### **WARNING & HAZARD**

# **LED DIRECTIONAL LIGHT** Class I, Class II

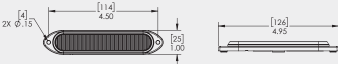
Surface Mount

#### ►► NOW AVAILABLE!

#### **FEATURES & BENEFITS**

- Ultra low profile; Single and split color models
- 12 different selectable flash patterns in either of two phases, plus steady-on
- Robust design, die cast aluminum base
- Endless mounting possibilities
- Standard four wire hook-up
- S-Link<sup>™</sup> System<sup>\*</sup> synchronizing capabilities with up to six other units (for hardwire models only). Allows for synchronization with other S-Link compatible products
- Optional chrome or white bezels available
- 5 Year Warranty

## VOLTAGE 6 Diode LED: 0.55 Amps @ 12 V APPROVALS: SAE J595 CLASS I AMBER BLUE WHITE RED APPROVALS: SAE J595 CLASS II AMBER/BLUE AMBER/WHITE RED/WHITE NOT SAE APPROVED: GREEN AMBER/GREEN





S-Link is a Trademark of Star1889 Headlight & Lantern Co.

PART #	DESCRIPTION	VOLTAGE	COLOR
6 DIODE LED			
78140	6 Diode LED Directional Light, Surface Mount	12 to 24 VDC	🔵 🔵 Amber/Green
78141	6 Diode LED Directional Light, Surface Mount	12 to 24 VDC	○ White
78142	6 Diode LED Directional Light, Surface Mount	12 to 24 VDC	Red
78143	6 Diode LED Directional Light, Surface Mount	12 to 24 VDC	Amber
78144	6 Diode LED Directional Light, Surface Mount	12 to 24 VDC	Green
78145	6 Diode LED Directional Light, Surface Mount	12 to 24 VDC	Blue
78146	6 Diode LED Directional Light, Surface Mount	12 to 24 VDC	Amber/Blue
78460	6 Diode LED Directional Light, Surface Mount	12 to 24 VDC	O Amber/White
79080	6 Diode LED Directional Light, Surface Mount	12 to 24 VDC	Red/White
SERVICE PARTS			
98390	Chrome Bezel for 7814x Models		O Chrome
98400	White Bezel for 7814x Models		○ White
98350	License Plate Bracket		Black
98360	L Bracket		Black

[10]

\*S-LINK TECHNOLOGY: S-Link System is a proprietary technology that will allow similar S-Link products to be synchronized. This would allow for a user to define the flash patterns on multiple devices for a customized, tailored look on a vehicle. Note: Only S-Link compatible products can be synchronized together. Refer to user installation manuals for details on S-Link Synchronization.



Learn more about emergency and warning lighting we have.