

FEATURES & BENEFITS

- 12 different selectable flash patterns in either of two phases, plus steady-on
- · Extremely low current draw
- Durable polycarbonate twist on/off lens
- S-Link[™] System* synchronizing capabilities with up to six other units (for hardwire models only). Allows for synchronization with other S-Link compatible products
- Circuit board is conformal coated to protect circuitry
- Durable, lightweight polycarbonate base, flange 3-hole permanent mount, 1" pipe mount, vacuum magnet mount with cig. plug (on/off and pattern select switch)
- 5 year warranty

PERMANENT MOUNT Voltage: 12 to 24 VDC Amp Draw: 0.5 amps @ 12 VDC **VACUUM MAGNET** Voltage: 12 VDC

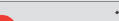
Amp Draw: 0.5 amps @ 12 VDC

APPROVALS: SAE J845 CLASS I ● AMBER ○ WHITE SAE J845 CLASS II O BLUE

PART#	DESCRIPTION	MOUNT	COLOR
SHORT LENS			
78031	LED Beacon, Class I, Short Lens	Permanent	O White
78041	LED Beacon, Class I, Short Lens	Vacuum Magnet	White
78033	LED Beacon, Class I, Short Lens	Permanent	Amber
78043	LED Beacon, Class I, Short Lens	Vacuum Magnet	Amber
78035	LED Beacon, Class II, Short Lens	Permanent	Blue
78045	LED Beacon, Class II, Short Lens	Vacuum Magnet	Blue
TALL LENS			
78051	LED Beacon, Class I, Tall Lens	Permanent	O White
78053	LED Beacon, Class I, Tall Lens	Permanent	Amber
78055	LED Beacon, Class II, Tall Lens	Permanent	Blue
SERVICE PARTS			
98221	Replacement Short Lens		Clear
98223	Replacement Short Lens		Amber
98225	Replacement Short Lens		Blue
98171	Replacement Tall Lens		Clear
98173	Replacement Tall Lens		Amber
98175	Replacement Tall Lens		Blue
98470	Branch Guard (Low Profile)		
98460	Branch Guard (High Profile)		

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







* 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.

CONNECT & PROTECT