

Surface Mounts



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-surface-mount/ for an order form when ordering custom options and for additional information.

Single

6 LED, Solid or Split Colors #ENFSSS1(x)
9 LED, Solid Colors #ENFSSS2(x)
9 LED, Solid Color - Amber, High Output #ENFSSS2A-PC
9 LED, Solid Colors - Amber, Blue, Red or White, Xylex Lens, ECE R65 #ENFSSE2(x)
12 LED, Solid or Dual Colors #ENFSSS3(x)
18 LED, Tri Colors - Blue/Red/Amber or Blue/Red/White #ENFSSS4(xxx)



Dual Stacked

6 LED, Solid or Split Colors #ENFDSS1(xx)

9 LED, Solid Colors #ENFDSS2(xx)

9 LED, Solid Color - Amber/Amber, High Output #ENFDSS2AA-PC

9 LED, Solid Colors - Amber/Amber, Blue/Amber or Blue/Blue #ENFDSE2(xx)

or Red/Red, Xylex Lens, ECE R65

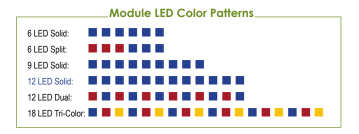
12 LED, Solid or Dual Colors #ENFDSS3(xx)

18 LED, Tri Color - Blue/Red/Amber or Blue/Red/White #ENFDSS4(xxx)

Technical Specifications

FLASH PATTERNS	12 Single color patterns, 14 Dual or 14 Tri-color patterns	
INPUT VOLTAGE	10-16 Vdc standard or 10-30 Vdc (custom order)	
CURRENT DRAW PER MODULE	10-16 VDC	10-30 VDC (custom order)
6 LED Single Color	< 1.0 Amp @ 12.8Vdc	< 0.6 Amps @ 25.6Vdc
6 LED Split Color	< 1.0 Amp @ 12.8Vdc	< 0.6 Amps @ 25.6Vdc
9 LED Single Color	< 1.5 Amps @ 12.8Vdc	< 0.9 Amps @ 25.6Vdc
12 LED Single Color	< 2.0 Amps @ 12.8Vdc	< 1.2 Amps @ 25.6Vdc
12 LED Split Color	< 1.0 Amp @ 12.8Vdc	< 0.6 Amps @ 25.6Vdc
18 LED Tri-Color	< 1.0 Amp @ 12.8Vdc	< 0.6 Amps @ 25.6Vdc
LIGHT SYNC	24 single lightheads	
OPERATING TEMPERATURE	-40° C to +65° C / -40° F to +149° F	
DIMENSIONS	Single: 5.0" (12.7 cm) L x 1.72" (4.3 cm) H x 1.50" (3.8 cm) D Dual Stacked: 5.0" (12.7 cm) L x 3.13" (7.9 cm) H x 1.50" (3.8 cm) D	
CERTIFICATIONS	SAE J595, Class 1 certified; CA Title 13, Article 22 compliant; EMC 72/245/EEC certified; and ECE R65, Category X, Class 2 certified (ECE R65 can only be specified with 9 LED solid color)	
WARRANTY	Five-year	

Replace (x), (xx) or (xxx) in the Order Number for Standard Color Selection_ Solid Colors: A = B = R = W = **Dual Stacked** Single (x) = A, B, R or W Solid Colors Solid Colors (xx) = AA, AW, BA, BB, BW, RA, RB, RR or RW 6 LED Split Colors (x) = J6 LED Split Colors (xx) = JJ 9 LED Solid Colors (xx) = A, B, R or W 9 LED Solid Colors (x) = A, B, R or W12 LED Dual Colors (xx) = JJ 12 LED Dual Colors (x) = D, E, F or J 18 LED Tri-Colors (xxx) = BRA (blue/red/amber) or BRW (blue/red/white) 18 LED Tri-Colors (xxx) = BRA (blue/red/amber) or BRW (blue/red/white)







Surface Mounts

[continued]





ACCESSORIES

surface mount brackets

Light and replacement modules not included.

- a. Behind the grille installation, includes driver and passenger sides, Chevy Tahoe 2015
- b. Horizontal license plate
- c. Rear spoiler, includes driver and passenger sides, Chevy Tahoe 2015+
- d. Vertical license plate
- e. 45 degree angle, horizontal mount
- f. 90 degree angle, horizontal mount
- g. Rear spoiler, dual, driver side, Ford PI Utility 2011+ #PNFSLRSBUVD Rear spoiler, dual, passenger side, Ford PI Utility 2011+ #PNFSLRSBUVP
- h. Rear spoiler, single, Ford PI Utility 2011+

#PNFSLDGSB-TH

#PNFSLBRK2LPH #PNFSLRSBTH

#PNFSLBRK2LPV #PNFSLBRK145 #PNFSLBRK190 #PNFSLRSBUVD #PNFSLRSBUVP #PNFSLRSBUVS



















fog light kit

Replacement modules not included.

a. Includes driver and passenger fog light bezels, mounting plates and hardware, Chevy Tahoe, 2015

#PNFSLFLKTTH



