

# **Occupancy Sensors Setting Changes**

## Four and "Out the Door"

To change a program feature:

**PREP:** Review the function to see the function number, current setting and new setting that is to be entered.

**1. START** program mode: Press the button 5 times consecutively. (The LED flashes with each press).

**NOTE:** After the 5th button press the LED will stay on. The sensor is now in Program Mode.

2. **CHOOSE** the function: Press the button "X" number of times to match the function number to change. (The LED flashes with each press).

**NOTE:** When the button presses stop the sensor will then flash back the current setting for that function.

(The sensor will do this 10 times and then go back to run mode if nothing is pressed with prior settings).

3. **CHANGE** Function: Press the button the number of times for the new setting. (*The LED flashes with each press*).

**NOTE:** When the button presses stop, the sensor will then flash back the new setting for that function. (*The sensor will do this 10 times and then go back to run mode if nothing is pressed and the new setting will not be saved).* 

4. **SAVE** Setting: Press and hold the button until the LED stays on, then release the button. Press the button 5 times to lock in the setting (*The LED flashes with each press*) After the 5th press the sensor will go back to run mode with the new setting active.

## **FUNCTION 1 - TIME DELAY**

- 1) 10 min\*
- 2) 5 min
- 3) 15 min
- 4) 20 min
- 5) 25 min
- 6) 30 min

## **FUNCTION 2 – ULTRASOUND COVERAGE**

(COS-LU, COS-L2T and WOS-MN2T)

- 1) High\*
- 2) Medium
- 3) Low

## FUNCTION 3 — PHOTOCELL SET POINT ONES DIGIT (NOT ALL UNITS)

- 1) Disabled\*
- 2) 2 fc
- 3) 3 fc
- 4) 4 fc
- 5) 5 fc
- 6) 6 fc
- 7) 7 fc
- 2) 2 (
- 8) 8 fc
- 9) 9 fc
- 10) 0 fc

## FUNCTION 4 — PHOTOCELL SET POINT TENS DIGIT (NOT ALL UNITS)

- 1) 0 fc\*
- 2) 10 fc
- 3) 20 fc
- 4) 30 fc
- 1,0010
- 5) 40 fc
- 6) 50 fc
- 7) 60 fc
- 8) 70 fc
- 9) 80 fc
- 10) 90 fc
- 10/ /010
- 11) 100 fc
- 12) 200 fc

## **FUNCTION 5 – PIR COVERAGE (PIR UNITS ONLY)**

- 1) Large Area\*
- 2) Small Area

## **FUNCTION 6 - MODE**

- 1) Auto On/Off\*
- 2) Manual On Auto Off (not for ceiling units)
- 3) Walk Through
- 4) Test Mode (If left in test mode for 30 min, revert to default settings)

## FUNCTION 7 - PUSH BUTTON DISABLE (WALL SWITCHES ONLY)

- 1) Button Active\*
- 2) Button Disabled

### **FUNCTION 8 – 100 HOUR BURN-IN**

- 1) Disabled\*
- 2) Enabled

#### **FUNCTION 9 – WARNING FLASH BEFORE SHUT OFF**

- 1) Disabled\*
- 2) Enabled

#### **FUNCTION 10 -SENSOR INITIAL TRIGGER**

(For COS-L2T and WOS-MN2T)

- 1) Both PIR and Ultrasound \*
- 2) Ultrasound only
- 3) PIR only

### **FUNCTION 11 -SENSOR MAINTAIN TRIGGER**

(For COS-L2T and WOS-MN2T)

- 1) Either PIR or Ultrasound \*
- 2) Ultrasound only
- 3) PIR only

#### **FUNCTION 15 – FACTORY DEFAULTS**

- 1) Disabled\*
- 2) Enabled
- \* Default Settinas