NeoSwitch.
- 970 pounds of CO₂* saved per device per year between electrical energy savings and 100% recycled packaging.
- Reduce impact on the environment with RoHS lead, mercury, and other chemical free components and assembly.

* US DOE data on CO2 per kWh generated from burning fossil fuel (weighted average of 1.9 lbs per kWh)

The Easiest to Use and Most Sustainable Occupancy Sensing Wall Switch **Product Line Available**

Catalog Number	Description	Color*
PIR (Passive Infrared)		
ONW-P-1001-MV-*	NeoSwitch Passive Infrared (PIR) Single Relay Occupancy Sensing Wall Switch.	*W, V, LA, G, B
ONW-P-1001-347-*	NeoSwitch Passive Infrared (PIR) 347V Single Relay Occupancy Sensing Wall Switch.	*W, V, LA, G, B
ONW-P-1001-D347-*	NeoSwitch Passive Infrared (PIR) 347V Dual Relay Occupancy Sensing Wall Switch.	*W, V, LA, G, B
ONW-P-1001-DMV-*	NeoSwitch Passive Infrared (PIR) Dual Relay Occupancy Sensing Wall Switch.	*W, V, LA, G, B
ONW-P-1001-SP-*	NeoSwitch Passive Infrared (PIR) Low Voltage Occupancy Sensing Wall Switch.	*W, V, LA, G, B
ONW-P-1001-RR7-*	NeoSwitch Passive Infrared (PIR) RR7 Compatible Occupancy Sensing Wall Switch.	*W, V, LA, G, B
Dual Tech (Passive Infrared & Ultrasonic)		
ONW-D-1001-MV-N-*	NeoSwitch Dual Technology (with neutral) Single Relay Occupancy Sensing Wall Switch.	*W, V, LA, G, B
ONW-D-1001-MV-*	NeoSwitch Dual Technology Single Relay Occupancy Sensing Wall Switch.	*W, V, LA, G, B
ONW-D-1001-DMV-N-*	NeoSwitch Dual Technology (with neutral) Dual Relay Occupancy Sensing Wall Switch.	*W, V, LA, G, B
ONW-D-1001-DMV-*	NeoSwitch Dual Technology Dual Relay Occupancy Sensing Wall Switch.	*W, V, LA, G, B
ONW-D-1001-SP-*	NeoSwitch Dual Technology Low Voltage Occupancy Sensing Wall Switch.	*W, V, LA, G, B
ONW-D-1001-RR7-*	NeoSwitch Dual Technology RR7 Compatible Occupancy Sensing Wall Switch.	*W, V, LA, G, B
Vacancy-PIR (Passive Infrared)		
VNLW-P-1001-MV-N-*	NeoSwitch Passive Infrared (PIR) Single Relay Vacancy Sensing Wall Switch with night light.	*W, V, LA

Color Options

Available in 5 designer colors with color matched lens.



Visit www.coopercontrol.com for additional models or for more information on NeoSwitch and our complete line of Energy Management, Architectural, and Theatrical Lighting Control products.

203 Cooper Circle Peachtree City, GA 30269 P: 800-553-3879 800-954-7016



Most Sustainable

40 - 60% electrical energy savings typical

5 - 15% additional energy savings have