ST AR

STAR HEADLIGHT & LANTERN CO.







Specifications and Features

- · High profile
- · Patented LED diagnostic indicator is standard
- · Photocell for automatic "night" mode switching
- Modular circuit is completely encapsulated for increased shock and weather resistance
- Field selectable flash patterns via internal jumper for double or quad flash (ships in quad flash)
- RFI protection
- Lightweight polycarbonate, universal flange base: three-hole, permanent mount, 1" pipe mount, optional vacuum magnet mount, and standard magnet mount with cig. plug with on/off switch

- Durable polycarbonate, twist on/off lens
- Dimensions: 6 ¹¹/₁₆"H x 6 ¹³/₃₂"Dia.
- Voltage: permanent 12-24V DC, magnet 12V DC
- Approvals: Class I (A, B, C) Class II (R), quad flash
- Amp draw: 2 amps @ 12V DC, 1 amp @ 24V DC
- · Lens colors:



• Approvals: Class I (A, B, C) Class II (R), (quad flash)

Model Numbers/Descriptions:

255HTC	Tall lens
255HTCM	Tall lens, magnet mount
255HTCV	Tall lens, vacuum magnet mount

SF008 Rev C 2-26-2016





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

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



