



LED FLASH PATTERNS

(for LED Lights 8891600, 8891601 and 8891602)

Applying +VDC to the blue wire for one second will change the pattern.

LED FLASH PATTERNS			
0	Pattern Scroll	10	Double (all)
1	Single (6+6)	11	Quad (all)
2	Double(6+6)	12	Quint (all)
3	Quad (6+6)	13	Mega (all)
4	Quint (6+6)	14	Ultra (all)
5	Mega (6+6)	15	Single-Quad (all)
6	Ultra (6+6)	16	Single H/L (all)
7	Single Quad (6+6)	17	Steady Two (California)
8	Single H/L	18	Steady Burn (all)
9	Single (all)		

WIRING INSTRUCTIONS

Wire Designation

Red	+VDC fuse @ 3A
Black	To chassis ground
Blue	Connecting the blue wires will synchronize all lightheads. Touching +VDC to the blue wire will change the flash pattern
NOTE: All lightheads to be grouped must first be set at the same pattern before being linked together	
White	All units with White and Red wires connected will flash together (Group 1). All units with White and Red wires NOT connected will flash together (Group 2). By grouping the lights as above, either simultaneous or alternating groups can be achieved.