STAR SINCE 1889

STAR HEADLIGHT & LANTERN CO.



Specifications and Features

- Star Halo[®] LED technology is patented (#5.662.702)
- The ultra high intensity LED lights exceed the latest J845 and California Title 13 standards (H8)
- 13 customer selectable flash patterns, including steady-on and a rotating pattern
- S-Link System[™] synchronizing capabilities with other Star LED units (permanent mount only)
- Fully encapsulated circuitry for increased weather and shock
- Fully gasketed between the durable polycarbonate dome and base
- Two internal V-mirrors, enhance flashes
- Magnet mounts include vinyl pads to avoid scratching the surface
- Permanent mount selectable flash patterns via external pattern select wire, 24" leads

- Magnet and Vacuum magnet mount selectable flash patterns via switch on cig. plug and separate on/off switch
- · Extremely low current draw
- Dimensions: 4 ½"H x 16 ½"W x 7 ¼"D
- Voltage: permanent mount 10 30V DC, magnet mount - 10 - 16V DC
- Amp draw: 1.2 amps @ 12V DC, 0.6 amps @ 24V DC
- Inner lens colors:
- Approvals SAE J845 Class I, California Title 13*, (8 ultra high intensity LEDs)
- * does not apply to all flash patterns

Model Numbers/Descriptions:

9200H8L	SAE Class I, California Title 13, LED mini-bar, ultra high intensity, permanent mount
9200H8LM	SAE Class I, California Title 13, LED mini-bar, ultra high intensity, magnet mount
9200H8LV	SAE Class I, California Title 13, LED mini-bar, ultra high intensity, vacuum magnet mount
9200HL	SAE Class I, LED mini-bar, high intensity, permanent mount
9200HLM	SAE Class I, LED mini-bar, high intensity, magnet mount
9200HLV	SAE Class I, LED mini-bar, high intensity, vacuum magnet mount

SF117 Rev B 11-8-2016





Star Headlight & Lantern Co., Inc.
455 Rochester Street

Avon, NY 14414 Phone: 585-226-9500 Fax: 888-478-2797 starheadlight.com



