

### **OPERATING GUIDE**

MICROMAX-II flash patterns.

#### **PUSH BUTTON**

push once for next flash pattern
push quickly 3 times for reset to FP# 0
NOTE: This unit is NOT factory set at FP# 0

FP# Flash Pattern for MICROMAX-II			
0	Kit Scan	13	Single H/L (split)
1	Outside-In Single	14	Single (all)
2	Outside-In Ultra	15	Double (all)
3	Side-by-Side Single	16	Quad (all)
4	Side-by-Side Ultra	17	Quint (all)
5	Random	18	Mega (all)
6	Single (split)	19	Ultra (all)
7	Double (split)	20	Single-Quad (all)
8	Quad (split)	21	Single H/L (all)
9	Quint (split)	22	Steady 2 (california)
10	Mega (split)	23	Steady 4 (all)
11	Ultra (split)	24	Left Chaser
12	Single-Quad (split)	25	Right Chaser
12	olingio dada (opin)	20	ragin onusoi

\*SPLIT=side by side alternating \*ALL=all LEDs on

#### WINDOW MOUNTING

First, choose the windshield location for mounting. Clean the surface with alcohol to ensure a proper bond. Adjust Mounting Bracket & Flash-back Shroud, and press firmly against the windshield. Secure the dash light until the 3 suction cups have a firm hold. Once it's affixed to the windshield, the dash light is in operational mode.



NOTE: Due to various windshield angle, the Mounting Bracket and the Flash-back Shroud can be adjusted for optimum fit.

## **VELCRO MOUNTING**

For best effect, clean the surface of the dash light and mounting surface with alcohol before applying Adhesive Pads.

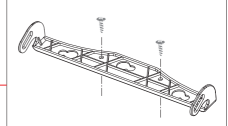




# **OPTIONAL BRACKET MOUNTING**

The standard bracket can be used to mount the dash light in a variety of locations on a flat surface.





NOTE: Mounting screws not included.