

WIRELESS LIGHTING CONTROLS

PRODUCT OVERVIEW

Sensor Switch's line of wireless occupancy sensors provides both Passive Infrared (PIR) and MicrophonicsTM Dual Technology detection options. These battery operated sensors (with an estimated 10 year battery life) utilize RDTTM wireless technology. They are designed to work with the SPODMR WR series wall switch or other RDTTM wireless control devices to control a space's lighting.



- 100% wireless operation
- RDT™ wireless (902 MHz) compliant
- 10 year battery life (at defaults)
- 100% digital PIR detection
- Available with either Small Motion 360°
 or Large Motion 360° coverage patterns
- Optional dual technology
 (PIR / Microphonics) detection
- Simple push-button pairing

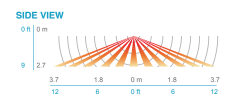
- Compatible w/ LED, electronic & magnetic ballasts, CFL, & incandescent
- Line power & load wires are interchangeable impossible to wire backwards
- Neutral wire required no current leakage to load
- Adjustable time delays
- Auto on and manual on operating modes
- Simple push-button pairing
- 2 Green LED indicators

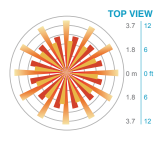


COVERAGE PATTERNS

SMALL MOTION 360° (Model #s: CM 9 WR / CM PDT 9 WR)

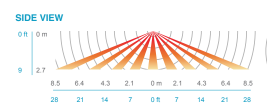
- Best choice for small motion (e.g. hand movements) detection
- 360° conical shaped pattern
- Provides ~12 ft (3.66 m) radial coverage when mounted to standard 9 ft (2.74 m) ceiling (~900 ft²)
- 8 to 15 ft (2.44 to 4.57 m) mounting heights provide ~10 to 20 ft (3.05 to 6.10 m) radial coverage
- Microphonics[™] provides overlapping detection of human activity over the complete PIR coverage area. Advanced filtering is also utilized to prevent non-occupant noises from keeping the lights on.

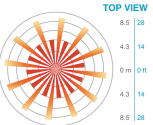




LARGE MOTION 360° (Model #s: CM 10 WR / CM PDT 10 WR)

- Best choice for large motion (e.g. walking) detection
- 360° conical shaped pattern
- Provides ~24 ft (8.53 m) radial coverage when mounted to standard 9 ft (2.74 m) ceiling (~1250 ft²)
- 7 to 15 ft (2.13 to 4.57 m) mounting heights provide ~16 to 36 ft (4.88 to 10.97 m) radial coverage
- Microphonics[™] provides overlapping detection of human activity over the complete PIR coverage area. Advanced filtering is also utilized to prevent non-occupant noises from keeping the lights on.





KEY MODEL #s

SENSORS

MODEL#	CI CODE	DESCRIPTION
CM 9 WR	*224K9J	Small Motion 360° Wireless Sensor - Ceiling Mount, Battery Powered, Passive Infrared (PIR)
CM PDT 9 WR	*223L69	Small Motion 360° Wireless Sensor - Ceiling Mount, Battery Powered, Dual Technology (PDT)
CM 10 WR	*224M9G	Large Motion 360° Wireless Sensor - Ceiling Mount, Battery Powered, Passive Infrared (PIR)
CM PDT 10 WR	*227RYW	Large Motion 360° Wireless Sensor - Ceiling Mount, Battery Powered, Dual Technology (PDT)

WALL SWITCH

MODEL#	CI CODE	DESCRIPTION
SPODMR WR WH	*223L6N	Line Voltage Powered Wall Switch w/ Wireless Sensor Interface: White**
SPODMR WR SA WH	*228GMW	Line Voltage Powered Wall Switch w/ Wireless Sensor Interface: Manual-On, White**

COMBO PACKS

MODEL#	CI CODE	DESCRIPTION
SPODMR WR WH K1	*225L98	Wireless Occupancy Sensor Combo Pack: SPODMR WR WH & CM 9 WR
SPODMR WR WH K2	*225L99	Wireless Occupancy Sensor Combo Pack: SPODMR WR WH & CM 10 WR
SPODMR WR WH K3	*225L9A	Wireless Occupancy Sensor Combo Pack: SPODMR WR WH & CM PDT 9 WR

*Bilingual (English/Spanish or English/French) retail packaging available upon request.

**Additional color options available, see product datasheet for complete options

