



Sensor Switch MEW-OVS100W Switch Wall Switch Sensor User Guide

[Home](#) » [sensor switch](#) » Sensor Switch MEW-OVS100W Switch Wall Switch Sensor User Guide 

Sensor Switch MEW-OVS100W Switch Wall Switch Sensor



Contents

- [1 Sensor Switch™ Mobile App](#)
- [2 Program Settings](#)
- [3 Feedback Codes](#)
- [4 Customers Support](#)
- [5 Documents / Resources](#)
 - [5.1 References](#)
- [6 Related Posts](#)

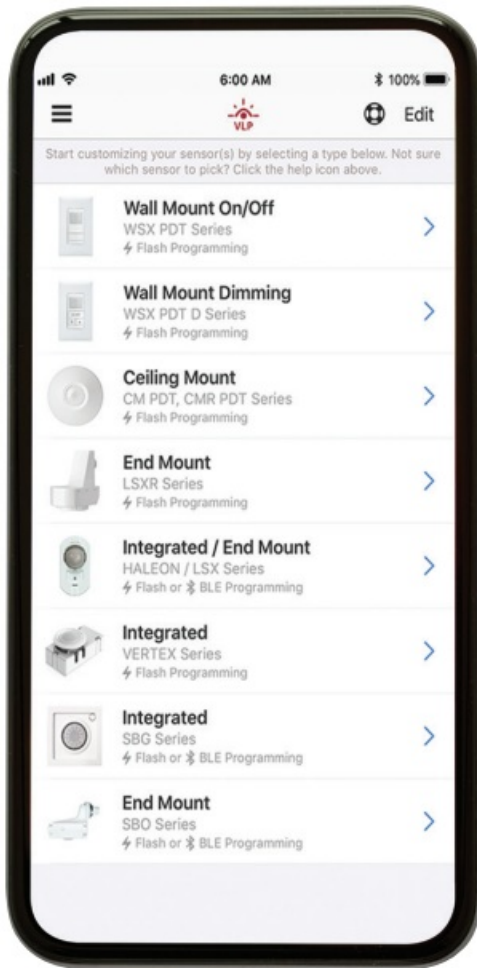
Sensor Switch™ Mobile App

Visible Light Programming Quick Start Guide

The Sensor Switch™ Mobile App uses your smartphone's display or Bluetooth® wireless technology to configure settings on VLP-enabled Sensor Switch occupancy sensors, photocontrols and luminaires available with standalone embedded controls from Sensor Switch.

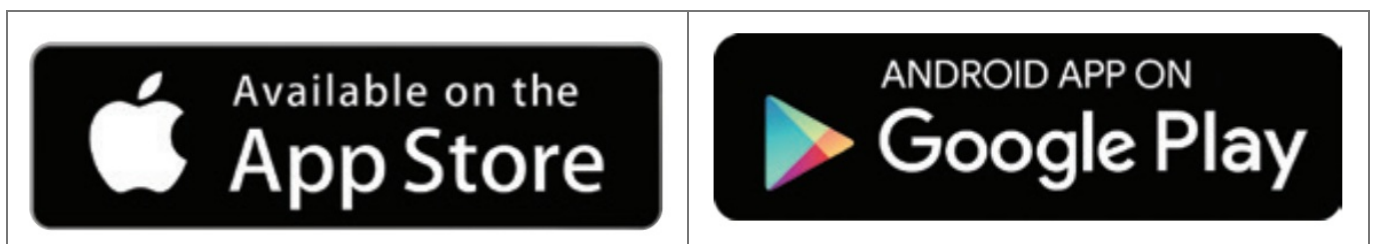
Set occupancy time delay, trim values, photocontrol options and more with this visually intuitive tool. Sensor

customization has never been easier.



Download the App

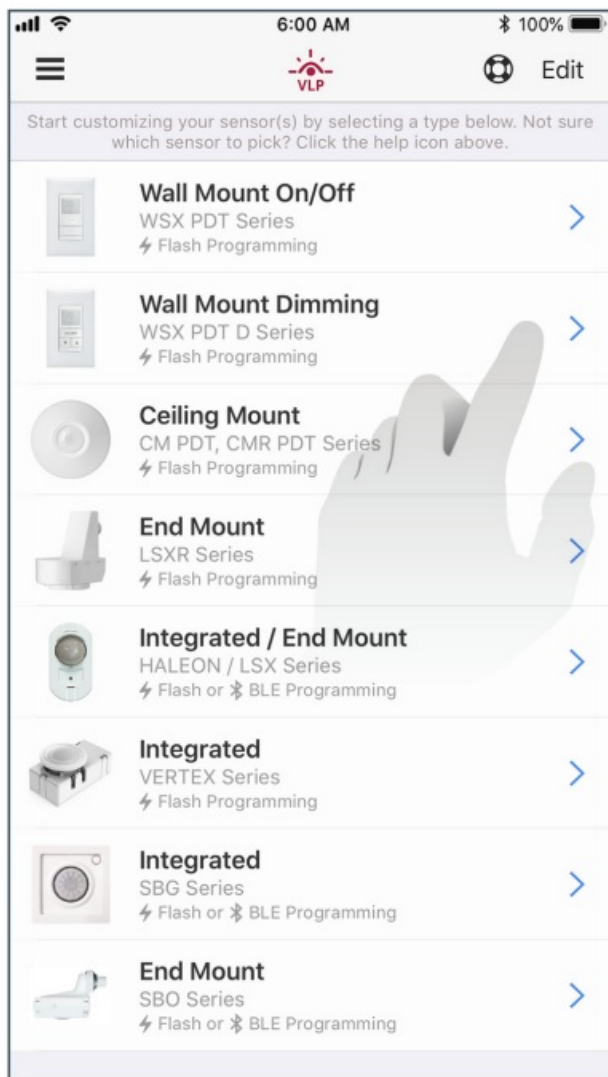
Sensor Switch™ VLP Mobile App



Program Settings

Step 1

Select Sensor



Step 2

Set or change the 3-digit PIN within 45 minutes of restored power, or after a deliberate power cycle.

6:00 AM

100%

Back

WSX PDT D Series
Sensor Settings

Edit

Custom

Profile Presets

Factory Reset

SECURITY

Custom PIN

0

0

0

Required

TESTING

Test Mode

Temporarily speeds up sensor timing for user testing

OCCUPANCY

Time Delay

Time to stay at full bright after last occupancy

TRIM

High

Maximum output level. Increments by 10%

Low

Minimum output level. Increments by 10%

ON MODE

Occupancy / Vacancy

How the lights are turned on

PHOTOCELL

Clear Form

Next

Step 3

Toggle the high trim option and slide the status bar down to 40%. Select the Next button.

6:00 AM

100%

Back

WSX PDT D Series
Sensor Settings

Edit

Custom

Profile Presets

Factory Reset

SECURITY

Custom PIN

0

0

0

Required

TESTING

Test Mode

Temporarily speeds up sensor timing for user testing

OCCUPANCY

Time Delay

Time to stay at full bright after last occupancy

TRIM

High

100%

Low

Minimum output level. Increments by 10%

ON MODE

Occupancy / Vacancy

How the lights are turned on

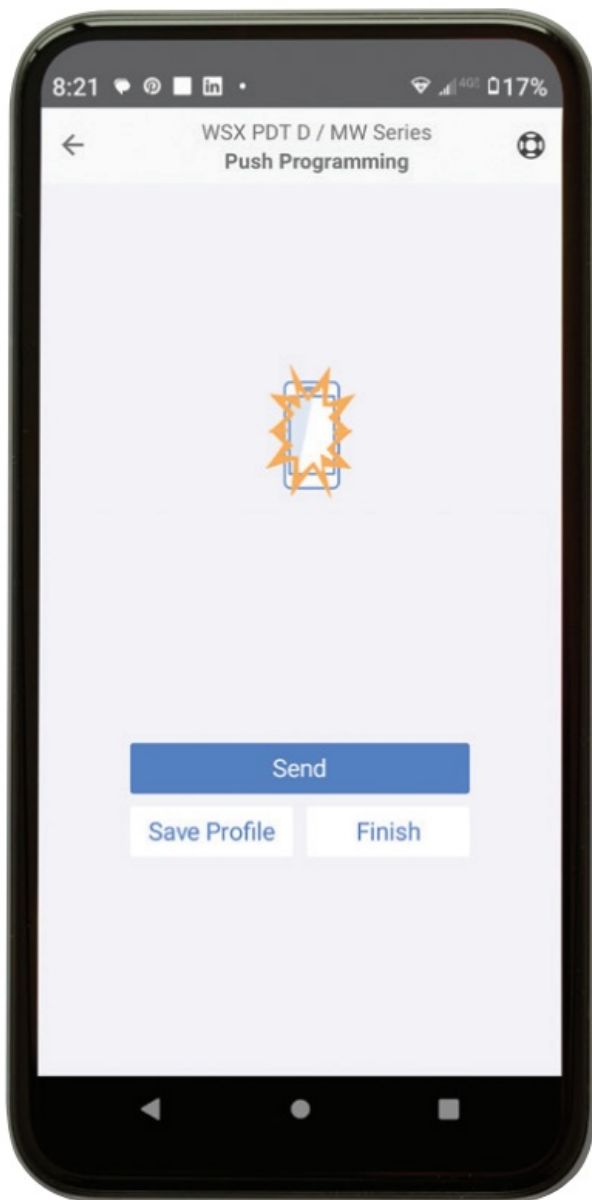
PHOTOCELL

Clear Form

Next

Step 4

Press send as shown above to initiate the 3-second countdown timer. Within the 3-second time window, flip the phone over and aim display towards the sensor within 6-12 inches.













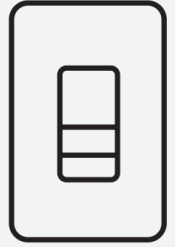

Step 5

The mobile display will flash a series of pulses, which will illuminate onto the sensor. Do not cover the display. The camera flash will pulse once to indicate programming complete. Please see below feedback codes highlighting programming acceptance.



Range 6-12 Inches

Feedback Codes

Room Lights	LED	Meaning	
	 Blink-Blink	Successfully set PIN and/or configuration option.	
	 Rapid Blink	Correct PIN, configuration not modified.	
	 Rapid Blink	Incorrect PIN, VLP enabled	
	 No Blink	Not VLP enabled	

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Acuity Brands is under license. Other trademarks and trade names are those of their respective owners.


Customers Support



One Lithonia Way, Conyers, GA 30012 | Phone: 800.535.2465 | www.acuitybrands.com
© 2021, 2023 Acuity Brands Lighting, Inc. All Rights Reserved. | SSI_925693.03_1123



Documents / Resources

	<p>Sensor Switch MEW-OVS100W Switch Wall Switch Sensor [pdf] User Guide</p> <p>MEW-OVS100W Switch Wall Switch Sensor, MEW-OVS100W, Switch Wall Switch Sensor, Switch Sensor, Sensor</p>
---	---

References

-  [Acuity Brands | Lighting, Controls, and Building Management Solutions](#)
- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.