The range and performance of the RF system is highly dependent on a variety of factors. Use only high-quality lithium batteries, size CR123, 3 V.

Permanent Mounting Methods

1. MANUAL MOUNTING: Using the dimming or switching device directly.

2. AUTOMATIC MOUNTING: After the Sensor has been temporarily mounted, leave the Sensor in place on the ceiling for 24 hours. If the Sensor is detecting motion in areas that are not desirable, such as high windows, change the viewing angle to direct the coverage below the window. Then retest.

Testing Wireless Communication

The lights turn ON when walking past room. Sensor coverage extends beyond room perimeter. Refer to section E. Testing Wireless for coverage details.

Advanced Set-Up Operation

1. Select the Auto-On function and press and hold the “Learn” button for 60 seconds. The lights will immediately turn ON, and the Sensor will automatically detect the lights being controlled. The lights will be controlled for 15 seconds, the grace period expires and the lights must be manually turned on.

2. To save the 1-minute timeout setting, press and hold the “Learn” button for 60 seconds. The lights will turn ON, and the Sensor will automatically detect the lights being controlled. The lights will be controlled for 1 minute. If the lights were recently turned off manually, the timeout will be automatically set when the lights turn on.

Troubleshooting

If the Sensor is outside wireless range of dimming/switching device. Move Sensor closer to dimming/switching device and retry test. Refer to section E. Testing Wireless for wireless range details.

Note:

- All Lutron wireless products can be controlled by one or more Sensors, depending on the number of walls or other obstructions that may block the wireless signal.

- The Lutron wireless products are designed to operate in a simple two-way RF wireless network. The Sensor will detect motion in the room and send a wireless signal to the receiving device. The receiving device will then send a wireless signal back to the Sensor, indicating that the lights are being controlled.

- This wireless network is not affected by other wireless networks, such as Wi-Fi or Bluetooth. This network is specifically designed for Lutron wireless products and is not intended to be used in conjunction with other wireless networks.

- The Sensor will detect motion in the room and send a wireless signal to the receiving device. The receiving device will then send a wireless signal back to the Sensor, indicating that the lights are being controlled. This process will continue until the Sensor is not detecting motion in the room.

Limited Warranty

Technological Assistance

U.S.A. / Canada: 1.800.523.9466
Other Countries: +1.612.282.3800
24 hours a day, 7 days a week.

Technical Assistance

U.S.A./Canada: 1.800.523.9466
Outside U.S.: +1.612.282.3800
24 hours a day, 7 days a week.