



## **Specifications and Features**

- Star Halo<sup>®</sup> technology is patented (#8,662,702)
- 12 different selectable flash patterns in either of two phases, plus steady-on
- S-Link System<sup>™</sup> synchronizing capability with other Star LED units
- Fully encapsulated circuitry for weather and shock resistance
- Extremely low current draw
- Durable polycarbonate lens
- Rugged die-cast aluminum base with powder coated finish
- Universal permanent mount, standard ½" pipe mount, optional magnet mount with cig. plug (on/off switch and pattern select)

- Dimensions: 4 ¼"H x 5 ½"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: 🔲 🔲 📕 🔲 📕
- LED colors: 🔲 🔲 🔲
- Approvals: Exceeds SAE Class I J845

## Model Numbers/Descriptions:

200SH8L	Halo <sup>®</sup> , ultra high intensity, eight LEDs, permanent mount
200SH8LM	Halo <sup>®</sup> , ultra high intensity, eight LEDs, magnet mount
200SHL	Halo <sup>®</sup> , high intensity, four LEDs, permanent mount
200SHLM	Halo <sup>®</sup> , high intensity, four LEDs, magnet mount





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

SF110 Rev C 9-19-2016