

Photocontrol Sensor Calibration In A Flash

All You Need is a Smartphone



Acuity Controls photocontrol sensors are now even easier to calibrate with the new Visible Light Programming (VLP) sensor option¹ and your smartphone! Using VLP enabled sensors with the new Acuity VLP App aids in complying with ASHARE and other local code requirements for photocontrol sensor programming.²

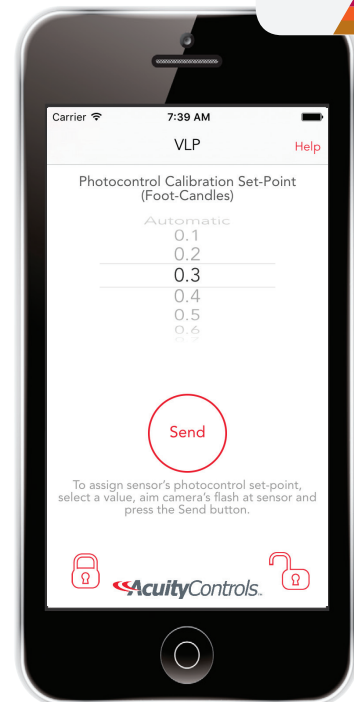
The Acuity VLP App communicates with the sensor in 3 easy steps to program the set-point via the flash from your cell phone camera – Set, Point and Send.

- Aids in meeting code requirements for photocontrol sensor programming
- Available in select Sensor Switch[®] and nLight[®] photocontrol sensors
- Free Smartphone App for iOS and Android³ operating systems
- Ladder free programming

Acuity VLP App

- Wide range of set-point values
- Automatic option allows the sensor to select the appropriate photocontrol set-point
- Visual feedback from fixture to confirm commands
- Lock screen protects the set-point from being inadvertently modified

1. Please refer to Agile for product availability information.
2. The user should read the applicable code for more complete and detailed code requirements and exceptions.
3. Available for select Android smartphones; Samsung Galaxy S6 Edge, S6, S4 and S3. New Android smartphones are continuously added, please call Technical Support for latest availability.



Quick Start Guide

Visible Light Programming (VLP) Photocontrol Sensor Option

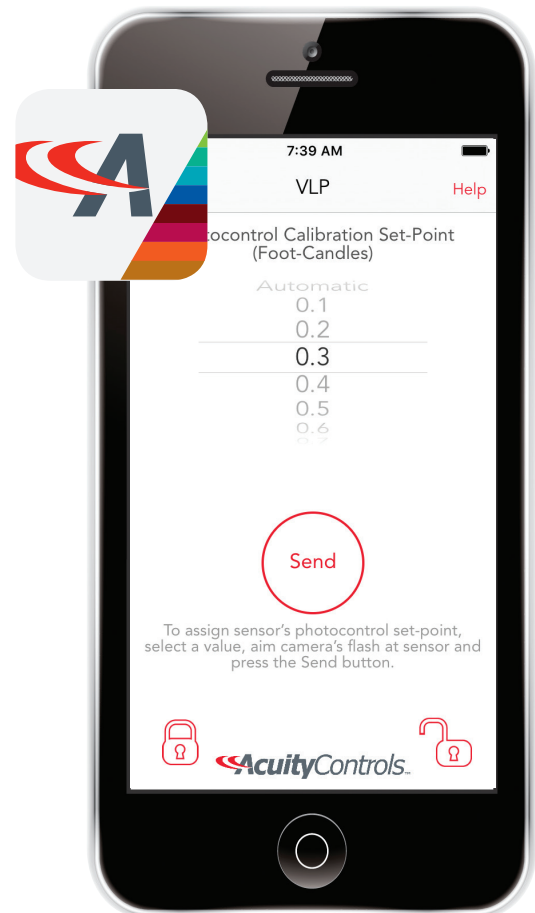
Download the App

Acuity Controls Visible Light Programming App (Acuity VLP)



Photocontrol Calibration:

1. Open Acuity VLP app.
2. Adjust the dial to the desired foot-candle value. If the desired foot-candle set-point is unknown, select the 'Automatic' option for the sensor to select an appropriate setting based on the perceived light level in the space.
3. Hold the smartphone up and position the camera's flash towards the sensor.
4. Press the Send button.
 - a. A series of flashes will transmit information to the sensor to adjust the daylighting setting.
 - b. The connected fixture will cycle On/Off once for confirmation of setting.



For questions on the app please call Technical Support at 800-535-2465.

NOTES:

1. The foot-candle setting represents the light level perceived by the sensor, not the light level at the work space. Due to variation of light distribution in a space, the light level perceived by the sensor may be different than the actual light level of the work space.
2. Do NOT stare directly at flash while transmitting to the sensor.

Part Number 911-00043-010