

Dual-Color Models Available



The Star Omega[™] provides all the advantages of an LED warning light with a BIGGER LIGHT image





for **BIGGER TRUCKS**

Specifications and Features

- Star Lineum[™] LED technology
- Single color: Thirty-six Star Generation IV high power LEDs
- Dual-Color: One hundred forty-four Star Generation IV high power LEDs
- Dual-Color (9018DLED) available "go from Amber to Blue with a flip of a switch"
- · Single color: 35 customer selectable flash patterns via pattern select wire
- Dual-Color: 37 customer selectable flash patterns via pattern select wire
- Conformal coated circuitry protects against shock and vibration

- Durable polycarbonate, injection molded domes are fully gasketed between the rugged one piece, extruded anodized aluminum base to protect against moisture
- Rugged one-piece, extruded, anodized aluminium base

9018DLED

Dual-Color

Independently enabled

Red

Red

Blue

Blue

Red

Red

- Dimensions: 3 ³/₄"H x 16"W x 8 ³/₈"D
- Voltage: 10-16V DC
- Amp draw: 8 amps (average), 16 amps (max)
- Dome colors: 🗖 🔳 🔳 🔲
- Dual-Color domes:
- LED colors: 🔲 🔳 🔲 🔲

	Star Generation IV LEDs per head	Star Generation IV LEDs per head	
	Front and Back Modules	Side Modules	Total Star Generation IV LEDs per bar
Standard Star Lineum™	6	6	36
Super Star Lineum™	9	9	108
Dual Color Star Lineum™	12	12	144
Super Dual Color Star Lineum™	18	12	192

Blue

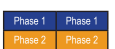
Blue

Phase 1

9018LED

Left/Right

Colors are not independently enabled



9018TBLED Top/Bottom Colors are not independently enabled

Model Numbers/Descriptions:

G|

EHICLE PRODUC

9018LED	Star Omega™ LED mini-bar, color is left/right, permanent mount
9018LEDTB	Star Omega™ LED mini-bar, color is top/bottom, permanent mount
9018DLED	Star Omega™ <mark>Dual-Color</mark> LED mini-bar, permanent mount

SF150 Rev D 7-19-2018



Star Headlight & Lantern Co., Inc. **455 Rochester Street** Avon, NY 14414 Phone: 585-226-9500 Fax: 888-478-2797 starheadlight.com

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