STANDARD FUNCTIONS (all relay packs)

A-LEVEL FUNCTIONS

- 1 Button Mode
- 4 100 Hour Burn-in
- Restore Factory Defaults
- 20 LED Operation

- B-LEVEL FUNCTIONS
- 1 Name Unit w/ Number
- 2 Semi-Auto Grace Period
- Predictive Exit Time
- 4 Predictive Grace Time
- 11 Occupancy Tracking
- 12 Occupancy Tracking Channel
- 13 Photocell Tracking
- 14 Photocell Tracking Channel
- 15 Switch Tracking
- 16 Switch Tracking Channel
- 17 Override (Relay / Dimming)
- 18 Special Operating Mode
- 19 Invert Relay Logic
- 23 Special Switch Tracking Mode
- 27 Relav Alwavs On
- 29 Occupancy Expiration of Manual Off
- 30 Timed Expiration of Manual Off

DIMMING FUNCTIONS (nPP16 D, nPP16 D ER, nPP PCD, nSP5 PCD units) _____

A-LEVEL FUNCTIONS

- 3 Idle Time Until Dim
- 17 Secondary Zone Dimming Offset
- 23 Occupied Bright Level
- 24 Unoccupied Dim Level
- 26 Follow Photocell Mode

- **B-LEVEL FUNCTIONS**
- 21 WallPod Dimming Adjustments
- 22 Infinite Dimming Time Delay
- 26 PCD Frequency¹
- 28 Dimming Always On
- 31 High End Trim 32 Low End Trim
- 35 Phase Cut Dimming Type² Note 1: nSP5 PCD units only
- Note 2: nPP PCD units only

A-LEVEL PROGRAMMING INSTRUCTIONS

PLEASE READ ALL 7 STEPS BEFORE PROGRAMMING

- Enter programming mode by pressing & holding button until LED flashes rapidly. Release button
- Enter a specific programming function by pressing button the number of times as the desired function number from the A-Level Detailed Function Tables (e.g., press 3 times for function 3. Idle Time Until Dim).
- LED will flash back the selected function's current setting (e.g., four flashes for 7.5 min). To change setting, proceed to step 4 before flash back sequence repeats 10 times. To exit the current function or to change to a different function, wait for sequence to repeat 10 times then return to step 1.
- Press button the number of times indicated in the particular function's detailed 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 10 times before exiting.
- Exit programming mode by pressing and holding button again until LED flashes rapidly. Release button.
- Re-enter function number as final confirmation that its setting changed.
- LED will flash twice indicating acceptance of NEW settings. If two flashes are not seen, repeat 7 step process.

A-LEVEL SHORT-CUT PROGRAMMING INSTRUCTIONS _____

A-Level Functions 3, 4, 17, 20, 23, 24, & 26 do not require above steps 1 or 5-7. Note that after the function number has been entered (step 2) the current function will blink back confirmation three times instead of 10. To exit, wait for new setting to blink back 3 times.

A-LEVEL DETAILED FUNCTION TABLES

- 1 = Button Mode 4 Normal* 5 Button Mode
- 3 = Idle Time Until Dim 30 sec **3** 5 min **5** 10 min **7** 15 min **9** 20 min **2** 2.5 min **4** 7.5* min **6** 12.5 min **8** 17.5 min
- 4 = 100 Hour Burn-In
- 1 Disabled* 2 Enabled
- 9 = Restore Factory Defaults 2 Restore Defaults
 - Maintain Current*
- 17 = Secondary Zone Dimming Offset

-100%	6	-50%	11	0% *	16	50%	21	100%	
-90%	7	-40%	12	10%	17	60%			
-80%	8	-30%	13	20%	18	70%			
-70%	9	-20%	14	30%	19	80%			
-60%	10	-10%	15	40%	20	90%			
20 = LED Operation									
Normal*	2	Inhibite	d (Disabl	ed)					
23 = Occupied Bright Level									
10%	3	30%	5	50%	7	70%	9	90%	
20%	4	40%	6	60%	8	80%	10	100%*	
	-100% -90% -80% -70% -70% -60% ELED O Normal* = Occupi 10% 20%	-100% 6 -90% 7 -80% 8 -70% 9 -60% 10 ELED Opera Normal* 2 ECCUPIED B 10% 3 20% 4	-100% 6 -50% -90% 7 -40% -80% 8 -30% -70% 9 -20% -60% 10 -10% ELED Operation Normal* 2 Inhibite Occupied Bright 10% 3 30% 20% 4 40%	-100% 6 -50% 11 -90% 7 -40% 12 -80% 8 -30% 13 -70% 9 -20% 14 -60% 10 -10% 15 = LED Operation Normal* 2 Inhibited (Disable = Occupied Bright Level 10% 3 30% 5 20% 4 40% 6	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-100% 6 -50% 11 0% * 16 -90% 7 -40% 12 10% 17 -80% 8 -30% 13 20% 18 -70% 9 -20% 14 30% 19 -60% 10 -10% 15 40% 20 = LED Operation Normal* 2 Inhibited (Disabled) = Occupied Bright Level 10% 3 30% 5 50% 7 20% 4 40% 6 60% 8	-100% 6 -50% 11 0% * 16 50% -90% 7 -40% 12 10% 17 60% -80% 8 -30% 13 20% 18 70% -70% 9 -20% 14 30% 19 80% -60% 10 -10% 15 40% 20 90% = LED Operation Normal* 2 Inhibited (Disabled) = Occupied Bright Level 10% 3 30% 5 50% 7 70% 20% 4 40% 6 60% 8 80%	-100% 6 -50% 11 0% * 16 50% 21 -90% 7 -40% 12 10% 17 60% -80% 8 -30% 13 20% 18 70% -70% 9 -20% 14 30% 19 80% -60% 10 -10% 15 40% 20 90% = LED Operation Normal* 2 Inhibited (Disabled) = Occupied Bright Level 10% 3 30% 5 50% 7 70% 9 20% 4 40% 6 60% 8 80% 10	-100% 6 -50% 11 0% * 16 50% 21 100% -90% 7 -40% 12 10% 17 60% -80% 8 -30% 13 20% 18 70% -70% 9 -20% 14 30% 19 80% -60% 10 -10% 15 40% 20 90% = LED Operation Normal* 2 Inhibited (Disabled) = Occupied Bright Level 10% 3 30% 5 50% 7 70% 9 90% 20% 4 40% 6 60% 8 80% 10 100%*

24 = Unoccupied Dim Level

1	10%*	3	30%	5	50%	7	70%	9	90%
2	20%	4	40%	6	60%	8	80%	10	100%

26 = Follow Photocell Mode

1	Disable*	2	Enabled (- only)	3	Enabled +/- (default for all nEPP5- un
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DI EVEL DDOODAMMINIO INOTDUOTIONO

D-LC	SE READ ALL 4 STEPS BEFO	RE PROGRA	MMING		12 = Occupancy Tracking Channel 1 - 16 (e.g., 1 = Channel 1*; 2 = Channel 2; etc.)				
1.	Enter B-Level programming more rapidly, release, hold down until programming function as describ	ode by holding rapid flash aga bed in step 2.	g down b n, release	utton until LED flashes e, then immediately enter	13 = Photocell Tracking 1 Disable 2 Enable*				
2			itten the	aunahan of timesa oo tha	14 = Photocell Tracking Channel				
Z .	desired function number from t	he table label	ed B-Leve	I Functions (e.g., press	$1 - 16$ (e.g., $1 = Channel 1^*$; $2 = Channel 2$; etc.)				
1	twice for function 2, Semi-Auto 6	Grace Period).			15 = Switch Tracking				
3.	LED will flash back the selected	function's cur	rent settin	g (e.g., 3 flashes for 15	16 - Switch Tracking Channel				
	sec). To change setting, procee 3 times. To exit the current func	d to step 3 be tion or to char	ge to a d	back sequence repeats	1 - 16 (e.g. 1 = Channel 1*: 2 = Channel 2: etc.)				
:	sequence to repeat 3 times then	return to step	Ĭ.		17 = Override (Relay / Dimming)				
4.	Press button the number of tim	es indicated in	the parti	cular function's detailed	1 Disabled (not forced)* 2 Override On 3 Override Off				
1	table for the NEW desired setting	g (e.g., press 1	time for 0	sec). As confirmation of	18 = Special Operating Mode				
:	setting change, LED hashes bac	K IIIE NEW SEI	ing 5 time	is before exiting.	1 Normal* 4 Manual to Full Auto 7 Manual to Normal				
	*Indicate	s Factory Defa	ult		2 Manual On 5 Predictive Off				
B-LE	VEL DETAILED FUNCT	ION TABL	ES		10 - Invert Bolev Logic				
1 =	Name Unit w/ Number				19 = Invert Relay Logic				
1 1	1 3 3 5	5 7	7	9 9	21 - WallBod Dimming Adjustments				
2 2	2 4 4 6	6 8	8	10 Unassigned*	21 – WallFOU Dillining Aujustinents 1 Permanent* 2 Temporary 3 Photocell Temporary Override				
2 =	Semi-Auto Grace Perio	bd			22 = Infinite Dimming Time Delay				
1 (0 sec 3 15 sec*				1 Disable* 2 Enable				
3 =	Predictive Exit Time				23 = Special Switch Tracking Mode				
1 5	5 sec 3 7 sec 5	9 sec 7	15 sec	9 30 sec	1 Disable* 2 Ignore Offs 3 Ignore Ons 4 Ignore Ons & Offs				
4 -	Brodictivo Graco Timo	10 Sec 0	20 360		26 = PCD Frequency (nSP5 PCD units only)				
4 –	0 sec 3 10 sec	5 30 sec	7	50 sec	1 60 HZ* 2 50 HZ				
2 5	5 sec* 4 20 sec	6 40 sec	8	60 sec	27 = Relay Always On				
11 =	Occupancy Tracking				1 No* 2 Yes				
1 [Disable 2 Enable*								

28 = Dimming Always On									
1 No* 2 Yes									
29 = Occupancy	Expiratio	on of Manu	al Off						
1 Disable* 2 Enable									
30 = Timed Expiration of Manual Off									
1 Disable*	1 Disable* 2 Enable								
0-10V Option Devices									
31 = High End T	rim (0-10\	/ option de	vices)						
1 .7V	4 3V	7 6V	10 9V						
2 1V	5 4V	8 7V	11 10V*						
3 2V	6 5V	9 8V							
32 = Low End Tr	im (0-10V	option de	vices)						
1 .7V	4 3V	7 6V	10 9V						
2 1V*	5 4V	8 7V	11 10V						
3 2V	6 5V	9 8V							
PCD Option Devices									
31 = High End T	rim (PCD	option dev	rices)						
1 10V	4 40V	7 70V	10 100V						
2 20V	5 50V	8 80V	11 110V						
3 30V	6 60V	9 90V	12 120V*						
32 = Low End Trim (PCD option devices)									
1 10V *	4 40V	7 70V	10 100V						
2 20V	5 50V	8 80V	11 110V						
3 30V	6 60V	9 90V	12 120V						

35 = Phase Cut Dimming Type (nPP PCD only)

1 Forward Phase* 2 Reverse Phase 3 No Dimming

A-LEVEL FUNCTION DEFINITIONS

1 BUTTON MODE

Enables the push-button to toggle the device's relay

3 IDLE TIME UNTIL DIM

The length of time after last detected occupancy that a dimming output will reduce lighting to Unoccupied Dim Level setting

4 100 HOUR BURN-IN

Overrides relay on and/or dimming output to full bright (typically for lamp seasoning)

9 RESTORE FACTORY DEFAULTS

Returns all functions to original settings

17 SECONDARY ZONE DIMMING OFFSET

Percentage voltage difference of unit's dimming output from primary dimming output (Function 26. Follow Photocell Mode, must be enabled)

20 LED OPERATION

Indicates behavior of device's status LED

23 OCCUPIED BRIGHT LEVEL

The percentage of the controllable dimming range that the dimming output rises to when occupancy is detected. Setting is not applicable if *Follow* Photocell Mode is enabled. Note: Adjusting the dim level using a WallPod changes this setting when Follow Photocell Mode is disabled.

24 UNOCCUPIED DIM LEVEL

The percentage of the controllable dimming range that a dimming output drops the lights to after the *Idle Time Until Dim* timer expires

26 FOLLOW PHOTOCELL MODE

Directs how a device's dimming output reacts relative to a photocell (ADC)

B-LEVEL FUNCTION DEFINITIONS

NAME UNIT w/ NUMBER Applies a number to the default name visible in SensorView

- SEMI-AUTO GRACE PERIOD The time period after lights are automatically turned off that they can be reactivated with movement
- PREDICTIVE EXIT TIME (valid for Predictive Off mode only) The time period after manually switching lights off for the occupant to leave the space
- PREDICTIVE GRACE TIME (valid for Predictive Off mode only) The time period after the Predictive Exit Time that the sensor rescans the room for remaining occupants

11 OCCUPANCY TRACKING

Indicates whether a device's relay and/or dimming output will react to occupancy information

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 SWITCH TRACKING

Indicates whether a device's relay and/or dimming output will react to switch information

16 SWITCH TRACKING CHANNEL

The local channel on which a device's relay and/or dimming output receives switch information

17 OVERRIDE (RELAY / DIMMING)

Indicates whether a device's relay is forced on/off and/or dimming output is forced to max/min

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

NORMAL

Operating Mode where occupancy sensors are capable of turning lights both on/off

AUTO TO OVERRIDE ON

Special Mode where lights are turned on initially by occupant detection but then left in the Override On state

MANUAL ON TO FULL AUTO

Special Mode that initially requires the occupant to manually turn on the lights, after which the sensor assumes full on/off control

SEMI-AUTO (MANUAL ON)

Special Mode that always requires the occupant to manually turn the lights on, while having them turn off automatically by a sensor

PREDICTIVE OFF

When lights are switched off this Special Mode determines whether occupants remained or left the room, so as to leave the lights in either the Override Off or Auto On state

MANUAL TO TIMED OVERRIDE ON

Special Mode where lights are initially turned on manually but remain in the Override On state for a pre-determined period (Timed Override Delav)

MANUAL TO NORMAL

Special Mode where lights are initially turned on manually but remain in the Normal State (enabling auto-dimming) for a pre-determined period (Timed Override Delay)

19 INVERT RELAY LOGIC

Reverses functionality of relavs

21 WALLPOD DIMMING ADJUSTMENTS

Defines whether user dimming adjustments are maintained after lights are cycled whether they revert to default levels, or whether they temporarily disable a connected dimming photocell (until lights cycle)

22 INFINITE DIMMING TIME DELAY

When enabled, lights will remain at the Low Dimming Range level after a sensor's Idle Time Until Dim timer expires instead of turning off after the sensor's Occupancy Time Delav expires

23 SPECIAL SWITCH TRACKING MODE

26 PCD FREQUENCY

Defines the frequency of the signal being dimmed

27 RELAY ALWAYS ON Forces relay to stay closed even in off state

28 DIMMING AI WAYS ON

Maintains unoccupied dim level when in off state. Does not affect relay.

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 push-button) expires. Not used with Manual On operating modes

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 Timed Override Delay (adjustable via SensorView) expires. Not used with Manual On operating modes.

Defines unique behavior related to how relays respond to particular switch information

31 HIGH END TRIM

Maximum voltage level of the device's dimming output. Commonly used for task tuning where absolute light level is not to be increased via a Wallpod or scene. When output is at high end trim, the reported control percentage will be 100%. Corresponding lumen output % is dependent on ballast/driver capabilities

32 LOW END TRIM

Minimum voltage level of the device's active dimming range. Level can not be reduced via a WallPod or scene. When output is at low end trim, the reported control percentage will be 1%. Corresponding lumen output % is dependent on ballast/driver capabilities

35 PHASE CUT DIMMING TYPE

Defines the direction of the phase dimming.

Notes:

- Magnetic Low Voltage (MLV) loads can only be controlled by forward phase dimming. If "Reverse Phase" is selected, and MLV is detected, the device will auto-revert back to "Forward Phase".
- Electronic Low Voltage (ELV) loads can only be controlled by reverse phase dimming.

NOTE

All settings can be configured via SensorView software.



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