

# CODE 3<sup>®</sup>



## XCEL<sup>™</sup>

### XCEL<sup>™</sup> Siren

## Programmable Siren

So many  
Features in a  
very Affordable  
Siren!

### Benefit

- **XCEL at Programming:**
- 3-Level slide switch can be programmed as independent, semi-progressive, or progressive giving you more options when configuring your siren
- Unique programming features including latching of Auxiliary buttons to level outputs allow the officer to keep their eyes on road for longer periods of time
- Backlighting on buttons can be adjusted to the officer's preference
- Program CA T13 compliance with the flip of a switch

### XCEL at Installing:

- Positive or Negative Park-Kill and Horn-Ring Transfer triggers allow for easy installation on all vehicle types
- Visual notification of switching and programming functions makes for easy installation and service
- Plug 'n Play fuses and connections make for easy installation and service

### XCEL at Troubleshooting:

- Constant visual identification test of speaker integrity and lighting functions make for the fastest siren diagnostics on the market

### Design Features

- 1 Rotary Switch Positions: Standby (STBY) Wail, Yelp, Alt Tone, Radio Rebroadcast
- 2 Oversized Manual Wail and Air Horn Buttons
- 3 6 Programmable Auxiliary Switches
- 4 11 Built-In Automotive Style Fuses
- 5 12 Dip Switches for Configuring
- 6 Plug 'n Play Input/Output Connectors
  - Wail, Yelp, and Alt Tone (Alt Tone can be Hyper-Yelp or Hi-Lo)
  - Aux Button F can be 8 second timed or on/off
  - Aux Button E can be configured as Hands-Free and works with Horn-Ring Transfer
  - 3-Level Switch can be split into 3A and 3B for Park-Kill Application
  - Horn Ring Transfer, Horn Ring Always, and Hands Free Mode
  - Light Alert - Low Volume Audio when buttons are activated
  - Siren Must be Used with Ignition

### Options

- Hard wired or mic jack version
- Siren with no light functions available

### Specifications

- Size: 6 1/2" W x 2 3/4" H x 5 9/16" D
- Weight: 3.5 lbs
- Operating Voltage: 10-16VDC
- Output Capacity: 100W or 200W
- Compliance: SAE J1849, 2004/104/EC, and California T13
- 3 Level Switch Current: Level 1, Level 2, Level 3A, Level 3B, capable of 15 Amp each for a combined total of 50 Amp
- Auxiliary Switches: Aux A - Aux F capable of 10 Amp each
- 5 Year Warranty