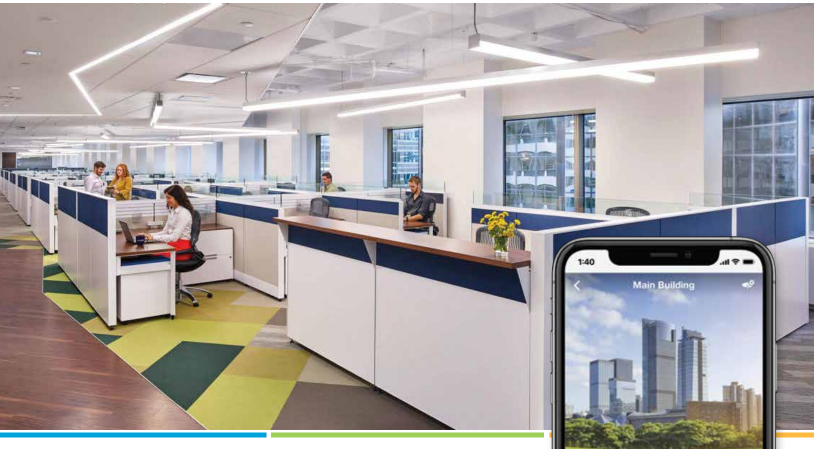


Simple, scalable, wireless **lighting control**



Flexible control every step of the way

A simple wireless lighting control solution for new and existing commercial buildings.





Vive wireless lighting control



How can you make every office, school, or university campus an efficient, comfortable and productive place to work or learn?

Vive is the answer.

Vive by Lutron is a simple, scalable, wireless control that can be installed in a single space or throughout an entire campus. It's designed to meet today's energy codes, be used in new construction or retrofit situations, and meet your budgetary needs.

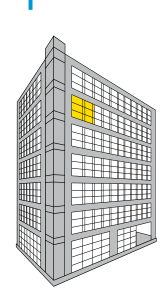
And with a wide family of products – including sensors, remotes, load controls, and an available software management suite -- Vive provides the flexibility to select the products you want and handle any on-site challenges with ease.

Vive Installation Madison College — Madison, Wisconsin



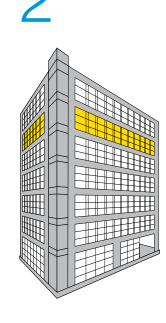


Vive wireless solutions offer a multi-strategy approach that accommodates your budget and performance needs now, and for the future of your building.



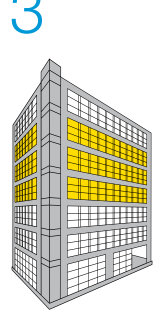
Single office space

Start by adding control in a single space and expand as budgets and occupant schedules allow.



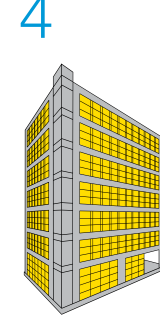
Single floor

Expand to new areas or an entire floor at any time without reprogramming or replacing existing equipment.



Multiple floors

Duplicate the success of one floor across other floors as your business expands or tenants change. Control can be independent on each floor, or linked via Vive wireless hubs.



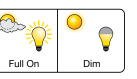
Entire building

Vive offers seamless integration to other building management systems to control every light in your building.



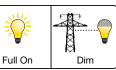
What is the savings opportunity?

Occupancy/vacancy sensing turns lights on when occupants are in a space and off when they vacate the space.



Daylight harvesting dims electric lights when daylight is available to light the space.





Demand response automatically reduces lighting loads during peak electricity usage times.



80% Max: 100% Max: 80%



h

Heating

Saving

Before

Cooling

Saving

After

Personal dimming control gives occupants the ability to adjust the light level.

HVAC integration controls heating, ventilation, and air conditioning systems through contact closure, or BACnet protocol.

System Optimization Service from Lutron identifies important lighting control adjustments to save additional energy and create a more productive work environment on an ongoing basis.

For a list of sources please visit lutron.com/references.

4 Lutron





Combine lighting control strategies to maximize efficiency

Lutron solutions can save 60%³ or more lighting energy.

Scheduling provides pre-programmed changes in light levels based on time of day.

Plug load control automatically turns off loads after occupants leave a space.

High-end trim sets the maximum light level based on customer requirements in each space.

Potential savings

20 - 60%Lighting⁴

25 - 60%Lighting⁵

10 - 20%Lighting⁶

30 - 50%Peak Period⁷

15 - 50%Controlled Load⁸

10 - 30%Lighting⁹

10 - 20%Lighting¹⁰

5 - 15%HVAC¹¹

Variable

Flexible, wireless controls and sensors for simple, code-compliant design



Integrated fixture control and sensing



Simple-to-use software



Communicate via wired Ethernet to Vive hub

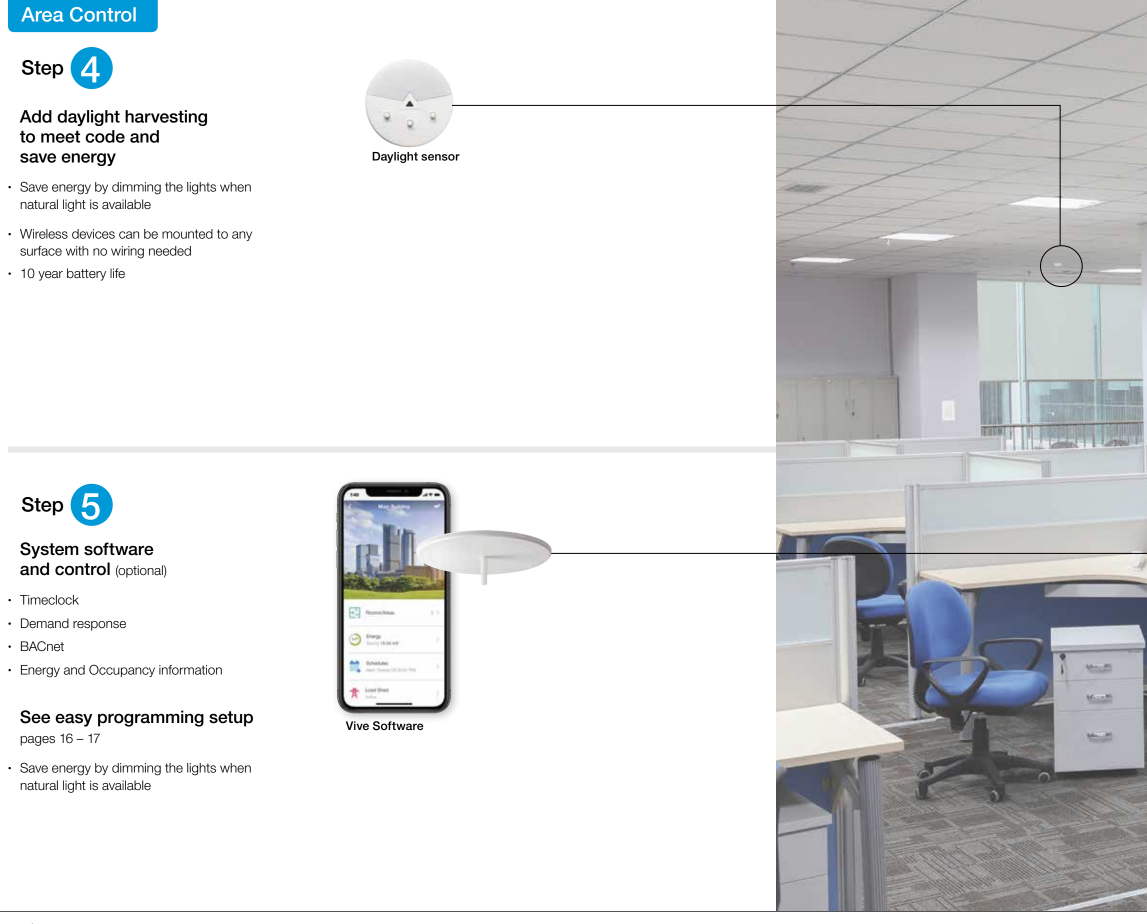


Selecting and installing wireless controls is easy





Selecting and installing wireless controls is easy







Access to tools and resources is at your fingertips.

Exclusive access and quick answers keep your project moving.



Designer+ for Vive

Lutron Designer+ for Vive is an intuitive, easy-to-use software tool that allows you to design a Lutron Vive lighting control system with visual "drag and drop" layout and connections. It also allows you to generate comprehensive system design documentation, including bills of materials, one-line diagrams, and sequence of operations. For access please contact myLutronsupport@lutron.com.

lutron.com/energycodes.

App guides to help you meet codes

Codes can often be complicated and difficult to navigate. We have commercial application guides that include examples of different spaces and corresponding Lutron products for those spaces. Guides show you how you can use Lutron solutions to meet or exceed major energy code requirements.



Vive videos

Get access to Lutron Vive videos 24/7. Step-by-step setup, installation, and programming help whenever you need it. lutron.com/viveresources.



Vive wireless specification typicals

Specifying wireless lighting control reduces design time and allows flexibility for changes during the project without the need to redesign. Vive Wireless Specification Typicals allow for quick and easy design of many applications. Simply copy and paste the typicals into drawing packages for complete design, layout, and BOM information.



Vive training

Visit lutron.com/LCIOnline – Sign up for free, online training modules with practice exercises that walk you through the Vive system.



Energy code quick reference guides

Get the lighting and receptacle control requirements along with suggested functionality to meet the latest versions of ASHRAE 90.1, IECC, and Title 24 all on one page.



Summary of code requirements for lighting control

Vive wireless solutions ensure you can meet new construction and retrofit (lighting alterations¹²) code requirements for ASHRAE 2010, ASHRAE 2013, IECC 2012, IECC 2015, and Title 24-2016¹³.

For specific commercial building code lighting requirements in your state, please visit

Available online at lutron.com/appguides

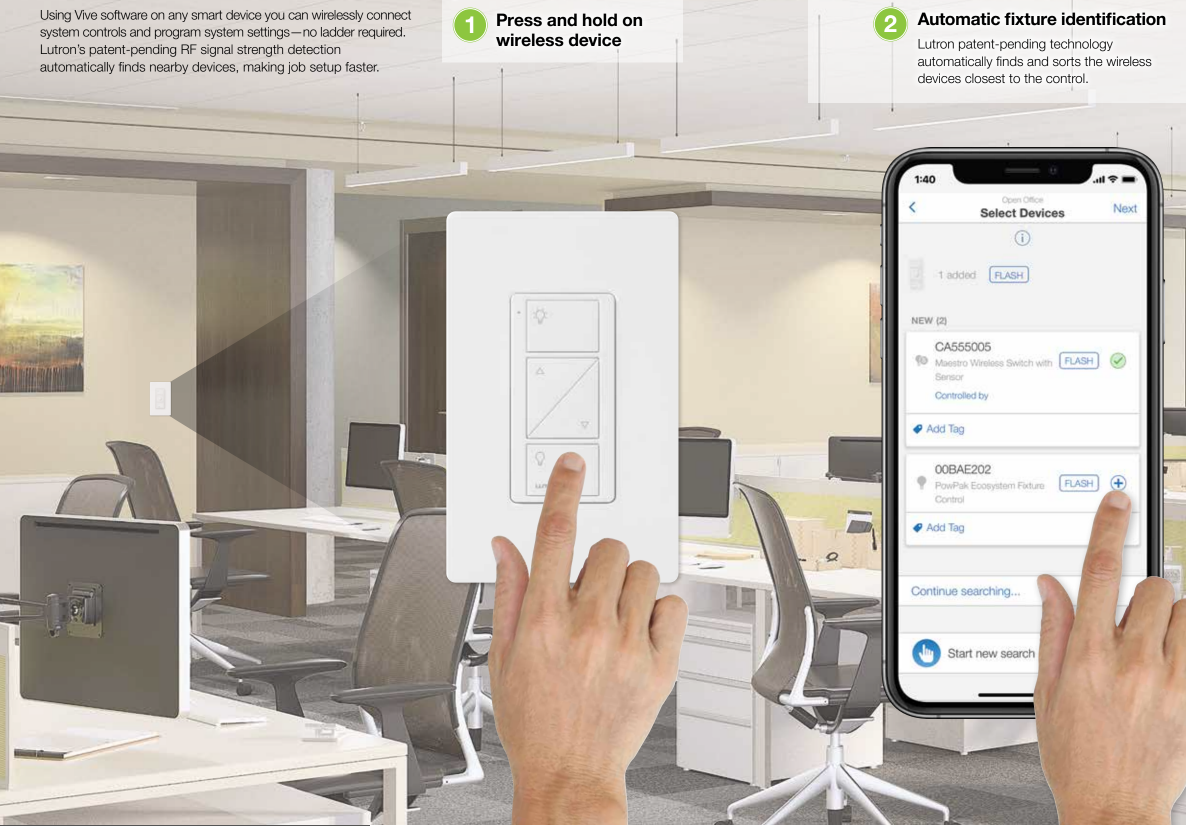
Available online at lutron.com/viveresources

Available online at lutron.com/viveresources

Easy system programming

Simple setup and programming options with the Vive wireless hub

Mobile phone setup



16 Lutron



For systems without a Vive wireless hub

Push-button set up

Use simple button-press programming to select and associate wireless devices—it's as easy as setting a station on your car radio.



Wireless dimmer

Press and hold for 6 seconds



Occupancy sensor

Press and hold for 6 seconds It works! Sensor now talks to the wireless dimmer

Save energy and improve building performance



Energy reporting

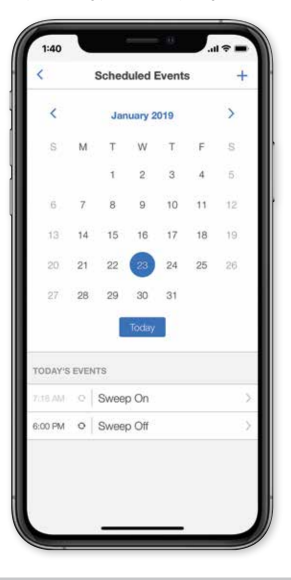
Quickly view and display energy-usage information to drive decision making and demonstrate savings.





Load shed Open ADR Compatible

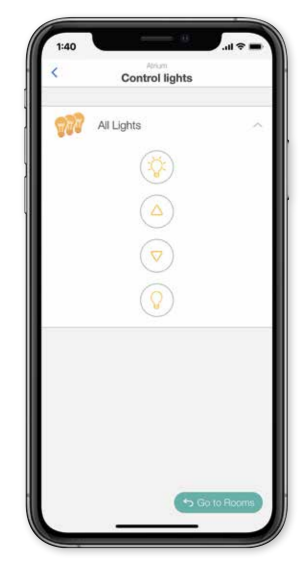
Easily set lighting reduction levels that automatically respond during peak electricity usage times.





Schedules

Use a 365-day calendar to automatically adjust lights based on time of day, including single day and holiday events.



Seamlessly integrate with your building system

The BACnet/IP protocol is the primary means of integration. BACnet is embedded or native in the Vive wireless hub, which means no external interfaces or gateways are required in order to communicate with other systems.



Building/Energy Management Systems (BMS/EMS)



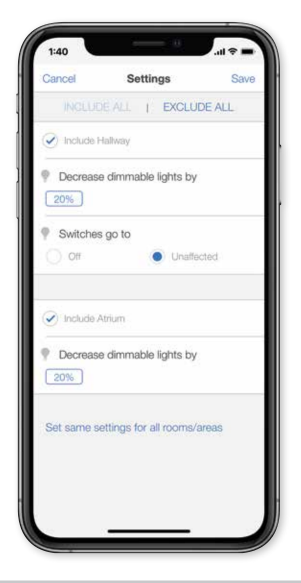






Light Control

Directly adjust the light levels.



<u>1h</u>

Energy Dashboards and Analytics Packages



Audio & Video





Lutron 19

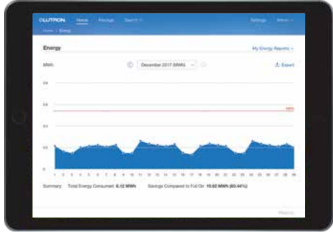
Vive Vue software

Vive Vue software now provides the ability to tie multiple Vive hubs together in one software interface. Built with the simple, scalable, wireless building blocks of the Vive Wireless system, Vive Vue software now delivers the advanced intelligence necessary for today's smart buildings and the IoT. A smart building is now easier than ever to achieve.





Decupancy		By Occupancy Amorta -
Ineral Diver Taine Said by Aves		di Lunt
Austreacht -	Dia Maamini -	testate Working Hearts (Hay ()
Nation 11	Th of These Occupient (2) \$*	
Promit Differe G-13	-	
East Rubbulan		
Describe Registration	No.	
WA Contempo Num II	2	1 80%
Net Induces	12	10
North Marris Research	÷	1 m 1





Intuitive control

View status, control lights, and optimize your building quickly and efficiently with a graphical floorplan.

Optimize your space

Improve building layout based on actual occupancy and usage information. With space utilization reports, you can quickly identify over-used and under-used spaces to improve building efficiency without expanding the building footprint.

Save energy purposefully

Energy reports allow you to view and monitor your energy savings. With trending energy information over time, and easily customizable reports, Vive Vue software helps you demonstrate the energy-saving advantages of wireless lighting control.

Enterprise Vue – Connected campus

Manage data and operations for multiple Lutron lighting and shade control solutions • A single data and management platform for your connected buildings • The system interface delivers a simple, consistent user experience from any PC or tablet • Open, easy integration with BACnet and web APIs leverages the IoT to enhance smart-building performance Enterprise Vue QUANTUM O VIVE ⊙lime**light** ●limelight Alerts Space Utilization annas a Operations and De Building & ritect Failuroo wines Not Re-Research Heal ANNARARARES.





We build security into the product and the process from conception to installation, and through the lifetime of the system.

Everything we do is backed by Lutron's first, and guiding, principle - Take Care of the Customer with Superior Goods and Services. Every product, every system, and every solution is designed, manufactured and tested to work as expected.

Clear **Connect** wireless technology

All Lutron wireless products utilize Lutron patented Clear Connect wireless technology, which operates in an uncongested radio frequency band. The result is ultra-reliable communication and smooth dimming performance with no flicker or delay. Other devices will not interfere with the Lutron lighting control system.

Clear Connect

Security by design

When building any new system, Lutron utilizes a dedicated security team to ensure best practices are implemented. Security is built in. It is not an afterthought or add-on.

Examples of security features designed into Vive include:

- 1. Isolated wired and wireless architecture which strictly limits the possibility of the Vive Wi-Fi or Clear Connect being used to access the corporate network to gain confidential information
- 2. A distributed security architecture each hub has its own unique keys
- 3. NIST-recommended best practices for securing passwords, including salting and use of SCrypt
- 4. AES 128-bit encryption for network communications
- 5. HTTPS (TLS 1.2) protocol for securing connections to the hub over the wired network
- 6. WPA2 technology for securing connections to the hub over the Wi-Fi network

Third-party validation

Security is complicated. Lutron has a dedicated team of internal experts, but we also leverage external experts to double- and triple-check our work.

- 1. Multiple external experts engaged during design process
- 2. Third-party penetration testing to identify and fix potential vulnerabilities before they reach the field

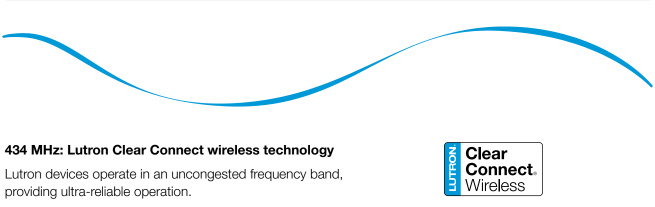
Continuous monitoring and improvements

Security is a constantly moving target. Lutron uses a dedicated security team to continuously monitor the market for potential threats and, when needed, send out security patches to update installed systems.

Ongoing support

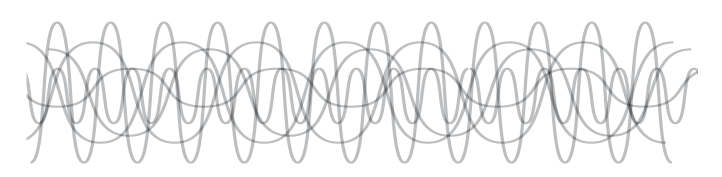
Lutron has the resources you need to answer questions about security when they arise.

- 1. IT deployment guides
- 2. Guidance from our world class 24/7 technical support organization with IT expertise throughout the product lifecycle



providing ultra-reliable operation.

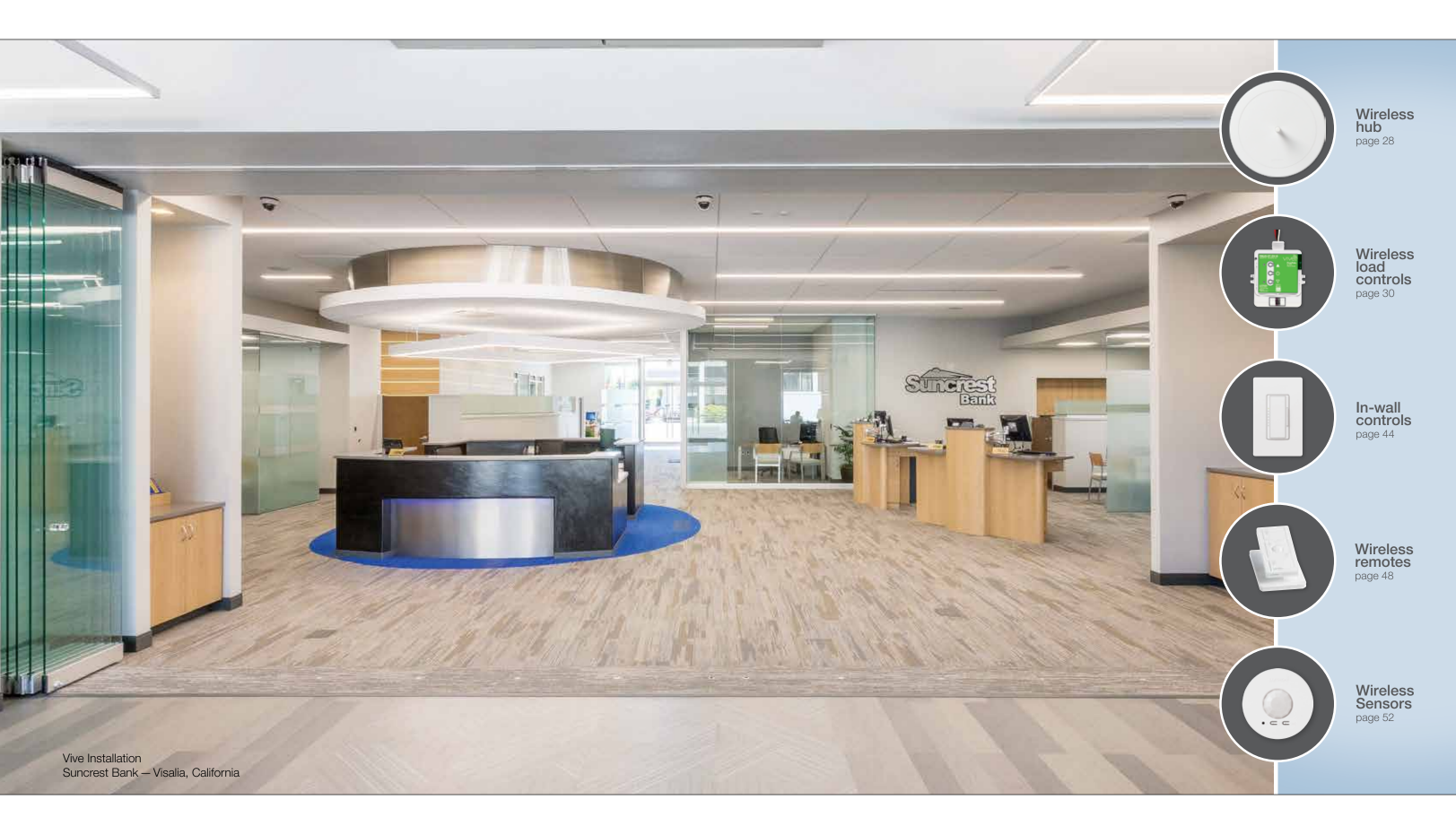
Other frequency bands



2.4 GHz: Cordless phones | Bluetooth devices | Wireless security cameras Other devices operate in congested frequency bands, creating a high potential for wireless interference.



Vive product catalog





Lutron 27



Vive wireless hub

Dimensions

W:	6.5"	(165 mm)
H:	1.5"	(38 mm)
D:	2.8"	(71 mm)



Vive hub power supply

Dimensions

W:	4.0"	(102 mm)
H:	1.7"	(43 mm)
D:	2.8"	(71 mm)



Features and benefits

- · Communicates with controls on a floor using Lutron wireless Clear Connect technology (range radius of 71 ft [22 m])
- Distributed system architecture
- Pico remote controls and sensors communicate directly with the load devices they control and must be located within 30 ft (9 m) of the device with which they are associated
- · Supports timeclock events based on both sunrise and sunset or fixed time-of-day
- Two contact closure inputs to enable load shed from other devices for Title 24 compliance and utility integration
- · Open ADR 2.0b compatible for integration with utilities for demand response/loadshed and code compliance
- Each hub provides an individual dashboard for its coverage area and allows you to link to other hub dashboards from the mobile application

Product options

Vive wireless hub models

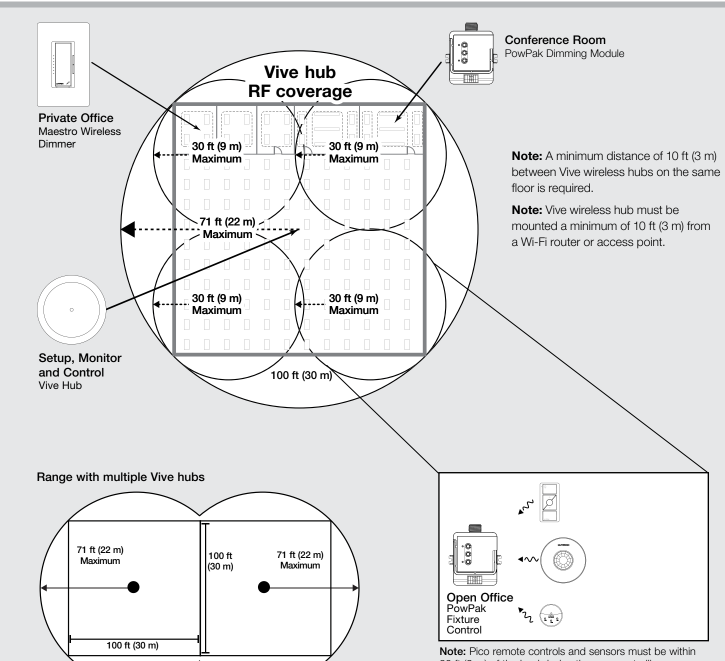
Starter (up to 75 devices)	
HJS-0-FM	Flush mount
Standard	
HJS-1-FM	Flush mount
HJS-1-SM	Surface mount
H-MOUNT-SM	Surface-mount installation adapter

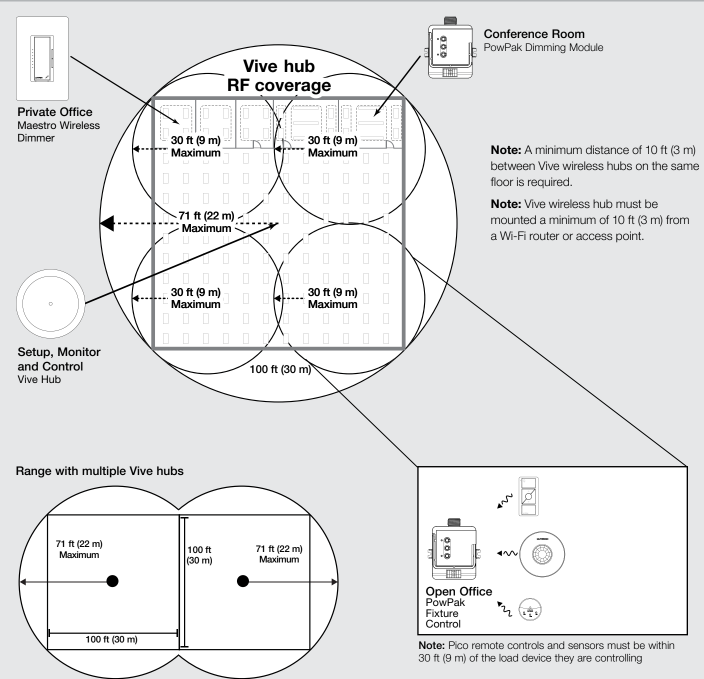
Premium (with BACnet)

HJS-2-FM	Flush mount
HJS-2-SM	Surface mount
HJS-UPDATE	Software upgrade license to add BACnet
HJS-DEVICES	Software upgrade license expands device limit to 700 devices

How it works

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





Note: A corporate Wi-Fi network can interfere with the Wi-Fi on the Vive wireless hub. Where a corporate Wi-Fi network exists, it is recommended to do one of the following: 1) Connect to the Vive wireless hub and change the Wi-Fi channel to one that isn't used by the corporate network or 2) Connect the Vive wireless hub to the corporate network using the Ethernet connection on the hub, and disable the hub's Wi-Fi.



wireless hub



PowPak relay module

Dimensions

W: 2.89" (48 mm) **H:** 3.44" (87 mm) **D:** 1.25" (32 mm)

How to design and specify

- · One relay module For each controlled lighting zone in the space
- · Control Select appropriate model based on the size of the connected load 16A: 1920 W 1/2 HP @ 120V or
- or 4432 W or 11/2 HP @ 277 V 600 W 1/6 HP @ 120V 5A: or or 1385 W or 1/3 HP @ 277 V
- Contact closure output For sending occupancy information to third-party equipment such
- as HVAC systems
- Input 120/277V

Product options

16A models

RMJS-16R-DV-B

RMJS-16RCCO1-DV-B One contact closure output

5A models

RMJS-5R-DV-B

RMJS-5RCCO1-DV-B

One contact closure output



PowPak single zone

EcoSystem/DALI

W: 2.89" (48 mm)

H: 3.44" (87 mm)

D: 1.25" (32 mm)

Dimensions

- · Control

RMJS-ECO32-SZ



How to design and specify

• One single zone controller

For each EcoSystem/DALI lighting zone in the space

EcoSystem/DALI: up to 32 drivers per controller

 Multiple drivers/balasts connected to control module will aways work together as single zone

• Input 120/277 V

Product options

EcoSystem single zone



PowPak dimming module with 0-10V control

Dimensions

 W:
 2.89"
 (48 mm)

 H:
 3.44"
 (87 mm)

 D:
 1.25"
 (32 mm)

How to design and specify

- One dimming module with 0-10V control For each controlled 0-10V lighting zone in the space
- Control
 8A: 0-10V controlled fixtures and switches compatible
 with third-party 0-10V fluorescent ballasts,
 LED drivers, and fixtures
- Input 120/277V
- 0-10V Link: Communicates with up to 60 mA of fixtures

Product options

8A models with 0-10V control

RMJS-8T-DV-B

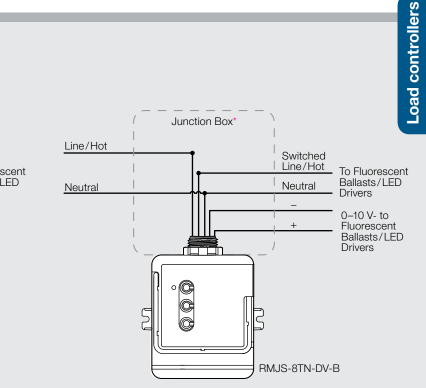
RMJS-8TN-DV-B

How it works

Two versions of the PowPak 0-10V are available that optimize for different wiring practices. The -8T model has a connector on the back of the box which is optimized for Class 2 wiring outside of the standard conduit. The -8TN model has the 0-10V wires coming out of the threaded end, optimized for wiring inside a junction box and used for when the 0-10V wires are run in the cable or conduit with the Class 1 wiring. Both versions can have the 0-10V control wires be installed using NEC[®] Class 1 or Class 2 wiring methods.

Wiring Schematic Junction Box Line/Hot Neutral Neutral Drivers RMJS-8T-DV-B





0–10 V- to Fluorescent Ballasts/LED Drivers

* NOTE: The control module mounts to the exterior of a U.S.-style junction box.



PowPak contact closure output module

Dimensions

W: 2.89" (48mm) **H:** 3.44" (87 mm) **D:** 1.25" (32 mm)

How to design and specify

• One contact closure output module For each additional contact closure output you require

Product options

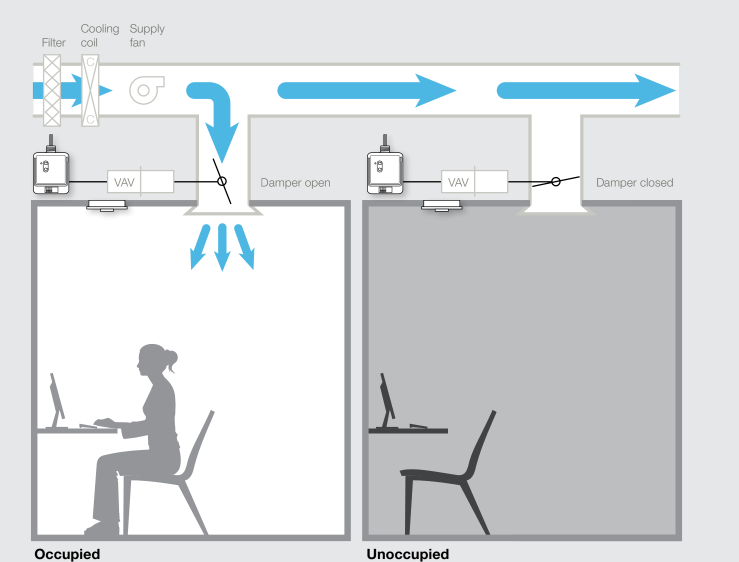
Standard

RMJS-CCO1-24-B Contact closure output

Note: If using a relay module with the contact closure output, you do not need to add a contact closure output module unless a second contact closure output is needed

How it works

In response to information received from a Radio Powr Savr occupancy/vacancy sensor, the PowPak contact closure output module communicates room occupancy to the VAV terminal unit. By not heating or cooling an unoccupied room, the electricity consumed by the HVAC system can be reduced.





Radio Powr Savr occupancy/vacancy sensor (ceiling mount)





Load controllers

Unoccupied

PowPak contact closure output module

Lutron 35



PowPak relay module

Dimensions

W:	2.89"	(48 mm)
H:	3.44"	(87 mm)
D:	1.25"	(32 mm)

How to design and specify

- One relay module For each 20A receptacle circuit you want to control
- Input 120/277V

Product options

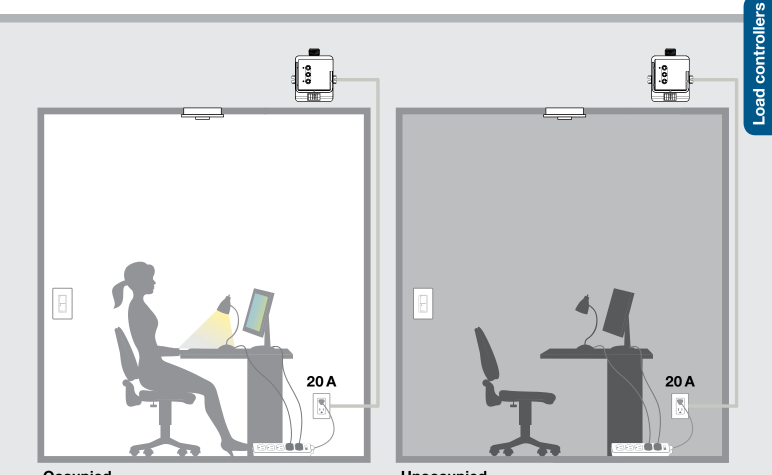
20 A models

RMJS-20R-DV-B	General purpose switch 120-277V receptacles
RMJS-20RCCO1-DV-B	General purpose switch 20A, 120-277V receptacles with one contact closure output

How it works

Plug loads, such as task lighting, computer monitors, and printers, account for greater than 5% of commercial electricity usage³. Many energy codes now require control of receptacles for compliance.

The occupancy/vacancy sensor wirelessly communicates room occupancy to the relay module. Based on the occupancy status received, the relay module switches the power to the receptacles on or off, reducing the amount of energy consumed.



Occupied



Radio Powr Savr occupancy/vacancy sensor (ceiling mount)





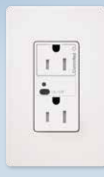
Unoccupied

Pico control with wallplate



PowPak 20 A relay receptacle module

Lutron 37



RF receptacle with top controlled

Dimensions

 W:
 2.94" (75 mm)

 H:
 4.69" (119 mm)

 D:
 1.4" (36 mm)

How to design and specify

One wireless receptacle
 For each receptacle circuit you want to control

One wireless receptacle can also control standard receptacles wired downstream

• Input 120V

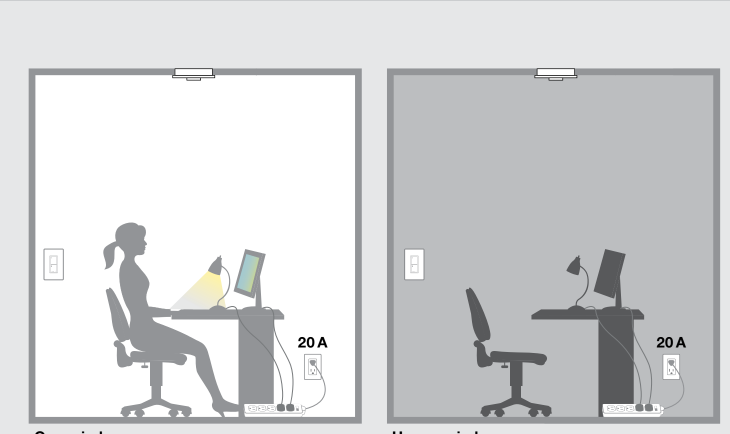
Product options

15A models	
CAR2S-15-STR - 15 A	Split (half switching; single pole/downstream)
CAR2S-15-DTR - 15 A	Duplex (dual switching; single pole/downstream)
20 A models	
CAR2S-20-STR - 20 A	Split (half switching; single pole/downstream)
CAR2S-20-DTR - 20 A	Duplex (dual switching; single pole/downstream)

How it works

Plug loads, such as task lighting, computer monitors, and printers, account for greater than 5% of commercial electricity usage³. Many energy codes now require control of receptacles for compliance.

The occupancy/vacancy sensor wirelessly communicates room occupancy to the wireless receptacle. Based on the occupancy status received, the wireless receptacle switches the power on or off, reducing the amount of energy consumed. The wireless receptacle will control normal receptacles downstream.



Occupied



Radio Powr Savr occupancy/vacancy sensor (ceiling mount)



Load controllers

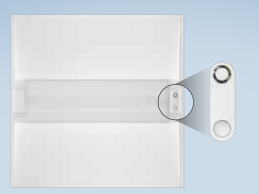
Unoccupied



Pico control with wallplate



RF receptacle with top control



Vive Integral Fixture Control

Dimensions

W: .827" (21 mm) **H:** 2.477" (62.9 mm)

Dimensions

with Occupancy/Daylight Sensor

W: .927" (23.5 mm) **H:** 2.577" (65.4 mm)

0 0 Clear Connect (RF) + Sensing

0 **Clear Connect (RF) Only**

How to design and specify

- Vive integral fixture control For each fixture in the space
- · Digitally controls up to three drivers/ballasts per fixture
- Select either Clear Connect (RF) only or Clear Connect (RF) & XCT Sensing

Product options

Wireless individual in-fixture control

DFCSJ-OEM-RF	Clear Connect (RF) only
DFCSJ-OEM-OCC	Clear Connect (RF) and Occupancy/ Daylight Sensing

Contact your local fixture representative and ask for a Vive-enabled fixture or visit lutron.com/findafixture

Note: Wireless sensors and controls must be located within 60 ft (18 m) line of sight, or 30 ft (9 m) through walls of each other.





Sensor Dimensions			
W:	2.89"	(48 mm)	
H:	3.44"	(87 mm)	

FCJS

How it works

D: 1.25" (32 mm)

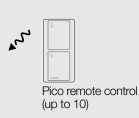
Install the fixture control directly to a fixture or on a junction box nearest	FCJS-
to the fixture. Install the sensor on the	
ceiling near the fixture to optimize coverage in the desired area.	Senso
Note: Avoid mounting the fixture sensor	FC-SE

Note: A in direct sunlight or in the light which is cast from the fixture.

XCT Occupancy/Vacancy sensing

Fixture sensor coverage diagrams Applies to both products

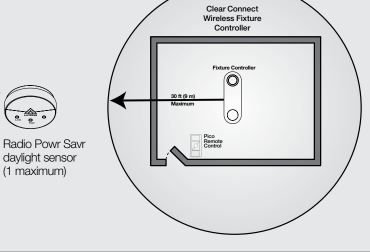
Clear Connect (RF)

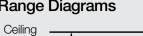


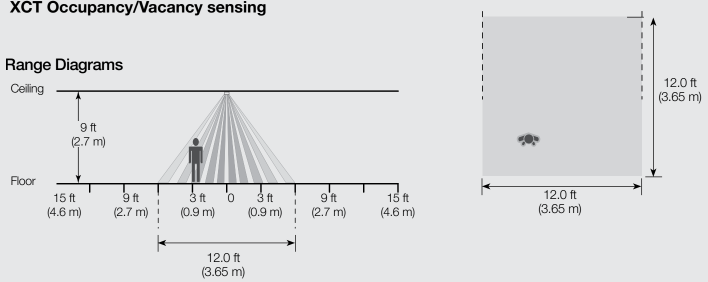


(up to 10)











How to design and specify

One PowPak wireless fixture contol

For each fixture in the space

- Controls 1A of lead or up to three drivers/ballasts/per fixture
- Select either Area sensing or individual fixture sensing
- · PowPak fixture sensor Combined occupancy/daylight sensor

Product options

0-10V control models

FCJS-010		
FCJS-010-BULK8	8-pack	
EcoSystem control	models	
FCJS-ECO		
FCJS-ECO-BULK8	8-pack	
Sensor models		
FC-SENSOR	Occupancy/Daylight sensor	
FC-VSENSOR	Vacancy/Daylight sensor	



PowPak UL 924 emergency lighting modules

Dimensions

W: 2.89" (48 mm) **H:** 3.44" (87 mm) **D:** 1.25" (32 mm)

UL 924 listed

How to design and specify

 One UL 924 PowPak module per ighting zone or fixture, depending on model

Relay module control:

• 16A: 1920W or 1/2 HP @ 120V 4432W or 1/2 HP @ 277

0-10V module control:

- 8A: 0-10V controlled fixtures and switches compatible with third-party 0-10V fluorescent ballasts, LED drivers, and fixtures
- 0-10V link: Communicates with up to 60 mA of fixtures

Fixture control:

- 1 A of load or up to 3 drivers and ballasts
- Input (all models) 120/277V

Product options

Relay	RMJS-16R-DV-B-EM
0-10V	RMJS-8T-DV-B-EM
Fixtures	FCJS-010-EM FCJS-ECO-EM

How it works

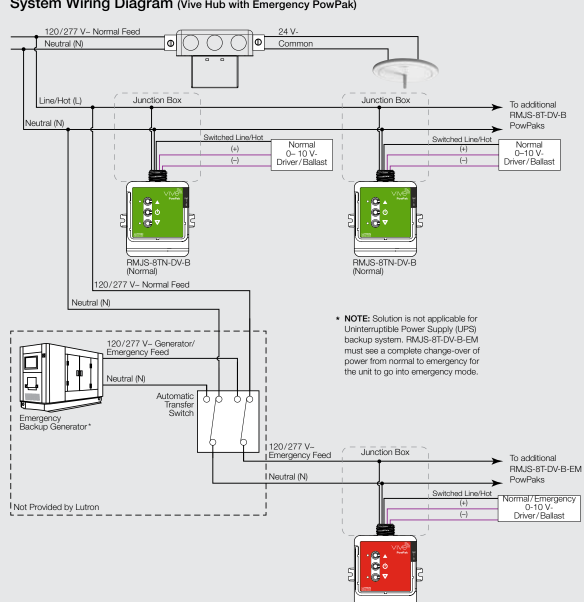
During normal power conditions, the UL 924 rated PowPak modules can dim loads and respond to local button presses, Pico wireless controls, and occupancy/daylight sensors.

If utility power fails and the emergency PowPak loses power for greater than 250 msec, the emergency generator backup source activates and the automatic transfer switch senses loss of normal power and switches to emergency power.

The emergency PowPak regains power and automatically goes into emergency mode (full output, relay closed and 0-10V signal goes to 10.0 V) for 90 minutes. All local buttons, Pico wireless controls and occupancy/daylight sensors will not respond.

When normal power is restored to the Vive hub and emergency PowPak, the emergency PowPak will return to the previous light level within 2 minutes of normal power being restored. It will again accept local button control, input from Pico wireless controls, and occupancy/daylight sensors.

System Wiring Diagram (Vive Hub with Emergency PowPak)



RMJS-8T-DV-B-EM (Emergency)





Maestro wireless switches

Dimensions

- W: 2.94" (75mm) H: 4.69" (119mm)
- **D:** 1.44" (38 mm)

How to design and specify

- Select one switch per lighting zone
- Select appropriate model based on the size of the connected load
- 6A: 600 W lighting @ 120 V
- 8A: 960 W lighting @ 120 V or 2216 W @ 277 V
- If existing switch does not have a neutral, choose the model available for 120/277 V with no neutral required
- · Select from up to 27 colors to complement the décor*
- · Add an additional Pico remote for rooms with multiple switches for a single zone

Product options

Dual Voltage No Neutral switches

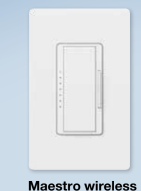
MRF2S-8S-DV-XX	

8 A lighting, 1/10 HP fan @ 120 V only, 120-277 V, no neutral

120V Neutral required switches

MRF2S-6ANS-XX	6 A lighting, 1/10 HP fan, 120 V only

8 A lighting, 1/4 HP fan, 120 V only MRF2-8ANS-120-XX



dimmers

Dimensions

W: 2.94" (75 mm)

H: 4.69" (119 mm)

D: 1.44" (38 mm)



- Select one wireless dimmer per lighting zone
- Select appropriate model based on the size and type of existing load
- Select from up to 27 colors to complement the décor*
- Gray models (-GR) are plenum rated for mounting in ceiling applications

MRF

MRF

MRF

MA-F

How to design and specify

- Most models do not require a neutral
- Add an accessory dimmer or a Pico wireless remote for rooms with multiple switches for a single zone

Product options

Maestro Wireless dimmers

i 2S-6CL-XX150 W dimmable CFL/LED, 600 W incandescent/halogen, 600 VA MLV, 120 V, no neutral i 2S-6ELV-XX600 W ELV, 120 V i 2S-6ND-120-XX600 W/VA incandescent/halogen/ MLV, 120 V 1-8 Lutron LTE drivers, 350 W max R-XX Accessory dimmer for multi-location	
52S-6ND-120-XX 600 W/VA incandescent/halogen/ MLV, 120 V 1-8 Lutron LTE drivers, 350W max	jen,
MLV, 120 V 1-8 Lutron LTE drivers, 350W max	
R-XX Accessory dimmer for multi-location	-
lighting controls, 120V	i-location



Maestro Wireless 0-10V Dimmer Sensor

Dimensions

- **W:** 2.94" (75 mm) H: 4.69" (119mm)
- **D:** 1.44" (38 mm)

Features and benefits

- Easy to install; directly replaces an existing control in a wallbox
- · Combines occupancy sensing, manual control, and system connectivity in one piece of hardware
- Easily add additional wall controls and sensors without running any new wires
- · Connect to a Vive wireless hub for system features such as timeclock, energy reporting, and demand response/load shed
- · Lutron XCT technology for superior sensitivity prevents false ons and false offs

How to design and specify

- Select one dimmer or switch per lighting zone
- Select appropriate model based on type of load:
- 120 277 V~ 8 A Electronic fluorescent ballast or LED drivers
- Controls up to 50mA of 0-10V fixtures, sink only (0-10V Dimmer version)
- Neutral required
- Add additional Pico remotes for rooms with multiple switches for a single zone
- · Add additional wireless occupancy and/or daylight sensors for additional coverage area and functionality

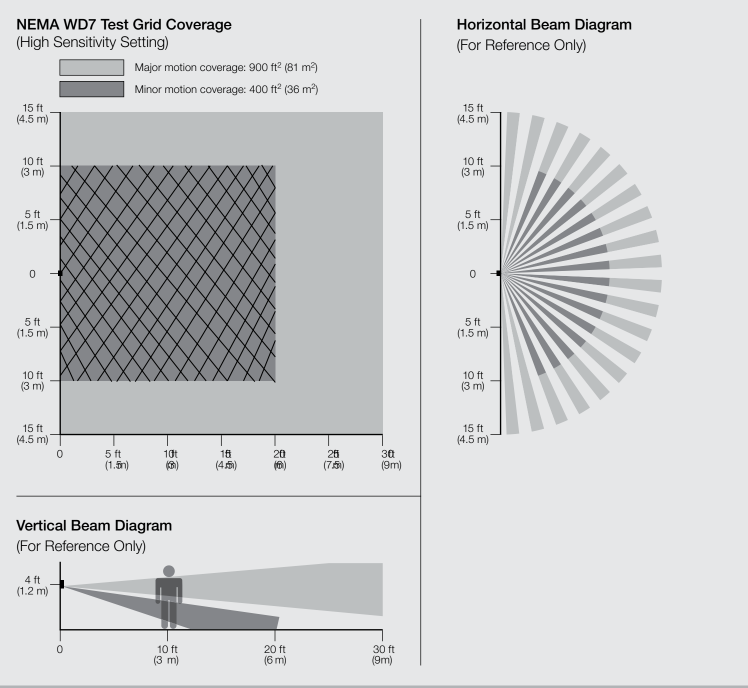
Product options

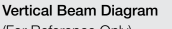
Standard

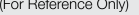
MRF2S-8SD010-XX 0-10V Wallbox Dimmer Sensor

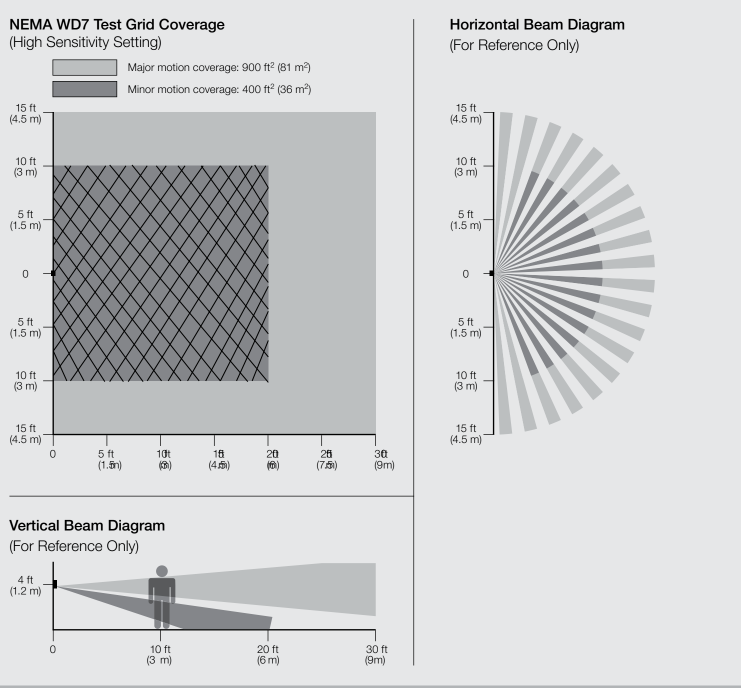
MRF2S-8SS-XX Wallbox Sensor Switch















Pico wireless remotes

3-button 3-button with raise/ lower

3-button nightlight with raise/ lower

0







2-button

2-button with raise/ lower



.

Dimensions

W: 1.28" (33 mm) **H:** 2.60" (66 mm) **D:** 0.33" (8 mm)

How to design and specify

- · Select one 2-button Pico wireless remote to add a location with ON/OFF control
- Select one 3-button Pico wireless remote to add a location with ON/OFF control and one preset
- Select one 2-button with raise/lower Pico wireless remote to add a location with ON/OFF and BRIGHTEN/DIM control
- Select one 3-button with raise/lower Pico wireless remote to add a location with ON/OFF, BRIGHTEN/DIM control and one preset
- Select whether a nightlight is needed (2-button and 3-button with raise/lower only)

Note: Spaces with a PowPak relay or dimming module will not have a local control in the room unless a Pico is added

Product options

2-button remotes

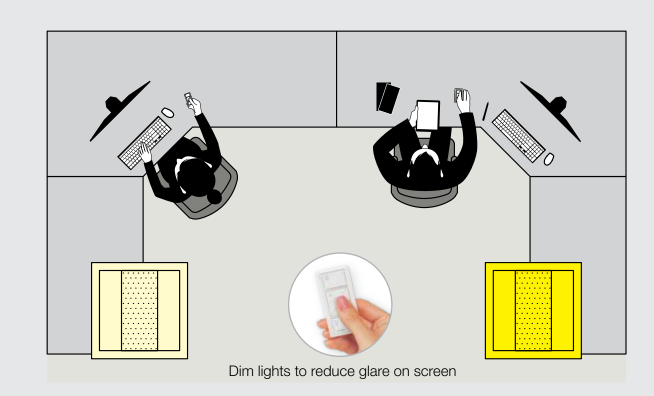
PJ2-2BRL-XXX-L01	2-button with raise/lower wireless remote
PJ2-2B-XXX-L01	2-button wireless remote
PJN-2B-GXX-L01	Nightlight 2-button wireless remote

3-button remotes

PJ2-3BRL-XXX-L01	3-button with raise/lower wireless remote
PJ2-3B-XXX-L01	3-button wireless remote
PJN-3BRL-GXX-L01	Nightlight 3-button with raise/lower wireless remote

How it works

- No wires-put it where it's most accessible
- Pedestal mount for tabletop use
- Surface mount anywhere with Claro wallplate
- 10-year battery life



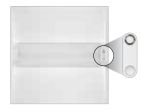


Pico wall mounted (in a wallplate) -Add a new point of control anywhere with absolutely no wires





Raise lights for reading visibility



Individual fixture control



Pico wireless remotes

4-button	4-button	4-button
2-group	zone	scene
control	control	control

Dimensions

50 Lutron

W:	1.28"	(33 mm)
H:	2.60"	(66 mm)
D:	0.33"	(8 mm)

How to design and specify

· The Pico wireless remote is a flexible and easy-to-use device that allows the user to control Lutron wireless load-control devices from anywhere in the space. This battery-operated control requires no external power or communication wiring.

Product options

4-button remotes

PJ2-4B-GWH-L21P	2-group control
PJ2-4B-GWH-L01	Zone control
PJ2-4B-GWH-L31	Scene control

• Custom-engraved models for Zone control keypads (-L01, -S01) and Scene control keypads (-L31, -S31) are available but require a different set of button marking codes when ordering

Note: 2-Group (-L21, -S21, -LS21) controls are not offered with the custom engraving option).

Button Marking Codes	Standard Engraving	Custom Engraving
Zone Control		
Lights	-L01	-EL1
Shades	-S01	-ES1
Scene Control		
Lights	-L31	-EL2
Shades	-S31	-ES2













- CW-2
- CW-4

Wall-mount accessories

Pico wallplate adapter and Claro wallplate

Dimensions

W: 2.94" (75 mm) H: 4.69" (119mm) **D:** 1.44" (38mm)

- L-PED
- L-PED



How to design and specify

· Select one Pico pedestal for each tabletop location based on the number of Pico remotes at each location

Product options

Tabletop accessories

L-PED1-WH	pedestal for one Pico remote
L-PED2-WH	pedestal for two Pico remotes
L-PED3-WH	pedestal for three Pico remotes
L-PED4-WH	pedestal for four Pico remotes

How to design and specify

 Select one Pico wallbox adapter for each Pico that you would like wall mounted with a Claro-style wallplate

• Select one Claro wallplate (up to 4-gang) for all Pico and Maestro Wireless wall-mounted control locations where Claro style is desired

Product options

Wall-mount accessories

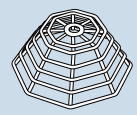
PICO-WBX-ADAPT	Pico wallbox adapter
CW-1-WH	Claro 1-gang wallplate
CW-2-WH	Claro 2-gang wallplate
CW-3-WH	Claro 3-gang wallplate
CW-4-WH	Claro 4-gang wallplate



Wireless occupancy/ vacancy sensors

Dimensions

W:	3.57"	(91 mm)
H:	3.57"	(91 mm)
D:	1.13"	(29 mm)



Wire cage guard

Dimensions

W: 7.0" (178 mm) **D:** 3.25" (83 mm)

How to design and specify

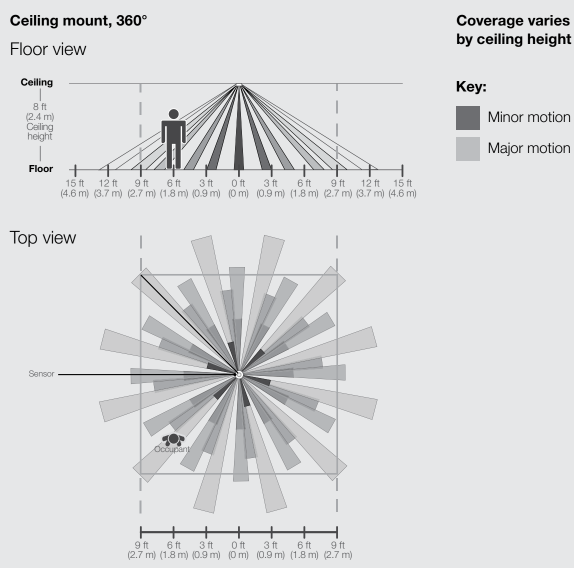
- A single occupancy sensor can communicate to all control devices in the room
- Use in small rooms or areas with medium to high partitions
- For 8 ft ceilings: 484 ft²
- For 12 ft ceilings: 676 ft²

Product options

Ceiling-mount sense	ors
LRF2-OCR2B-P-WH	Occupancy/vacancy
LRF2-VCR2B-P-WH	Vacancy only
Accessories	
L-CMDPIRKIT	Ceiling-mount sensor lens masking kit
L-CRMK-WH	Ceiling-mount sensor recess- mounting bracket

L-WIRECAGE-C Wire guard for ceiling-mount sensor

Sensor coverage diagrams



Ceiling-mount sensor coverage chart (for

Ceili	ng height	Maximum roo for complete			Radius at floo	s of coverage
8ft	(2.4 m)	18 x 18ft (5.5 x	(5.5m)	324 ft² (30.2 m²)	13ft	(4.0 m)
9ft	(2.7 m)	20 x 20ft (6.1 x	(6.1 m)	400 ft² (37.2 m²)	14.5ft	(4.4 m)
10ft	(3.0 m)	22 x 22 ft (6.7 x	(6.7 m)	484 ft² (44.9 m²)	16ft	(4.9 m)
12ft	(3.7 m)**	26 x 26ft (7.9 x	(7.9m)	676 ft² (62.4 m²)	19ft	(5.8m)

* Sensor mounting shown at 7 ft (2.1 m). Mounting height should be between 6 and 8 ft (1.6 and 2.4 m). ** 12 ft (3.7 m) is the maximum mounting height allowed.



Coverage varies by ceiling height

- -	aanaar	mounted	in	aantar	of	raam	
OL	Sensor	mounted		Center	UL.	100111	
						/	

sors



Radio Powr Savr wireless sensors

Dimensions

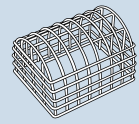
(46 mm) **W:** 1.8" **H:** 4.35" (110 mm) **D:** 1.35" (34 mm)



Flexible armature mounting kit

Dimensions

W: 3.62" (92 mm) **H:** 2.18" (55 mm)



Wire cage guard

Dimensions

W: 7.0" (178 mm) **H:** 5.75" (146mm) **D:** 4.5" (114 mm)

How to design and specify

· A single occupancy sensor can communicate to all control devices in the room

Product options

Wall-mount sensors

	LRF2-OWLB-P-WH	Occupancy/vacancy
•	Coverage: 3,000 ft ²	
•	Use in large open rooms with	n few tall obstructions

LRF2-VWLB-P-WH Vacancy only

Corner-mount sensors

• Use in medium to large open rooms with few tall obstructions

Coverage: 2,500 ft²

LRF2-OKLB-P-WH	Occupancy/vacancy		
LRF2-VKLB-P-WH	Vacancy only		

Hallway sensors

• For a 6 ft wide hallway: 50 ft coverage

• For a 10 ft wide hallway: 150 ft coverage

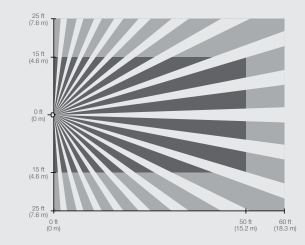
LRF2-OHLB-P-WH	Occupancy/vacancy
LRF2-VHLB-P-WH	Vacancy only
Accessories	
LRF-ARM-WH	Flexible armature mounting kit for Radio Powr Savr wall, hall, corner sensors
L-WIRECAGE-C	Wire guard for ceiling-mount sensor
L-WIRECAGE-W	Wire guard for in-wall sensor

Sensor coverage diagrams

Wall mount*, 180°

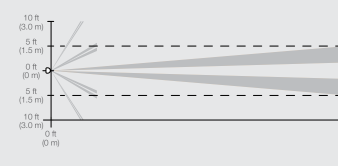
1,500 ft² – minor motion 3,000 ft² – major motion

Top view



Hallway*, long narrow field of view

Coverage varies by hallway width and length Top view



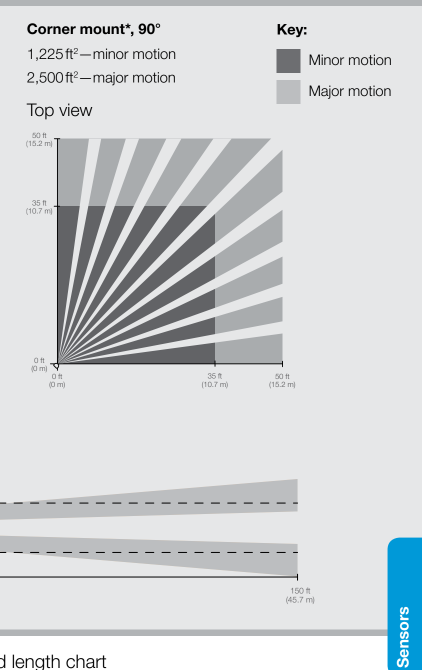
Hallway sensor maximum recommended length chart (sensor centered within hallway)

Width of hallway	Length of hallway	
6ft (1.6m) or less	50ft (15.2m)	
8ft (2.4m)	100ft (30.5m)	
10ft (3.0m) or more	150 ft (45.7 m)	

* Sensor mounting shown at 7 ft (2.1 m). Mounting height should be between 6 and 8 ft (1.6 and 2.4 m).

** 12 ft (3.7 m) is the maximum mounting height allowed.





Sensors: Daylight sensors



Wireless daylight sensors

Dimensions

W:	1.6"	(41 mm)
H:	1.6"	(41 mm)
D:	0.7"	(17 mm)

How to design and specify

- A single daylight sensor is capable of controlling:
- All Maestro switching and dimming zones
- All PowPak switching zones
- All PowPak dimming modules with 0-10 V control

Product options

Daylight sensor

LRF2-DCRB-WH Daylight sensor

- * Sensor mounting shown at 7 ft (2.1 m). Mounting height should be between 6 and 8 ft (1.6 and 2.4 m).
- ** 12 ft (3.7 m) is the maximum mounting height allowed.

Sensor coverage diagrams

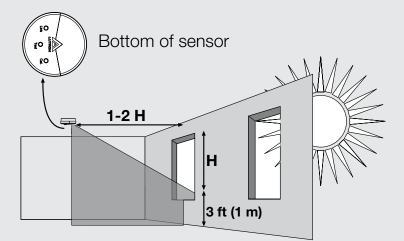
Location for average size areas

Arrow points towards the area viewed by the sensor (towards windows).

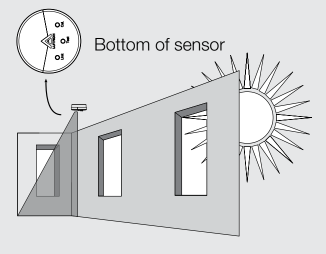
Location for narrow areas (corridors, private offices)

Arrow points towards the area viewed by the sensor (away from window).





H = Effective Window Height





Setup support services 4- & 8-Hour onsite blocks 4-Hour remote blocks Additional setup support services

Available setup support services

Blocks of setup support time

- Lutron Services Representative either onsite or remotely supports the installation team in setting up the system
- Utilize the technician's time in the way that best suits your needs: training, punch list items, or complete programming independently
- Mix and match remote and onsite blocks of time and use them when you need them during the construction timeline
- Choose the amount of time you need

Product options

Blocks of setup support time

LSC-OS-PROG8-SP	8 hours of onsite setup support
LSC-OS-PROG4-SP	4 hours of onsite setup support
LSC-RMT-PROG4-SP	4 hours of remote setup support

Additional setup support services

available with blocks and startup

LSC-PREWIRE	Prewire visit
LSC-TRAINING	Customer-site solution training
LSC-AF-VISIT	Onsite scene and level tuning
LSC-WALK	Onsite performance— verification walk-through



Full-scope startup

Onsite Remote

Available startup services

Onsite full-scope startup

- · Lutron Service Representative onsite to ensure proper system startup and configuration
- control assets Reduce risk and keep your Installation team small by having us do the setup for you.
- Includes a Commercial System Limited Warranty

Remote full-scope startup

- Less lead time to schedule than onsite startup

- Full so
- LSC-C
- LSC-F
- Start
- LSC-A
- LSC-S
- LSC-S
- LSC-S



- Train facilities staff to best utilize and maintain the lighting
- Onsite startup enhancements available
- · Dedicated Lutron Remote Technician works with your installation
- team to ensure proper system startup and configuration
- · Introduce end-user facilities staff to system components
- and resources available
- Lower cost than onsite startup
- Commercial system limited warranty available

Product options

Setup service models

cope startup	
OS-SU-VIVE	Onsite full-scope startup
RMT-SU-VIVE	Remote full-scope startup
tup enhancemer	Its (Available with onsite full-scope startup)
AH-SU	Startup performed at night or weekends (weekend work available in certain locations)
SENS-LT	Sensor layout & tuning
SPV-DOC	System performance— verification documentation
SPV-DOC-T24	Title 24 acceptance test visit



Operational servicesSolution trainingSystem optimizationOnsite reconfigurationRemote reconfiguration

Available Operational Services

- · Support the facilities team to maximize system potential
- Reprogram the system as space needs change over time
- Support retro-commissioning requirements
- Pre-purchase with the system to capture costs in capital budget

Product options

Operational service models

Operational services	
LSC-TRAINING	Customer-site solution training
LSC-SYSOPT	System optimization service
LSC-OS-PROG8-EN	8 hours of onsite reconfiguration support
LSC-OS-PROG4-EN	4 hours of onsite reconfiguration support
LSC-RMT-PROG4-EN	4 hours of remote reconfiguration support

Remote and onsite services are also available for purchase after the system is in operation at hourly, half-day and full-day rates; contact Lutron at **Iscwarranty@lutron.com** for more information.

Commercial system limited warranty

The commercial system limited warranty offers 5 years of parts coverage, 2 years of first-available onsite/remote response time for system issues, and 24/7 technical support. *Warranty included with onsite full-scope startup & available with remote full-scope startup*

Product options

Vive limited warranty

LSC-B2	Commercial System
	2-Year Limited

Vive warranty information

Vive wireless solutions are all covered by a 5-year parts warranty with registration of the product. Additional technology support options are available to meet your project needs. See the options below.

Support Options	Commercial System Limited Warranty	Silver (TSP)	Gold (TSP)	Platinum (TSP)
Duration up to 10 years of coverage		٠	•	•
100% Replacement Parts	• (5 yrs)	۰	•	•
Diagnostic Labor – First Available Response	• (2 yrs)	٠		
Diagnostic Labor – 72-Hour Response			•	
Diagnostic Labor – 24-Hour Response				•
Annual Preventive Maintenance Visit			•	•



Technology Support Plans (TSPs)

All Lutron Technology Support Plans provide 100% parts and diagnostic labor coverage for up to 10 years. Optional response-time guarantees and preventive maintenance visits enable the coverage to be customized to meet the facility's needs. TSPs are available for any Vive system; a warranty audit visit will be included with the purchase of a TSP when full-scope startup is not purchased.

Product options

Vive Technology Support Plans

LSC-SILV-IW	Silver Level Technology Support Plan
LSC-GOLD-IW	Gold Level Technology Support Plan
LSC-PLAT-IW	Platinum Level Technology Support Plan
LSC-WARR-AUD	Warranty Audit Visit

Note: For detailed warranty and technology support plan descriptions see **lutron.com/services**

Ordering information



Model Number	Description	List Price (US)
Vive wireless hub		
H-MOUNT-SM	Surface-mount installation adapter	80.00
HJS-0-FM	Starter Vive wireless hub, flush mount	1,700.00
HJS-1-FM	Standard Vive wireless hub, flush mount	
HJS-1-SM	Standard Vive wireless hub, surface mount	Contact Lutron
HJS-2-FM	Premium Vive wireless hub, flush mount	sales for a quote
HJS-2-SM	Premium Vive wireless hub, surface mount	

Vive Vue Dashboard Software		
VIVE-VUE	Vive Vue Software Dashboard License	
HJS-UPDATE	Software upgrade license to add BACnet	Contact Lutron
HJS-DEVICES	Software upgrade license expands device limit to 700 devices	sales for a quote



PowPak relay module		
RMJS-5R-DV-B	5A relay	111.00
RMJS-5RCCO1-DV-B	5 A relay with one contact closure output	126.00
RMJS-16R-DV-B	16A relay	131.00
RMJS-16RCCO1-DV-B	16A relay with one contact closure output	146.00



UL 924 rated emergency wireless controls		
RMJS-16R-DV-B-EM	Emergency rated 16A relay	182.00
RMJS-8T-DV-B-EM	Emergency rated 8A, 0-10V dimmer	203.00
FCJS-ECO-EM	Emergency rated EcoSystem control module	128.00
FCJS-010-EM	Emergency rated 0-10V control module	128.00



PowPak dimming module		
RMJS-8T-DV-B	8A 0-10V controller-connector	152.00
RMJS-8TN-DV-B	8A 0-10V controller-flying leads	152.00
RMJS-ECO32-SZ	Single zone EcoSystem/DALI controller	152.00

PowPak contact cl	losure output module	
RMJS-CCO1-24-B	one contact closure output	111.00

e (US)

-	
-	

0

Model Number

Wireless Recepta	acle	
CAR2S-15-STR	15A Split (half switching; single pole/downstream, 120V	173.00
CAR2S-15-DTR	15 A Duplex (dual switching; single pole/downstream, 120 V	173.00
CAR2S-20-STR	20A Split (half switching; single pole/downstream, 120V	193.00
CAR2S-20-DTR	20A Duplex (dual switching; single pole/downstream, 120V	193.00

PowPak relay module

RMJS-20R-DV-B	20 A Receptacle Control Relay Module	141.00
RMJS-20OCC1DV-B	20A Receptacle Control Relay Module with contact closure output	156.00

Individual fixture control

FCJS-010	0-10 V Control Module	79.00
FCJS-ECO	EcoSystem Control Module	79.00
FCJS-010-BULK8	0-10V Control Module 8-pack	610.00
FCJS-ECO-BULK8	EcoSystem Control Module 8-pack	610.00
FC-SENSOR	Occupancy/Daylight Sensor	35.00
FC-VSENSOR	Vacancy/Daylight Sensor	35.00
DFCSJ-OEM-RF*	Vive Integral Fixture Control (RF Only)	60.00
DFCSJ-OEM-OCC*	Vive Integral Fixture Control (with Sensing)	70.00

* Contact your local fixture representative and ask for a Vive-enabled fixture or visit **lutron.com/findafixture** Fixture adders may vary.





Description

List Price (US)

Ordering information

Model



List Price (US)

Maestro Wireless sv	witches*	
MRF2S-6ANS-XX	6A lighting, 3A fan (1/10HP motor), 120V	110.00
MRF2S-8S-DV-XX	8A lighting, 3A fan (1/10HP motor, 120V only), spec grade	173.00
MRF2S-8ANS-120-XX	8A lighting, 5.8A fan (1/4HP motor), spec grade, 120V	142.00

Maestro Wireless d	immers*	
MRF2S-6CL-XX	150W dimmable CFL/LED, 600W incandescent halogen, 600VA MLV, 120V, no neutral	110.00
MRF2S-6ELV120-XX	600W ELV, 120V	212.00
MRF2S-6ND-120-XX	600 W/VA incandescent/halogen/MLV, 120 V	152.00
	0-10V Wallbox Dimmer Sensor	180.00
MRF2S-8SS-XX	Wallbox Sensor Switch	160.00

Maestro Wireless/Maestro occupancy sensing control companion devices*

MA-AS-XX	Multi-location companion switch, 120V	35.50
MA-AS-277-XX	Multi-location companion switch, 277V	44.00
MA-R-XX	Multi-location companion dimmer, 120V	28.40
MA-R-277-XX	Multi-location companion dimmer, 277V	45.40

* (XX in the model number represents color/finish code; use WH for White; please visit lutron.com for other color choices.) Price indicated for gloss finish products.

Maestro Colors



Model Number



Pico wireless remo	otes*	
PJ2-2BRL-XXX-L01	2-button with raise/lower	25.00
PJ2-2B-XXX-L01	2-button	25.00
PJN-2B-GXX-L01	Nightlight 2-button	58.00
PJ2-3BRL-XXX-L01	3-button with raise/lower	21.00
PJ2-3B-XXX-L01	3-button	25.00
PJN-3BRL-GXX-L01	Nightlight 3-button with raise/lower	58.00
PJ2-4B-XXX-L21P	4-button with 2 group control	39.00
PJ2-4B-XXX-L01	4-button with zone control	25.00
PJ2-4B-XXX-L31	4-button with scene control	39.00

* (XX in the model number represents color/finish code; price shown is for white (WH) models only.) Price for other colors varies.

Pico accessories*		
PICO-WBX-ADAPT	Pico wireless remote wallbox adapter	8.00
CW-1-XX	Claro 1-gang wallplate	5.00
CW-2-XX	Claro 2-gang wallplate	10.00
CW-3-XX	Claro 3-gang wallplate	15.20
CW-4-XX	Claro 4-gang wallplate	21.00
L-PED1-XX**	Pico wireless remote single pedestal	15.00
L-PED2-XX**	Pico wireless remote double pedestal	30.00
L-PED3-XX**	Pico wireless remote triple pedestal	100.00

- for other color choices.) Price indicated for gloss finish products.
- for other color choices.) Price indicated for White finish products.



64 Lutron



Description

List Price (US)

* (XX in the model number represents color/finish code; use WH for White; please visit lutron.com

** (XX in the model number represents color/finish code; use WH for White; please visit lutron.com

Satin Colors

White/Gray (WG) Black (BL)

Snow (SW)

Biscuit (BI)

Midnight (MN)

Ordering Information

Model Number	Description	List Price (US)
Radio Powr Savr og	ccupancy/vacancy sensors*	
LRF2-OCR2B-P-WH	Ceiling-mount, 360° field-of-view, occupancy/vacancy sens	or 89.00
LRF2-OWLB-P-WH	Wall-mount, 180° field-of-view, occupancy/vacancy sensor	89.00
LRF2-OKLB-P-WH	Corner-mount, 90° field-of-view, occupancy/vacancy senso	r 89.00
LRF2-OHLB-P-WH	Hallway, occupancy/vacancy sensor	89.00
Occupancy/vacanc	y sensor accessories	
L-CMDPIRKIT	Sensor lens masking kit for Radio Powr Savr ceiling sensor	12.50
L-CRMK-WH	Recess-mounting bracket for Radio Powr Savr ceiling sense	or 18.00
LRF-ARM-WH	Flexible armature mounting kit for Radio Powr Savr wall, hall, corner sensors	62.00
L-WIRECAGE-WBX	Wire guard for in-wall sensor, White	68.00
L-WIRECAGE-C	Wire guard for ceiling-mount sensor, White	68.00
L-WIRECAGE-W	Wire guard for wall-mount and hallway sensors, White	68.00

Radio Powr Savr daylight sensor

1. 11		1
1	-	

LRF2-DCRB-WH Ceiling-mount daylight sensor

Wallplates*

CW-1-XX	Claro 1-gang wallplate	5.00
CW-2-XX	Claro 2-gang wallplate	10.00
CW-3-XX	Claro 3-gang wallplate	15.20
CW-4-XX	Claro 4-gang wallplate	21.00

* (XX in the model number represents color/finish code; use WH for White; please visit lutron.com for other color choices.) Price indicated for gloss finish products.

125.00

Model number





vive Startup Servic	.62
LSC-OS-SU-VIVE	Onsite full-
LSC-RMT-SU-VIVE	Remote fu
LSC-AH-SU	After hours
LSC-SENS-LT	Sensor lay
LSC-SPV-DOC	System pe
LSC-SPV-DOC-T24	Title 24 ac

Vive Setup Support Services

S- 30	
RIDE	I
1.	I
and a second	

LSC-OS-PROG8-SP	Onsite programming – 8-hour
LSC-OS-PROG4-SP	Onsite programming -4-hour
LSC-RMT-PROG8-SP	Remote programming -8-hou
LSC-PREWIRE	Prewire visit
LSC-TRAINING	Customer-site solution training
LSC-AF-VISIT	Onsite scene and level tuning

LSC-WALK



Vive Operational Se	rvices
LSC-TRAINING	Customer-site solution training
LSC-SYSOPT	System optimization service
LSC-OS-PROG8-EN	8 hours of onsite reconfiguration support
LSC-OS-PROG4-EN	4 hours of onsite reconfiguration support
LSC-RMT-PROG4-EN	4 hours of remote reconfiguration support

Vive Limited Warr	anty and Te
LSC-B2	Commerc
LSC-SILV-IW	Silver leve
LSC-GOLD-IW	Gold level
LSC-PLAT-IW	Platinum I
LSC-WARR-AUD	Warranty



Description

List Price (US)

ull-scope startup	
full-scope startup	
urs startup	Contact Lutron
ayout & tuning	sales for a quote
performance-verification documentation	
acceptance test visit	
rogramming — 8-hour block	
rogramming —4-hour block	
programming —8-hour block	
visit	Contact Lutron sales for a quote
er-site solution training	

ontact Lutron les for a quote

Onsite performance-verification walkthrough

echnology Support Plans

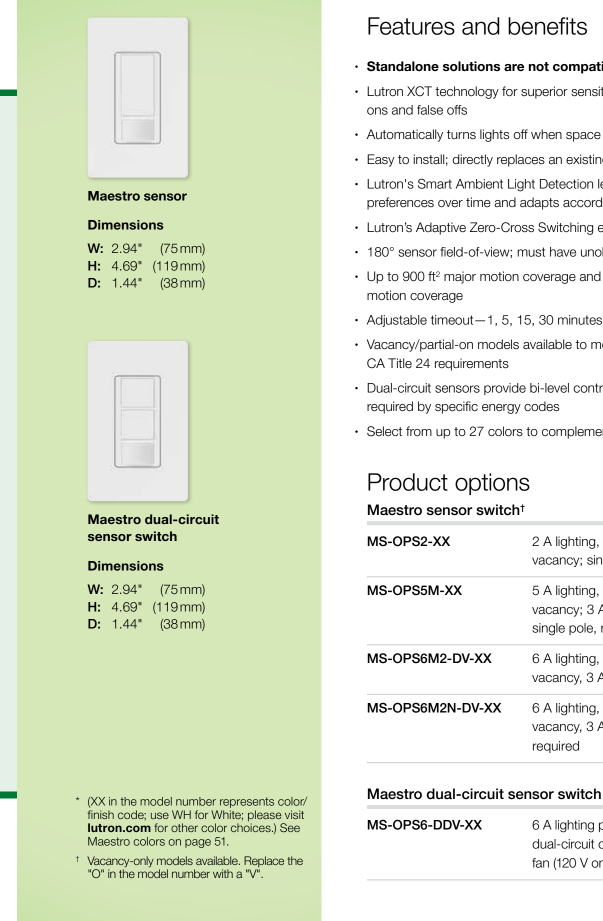
cial system limited warranty el technology support plan I technology support plan level technology support plan

Contact Lutron sales for a quote

Contact Lutron sales for a quote

Other energy saving devices by Lutron

These devices do not integrate with the Vive system



Features and benefits

Standalone solutions are not compatible with the Vive hub

- Lutron XCT technology for superior sensitivity prevents false ons and false offs
- · Automatically turns lights off when space is unoccupied
- · Easy to install; directly replaces an existing control
- Lutron's Smart Ambient Light Detection learns your preferences over time and adapts accordingly
- Lutron's Adaptive Zero-Cross Switching extends relay lifetime
- · 180° sensor field-of-view; must have unobstructed view
- Up to 900 ft² major motion coverage and 400 ft² minor motion coverage
- Adjustable timeout 1, 5, 15, 30 minutes
- · Vacancy/partial-on models available to meet
- CA Title 24 requirements
- Dual-circuit sensors provide bi-level control of two circuits, as required by specific energy codes
- Select from up to 27 colors to complement the décor*

Maestro sensor switch [†]	
MS-OPS2-XX	2 A lighting, 120 V PIR occupancy/ vacancy; single pole, no neutral
MS-OPS5M-XX	5 A lighting, 120 V PIR occupancy/ vacancy; 3 A fan, multi-location/3-way/ single pole, no neutral
MS-OPS6M2-DV-XX	6 A lighting, 120-277 V PIR occupancy/ vacancy, 3 A fan (120 V only); no neutral
MS-OPS6M2N-DV-XX	6 A lighting, 120-277 V PIR occupancy/ vacancy, 3 A fan (120 V only); neutral required

OPS6-DDV-XX	6 A lighting per circuit, 120-277 V PIR
	dual-circuit occupancy/vacancy; 4.4 A
	fan (120 V only) per circuit; single pole



Maestro dual-technology sensor switch

Dimensions

- W: 2.94" (75mm)
- H: 4.69" (119mm)
- D: 1.44" (38mm)



Maestro dual-technology, dual-circuit sensor switch

Dimensions

- W: 2.94" (75mm)
- H: 4.69" (119mm)
- D: 1.44" (38mm)
- * (XX in the model number represents color/ finish code; use WH for White; please visit **lutron.com** for other color choices.) See Maestro colors on page 51.
- ⁺ Vacancy only models available. Add "-V-" before the color code (XX).

Features and benefits

- · Standalone solutions are not compatible with the Vive hub
- Lutron XCT technology greatly enhances the performance of dual-technology sensors, enabling them to detect very fine motion like typing
- Automatically turns lights off when space is unoccupied
- Easy to install; directly replaces an existing control
- Lutron's Smart Ambient Light Detection learns your preferences over time and adapts accordingly
- Lutron's Adaptive Zero-Cross Switching extends relay lifetime
- 180° sensor field-of-view; must have unobstructed view
- Up to 900 ft² major motion coverage and 400 ft² minor motion coverage
- Adjustable timeout 1, 5, 15, 30 minutes
- Vacancy models available to meet CA Title 24 requirements
- Dual-circuit sensors provide bi-level control of two circuits, as required by specific energy codes
- Select from up to 27 colors to complement the décor*

Product options

Maestro sensor switch[†]

6 A lighting, 120-277 V dual-tech occupancy/vacancy sensor, 4.4 A fan (120 V only); single pole, no neutral
6 A lighting, 120-277 V dual-tech occupancy/vacancy sensor, 4.4 A fan (120 V only); multi-location/3-way, neutral required
sensor switch
6 A lighting per circuit, 120-277 V dual-tech occupancy/vacancy, 4.4 A fan (120 V only) per circuit; single pole, no neutral
6 A lighting per circuit, 120-277 V dual-tech occupancy/vacancy sensor, 4.4 A fan (120 V only) per

Fea

- Lutron XCT technology for superior sensitivity prevents false ons and false offs

In-wall PIR occupancy/ vacancy sensor switches

Dimensions

W: 2.94" (75 mm) **H:** 4.69" (119mm) **D:** 1.44" (38 mm)

Product options

MS-Z101-XX 8 A lighting 120-277 V; occupancy/ vacancy; multi-location/3-way/single pole

- incompatible fixture

- * (XX in the model number represents color/ finish code; use WH for White; please visit **lutron.com** for other color choices.) See Maestro colors on page 51.
- [†] Vacancy-only models available. Replace the "O" in the model number with a "V".

atures and benefits

Standalone solutions are not compatible with the Vive hub

- · Automatically turns lights off when space is unoccupied
- Easy to install; directly replaces an existing control
- Lutron's Smart Ambient Light Detection learns your preferences over time and adapts accordingly
- 180° sensor field-of-view; must have unobstructed view
- Up to 900 ft² major motion coverage and 400 ft² minor motion coverage
- Adjustable timeout 1, 5, 15, 30 minutes
- Vacancy models available to meet CA Title 24 requirements
- Select from up to 27 colors to complement the décor*

0-10 V dimmer sensor[‡]

- Controls electronic LED drivers and fluorescent ballasts
- Miswire and load incompatibility alert lens will
- flash red if control is miswired or connected to an
- · Selectable dimming curve optimizes performance of 0-10 V LED drivers
- · Lutron's Adaptive Zero-Cross Switching extends relay lifetime



C·L dimmer sensor[†]

Dimensions

W: 2.94" (75 mm) **H:** 4.69" (119mm) **D:** 1.44" (38mm)

Features and benefits

- Standalone solutions are not compatible with the Vive hub
- C•L dimmer for control of screw-based CFLs and LEDs

Product options

C·L dimmer sensor⁺

MSCL-OP153M-XX

C•L dimmer with PIR sensor; occupancy/vacancy; multi-location/3-way/single pole; 150 W CFL/LED, 600 W incandescent/halogen

20 ft (6 m)

10 ft (3 m)

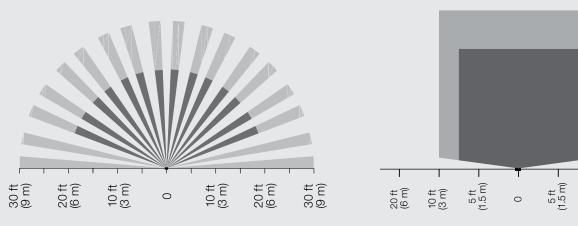
- * (XX in the model number represents color/finish code; use WH for White; please visit lutron.com for other color choices.) See Maestro colors on page 49.
- [†] Vacancy-only models available. Replace the "O" in the model number with a "V".
- [‡] For dual-tech or 0-10 V vacancy models, Add "-V-" before the color code (XX).

Sensor coverage diagrams

In-wall

PIR beam diagram

(for reference only)



* Sensor mounting shown at 7 ft (2.1 m). Mounting height should be between 6 and 8 ft (1.6 and 2.4 m).

	Description Lis	st Price (US
Sensor switches [*]		
MS-OPS2-XX	2 A lighting, 120 V PIR occupancy/vacancy; single pole, no neutral	29.0
MS-OPS5M-XX	5 A lighting, 120 V PIR occupancy/vacancy; 3 A fan, multi-location/3-way/single pole, no neutral	41.
MS-OPS6M2-DV-XX	6 A lighting, 120-277 V PIR occupancy/vacancy, 3 A fan (120 V only); no neutral	53.
MS-OPS6M2N-DV-XX	6 A lighting, 120-277 V PIR occupancy/vacancy, 3 A fan (120 V only); neutral required	53.
MS-OPS6M2U-DV-XX	6 A lighting, 120-277 V PIR occupancy/vacancy, 3 A fan (120 V only); configurable ground or neutral wire	54.0
Dual-circuit sensor	switches *	
MS-OPS6-DDV-XX	6 A lighting per circuit, 120-277 V PIR dual-circuit occupancy vacancy; 4.4 A fan (120 V only) per circuit; single pole	// 89.0
MS-PPS6-DDV-XX	6 A lighting per circuit, 120-277 V PIR dual-circuit partial-on occupancy/vacancy, 4.4 A fan (120 V only) per circuit; single p	ole 89 .0
Dual-technology se	nsor switches**	
	6 A lighting, 120-277 V dual-tech occupancy/vacancy sensor	r
MS-A102-XX	4.4 A fan (120 V only); single pole, no neutral	, 100.0
MS-A102-XX MS-B102-XX		100.
MS-B102-XX	4.4 A fan (120 V only); single pole, no neutral6 A lighting, 120-277 V dual-tech occupancy/vacancy sensor	100.0 r,
MS-B102-XX	 4.4 A fan (120 V only); single pole, no neutral 6 A lighting, 120-277 V dual-tech occupancy/vacancy sensor 4.4 A fan (120 V only); multi-location/3-way, neutral required 	100.0 r, 100.0
MS-B102-XX Dual-technology du	 4.4 A fan (120 V only); single pole, no neutral 6 A lighting, 120-277 V dual-tech occupancy/vacancy sensor 4.4 A fan (120 V only); multi-location/3-way, neutral required al-circuit sensor switches** 6 A lighting per circuit, 120-277 V dual-tech occupancy/vacancy	100.1 r, 100.1
MS-B102-XX Dual-technology du MS-A202-XX	 4.4 A fan (120 V only); single pole, no neutral 6 A lighting, 120-277 V dual-tech occupancy/vacancy sensor 4.4 A fan (120 V only); multi-location/3-way, neutral required al-circuit sensor switches** 6 A lighting per circuit, 120-277 V dual-tech occupancy/vacancy 4.4 A fan (120 V only) per circuit; single pole, no neutral 6 A lighting per circuit, 120-277 V dual-tech occupancy/vacancy 4.4 A fan (120 V only) per circuit; single pole, no neutral 6 A lighting per circuit, 120-277 V dual-tech occupancy/vacancy 4.4 A fan (120 V only) per circuit; single pole, no neutral 6 A lighting per circuit, 120-277 V dual-tech occupancy/vacancy vacancy sensor, 4.4 A fan (120 V only) per circuit;	100.0 r, 100.0 ^{zy,} 125.0
MS-B102-XX Dual-technology du MS-A202-XX MS-B202-XX	 4.4 A fan (120 V only); single pole, no neutral 6 A lighting, 120-277 V dual-tech occupancy/vacancy sensor 4.4 A fan (120 V only); multi-location/3-way, neutral required al-circuit sensor switches** 6 A lighting per circuit, 120-277 V dual-tech occupancy/vacancy 4.4 A fan (120 V only) per circuit; single pole, no neutral 6 A lighting per circuit, 120-277 V dual-tech occupancy/vacancy 4.4 A fan (120 V only) per circuit; single pole, no neutral 6 A lighting per circuit, 120-277 V dual-tech occupancy/vacancy 4.4 A fan (120 V only) per circuit; single pole, no neutral 6 A lighting per circuit, 120-277 V dual-tech occupancy/vacancy vacancy sensor, 4.4 A fan (120 V only) per circuit;	100.0 r, 100.0 ^{zy,} 125.0

Sensor switches*		
MS-OPS2-XX	2 A lighting, 120 V PIR occupancy/vacancy; single pole, no neutral	29.00
MS-OPS5M-XX	5 A lighting, 120 V PIR occupancy/vacancy; 3 A fan, multi-location/3-way/single pole, no neutral	41.50
MS-OPS6M2-DV-XX	6 A lighting, 120-277 V PIR occupancy/vacancy, 3 A fan (120 V only); no neutral	53.00
MS-OPS6M2N-DV-XX	6 A lighting, 120-277 V PIR occupancy/vacancy, 3 A fan (120 V only); neutral required	53.00
MS-OPS6M2U-DV-XX	6 A lighting, 120-277 V PIR occupancy/vacancy, 3 A fan (120 V only); configurable ground or neutral wire	54.00
Dual-circuit sensor	switches [*]	
MS-OPS6-DDV-XX	6 A lighting per circuit, 120-277 V PIR dual-circuit occupancy/ vacancy; 4.4 A fan (120 V only) per circuit; single pole	89.00
MS-PPS6-DDV-XX	6 A lighting per circuit, 120-277 V PIR dual-circuit partial-on occupancy/vacancy, 4.4 A fan (120 V only) per circuit; single pole	89.00
Dual-technology se	nsor switches**	
MS-A102-XX	6 A lighting, 120-277 V dual-tech occupancy/vacancy sensor, 4.4 A fan (120 V only); single pole, no neutral	100.00
MS-B102-XX	6 A lighting, 120-277 V dual-tech occupancy/vacancy sensor, 4.4 A fan (120 V only); multi-location/3-way, neutral required	100.00
Dual-technology du	al-circuit sensor switches**	
MS-A202-XX	6 A lighting per circuit, 120-277 V dual-tech occupancy/vacancy, 4.4 A fan (120 V only) per circuit; single pole, no neutral	125.00
MS-B202-XX	6 A lighting per circuit, 120-277 V dual-tech occupancy/ vacancy sensor, 4.4 A fan (120 V only) per circuit; 3-way, neutral required	125.00
Sensor dimmers**		
MS-Z101-XX	8 A lighting 120-277 V; occupancy/vacancy; multi-location/ 3-way/single pole	110.00
MSCL-OP153M-XX	C•L dimmer with PIR sensor; occupancy/vacancy; single pole/3-way/multi-location; 150 W CFL/LED, 600 W incandescent/halogen	54.00
[*] Vacancy models available	to meet California Title 24 section 119(i) requirements.	

Sensor switches*		
MS-OPS2-XX	2 A lighting, 120 V PIR occupancy/vacancy; single pole, no neutral	29.00
MS-OPS5M-XX	5 A lighting, 120 V PIR occupancy/vacancy; 3 A fan, multi-location/3-way/single pole, no neutral	41.50
MS-OPS6M2-DV-XX	6 A lighting, 120-277 V PIR occupancy/vacancy, 3 A fan (120 V only); no neutral	53.00
MS-OPS6M2N-DV-XX	6 A lighting, 120-277 V PIR occupancy/vacancy, 3 A fan (120 V only); neutral required	53.00
MS-OPS6M2U-DV-XX	6 A lighting, 120-277 V PIR occupancy/vacancy, 3 A fan (120 V only); configurable ground or neutral wire	54.00
Dual-circuit sensor	switches *	
MS-OPS6-DDV-XX	6 A lighting per circuit, 120-277 V PIR dual-circuit occupancy/ vacancy; 4.4 A fan (120 V only) per circuit; single pole	89.00
MS-PPS6-DDV-XX	6 A lighting per circuit, 120-277 V PIR dual-circuit partial-on occupancy/vacancy, 4.4 A fan (120 V only) per circuit; single pole	89.00
Dual-technology se	nsor switches**	
MS-A102-XX	6 A lighting, 120-277 V dual-tech occupancy/vacancy sensor, 4.4 A fan (120 V only); single pole, no neutral	100.00
MS-B102-XX	6 A lighting, 120-277 V dual-tech occupancy/vacancy sensor, 4.4 A fan (120 V only); multi-location/3-way, neutral required	100.00
Dual-technology du	al-circuit sensor switches**	
MS-A202-XX	6 A lighting per circuit, 120-277 V dual-tech occupancy/vacancy, 4.4 A fan (120 V only) per circuit; single pole, no neutral	125.00
MS-B202-XX	6 A lighting per circuit, 120-277 V dual-tech occupancy/ vacancy sensor, 4.4 A fan (120 V only) per circuit; 3-way, neutral required	125.00
Sensor dimmers**		
MS-Z101-XX	8 A lighting 120-277 V; occupancy/vacancy; multi-location/ 3-way/single pole	110.00
MSCL-OP153M-XX	C•L dimmer with PIR sensor; occupancy/vacancy; single pole/3-way/multi-location; 150 W CFL/LED, 600 W incandescent/halogen	54.00
* Vacancy models available	to meet California Title 24 section 119(i) requirements.	



00

-A202-XX	6 A lightir 4.4 A fan
-B202-XX	6 A lighti
	vacancy
	3-way, n

-	2	
	1	
_	8	
	11	

	2 A lighting, 120 V PIR occupancy/vacancy; single pole, no neutral	29.00
	5 A lighting, 120 V PIR occupancy/vacancy; 3 A fan, multi-location/3-way/single pole, no neutral	41.50
	6 A lighting, 120-277 V PIR occupancy/vacancy, 3 A fan (120 V only); no neutral	53.00
X	6 A lighting, 120-277 V PIR occupancy/vacancy, 3 A fan (120 V only); neutral required	53.00
X	6 A lighting, 120-277 V PIR occupancy/vacancy, 3 A fan (120 V only); configurable ground or neutral wire	54.00
or	switches *	
	6 A lighting per circuit, 120-277 V PIR dual-circuit occupancy/ vacancy; 4.4 A fan (120 V only) per circuit; single pole	89.00
	6 A lighting per circuit, 120-277 V PIR dual-circuit partial-on occupancy/vacancy, 4.4 A fan (120 V only) per circuit; single pole	89.00
se	nsor switches**	
	6 A lighting, 120-277 V dual-tech occupancy/vacancy sensor, 4.4 A fan (120 V only); single pole, no neutral	100.00
	6 A lighting, 120-277 V dual-tech occupancy/vacancy sensor, 4.4 A fan (120 V only); multi-location/3-way, neutral required	100.00
du	al-circuit sensor switches ^{**}	
	6 A lighting per circuit, 120-277 V dual-tech occupancy/vacancy, 4.4 A fan (120 V only) per circuit; single pole, no neutral	125.00
	6 A lighting per circuit, 120-277 V dual-tech occupancy/ vacancy sensor, 4.4 A fan (120 V only) per circuit;	105.00
	3-way, neutral required	125.00
*		
	8 A lighting 120-277 V; occupancy/vacancy; multi-location/ 3-way/single pole	110.00
	C•L dimmer with PIR sensor; occupancy/vacancy; single pole/3-way/multi-location; 150 W CFL/LED, 600 W incandescent/halogen	54.00
		5 1100
ole [.]	to meet California Title 24 section 119(i) requirements.	

* Vacancy models available to meet California Title 24 section 119(j) requirements.

** For dual-tech or 0-10V vacancy models, add "-V-" before the color code (XX).

Notes	

For a list of all Vive wireless solutions product model numbers and pricing see **lutron.com/vive**



lutron.com

Lutron Electronics Co., Inc., 7200 Suter Road, Coopersburg, PA 18036-1299

Customer Assistance

Online: lutron.com/help Email: support@lutron.com Phone: 1.844.LUTRON1 (588.7661) — includes 24/7 technical support

 $\ensuremath{\textcircled{O}}$ 3/2019 Lutron Electronics Co., Inc. \mid P/N 367-2597 REV K





