

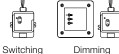
How to Create Zone Control with a Vive System in **3** Simple Steps



Choose dimming and/or switching modules

Options available:

· Switching, 0-10V, 347V, phase dimming, Ecosystem, contact closure





Installation:

To control a group of lights, simply wire one load controller in front of the first fixture in the zone

Programming:

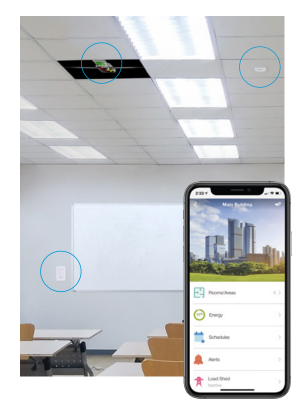
- To pair, hold the power button on your load controller for 10 seconds · to put it into listening mode
- Then press the off button on the Pico remote or the light bulb button on the occupancy sensor



0-10V Dimming Module (RMJS-8T-DV-B)

On/Off

(PJ2-2B-GXX-L01)



Step 2

Choose the right wireless remotes for your job to add personal control

No need to run wire for 0-10V dimming:

- · Pico wirelessly pairs in 10 seconds
- Guaranteed 10-year battery life Pico remotes sold separately









Dimming 4-Button Zone Control (PJ2-3BRL-GXX-L01) (PJ2-4B-GXX-L01)

Wallplate + adapter (CW-1-XX) (PICO-WBX-ADAPT) (PICO-347WBX-ADAP) Tabletop pedestal (L-PEDX-XX)

Step 3 Add wireless sensors to your job v e runs

Simple installation for occupancy or vacancy sensing:

- · Same easy, 10-second wireless pairing
- Guaranteed 10-year battery life
- You can add 10 wireless devices to one 0-10V dimming module
- Daylight sensors also available

Occupancy/vacancy sensors



I BE2-OCB2B-P-WH



I BE2-OWI B-P-WH

Daylight sensor



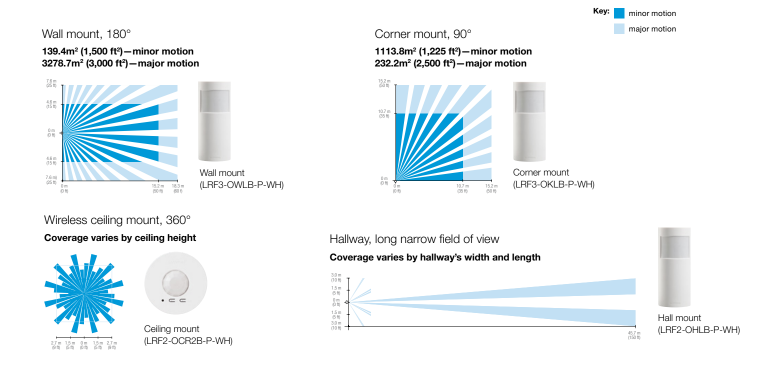
Ceiling mount I RE2-DCRB-WH

with	no	wire



Occupancy/Vacancy sensors

Coverage patterns



Optional

Add facility management and advanced functionality such as timeclock



For a list of all Vive wireless solution product model numbers please visit lutron.com/vive.

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