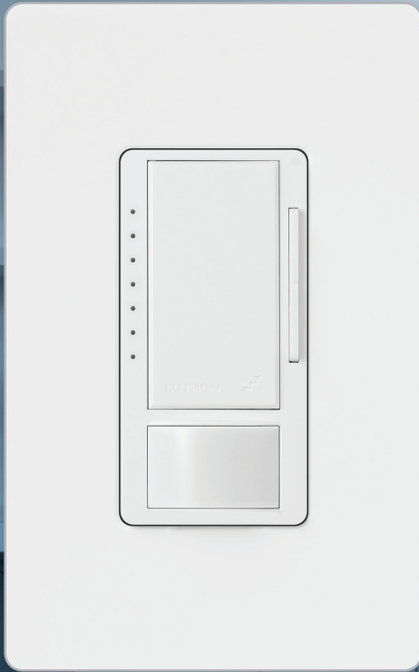


VIVE  
by LUTRON

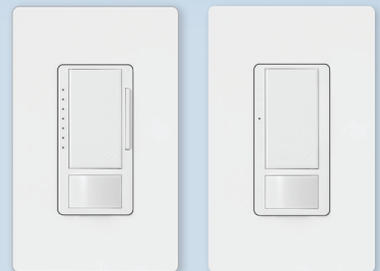


# Wireless in-wall sensors

The simplicity of a sensor, with the added benefits of Vive

## PRODUCT HIGHLIGHTS

- Combines occupancy sensing, manual control, and system connectivity in one piece of hardware
- Superior sensitivity via Lutron XCT technology prevents false on's and off's
- Connect to a Vive wireless hub for system features such as timeclock, energy reporting, and demand response/load shed
- Easily add additional wall controls and sensors without running new wire
- Easy to install; directly replace an existing wallbox control



## Maestro Wireless models

MRF2S-8SD010-XX—0-10V dimmer sensor  
MRF2S-8SS-XX—sensor switch

# Communicate to other wireless devices using Lutron's Clear Connect RF technology

## EXTEND COVERAGE

- Add a Radio Powr Savr occupancy/vacancy sensor for additional coverage in a space

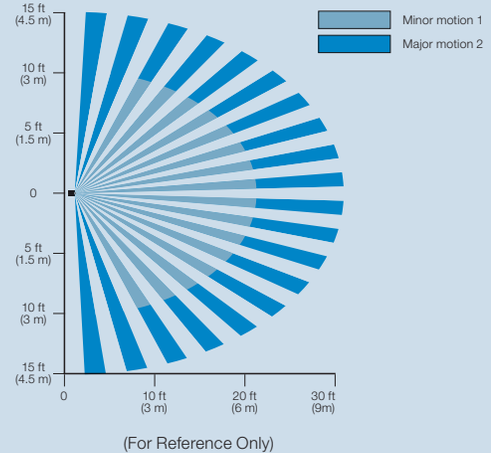


Ceiling mount  
LRF2-OCR2B-P-WH



Wall mount  
LRF2-OWLB-P-WH  
Corner mount  
LRF2-OKLB-P-WH  
Hallway  
LRF2-OHLB-P-WH

Wireless in-wall sensor coverage diagram



## ENHANCE CONTROL

- Mount a Pico wireless remote to a wall or place it on a tabletop stand for flexible control from anywhere in the room
- Add a daylight sensor to dim lights when natural light is available



Pico wireless remote  
PJ2-3BRL-GXX-L01



Wallplate adapter  
PICO-WBX-ADPT  
Wallplate  
CW-1-XX



Tabletop pedestal  
L-PEDX-XX



Radio Powr Savr  
daylight sensor  
LRF2-DCRB-WH

## MAKE YOUR SYSTEM SMARTER

- Add a Vive wireless hub for centralized control and integration
- Use Vive Vue software to deliver advanced intelligence necessary for today's smart buildings and the IoT



Vive wireless hub  
HJS-0-FM



Vive Vue software

