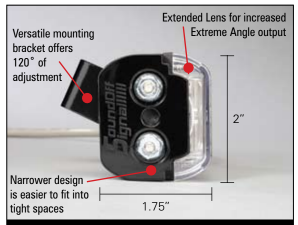
Predator 2™ (Gen3 LED)



Dual Predator 2 lights in Blue/Blue shown mounted to the outside front grille of a Dodge Charger.



Smaller size & new mounting bracket makes our Predator 2 Single & Dual lights even easier to install.



We've Got Your Back.... two single lights mounted to the rear headliner provide bright rear warning power in the rear window of a 2008 Ford Expedition.

PRODUCT RATING

Features

- New Split Color Single light does the job of two single lights with a split color design. The 8 diodes are split into halves of 4 and can be ordered in all the same colors as the dual light.
- Greater Extreme Angle output with an extended lens design that enhances side visibility like never before.
- New narrower design fits into tight spaces and features convenient side wire exit for easier installation.
- Made with 8 powerful Gen3 LEDs per module in a new stylish & tough weatherproof housing that can be mounted in the interior or exterior of your vehicle.
- Versatile Mounting Bracket design allows for up to 120° of adjustment making it easier to install in the rear deck, interior headliner, inside the grille or front push bumper.
- Features Light Sync Technology to synchronize up to 4 lights to flash simultaneously or alternating.
- Non-volatile memory recalls last flash pattern used.
- Includes 18" of 3-wire shielded cable.

TECHNICAL SPECIFICATIONS				
Flash Patterns:	33 flash patterns (both single & dual)			
Input Voltage Range:	10 - 30 Vdc (both single & dual)			
Current Consumption:				
Single	1.1 amps			
Dual	1.1 to 2.0 amps (pattern dependent)			
# of LEDs:				
Single	8 Generation 3 LEDs			
Dual	16 Generation 3 LEDs			
Light Sync Technology:	Yes			
Operating Temperature:	-20° to +65° C			
Dimensions:	<u>w</u> idth x <u>h</u> eight x <u>d</u> epth			
Single	4.27" l x 2.35" h x 1.75" d			
Dual	8.54" l x 2.35" h x 1.75" d			















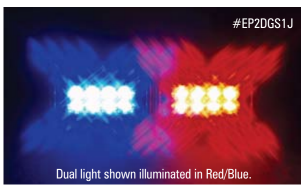


Predator 2[™] Split Color Single Light #EP2SGS2(x)

Predator 2[™] Solid Color Single Light #EP2SGS1(x)









Our Predator 2 products offer Extreme Angle visibility. Beating our competition every time in off angle comparisons.

Single Light Color Options: Replace "(x)" in Part Number with desired color code.					
A=Amber	B=Blue	G=Green	R=Red	W=White	
Single Split & Dual Light Color Options: Replace "(x)" in Part Number with desired color code.					
A=Amber/Amber	E=Blue/White	H=Green/White	L=Red/Green	P=Green/Amber	
B=Blue/Blue	F=Amber/White	J=Red/Blue	M=Blue/Ambe	R=Red/Red	
D=Red/White	G=Green/Green	K=Red/Amber	N=Blue/Green	W=White/White	