

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
- 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
- 5) 40 fc
- 6) 50 fc
- 7) 60 fc
- 8) 70 fc
- 9) 80 fc
- 10) 90 fc
- 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 Settings