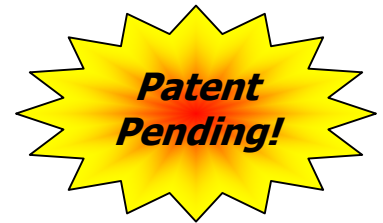


Star Warning Systems®

257H8TL & 257HTL Series Star Halo™ LED Beacons



**Available with
the most powerful
vacuum magnet
in the industry!**



Specs & Features:

- Rugged die-cast metal, universal flange base:
 - 3-hole permanent mount
 - 1" pipe mount
 - Optional vacuum magnetic mount with cigarette plug adapter
- Durable polycarbonate, Twist On/Off Lens
- 24 Customer selectable flash patterns
- Cigarette plug with On/Off Switch and Pattern Select Switch
- S-LINK SYSTEM™ synchronizing capability with other STAR LED units
- High/Low Intensity – Manual or Automatic
- Extremely low current draw
- Completely encapsulated circuit for increased weather and shock resistance
- Dimensions: (Short Dome): 4-3/4" tall x 6-13/32" dia.
(Tall Dome): 6-11/16" tall x 6-13/32" dia.
- Voltage: 12V-24V DC
- Amp Draw: 0.6 Amps @ 12V DC, 0.3 Amps @ 24V DC
- Lens Colors: Amber, Blue, Clear, Green, Red



Model Numbers / Descriptions: (classifications for AMBER only)

- 257H8TALV: SAE Class I, California Title 13, Ultra High Intensity LEDs, vacuum magnetic mount, tall lens w/Dust Cover
- 257H8TAL: SAE Class I, California Title 13, Ultra High Intensity LEDs, flange mount, tall lens w/Dust Cover
- 257H8TCLV: SAE Class I, Ultra High Intensity LEDs, vacuum magnetic mount, tall lens
- 257H8TCL: SAE Class I, Ultra High Intensity LEDs, flange mount, tall lens
- 257H8TSLV: SAE Class I, Ultra High Intensity LEDs, vacuum magnetic mount, short lens
- 257H8TSL: SAE Class I, Ultra High Intensity LEDs, flange mount, short lens
- 257HTCLV: SAE Class I, High Intensity LEDs, vacuum magnetic mount, tall lens
- 257HTCL: SAE Class I, High Intensity LEDs, flange mount, tall lens
- 257HTSLV: SAE Class II, High Intensity LEDs, vacuum magnetic mount, short lens
- 257HTSL: SAE Class II, High Intensity LEDs, flange mount, short lens



PROUDLY DESIGNED AND
ASSEMBLED IN THE U.S.A.
An ISO 9001:2008 Certified Company

Star Headlight & Lantern Co., Inc.

455 Rochester Street Avon, NY 14414

Phone: 585-226-9787 FAX: 888-478-2797



www.starheadlight.com

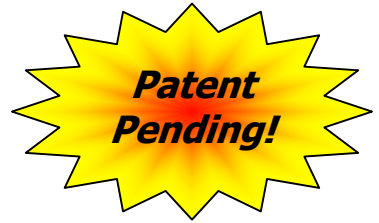
Star Warning Systems®

LED
BEACONS

255H8TL & 255HTL Series Star Halo™ LED Beacons



Available with
the most powerful
vacuum magnet
in the industry!



Specs & Features:

- Lightweight polycarbonate, universal flange base:
 - 3-hole permanent mount
 - 1" pipe mount
 - Optional vacuum magnetic mount with cigarette plug adapter
- Durable polycarbonate, Twist On/Off Lens
- 24 Customer selectable flash patterns
- Cigarette plug with On/Off Switch and Pattern Select Switch
- S-LINK SYSTEM™ synchronizing capability with other STAR LED units
- High/Low Intensity – Manual or Automatic
- Extremely low current draw
- Completely encapsulated circuit for increased weather and shock resistance
- Dimensions: (Short Dome): 4-3/4" tall x 6-13/32" dia.
(Tall Dome): 6-11/16" tall x 6-13/32" dia.
- Voltage: 12V-24V DC
- Amp Draw: 0.6 Amps @ 12V DC, 0.3 Amps @ 24V DC
- Lens Colors: Amber, Blue, Clear, Green, Red



Model Numbers / Descriptions: (classifications for AMBER only)

- 255H8TALV: SAE Class I, California Title 13, Ultra High Intensity LEDs, vacuum magnetic mount, tall lens w/Dust Cover
- 255H8TAL: SAE Class I, California Title 13, Ultra High Intensity LEDs, flange mount, tall lens w/Dust Cover
- 255H8TCLV: SAE Class I, Ultra High Intensity LEDs, vacuum magnetic mount, tall lens
- 255H8TCL: SAE Class I, Ultra High Intensity LEDs, flange mount, tall lens
- 255H8TSLV: SAE Class I, Ultra High Intensity LEDs, vacuum magnetic mount, short lens
- 255H8TSL: SAE Class I, Ultra High Intensity LEDs, flange mount, short lens
- 255HTCLV: SAE Class I, High Intensity LEDs, vacuum magnetic mount, tall lens
- 255HTCL: SAE Class I, High Intensity LEDs, flange mount, tall lens
- 255HTSLV: SAE Class II, High Intensity LEDs, vacuum magnetic mount, short lens
- 255HTSL: SAE Class II, High Intensity LEDs, flange mount, short lens



PROUDLY DESIGNED AND
ASSEMBLED IN THE U.S.A.
An ISO 9001:2008 Certified Company

Star Headlight & Lantern Co., Inc.

455 Rochester Street Avon, NY 14414

Phone: 585-226-9787 FAX: 888-478-2797



www.starheadlight.com

SF100 REV A 09-22-09