

## LightLEEDer LonWorks Panel Level Point Map

### LightLEEDer Relay Status and Control

NVO Status Point	NVI Write Point	SNVT	Function	Control
nvoSMD_DO_R1	nviSMD_DO_R1	SNVT_switch	Relay Status and On/Off Control	Relay 1
nvoSMD_DO_R2	nviSMD_DO_R2	SNVT_switch	Relay Status and On/Off Control	Relay 2
nvoSMD_DO_R3	nviSMD_DO_R3	SNVT_switch	Relay Status and On/Off Control	Relay 3
nvoSMD_DO_R4	nviSMD_DO_R4	SNVT_switch	Relay Status and On/Off Control	Relay 4
nvoSMD_DO_R5	nviSMD_DO_R5	SNVT_switch	Relay Status and On/Off Control	Relay 5
nvoSMD_DO_R6	nviSMD_DO_R6	SNVT_switch	Relay Status and On/Off Control	Relay 6
nvoSMD_DO_R7	nviSMD_DO_R7	SNVT_switch	Relay Status and On/Off Control	Relay 7
nvoSMD_DO_R8	nviSMD_DO_R8	SNVT_switch	Relay Status and On/Off Control	Relay 8
nvoSMD_DO_R9	nviSMD_DO_R9	SNVT_switch	Relay Status and On/Off Control	Relay 9
nvoSMD_DO_R10	nviSMD_DO_R10	SNVT_switch	Relay Status and On/Off Control	Relay 10
nvoSMD_DO_R11	nviSMD_DO_R11	SNVT_switch	Relay Status and On/Off Control	Relay 11
nvoSMD_DO_R12	nviSMD_DO_R12	SNVT_switch	Relay Status and On/Off Control	Relay 12
nvoSMD_DO_R13	nviSMD_DO_R13	SNVT_switch	Relay Status and On/Off Control	Relay 13
nvoSMD_DO_R14	nviSMD_DO_R14	SNVT_switch	Relay Status and On/Off Control	Relay 14
nvoSMD_DO_R15	nviSMD_DO_R15	SNVT_switch	Relay Status and On/Off Control	Relay 15
nvoSMD_DO_R16	nviSMD_DO_R16	SNVT_switch	Relay Status and On/Off Control	Relay 16
nvoSMD_DO_R17	nviSMD_DO_R17	SNVT_switch	Relay Status and On/Off Control	Relay 17
nvoSMD_DO_R18	nviSMD_DO_R18	SNVT_switch	Relay Status and On/Off Control	Relay 18
nvoSMD_DO_R19	nviSMD_DO_R19	SNVT_switch	Relay Status and On/Off Control	Relay 19
nvoSMD_DO_R20	nviSMD_DO_R20	SNVT_switch	Relay Status and On/Off Control	Relay 20
nvoSMD_DO_R21	nviSMD_DO_R21	SNVT_switch	Relay Status and On/Off Control	Relay 21
nvoSMD_DO_R22	nviSMD_DO_R22	SNVT_switch	Relay Status and On/Off Control	Relay 22
nvoSMD_DO_R23	nviSMD_DO_R23	SNVT_switch	Relay Status and On/Off Control	Relay 23
nvoSMD_DO_R24	nviSMD_DO_R24	SNVT_switch	Relay Status and On/Off Control	Relay 24
nvoSMD_DO_R25	nviSMD_DO_R25	SNVT_switch	Relay Status and On/Off Control	Relay 25
nvoSMD_DO_R26	nviSMD_DO_R26	SNVT_switch	Relay Status and On/Off Control	Relay 26
nvoSMD_DO_R27	nviSMD_DO_R27	SNVT_switch	Relay Status and On/Off Control	Relay 27
nvoSMD_DO_R28	nviSMD_DO_R28	SNVT_switch	Relay Status and On/Off Control	Relay 28
nvoSMD_DO_R29	nviSMD_DO_R29	SNVT_switch	Relay Status and On/Off Control	Relay 29
nvoSMD_DO_R30	nviSMD_DO_R30	SNVT_switch	Relay Status and On/Off Control	Relay 30
nvoSMD_DO_R31	nviSMD_DO_R31	SNVT_switch	Relay Status and On/Off Control	Relay 31
nvoSMD_DO_R32	nviSMD_DO_R32	SNVT_switch	Relay Status and On/Off Control	Relay 32



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard  
 Minneapolis, Minnesota 55439  
 Phone 952 829 1900  
 FAX 952 829 1901  
[www.ilc-usa.com](http://www.ilc-usa.com)

<b>NVO Status Point</b>	<b>NVI Write Point</b>	<b>SNVT</b>	<b>Function</b>	<b>Control</b>
nvoSMD_DO_R33	nviSMD_DO_R33	SNVT_switch	Relay Status and On/Off Control	Relay 33
nvoSMD_DO_R34	nviSMD_DO_R34	SNVT_switch	Relay Status and On/Off Control	Relay 34
nvoSMD_DO_R35	nviSMD_DO_R35	SNVT_switch	Relay Status and On/Off Control	Relay 35
nvoSMD_DO_R36	nviSMD_DO_R36	SNVT_switch	Relay Status and On/Off Control	Relay 36
nvoSMD_DO_R37	nviSMD_DO_R37	SNVT_switch	Relay Status and On/Off Control	Relay 37
nvoSMD_DO_R38	nviSMD_DO_R38	SNVT_switch	Relay Status and On/Off Control	Relay 38
nvoSMD_DO_R39	nviSMD_DO_R39	SNVT_switch	Relay Status and On/Off Control	Relay 39
nvoSMD_DO_R40	nviSMD_DO_R40	SNVT_switch	Relay Status and On/Off Control	Relay 40
nvoSMD_DO_R41	nviSMD_DO_R41	SNVT_switch	Relay Status and On/Off Control	Relay 41
nvoSMD_DO_R42	nviSMD_DO_R42	SNVT_switch	Relay Status and On/Off Control	Relay 42
nvoSMD_DO_R43	nviSMD_DO_R43	SNVT_switch	Relay Status and On/Off Control	Relay 43
nvoSMD_DO_R44	nviSMD_DO_R44	SNVT_switch	Relay Status and On/Off Control	Relay 44
nvoSMD_DO_R45	nviSMD_DO_R45	SNVT_switch	Relay Status and On/Off Control	Relay 45
nvoSMD_DO_R46	nviSMD_DO_R46	SNVT_switch	Relay Status and On/Off Control	Relay 46
nvoSMD_DO_R47	nviSMD_DO_R47	SNVT_switch	Relay Status and On/Off Control	Relay 47
nvoSMD_DO_R48	nviSMD_DO_R48	SNVT_switch	Relay Status and On/Off Control	Relay 48
nvoSMD_DO_R49	nviSMD_DO_R49	SNVT_switch	Relay Status and On/Off Control	Relay 49
nvoSMD_DO_R50	nviSMD_DO_R50	SNVT_switch	Relay Status and On/Off Control	Relay 50
nvoSMD_DO_R51	nviSMD_DO_R51	SNVT_switch	Relay Status and On/Off Control	Relay 51
nvoSMD_DO_R52	nviSMD_DO_R52	SNVT_switch	Relay Status and On/Off Control	Relay 52
nvoSMD_DO_R53	nviSMD_DO_R53	SNVT_switch	Relay Status and On/Off Control	Relay 53
nvoSMD_DO_R54	nviSMD_DO_R54	SNVT_switch	Relay Status and On/Off Control	Relay 54
nvoSMD_DO_R55	nviSMD_DO_R55	SNVT_switch	Relay Status and On/Off Control	Relay 55
nvoSMD_DO_R56	nviSMD_DO_R56	SNVT_switch	Relay Status and On/Off Control	Relay 56
nvoSMD_DO_R57	nviSMD_DO_R57	SNVT_switch	Relay Status and On/Off Control	Relay 57
nvoSMD_DO_R58	nviSMD_DO_R58	SNVT_switch	Relay Status and On/Off Control	Relay 58
nvoSMD_DO_R59	nviSMD_DO_R59	SNVT_switch	Relay Status and On/Off Control	Relay 59
nvoSMD_DO_R60	nviSMD_DO_R60	SNVT_switch	Relay Status and On/Off Control	Relay 60
nvoSMD_DO_R61	nviSMD_DO_R61	SNVT_switch	Relay Status and On/Off Control	Relay 61
nvoSMD_DO_R62	nviSMD_DO_R62	SNVT_switch	Relay Status and On/Off Control	Relay 62
nvoSMD_DO_R63	nviSMD_DO_R63	SNVT_switch	Relay Status and On/Off Control	Relay 63
nvoSMD_DO_R64	nviSMD_DO_R64	SNVT_switch	Relay Status and On/Off Control	Relay 64



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard  
 Minneapolis, Minnesota 55439  
 Phone 952 829 1900  
 FAX 952 829 1901  
[www.ilc-usa.com](http://www.ilc-usa.com)

**LightLEEDer Relay Status and Control W/Blink**

<b>NVO Status Point</b>	<b>NVI Write Point</b>	<b>SNVT</b>	<b>Function</b>	<b>Control</b>
nvoSMD_DO_RB01	nviSMD_DO_RB01	SNVT_switch	Relay Status and On/Blink Control	Relay 1
nvoSMD_DO_RB02	nviSMD_DO_RB02	SNVT_switch	Relay Status and On/Blink Control	Relay 2
nvoSMD_DO_RB03	nviSMD_DO_RB03	SNVT_switch	Relay Status and On/Blink Control	Relay 3
nvoSMD_DO_RB04	nviSMD_DO_RB04	SNVT_switch	Relay Status and On/Blink Control	Relay 4
nvoSMD_DO_RB05	nviSMD_DO_RB05	SNVT_switch	Relay Status and On/Blink Control	Relay 5
nvoSMD_DO_RB06	nviSMD_DO_RB06	SNVT_switch	Relay Status and On/Blink Control	Relay 6
nvoSMD_DO_RB07	nviSMD_DO_RB07	SNVT_switch	Relay Status and On/Blink Control	Relay 7
nvoSMD_DO_RB08	nviSMD_DO_RB08	SNVT_switch	Relay Status and On/Blink Control	Relay 8
nvoSMD_DO_RB09	nviSMD_DO_RB09	SNVT_switch	Relay Status and On/Blink Control	Relay 9
nvoSMD_DO_RB10	nviSMD_DO_RB10	SNVT_switch	Relay Status and On/Blink Control	Relay 10
nvoSMD_DO_RB11	nviSMD_DO_RB11	SNVT_switch	Relay Status and On/Blink Control	Relay 11
nvoSMD_DO_RB12	nviSMD_DO_RB12	SNVT_switch	Relay Status and On/Blink Control	Relay 12
nvoSMD_DO_RB13	nviSMD_DO_RB13	SNVT_switch	Relay Status and On/Blink Control	Relay 13
nvoSMD_DO_RB14	nviSMD_DO_RB14	SNVT_switch	Relay Status and On/Blink Control	Relay 14
nvoSMD_DO_RB15	nviSMD_DO_RB15	SNVT_switch	Relay Status and On/Blink Control	Relay 15
nvoSMD_DO_RB16	nviSMD_DO_RB16	SNVT_switch	Relay Status and On/Blink Control	Relay 16
nvoSMD_DO_RB17	nviSMD_DO_RB17	SNVT_switch	Relay Status and On/Blink Control	Relay 17
nvoSMD_DO_RB18	nviSMD_DO_RB18	SNVT_switch	Relay Status and On/Blink Control	Relay 18
nvoSMD_DO_RB19	nviSMD_DO_RB19	SNVT_switch	Relay Status and On/Blink Control	Relay 19
nvoSMD_DO_RB20	nviSMD_DO_RB20	SNVT_switch	Relay Status and On/Blink Control	Relay 20
nvoSMD_DO_RB21	nviSMD_DO_RB21	SNVT_switch	Relay Status and On/Blink Control	Relay 21
nvoSMD_DO_RB22	nviSMD_DO_RB22	SNVT_switch	Relay Status and On/Blink Control	Relay 22
nvoSMD_DO_RB23	nviSMD_DO_RB23	SNVT_switch	Relay Status and On/Blink Control	Relay 23
nvoSMD_DO_RB24	nviSMD_DO_RB24	SNVT_switch	Relay Status and On/Blink Control	Relay 24
nvoSMD_DO_RB25	nviSMD_DO_RB25	SNVT_switch	Relay Status and On/Blink Control	Relay 25
nvoSMD_DO_RB26	nviSMD_DO_RB26	SNVT_switch	Relay Status and On/Blink Control	Relay 26
nvoSMD_DO_RB27	nviSMD_DO_RB27	SNVT_switch	Relay Status and On/Blink Control	Relay 27
nvoSMD_DO_RB28	nviSMD_DO_RB28	SNVT_switch	Relay Status and On/Blink Control	Relay 28
nvoSMD_DO_RB29	nviSMD_DO_RB29	SNVT_switch	Relay Status and On/Blink Control	Relay 29
nvoSMD_DO_RB30	nviSMD_DO_RB30	SNVT_switch	Relay Status and On/Blink Control	Relay 30
nvoSMD_DO_RB31	nviSMD_DO_RB31	SNVT_switch	Relay Status and On/Blink Control	Relay 31
nvoSMD_DO_RB32	nviSMD_DO_RB32	SNVT_switch	Relay Status and On/Blink Control	Relay 32



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard  
 Minneapolis, Minnesota 55439  
 Phone 952 829 1900  
 FAX 952 829 1901  
[www.ilc-usa.com](http://www.ilc-usa.com)

<b>NVO Status Point</b>	<b>NVI Write Point</b>	<b>SNVT</b>	<b>Function</b>	<b>Control</b>
nvoSMD_DO_RB33	nviSMD_DO_RB33	SNVT_switch	Relay Status and On/Blink Control	Relay 33
nvoSMD_DO_RB34	nviSMD_DO_RB34	SNVT_switch	Relay Status and On/Blink Control	Relay 34
nvoSMD_DO_RB35	nviSMD_DO_RB35	SNVT_switch	Relay Status and On/Blink Control	Relay 35
nvoSMD_DO_RB36	nviSMD_DO_RB36	SNVT_switch	Relay Status and On/Blink Control	Relay 36
nvoSMD_DO_RB37	nviSMD_DO_RB37	SNVT_switch	Relay Status and On/Blink Control	Relay 37
nvoSMD_DO_RB38	nviSMD_DO_RB38	SNVT_switch	Relay Status and On/Blink Control	Relay 38
nvoSMD_DO_RB39	nviSMD_DO_RB39	SNVT_switch	Relay Status and On/Blink Control	Relay 39
nvoSMD_DO_RB40	nviSMD_DO_RB40	SNVT_switch	Relay Status and On/Blink Control	Relay 40
nvoSMD_DO_RB41	nviSMD_DO_RB41	SNVT_switch	Relay Status and On/Blink Control	Relay 41
nvoSMD_DO_RB42	nviSMD_DO_RB42	SNVT_switch	Relay Status and On/Blink Control	Relay 42
nvoSMD_DO_RB43	nviSMD_DO_RB43	SNVT_switch	Relay Status and On/Blink Control	Relay 43
nvoSMD_DO_RB44	nviSMD_DO_RB44	SNVT_switch	Relay Status and On/Blink Control	Relay 44
nvoSMD_DO_RB45	nviSMD_DO_RB45	SNVT_switch	Relay Status and On/Blink Control	Relay 45
nvoSMD_DO_RB46	nviSMD_DO_RB46	SNVT_switch	Relay Status and On/Blink Control	Relay 46
nvoSMD_DO_RB47	nviSMD_DO_RB47	SNVT_switch	Relay Status and On/Blink Control	Relay 47
nvoSMD_DO_RB48	nviSMD_DO_RB48	SNVT_switch	Relay Status and On/Blink Control	Relay 48
nvoSMD_DO_RB49	nviSMD_DO_RB49	SNVT_switch	Relay Status and On/Blink Control	Relay 49
nvoSMD_DO_RB50	nviSMD_DO_RB50	SNVT_switch	Relay Status and On/Blink Control	Relay 50
nvoSMD_DO_RB51	nviSMD_DO_RB51	SNVT_switch	Relay Status and On/Blink Control	Relay 51
nvoSMD_DO_RB52	nviSMD_DO_RB52	SNVT_switch	Relay Status and On/Blink Control	Relay 52
nvoSMD_DO_RB53	nviSMD_DO_RB53	SNVT_switch	Relay Status and On/Blink Control	Relay 53
nvoSMD_DO_RB54	nviSMD_DO_RB54	SNVT_switch	Relay Status and On/Blink Control	Relay 54
nvoSMD_DO_RB55	nviSMD_DO_RB55	SNVT_switch	Relay Status and On/Blink Control	Relay 55
nvoSMD_DO_RB56	nviSMD_DO_RB56	SNVT_switch	Relay Status and On/Blink Control	Relay 56
nvoSMD_DO_RB57	nviSMD_DO_RB57	SNVT_switch	Relay Status and On/Blink Control	Relay 57
nvoSMD_DO_RB58	nviSMD_DO_RB58	SNVT_switch	Relay Status and On/Blink Control	Relay 58
nvoSMD_DO_RB59	nviSMD_DO_RB59	SNVT_switch	Relay Status and On/Blink Control	Relay 59
nvoSMD_DO_RB60	nviSMD_DO_RB60	SNVT_switch	Relay Status and On/Blink Control	Relay 60
nvoSMD_DO_RB61	nviSMD_DO_RB61	SNVT_switch	Relay Status and On/Blink Control	Relay 61
nvoSMD_DO_RB62	nviSMD_DO_RB62	SNVT_switch	Relay Status and On/Blink Control	Relay 62
nvoSMD_DO_RB63	nviSMD_DO_RB63	SNVT_switch	Relay Status and On/Blink Control	Relay 63
nvoSMD_DO_RB64	nviSMD_DO_RB64	SNVT_switch	Relay Status and On/Blink Control	Relay 64



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard  
 Minneapolis, Minnesota 55439  
 Phone 952 829 1900  
 FAX 952 829 1901  
[www.ilc-usa.com](http://www.ilc-usa.com)

### LightLEEDer Group Status and Control

NVO Status Point	NVI Write Point	SNVT	Function	Control
nvoSMD_DO_G001	nviSMD_DO_G001	SNVT_switch	LL Group Status and On/Off Control	Group 1
nvoSMD_DO_G002	nviSMD_DO_G002	SNVT_switch	LL Group Status and On/Off Control	Group 2
nvoSMD_DO_G003	nviSMD_DO_G003	SNVT_switch	LL Group Status and On/Off Control	Group 3
nvoSMD_DO_G004	nviSMD_DO_G004	SNVT_switch	LL Group Status and On/Off Control	Group 4
nvoSMD_DO_G005	nviSMD_DO_G005	SNVT_switch	LL Group Status and On/Off Control	Group 5
nvoSMD_DO_G006	nviSMD_DO_G006	SNVT_switch	LL Group Status and On/Off Control	Group 6
nvoSMD_DO_G007	nviSMD_DO_G007	SNVT_switch	LL Group Status and On/Off Control	Group 7
nvoSMD_DO_G008	nviSMD_DO_G008	SNVT_switch	LL Group Status and On/Off Control	Group 8
nvoSMD_DO_G009	nviSMD_DO_G009	SNVT_switch	LL Group Status and On/Off Control	Group 9
nvoSMD_DO_G010	nviSMD_DO_G010	SNVT_switch	LL Group Status and On/Off Control	Group 10
nvoSMD_DO_G011	nviSMD_DO_G011	SNVT_switch	LL Group Status and On/Off Control	Group 11
nvoSMD_DO_G012	nviSMD_DO_G012	SNVT_switch	LL Group Status and On/Off Control	Group 12
nvoSMD_DO_G013	nviSMD_DO_G013	SNVT_switch	LL Group Status and On/Off Control	Group 13
nvoSMD_DO_G014	nviSMD_DO_G014	SNVT_switch	LL Group Status and On/Off Control	Group 14
nvoSMD_DO_G015	nviSMD_DO_G015	SNVT_switch	LL Group Status and On/Off Control	Group 15
nvoSMD_DO_G016	nviSMD_DO_G016	SNVT_switch	LL Group Status and On/Off Control	Group 16
nvoSMD_DO_G017	nviSMD_DO_G017	SNVT_switch	LL Group Status and On/Off Control	Group 17
nvoSMD_DO_G018	nviSMD_DO_G018	SNVT_switch	LL Group Status and On/Off Control	Group 18
nvoSMD_DO_G019	nviSMD_DO_G019	SNVT_switch	LL Group Status and On/Off Control	Group 19
nvoSMD_DO_G020	nviSMD_DO_G020	SNVT_switch	LL Group Status and On/Off Control	Group 20
nvoSMD_DO_G021	nviSMD_DO_G021	SNVT_switch	LL Group Status and On/Off Control	Group 21
nvoSMD_DO_G022	nviSMD_DO_G022	SNVT_switch	LL Group Status and On/Off Control	Group 22
nvoSMD_DO_G023	nviSMD_DO_G023	SNVT_switch	LL Group Status and On/Off Control	Group 23
nvoSMD_DO_G024	nviSMD_DO_G024	SNVT_switch	LL Group Status and On/Off Control	Group 24
nvoSMD_DO_G025	nviSMD_DO_G025	SNVT_switch	LL Group Status and On/Off Control	Group 25
nvoSMD_DO_G026	nviSMD_DO_G026	SNVT_switch	LL Group Status and On/Off Control	Group 26
nvoSMD_DO_G027	nviSMD_DO_G027	SNVT_switch	LL Group Status and On/Off Control	Group 27
nvoSMD_DO_G028	nviSMD_DO_G028	SNVT_switch	LL Group Status and On/Off Control	Group 28
nvoSMD_DO_G029	nviSMD_DO_G029	SNVT_switch	LL Group Status and On/Off Control	Group 29
nvoSMD_DO_G030	nviSMD_DO_G030	SNVT_switch	LL Group Status and On/Off Control	Group 30
nvoSMD_DO_G031	nviSMD_DO_G031	SNVT_switch	LL Group Status and On/Off Control	Group 31
nvoSMD_DO_G032	nviSMD_DO_G032	SNVT_switch	LL Group Status and On/Off Control	Group 32



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard  
 Minneapolis, Minnesota 55439  
 Phone 952 829 1900  
 FAX 952 829 1901  
[www.ilc-usa.com](http://www.ilc-usa.com)

<b>NVO Status Point</b>	<b>NVI Write Point</b>	<b>SNVT</b>	<b>Function</b>	<b>Control</b>
nvoSMD_DO_G033	nviSMD_DO_G033	SNVT_switch	LL Group Status and On/Off Control	Group 33
nvoSMD_DO_G034	nviSMD_DO_G034	SNVT_switch	LL Group Status and On/Off Control	Group 34
nvoSMD_DO_G035	nviSMD_DO_G035	SNVT_switch	LL Group Status and On/Off Control	Group 35
nvoSMD_DO_G036	nviSMD_DO_G036	SNVT_switch	LL Group Status and On/Off Control	Group 36
nvoSMD_DO_G037	nviSMD_DO_G037	SNVT_switch	LL Group Status and On/Off Control	Group 37
nvoSMD_DO_G038	nviSMD_DO_G038	SNVT_switch	LL Group Status and On/Off Control	Group 38
nvoSMD_DO_G039	nviSMD_DO_G039	SNVT_switch	LL Group Status and On/Off Control	Group 39
nvoSMD_DO_G040	nviSMD_DO_G040	SNVT_switch	LL Group Status and On/Off Control	Group 40
nvoSMD_DO_G041	nviSMD_DO_G041	SNVT_switch	LL Group Status and On/Off Control	Group 41
nvoSMD_DO_G042	nviSMD_DO_G042	SNVT_switch	LL Group Status and On/Off Control	Group 42
nvoSMD_DO_G043	nviSMD_DO_G043	SNVT_switch	LL Group Status and On/Off Control	Group 43
nvoSMD_DO_G044	nviSMD_DO_G044	SNVT_switch	LL Group Status and On/Off Control	Group 44
nvoSMD_DO_G045	nviSMD_DO_G045	SNVT_switch	LL Group Status and On/Off Control	Group 45
nvoSMD_DO_G046	nviSMD_DO_G046	SNVT_switch	LL Group Status and On/Off Control	Group 46
nvoSMD_DO_G047	nviSMD_DO_G047	SNVT_switch	LL Group Status and On/Off Control	Group 47
nvoSMD_DO_G048	nviSMD_DO_G048	SNVT_switch	LL Group Status and On/Off Control	Group 48

**LightLEEDer Group Status and Control W/Blink**

nvoSMD_DO_GB001	nviSMD_DO_GB001	SNVT_switch	LL Group Status and On/Blink Control	Group 1
nvoSMD_DO_GB002	nviSMD_DO_GB002	SNVT_switch	LL Group Status and On/Blink Control	Group 2
nvoSMD_DO_GB003	nviSMD_DO_GB003	SNVT_switch	LL Group Status and On/Blink Control	Group 3
nvoSMD_DO_GB004	nviSMD_DO_GB004	SNVT_switch	LL Group Status and On/Blink Control	Group 4
nvoSMD_DO_GB005	nviSMD_DO_GB005	SNVT_switch	LL Group Status and On/Blink Control	Group 5
nvoSMD_DO_GB006	nviSMD_DO_GB006	SNVT_switch	LL Group Status and On/Blink Control	Group 6
nvoSMD_DO_GB007	nviSMD_DO_GB007	SNVT_switch	LL Group Status and On/Blink Control	Group 7
nvoSMD_DO_GB008	nviSMD_DO_GB008	SNVT_switch	LL Group Status and On/Blink Control	Group 8
nvoSMD_DO_GB009	nviSMD_DO_GB009	SNVT_switch	LL Group Status and On/Blink Control	Group 9
nvoSMD_DO_GB010	nviSMD_DO_GB010	SNVT_switch	LL Group Status and On/Blink Control	Group 10
nvoSMD_DO_GB011	nviSMD_DO_GB011	SNVT_switch	LL Group Status and On/Blink Control	Group 11
nvoSMD_DO_GB012	nviSMD_DO_GB012	SNVT_switch	LL Group Status and On/Blink Control	Group 12
nvoSMD_DO_GB013	nviSMD_DO_GB013	SNVT_switch	LL Group Status and On/Blink Control	Group 13
nvoSMD_DO_GB014	nviSMD_DO_GB014	SNVT_switch	LL Group Status and On/Blink Control	Group 14
nvoSMD_DO_GB015	nviSMD_DO_GB015	SNVT_switch	LL Group Status and On/Blink Control	Group 15



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard  
 Minneapolis, Minnesota 55439  
 Phone 952 829 1900  
 FAX 952 829 1901  
[www.ilc-usa.com](http://www.ilc-usa.com)

<b>NVO Status Point</b>	<b>NVI Write Point</b>	<b>SNVT</b>	<b>Function</b>	<b>Control</b>
nvoSMD_DO_GB016	nviSMD_DO_GB016	SNVT_switch	LL Group Status and On/Blink Control	Group 16
nvoSMD_DO_GB017	nviSMD_DO_GB017	SNVT_switch	LL Group Status and On/Blink Control	Group 17
nvoSMD_DO_GB018	nviSMD_DO_GB018	SNVT_switch	LL Group Status and On/Blink Control	Group 18
nvoSMD_DO_GB019	nviSMD_DO_GB019	SNVT_switch	LL Group Status and On/Blink Control	Group 19
nvoSMD_DO_GB020	nviSMD_DO_GB020	SNVT_switch	LL Group Status and On/Blink Control	Group 20
nvoSMD_DO_GB021	nviSMD_DO_GB021	SNVT_switch	LL Group Status and On/Blink Control	Group 21
nvoSMD_DO_GB022	nviSMD_DO_GB022	SNVT_switch	LL Group Status and On/Blink Control	Group 22
nvoSMD_DO_GB023	nviSMD_DO_GB023	SNVT_switch	LL Group Status and On/Blink Control	Group 23
nvoSMD_DO_GB024	nviSMD_DO_GB024	SNVT_switch	LL Group Status and On/Blink Control	Group 24
nvoSMD_DO_GB025	nviSMD_DO_GB025	SNVT_switch	LL Group Status and On/Blink Control	Group 25
nvoSMD_DO_GB026	nviSMD_DO_GB026	SNVT_switch	LL Group Status and On/Blink Control	Group 26
nvoSMD_DO_GB027	nviSMD_DO_GB027	SNVT_switch	LL Group Status and On/Blink Control	Group 27
nvoSMD_DO_GB028	nviSMD_DO_GB028	SNVT_switch	LL Group Status and On/Blink Control	Group 28
nvoSMD_DO_GB029	nviSMD_DO_GB029	SNVT_switch	LL Group Status and On/Blink Control	Group 29
nvoSMD_DO_GB030	nviSMD_DO_GB030	SNVT_switch	LL Group Status and On/Blink Control	Group 30
nvoSMD_DO_GB031	nviSMD_DO_GB031	SNVT_switch	LL Group Status and On/Blink Control	Group 31
nvoSMD_DO_GB032	nviSMD_DO_GB032	SNVT_switch	LL Group Status and On/Blink Control	Group 32
nvoSMD_DO_GB033	nviSMD_DO_GB033	SNVT_switch	LL Group Status and On/Blink Control	Group 33
nvoSMD_DO_GB034	nviSMD_DO_GB034	SNVT_switch	LL Group Status and On/Blink Control	Group 34
nvoSMD_DO_GB035	nviSMD_DO_GB035	SNVT_switch	LL Group Status and On/Blink Control	Group 35
nvoSMD_DO_GB036	nviSMD_DO_GB036	SNVT_switch	LL Group Status and On/Blink Control	Group 36
nvoSMD_DO_GB037	nviSMD_DO_GB037	SNVT_switch	LL Group Status and On/Blink Control	Group 37
nvoSMD_DO_GB038	nviSMD_DO_GB038	SNVT_switch	LL Group Status and On/Blink Control	Group 38
nvoSMD_DO_GB039	nviSMD_DO_GB039	SNVT_switch	LL Group Status and On/Blink Control	Group 39
nvoSMD_DO_GB040	nviSMD_DO_GB040	SNVT_switch	LL Group Status and On/Blink Control	Group 40
nvoSMD_DO_GB041	nviSMD_DO_GB041	SNVT_switch	LL Group Status and On/Blink Control	Group 41
nvoSMD_DO_GB042	nviSMD_DO_GB042	SNVT_switch	LL Group Status and On/Blink Control	Group 42
nvoSMD_DO_GB043	nviSMD_DO_GB043	SNVT_switch	LL Group Status and On/Blink Control	Group 43
nvoSMD_DO_GB044	nviSMD_DO_GB044	SNVT_switch	LL Group Status and On/Blink Control	Group 44
nvoSMD_DO_GB045	nviSMD_DO_GB045	SNVT_switch	LL Group Status and On/Blink Control	Group 45
nvoSMD_DO_GB046	nviSMD_DO_GB046	SNVT_switch	LL Group Status and On/Blink Control	Group 46
nvoSMD_DO_GB047	nviSMD_DO_GB047	SNVT_switch	LL Group Status and On/Blink Control	Group 47
nvoSMD_DO_GB048	nviSMD_DO_GB048	SNVT_switch	LL Group Status and On/Blink Control	Group 48



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard  
 Minneapolis, Minnesota 55439  
 Phone 952 829 1900  
 FAX 952 829 1901  
[www.ilc-usa.com](http://www.ilc-usa.com)

### LightLEEDer Presets Status and Control

NVO Status Point	NVI Write Point	SNVT	Function	Control
nvoSMD_DO_P001	nviSMD_DO_P001	SNVT_switch	LL Preset Status and On/Off Control	Preset 1
nvoSMD_DO_P002	nviSMD_DO_P002	SNVT_switch	LL Preset Status and On/Off Control	Preset 2
nvoSMD_DO_P003	nviSMD_DO_P003	SNVT_switch	LL Preset Status and On/Off Control	Preset 3
nvoSMD_DO_P004	nviSMD_DO_P004	SNVT_switch	LL Preset Status and On/Off Control	Preset 4
nvoSMD_DO_P005	nviSMD_DO_P005	SNVT_switch	LL Preset Status and On/Off Control	Preset 5
nvoSMD_DO_P006	nviSMD_DO_P006	SNVT_switch	LL Preset Status and On/Off Control	Preset 6
nvoSMD_DO_P007	nviSMD_DO_P007	SNVT_switch	LL Preset Status and On/Off Control	Preset 7
nvoSMD_DO_P008	nviSMD_DO_P008	SNVT_switch	LL Preset Status and On/Off Control	Preset 8
nvoSMD_DO_P009	nviSMD_DO_P009	SNVT_switch	LL Preset Status and On/Off Control	Preset 9
nvoSMD_DO_P010	nviSMD_DO_P010	SNVT_switch	LL Preset Status and On/Off Control	Preset 10
nvoSMD_DO_P011	nviSMD_DO_P011	SNVT_switch	LL Preset Status and On/Off Control	Preset 11
nvoSMD_DO_P012	nviSMD_DO_P012	SNVT_switch	LL Preset Status and On/Off Control	Preset 12
nvoSMD_DO_P013	nviSMD_DO_P013	SNVT_switch	LL Preset Status and On/Off Control	Preset 13
nvoSMD_DO_P014	nviSMD_DO_P014	SNVT_switch	LL Preset Status and On/Off Control	Preset 14
nvoSMD_DO_P015	nviSMD_DO_P015	SNVT_switch	LL Preset Status and On/Off Control	Preset 15
nvoSMD_DO_P016	nviSMD_DO_P016	SNVT_switch	LL Preset Status and On/Off Control	Preset 16
nvoSMD_DO_P017	nviSMD_DO_P017	SNVT_switch	LL Preset Status and On/Off Control	Preset 17
nvoSMD_DO_P018	nviSMD_DO_P018	SNVT_switch	LL Preset Status and On/Off Control	Preset 18
nvoSMD_DO_P019	nviSMD_DO_P019	SNVT_switch	LL Preset Status and On/Off Control	Preset 19
nvoSMD_DO_P020	nviSMD_DO_P020	SNVT_switch	LL Preset Status and On/Off Control	Preset 20
nvoSMD_DO_P021	nviSMD_DO_P021	SNVT_switch	LL Preset Status and On/Off Control	Preset 21
nvoSMD_DO_P022	nviSMD_DO_P022	SNVT_switch	LL Preset Status and On/Off Control	Preset 22
nvoSMD_DO_P023	nviSMD_DO_P023	SNVT_switch	LL Preset Status and On/Off Control	Preset 23
nvoSMD_DO_P024	nviSMD_DO_P024	SNVT_switch	LL Preset Status and On/Off Control	Preset 24
nvoSMD_DO_P025	nviSMD_DO_P025	SNVT_switch	LL Preset Status and On/Off Control	Preset 25
nvoSMD_DO_P026	nviSMD_DO_P026	SNVT_switch	LL Preset Status and On/Off Control	Preset 26
nvoSMD_DO_P027	nviSMD_DO_P027	SNVT_switch	LL Preset Status and On/Off Control	Preset 27
nvoSMD_DO_P028	nviSMD_DO_P028	SNVT_switch	LL Preset Status and On/Off Control	Preset 28
nvoSMD_DO_P029	nviSMD_DO_P029	SNVT_switch	LL Preset Status and On/Off Control	Preset 29
nvoSMD_DO_P030	nviSMD_DO_P030	SNVT_switch	LL Preset Status and On/Off Control	Preset 30
nvoSMD_DO_P031	nviSMD_DO_P031	SNVT_switch	LL Preset Status and On/Off Control	Preset 31
nvoSMD_DO_P032	nviSMD_DO_P032	SNVT_switch	LL Preset Status and On/Off Control	Preset 32



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard  
 Minneapolis, Minnesota 55439  
 Phone 952 829 1900  
 FAX 952 829 1901  
[www.ilc-usa.com](http://www.ilc-usa.com)



<b>NVO Status Point</b>	<b>NVI Write Point</b>	<b>SNVT</b>	<b>Function</b>	<b>Control</b>
nvoSMD_DO_P033	nviSMD_DO_P033	SNVT_switch	LL Preset Status and On/Off Control	Preset 33
nvoSMD_DO_P034	nviSMD_DO_P034	SNVT_switch	LL Preset Status and On/Off Control	Preset 34
nvoSMD_DO_P035	nviSMD_DO_P035	SNVT_switch	LL Preset Status and On/Off Control	Preset 35
nvoSMD_DO_P036	nviSMD_DO_P036	SNVT_switch	LL Preset Status and On/Off Control	Preset 36
nvoSMD_DO_P037	nviSMD_DO_P037	SNVT_switch	LL Preset Status and On/Off Control	Preset 37
nvoSMD_DO_P038	nviSMD_DO_P038	SNVT_switch	LL Preset Status and On/Off Control	Preset 38
nvoSMD_DO_P039	nviSMD_DO_P039	SNVT_switch	LL Preset Status and On/Off Control	Preset 39
nvoSMD_DO_P040	nviSMD_DO_P040	SNVT_switch	LL Preset Status and On/Off Control	Preset 40
nvoSMD_DO_P041	nviSMD_DO_P041	SNVT_switch	LL Preset Status and On/Off Control	Preset 41
nvoSMD_DO_P042	nviSMD_DO_P042	SNVT_switch	LL Preset Status and On/Off Control	Preset 42
nvoSMD_DO_P043	nviSMD_DO_P043	SNVT_switch	LL Preset Status and On/Off Control	Preset 43
nvoSMD_DO_P044	nviSMD_DO_P044	SNVT_switch	LL Preset Status and On/Off Control	Preset 44
nvoSMD_DO_P045	nviSMD_DO_P045	SNVT_switch	LL Preset Status and On/Off Control	Preset 45
nvoSMD_DO_P046	nviSMD_DO_P046	SNVT_switch	LL Preset Status and On/Off Control	Preset 46
nvoSMD_DO_P047	nviSMD_DO_P047	SNVT_switch	LL Preset Status and On/Off Control	Preset 47
nvoSMD_DO_P048	nviSMD_DO_P048	SNVT_switch	LL Preset Status and On/Off Control	Preset 48

#### Read Local LightSync Device Input Status

nvoSMD_AO_40001	nviSMD_AO_40001	SNVT_count	Set to 01-64 for devices 01 to 40 Hex
nvoSMD_AO_40002	nviSMD_AO_40002	SNVT_count	Returns "off" input status as 8 bits
nvoSMD_AO_40003	nviSMD_AO_40003	SNVT_count	Returns "on" input status as 8 bits
nvoSMD_AO_40004	nviSMD_AO_40004	SNVT_count	Returns photocell levels 0-255

#### Dimmer Output Status and Control

nvoSMD_AO_40005	nviSMD_AO_40005	SNVT_count	Set to 01-16 for devices 01 to 10 Hex
nvoSMD_AO_40006	nviSMD_AO_40006	SNVT_count	Returns current output 1 level 0-255
nvoSMD_AO_40007	nviSMD_AO_40007	SNVT_count	Returns current output 2 level 0-255
nvoSMD_AO_40008	nviSMD_AO_40008	SNVT_count	Returns current output 3 level 0-255
nvoSMD_AO_40009	nviSMD_AO_40009	SNVT_count	Returns current output 4 level 0-255
nvoSMD_AO_40010	nviSMD_AO_40010	SNVT_count	Sets output 1 setpoint 0-255
nvoSMD_AO_40011	nviSMD_AO_40011	SNVT_count	Sets output 2 setpoint 0-255
nvoSMD_AO_40012	nviSMD_AO_40012	SNVT_count	Sets output 3 setpoint 0-255
nvoSMD_AO_40013	nviSMD_AO_40013	SNVT_count	Sets output 4 setpoint 0-255
nvoSMD_AO_40014	nviSMD_AO_40014	SNVT_count	Selects fade or jump for writes



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard  
 Minneapolis, Minnesota 55439  
 Phone 952 829 1900  
 FAX 952 829 1901  
[www.ilc-usa.com](http://www.ilc-usa.com)

### Motor Control

NVO Status Point	NVI Write Point	SNVT	Function
nvoSMD_AO_40015	nviSMD_AO_40015	SNVT_count	Set to 01-08 for devices 01 to 08 Hex
nvoSMD_AO_40016	nviSMD_AO_40016	SNVT_count	Output 1 action 0=none, 1=pos, 2=neg, 4=stop
nvoSMD_AO_40017	nviSMD_AO_40017	SNVT_count	Output 2 action 0=none, 1=pos, 2=neg, 4=stop
nvoSMD_AO_40018	nviSMD_AO_40018	SNVT_count	Output 3 action 0=none, 1=pos, 2=neg, 4=stop
nvoSMD_AO_40019	nviSMD_AO_40019	SNVT_count	Output 4 action 0=none, 1=pos, 2=neg, 4=stop
nvoSMD_AO_40020	nviSMD_AO_40020	SNVT_count	Output 1 MSByte of time variable
nvoSMD_AO_40021	nviSMD_AO_40021	SNVT_count	Output 2 MSByte of time variable
nvoSMD_AO_40022	nviSMD_AO_40022	SNVT_count	Output 3 MSByte of time variable
nvoSMD_AO_40023	nviSMD_AO_40023	SNVT_count	Output 4 MSByte of time variable
nvoSMD_AO_40024	nviSMD_AO_40024	SNVT_count	Output 1 LSByte of time variable
nvoSMD_AO_40025	nviSMD_AO_40025	SNVT_count	Output 2 LSByte of time variable
nvoSMD_AO_40026	nviSMD_AO_40026	SNVT_count	Output 3 LSByte of time variable
nvoSMD_AO_40027	nviSMD_AO_40027	SNVT_count	Output 4 LSByte of time variable

### Local LightSync Device Disable

nvoSMD_AO_LS01	nviSMD_AO_LS01	SNVT_count	LightSync 1
nvoSMD_AO_LS02	nviSMD_AO_LS02	SNVT_count	LightSync 2
nvoSMD_AO_LS03	nviSMD_AO_LS03	SNVT_count	LightSync 3
nvoSMD_AO_LS04	nviSMD_AO_LS04	SNVT_count	LightSync 4
nvoSMD_AO_LS05	nviSMD_AO_LS05	SNVT_count	LightSync 5
nvoSMD_AO_LS06	nviSMD_AO_LS06	SNVT_count	LightSync 6
nvoSMD_AO_LS07	nviSMD_AO_LS07	SNVT_count	LightSync 7
nvoSMD_AO_LS08	nviSMD_AO_LS08	SNVT_count	LightSync 8
nvoSMD_AO_LS09	nviSMD_AO_LS09	SNVT_count	LightSync 9
nvoSMD_AO_LS0A	nviSMD_AO_LS0A	SNVT_count	LightSync 0A
nvoSMD_AO_LS0B	nviSMD_AO_LS0B	SNVT_count	LightSync 0B
nvoSMD_AO_LS0C	nviSMD_AO_LS0C	SNVT_count	LightSync 0C
nvoSMD_AO_LS0D	nviSMD_AO_LS0D	SNVT_count	LightSync 0D
nvoSMD_AO_LS0E	nviSMD_AO_LS0E	SNVT_count	LightSync 0E
nvoSMD_AO_LS0F	nviSMD_AO_LS0F	SNVT_count	LightSync 0F
nvoSMD_AO_LS10	nviSMD_AO_LS10	SNVT_count	LightSync 10
nvoSMD_AO_LS11	nviSMD_AO_LS11	SNVT_count	LightSync 11
nvoSMD_AO_LS12	nviSMD_AO_LS12	SNVT_count	LightSync 12



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard  
 Minneapolis, Minnesota 55439  
 Phone 952 829 1900  
 FAX 952 829 1901  
[www.ilc-usa.com](http://www.ilc-usa.com)

<b>NVO Status Point</b>	<b>NVI Write Point</b>	<b>SNVT</b>	
nvoSMD_AO_LS13	nviSMD_AO_LS13	SNVT_count	LightSync 13
nvoSMD_AO_LS14	nviSMD_AO_LS14	SNVT_count	LightSync 14
nvoSMD_AO_LS15	nviSMD_AO_LS15	SNVT_count	LightSync 15
nvoSMD_AO_LS16	nviSMD_AO_LS16	SNVT_count	LightSync 16
nvoSMD_AO_LS17	nviSMD_AO_LS17	SNVT_count	LightSync 17
nvoSMD_AO_LS18	nviSMD_AO_LS18	SNVT_count	LightSync 18
nvoSMD_AO_LS19	nviSMD_AO_LS19	SNVT_count	LightSync 19
nvoSMD_AO_LS1A	nviSMD_AO_LS1A	SNVT_count	LightSync 1A
nvoSMD_AO_LS1B	nviSMD_AO_LS1B	SNVT_count	LightSync 1B
nvoSMD_AO_LS1C	nviSMD_AO_LS1C	SNVT_count	LightSync 1C
nvoSMD_AO_LS1D	nviSMD_AO_LS1D	SNVT_count	LightSync 1D
nvoSMD_AO_LS1E	nviSMD_AO_LS1E	SNVT_count	LightSync 1E
nvoSMD_AO_LS1F	nviSMD_AO_LS1F	SNVT_count	LightSync 1F
nvoSMD_AO_LS20	nviSMD_AO_LS20	SNVT_count	LightSync 20
nvoSMD_AO_LS21	nviSMD_AO_LS21	SNVT_count	LightSync 21
nvoSMD_AO_LS22	nviSMD_AO_LS22	SNVT_count	LightSync 22
nvoSMD_AO_LS23	nviSMD_AO_LS23	SNVT_count	LightSync 23
nvoSMD_AO_LS24	nviSMD_AO_LS24	SNVT_count	LightSync 24
nvoSMD_AO_LS25	nviSMD_AO_LS25	SNVT_count	LightSync 25
nvoSMD_AO_LS26	nviSMD_AO_LS26	SNVT_count	LightSync 26
nvoSMD_AO_LS27	nviSMD_AO_LS27	SNVT_count	LightSync 27
nvoSMD_AO_LS28	nviSMD_AO_LS28	SNVT_count	LightSync 28
nvoSMD_AO_LS29	nviSMD_AO_LS29	SNVT_count	LightSync 29
nvoSMD_AO_LS2A	nviSMD_AO_LS2A	SNVT_count	LightSync 2A
nvoSMD_AO_LS2B	nviSMD_AO_LS2B	SNVT_count	LightSync 2B
nvoSMD_AO_LS2C	nviSMD_AO_LS2C	SNVT_count	LightSync 2C
nvoSMD_AO_LS2D	nviSMD_AO_LS2D	SNVT_count	LightSync 2D
nvoSMD_AO_LS2E	nviSMD_AO_LS2E	SNVT_count	LightSync 2E
nvoSMD_AO_LS2F	nviSMD_AO_LS2F	SNVT_count	LightSync 2F
nvoSMD_AO_LS30	nviSMD_AO_LS30	SNVT_count	LightSync 30
nvoSMD_AO_LS31	nviSMD_AO_LS31	SNVT_count	LightSync 31
nvoSMD_AO_LS32	nviSMD_AO_LS32	SNVT_count	LightSync 32
nvoSMD_AO_LS33	nviSMD_AO_LS33	SNVT_count	LightSync 33
nvoSMD_AO_LS34	nviSMD_AO_LS34	SNVT_count	LightSync 34
nvoSMD_AO_LS35	nviSMD_AO_LS35	SNVT_count	LightSync 35



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard  
 Minneapolis, Minnesota 55439  
 Phone 952 829 1900  
 FAX 952 829 1901  
[www.ilc-usa.com](http://www.ilc-usa.com)

<b>NVO Status Point</b>	<b>NVI Write Point</b>	<b>SNVT</b>	
nvoSMD_AO_LS36	nviSMD_AO_LS36	SNVT_count	LightSync 36
nvoSMD_AO_LS37	nviSMD_AO_LS37	SNVT_count	LightSync 37
nvoSMD_AO_LS38	nviSMD_AO_LS38	SNVT_count	LightSync 38
nvoSMD_AO_LS39	nviSMD_AO_LS39	SNVT_count	LightSync 39
nvoSMD_AO_LS3A	nviSMD_AO_LS3A	SNVT_count	LightSync 3A
nvoSMD_AO_LS3B	nviSMD_AO_LS3B	SNVT_count	LightSync 3B
nvoSMD_AO_LS3C	nviSMD_AO_LS3C	SNVT_count	LightSync 3C
nvoSMD_AO_LS3D	nviSMD_AO_LS3D	SNVT_count	LightSync 3D
nvoSMD_AO_LS3E	nviSMD_AO_LS3E	SNVT_count	LightSync 3E
nvoSMD_AO_LS3F	nviSMD_AO_LS3F	SNVT_count	LightSync 3F
nvoSMD_AO_LS40	nviSMD_AO_LS40	SNVT_count	LightSync 40



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard  
 Minneapolis, Minnesota 55439  
 Phone 952 829 1900  
 FAX 952 829 1901  
[www.ilc-usa.com](http://www.ilc-usa.com)