

WSD-(PDT)-P Master Function Descriptions

Programming Instructions

- 1 Press and hold the programming button until the LED flashes rapidly
- 2 Enter the Function by pressing the programming button the number of times shown next to the Function Number (FN#)
- 3 The LED will then blink back the current Setting Number (SN#)
- 4 To change the Setting, press the programming button the number of times relevant to the desired Setting Number (SN#)
- 5 Press and hold the programming button until the LED flashes rapidly
- 6 Save the changes by pressing the programming button the number of times entered in Step 2.

Example:

To change the time delay setting from 10 min to 5 min:

- Press and hold the programming button until the LED flashes rapidly
- Press the programming button 2 times for FN# 2 (Time Delay Setting)
- LED will flash 5 times (showing default 10 min time delay)
- Press the button 3 times (SN#3) to select 5 minute time delay
- LED will now flash 3 times (showing new 5min time delay)
- Press and hold the programming button until the LED flashes rapidly
- Press the programming button 2 times (FN#2) to memorize. (LED will flash twice to confirm)

Number FN#	Number SN#	
1		On/Off Switch Mode
	1	N/A
	2	N/A
	3	N/A
	4	Disable Switch Override **
	5	Enable Switch Override

Number FN#	Number SN#	Standard	Hotel	Extended
2		Time Delay Settings*		
	1	30 Seconds	30 Seconds	30 seconds
	2	2.5 Minutes	15 Minutes	2 hours
	3	5 Minutes	30 Minutes	4 hours
	4	7.5 Minutes	45 Minutes	6 hours
	5	10 Minutes **	60 Minutes	8 hours
	6	12.5 Minutes	75 Minutes	10 hours
	7	15 Minutes	90 Minutes	12 hours
	8	17.5 Minutes	105 Minutes	14 hours
	9	20 Minutes	120 Minutes	16 hours

Number FN#	Number SN#	
3		Reduced Turn ON Sensitivity
	1	Auto (=No reduction) **
	2	Semi-Auto (=Full Reduction)
	3	High Reduction
	4	Medium Reduction
	5	Low Reduction

Number FN#	Number SN#	
4		Switch Mode
	1	Switch turns lights OFF (must be turned ON manually) **
	2	Switch does not effect lights (only used for programming)
	3	Predictive Off=switch turns lights OFF, then tries to predict if occupant stayed in the room. If yes, Auto ON is disabled; if not, Auto ON is enabled.
	4	Temp Off=switch turns lights OFF and temporarily disables Auto ON (length of time = same as SCODE 2).

Number FN#	Number SN#	
5		Photocell Setpoint
	1	Disabled **
	2	2 fc
	3	10 fc
	4	20 fc
	5	30 fc
	6	40 fc
	7	50 fc
	8	60 fc
	9	70 fc
	10	80 fc
	11	90 fc
	12	100 fc
	13	200 fc

Number FN#	Number SN#	
6		100 Hr Burn-In
	1	Disabled **
	2	Enabled
	3	Enabled & Autosetpoint
	4	Autosetpoint
	5	Blink Back Setpoint

Number FN#	Number SN#	
7		PIR LED Inhibit
	1	Normal **
	2	Disabled

Number FN#	Number SN#	
8		Night Light Inhibit
	1	Normal **
	2	Disabled

Number FN#	Number SN#	
9		Restore Factory Defaults
	1	Don't Restore **
	2	Restore Defaults
	3	Restore Mfg Test Mode

Number FN#	Number SN#	
10		Time Delay Scheme
	1	Standard **
	2	Hotel
	4	Extended

Number FN#	Number SN#	
11		Semi-Auto PIR Grace Period Timer
	1	0 sec
	2	5 sec
	3	10 sec **
	4	1 hr
	5	2 hr
	6	4 hr
	7	8 hr

Number FN#	Number SN#	
12		Microphone Sensitivity
	1	Enabled @ 100% Sensitivity **
	2	Disabled
	3	Enabled @ 50% Sensitivity

Number FN#	Number SN#	
13		Mic Grace Time (sec)
	1	0
	2	10**
	3	20
	4	30
	5	40
	6	50
	7	60

Number FN#	Number SN#	
14		Mic Set Back Delay (min)
	1	30**
	2	45
	3	60

Number FN#	Number SN#	
15		Predictive Exit Time (sec)
	1	5
	2	6
	3	7
	4	8
	5	9
	6	10**
	7	15
	8	20
	9	30

Number FN#	Number SN#	
16		Predictive Grace Time (sec)
	1	0
	2	10**
	3	20
	4	30
	5	40
	6	50
	7	60

** = default setting

