

LightLEEDer N2 Panel Level Point Map

LightLEEDer Relay Status and Control

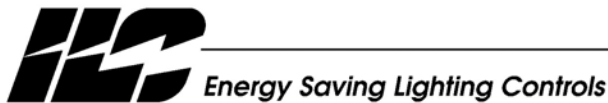
Point Address	Point Type	Function	Control
1	BO(4)	Relay Status and On/Off Control	Relay 1
2	BO(4)	Relay Status and On/Off Control	Relay 2
3	BO(4)	Relay Status and On/Off Control	Relay 3
4	BO(4)	Relay Status and On/Off Control	Relay 4
5	BO(4)	Relay Status and On/Off Control	Relay 5
6	BO(4)	Relay Status and On/Off Control	Relay 6
7	BO(4)	Relay Status and On/Off Control	Relay 7
8	BO(4)	Relay Status and On/Off Control	Relay 8
9	BO(4)	Relay Status and On/Off Control	Relay 9
10	BO(4)	Relay Status and On/Off Control	Relay 10
11	BO(4)	Relay Status and On/Off Control	Relay 11
12	BO(4)	Relay Status and On/Off Control	Relay 12
13	BO(4)	Relay Status and On/Off Control	Relay 13
14	BO(4)	Relay Status and On/Off Control	Relay 14
15	BO(4)	Relay Status and On/Off Control	Relay 15
16	BO(4)	Relay Status and On/Off Control	Relay 16
17	BO(4)	Relay Status and On/Off Control	Relay 17
18	BO(4)	Relay Status and On/Off Control	Relay 18
19	BO(4)	Relay Status and On/Off Control	Relay 19
20	BO(4)	Relay Status and On/Off Control	Relay 20
21	BO(4)	Relay Status and On/Off Control	Relay 21
22	BO(4)	Relay Status and On/Off Control	Relay 22
23	BO(4)	Relay Status and On/Off Control	Relay 23
24	BO(4)	Relay Status and On/Off Control	Relay 24
25	BO(4)	Relay Status and On/Off Control	Relay 25
26	BO(4)	Relay Status and On/Off Control	Relay 26
27	BO(4)	Relay Status and On/Off Control	Relay 27
28	BO(4)	Relay Status and On/Off Control	Relay 28
29	BO(4)	Relay Status and On/Off Control	Relay 29
30	BO(4)	Relay Status and On/Off Control	Relay 30
31	BO(4)	Relay Status and On/Off Control	Relay 31
32	BO(4)	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

Point Address	Point Type	Function	Control
33	BO(4)	Relay Status and On/Off Control	Relay 33
34	BO(4)	Relay Status and On/Off Control	Relay 34
35	BO(4)	Relay Status and On/Off Control	Relay 35
36	BO(4)	Relay Status and On/Off Control	Relay 36
37	BO(4)	Relay Status and On/Off Control	Relay 37
38	BO(4)	Relay Status and On/Off Control	Relay 38
39	BO(4)	Relay Status and On/Off Control	Relay 39
40	BO(4)	Relay Status and On/Off Control	Relay 40
41	BO(4)	Relay Status and On/Off Control	Relay 41
42	BO(4)	Relay Status and On/Off Control	Relay 42
43	BO(4)	Relay Status and On/Off Control	Relay 43
44	BO(4)	Relay Status and On/Off Control	Relay 44
45	BO(4)	Relay Status and On/Off Control	Relay 45
46	BO(4)	Relay Status and On/Off Control	Relay 46
47	BO(4)	Relay Status and On/Off Control	Relay 47
48	BO(4)	Relay Status and On/Off Control	Relay 48
49	BO(4)	Relay Status and On/Off Control	Relay 49
50	BO(4)	Relay Status and On/Off Control	Relay 50
51	BO(4)	Relay Status and On/Off Control	Relay 51
52	BO(4)	Relay Status and On/Off Control	Relay 52
53	BO(4)	Relay Status and On/Off Control	Relay 53
54	BO(4)	Relay Status and On/Off Control	Relay 54
55	BO(4)	Relay Status and On/Off Control	Relay 55
56	BO(4)	Relay Status and On/Off Control	Relay 56
57	BO(4)	Relay Status and On/Off Control	Relay 57
58	BO(4)	Relay Status and On/Off Control	Relay 58
59	BO(4)	Relay Status and On/Off Control	Relay 59
60	BO(4)	Relay Status and On/Off Control	Relay 60
61	BO(4)	Relay Status and On/Off Control	Relay 61
62	BO(4)	Relay Status and On/Off Control	Relay 62
63	BO(4)	Relay Status and On/Off Control	Relay 63
64	BO(4)	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

LightLEEDer Relay Status and Control W/Blink

Point Address	Point Type	Function	Control
257	BO(4)	Relay Status and On/Blink Control	Relay 1
258	BO(4)	Relay Status and On/Blink Control	Relay 2
259	BO(4)	Relay Status and On/Blink Control	Relay 3
260	BO(4)	Relay Status and On/Blink Control	Relay 4
261	BO(4)	Relay Status and On/Blink Control	Relay 5
262	BO(4)	Relay Status and On/Blink Control	Relay 6
263	BO(4)	Relay Status and On/Blink Control	Relay 7
264	BO(4)	Relay Status and On/Blink Control	Relay 8
265	BO(4)	Relay Status and On/Blink Control	Relay 9
266	BO(4)	Relay Status and On/Blink Control	Relay 10
267	BO(4)	Relay Status and On/Blink Control	Relay 11
268	BO(4)	Relay Status and On/Blink Control	Relay 12
269	BO(4)	Relay Status and On/Blink Control	Relay 13
270	BO(4)	Relay Status and On/Blink Control	Relay 14
271	BO(4)	Relay Status and On/Blink Control	Relay 15
272	BO(4)	Relay Status and On/Blink Control	Relay 16
273	BO(4)	Relay Status and On/Blink Control	Relay 17
274	BO(4)	Relay Status and On/Blink Control	Relay 18
275	BO(4)	Relay Status and On/Blink Control	Relay 19
276	BO(4)	Relay Status and On/Blink Control	Relay 20
277	BO(4)	Relay Status and On/Blink Control	Relay 21
278	BO(4)	Relay Status and On/Blink Control	Relay 22
279	BO(4)	Relay Status and On/Blink Control	Relay 23
280	BO(4)	Relay Status and On/Blink Control	Relay 24
281	BO(4)	Relay Status and On/Blink Control	Relay 25
282	BO(4)	Relay Status and On/Blink Control	Relay 26
283	BO(4)	Relay Status and On/Blink Control	Relay 27
284	BO(4)	Relay Status and On/Blink Control	Relay 28
285	BO(4)	Relay Status and On/Blink Control	Relay 29
286	BO(4)	Relay Status and On/Blink Control	Relay 30
287	BO(4)	Relay Status and On/Blink Control	Relay 31
288	BO(4)	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

Point Address	Point Type	Function	Control
289	BO(4)	Relay Status and On/Blink Control	Relay 33
290	BO(4)	Relay Status and On/Blink Control	Relay 34
291	BO(4)	Relay Status and On/Blink Control	Relay 35
292	BO(4)	Relay Status and On/Blink Control	Relay 36
293	BO(4)	Relay Status and On/Blink Control	Relay 37
294	BO(4)	Relay Status and On/Blink Control	Relay 38
295	BO(4)	Relay Status and On/Blink Control	Relay 39
296	BO(4)	Relay Status and On/Blink Control	Relay 40
297	BO(4)	Relay Status and On/Blink Control	Relay 41
298	BO(4)	Relay Status and On/Blink Control	Relay 42
299	BO(4)	Relay Status and On/Blink Control	Relay 43
300	BO(4)	Relay Status and On/Blink Control	Relay 44
301	BO(4)	Relay Status and On/Blink Control	Relay 45
302	BO(4)	Relay Status and On/Blink Control	Relay 46
303	BO(4)	Relay Status and On/Blink Control	Relay 47
304	BO(4)	Relay Status and On/Blink Control	Relay 48
305	BO(4)	Relay Status and On/Blink Control	Relay 49
306	BO(4)	Relay Status and On/Blink Control	Relay 50
307	BO(4)	Relay Status and On/Blink Control	Relay 51
308	BO(4)	Relay Status and On/Blink Control	Relay 52
309	BO(4)	Relay Status and On/Blink Control	Relay 53
310	BO(4)	Relay Status and On/Blink Control	Relay 54
311	BO(4)	Relay Status and On/Blink Control	Relay 55
312	BO(4)	Relay Status and On/Blink Control	Relay 56
313	BO(4)	Relay Status and On/Blink Control	Relay 57
314	BO(4)	Relay Status and On/Blink Control	Relay 58
315	BO(4)	Relay Status and On/Blink Control	Relay 59
316	BO(4)	Relay Status and On/Blink Control	Relay 60
317	BO(4)	Relay Status and On/Blink Control	Relay 61
318	BO(4)	Relay Status and On/Blink Control	Relay 62
319	BO(4)	Relay Status and On/Blink Control	Relay 63
320	BO(4)	Relay Status and On/Blink Control	Relay 64

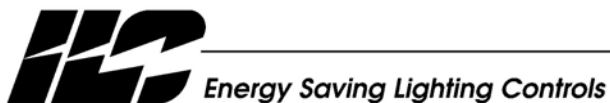


INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard
 Minneapolis, Minnesota 55439
 Phone 952 829 1900
 FAX 952 829 1901
www.ilc-usa.com

LightLEEDer Group Status and Control

Point Address	Point Type	Function	Control
513	BO(4)	LL Group Status and On/Off Control	Group 1
514	BO(4)	LL Group Status and On/Off Control	Group 2
515	BO(4)	LL Group Status and On/Off Control	Group 3
516	BO(4)	LL Group Status and On/Off Control	Group 4
517	BO(4)	LL Group Status and On/Off Control	Group 5
518	BO(4)	LL Group Status and On/Off Control	Group 6
519	BO(4)	LL Group Status and On/Off Control	Group 7
520	BO(4)	LL Group Status and On/Off Control	Group 8
521	BO(4)	LL Group Status and On/Off Control	Group 9
522	BO(4)	LL Group Status and On/Off Control	Group 10
523	BO(4)	LL Group Status and On/Off Control	Group 11
524	BO(4)	LL Group Status and On/Off Control	Group 12
525	BO(4)	LL Group Status and On/Off Control	Group 13
526	BO(4)	LL Group Status and On/Off Control	Group 14
527	BO(4)	LL Group Status and On/Off Control	Group 15
528	BO(4)	LL Group Status and On/Off Control	Group 16
529	BO(4)	LL Group Status and On/Off Control	Group 17
530	BO(4)	LL Group Status and On/Off Control	Group 18
531	BO(4)	LL Group Status and On/Off Control	Group 19
532	BO(4)	LL Group Status and On/Off Control	Group 20
533	BO(4)	LL Group Status and On/Off Control	Group 21
534	BO(4)	LL Group Status and On/Off Control	Group 22
535	BO(4)	LL Group Status and On/Off Control	Group 23
536	BO(4)	LL Group Status and On/Off Control	Group 24
537	BO(4)	LL Group Status and On/Off Control	Group 25
538	BO(4)	LL Group Status and On/Off Control	Group 26
539	BO(4)	LL Group Status and On/Off Control	Group 27
540	BO(4)	LL Group Status and On/Off Control	Group 28
541	BO(4)	LL Group Status and On/Off Control	Group 29
542	BO(4)	LL Group Status and On/Off Control	Group 30
543	BO(4)	LL Group Status and On/Off Control	Group 31
544	BO(4)	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

Point Address	Point Type	Function	Control
545	BO(4)	LL Group Status and On/Off Control	Group 33
546	BO(4)	LL Group Status and On/Off Control	Group 34
547	BO(4)	LL Group Status and On/Off Control	Group 35
548	BO(4)	LL Group Status and On/Off Control	Group 36
549	BO(4)	LL Group Status and On/Off Control	Group 37
550	BO(4)	LL Group Status and On/Off Control	Group 38
551	BO(4)	LL Group Status and On/Off Control	Group 39
552	BO(4)	LL Group Status and On/Off Control	Group 40
553	BO(4)	LL Group Status and On/Off Control	Group 41
554	BO(4)	LL Group Status and On/Off Control	Group 42
555	BO(4)	LL Group Status and On/Off Control	Group 43
556	BO(4)	LL Group Status and On/Off Control	Group 44
557	BO(4)	LL Group Status and On/Off Control	Group 45
558	BO(4)	LL Group Status and On/Off Control	Group 46
559	BO(4)	LL Group Status and On/Off Control	Group 47
560	BO(4)	LL Group Status and On/Off Control	Group 48
561	BO(4)	LL Group Status and On/Off Control	Group 49
562	BO(4)	LL Group Status and On/Off Control	Group 50
563	BO(4)	LL Group Status and On/Off Control	Group 51
564	BO(4)	LL Group Status and On/Off Control	Group 52
565	BO(4)	LL Group Status and On/Off Control	Group 53
566	BO(4)	LL Group Status and On/Off Control	Group 54
567	BO(4)	LL Group Status and On/Off Control	Group 55
568	BO(4)	LL Group Status and On/Off Control	Group 56
569	BO(4)	LL Group Status and On/Off Control	Group 57
570	BO(4)	LL Group Status and On/Off Control	Group 58
571	BO(4)	LL Group Status and On/Off Control	Group 59
572	BO(4)	LL Group Status and On/Off Control	Group 60
573	BO(4)	LL Group Status and On/Off Control	Group 61
574	BO(4)	LL Group Status and On/Off Control	Group 62
575	BO(4)	LL Group Status and On/Off Control	Group 63
576	BO(4)	LL Group Status and On/Off Control	Group 64



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard
 Minneapolis, Minnesota 55439
 Phone 952 829 1900
 FAX 952 829 1901
www.ilc-usa.com

Point Address	Point Type	Function	Control
577	BO(4)	LL Group Status and On/Off Control	Group 65
578	BO(4)	LL Group Status and On/Off Control	Group 66
579	BO(4)	LL Group Status and On/Off Control	Group 67
580	BO(4)	LL Group Status and On/Off Control	Group 68
581	BO(4)	LL Group Status and On/Off Control	Group 69
582	BO(4)	LL Group Status and On/Off Control	Group 70
583	BO(4)	LL Group Status and On/Off Control	Group 71
584	BO(4)	LL Group Status and On/Off Control	Group 72
585	BO(4)	LL Group Status and On/Off Control	Group 73
586	BO(4)	LL Group Status and On/Off Control	Group 74
587	BO(4)	LL Group Status and On/Off Control	Group 75
588	BO(4)	LL Group Status and On/Off Control	Group 76
589	BO(4)	LL Group Status and On/Off Control	Group 77
590	BO(4)	LL Group Status and On/Off Control	Group 78
591	BO(4)	LL Group Status and On/Off Control	Group 79
592	BO(4)	LL Group Status and On/Off Control	Group 80
593	BO(4)	LL Group Status and On/Off Control	Group 81
594	BO(4)	LL Group Status and On/Off Control	Group 82
595	BO(4)	LL Group Status and On/Off Control	Group 83
596	BO(4)	LL Group Status and On/Off Control	Group 84
597	BO(4)	LL Group Status and On/Off Control	Group 85
598	BO(4)	LL Group Status and On/Off Control	Group 86
599	BO(4)	LL Group Status and On/Off Control	Group 87
600	BO(4)	LL Group Status and On/Off Control	Group 88
601	BO(4)	LL Group Status and On/Off Control	Group 89
602	BO(4)	LL Group Status and On/Off Control	Group 90
603	BO(4)	LL Group Status and On/Off Control	Group 91
604	BO(4)	LL Group Status and On/Off Control	Group 92
605	BO(4)	LL Group Status and On/Off Control	Group 93
606	BO(4)	LL Group Status and On/Off Control	Group 94
607	BO(4)	LL Group Status and On/Off Control	Group 95
608	BO(4)	LL Group Status and On/Off Control	Group 96



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard
 Minneapolis, Minnesota 55439
 Phone 952 829 1900
 FAX 952 829 1901
www.ilc-usa.com

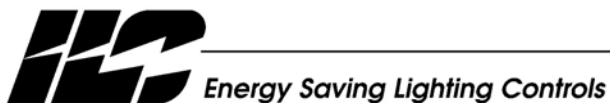
Point Address	Point Type	Function	Control
609	BO(4)	LL Group Status and On/Off Control	Group 97
610	BO(4)	LL Group Status and On/Off Control	Group 98
611	BO(4)	LL Group Status and On/Off Control	Group 99
612	BO(4)	LL Group Status and On/Off Control	Group 100
613	BO(4)	LL Group Status and On/Off Control	Group 101
614	BO(4)	LL Group Status and On/Off Control	Group 102
615	BO(4)	LL Group Status and On/Off Control	Group 103
616	BO(4)	LL Group Status and On/Off Control	Group 104
617	BO(4)	LL Group Status and On/Off Control	Group 105
618	BO(4)	LL Group Status and On/Off Control	Group 106
619	BO(4)	LL Group Status and On/Off Control	Group 107
620	BO(4)	LL Group Status and On/Off Control	Group 108
621	BO(4)	LL Group Status and On/Off Control	Group 109
622	BO(4)	LL Group Status and On/Off Control	Group 110
623	BO(4)	LL Group Status and On/Off Control	Group 111
624	BO(4)	LL Group Status and On/Off Control	Group 112
625	BO(4)	LL Group Status and On/Off Control	Group 113
626	BO(4)	LL Group Status and On/Off Control	Group 114
627	BO(4)	LL Group Status and On/Off Control	Group 115
628	BO(4)	LL Group Status and On/Off Control	Group 116
629	BO(4)	LL Group Status and On/Off Control	Group 117
630	BO(4)	LL Group Status and On/Off Control	Group 118
631	BO(4)	LL Group Status and On/Off Control	Group 119
632	BO(4)	LL Group Status and On/Off Control	Group 120
633	BO(4)	LL Group Status and On/Off Control	Group 121
634	BO(4)	LL Group Status and On/Off Control	Group 122
635	BO(4)	LL Group Status and On/Off Control	Group 123
636	BO(4)	LL Group Status and On/Off Control	Group 124
637	BO(4)	LL Group Status and On/Off Control	Group 125
638	BO(4)	LL Group Status and On/Off Control	Group 126
639	BO(4)	LL Group Status and On/Off Control	Group 127
640	BO(4)	LL Group Status and On/Off Control	Group 128



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard
 Minneapolis, Minnesota 55439
 Phone 952 829 1900
 FAX 952 829 1901
www.ilc-usa.com

Point Address	Point Type	Function	Control
641	BO(4)	LL Group Status and On/Off Control	Group 129
642	BO(4)	LL Group Status and On/Off Control	Group 130
643	BO(4)	LL Group Status and On/Off Control	Group 131
644	BO(4)	LL Group Status and On/Off Control	Group 132
645	BO(4)	LL Group Status and On/Off Control	Group 133
646	BO(4)	LL Group Status and On/Off Control	Group 134
647	BO(4)	LL Group Status and On/Off Control	Group 135
648	BO(4)	LL Group Status and On/Off Control	Group 136
649	BO(4)	LL Group Status and On/Off Control	Group 137
650	BO(4)	LL Group Status and On/Off Control	Group 138
651	BO(4)	LL Group Status and On/Off Control	Group 139
652	BO(4)	LL Group Status and On/Off Control	Group 140
653	BO(4)	LL Group Status and On/Off Control	Group 141
654	BO(4)	LL Group Status and On/Off Control	Group 142
655	BO(4)	LL Group Status and On/Off Control	Group 143
656	BO(4)	LL Group Status and On/Off Control	Group 144
657	BO(4)	LL Group Status and On/Off Control	Group 145
658	BO(4)	LL Group Status and On/Off Control	Group 146
659	BO(4)	LL Group Status and On/Off Control	Group 147
660	BO(4)	LL Group Status and On/Off Control	Group 148
661	BO(4)	LL Group Status and On/Off Control	Group 149
662	BO(4)	LL Group Status and On/Off Control	Group 150
663	BO(4)	LL Group Status and On/Off Control	Group 151
664	BO(4)	LL Group Status and On/Off Control	Group 152
665	BO(4)	LL Group Status and On/Off Control	Group 153
666	BO(4)	LL Group Status and On/Off Control	Group 154
667	BO(4)	LL Group Status and On/Off Control	Group 155
668	BO(4)	LL Group Status and On/Off Control	Group 156
669	BO(4)	LL Group Status and On/Off Control	Group 157
670	BO(4)	LL Group Status and On/Off Control	Group 158
671	BO(4)	LL Group Status and On/Off Control	Group 159
672	BO(4)	LL Group Status and On/Off Control	Group 160



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard
 Minneapolis, Minnesota 55439
 Phone 952 829 1900
 FAX 952 829 1901
www.ilc-usa.com

Point Address	Point Type	Function	Control
673	BO(4)	LL Group Status and On/Off Control	Group 161
674	BO(4)	LL Group Status and On/Off Control	Group 162
675	BO(4)	LL Group Status and On/Off Control	Group 163
676	BO(4)	LL Group Status and On/Off Control	Group 164
677	BO(4)	LL Group Status and On/Off Control	Group 165
678	BO(4)	LL Group Status and On/Off Control	Group 166
679	BO(4)	LL Group Status and On/Off Control	Group 167
680	BO(4)	LL Group Status and On/Off Control	Group 168
681	BO(4)	LL Group Status and On/Off Control	Group 169
682	BO(4)	LL Group Status and On/Off Control	Group 170
683	BO(4)	LL Group Status and On/Off Control	Group 171
684	BO(4)	LL Group Status and On/Off Control	Group 172
685	BO(4)	LL Group Status and On/Off Control	Group 173
686	BO(4)	LL Group Status and On/Off Control	Group 174
687	BO(4)	LL Group Status and On/Off Control	Group 175
688	BO(4)	LL Group Status and On/Off Control	Group 176
689	BO(4)	LL Group Status and On/Off Control	Group 177
690	BO(4)	LL Group Status and On/Off Control	Group 178
691	BO(4)	LL Group Status and On/Off Control	Group 179
692	BO(4)	LL Group Status and On/Off Control	Group 180
693	BO(4)	LL Group Status and On/Off Control	Group 181
694	BO(4)	LL Group Status and On/Off Control	Group 182
695	BO(4)	LL Group Status and On/Off Control	Group 183
696	BO(4)	LL Group Status and On/Off Control	Group 184
697	BO(4)	LL Group Status and On/Off Control	Group 185
698	BO(4)	LL Group Status and On/Off Control	Group 186
699	BO(4)	LL Group Status and On/Off Control	Group 187
700	BO(4)	LL Group Status and On/Off Control	Group 188
701	BO(4)	LL Group Status and On/Off Control	Group 189
702	BO(4)	LL Group Status and On/Off Control	Group 190
703	BO(4)	LL Group Status and On/Off Control	Group 191
704	BO(4)	LL Group Status and On/Off Control	Group 192



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard
 Minneapolis, Minnesota 55439
 Phone 952 829 1900
 FAX 952 829 1901
www.ilc-usa.com

Point Address	Point Type	Function	Control
705	BO(4)	LL Group Status and On/Off Control	Group 193
706	BO(4)	LL Group Status and On/Off Control	Group 194
707	BO(4)	LL Group Status and On/Off Control	Group 195
708	BO(4)	LL Group Status and On/Off Control	Group 196
709	BO(4)	LL Group Status and On/Off Control	Group 197
710	BO(4)	LL Group Status and On/Off Control	Group 198
711	BO(4)	LL Group Status and On/Off Control	Group 199
712	BO(4)	LL Group Status and On/Off Control	Group 200
713	BO(4)	LL Group Status and On/Off Control	Group 201
714	BO(4)	LL Group Status and On/Off Control	Group 202
715	BO(4)	LL Group Status and On/Off Control	Group 203
716	BO(4)	LL Group Status and On/Off Control	Group 204
717	BO(4)	LL Group Status and On/Off Control	Group 205
718	BO(4)	LL Group Status and On/Off Control	Group 206
719	BO(4)	LL Group Status and On/Off Control	Group 207
720	BO(4)	LL Group Status and On/Off Control	Group 208
721	BO(4)	LL Group Status and On/Off Control	Group 209
722	BO(4)	LL Group Status and On/Off Control	Group 210
723	BO(4)	LL Group Status and On/Off Control	Group 211
724	BO(4)	LL Group Status and On/Off Control	Group 212
725	BO(4)	LL Group Status and On/Off Control	Group 213
726	BO(4)	LL Group Status and On/Off Control	Group 214
727	BO(4)	LL Group Status and On/Off Control	Group 215
728	BO(4)	LL Group Status and On/Off Control	Group 216
729	BO(4)	LL Group Status and On/Off Control	Group 217
730	BO(4)	LL Group Status and On/Off Control	Group 218
731	BO(4)	LL Group Status and On/Off Control	Group 219
732	BO(4)	LL Group Status and On/Off Control	Group 220
733	BO(4)	LL Group Status and On/Off Control	Group 221
734	BO(4)	LL Group Status and On/Off Control	Group 222
735	BO(4)	LL Group Status and On/Off Control	Group 223
736	BO(4)	LL Group Status and On/Off Control	Group 224



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard
 Minneapolis, Minnesota 55439
 Phone 952 829 1900
 FAX 952 829 1901
www.ilc-usa.com

Point Address	Point Type	Function	Control
737	BO(4)	LL Group Status and On/Off Control	Group 225
738	BO(4)	LL Group Status and On/Off Control	Group 226
739	BO(4)	LL Group Status and On/Off Control	Group 227
740	BO(4)	LL Group Status and On/Off Control	Group 228
741	BO(4)	LL Group Status and On/Off Control	Group 229
742	BO(4)	LL Group Status and On/Off Control	Group 230
743	BO(4)	LL Group Status and On/Off Control	Group 231
744	BO(4)	LL Group Status and On/Off Control	Group 232
745	BO(4)	LL Group Status and On/Off Control	Group 233
746	BO(4)	LL Group Status and On/Off Control	Group 234
747	BO(4)	LL Group Status and On/Off Control	Group 235
748	BO(4)	LL Group Status and On/Off Control	Group 236
749	BO(4)	LL Group Status and On/Off Control	Group 237
750	BO(4)	LL Group Status and On/Off Control	Group 238
751	BO(4)	LL Group Status and On/Off Control	Group 239
752	BO(4)	LL Group Status and On/Off Control	Group 240
753	BO(4)	LL Group Status and On/Off Control	Group 241
754	BO(4)	LL Group Status and On/Off Control	Group 242
755	BO(4)	LL Group Status and On/Off Control	Group 243
756	BO(4)	LL Group Status and On/Off Control	Group 244
757	BO(4)	LL Group Status and On/Off Control	Group 245
758	BO(4)	LL Group Status and On/Off Control	Group 246
759	BO(4)	LL Group Status and On/Off Control	Group 247
760	BO(4)	LL Group Status and On/Off Control	Group 248
761	BO(4)	LL Group Status and On/Off Control	Group 249
762	BO(4)	LL Group Status and On/Off Control	Group 250
763	BO(4)	LL Group Status and On/Off Control	Group 251
764	BO(4)	LL Group Status and On/Off Control	Group 252
765	BO(4)	LL Group Status and On/Off Control	Group 253
766	BO(4)	LL Group Status and On/Off Control	Group 254
767	BO(4)	LL Group Status and On/Off Control	Group 255
768	BO(4)	LL Group Status and On/Off Control	Group 256



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard
 Minneapolis, Minnesota 55439
 Phone 952 829 1900
 FAX 952 829 1901
www.ilc-usa.com

LightLEEDer Group Status and Control W/Blink

Point Address	Point Type	Function	Control
769	BO(4)	LL Group Status and On/Blink Control	Group 1
770	BO(4)	LL Group Status and On/Blink Control	Group 2
771	BO(4)	LL Group Status and On/Blink Control	Group 3
772	BO(4)	LL Group Status and On/Blink Control	Group 4
773	BO(4)	LL Group Status and On/Blink Control	Group 5
774	BO(4)	LL Group Status and On/Blink Control	Group 6
775	BO(4)	LL Group Status and On/Blink Control	Group 7
776	BO(4)	LL Group Status and On/Blink Control	Group 8
777	BO(4)	LL Group Status and On/Blink Control	Group 9
778	BO(4)	LL Group Status and On/Blink Control	Group 10
779	BO(4)	LL Group Status and On/Blink Control	Group 11
780	BO(4)	LL Group Status and On/Blink Control	Group 12
781	BO(4)	LL Group Status and On/Blink Control	Group 13
782	BO(4)	LL Group Status and On/Blink Control	Group 14
783	BO(4)	LL Group Status and On/Blink Control	Group 15
784	BO(4)	LL Group Status and On/Blink Control	Group 16
785	BO(4)	LL Group Status and On/Blink Control	Group 17
786	BO(4)	LL Group Status and On/Blink Control	Group 18
787	BO(4)	LL Group Status and On/Blink Control	Group 19
788	BO(4)	LL Group Status and On/Blink Control	Group 20
789	BO(4)	LL Group Status and On/Blink Control	Group 21
790	BO(4)	LL Group Status and On/Blink Control	Group 22
791	BO(4)	LL Group Status and On/Blink Control	Group 23
792	BO(4)	LL Group Status and On/Blink Control	Group 24
793	BO(4)	LL Group Status and On/Blink Control	Group 25
794	BO(4)	LL Group Status and On/Blink Control	Group 26
795	BO(4)	LL Group Status and On/Blink Control	Group 27
796	BO(4)	LL Group Status and On/Blink Control	Group 28
797	BO(4)	LL Group Status and On/Blink Control	Group 29
798	BO(4)	LL Group Status and On/Blink Control	Group 30
799	BO(4)	LL Group Status and On/Blink Control	Group 31
800	BO(4)	LL Group Status and On/Blink 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

Point Address	Point Type	Function	Control
800	BO(4)	LL Group Status and On/Blink Control	Group 32
801	BO(4)	LL Group Status and On/Blink Control	Group 33
802	BO(4)	LL Group Status and On/Blink Control	Group 34
803	BO(4)	LL Group Status and On/Blink Control	Group 35
804	BO(4)	LL Group Status and On/Blink Control	Group 36
805	BO(4)	LL Group Status and On/Blink Control	Group 37
806	BO(4)	LL Group Status and On/Blink Control	Group 38
807	BO(4)	LL Group Status and On/Blink Control	Group 39
808	BO(4)	LL Group Status and On/Blink Control	Group 40
809	BO(4)	LL Group Status and On/Blink Control	Group 41
810	BO(4)	LL Group Status and On/Blink Control	Group 42
811	BO(4)	LL Group Status and On/Blink Control	Group 43
812	BO(4)	LL Group Status and On/Blink Control	Group 44
813	BO(4)	LL Group Status and On/Blink Control	Group 45
814	BO(4)	LL Group Status and On/Blink Control	Group 46
815	BO(4)	LL Group Status and On/Blink Control	Group 47
816	BO(4)	LL Group Status and On/Blink Control	Group 48
817	BO(4)	LL Group Status and On/Blink Control	Group 49
818	BO(4)	LL Group Status and On/Blink Control	Group 50
819	BO(4)	LL Group Status and On/Blink Control	Group 51
820	BO(4)	LL Group Status and On/Blink Control	Group 52
821	BO(4)	LL Group Status and On/Blink Control	Group 53
822	BO(4)	LL Group Status and On/Blink Control	Group 54
823	BO(4)	LL Group Status and On/Blink Control	Group 55
824	BO(4)	LL Group Status and On/Blink Control	Group 56
825	BO(4)	LL Group Status and On/Blink Control	Group 57
826	BO(4)	LL Group Status and On/Blink Control	Group 58
827	BO(4)	LL Group Status and On/Blink Control	Group 59
828	BO(4)	LL Group Status and On/Blink Control	Group 60
829	BO(4)	LL Group Status and On/Blink Control	Group 61
830	BO(4)	LL Group Status and On/Blink Control	Group 62
831	BO(4)	LL Group Status and On/Blink Control	Group 63



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard
 Minneapolis, Minnesota 55439
 Phone 952 829 1900
 FAX 952 829 1901
www.ilc-usa.com

Point Address	Point Type	Function	Control
832	BO(4)	LL Group Status and On/Blink Control	Group 64
833	BO(4)	LL Group Status and On/Blink Control	Group 65
834	BO(4)	LL Group Status and On/Blink Control	Group 66
835	BO(4)	LL Group Status and On/Blink Control	Group 67
836	BO(4)	LL Group Status and On/Blink Control	Group 68
837	BO(4)	LL Group Status and On/Blink Control	Group 69
838	BO(4)	LL Group Status and On/Blink Control	Group 70
839	BO(4)	LL Group Status and On/Blink Control	Group 71
840	BO(4)	LL Group Status and On/Blink Control	Group 72
841	BO(4)	LL Group Status and On/Blink Control	Group 73
842	BO(4)	LL Group Status and On/Blink Control	Group 74
843	BO(4)	LL Group Status and On/Blink Control	Group 75
844	BO(4)	LL Group Status and On/Blink Control	Group 76
845	BO(4)	LL Group Status and On/Blink Control	Group 77
846	BO(4)	LL Group Status and On/Blink Control	Group 78
847	BO(4)	LL Group Status and On/Blink Control	Group 79
848	BO(4)	LL Group Status and On/Blink Control	Group 80
849	BO(4)	LL Group Status and On/Blink Control	Group 81
850	BO(4)	LL Group Status and On/Blink Control	Group 82
851	BO(4)	LL Group Status and On/Blink Control	Group 83
852	BO(4)	LL Group Status and On/Blink Control	Group 84
853	BO(4)	LL Group Status and On/Blink Control	Group 85
854	BO(4)	LL Group Status and On/Blink Control	Group 86
855	BO(4)	LL Group Status and On/Blink Control	Group 87
856	BO(4)	LL Group Status and On/Blink Control	Group 88
857	BO(4)	LL Group Status and On/Blink Control	Group 89
858	BO(4)	LL Group Status and On/Blink Control	Group 90
859	BO(4)	LL Group Status and On/Blink Control	Group 91
860	BO(4)	LL Group Status and On/Blink Control	Group 92
861	BO(4)	LL Group Status and On/Blink Control	Group 93
862	BO(4)	LL Group Status and On/Blink Control	Group 94
863	BO(4)	LL Group Status and On/Blink Control	Group 95



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard
 Minneapolis, Minnesota 55439
 Phone 952 829 1900
 FAX 952 829 1901
www.ilc-usa.com

Point Address	Point Type	Function	Control
864	BO(4)	LL Group Status and On/Blink Control	Group 96
865	BO(4)	LL Group Status and On/Blink Control	Group 97
866	BO(4)	LL Group Status and On/Blink Control	Group 98
867	BO(4)	LL Group Status and On/Blink Control	Group 99
868	BO(4)	LL Group Status and On/Blink Control	Group 100
869	BO(4)	LL Group Status and On/Blink Control	Group 101
870	BO(4)	LL Group Status and On/Blink Control	Group 102
871	BO(4)	LL Group Status and On/Blink Control	Group 103
872	BO(4)	LL Group Status and On/Blink Control	Group 104
873	BO(4)	LL Group Status and On/Blink Control	Group 105
874	BO(4)	LL Group Status and On/Blink Control	Group 106
875	BO(4)	LL Group Status and On/Blink Control	Group 107
876	BO(4)	LL Group Status and On/Blink Control	Group 108
877	BO(4)	LL Group Status and On/Blink Control	Group 109
878	BO(4)	LL Group Status and On/Blink Control	Group 110
879	BO(4)	LL Group Status and On/Blink Control	Group 111
880	BO(4)	LL Group Status and On/Blink Control	Group 112
881	BO(4)	LL Group Status and On/Blink Control	Group 113
882	BO(4)	LL Group Status and On/Blink Control	Group 114
883	BO(4)	LL Group Status and On/Blink Control	Group 115
884	BO(4)	LL Group Status and On/Blink Control	Group 116
885	BO(4)	LL Group Status and On/Blink Control	Group 117
886	BO(4)	LL Group Status and On/Blink Control	Group 118
887	BO(4)	LL Group Status and On/Blink Control	Group 119
888	BO(4)	LL Group Status and On/Blink Control	Group 120
889	BO(4)	LL Group Status and On/Blink Control	Group 121
890	BO(4)	LL Group Status and On/Blink Control	Group 122
891	BO(4)	LL Group Status and On/Blink Control	Group 123
892	BO(4)	LL Group Status and On/Blink Control	Group 124
893	BO(4)	LL Group Status and On/Blink Control	Group 125
894	BO(4)	LL Group Status and On/Blink Control	Group 126
895	BO(4)	LL Group Status and On/Blink Control	Group 127



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard
 Minneapolis, Minnesota 55439
 Phone 952 829 1900
 FAX 952 829 1901
www.ilc-usa.com

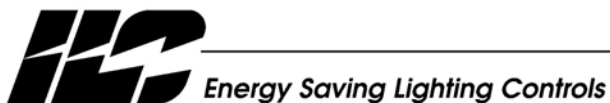
Point Address	Point Type	Function	Control
896	BO(4)	LL Group Status and On/Blink Control	Group 128
897	BO(4)	LL Group Status and On/Blink Control	Group 129
898	BO(4)	LL Group Status and On/Blink Control	Group 130
899	BO(4)	LL Group Status and On/Blink Control	Group 131
900	BO(4)	LL Group Status and On/Blink Control	Group 132
901	BO(4)	LL Group Status and On/Blink Control	Group 133
902	BO(4)	LL Group Status and On/Blink Control	Group 134
903	BO(4)	LL Group Status and On/Blink Control	Group 135
904	BO(4)	LL Group Status and On/Blink Control	Group 136
905	BO(4)	LL Group Status and On/Blink Control	Group 137
906	BO(4)	LL Group Status and On/Blink Control	Group 138
907	BO(4)	LL Group Status and On/Blink Control	Group 139
908	BO(4)	LL Group Status and On/Blink Control	Group 140
909	BO(4)	LL Group Status and On/Blink Control	Group 141
910	BO(4)	LL Group Status and On/Blink Control	Group 142
911	BO(4)	LL Group Status and On/Blink Control	Group 143
912	BO(4)	LL Group Status and On/Blink Control	Group 144
913	BO(4)	LL Group Status and On/Blink Control	Group 145
914	BO(4)	LL Group Status and On/Blink Control	Group 146
915	BO(4)	LL Group Status and On/Blink Control	Group 147
916	BO(4)	LL Group Status and On/Blink Control	Group 148
917	BO(4)	LL Group Status and On/Blink Control	Group 149
918	BO(4)	LL Group Status and On/Blink Control	Group 150
919	BO(4)	LL Group Status and On/Blink Control	Group 151
920	BO(4)	LL Group Status and On/Blink Control	Group 152
921	BO(4)	LL Group Status and On/Blink Control	Group 153
922	BO(4)	LL Group Status and On/Blink Control	Group 154
923	BO(4)	LL Group Status and On/Blink Control	Group 155
924	BO(4)	LL Group Status and On/Blink Control	Group 156
925	BO(4)	LL Group Status and On/Blink Control	Group 157
926	BO(4)	LL Group Status and On/Blink Control	Group 158
927	BO(4)	LL Group Status and On/Blink Control	Group 159



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard
 Minneapolis, Minnesota 55439
 Phone 952 829 1900
 FAX 952 829 1901
www.ilc-usa.com

Point Address	Point Type	Function	Control
928	BO(4)	LL Group Status and On/Blink Control	Group 160
929	BO(4)	LL Group Status and On/Blink Control	Group 161
930	BO(4)	LL Group Status and On/Blink Control	Group 162
931	BO(4)	LL Group Status and On/Blink Control	Group 163
932	BO(4)	LL Group Status and On/Blink Control	Group 164
933	BO(4)	LL Group Status and On/Blink Control	Group 165
934	BO(4)	LL Group Status and On/Blink Control	Group 166
935	BO(4)	LL Group Status and On/Blink Control	Group 167
936	BO(4)	LL Group Status and On/Blink Control	Group 168
937	BO(4)	LL Group Status and On/Blink Control	Group 169
938	BO(4)	LL Group Status and On/Blink Control	Group 170
939	BO(4)	LL Group Status and On/Blink Control	Group 171
940	BO(4)	LL Group Status and On/Blink Control	Group 172
941	BO(4)	LL Group Status and On/Blink Control	Group 173
942	BO(4)	LL Group Status and On/Blink Control	Group 174
943	BO(4)	LL Group Status and On/Blink Control	Group 175
944	BO(4)	LL Group Status and On/Blink Control	Group 176
945	BO(4)	LL Group Status and On/Blink Control	Group 177
946	BO(4)	LL Group Status and On/Blink Control	Group 178
947	BO(4)	LL Group Status and On/Blink Control	Group 179
948	BO(4)	LL Group Status and On/Blink Control	Group 180
949	BO(4)	LL Group Status and On/Blink Control	Group 181
950	BO(4)	LL Group Status and On/Blink Control	Group 182
951	BO(4)	LL Group Status and On/Blink Control	Group 183
952	BO(4)	LL Group Status and On/Blink Control	Group 184
953	BO(4)	LL Group Status and On/Blink Control	Group 185
954	BO(4)	LL Group Status and On/Blink Control	Group 186
955	BO(4)	LL Group Status and On/Blink Control	Group 187
956	BO(4)	LL Group Status and On/Blink Control	Group 188
957	BO(4)	LL Group Status and On/Blink Control	Group 189
958	BO(4)	LL Group Status and On/Blink Control	Group 190
959	BO(4)	LL Group Status and On/Blink Control	Group 191



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard
 Minneapolis, Minnesota 55439
 Phone 952 829 1900
 FAX 952 829 1901
www.ilc-usa.com

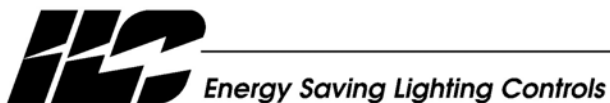
Point Address	Point Type	Function	Control
960	BO(4)	LL Group Status and On/Blink Control	Group 192
961	BO(4)	LL Group Status and On/Blink Control	Group 193
962	BO(4)	LL Group Status and On/Blink Control	Group 194
963	BO(4)	LL Group Status and On/Blink Control	Group 195
964	BO(4)	LL Group Status and On/Blink Control	Group 196
965	BO(4)	LL Group Status and On/Blink Control	Group 197
966	BO(4)	LL Group Status and On/Blink Control	Group 198
967	BO(4)	LL Group Status and On/Blink Control	Group 199
968	BO(4)	LL Group Status and On/Blink Control	Group 200
969	BO(4)	LL Group Status and On/Blink Control	Group 201
970	BO(4)	LL Group Status and On/Blink Control	Group 202
971	BO(4)	LL Group Status and On/Blink Control	Group 203
972	BO(4)	LL Group Status and On/Blink Control	Group 204
973	BO(4)	LL Group Status and On/Blink Control	Group 205
974	BO(4)	LL Group Status and On/Blink Control	Group 206
975	BO(4)	LL Group Status and On/Blink Control	Group 207
976	BO(4)	LL Group Status and On/Blink Control	Group 208
977	BO(4)	LL Group Status and On/Blink Control	Group 209
978	BO(4)	LL Group Status and On/Blink Control	Group 210
979	BO(4)	LL Group Status and On/Blink Control	Group 211
980	BO(4)	LL Group Status and On/Blink Control	Group 212
981	BO(4)	LL Group Status and On/Blink Control	Group 213
982	BO(4)	LL Group Status and On/Blink Control	Group 214
983	BO(4)	LL Group Status and On/Blink Control	Group 215
984	BO(4)	LL Group Status and On/Blink Control	Group 216
985	BO(4)	LL Group Status and On/Blink Control	Group 217
986	BO(4)	LL Group Status and On/Blink Control	Group 218
987	BO(4)	LL Group Status and On/Blink Control	Group 219
988	BO(4)	LL Group Status and On/Blink Control	Group 220
989	BO(4)	LL Group Status and On/Blink Control	Group 221
990	BO(4)	LL Group Status and On/Blink Control	Group 222
991	BO(4)	LL Group Status and On/Blink Control	Group 223



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard
 Minneapolis, Minnesota 55439
 Phone 952 829 1900
 FAX 952 829 1901
www.ilc-usa.com

Point Address	Point Type	Function	Control
992	BO(4)	LL Group Status and On/Blink Control	Group 224
993	BO(4)	LL Group Status and On/Blink Control	Group 225
994	BO(4)	LL Group Status and On/Blink Control	Group 226
995	BO(4)	LL Group Status and On/Blink Control	Group 227
996	BO(4)	LL Group Status and On/Blink Control	Group 228
997	BO(4)	LL Group Status and On/Blink Control	Group 229
998	BO(4)	LL Group Status and On/Blink Control	Group 230
999	BO(4)	LL Group Status and On/Blink Control	Group 231
1000	BO(4)	LL Group Status and On/Blink Control	Group 232
1001	BO(4)	LL Group Status and On/Blink Control	Group 233
1002	BO(4)	LL Group Status and On/Blink Control	Group 234
1003	BO(4)	LL Group Status and On/Blink Control	Group 235
1004	BO(4)	LL Group Status and On/Blink Control	Group 236
1005	BO(4)	LL Group Status and On/Blink Control	Group 237
1006	BO(4)	LL Group Status and On/Blink Control	Group 238
1007	BO(4)	LL Group Status and On/Blink Control	Group 239
1008	BO(4)	LL Group Status and On/Blink Control	Group 240
1009	BO(4)	LL Group Status and On/Blink Control	Group 241
1010	BO(4)	LL Group Status and On/Blink Control	Group 242
1011	BO(4)	LL Group Status and On/Blink Control	Group 243
1012	BO(4)	LL Group Status and On/Blink Control	Group 244
1013	BO(4)	LL Group Status and On/Blink Control	Group 245
1014	BO(4)	LL Group Status and On/Blink Control	Group 246
1015	BO(4)	LL Group Status and On/Blink Control	Group 247
1016	BO(4)	LL Group Status and On/Blink Control	Group 248
1017	BO(4)	LL Group Status and On/Blink Control	Group 249
1018	BO(4)	LL Group Status and On/Blink Control	Group 250
1019	BO(4)	LL Group Status and On/Blink Control	Group 251
1020	BO(4)	LL Group Status and On/Blink Control	Group 252
1021	BO(4)	LL Group Status and On/Blink Control	Group 253
1022	BO(4)	LL Group Status and On/Blink Control	Group 254
1023	BO(4)	LL Group Status and On/Blink Control	Group 255
1024	BO(4)	LL Group Status and On/Blink Control	Group 256



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard
 Minneapolis, Minnesota 55439
 Phone 952 829 1900
 FAX 952 829 1901
www.ilc-usa.com

LightLEEDer Presets Status and Control

Point Address	Point Type	Function	Control
1025	BO(4)	LL Preset Status and Activation	Preset 1
1026	BO(4)	LL Preset Status and Activation	Preset 2
1027	BO(4)	LL Preset Status and Activation	Preset 3
1028	BO(4)	LL Preset Status and Activation	Preset 4
1029	BO(4)	LL Preset Status and Activation	Preset 5
1030	BO(4)	LL Preset Status and Activation	Preset 6
1031	BO(4)	LL Preset Status and Activation	Preset 7
1032	BO(4)	LL Preset Status and Activation	Preset 8
1033	BO(4)	LL Preset Status and Activation	Preset 9
1034	BO(4)	LL Preset Status and Activation	Preset 10
1035	BO(4)	LL Preset Status and Activation	Preset 11
1036	BO(4)	LL Preset Status and Activation	Preset 12
1037	BO(4)	LL Preset Status and Activation	Preset 13
1038	BO(4)	LL Preset Status and Activation	Preset 14
1039	BO(4)	LL Preset Status and Activation	Preset 15
1040	BO(4)	LL Preset Status and Activation	Preset 16
1041	BO(4)	LL Preset Status and Activation	Preset 17
1042	BO(4)	LL Preset Status and Activation	Preset 18
1043	BO(4)	LL Preset Status and Activation	Preset 19
1044	BO(4)	LL Preset Status and Activation	Preset 20
1045	BO(4)	LL Preset Status and Activation	Preset 21
1046	BO(4)	LL Preset Status and Activation	Preset 22
1047	BO(4)	LL Preset Status and Activation	Preset 23
1048	BO(4)	LL Preset Status and Activation	Preset 24
1049	BO(4)	LL Preset Status and Activation	Preset 25
1050	BO(4)	LL Preset Status and Activation	Preset 26
1051	BO(4)	LL Preset Status and Activation	Preset 27
1052	BO(4)	LL Preset Status and Activation	Preset 28
1053	BO(4)	LL Preset Status and Activation	Preset 29
1054	BO(4)	LL Preset Status and Activation	Preset 30
1055	BO(4)	LL Preset Status and Activation	Preset 31
1056	BO(4)	LL Preset Status and Activation	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

Point Address	Point Type	Function	Control
1057	BO(4)	LL Preset Status and Activation	Preset 33
1058	BO(4)	LL Preset Status and Activation	Preset 34
1059	BO(4)	LL Preset Status and Activation	Preset 35
1060	BO(4)	LL Preset Status and Activation	Preset 36
1061	BO(4)	LL Preset Status and Activation	Preset 37
1062	BO(4)	LL Preset Status and Activation	Preset 38
1063	BO(4)	LL Preset Status and Activation	Preset 39
1064	BO(4)	LL Preset Status and Activation	Preset 40
1065	BO(4)	LL Preset Status and Activation	Preset 41
1066	BO(4)	LL Preset Status and Activation	Preset 42
1067	BO(4)	LL Preset Status and Activation	Preset 43
1068	BO(4)	LL Preset Status and Activation	Preset 44
1069	BO(4)	LL Preset Status and Activation	Preset 45
1070	BO(4)	LL Preset Status and Activation	Preset 46
1071	BO(4)	LL Preset Status and Activation	Preset 47
1072	BO(4)	LL Preset Status and Activation	Preset 48
1073	BO(4)	LL Preset Status and Activation	Preset 49
1074	BO(4)	LL Preset Status and Activation	Preset 50
1075	BO(4)	LL Preset Status and Activation	Preset 51
1076	BO(4)	LL Preset Status and Activation	Preset 52
1077	BO(4)	LL Preset Status and Activation	Preset 53
1078	BO(4)	LL Preset Status and Activation	Preset 54
1079	BO(4)	LL Preset Status and Activation	Preset 55
1080	BO(4)	LL Preset Status and Activation	Preset 56
1081	BO(4)	LL Preset Status and Activation	Preset 57
1082	BO(4)	LL Preset Status and Activation	Preset 58
1083	BO(4)	LL Preset Status and Activation	Preset 59
1084	BO(4)	LL Preset Status and Activation	Preset 60
1085	BO(4)	LL Preset Status and Activation	Preset 61
1086	BO(4)	LL Preset Status and Activation	Preset 62
1087	BO(4)	LL Preset Status and Activation	Preset 63
1088	BO(4)	LL Preset Status and Activation	Preset 64



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard
 Minneapolis, Minnesota 55439
 Phone 952 829 1900
 FAX 952 829 1901
www.ilc-usa.com

Point Address	Point Type	Function	Control
1089	BO(4)	LL Preset Status and Activation	Preset 65
1090	BO(4)	LL Preset Status and Activation	Preset 66
1091	BO(4)	LL Preset Status and Activation	Preset 67
1092	BO(4)	LL Preset Status and Activation	Preset 68
1093	BO(4)	LL Preset Status and Activation	Preset 69
1094	BO(4)	LL Preset Status and Activation	Preset 70
1095	BO(4)	LL Preset Status and Activation	Preset 71
1096	BO(4)	LL Preset Status and Activation	Preset 72
1097	BO(4)	LL Preset Status and Activation	Preset 73
1098	BO(4)	LL Preset Status and Activation	Preset 74
1099	BO(4)	LL Preset Status and Activation	Preset 75
1100	BO(4)	LL Preset Status and Activation	Preset 76
1101	BO(4)	LL Preset Status and Activation	Preset 77
1102	BO(4)	LL Preset Status and Activation	Preset 78
1103	BO(4)	LL Preset Status and Activation	Preset 79
1104	BO(4)	LL Preset Status and Activation	Preset 80
1105	BO(4)	LL Preset Status and Activation	Preset 81
1106	BO(4)	LL Preset Status and Activation	Preset 82
1107	BO(4)	LL Preset Status and Activation	Preset 83
1108	BO(4)	LL Preset Status and Activation	Preset 84
1109	BO(4)	LL Preset Status and Activation	Preset 85
1110	BO(4)	LL Preset Status and Activation	Preset 86
1111	BO(4)	LL Preset Status and Activation	Preset 87
1112	BO(4)	LL Preset Status and Activation	Preset 88
1113	BO(4)	LL Preset Status and Activation	Preset 89
1114	BO(4)	LL Preset Status and Activation	Preset 90
1115	BO(4)	LL Preset Status and Activation	Preset 91
1116	BO(4)	LL Preset Status and Activation	Preset 92
1117	BO(4)	LL Preset Status and Activation	Preset 93
1118	BO(4)	LL Preset Status and Activation	Preset 94
1119	BO(4)	LL Preset Status and Activation	Preset 95
1120	BO(4)	LL Preset Status and Activation	Preset 96



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard
 Minneapolis, Minnesota 55439
 Phone 952 829 1900
 FAX 952 829 1901
www.ilc-usa.com

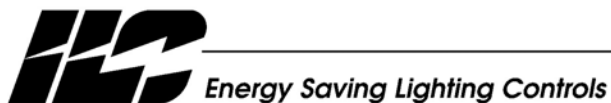
Point Address	Point Type	Function	Control
1121	BO(4)	LL Preset Status and Activation	Preset 97
1122	BO(4)	LL Preset Status and Activation	Preset 98
1123	BO(4)	LL Preset Status and Activation	Preset 99
1124	BO(4)	LL Preset Status and Activation	Preset 100
1125	BO(4)	LL Preset Status and Activation	Preset 101
1126	BO(4)	LL Preset Status and Activation	Preset 102
1127	BO(4)	LL Preset Status and Activation	Preset 103
1128	BO(4)	LL Preset Status and Activation	Preset 104
1129	BO(4)	LL Preset Status and Activation	Preset 105
1130	BO(4)	LL Preset Status and Activation	Preset 106
1131	BO(4)	LL Preset Status and Activation	Preset 107
1132	BO(4)	LL Preset Status and Activation	Preset 108
1133	BO(4)	LL Preset Status and Activation	Preset 109
1134	BO(4)	LL Preset Status and Activation	Preset 110
1135	BO(4)	LL Preset Status and Activation	Preset 111
1136	BO(4)	LL Preset Status and Activation	Preset 112
1137	BO(4)	LL Preset Status and Activation	Preset 113
1138	BO(4)	LL Preset Status and Activation	Preset 114
1139	BO(4)	LL Preset Status and Activation	Preset 115
1140	BO(4)	LL Preset Status and Activation	Preset 116
1141	BO(4)	LL Preset Status and Activation	Preset 117
1142	BO(4)	LL Preset Status and Activation	Preset 118
1143	BO(4)	LL Preset Status and Activation	Preset 119
1144	BO(4)	LL Preset Status and Activation	Preset 120
1145	BO(4)	LL Preset Status and Activation	Preset 121
1146	BO(4)	LL Preset Status and Activation	Preset 122
1147	BO(4)	LL Preset Status and Activation	Preset 123
1148	BO(4)	LL Preset Status and Activation	Preset 124
1149	BO(4)	LL Preset Status and Activation	Preset 125
1150	BO(4)	LL Preset Status and Activation	Preset 126
1151	BO(4)	LL Preset Status and Activation	Preset 127
1152	BO(4)	LL Preset Status and Activation	Preset 128



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard
 Minneapolis, Minnesota 55439
 Phone 952 829 1900
 FAX 952 829 1901
www.ilc-usa.com

Point Address	Point Type	Function	Control
1153	BO(4)	LL Preset Status and Activation	Preset 129
1154	BO(4)	LL Preset Status and Activation	Preset 130
1155	BO(4)	LL Preset Status and Activation	Preset 131
1156	BO(4)	LL Preset Status and Activation	Preset 132
1157	BO(4)	LL Preset Status and Activation	Preset 133
1158	BO(4)	LL Preset Status and Activation	Preset 134
1159	BO(4)	LL Preset Status and Activation	Preset 135
1160	BO(4)	LL Preset Status and Activation	Preset 136
1161	BO(4)	LL Preset Status and Activation	Preset 137
1162	BO(4)	LL Preset Status and Activation	Preset 138
1163	BO(4)	LL Preset Status and Activation	Preset 139
1164	BO(4)	LL Preset Status and Activation	Preset 140
1165	BO(4)	LL Preset Status and Activation	Preset 141
1166	BO(4)	LL Preset Status and Activation	Preset 142
1167	BO(4)	LL Preset Status and Activation	Preset 143
1168	BO(4)	LL Preset Status and Activation	Preset 144
1169	BO(4)	LL Preset Status and Activation	Preset 145
1170	BO(4)	LL Preset Status and Activation	Preset 146
1171	BO(4)	LL Preset Status and Activation	Preset 147
1172	BO(4)	LL Preset Status and Activation	Preset 148
1173	BO(4)	LL Preset Status and Activation	Preset 149
1174	BO(4)	LL Preset Status and Activation	Preset 150
1175	BO(4)	LL Preset Status and Activation	Preset 151
1176	BO(4)	LL Preset Status and Activation	Preset 152
1177	BO(4)	LL Preset Status and Activation	Preset 153
1178	BO(4)	LL Preset Status and Activation	Preset 154
1179	BO(4)	LL Preset Status and Activation	Preset 155
1180	BO(4)	LL Preset Status and Activation	Preset 156
1181	BO(4)	LL Preset Status and Activation	Preset 157
1182	BO(4)	LL Preset Status and Activation	Preset 158
1183	BO(4)	LL Preset Status and Activation	Preset 159
1184	BO(4)	LL Preset Status and Activation	Preset 160



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard
 Minneapolis, Minnesota 55439
 Phone 952 829 1900
 FAX 952 829 1901
www.ilc-usa.com

Point Address	Point Type	Function	Control
1185	BO(4)	LL Preset Status and Activation	Preset 161
1186	BO(4)	LL Preset Status and Activation	Preset 162
1187	BO(4)	LL Preset Status and Activation	Preset 163
1188	BO(4)	LL Preset Status and Activation	Preset 164
1189	BO(4)	LL Preset Status and Activation	Preset 165
1190	BO(4)	LL Preset Status and Activation	Preset 166
1191	BO(4)	LL Preset Status and Activation	Preset 167
1192	BO(4)	LL Preset Status and Activation	Preset 168
1193	BO(4)	LL Preset Status and Activation	Preset 169
1194	BO(4)	LL Preset Status and Activation	Preset 170
1195	BO(4)	LL Preset Status and Activation	Preset 171
1196	BO(4)	LL Preset Status and Activation	Preset 172
1197	BO(4)	LL Preset Status and Activation	Preset 173
1198	BO(4)	LL Preset Status and Activation	Preset 174
1199	BO(4)	LL Preset Status and Activation	Preset 175
1200	BO(4)	LL Preset Status and Activation	Preset 176
1201	BO(4)	LL Preset Status and Activation	Preset 177
1202	BO(4)	LL Preset Status and Activation	Preset 178
1203	BO(4)	LL Preset Status and Activation	Preset 179
1204	BO(4)	LL Preset Status and Activation	Preset 180
1205	BO(4)	LL Preset Status and Activation	Preset 181
1206	BO(4)	LL Preset Status and Activation	Preset 182
1207	BO(4)	LL Preset Status and Activation	Preset 183
1208	BO(4)	LL Preset Status and Activation	Preset 184
1209	BO(4)	LL Preset Status and Activation	Preset 185
1210	BO(4)	LL Preset Status and Activation	Preset 186
1211	BO(4)	LL Preset Status and Activation	Preset 187
1212	BO(4)	LL Preset Status and Activation	Preset 188
1213	BO(4)	LL Preset Status and Activation	Preset 189
1214	BO(4)	LL Preset Status and Activation	Preset 190
1215	BO(4)	LL Preset Status and Activation	Preset 191
1216	BO(4)	LL Preset Status and Activation	Preset 192



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard
 Minneapolis, Minnesota 55439
 Phone 952 829 1900
 FAX 952 829 1901
www.ilc-usa.com

Point Address	Point Type	Function	Control
1217	BO(4)	LL Preset Status and Activation	Preset 193
1218	BO(4)	LL Preset Status and Activation	Preset 194
1219	BO(4)	LL Preset Status and Activation	Preset 195
1220	BO(4)	LL Preset Status and Activation	Preset 196
1221	BO(4)	LL Preset Status and Activation	Preset 197
1222	BO(4)	LL Preset Status and Activation	Preset 198
1223	BO(4)	LL Preset Status and Activation	Preset 199
1224	BO(4)	LL Preset Status and Activation	Preset 200
1225	BO(4)	LL Preset Status and Activation	Preset 201
1226	BO(4)	LL Preset Status and Activation	Preset 202
1227	BO(4)	LL Preset Status and Activation	Preset 203
1228	BO(4)	LL Preset Status and Activation	Preset 204
1229	BO(4)	LL Preset Status and Activation	Preset 205
1230	BO(4)	LL Preset Status and Activation	Preset 206
1231	BO(4)	LL Preset Status and Activation	Preset 207
1232	BO(4)	LL Preset Status and Activation	Preset 208
1233	BO(4)	LL Preset Status and Activation	Preset 209
1234	BO(4)	LL Preset Status and Activation	Preset 210
1235	BO(4)	LL Preset Status and Activation	Preset 211
1236	BO(4)	LL Preset Status and Activation	Preset 212
1237	BO(4)	LL Preset Status and Activation	Preset 213
1238	BO(4)	LL Preset Status and Activation	Preset 214
1239	BO(4)	LL Preset Status and Activation	Preset 215
1240	BO(4)	LL Preset Status and Activation	Preset 216
1241	BO(4)	LL Preset Status and Activation	Preset 217
1242	BO(4)	LL Preset Status and Activation	Preset 218
1243	BO(4)	LL Preset Status and Activation	Preset 219
1244	BO(4)	LL Preset Status and Activation	Preset 220
1245	BO(4)	LL Preset Status and Activation	Preset 221
1246	BO(4)	LL Preset Status and Activation	Preset 222
1247	BO(4)	LL Preset Status and Activation	Preset 223
1248	BO(4)	LL Preset Status and Activation	Preset 224



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard
 Minneapolis, Minnesota 55439
 Phone 952 829 1900
 FAX 952 829 1901
www.ilc-usa.com

Point Address	Point Type	Function	Control
1249	01/05	LL Preset Status and Activation	Preset 225
1250	BO(4)	LL Preset Status and Activation	Preset 226
1251	BO(4)	LL Preset Status and Activation	Preset 227
1252	BO(4)	LL Preset Status and Activation	Preset 228
1253	BO(4)	LL Preset Status and Activation	Preset 229
1254	BO(4)	LL Preset Status and Activation	Preset 230
1255	BO(4)	LL Preset Status and Activation	Preset 231
1256	BO(4)	LL Preset Status and Activation	Preset 232
1257	BO(4)	LL Preset Status and Activation	Preset 233
1258	BO(4)	LL Preset Status and Activation	Preset 234
1259	BO(4)	LL Preset Status and Activation	Preset 235
1260	BO(4)	LL Preset Status and Activation	Preset 236
1261	BO(4)	LL Preset Status and Activation	Preset 237
1262	BO(4)	LL Preset Status and Activation	Preset 238
1263	BO(4)	LL Preset Status and Activation	Preset 239
1264	BO(4)	LL Preset Status and Activation	Preset 240
1265	BO(4)	LL Preset Status and Activation	Preset 241
1266	BO(4)	LL Preset Status and Activation	Preset 242
1267	BO(4)	LL Preset Status and Activation	Preset 243
1268	BO(4)	LL Preset Status and Activation	Preset 244
1269	BO(4)	LL Preset Status and Activation	Preset 245
1270	BO(4)	LL Preset Status and Activation	Preset 246
1271	BO(4)	LL Preset Status and Activation	Preset 247
1272	BO(4)	LL Preset Status and Activation	Preset 248
1273	BO(4)	LL Preset Status and Activation	Preset 249
1274	BO(4)	LL Preset Status and Activation	Preset 250
1275	BO(4)	LL Preset Status and Activation	Preset 251
1276	BO(4)	LL Preset Status and Activation	Preset 252
1277	BO(4)	LL Preset Status and Activation	Preset 253
1278	BO(4)	LL Preset Status and Activation	Preset 254
1279	BO(4)	LL Preset Status and Activation	Preset 255
1280	BO(4)	LL Preset Status and Activation	Preset 256



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard
 Minneapolis, Minnesota 55439
 Phone 952 829 1900
 FAX 952 829 1901
www.ilc-usa.com

Read Local LightSync Device Input Status

Point Address	Point Type	Function
40001	Byte(7)	Set to 01-64 for devices 01 to 40 Hex
40002	Byte(7)	Returns "off" input status as 8 bits
40003	Byte(7)	Returns "on" input status as 8 bits
40004	Byte(7)	Returns photocell levels 0-255

Dimmer Output Status and Control

40005	Byte(7)	Set to 01-16 for devices 01 to 10 Hex
40006	Byte(7)	Returns current output 1 level 0-255
40007	Byte(7)	Returns current output 2 level 0-255
40008	Byte(7)	Returns current output 3 level 0-255
40009	Byte(7)	Returns current output 4 level 0-255
40010	Byte(7)	Sets output 1 set-point 0-255
40011	Byte(7)	Sets output 2 set-point 0-255
40012	Byte(7)	Sets output 3 set-point 0-255
40013	Byte(7)	Sets output 4 set-point 0-255
40014	Byte(7)	Selects fade or jump for writes

Motor Control

40015	Byte(7)	Set to 01-08 for devices 01 to 08 Hex
40016	Byte(7)	Output 1 action 0=none, 1=pos, 2=neg, 4=stop
40017	Byte(7)	Output 2 action 0=none, 1=pos, 2=neg, 4=stop
40018	Byte(7)	Output 3 action 0=none, 1=pos, 2=neg, 4=stop
40019	Byte(7)	Output 4 action 0=none, 1=pos, 2=neg, 4=stop
40020	Byte(7)	Output 1 MSByte of time variable
40021	Byte(7)	Output 2 MSByte of time variable
40022	Byte(7)	Output 3 MSByte of time variable
40023	Byte(7)	Output 4 MSByte of time variable
40024	Byte(7)	Output 1 LSByte of time variable
40025	Byte(7)	Output 2 LSByte of time variable
40026	Byte(7)	Output 3 LSByte of time variable
40027	Byte(7)	Output 4 LSByte of time variable



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard
 Minneapolis, Minnesota 55439
 Phone 952 829 1900
 FAX 952 829 1901
www.ilc-usa.com

Local LightSync Device Disable

Point Address	Point Type	Device
40101	Byte(7)	LightSync 1
40102	Byte(7)	LightSync 2
40103	Byte(7)	LightSync 3
40104	Byte(7)	LightSync 4
40105	Byte(7)	LightSync 5
40106	Byte(7)	LightSync 6
40107	Byte(7)	LightSync 7
40108	Byte(7)	LightSync 8
40109	Byte(7)	LightSync 9
40110	Byte(7)	LightSync 10
40111	Byte(7)	LightSync 11
40112	Byte(7)	LightSync 12
40113	Byte(7)	LightSync 13
40114	Byte(7)	LightSync 14
40115	Byte(7)	LightSync 15
40116	Byte(7)	LightSync 16
40117	Byte(7)	LightSync 17
40118	Byte(7)	LightSync 18
40119	Byte(7)	LightSync 19
40120	Byte(7)	LightSync 20
40121	Byte(7)	LightSync 21
40122	Byte(7)	LightSync 22
40123	Byte(7)	LightSync 23
40124	Byte(7)	LightSync 24
40125	Byte(7)	LightSync 25
40126	Byte(7)	LightSync 26
40127	Byte(7)	LightSync 27
40128	Byte(7)	LightSync 28
40129	Byte(7)	LightSync 29
40130	Byte(7)	LightSync 30
40131	Byte(7)	LightSync 31
40132	03/06	LightSync 32



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard
 Minneapolis, Minnesota 55439
 Phone 952 829 1900
 FAX 952 829 1901
www.ilc-usa.com

Point Address	Function Codes	Device
40133	Byte(7)	LightSync 33
40134	Byte(7)	LightSync 34
40135	Byte(7)	LightSync 35
40136	Byte(7)	LightSync 36
40137	Byte(7)	LightSync 37
40138	Byte(7)	LightSync 38
40139	Byte(7)	LightSync 39
40140	Byte(7)	LightSync 40
40141	Byte(7)	LightSync 41
40142	Byte(7)	LightSync 42
40143	Byte(7)	LightSync 43
40144	Byte(7)	LightSync 44
40145	Byte(7)	LightSync 45
40146	Byte(7)	LightSync 46
40147	Byte(7)	LightSync 47
40148	Byte(7)	LightSync 48
40149	Byte(7)	LightSync 49
40150	Byte(7)	LightSync 50
40151	Byte(7)	LightSync 51
40152	Byte(7)	LightSync 52
40153	Byte(7)	LightSync 53
40154	Byte(7)	LightSync 54
40155	Byte(7)	LightSync 55
40156	Byte(7)	LightSync 56
40157	Byte(7)	LightSync 57
40158	Byte(7)	LightSync 58
40159	Byte(7)	LightSync 59
40160	Byte(7)	LightSync 60
40161	Byte(7)	LightSync 61
40162	Byte(7)	LightSync 62
40163	Byte(7)	LightSync 63
40164	Byte(7)	LightSync 64



INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard
 Minneapolis, Minnesota 55439
 Phone 952 829 1900
 FAX 952 829 1901
www.ilc-usa.com