The Sensor Switch® Mobile App uses your smartphone’s camera flash or Bluetooth® wireless technology to configure settings on VLP-enabled Sensor Switch occupancy sensors, photocontrols and luminaire-embedded sensors.

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

---

**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.

**Step 3**
Toggle the high trim option and slide the status bar down to 40%. Select the next button.
Program Settings

Step 4
Aim the camera’s flash towards the sensor. Press the Send button. A series of flashes will transmit information to the sensor. Keep the phone pointed at the sensor until you see the “Completed” message. The lights will toggle on and off to confirm successful transmission.

Remember to switch off all applicable breakers before installing the sensor.

Feedback Codes

<table>
<thead>
<tr>
<th>Room Lights</th>
<th>LED</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON OFF ON</td>
<td>Blink–Blink</td>
<td>Successfully set PIN and/or configuration option.</td>
</tr>
<tr>
<td>ON OFF ON</td>
<td>Rapid Blink</td>
<td>Correct PIN, configuration not modified.</td>
</tr>
<tr>
<td>ON</td>
<td>Rapid Blink</td>
<td>Incorrect PIN, VLP enabled</td>
</tr>
<tr>
<td>ON</td>
<td>No Blink</td>
<td>Not VLP enabled</td>
</tr>
</tbody>
</table>

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.