SVPD Quick Reference Guide (SVPD1, SVPD2, SVPD3)

Integrated Sensor System

Adjustable occupancy sensing and daylight dimming control.

Out-of-the-box functionality with no configuration required.

Optional handheld remote for field adjustments and personal control.

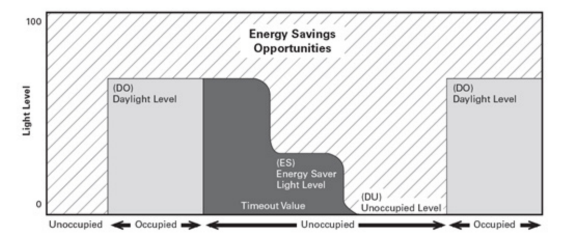
Expand your sense of control

The luminaire-integrated sensor control system reduces the design time and complexity of meeting energy codes for both lighting and controls. The sensor system was designed to guarantee occupancy and daylight harvesting coverage from within the footprint of the luminaire, so the lighting design is the control design. And, the system achieves the lowest installed cost in small spaces compared to traditional control products.

How it works:

- As the user enters the space controlled by the integral sensor, the lighting turns ON to the default daylight level.
- Lighting will remain at that the daylight level until the space is unoccupied. This will start the occupancy timeout period (default 20 minutes).
- If the space remains unoccupied for half of the timeout period, the lighting will automatically reduce to the Energy Saver light level. This adjustable light level is typically half of the occupied daylight level.
- At the end of the timeout period the lighting will go to the unoccupied light level. This adjustable light level uses the OFF default setting.
- Use the ISHH-01 Programming remote to customize the settings and time values. Refer to the Integrated Sensor
 programming guide for more information. Use the ISHH-02 Personal Control remote to temporarily turn the lighting on or off,
 or change the light level, all without interrupting the programmed settings.

^{*}Daylight sensing not available on some models

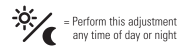


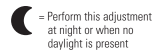


Quick Reference Guide

This guide is provided as a quick reference. Please review this document in its entirety prior to adjusting settings.

| Function | Order | Adjustment Time | Adjustment Recommendation | Special Instructions | Save Setting Command | Sensor Video Time |
|---|-------------|--------------------|------------------------------|---|---|----------------------|
| enable/ disable daylight dimming | 1 | */(| individual fixture | For fixtures located in non-daylight zones, disable daylight dimming | SET + 75 + OR Disable Daylight Dimming Disable Daylight Dimming | 00:58 |
| set occupancy detection scene level | 2 | (| all fixtures in space | Set all fixtures in the space to the desired ON/OFF configuration and desired light level then save at each fixture | ◆ SET ◆ Occ | 1:39 2:12 |
| set unoccupied scene level | 3 | (| all fixtures in space | Set all fixtures in the space to the desired ON/OFF configuration and desired light level then save at each fixture | + SET + Un | 1:39 2:12 |
| set occupancy energy saver scene level | 4 | (| individual fixture | Set all fixtures in the space to the desired ON/OFF configuration and desired light level then save at each fixture | + SET + ES | 1:39 2:12 |
| set occupancy time-out | any time | ~~ <u>~</u> | individual fixture | - | 5 OR 10 OR 15 OR 20 | 3:50 |
| set occupancy sensitivity | any time | ~/ (| individual fixture | - | LO OR HI | |
| enable/ disable daylight switching | any time | <u></u> | individual fixture | - | SET + 75 + OR Disable Daylight Switching Daylight Switching | |







= Do not move for 10 seconds prior to performing the "SET" command

1121 Highway 74 South Peachtree City, GA 30269 www.cooperlighting.com

