



**CHECKERS**

Justrite Safety Group

# **SOLAR BARRICADE LIGHTS**

PRODUCT INFORMATION BROCHURE





PICTURED: BARRICADE LIGHT 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](http://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™ SOLAR BARRICADE LIGHTS** are the most durable solar powered barricade lights on the market today. Our lights feature the industry's brightest LED, which produces 30% more light output when compared to competitive brands. Using solar technology eliminates the need to spend time and money stocking and replacing batteries. Our Patented case & circuitry feature is designed to withstand the harshest conditions experienced in traffic safety, construction, and other industrial applications. Available with one-sided, two-sided, or 360° visibility, **MONSTER SOLAR BARRICADE LIGHTS** are rated at operating temperatures ranging from -60° F to 140° F (-50° C to 60° C). Built with a heavy-duty UV stabilized polycarbonate lens and a durable polypropylene case that can withstand high impact and drive overs. These patented lights dramatically decrease maintenance and replacement costs.

- 360° LED internal light source increases visibility
- UV-stabilized polycarbonate lens withstands high impact and pressure
- Non-coupled LED light source allows
- lens to be turned 360° continuously without tangling or breaking wires
- Light recharges in 1 hour and lasts up to 2 weeks with no sunlight
- LiFePO4 battery is included
- Personalize your lights by molding your company logo into this area
- Most durable & efficient barricade light on the market
- Solar technology eliminates the need to replace batteries
- Rapidly recharges in 1 hour lasting up to 2 weeks with no sunlight
- Efficient LED optic lens produces 30% more light output



## APPLICATIONS

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

## APPLICATIONS

### TYPE A/C



### TYPE B



### TYPE D



Model	Description	Mounting	Length	Width	Height	Light Intensity	Weight
BS.AC.D1.**	Solar Light with 2-Sided Visibility	1.75 in. D Bolt	7.5 in.	3 in.	10.5 in.	4 candelas	1.5 lbs.
BS.AC.D2.**	Solar Light with 2-Sided Visibility	2.25 in. D Bolt	7.5 in.	3 in.	10.5 in.	4 candelas	1.5 lbs.
BS.AC1.D1.**	Solar Light with One-Sided Visibility and white back	1.75 in. D Bolt	7.5 in.	3 in.	10.5 in.	4 candelas	1.5 lbs.
BS.AC1.D2.**	Solar Light with One-Sided Visibility and white back	2.25 in. D Bolt	7.5 in.	3 in.	10.5 in.	4 candelas	1.5 lbs.
BS.D.D1.**	360 degree Solar Light	1.75 in. D Bolt	7.5 in.	4.5 in.	8 in.	2 candelas	1.25 lbs.
BS.D.D2.**	360 degree Solar Light	2.25 in. D Bolt	7.5 in.	4.5 in.	8 in.	2 candelas	1.25 lbs.
BS.D.M.**	360 degree Solar Light	1.42 in. OD Magnets	7.5 in.	4.5 in.	8 in.	2 candelas	1.25 lbs.
BS.B.D1.**	Solar Light with one sided visibility and visor	1.75 in. D Bolt	7.5 in.	5.5 in.	11 in.	35 candelas	3 lbs.
BS.B.D2.**	Solar Light with one sided visibility and visor	2.25 in. D Bolt	7.5 in.	5.5 in.	11 in.	35 candelas	3 lbs.
BS.B.D3.**	Solar Light with one sided visibility and visor	3.5 in. D Bolt	7.5 in.	3 in.	10.5 in.	35 candelas	1.5 lbs.
BS.DB.**	Solar Light with one sided visibility and visor	Detachable base	1.25 in.	1.25 in.	4.5 in.	35 candelas	1.5 lbs.
BL.REMOTE	Waterproof, infrared remote allows light to be remotely turned on or off up to 500 feet away, and can control one or multiple units (NOTE: This remote has to be programmed to the individual light, and therefore it cannot be purchased separately)						

\*Specify case color and lens color after model number: Case Color/Lens Color CASE COLOR: Y = Yellow (Custom case colors available)LENS COLOR: A = Amber, B = Blue, C = Clear, G = Green, R = Red



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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](http://Justrite.com), [Checkers-safety.com](http://Checkers-safety.com), and [Notrax.com](http://Notrax.com).