



- Star Halo[®] is patented (#8,662,702)
- 24 customer selectable flash patterns, including steady-on, and rotating
- Exceeds SAE Class I J845 standards, California Title 13 is available
- S-Link System™ synchronizing capabilities with up to six other Star LED units
- 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 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: Amber, Blue, Clear, Green, Red

Model Numbers/Descriptions: (classifications for Amber only)

255H8TAL-* Class I, California Title 13, ultra high intensity LEDs, tall lens, dust cover, perm. mount 255H8TALV-* Class I, California Title 13, ultra high intensity LEDs, tall lens, dust cover, perm. mount 255H8TCL-* Class I, ultra high intensity LEDs, tall lens, perm. mount 255H8TCLW-* Class I, ultra high intensity LEDs, tall lens, mag. mount 255H8TCLV-* Class I, ultra high intensity LEDs, tall lens, vacuum mag. mount 255H8TSL-* Class I, ultra high intensity LEDs, short lens, perm. mount 255H8TSLM-* Class I, ultra high intensity LEDs, short lens, mag. mount 255H8TSLV-* Class I, ultra high intensity LEDs, short lens, vacuum mag. mount
255H8TCL-* Class I, ultra high intensity LEDs, tall lens, perm. mount 255H8TCLM-* Class I, ultra high intensity LEDs, tall lens, mag. mount 255H8TCLV-* Class I, ultra high intensity LEDs, tall lens, vacuum mag. mount 255H8TSL-* Class I, ultra high intensity LEDs, short lens, perm. mount 255H8TSLM-* Class I, ultra high intensity LEDs, short lens, mag. mount
255H8TCLM-* Class I, ultra high intensity LEDs, tall lens, mag. mount 255H8TCLV-* Class I, ultra high intensity LEDs, tall lens, vacuum mag. mount 255H8TSL-* Class I, ultra high intensity LEDs, short lens, perm. mount 255H8TSLM-* Class I, ultra high intensity LEDs, short lens, mag. mount
255H8TCLV-* Class I, ultra high intensity LEDs, tall lens, vacuum mag. mount 255H8TSL-* Class I, ultra high intensity LEDs, short lens, perm. mount 255H8TSLM-* Class I, ultra high intensity LEDs, short lens, mag. mount
255H8TSL-* Class I, ultra high intensity LEDs, short lens, perm. mount 255H8TSLM-* Class I, ultra high intensity LEDs, short lens, mag. mount
255H8TSLM-* Class I, ultra high intensity LEDs, short lens, mag. mount
The state of the s
255H8TSLV-* Class I, ultra high intensity LEDs, short lens, vacuum mag. mount
255HTAL Class I, California Title 13, high intensity LEDs, tall lens, dust cover, perm. mount
255HTALV Class I, California Title 13, high intensity LEDs, tall lens, dust cover, perm. mount
255HTCL-* Class I, high intensity LEDs, tall lens, perm. mount
255HTCLM-* Class I, high intensity LEDs, tall lens, mag. mount
255HTCLV-* Class I, high intensity LEDs, tall lens, vacuum mag. mount
255HTSL-* Class I, high intensity LEDs, short lens, perm. mount
255HTSLM-* Class I, high intensity LEDs, short lens, mag. mount
255HTSLV-* Class I, high intensity LEDs, short lens, vacuum mag. mount

STAR WARNING SYSTEMS



- Star Halo® is patented (#8,662,702)
- 24 customer selectable flash patterns, including steady-on, and rotating
- Exceeds SAE Class I J845 standards, California Title 13 is available
- S-Link System™ synchronizing capabilities with up to six other Star LED units
- 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 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: Amber, Blue, Clear, Green, Red

Model Numbers/Descriptions: (classifications for Amber only)

257H8TAL-*	Class I, California Title 13, ultra high intensity LEDs, tall lens, dust cover, perm. mount
257H8TALV-*	Class I, California Title 13, ultra high intensity LEDs, tall lens, dust cover, perm. mount
257H8TCL-*	Class I, ultra high intensity LEDs, tall lens, perm. mount
257H8TCLV-*	Class I, ultra high intensity LEDs, tall lens, vacuum mag. mount
257H8TSL-*	Class I, ultra high intensity LEDs, short lens, perm. mount
257H8TSLV-*	Class I, ultra high intensity LEDs, short lens, vacuum mag. mount
257HTAL	Class I, high intensity LEDs, tall lens, dust cover, perm. mount
257HTALV	Class I, high intensity LEDs, tall lens, dust cover, perm. mount
257HTCL-*	Class I, high intensity LEDs, tall lens, perm. mount
257HTCLV-*	Class I, high intensity LEDs, tall lens, vacuum mag. mount
257HTSL-*	Class I, high intensity LEDs, short lens, perm. mount
257HTSLV-*	Class I, high intensity LEDs, short lens, vacuum mag. mount