



CHECKERS

Justrite Safety Group

CLASS 1 BEACON

PRODUCT INFORMATION BROCHURE





PICTURED: BEACON IN USE

⚠ WARNING: This product can expose you to chemicals including Isopropylidenediphenol, Methylene Chloride, Ethanol, Ethylbenzene, Hexane, Lead, Methanol, Nickel Compounds, and Naphthalene, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

CHECKERS™ MOTION SAFETY™ INDUSTRIAL SIGNALS are designed to increase visibility on jobsites, while providing visual indications of points of interest. These durable lighting solutions include barricade lights, vehicle identification lights, magnetic flares, strobes, beacons, vehicle identification signs, work lights, and arrow boards.

- **Checkers Motion Safety™ Industrial Signals are manufactured in the USA, in Mesa, AZ**
- **Utilized on work sites around the world**
- **Features high intensity LEDs for maximum visibility**
- **Durable housing ensures signals will hold up in the harsh conditions of the mining, construction, and oil & gas industries**
- **Many different luminosity options available**
- **Long lasting LEDs reduce replacement costs**
- **Multiple lense colors available for most models**
- **Many models feature several flash patterns to suite different needs**

CHECKERS™ CLASS I LED BEACONS provide superior performance and exceptional value. These lights feature an ultra high efficiency power supply that produces more flashes while reducing the power draw, which minimizes maintenance and replacement costs. **CHECKERS™ LED BEACONS** are independent lab-certified to meet SAE-J845 Class I requirements and the circuit board is protected against reverse polarity. These durable lights are built with heavy duty materials to withstand the harsh weather and working conditions frequently experienced in construction and other industrial applications.

- Only high-powered, 15 watt LED beacon on the market that can be used as a steady burn, non-flashing beacon
- Cooling system allows LEDs to be driven at higher intensities without sacrificing performance
- 10 changeable flash patterns including high intensity rotational light output (Additional Flash Patterns can be programmed)
- Intelligent automatic dimming control included
- Magnet Mount option includes Neodymium anti-scratch magnets that are positioned wider on the base for superior holding power while eliminating vehicle scratches and scuffs
- Dual power plug switch allows user to easily switch flash patterns without leaving driver seat (including off)
- Dome made from UV-stabilized polycarbonate and available in either a 4.65" or 6.5" height for increased visibility
- Optional remote control to change flash patterns - sold separately

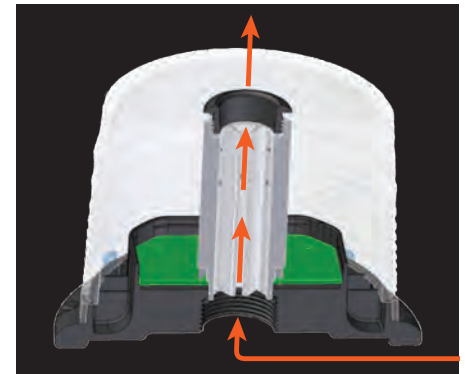


APPLICATIONS

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- Civil Engineering and Construction
- Mining
- Military Sites
- Infrastructure and Utilities Maintenance
- Transmission
- Heavy Industry

The base, lens and integrated heat sink of these beacons are designed to pull heat away from the LED lights. The heat is dissipated by air continually flowing through the inner heat sink. This enables brighter modes of operation, including the slower rotational modes that produce large amounts of heat. All of this is done while still maintaining a water-resistant compartment for all of the electronics.



Model	Lens	Lumens	Diameter	Height
SL2250.HM*	LED Beacon Class 1 with Magnet Mount (Combination 1" NPT pipe mount, 3 hole flange, and 100 lb pull magnet mount including 15 ft straight cord and 2-way switch power plug)	2250	6.3 in. (16 cm)	6.5 in. (16.5 cm)
SL2250.HS*	LED Beacon Class 1 with Standard Mount (1" NPT pipe Mount, and 3 hole flange with three 12 in. wire pigtails)	2250	6.3 in. (16 cm)	6.5 in. (16.5 cm)
SL2250.LM*	LED Beacon Class 1 with Magnet Mount (Combination 1" NPT pipe mount, 3 hole flange, and 100 lb pull magnet mount including 15 ft straight cord and 2-way switch power plug)	2250	6.3 in. (16 cm)	4.65 in. (11.9 cm)
SL2250.LS*	LED Beacon Class 1 with Standard Mount (1" NPT pipe Mount, and 3 hole flange with three 12 in. wire pigtails)	2250	6.3 in. (16 cm)	4.65 in. (11.9 cm)
SL.REMOTE	Wireless Remote Control	N/A	N/A	N/A

*Specify lens color after model number: A = Amber, R = Red, W = White, B = Blue, G = Green



CHECKERS™

620 Compton St
Broomfield, CO 80020

PHONE: (800) 438-9336

FAX: (720) 890-4858

EMAIL: sales@checkers-safety.com

www.checkers-safety.com

A PRODUCT OF:



Justrite Safety Group is the leading source of safety equipment for flammables and hazardous materials storage and handling, asset protection, environmental protection spill containment, absorbents, specialized chemical storage, cable management, safety showers and eye/face washes, matting, and vehicle safety equipment. Learn more at Justrite.com, Checkers-safety.com, and Notrax.com.