

Single light has 8 super bright Gen3 LEDs and can flash 4 diodes against the opposite 4 diodes.



Conveniently located rear switch allows easy access to On/Off and pattern switching. Housing has built in tilt & height adjustments to fit any windshield.



## Features

- Our **low cost, high output** Pilot<sup>™</sup> Volunteer Series windshield lights are designed for Fire & Rescue vehicles.
- Made with powerful & bright Gen3 LEDs.
- 16 Flash Patterns for both lights. Single light flashes
  4 diodes at a time, against each other in a variety of patterns. Dual light has 4 new "x-patterns" which flashes upper 3 diodes of one quadrant against lower
  3 diodes of the opposite quadrant rotating through an "x-pattern" sequence (see diagrams on opposite page).
- Lights feature built-in suction cups & light shroud and is fully adjustable in height & tilt to fit snugly against any windshield.
- Includes cigar plug with red LED indicator ON light & 11.5' straight cord.
- Conveniently located rear switch allows easy On/Off & pattern switching & non-volatile memory recalls last flash pattern used.
- Made with a durable aluminum housing & polycarbonate end caps.

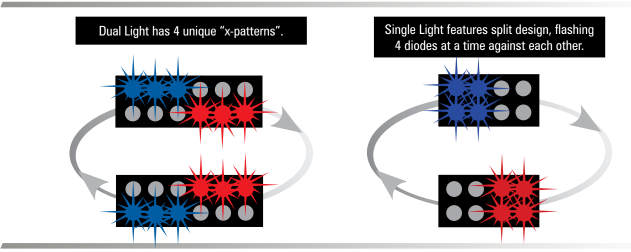
TECHNICAL SPECIFICATIONS	
Flash Patterns:	
Single	16 patterns
Dual	16 patterns including 4 new "x-patterns"
Input Voltage Range:	10 - 16 Vdc (single & dual)
Current Consumption:	
Single	0.6 amps
Dual	1.0 amps
# of LEDs:	
Single	8 Generation 3 LEDs
Dual	12 Generation 3 LEDs
Operating Temperature:	-20° to +65°
Dimensions:	<u>W</u> idth x <u>H</u> eight x <u>D</u> epth
Single	4 <sup>1</sup> / <sub>8</sub> " w x 2 <sup>1</sup> / <sub>16</sub> " h x 5 <sup>3</sup> / <sub>16</sub> " d (w/ shroud)
Dual	$7 \frac{1}{16}$ w x 2 $\frac{1}{16}$ h x 5 $\frac{3}{16}$ d (w/ shroud)











Available Colors: Replace "(x)" in Part Number with desired color code.

A=Amber/Amber B=Blue/Blue

D=Red/White

E=Blue/White

F=Amber/White G=Green/Green

H=Green/White J=Red/Blue K=Red/Amber

L=Red/Green

M=Blue/Amber N=Blue/Green

P=Green/Amber R = Red/Red