

FEATURES & BENEFITS

- 12 different selectable flash patterns in either of two phases, plus steady-on
- Durable polycarbonate inner lens and outer dome
- Clear, smooth outer dome for easy cleaning and inner lens protection
- Heavy duty spun aluminum base with plastic base insert
- Designed for a wide range of light and heavy duty vehicles
- S-Link[™] System* synchronizing capabilities with up to six other units (for hardwire models only). Allows for synchronization with other S-Link compatible products
- High-Low power available on single color beacons
- Ability to isolate colors on dual color models
- 5 year warranty

Voltage: 12 to 24 VDC

Amp Draw: 0.6 amps @ 12 VDC, 0.3 amps @ 24 VDC

APPROVALS: SAE J845 CLASS I ● AMBER ○WHITE SAE J845 CLASS II ● BLUE NOT APPROVED ● GREEN



PART#	DESCRIPTION	COLOR
78010	LED Beacon, Class I, Tall Dome	• Amber/Blue/Clear Dome
78011	LED Beacon, Class I, Tall Dome	 White/Clear Dome
78013	LED Beacon, Class I, Tall Dome	Amber/Clear Dome
78015	LED Beacon, Class II, Tall Dome	Blue/Clear Dome
79070	LED Beacon, Tall Dome (not SAE approved)	Amber/Green/Clear Dome
SERVICE PARTS		
98251	Internal Replacement Lens	○ Clear
98253	Internal Replacement Lens	Amber
98255	Internal Replacement Lens	Blue
98271	Replacement Outer Dome	○ Clear



* 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.

FOR MORE INFORMATION VISIT OUR WEBSITE AT GROTE.COM

GROTE'S GOT IT!



230 Travail Rd, Markham, Ontario, Canada L3S 3J1 Tel: 800.268.5612

US: 800.628.0809 www.grote.com