

Smart Ceiling Mount PIR and Multi-Technology (M/T) Sensors (CMS)



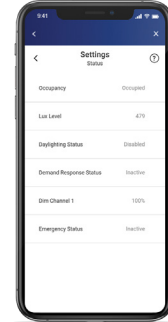
PIR-Only Sensor



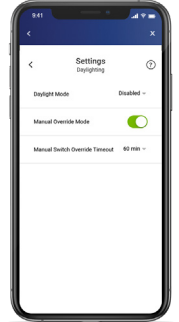
Multi-Tech Sensor



Light Pipe



Status Screen



Daylighting Screen

Description

The Leviton Smart Ceiling Mount Sensors (CMS) offer high performance, code compliant, advanced room configuration in one easy-to-install device. Installers can download the Smart Sensor App for quick-and-easy room configuration and testing with any iOS or Android device.

The CMS's features meet advanced design requirements for standalone occupancy/vacancy sensing and ambient light hold-OFF applications offering easy configuration and operational testing for occupancy/vacancy sensing, options for one or two ambient light hold-OFF zones, area control, demand response, plug load or receptacle control, and UL924 emergency lighting.

Easy Room Configuration

CMS allows you to configure the sensor based on how the space is used and to meet energy code requirements. All configuration is done using the Smart Sensor App. The Leviton Smart Sensor App is compatible with both Android and iOS smartphones or tablets. The app is easy to use with simple, intuitive on-screen menu options.

- Ambient Light Hold-OFF Calibration (AutoCal)
- Passive infrared (PIR) and ultrasonic (U/S) sensor sensitivity adjustments to reduce false ONs and false OFFs
- Ability to wirelessly network with other CMS models to expand FOV coverage
- Define inputs as low voltage switch, demand response, or emergency lighting
- PLVSW Low Voltage Keypads and SBK00 Wireless Switch can be used in manual-ON (vacancy) applications or in applications where manual control is needed

Features

- Can be used to comply with IECC, ASHRAE 90.1. and 2025 Title 24, Part 6 requirements:
 - Occupancy/vacancy sensing
 - Demand response
 - Plug load or receptacle control
- Available in 450 to 2,000 square foot field-of-view units
- All configuration is done using the Smart Sensor App
- For larger spaces, up to five Smart Ceiling Mount Sensors can be connected wirelessly to expand the FOV up to 10,000 sq ft
- Passive infrared (PIR) and multi-tech (PIR + ultrasonic) models available
- Manual area control available for 3-way/multi-way applications with the PLVSW Low Voltage Keypads or SBK00 Wireless Switch
- Glass mounting kit for Wireless Companion Devices available
- For dual relay models (AC205-DMW and AC220-DMW), two keypads can be connected for manual control of each relay/lighting zone
- UL924 listed for emergency lighting:
 - Can be connected to BMS (Building Management System) to force the lights full ON in case of emergency
- Ambient light hold-OFF
- AutoCal feature—automatically calibrates for daylighting applications
- Two light pipes are included for both open (angled) and closed loop (flat and angled) ambient light hold-OFF
 - The angled light pipe provides directional fine tuning and alignment to natural light source for open and closed loop applications
- Includes two interchangeable lenses for 8-12' mounting heights and 13-20' mounting heights as well as aisleway masks

Features (Cont'd)

- Ladderless Commissioning™ and programming through Bluetooth-enabled iOS or Android smart devices
- Visual RGB LED indicator for status and troubleshooting
- Scheduling (when paired with AC705, ACY15 or ACY20):
 - Change level, operating mode, daylighting mode (based on day of week and/or time of day); schedule must be run through AC705, ACY15 or ACY20
- Easily test room configuration using a smart device as a calibration, measurement and testing tool
- Connect an OPP20 Power Pack to a dual relay CMS for a plug load control solution
- Industry-exclusive H.I.S. (High Inrush Stability) technology
 - Tested to 1.2 million switching cycles under standard loads
 - Zero-crossing circuitry for extended life of the relay
 - Latching relay provides dependability and robust performance for all load types
- Industry-exclusive “fail safe” circuitry: in the event of product failure, return-to-close feature causes the relay to default ON which eliminates life safety concerns

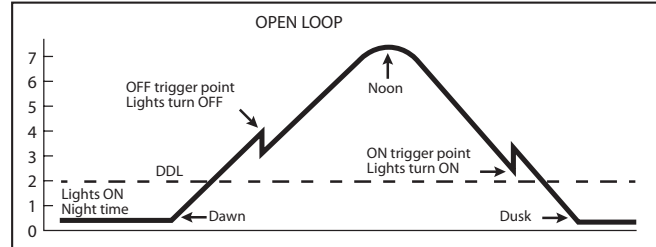
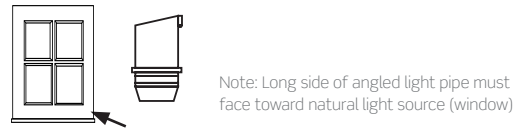
App Features

Download the Smart Sensor App to an iOS or Android smart device and pair to the CMS using Bluetooth technology.

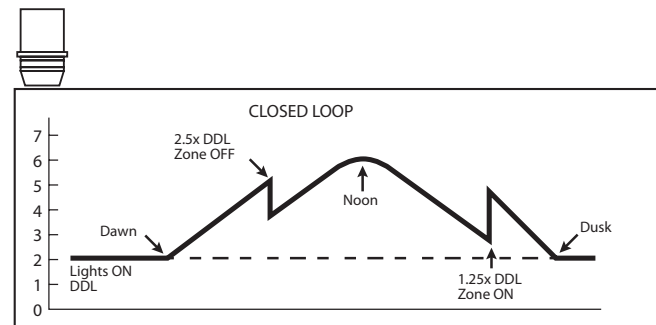
- Create custom templates for quick multi-room replication of sensor settings
- Select between auto-ON/auto-OFF and manual-ON/auto-OFF
- Set occupancy sensor time-out
- Enable/disable receptacle/HVAC control for secondary relay
- Initiate field-of-view walk test
- Select sensing technology for either PIR, U/S or multi-tech (PIR and U/S)
 - Set PIR or U/S sensitivity independently
- Monitor status of all inputs
 - Integrated occupancy sensor(s)
 - Integrated photocell
 - Local wall keypad
 - Plug load
 - Emergency UL924
 - Demand response
- Enable 24 hour automatic calibration
- Set the offset of the secondary daylighting zone based off the primary daylighting zone
- Daylighting adjustments: open loop, closed loop, increase/decrease DDL
- Manually adjust DDL set point to fine tune for room type after auto-configuration
- Over-the-Air (OTA) updates: allows user to update CMS firmware in the field via the App
- Reset to factory defaults

Photocell Operation

Open Loop - Angled Light Pipe

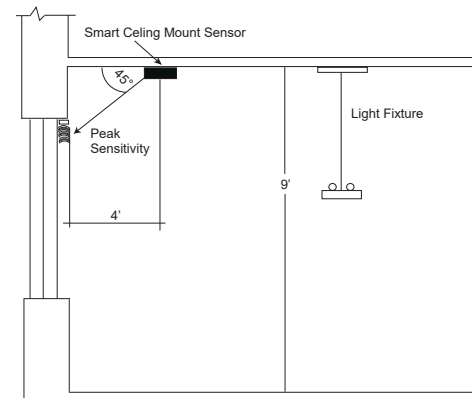


Closed Loop - Flat Light Pipe



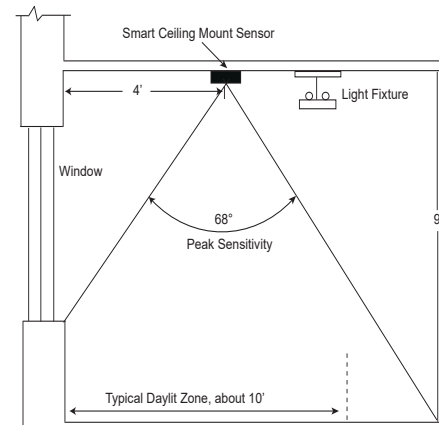
Photocell Placement*

Open Loop Application - Angled Light Pipe



*May require more than one occupancy sensor for total room coverage

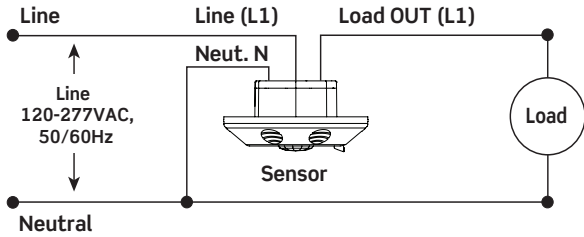
Closed Loop Application - Flat Light Pipe



Wiring Diagrams

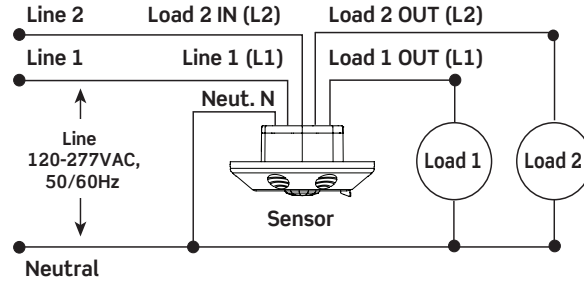
Single Relay Models

Line Voltage



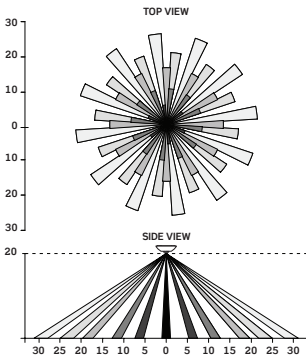
Dual Relay Models

Line Voltage (both lines MUST be fed from the same phase)

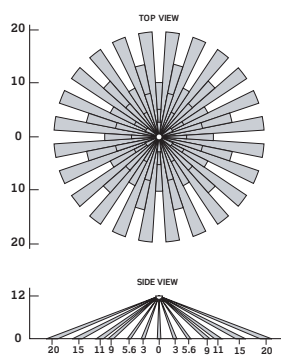


0-10V runs CLASS 1 or CLASS 2 per NEC standards

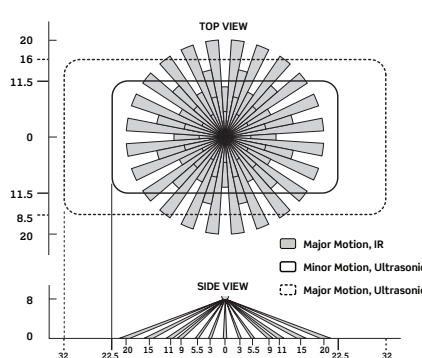
Field of View Diagrams



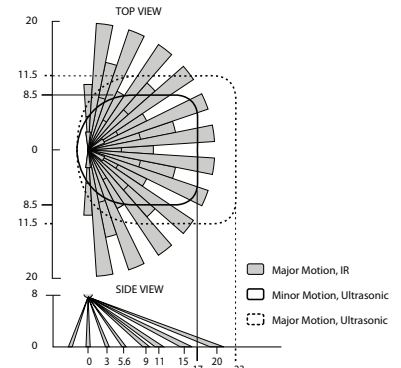
Mid-Range Lens
for PIR & Multi-Tech Models at
20' Mounting Heights
(Red)



Extended Range Lens
for PIR Models
(Black)



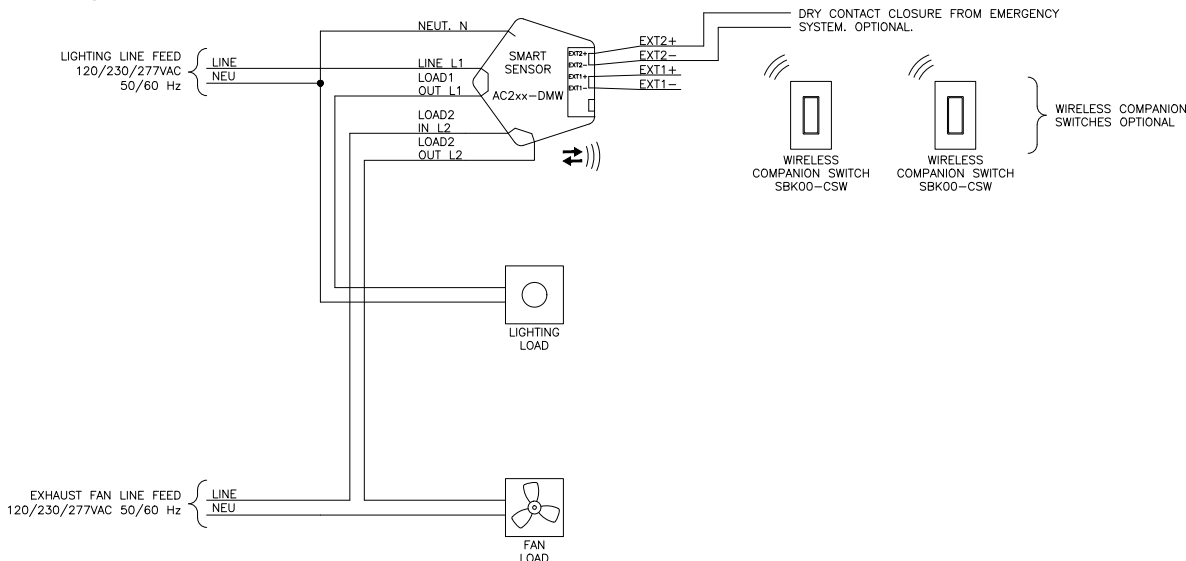
Extended Range Lens
for Multi-Tech Models
(Black)



Extended Range Lens
for Multi-Tech Models
with 180° Mask
(Black)

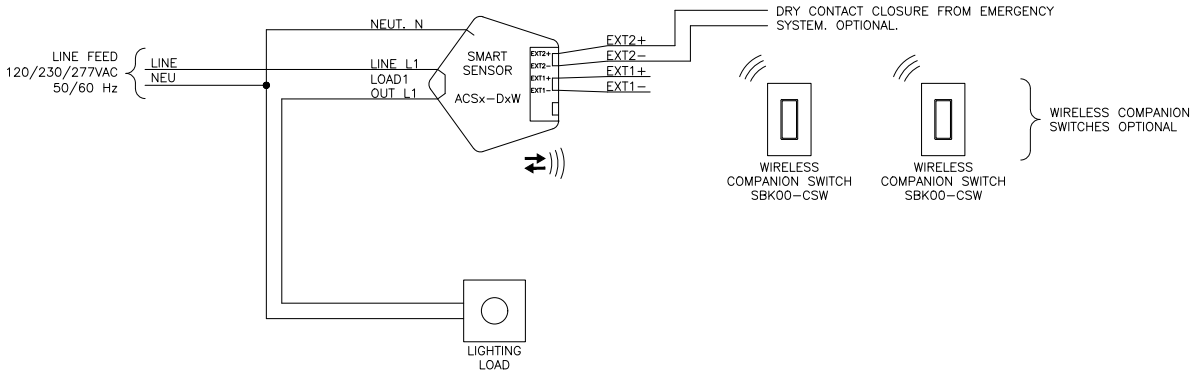
Application Diagrams

Dual Relay CMS With Override Switch and UL924 Connection



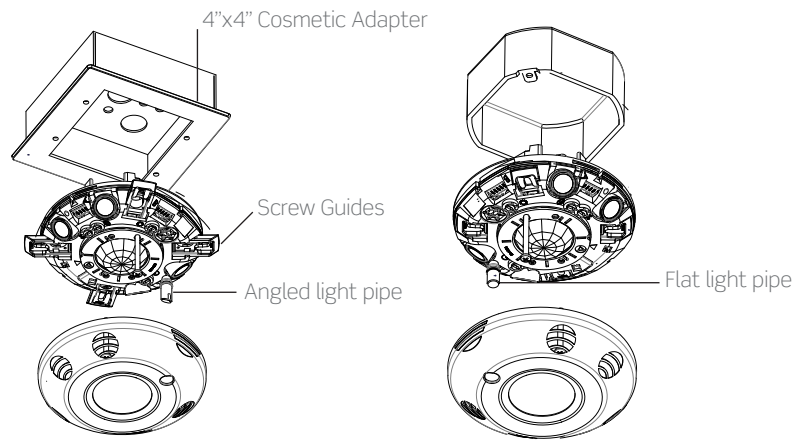
Application Diagrams - (Cont'd)

CMS with Wireless Companion Switch and UL924 Connection

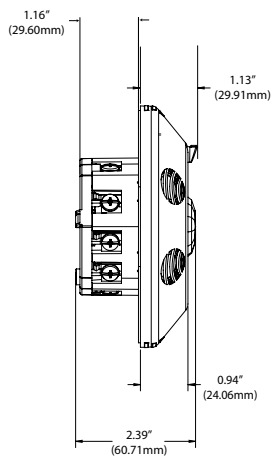


Installation

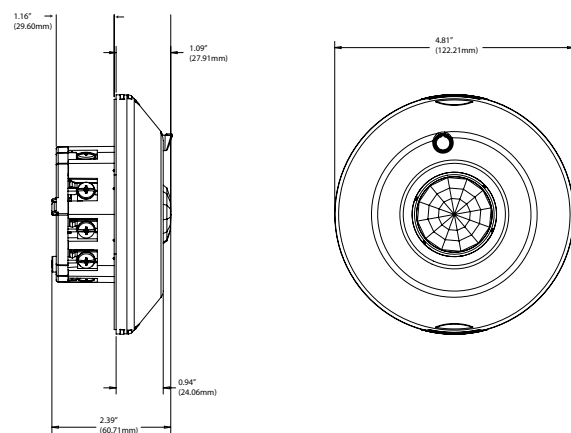
- Easy installation into junction boxes with Leviton-exclusive screw guides, coasters and terminal blocks
- Front cover snaps on and off for ease of installation
- Sensors conveniently mount to a standard 4" x 4" square or octagon electrical box per NEC standards. The square junction box requires a mud ring
- Color matching via paintable front cover - does not affect warranty as long as the CMS is properly masked



Dimensions



Multi-Tech
Occupancy Sensor



PIR-Only
Occupancy Sensor

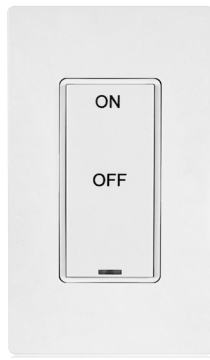
Wireless Companion Switch, Glass Mounting Plate, and Low Voltage Keypads*



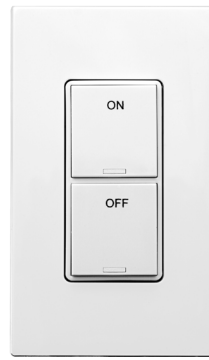
SBK00-CSW



WPN01-00W



PLVSW-1LW



PLVSW-2LW

*Available in 1 or 2 button options. See ordering information or the Low Voltage Keypads data sheet for more information. For best results, when wiring PLVSWs in parallel, use the same model number

Specifications

Electrical			
Input Voltage	120V, 50/60Hz	230V, 50Hz	277V, 50/60Hz
Load Rating	8A, LED/Electronic Ballast, 800W/VA, Tungsten, Ballast, 1/4 HP Motor	6A/6AX, LED/Electronic Ballast, Magnetic Ballast, 1,200W/VA, 1/3 HP Motor	5A, LED/Electronic Ballast, 1,200VA, 1/3 HP Motor
Current Consumption	60-30mA		
General			
Daylighting Zones	Single and dual zone ambient light hold-OFF available		
Field of View	PIR	MT	
	450 sq ft to 1,500 sq ft with included lenses	500 sq ft and 2,000 sq ft	
Ultrasonic Frequency	32 Khz		
Photocell	0-200FC (0-2,000 LUX)		
Wireless			
Bluetooth	2.4 Ghz, 50ft max		
Environmental			
Operating Temperature	32 to 104° F (0 to 40° C)		
Storage Temperature	-15 to 160° F (-26 to 71° C)		
Relative Humidity	0-90% non-condensing		
Other			
Energy Codes	Can be used to comply with IECC, ASHRAE 90.1 and 2025 Title 24, Part 6 occupancy/vacancy sensing, demand response and plug load or receptacle control requirements		
Listings	UL773A (Occupancy Standard), UL924 (Emergency Equipment), cUL listed, NOM certified, RoHS compliant, NY LLC48 compliant		
Warranty	5-Year Limited Warranty		

Ordering Information

Smart Ceiling Mount Sensor	
Cat. No.	Description
ACS15-DIW	Smart Ceiling Mount Sensor, PIR only, Switching, 1-zone, 450-1,500 sq ft, 120-277VAC
ACS05-DMW	Smart Ceiling Mount Sensor, Multi-tech, Switching, 1-zone, 500 sq ft coverage, 120-277VAC
ACS10-DMW	Smart Ceiling Mount Sensor, Multi-tech, Switching, 1-zone, 1,000 sq ft coverage, 120-277VAC
ACS20-DMW	Smart Ceiling Mount Sensor, Multi-tech, Switching, 1-zone, 2,000 sq ft coverage, 120-277VAC
AC205-DMW	Smart Ceiling Mount Sensor, Multi-tech, Switching, 2-zone, 500 sq ft coverage, 120-277VAC
AC220-DMW	Smart Ceiling Mount Sensor, Multi-tech, Switching, 2-zone, 2,000 sq ft coverage, 120-277VAC
Wireless Companion Switch	
Cat. No.	Description
SBK00-CSW	Wireless Companion Switch, Battery powered, White
WPN01-00W	Glass Mounting Kit for Wireless Companion Devices
Low Voltage Keypads	
Cat. No.	Description
PLVSW-1LW	Low Voltage Keypad, 1-button ON/OFF controller for use with Smart Ceiling Mount Sensors
PLVSW-2LW	Low Voltage Keypad, 2-button ON/OFF controller for use with Smart Ceiling Mount Sensors
RDGSW-1Ex*	1-button Color Change Kit (blank)
RDGSW-2Ex*	2-button Color Change Kit (blank)
RDGSW-1Fx*	1-button Custom Engraved Color Change Kit
RDGSW-2Fx*	2-button Custom Engraved Color Change Kit

*Replace x to indicate color: White (W), Ivory (I), Light Almond (T), Gray (G), Black (E) and Red (R). Color change kits are blank and available for custom engraving for button markings.

Leviton Manufacturing Co., Inc. Global Headquarters

201 North Service Road, Melville, NY 11747-3138 **tel** 800-323-8920 **tech line** (8:00AM-10:00PM ET Mon-Fri, 9:00AM-7:00PM ET Sat, 9:00AM-5:00PM ET Sun) 800-824-3005

Leviton Manufacturing Co., Inc. Lighting & Controls

10385 SW Avery Street, Tualatin, OR 97062 **tel** 800-736-6682 **tech line** (6:00AM-4:00PM PT Mon-Fri) 800-959-6004

Visit our Website at: www.leviton.com/cms

©2026 Leviton Manufacturing Co., Inc. All rights reserved. Subject to change without notice.

LES-G-10711B/A26-mm
REV JAN 2026