



STAR HEADLIGHT & LANTERN CO.

STAR HALO® LED LIGHTS

255HT*L & 255H8T*L Series

**10% Brighter
with New Optic**



255HTCL



255HTSL



255HTCLV



255HTSLM



255H8TCFL

Specifications and Features

- Star Halo® is patented (#8,662,702)
- 12 customer selectable flash patterns, plus steady-on, and includes rotating
- Exceeds SAE Class I J845 standards, California Title 13 is available
- S-Link System™ synchronizing capabilities with other Star LED units hardwire only
- Fully encapsulated circuitry for weather and shock resistance
- Extremely low current draw
- Durable polycarbonate, twist on/off lens
- Lightweight polycarbonate, universal flange base: three-hole, permanent mount, 1" pipe mount, optional vacuum magnet mount or standard magnet mount with cig. plug (on/off and pattern select)
- Dimensions (tall dome) 6 11/16"H x 6 13/32"Dia., (short dome) 4 3/4"H x 6 13/32"Dia.
- Voltage: perm. mount - 10-30V DC, mag. mount - 12V DC
- Amp Draw: 0.6 amps @ 12V DC, 0.3 amps @ 24V DC
- Lens colors:

Model Numbers/Descriptions:

| | |
|-------------|---|
| 255H8TAL-A | Class I, California Title 13, ultra high intensity LEDs, tall lens, dust cover, permanent mount |
| 255H8TALV-A | Class I, California Title 13, ultra high intensity LEDs, tall lens, dust cover, permanent mount |
| 255H8TCFL | Class I, ultra high intensity LEDs, tall lens, flange base, permanent mount |
| 255H8TSFL | Class I, ultra high intensity LEDs, short lens, flange base, permanent mount |
| 255H8TCL | Class I, ultra high intensity LEDs, tall lens, permanent mount |
| 255H8TCLM | Class I, ultra high intensity LEDs, tall lens, magnet mount |
| 255H8TCLV | Class I, ultra high intensity LEDs, tall lens, vacuum magnet mount |
| 255H8TSL | Class I, ultra high intensity LEDs, short lens, permanent mount |
| 255H8TSLM | Class I, ultra high intensity LEDs, short lens, magnet mount |
| 255H8TSLV | Class I, ultra high intensity LEDs, short lens, vacuum magnet mount |
| 255HTAL-A | Class I, California Title 13, high intensity LEDs, tall lens, dust cover, permanent mount |
| 255HTALV-A | Class I, California Title 13, high intensity LEDs, tall lens, dust cover, vacuum magnet mount |
| 255HTCFL | Class I, high intensity LEDs, tall lens, flange base, permanent mount |
| 255HTSFL | Class I, high intensity LEDs, short lens, flange base, permanent mount |
| 255HTCL | Class I, high intensity LEDs, tall lens, permanent mount |
| 255HTCLM | Class I, high intensity LEDs, tall lens, magnet mount |
| 255HTCLV | Class I, high intensity LEDs, tall lens, vacuum magnet mount |
| 255HTSL | Class I, high intensity LEDs, short lens, permanent mount |
| 255HTSLM | Class I, high intensity LEDs, short lens, magnet mount |
| 255HTSLV | Class I, high intensity LEDs, short lens, vacuum magnet mount |



PROUDLY MADE IN THE U.S.A.
An ISO 9001:2008 Certified Company



257HT*L & 257H8T*L Series



257HTCL

**10% Brighter
with New Optic**



257HTSL



257HTCLV




257HTSLV



257H8TAL

Specifications and Features

- Star Halo® is patented (#8,662,702)
- 12 customer selectable flash patterns, including steady-on, and includes rotating
- Exceeds SAE Class I J845 standards, California Title 13 is available
- S-Link System™ synchronizing capabilities with other Star LED units hardwire only
- Fully encapsulated circuitry for weather and shock resistance
- Extremely low current draw
- Durable polycarbonate, twist on/off lens
- Die-cast metal, universal flange base: three-hole, permanent mount, 1" pipe mount, optional vacuum magnet mount or standard magnet mount with cig. plug (on/off and pattern select)
- Dimensions (tall dome) 6 11/16"H x 6 13/32"Dia., (short dome) 4 3/4"H x 6 13/32"Dia.
- Voltage: perm. mount - 10-30V DC, mag. mount - 12V DC
- Amp draw: 0.6 amps @ 12V DC, 0.3 amps @ 24V DC
- Lens colors: 

Model Numbers/Descriptions:

| | |
|-------------|---|
| 257H8TAL-A | Class I, California Title 13, ultra high intensity LEDs, tall lens, dust cover, permanent mount |
| 257H8TALV-A | Class I, California Title 13, ultra high intensity LEDs, tall lens, dust cover, permanent mount |
| 257H8TCL | Class I, ultra high intensity LEDs, tall lens, permanent mount |
| 257H8TCLV | Class I, ultra high intensity LEDs, tall lens, vacuum magnet mount |
| 257H8TSL | Class I, ultra high intensity LEDs, short lens, permanent mount |
| 257H8TSLV | Class I, ultra high intensity LEDs, short lens, vacuum magnet mount |
| 257HTAL-A | Class I, high intensity LEDs, tall lens, dust cover, permanent mount |
| 257HTALV-A | Class I, high intensity LEDs, tall lens, dust cover, vacuum magnet mount |
| 257HTCL | Class I, high intensity LEDs, tall lens, permanent mount |
| 257HTCLV | Class I, high intensity LEDs, tall lens, vacuum magnet mount |
| 257HTSL | Class I, high intensity LEDs, short lens, permanent mount |
| 257HTSLV | Class I, high intensity LEDs, short lens, vacuum magnet mount |