

nROADS® Fleet Connect-n-Go System **SoundOff Signal** IIII®

Pre-programmed lighting system to streamline installation and save you money!



FEATURES

- This pre-programmed lighting system includes an nROADS Fleet Exterior Lightbar, handheld remote controller and the choice of four, two or zero mpower Fascia 4" Lights (sold separately)
- Reduces complexity from choosing varieties of pre-configured lightbar options
- Compact, tricolor silicone perimeter lights that flash along with modules in the lightbar to give a cohesive, coordinated warning package to your vehicle
- Control the entire Connect-n-Go system with a user-friendly handheld remote controller

SPECIFICATIONS*

*Specifications are subject to change based on different configurations

	nROADS Exterior Lightbar	mpower Fascia 4" Lights
Input Voltage Range	10-32 Vdc	9-32 Vdc
Power @ 12.8 Vdc	Differs Per Module, see Instruction Guide for complete details	0.62 (red peak), 0.36 (red average), 0.90 (other colors, peak), 0.60 (other colors, average)
Operating Temperature	-40° C to +65° C	-40° C to +65° C
LED Color Capabilities	Single, dual color	Single color - 6 or 8 LEDs, dual color - 12 LEDs, tricolor - 18 LEDs
LED Color Options	Amber, blue, green, red, white	Amber, blue, green, red, white
Flash Patterns	11 warning patterns, 11 arrow patterns	11 flash patterns (mimics lightbar)
Dimensions	Lengths: 36", 42", 48", 54", 60" Height: 2.5" Depth: 12"	Length: 4" Height: 0.92" Depth: 0.42"
Mount Types	Standard height fixed mount, classic height fixed mount, extra low fixed mount, XtraFit universal fixed mount, headache rack mount	Screw, stud, quick mounts
Material	Aluminum base, polycarbonate outer lens, ASA/PC top cover	Silicone lens
Certifications	SAE J845, SAE J595, CA Title 13*	SAEJ595, SAE J845, CA Title 13, NFPA 1901

*Certification classes dependent on factors such as flash pattern, color, LED positioning and other criteria



Scan to order
or learn more

Visit soundoffsignal.com to configure this system to your specific needs.

CONTACT

Toll free 800.338.7337
Direct 616.896.7100
soundoffsignal.com

PO Box 206
Hudsonville, MI 49426
customerservice@soundoffsignal.com

V0724