

Smart Wallbox Sensors provide a simple sensing and dimming control solution for easy energy savings and local control. Multi-tech options will keep lights ON when there's no direct line of sight. Enable and configure additional capabilities with the App.

Smart Wallbox Sensors combine occupancy/vacancy sensing technology with dimming control and ON/OFF switching. Multi-technology models combine PIR and microphonic technology that "listens" for human activity in the space and will keep the lights ON when motion is detected. The sensors feature simple pushbutton programming for most common options as well as an App for advanced configuration. Add power packs and controlled receptacles to manage a range of lighting and plug load control needs.

Use the Smart Sensor App to adjust the operating mode for occupancy or vacancy as well as sensitivity and timeouts, setup partial-ON and partial-OFF levels along with partial-OFF timeouts, enable the integrated photocell for daylighting hold-OFF, and customize the nightlight feature from a wide selection of RGB colors. The App also allows users to name devices and create a security code to lock configuration settings.

cy or vacancy levels along with hold-OFF, and . The App also figuration settings.

CHALLENGE

Facility Manager wants a simple and attractive solution with robust capabilities that meets code compliance.

- Need for cost-effective, simple to install sensor that offers easy installation and configuration
- Space requires dimming control and plug load control
- Must meet energy codes for occupancy/vacancy sensing, dimming and plug load control

SOLUTION

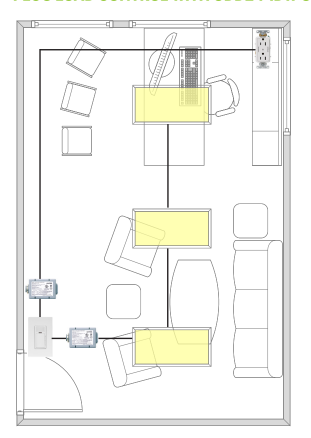
Smart Wallbox Sensors offer simple energy and labor saving lighting control solutions for multiple applications.

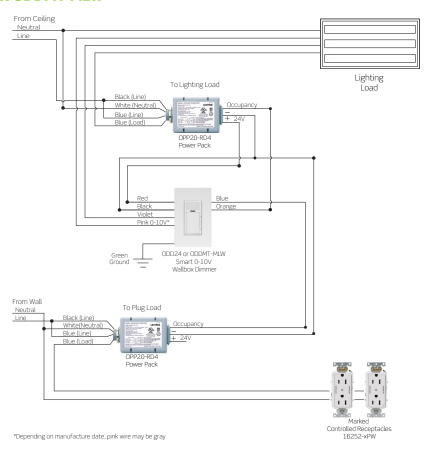
- Smart Wallbox Sensors provide a simple occupancy/vacancy sensing and dimming solution and fits in a standard wallbox
- Use with a power pack and controlled receptacle for plug load control
- App based configuration and customization make for a convenient, affordable solution that meets a range of needs
- Can be used to comply with IECC, ASHRAE 90.1, and 2022 Title 24, Part 6 occupancy/vacancy sensing, dimming and plug load control requirements



SIMPLE OCCUPANCY/VACANCY SENSING AND DIMMING WITH RECEPTACLE CONTROL

PLUG LOAD CONTROL WITH ODD24-IDW OR ODDMT-MLW





WHAT YOU WILL NEED

SMART	VALLBOX SENSORS AND POWER PACKS	QTY.
	Smart PIR 24V Dimming Wallbox Sensor ODD24-IDW* For use in low voltage applications where occupancy/vacancy sensing and 0-10V dimming control is required; requires an OPP20 or OSA20 Power Pack for operation	1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Super Duty Power Pack OPP20-RD4 For use with an ODD24 Smart PIR 24V Dimming Wallbox Sensor	2
	Marked "Controlled" Receptacles 16252-1PW/16252-2PW Provides receptacle or plug load control	1+
ADDITIO	NAL SMART WALLBOX SENSOR OPTIONS	
	Smart Multi-Tech 24V Dimming Wallbox Sensor ODDMT-MLW* For use in low voltage applications where occupancy/vacancy sensing and 0-10V dimming control is required; requires an OPP20 or OSA20 Power Pack for operation	1

^{*} Color change kits available in Black, Red, Gray, Ivory, Light Almond and White.



10385 SW Avery St, Tualatin, OR 97062 tel 503-404-5500 tech line (8:30AM-7:30PM ET Mon-Fri) 800-824-300



© 2024 Leviton Manufacturing Co. Inc. All rights reserved. Subject to change without notice.

