

SIGNALIGHT

 Bridges

 Tunnels



A powerful, obstacle-mounted LED marker built to improve driver safety in low-visibility conditions.

- ▲ Hi-powered LEDs provide a long product life with very low power consumption (e.g. 9 Super LEDs of 1 watt and 100 lumens produce the same light as a 50-watt halogen bulb).
- ▲ LED studs (1-3 watts) operate in either Flash or Continuous mode.
- ▲ Studs installed by embedding after drilling into the road surface.
- ▲ Easy power cable installation due to a quick-connect system that requires no special tooling.
- ▲ Easy to install on concrete or steel barriers.
- ▲ Offers a safe solution for urban lighting with 360 degrees of visibility.
- ▲ Solar power option available even in flash mode.

Why SESA?

Personal Care At SESA, our clients form the core of who we are, so giving you the care you deserve is the least we can do. Each client will have a direct line to his support team so help is always just a phone call away!

Long-Term Support SESA views its projects not as sales, but as promises. Ask about our two-year warranty, our lifetime support guarantee, and our extensive parts support inventory!

Need-based Customization SESA doesn't just sell products; we sell solutions. That means we are prepared to do what it takes to meet a client's needs, even if it means we have to reinvent our signs to do it, so let us know if you have specific needs!



410 Harris Rd, Smithfield, RI 02917
Phone: 401-232-3370
www.sesamerica.com





▲ Signalight: An effective solution to improve road safety

- Bridges
- Tunnels
- Dangerous curves
- Low visibility areas
- Rotaries/Roundabouts

▲ The Signalight is more than a simple road marker. It is an excellent alternative to classic surface lighting solutions.

Mechanical	
Material	MK6 hardened glass shell
Dimensions	Diameter: 4.09" (104mm) - Height: 1.96" (50mm)
Weight	1.21 lbs (550mm)
Ground Level Height	0.787" (20mm)
Fixation	Drilling (120mm wide and 25mm deep) and glue
Optical	
Optical Principle	High Power LED
Optical Efficiency	Visible up to 0.5 miles (800m)
Lifespan	LEDs: >50,000 hours
LED Count	1 LED
LED Color	White (other colors available upon request)
Electrical	
Power	1 and 3 Watts (0,4 W in option)
Voltage	From 10 to 24 Volts
Cable/Connection	Quick connect system (vampire-type connection) on flat profiled cable
Quality	
Load	>17.6 Tons
Shock Resistance	>20 Joules
Waterproof Rating	IP 67
Warranty	2 years in normal conditions of use and installation



410 Harris Rd, Smithfield, RI 02917
 Phone: 401-232-3370
www.sesamerica.com

SESA policy is to constantly improve our products.
 All product descriptions are subject to change without notice.