WSD-PDT-SA — WALL SWITCH W/ DUAL TECHNOLOGY OCCUPANCY SENSOR

-	-	
-	-	
C		

- Auto or Manual On
- Dual technology (PDT) utilizes PIR/Microphonics detection
- Small Motion Detection up to 20 ft, Large Motion Detection up to 36 Ft
- Push-Button Programmable w/o Removing the Switch Plate
- Adjustable Time Delay
- Compatible w/ Electronic & Magnetic Ballasts, CFLs, LEDs, & Incandescents
- Self-Grounding Mounting Strap
- Interchangeable Hot & Load Wires
- No Neutral Required
- No Minimum Load Requirements

Applications: Restrooms, Small Offices, Small Spaces, Closets

WSX – Wall Occupancy PIR

Sensor Switch



- Auto- On Wall Occupancy Sensor PIR with Soft Push Button
- Small Motion Detection up to 20 Ft, Large Motion Detection up to 36 Ft
- Push-button programmable without removing cover plate adjustable time delays & operating modes
- Auto-on (default) or Vacancy/ (Nightlight is Manual On)
- Single Relay Push Button
- Compatible w/LEDs, electronic & magnetic ballasts, CFLs, & incandescents
- Pre-configured for wiring without a neutral but is field configurable for code with neutral
- Integrated Photocell (disabled by default) prevents light from turning on if sufficient daylight is present

 not available in Nightlight versions
- Applications: Small Offices, Small Rest Rooms, Closets, Small Enclosed Spaces

WSX-D-PDT - DUAL TECHNOLOGY OCCUPANCY SENSOR SWITCH W/

DIMMING

- Wall Occupancy Sensor with Soft Push Button and 0-10
 Volt Dimming Capability
- Passive Dual Technology (PDT) with Microphonics for Superior Detection
- Small Motion Detection up to 20 Ft
- Automatic On
- Integrated Photocell (disabled by default) prevents light from turning on if sufficient daylight is present

 not available in Nightlight versions
- Push-button programmable without removing cover plate adjustable time delays & operating modes
- Pre-configured for wiring without a neutral but is field configurable for code with neutral
- Applications: Small Offices, Small Rest Rooms, Closets, Small Enclosed Spaces