# Sprinter™

## **Small siren with United States and international tones**



The pocket sized control head (same size as a smart phone) can be mounted easily where space is limited.

### **DESIGN FEATURES**

Siren Capabilities:

- · Full 100W output and SAE sound pressure tested/certified
- The amplifier is also compact with a small footprint, and low profile — also ideal where space is limited
- The entire unit is solidly constructed with the amplifier and control head passing environmental EMC testing
- As an added bonus the powerful Sprinter is both SAE J1849, and California Title 13 compliant.
- The Sprinter also has increased cooling capabilities, and power surge protection ensuring long life!
- Primary Tones: Wail, Yelp, Hi-Lo, Manual
- PA with built-in noise cancelling microphone with integrated volume control
- Password protected volume and programming functions
- Programmable siren controls including Air Horn Control Head:
- · Vehicle light control buttons
- Radio rebroadcast
- Park light function
- Horn Ring option
- Backlit buttons with on/off intensity change Physical Design:
- Built-in four point screw mounting system
- Internal REI coated control head
- · Externally accessible 15 amp fuse
- Control head comes with extension cable
- Black powder coat painted aluminum extrusion
- Banshee siren amp compatible for additional features
- · Optional cradle mount (model 3751)

#### **COUNTRY SPECIFIC SIREN TONES**

- Austrian
- Dutch
- Finnish
- German
- Italy
- Martin Horn
- Norwegian
- Swedish
- Swiss
- United Kingdom
- United States

## **SPECIFICATIONS**

- Control head: 3.7"L x 2.0"H x 0.65"D (93.98 x 51 x 17 mm)
- Amplifier: 7.6"L x 3.6"W x 2.0"H (193 x 91 x 51 mm)
- Input voltage available in both 12 and 24VDC (negative ground)
- Input current 10 amps at 13.6VDC
- Output voltage maximum 100W at 12/24VDC
- Operating temperature -25 °F to +149 °F (-30 °C to +65 °C)
- Siren (approx): 4.0 lbs
- Controller (approx): 0.5 lbs
- Compliance: SAE J1849, California Title 13, and ECE Reg 10 compliant
- 5-year warranty

