



Features

Exterior

- > Designed and tested to withstand tough working applications and extreme weather environments

Exterior and Interior

- > Modules can be specified in any combination of single color 6 or 9 LED, dual color 12 LED or tri-color 18 LED counts
- > Modules that utilize white LEDs can be specified as takedown, work lights or flood lighting
- > Designed for exterior usage
 - Manual dimming capability for nighttime use
- > Cruise mode
- > Use of PC application in conjunction with SoundOff Signal® sirens simplifies install with "plug and play" RJ45 capability; save configuration time and enhance configurability by directly mapping siren buttons to traffic controller functions
- > Standard "L" shaped mounting brackets are included
- > For custom "L" shaped mounting brackets, visit www.soundoffsignal.com/product-category/directional-warning/

Exterior Traffic Controller



4 Module #ENFTCDXS1204



6 Module #ENFTCDXS1206



8 Module #ENFTCDXS1208

Interior Traffic Controller



4 Module #ENFTCDGS1204



6 Module #ENFTCDGS1206



8 Module #ENFTCDGS1208

Technical Specifications

INPUT VOLTAGE RANGE	10-16 Vdc
NUMBER OF LEDs AND MAXIMUM CURRENT DRAW @ 12.8 Vdc	LED Module: 6 LED Single Color: < 1.0 Amp 9 LED Single Color: < 1.5 Amps 12 LED Dual Color: < 1.0 Amp 18 LED Tri-Color: < 1.0 Amp
NUMBER OF LEDs AND MAXIMUM WATTAGE @ 12.8 Vdc	LED Module: 6 LED Single Color: < 6.4 Watts 9 LED Single Color: < 9.6 Watts 12 LED Dual Color: < 6.4 Watts 18 LED Tri-Color: < 6.4 Watts Takedown: 6 LED: < 12.8 Watt
FLASH PATTERNS	Warning 34 and Arrow 8
OPERATING TEMPERATURE	-40° C to +65° C / -40° F to + 149° F
DIMENSIONS	Length: 4 Module: 19" (48.3 cm); 6 Module: 26.7" (67.8 cm) and 8 Module: 35.5" (90 cm) Height: All modules: 1.9" (4.7 cm) Depth: All modules: 2.47" (6.3 cm)
CERTIFICATION	SAE J845 Class 1 certified
WARRANTY	Five-year

exterior



Aluminum Endcap

interior

