STAR HEADLIGHT & LANTERN CO.



242SL



242SFL



242HCL

Specifications and Features

- Star Halo[®] technology is patented (#8,662,702) • 12 different selectable flash patterns in either of
- two phases, plus steady-on S-Link System[™] synchronizing capabilities with other Star LED units
- · Fully encapsulated circuitry for weather and shock resistance
- · Photocell for automatic day/night mode switching
- · Extremely low current draw
- Durable polycarbonate lens
- Rugged die-cast aluminum base is fully gasketed
- · Permanent mount base with 1" pipe mount, flange mount, optional magnet mount with cig. plug (on/ off switch and pattern select)

- Dimensions: tall dome 6"H x 5 ¹/₂"Dia... short dome - 4 ¼"H x 6"Dia.
- Voltage: permanent mount 10-30V DC, magnet mount - 10-16V DC
- Amp draw: 0.6 amps @ 12V DC, 0.3 amps @ 24V DC

• Lens colors: 🗖 📕 🗖 🗖 🖬

Model Numbers/Descriptions:

VEHICLE PRODUC

242CFL	Halo [®] , high intensity, four LEDs, flange base with 1" pipe mount, tall lens
242CL	Halo [®] , high intensity, four LEDs, permanent mount base with 1" pipe mount, tall lens
242CLM	Halo [®] , high intensity, four LEDs, magnet mount, tall lens
242SFL	Halo [®] , high intensity, four LEDs, flange base with 1" pipe mount, short lens
242SL	Halo [®] , high intensity, four LEDs, permanent mount base with 1" pipe mount, short lens
242SLM	Halo [®] , high intensity, four LEDs, magnet mount, short lens



Star Headlight & Lantern Co., Inc. 455 Rochester Street BRADFORD Avon, NY 14414 SIGNA Phone: 585-226-9500

Fax: 888-478-2797 starheadlight.com



Solutions Inc

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