

PL Multipoint

2-POLE MULTI-GANG WALL SWITCH SOLUTION

INSTALLATION & OPERATION INSTRUCTIONS



MASTER SENSOR SIDECAR SWITCH

MODEL #	PIR	ACOUSTIC	PHOTOCELL
OCS-102-xx*	•		
OCS112-xx	•		•
OCS-122-xx	•	•	
OCS132-xx	•	•	•

* xx = color (WH, IV, LA, GY, RD, BK)

ADDITIONAL UNIT OPTIONS
- HE: High Humidity Environment

SPECIFICATIONS

ELECTRICAL

OPERATING VOLTAGE

120/277 VAC, 50/60 Hz

LOAD RATINGS / UNIT

MAX: 800W @ 120VAC

1200W @ 277VAC

MIN: None

LOAD TYPES

LED Driver/Lamps

CFL, Electronic/Magnetic

Ballasts (Fluorescent),

Tungsten (Incandescent)

ENVIRONMENTAL

OPERATING TEMP

32°F to 122°F (0°C to 50°C) - Standard
-40° F/C (with -HE Option)

RELATIVE HUMIDITY

0-95% Non-Condensing,
Indoor Use Only

CODE COMPLIANCE

Wall Switch sensors can be used to meet many requirements of ASHRAE 90.1(2016), IECC (2015), and Title 24 (2016). In particular, Partial On operation is often required for many spaces with dual circuited lights.

PHYSICAL

SIZE / UNIT

2.74"H x 1.68"W x 1.39"D

(6.96 x 4.27 x 3.53 cm)

Not Including Mounting Strap

WEIGHT / UNIT

4.5 oz

MOUNTING

Multi-Gang Switch Box

OVERVIEW

The Cadence 2-Pole multi-gang wall switch solution utilizes a "master" wall switch occupancy sensor and one or more added "sidecar" wall switches that receives the occupancy information from the adjacent sensor. Each unit can be configured separately for Auto On or Manual On (Vacancy) operation, and each unit will automatically be switched off once their respective internal time delays expire. This solution is perfect for inboard/outboard switch replacement and for bathrooms with separate light and fan loads. Most conveniently, this solution enables adding a standard multi-gang decorator switch plate in order to provide an aesthetically pleasing appearance without any awkward and conspicuous blank wall plate sections. Additional sidecar switches can also be added to create 3-pole (or greater) solutions.



FEATURES

ELECTRICAL FEATURES

- Interchangeable Line & Load Wires - Impossible to Wire Backwards
- Accommodates Neutral (3-wire) and No-Neutral (2-Wire) Installation
- Electronically Timed Switching Ensures Long Relay Life
- Compatible with LED, Fluorescent and Incandescent Lighting
- Meets NEC 404.2(c) & 404.22 Guidelines Regarding Powering Over Ground & Current Leakage

PHYSICAL FEATURES

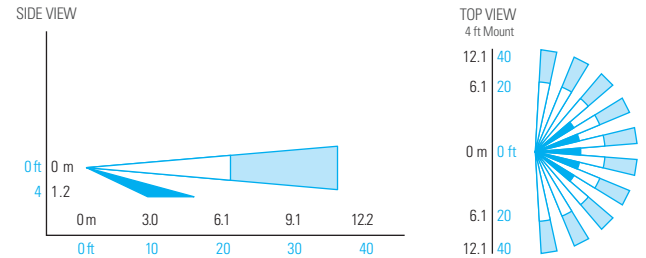
- Enclosure is 25-40% Shallower than Other Sensors (< 1" depth into wallbox)
- Unique Bat-Wing Shaped Lens Provides Enhanced Peripheral Detection
- Self-Grounding Mounting Strap
- Modern Look and Intuitive Easy-Tap Button
- Rugged Vandal Resistant Lens
- Settings are Adjustable Without Removing Cover Plate

OPERATIONAL FEATURES

- Wall-To-Wall Passive Infrared Small Motion Detection
- Passive Acoustic Detection (Optional) - Prevents False Offs when No Motion is Present
- 100% Passive Detection Methods - No Interference Potential from External Devices
- Ambient Daylight Override Mode Increases Energy Savings
- Configurable Time Delays and Operating Modes
- Blue Locator LED when Lights are Off

COVERAGE

- Sensor detects movement in the infrared energy that radiates from occupants as they move within the device's field-of-view
- Wall to wall (~180 degree) coverage
- Small motion (e.g., hand movement) detection up to 20 ft (6.10 m), ~625 ft²
- Large motion (e.g., walking) detection greater than 36 ft (10.97 m), ~ 2025 ft²
- Dual Tech sensor units provide overlapping acoustic detection of occupants over entire coverage area
- Advanced signal processing filters out nuisance noises while not effecting overall sensitivity
- As an added safety convenience, the acoustic detection is left active for 10 seconds after sensor turns the lights off to allow for voice reactivation

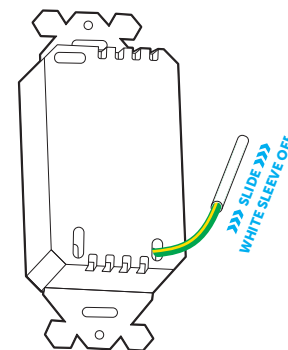


INSTALLATION

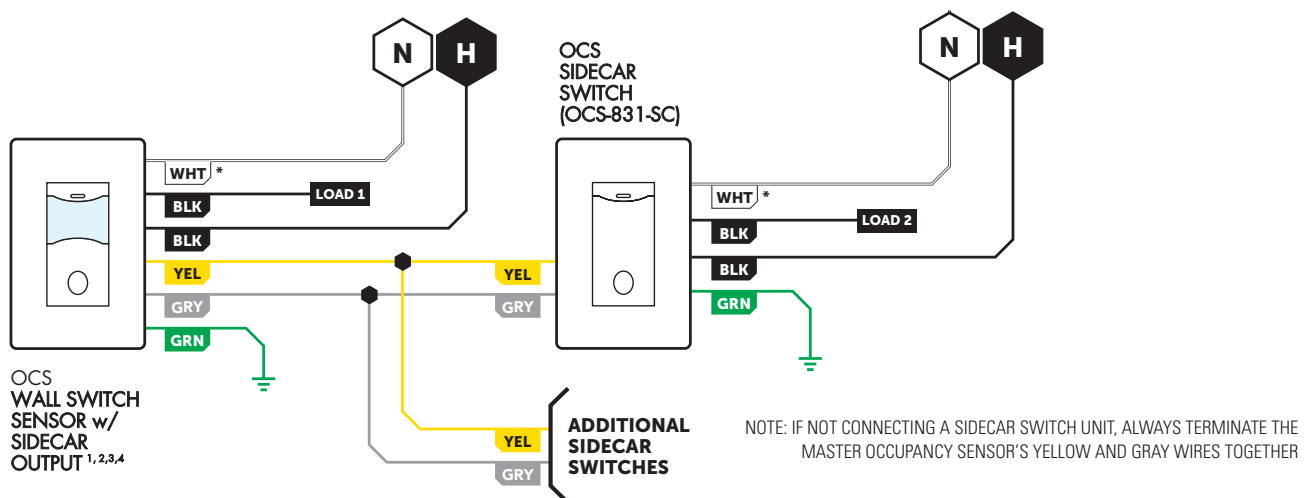
WIRING

- For supply connections, use 14 AWG (90° C) or larger wires.
- Risk of Electric Shock - more than one disconnect switch may be required to de-energize the equipment before servicing.
- It is recommended that wiring each unit's ground connection be done first.
- Unit works both in installations where neutral connection is available as well as installations where only ground connection is present.
- If no neutral is present, remove the white sleeve from the wire & connect the now Green/Yellow wire to ground (see diagram below).
- The White wire (or Green/Yellow wire underneath the removable sleeve) MUST be connected to neutral (or Ground if sleeve is removed) for the unit to operate. The all Green wire is just for safety.
- Each unit's two black wires are interchangeable (e.g., one connects to line power, one connects to load).
- After wiring and mounting, install wall plate (not included) before turning back on power at the circuit breaker.
- Units can be powered from same or different circuits/voltages.

NEUTRAL TO GROUND WIRE CONVERSION DETAIL



NOTE: This product is UL listed and meets NEC 404.2(c) & 404.22 guidelines regarding powering over ground & current leakage. Powering over ground is permitted for replacement / retrofit only.



* IF NO NEUTRAL PRESENT, REMOVE WHITE SLEEVE FROM WIRE & CONNECT REMAINING GREEN/YELLOW WIRE TO GROUND

- ¹ MODEL NUMBER OCS-102 INCLUDES UNIT OCS-101-SC AND OCS-831-SC
- ² MODEL NUMBER OCS-112 INCLUDES UNIT OCS-111-SC AND OCS-831-SC
- ³ MODEL NUMBER OCS-122 INCLUDES UNIT OCS-121-SC AND OCS-831-SC
- ⁴ MODEL NUMBER OCS-132 INCLUDES UNIT OCS-131-SC AND OCS-831-SC



INSTALLATION CONT.

MOUNTING

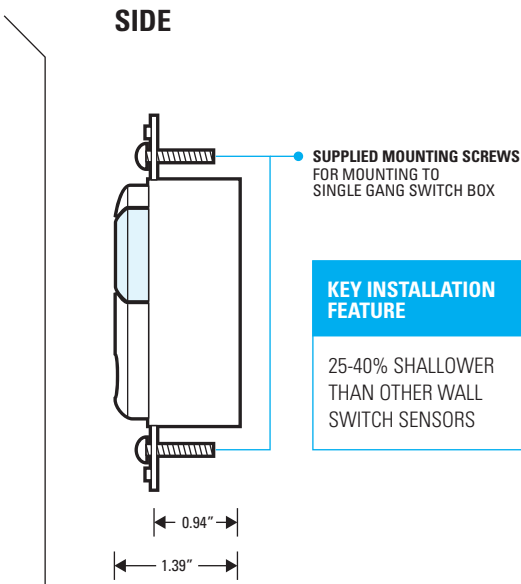
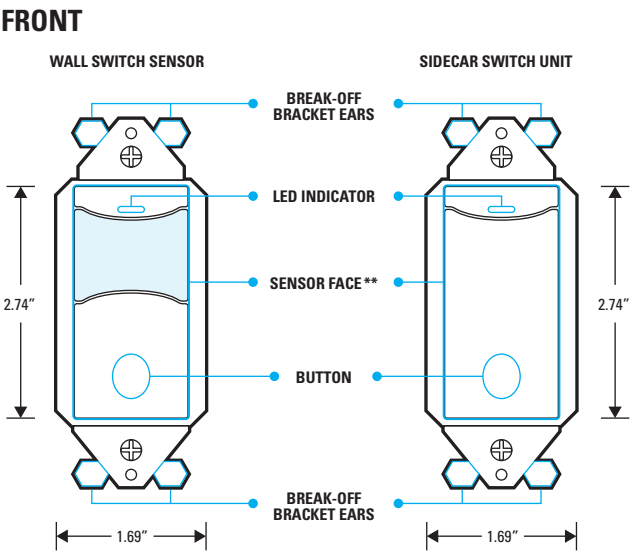
- Designed to mount in a 2-gang wall box (or larger)
- 30" to 48' (0.76 - 1.22 m) recommended mounting height
- Master sensor unit and sidecar switch unit should be adjacent in wall box
- Requires two-gang decorator wall plate (not included)



TWO-GANG SOLUTION



THREE-GANG SOLUTION (w/ 2ND SIDECAR)



** SENSOR FACE IS FIELD REMOVABLE IN ORDER TO CHANGE COLORS. CONTACT FACTORY FOR ADDITIONAL FACES

CONFIGURATION SETTINGS

The master sensor unit and all sidecar switch units have independent settings and must be programmed separately. To change a setting, follow the below steps:

- 1 Press and hold the push button until blue LED begins flashing rapidly, then release.
- 2 Tap the button the number of times corresponding to the Function # to be changed (e.g., 2 times for Time Delay).
- 3 The LED will blink back white the number of times equal to the current setting (e.g., 4 times for 10 minutes). Following a short pause, this blink back sequence will repeat.
- 4 Interrupt blink back by pressing the button the number of times corresponding to the new setting. (e.g., 3 times for 5 minutes). The LED will blink back white the number as confirmation.
- 5 To exit and save, press and hold the push button until blue LED changes to white, then release. Unit will blink white twice indicating save was successful. If LED blinks twice blue, an error condition occurred.

FUNCTION #2 OCCUPANCY TIME DELAY SETTINGS

Lights are held on following all occupancy events for the selected period.

SETTING #	DESCRIPTION
1	Test Mode*
2	30 sec
3	5 min
4	10 min [Default]
5	15 min
6	20 min
7	30 min

* TEMPORARY 5 SEC TIME DELAY, REVERTS AFTER 10 MIN. (SEE PAGE 5 FOR DETAILED DESCRIPTION)

EXTENDED TIME DELAYS**

SETTING #	DESCRIPTION
8	1 hr
9	2 hr
10	4 hr
11	8 hr

** EXTENDED TIME DELAYS GREATLY REDUCE ENERGY SAVINGS

CONFIGURATION SETTINGS CONT.

FUNCTION #3 OPERATIONAL MODES

Several pre-programmed operational modes are available to accommodate both preferences and applicable energy codes.

OPERATION MODES

SETTING #	DESCRIPTION
2	Vacancy Mode (default for sidecar switch units)
3	Occupancy Mode (default for master sensor units)
4	Automatic On with Exit Time
5	Override Off Mode
6	Disabled Switch Mode
7	Presentation Mode
8	Toggle Switch Mode (sidecar switch units only)

2 Vacancy Mode (Manual On / Automatic Off)

This mode provides increased energy savings but requires the user to initially turn on the lights by pressing the button. Lights can also be switched off manually. This mode is the default operation of all sidecar switch units (OCS-831-SC).

3 Occupancy Mode (Automatic On / Automatic Off)

Automatic On and Automatic Off operation. If lights are switched off manually, the Automatic On functionality is disabled for ~15 seconds to allow the occupant time to leave the room before returning to Automatic On operation. The LED will blink white during this period. If during the last 5 seconds of this period the sensor detects that the occupant remained in the space, the unit will stay in a manual on state until the switch is pressed again. Otherwise the unit will return to Automatic On operation and the blue locator LED will turn on. This mode is the default operation of all master sensor units.

4 Automatic On w/ Exit Time Mode (Automatic On/Automatic Off)

If lights are switched off manually, the Automatic On functionality is disabled for a fixed 30 seconds to allow a person time to leave the room.

5 Override Off Mode

Automatic On and Automatic Off operation until lights are switched off manually, at which point Automatic On functionality is disabled until the button is pressed again.

6 Disabled Switch Mode

Automatic On and Automatic Off operation only. Switch functionality to manually turn on/off lights is disabled.

7 Presentation Mode

If lights are switched off manually, the Automatic On functionality is disabled until the space becomes unoccupied and the sensor's time delay expires.

8 Toggle Switch Mode

Manual on and Manual Off operation only (e.g., time delay does not apply). Required if sidecar switch is not connected to a master sensor unit.

FUNCTION #4 AMBIENT LIGHT OVERRIDE (PHOTOCELL)

Sensor will prevent lights from automatically turning on when measured light level exceeds selected setpoint (e.g., ambient light threshold). This value is user selectable (see values in table below) or can be chosen by the Auto-Setpoint function. LED blinks blue every 10 seconds when lights are being overridden. If ambient light level falls below threshold for more than 45 seconds, lights will switch on. During transition time, the LED will blink blue at an increasingly faster rate. Once on, lights will stay on until occupancy time delay expires, regardless of ambient light level.

NOTE: SIDECAR SWITCH UNITS DO NOT UTILIZE THIS FUNCTION.

SETTING #	DESCRIPTION
2	Disabled [Default]
3	Run Auto-Setpoint (see description details on right)
4	2 fc
5	5 fc
6	15 fc
7	30 fc
8	50 fc
9	75 fc
10	99 fc

Manual Setpoint Options

NOTE: IF AMBIENT LIGHT OVERRIDE FUNCTION IS ENABLED, INSTEAD OF BLINKING BACK SETTING #, THE FOOT-CANDLE VALUE OF THE SETPOINT WILL BE BLINKED BACK IN TWO ALTERNATING DIGITS:

- BLUE LED = 10'S DIGIT (1-9 BLINKS OR RAPID BLINK FOR 0)
- WHITE LED = 1'S DIGIT (1-9 BLINKS OR RAPID BLINK FOR 0)

AUTO-SETPOINT SELECTION DETAILS

- Press and hold button until LED flashes rapidly. Release and press button 4 times. Tap button 3 times to select setting 3 "run auto-setpoint", pause, then exit programming mode by pressing button until LED changes from blue to white. The sensor's LED will rapid flash white twice confirming programming change.
- The sensor's LED will begin to alternate blue and white for 30 seconds. During this time user should move away from sensor.
- Lights will then be cycled in order for sensor to calculate the controlled (artificial) light level. This is done by subtracting the light level with the lights off (relay open) from the light level with the lights on (relay closed).
- A setpoint will then be chosen using the following conditions:
 - If controlled level is less than 3 fc, the application is considered open loop and the setpoint will be set to 25 fc.
 - If controlled level is between 3 and 100 fc, setpoint will be set to that level x 1.25.
 - If controlled level is greater than 100 fc the setpoint will be set to 125 fc.
- To check auto selected setpoint, press and hold button again until LED flashes rapidly. Release and press button 4 times. Setpoint will be blinked back in two alternating digits:
 - Blue LED = 10's digit (1-9 blinks or rapid blink for 0)
 - White LED = 1's digit (1-9 blinks or rapid blink for 0)

CONFIGURATION SETTINGS

CONT.

FUNCTION #5 AUTO ON SENSITIVITY

This setting indicates the sensor's PIR sensitivity when the lights are off. Typically this setting should be FULL, but if reflective surfaces (like windows) are causing false-ons the REDUCED setting should be used. Note that the unit returns to full sensitivity after initial detection. This function is available for the master sensor unit only.

SETTING #	DESCRIPTION
2	Full (default)
3	Reduced

FUNCTION #6 MICROPHONE

Dual technology (i.e. PIR + acoustic) sensors prevent non-occupant sounds from resetting the time delay by dynamically reducing the microphone's sensitivity at specific frequencies. In some environments, decreasing the sensitivity across all frequencies so that lights go off sooner, may be preferred. A unit's microphone can also be disabled (effectively changing sensor to a PIR only version).

SETTING #	DESCRIPTION	
	MASTER SENSOR	SIDECAR SWITCH
2	Normal (default)	Enabled (default)
3	Reduced	NA*
4	Disabled	Disabled

***NOTE:** IF MASTER SENSOR MICROPHONE LEVEL IS SET TO "REDUCED", THEN THE SIDECAR SWITCH UNIT WILL ALSO FUNCTION WITH REDUCED MICROPHONE SETTING WHEN ENABLED)

FUNCTION #7 LED FUNCTIONALITY

By default, the sensor's and sidecar switch's LEDs will be solid blue when their respective relay is in the open/off state. This serves as a switch locator. Once the lights are on, the master sensor unit's LED will blink white whenever the sensor detects PIR motion. A unit with dual technology will also blink the LED white when it acoustically detects occupancy. A sidecar switch's LED will be solid white when relay is in the closed/on state. The blue and/or white LED functionality can also be disabled for each unit.

SETTING #	DESCRIPTION	
	MASTER SENSOR	SIDECAR SWITCH
2*	White LED blinks with occupancy. Solid blue locator LED when relay off/open.	Solid white LED when relay on/closed. Solid blue locator LED when relay off/open.
3	White LED blinks with occupancy. No blue LED when relay off/open.	White LED blinks with occupancy. No blue LED when relay off/open.
4	Blue & white LEDs disabled.	Blue & white LEDs disabled.
5	White LED blinks with PIR event, blue LED blinks with acoustic event. Solid blue locator LED when relay off/open.	NA
6	White LED blinks with PIR event, blue LED blinks with acoustic event. No blue LED when relay off/open.	NA

*DEFAULT

FUNCTION #8 FACTORY RESET

SETTING #	DESCRIPTION
3	Restore Factory Settings

OPERATIONAL NOTES

TEST MODE

A test mode with a 5 second time delay is provided in order to efficiently perform walk testing. While in test mode, the master sensor will blink white on any detected PIR event and blue on any detected acoustic event, although its time delay will only be reset by a PIR event. The sidecar switch will blink white on any detected PIR or acoustic event. Additionally, the blue locator LED will not be lit when the lights are off (i.e. relay open) in test mode, and the ambient override (photocell) feature is disabled while in test mode.

TO PUT A SENSOR IN TEST MODE FOR 10 MINUTES:

- Press and hold the push button until blue LED begins to rapid flash, then release
- Press sensor's pushbutton 2 times, then wait two seconds
- Press button 1 time to select Test Mode
- To exit and save, press and hold the push button again until blue LED changes to white, then release. Unit will blink white twice indicating save was successful. If LED blinks twice blue, an error condition has occurred.
- After 10 minutes, the sensor's time delay will revert to previous saved time delay

SIDECAR COMMUNICATIONS ERROR

If a sidecar switch's yellow and gray communications wires are detected to be shorted together, the unit's blue LED will flash twice after it turns on to indicate it is not communicating with a master sensor. To remedy, either connect a master sensor, or program sidecar switch to operate in "Toggle Switch Mode" (Function 3, Setting 8).

VACANCY MODE

- If sensor is configured for vacancy (manual on) operation, the ambient light override setting will be overwritten to "DISABLED" and any attempted modifications to the setting will trigger an error condition (indicated by double blue LED flash after exit/save). The ambient light override feature (e.g., photocell) can only be enabled when the sensor is in an automatic on operating mode.
- There is a 15 second "grace" period after the sensor times out when the sensor will switch lights back on automatically. After 15 seconds the sensor will revert to vacancy (manual on) operation. The blue LED locator (if enabled) will not come on until this grace period has expired.

MICROPHONE GRACE TIMER

- As an added safety and convenience feature, a sensor with acoustic detection will keep its microphone enabled for an additional 15 seconds after lights are automatically turned off to enable voice reactivation. The LED will not be lit during this period, but once the 15 second grace timer has expired, the LED will come on solid blue (if locator functionality is enabled).