A-LEVEL PROGRAMMING INSTRUCTIONS
PLEASE READ ALL 7 STEPS BEFORE PROGRAMMING

A-Level Functions 3, 4, 17, 20, 23, 24, & 26 do not require above steps 1 or 5-7. Note that
Exit programming mode by pressing and holding button again until LED flashes
setting change, LED flashes back the NEW setting 10 times before exiting.

Enter programming mode by pressing & holding button until LED flashes rapidly.

For any function where user is allowed to enter a setting (e.g., press twice for 2.5 min).
To change setting, proceed to step 4 before flash back sequence repeats
the desired function number from the table for the NEW desired setting (e.g., press twice for 2.5 min).
As confirmation of setting change, LED flashes back the NEW setting 3 times before exiting.

To change setting, proceed to step 3 before flash back sequence repeats
the desired function number from the table for the NEW desired setting (e.g., press twice for 2.5 min).
As confirmation of setting change, LED flashes back the NEW setting 3 times before exiting.

1. Press button the number of times indicated in the particular function's detailed

A-LEVEL SHORT-CUT PROGRAMMING INSTRUCTIONS
A-Level Short-Cut Programming Instructions
A-Level Short-Cut Programming Instructions

1. Level Adjust

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1. Level Adjust
**LEVEL FUNCTION DEFINITIONS**

1. **WALLPOD DIMMING ADJUSTMENTS**
   - Defines whether user dimming adjustments are maintained after lights are cycled, forces relay to stay closed even in off state.

2. **DIMMING ALWAYS ON**
   - Forces relay to stay closed even in off state.

3. **RELAY ALWAYS ON**
   - When enabled, operation of device will revert from a push-button triggered override off state to Normal mode once the Occupancy Time Delay (adjustable via SensorView or software) expires. Not used with Manual On operating modes.

4. **RELAY Override OFF**
   - Indicates whether a device's relay is forced on/off and/or dimming output is forced to maintain special mode.

5. **RELAY Override (RELAY / DIMMING)**
   - Indicates whether a device's relay and/or dimming output will react to switch information.

6. **OVERRIDE (RELAY / DIMMING)**
   - Indicates whether a device's relay and/or dimming output will react to switch information.

7. **UNOCCUPIED Dim Level**
   - The percentage of the controllable dimming range that the dimming output changes when unit is enabled. Note: Adjusting the dim level using a WallPod timer expires. (valid for Predictive Off mode only)

8. **IDLE TIME UNTIL DIM**
   - The length of time after last detected occupancy that a dimming output will reduce lighting to that initially required by occupant to manually turn on the lights, after which the lights can be reactivated (valid for auto on).

9. **RESTORE FACTORY DEFAULTS**
   - Returns all functions to original settings. Follow instructions on the local channel on which a device's relay and/or dimming output receives switch information.

10. **SPECIAL OPERATING MODE**
    - Unique defined behaviors of relays and/or dimming outputs that initially require the occupant to manually turn on the lights, after which the lights can be reactivated (valid for auto on). Special Mode which the sensor assumes full on/off control.

11. **OCCUPANCY TRACKING**
    - Indicates whether a device's relay and/or dimming output will react to occupancy information remaining occupants.

12. **OCCUPANCY TRACKING CHANNEL**
    - The local channel on which a device's relay and/or dimming output receives occupancy information.

13. **PHOTOCELL TRACKING**
    - Indicates whether a device's relay and/or dimming output will react to photocell information.

14. **PHOTOCELL TRACKING CHANNEL**
    - The local channel on which a device's relay and/or dimming output receives photocell information.

15. **SPREADER (RELAY / DIMMING)**
    - Indicates whether a device's relay is forced on/off and/or dimming output is forced to maintain special mode.

16. **override (RELAY / DIMMING)**
    - Indicates whether a device's relay and/or dimming output will react to switch information.

17. **SECONDARY ZONE Dimming OFFSET**
    - The percentage voltage difference of unit's dimming output from primary dimming output.

18. **SPECIAL OPERATING MODE**
    - Unique defined behaviors of relays and/or dimming outputs.

19. **SPECIAL OPERATING MODE**
    - Indicates whether a device's relay and/or dimming output will react to switch information.

20. **LED OPERATION**
    - Indicates behavior of device's status LED.

21. **WALLPOD DIMMING ADJUSTMENTS**
    - When enabled, lights will remain at the current dimming level after a sensor's occupancy information has been verified, which the sensor assumes full on/off control.

22. **INFINITE Dimming Time DELAY**
    - The time period after the lights are automatically turned off that they can be reactivated.

23. **SPECIAL SWITCH TRACKING MODE**
    - Indicate whether a device's relay and/or dimming output will react to particular switch information.

24. **PREDICTIVE EXIT TIME**
    - The time period after lights are automatically turned off that they can be reactivated (valid for Predictive Off mode only).

25. **MANUAL TO NORMAL**
    - Operating Mode where occupancy sensors are capable of turning lights both on/off.

26. **PCD FREQUENCY**
    - Defines the frequency of the signal being dimmed.

27. **RELAY ALWAYS ON**
    - Defines unique behavior related to how relays respond to particular switch information.

28. **DIMMING ALWAYS ON**
    - Applies a number to the default name visible in SensorView.

29. **OCCUPANCY EXPIRATION OF MANUAL OFF**
    - When enabled, operation of device will revert from a push-button triggered override off state to Normal mode once the Occupancy Time Delay (adjustable via SensorView or software) expires.

30. **TIMED EXPIRATION OF MANUAL OFF**
    - When enabled, operation of device will revert from a push-button triggered override off state to Normal mode once the Occupancy Time Delay (adjustable via SensorView or software) expires.

31. **HIGH END TRIM**
    - Maximum voltage level of the device's active dimming range. Level can not be increased via a Wallpod or scene.

32. **LOW END TRIM**
    - Minimum voltage level of the device's active dimming range.

NOTE:

- All settings can be configured via SensorView software.