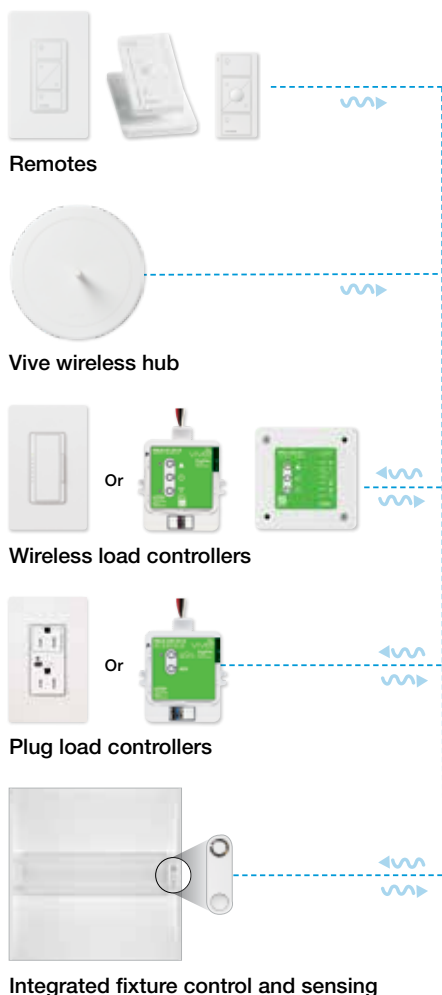


Wireless Sensors Save Energy and Support Code Compliance

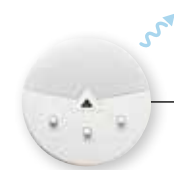
Add wireless sensors to a Vive system at any time. Pairing sensors takes just seconds; it's as easy as pressing a button (smart-phone setup is also available, requires the Vive wireless hub).

Vive systems offer simple, flexible, code-compliant control for retrofits or new construction.



Occupancy sensors ensure lights turn on when the area becomes occupied and off when it is vacant.

Daylight sensors automatically adjust light levels in response to available daylight.



Daylight sensor



Wireless occupancy/vacancy sensors

Looking for videos on how to program Vive sensors?
Access Vive support videos [here](#)

Benefits of Lutron Sensors

- Wireless—can be mounted to any surface with no wiring needed
- Sensors communicate wirelessly to load controls
- Patented XCT sensing technology ensures superior performance, detects even very fine motion
- 10-year battery life

Sensor occupancy/vacancy controls

Ceiling mount
(LRF2-OCR2B-P-WH)



Wall mount
(LRF2-OWLB-P-WH)



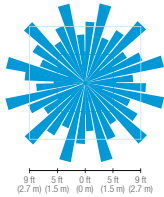
Corner mount
(LRF2-OKLB-P-WH)



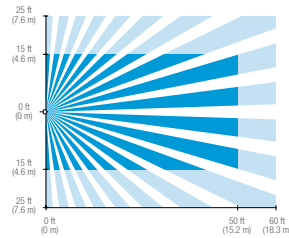
Hall mount
(LRF2-OHLB-P-WH)



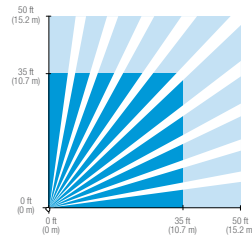
Coverage



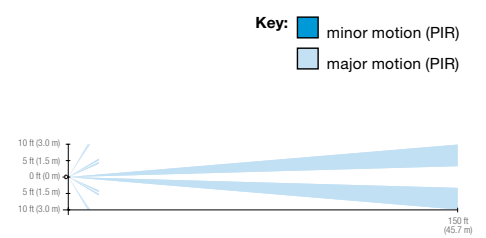
Wireless ceiling mount, 360°
Coverage varies by ceiling height



Wall mount, 180°
1,500 ft²—minor motion
3,000 ft²—major motion



Corner mount, 90°
1,225 ft²—minor motion
2,500 ft²—major motion



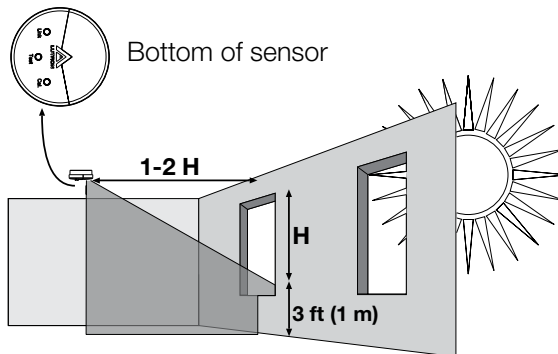
Hallway: long, narrow field of view
Coverage varies by hallway's width and length

Key: ■ minor motion (PIR)
■ major motion (PIR)

Daylight control

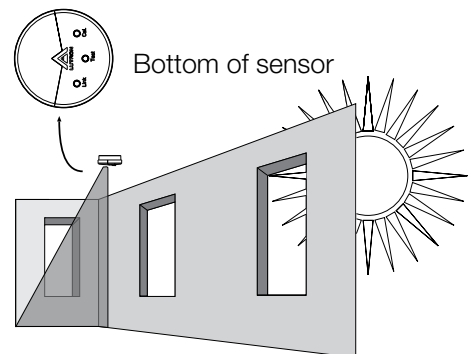


Radio Powr Savr
daylight sensor



H = Effective window height

Location for average size areas



Location for narrow areas
(corridors, private offices)

NOTE: All wireless devices to be associated with the Vive wireless hub must be within 71 ft (22 m) of the Vive wireless hub and must be on the same floor.

For a complete list of available Vive products, please visit
<http://lutron.com/vivesavetime> or reference the **Vive product brochure**.

Lutron, the Lutron logo, Radio Powr Savr, and Vive are trademarks or registered trademarks of Lutron Electronics Co., Inc. in the U.S. and/or other countries.

