



Site Search
Part-number
Search

News
Room
Careers

About
Lutron
Contact Us

Home
Seminars



Home Lighting Control Commercial Lighting Control Products Service & Support Where to Buy Technical Info

Occupancy Sensors

Getting Started
› Occupancy Sensors

More Information
› Other Models
› Request Literature
› Technical Information

Customer Service
1.888.LUTRON1
8AM-8PM EST

Technical Assistance
1.800.523.9466
24 hours a day,
7 days a week

› Online Tech Support

Occupancy Sensors | Wall Switch



LOS-SIR-HD-WH shown

Available Colours

(Click on color for larger image.)

These colours are intended as a guide. Due to variations in monitors, we recommend that you confirm your selection at a local [Lutron Reseller](#).

Matte Finish:

White (WH)

Product Offering

(Use the drop down to select from different product offerings.)

Product Family Features

- The LOS-S series of sensors offer a direct and quick replacement of wall switches for stand-alone line voltage switching of small spaces. Ultrasonic sensors have excellent minor motion detection such as typing at a keyboard. Infrared detectors have good false tripping immunity, and are better suited for major motion.
- Lutron offers "M" models (LOS-SIR-M-WH and LOS-SIR-M-IV), which are manual-on occupancy sensors. Users push the button to turn the lights on and the lights turn off automatically when space is unoccupied. These 'M' models meet Title 24 energy code requirements for residential buildings in California.
- A two-circuit version of the PIR wall switch (LOS-S2IR-HD) is designed for dual-level lighting applications and allows for two primary input circuits, each with independent switching. The "HD" versions of this series have a hardened lens, which provides a barrier to accidental and vandalimposed damage.

Specification Features

- Range from 900 sq. ft to 1000 sq. ft
- 2 heavy-duty models "HD" which are vandal resistant
- No power pack required
- LED test indicator
- Dual circuit with independent switching model available (LOS-S2IR)
- 120/277 VAC dual voltage operation
- LOS-SUS model has self-adaptive technology which automatically adjusts timing and sensitivity
- Passive infrared (PIR) and ultrasonic (US) technologies