

LightLEEDer EVO

Programmable to Pre-Program Conversion

Technical Bulletin

With the Mode Selection Jumper installed the EVO panel become a standalone non-network panel utilizing one of the internal 16 Pre-Programmed control options.

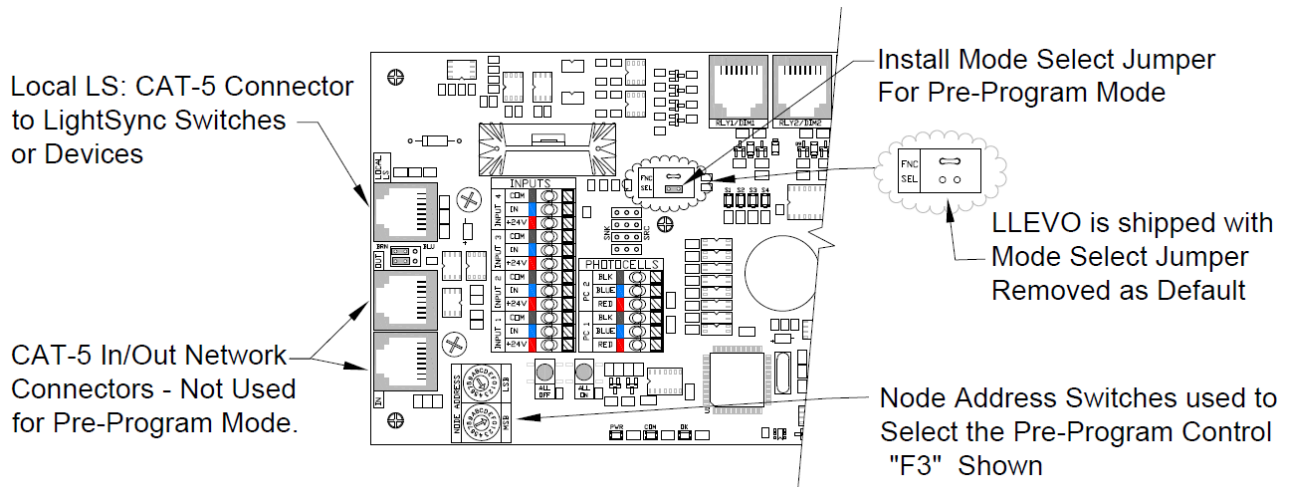


Figure 1

Instructions:

1. Install the provided Mode Select Jumper on the SEL header as shown in Figure 1.
2. Set the address dials to one of the 16 internal Pre-Programmed controls.

F0	Library, Lobby, 3 or 4-Zone, 2-independent Daylight Zones 3-Scene, MZD4, MZD1
F1	General Room, 3 or 4-Zone, 2-independent Daylight Zones, MZD3, MZD4
F2	General Room, 3 or 4-Zone, 1-Photocell, 2-Daylight Zones, MZD3, MZD4
F3	Two Office, 1 or 2-Zone, 1-Daylight Zones, MZD1, MZD2
F4	Two Office, 1 or 2-Zone, 2-Daylight Zones, MZD1, MZD2
F5	Two Room, 3-Zone, 1 Daylight Zone & 1-Zone, 1-Daylight Zone
F6	Two Room, 3-Zone, 2 Daylight Zone & 1-Zone, 1-Daylight Zone
F7	Four Office, 1-Zone each, Occupancy, 1-Daylight Zone, MZD1, 2-Scene
F8	Four Office, 1-Zone each, Vacancy, 1-Daylight Zone, MZD1, 2-Scene
F9	Corridor/Stairwell, 1 or 2-Zone, Occupancy High/Low Dim, 1 Daylight Zone
FA	Classroom, 3-Zone (a, b, bc, c) w/1 Daylight Zone, MZD3, 2-Scene
FB	Classroom, 3-Zone (a, b, bc, c) w/1 Daylight Zone, MZD3, 3-Scene, 3-Scene/3-MZD
FC	Conference room 4-Zone w/1-Daylight Zone, 5-Scene, MZD4, AV, TSS-2
FD	Double Conference room 4-Zone w/1-Daylight Zone, 5-Scene, MZD4, AV, TSS-2
FE	Open Office, 3 or 4-Zone Open/Close Timer sweep, 2-independent Daylight Zones
FF	Open Office, 3 or 4-Zone Motion-On (Open) On/Off (Close time), 2-independent Daylight

(See Pre-Program Control document TB0013 for more detail)