# SensorSwitch<sup>™</sup> Mobile App Visible Light Programming Quick Start Guide

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

Set occupancy time delay, trim values, photocontrol options and more with this visually intuitive tool. Sensor customization has never been easier.



#### Download the App





## **Program Settings**

ul 🗢	6:00 AM	* 10	00% 🔳		
≡	-VLP	٥	Edit		
Start customizing your sensor(s) by selecting a type below. Not sure which sensor to pick? Click the help icon above.					
	Wall Mount On/Off WSX PDT Series ∳ Flash Programming		>		
	Wall Mount Dimming WSX PDT D Series Flash Programming		>		
0	Ceiling Mount CM PDT, CMR PDT Series		>		
	End Mount LSXR Series & Flash Programming		>		
<u>_</u>	Integrated / End Mount HALEON / LSX Series ∲ Flash or ≱ BLE Programming		>		
	Integrated VERTEX Series & Flash Programming		>		
$\bigcirc$	Integrated SBG Series ∳ Flash or ≵ BLE Programming		>		
1	End Mount SBO Series ∲ Flash or ≱ BLE Programming		>		

#### Step 1

Select Sensor.

ul 🗢	6:00 AM	∦ 1	00% 🔳
🕻 Back	WSX PDT D Series Sensor Settings	٩	Edit
Custom	Profile Presets	Factory	Reset
SECURITY			
Custom PIN	0 0 0	R	equired
TESTING			
Test Mode	Temporarily speeds up timing for user testi	sensor ng	$\bigcirc$
OCCUPANCY			
Time Delay		it after	$\bigcirc$
TRIM			
High	Maximum output level. Inc by 10%	rements	$\bigcirc$
Low	Minimum output level. Inc by 10%	rements	$\bigcirc$
ON MODE			
Occupancy / Vacancy	How the lights are turn	ed on (	$\bigcirc$
PHOTOCELL			
Clear Form			Next

## Step 2

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



## Step 3

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



## **Program Settings**



#### 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.

**Acuity**Brands.

### Feedback Codes

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

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.