
































 → California Title 13

 → SAE Class 1

Model:	M20389-XXCL-DC / M20484XXCL-DC	Amber	Red	White	Blue	
0	Random	(dual color)				
1	Steady*	(single color)				
2	Single-Quick	(dual color)				
3	Single	(dual color)				
4	Double	(dual color)				
5	Triple	(dual color)				
6	Quad	(dual color)				
7	Ultra	(dual color)				
8	Mega*	(dual color)				
9	Single-quad	(dual color)				
10	Single H/L	(dual color)				
11	Single 2 (A/B)	(dual color)				
12	Double 2 (A/B)	(dual color)				
13	Quad 2 (A/B)	(dual color)				
14	Quint	(dual color)				
15	Mega-Separated ¹	(dual color)				
16	Single Pulse ¹	(dual color)				
17	Single-Quick	(single color)				
18	Single	(single color)	 	 		 
19	Double	(single color)				
20	Triple	(single color)				
21	Quad	(single color)				
22	Ultra	(single color)				
23	Quint	(single color)				
24	Mega*	(single color)				
25	Single-Quad	(single color)				
26	Single H/L	(single color)				
27	Single Pulse*	(single color)				
28	Double Pulse*	(single color)				

* = No Alternate Function Available
¹ = Alternate Between Colors

Connecting the Yellow Wire to +VDC for:
 · about 1 sec --> Go to Next Pattern
 · about 3~5 sec --> Color Change (Single Patterns Only)
 · over 7 secs --> Back to Random (Pattern 0)