STAR HEADLIGHT & LANTERN CO.





LCS653



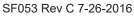
## **Specifications and Features**

- · Combine small size with big power
- Ideal for volunteers and vehicles with limited mounting space
- Features the flexibility to control lighting or other auxiliary functions with two 15 amp on/off rocker switches
- Wail, Yelp, Air Horn, Phaser, and Manual functions
- •20 programmable siren tones (Simulated
- mechanical wail and manual, eight air horn tones) • Drives one 100 watt speaker
- New connector requires no special terminals allowing you to retrofit any old siren harness install with a wire stripper and screw driver
- Auxiliary enable can be used to enable a siren/air horn tone; or for duplexed hands free tone cycling
- Positive and negative switching for Auxiliary and Park Kill inputs
- Dip switches and push button for option selection
- High and low voltage shutdown protection

- Replaceable 15A fuse
- Self-resetting circuit protection against speaker shorts
- Ships complete with positive locking connector, mounting bracket (LCS652 only), hardware, and instructions
- Dimensions: LCS652 2"H x 6 "W x 5"D, LCS653 amp - 2"H x 6 <sup>5</sup>/<sub>16</sub>"W x 4"D, Switch panel (3) - 3 <sup>11</sup>/<sub>16</sub>"H x 2 <sup>5</sup>/<sub>16</sub>"W x 1 <sup>1</sup>/<sub>2</sub>"D, Switch panel (4) - 2 <sup>1</sup>/<sub>4</sub>"H x 3"W x 1 <sup>37</sup>/<sub>64</sub>"D
- •Output: 100 watts (1 speaker)
- Input: 10 16V DC
- Frequency: 675-3000Hz
- Amp draw: 8 amps
- Lighting outputs: 2
- Approvals: Exceeds acoustical and environmental requirements, SAE J1849, California Title 13

## Model Numbers/Descriptions:

LCS652-013	Four mode economy siren with two lighting controls
LCS653-013	Four mode economy siren with two lighting controls and remote control head
LCS653-1-013	Three switch undercover with one auxiliary power switch



## Star Headlight & Lantern Co., Inc. 455 Rochester Street Avon, NY 14414 Phone: 585-226-9500 Fax: 888-478-2797 starheadlight.com

01 000 1101 0 1 20 2010



An ISO 9001:2008 Certified Company