

## Single and Dual Windhsield Lights



### Single, Permanent

Includes shroud, bracket and bare wires

6 LED, Solid or Split Colors

9 LED, Solid Colors

12 LED, Solid or Dual Colors

18 LED, Tri Colors - Blue/Red/Amber or Blue/Red/White

9 LED, Solid Color - Amber, High Output

#ENFSWP1(x)

#ENFSWP2(x)

#ENFSWP3(x)

#ENFSWP4(xxx)

#ENFSWP2A-PC

### Single, Suction Cup

Includes shroud, bracket and 12 volt cig plug with 11.5 foot cord

6 LED, Solid or Split Colors

9 LED, Solid Colors

12 LED, Solid or Dual Colors

18 LED. Tri Colors - Blue/Red/Amber or Blue/Red/White

9 LED, Solid Color - Amber, High Output

#ENFSWS1(x)

#ENFSWS2(x)

#ENFSWS3(x)

#ENFSWS4(xxx)

**#ENFSWS2A-PC** 



### Dual Side-by-Side, Permanent

Includes shroud, bracket and bare wires

6 LED, Solid or Split Colors

9 LED, Solid Colors

12 LED. Solid or Dual Colors

18 LED, Tri Colors - Blue/Red/Amber or Blue/Red/White

9 LED, Solid Color - Amber/Amber, High Output

#ENFDWP1(xx)

#ENFDWP2(xx)

#ENFDWP3(xx)

#ENFDWP4(xxx)

**#ENFDWP2AA-PC** 

### Dual Side-by-Side, Suction Cup

Includes shroud, bracket and 12 volt cig plug with 11.5 foot cord

6 LED, Solid or Split Colors

9 LED, Solid Colors

12 LED, Solid or Dual Colors

18 LED, Tri Colors - Blue/Red/Amber or Blue/Red/White

9 LED, Solid Color - Amber/Amber High Output

#ENFDWS1(xx)

#ENFDWS2(xx)

#ENFDWS3(xx)

#ENFDWS4(xxx)

**#ENFDWS2AA-PC** 

### **Features**

- > New vehicle design integration
- > Single, Split, Dual and Tri-Color capability
- > 6, 9, 12 and 18 LED counts
- > Steady-burn white capability
- > Separate color control capability
- > Secondary function can be either flashing or steady-burn

### Configurable Features

> nFORCE is the only perimeter lighting product line on the market that can be specifically tailored to your unique requirements.

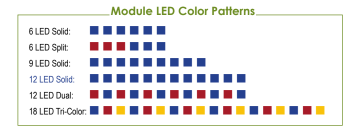
Visit www.soundoffsignal.com/ product/nforce-windshieldlights/ for an order form when ordering custom options and for additional information.



# Single and Dual Windhsield Lights

[continued]

# Replace (x), (xx) or (xxx) in the Order Number for Standard Color Selection Solid Colors: A = B = R = W = BRW = B



### **Technical Specifications**

FLASH PATTERNS	12 Single color patterns, 14 Dual or 14 Tri-color patterns
INPUT VOLTAGE	10-16 Vdc
CURRENT DRAW PER MODULE	
6 LED Single Color	< 1.0 Amp @ 12.8Vdc
6 LED Split Color	< 1.0 Amp @ 12.8Vdc
9 LED Single Color	< 1.5 Amps @ 12.8Vdc
12 LED Single Color	< 2.0 Amps @ 12.8Vdc
12 LED Split Color	< 1.0 Amp @ 12.8Vdc
18 LED Tri-Color	< 1.0 Amp @ 12.8Vdc
LIGHT SYNC	24 single lightheads
OPERATING TEMPERATURE	-40° C to +65° C / -40° F to +149° F
DIMENSIONS	Single: 6.80" (17.27cm) L x 1.43" (3.6 cm) H x 5" (12.7 cm) D
	Dual Side-by-Side: 11.35" (28.8 cm) L x 1.43" (3.6 cm) H x 5" (12.7 cm) D
CERTIFICATIONS	SAE J595, Class 1 certified; CA Title 13, Article 22 compliant and
	EMC certified, 72/245/EEC
WARRANTY	Five-year



