

METAL-BASE LED BEACON FROM GROTE



12
FLASH
PATTERNS

SAE
INTERNATIONAL
SAE J845™
STANDARD

S
S-LINK™
CAPABLE

9-32V
MULTI-VOLT
DESIGN

LED
GROTE
LED

DURABLE
CONSTRUCTION

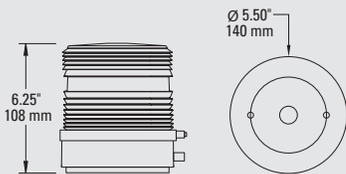
POWERFUL, RELIABLE PERFORMANCE IN TOUGH ENVIRONMENTS

Featuring twelve selectable flash patterns with dual-phase options and steady-on mode, the Grote LED Beacon integrates easily with other Grote S-Link™ LED units for synchronized operation. Built for durability, it includes a rugged die-cast aluminum base, weather-sealed electronics, and a polycarbonate lens—offering exceptional visibility, efficiency, and long-lasting protection.



79293

MATERIALS: POLYCARBONATE LENS,
DIE-CAST ALUMINUM BASE
VOLTAGE: 9-32 VDC
AMP DRAW: 0.6 AMPS @ 12V DC,
0.3 AMPS @ 24V DC
APPROVALS: SAE J845 CLASS I



FEATURES & BENEFITS

- Twelve different selectable flash patterns in either of two phases, plus Steady-On
- S-Link System™ synchronizing capabilities with other Grote S-Link LED units
- Fully encapsulated circuitry for weather and shock resistance
- Durable polycarbonate lens and rugged die-cast aluminum base with powder coat finish
- Extremely low current draw
- Permanent mount with ½" pipe mount
- Dimensions: 6 ¼" high x 5 ½" diameter
- Approvals: Exceeds SAE Class I J845

S
S-LINK™
CAPABLE

S-Link 2.0 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 up to ten 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.

PART #	DESCRIPTION	MOUNT	COLOR
79293	METAL-BASE LED BEACON, CLASS I	PERMANENT	● AMBER W/ AMBER LENS



EZ-FIND
SCAN FOR TECH SPECS,
RELATED PRODUCTS
AND MORE

**FOR MORE INFORMATION
VISIT OUR WEBSITE.
GROTE.COM**

