

5 South Kalamath Street, Denver, CO 80223 P: 303-295-2900 I startup@buildingandcontrols.com

Job Name Panel Name Panel Location

(Fill Out 1 Schedule Per Panel) If Occupancy Sensors, Photocells or Dimmers are used, fill out the second page also

Select 1	Panel Number of Relays		
	LightLeeder	4, 8, 16, 24, 32, 40, 48, 56, 64	
	Apprentice 3	4, 8, 16, 24, 32	
	EVO	4	
	EVO-INT	4 or 8	
	EVO Expansion	2, 4 or 8	

Relay	Panel Breaker and Panel	Control Area and Zone example: Class 101 front	Schedule On/Off Times if required	Relay	Panel Breaker and Panel	Control Area and Zone example: Class 101 front	Schedule On/Off Times if required
1				25			
2				26			
3				27			
4				28			
5				29			
6				30			
7				31			
8				32			
9				33			
10				34			
11				35			
12				36			
13				37			
14				38			
15				39			
16				40			
17				41			
18				42			
19				43			
20				44			
21				45			
22				46			
23				47			
24				48			

Startup Request Forms

ILC – Relay Form



BUILDING & CONTROLS

5 South Kalamath Street, Denver, CO 80223 P: 303-295-2900 | controls@buildingandcontrols.com

Relay	Panel Breaker and Panel	Control Area and Zone example: Class 101 front	Schedule On/Off Times if required
49			
50			
51			
52			
53			
54			
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			

Input	Control Area and Zone example: Class 101 - Sconce, Front, Cans	Type Occupancy Sensor Maintained, Momentary Switch	Analog to Digital Photocell	Control Area and Zone example: Class 101 - Sconce, Front, Cans	Type PS-IND, PS-OL
1			1		
2			2		
3			3		
4			4		

ILC – Relay Form