LED BlinkerSigns®





PRODUCT DESCRIPTION

The beilliant innovation of enhancing traffic signs with LEDs (Light-Emitting Diodes) makes intersections safer, reduces accidents and saves lives! Day-VizTM (Daylight Visible) BlinkerSigns feature an array of incredibly bright LEDs that flash in unison, per MUTCD, commanding the attention of drivers day and night.

- · MUTCD Compliany
- · Solar Powered
- Can be integrated into and ITS (Intelligent Transportation System)
- · No electric bills
- · Virtually maintenance free
- · 30 day autonomy
- Energy Efficient 13 watt solar panel for single head and 28-55 watt for dual head
- · Heightens driver awareness









Note: Specifications are approximate and subject to change. Some parts shown may be for illustration purposes only.

LED BlinkerSigns®



SUPPLY COMPANY

BLINKLINK

Monitor BlinkerSign® and other ITS device status from any web-enabled computer with this optional software. Comprehensive management of all device settings, schedules and messages. Near-time information allows you to respond immediately to changing situation. Select recipients for automated e-mail or text, alerts based on bettery levels dropping below pre-set thresholds.

Automated Data Analysis & Reporting

- Automatic data sort provides comprehensive reports. Easily identify positive and negative trends for actions
- · Prioritize your resources with instant informaiton
- · Quickly review histories of equiptment and events
- · Automatically upload data for recall and subsequent reporting Systematic data organization for convenient review

Mapping

· View your equiptment on an interactive map. Review device status, reports, and modify settings.

APPLICATIONS

- · New crosswalk locations
- · High incident intersections
- · Rural roads
- · Advance crosswalk warnings
- · Truck entrance
- · Forklift traffic
- · Railroad crossings
- · Hazardous materials







ACTIVATIONS

Several different types of activations are available and used on the need for your particular Blinkersign. We offer a variety of options that are convenient to operate.

- · 24/7
- · Key Fob
- · BlinkLink
- Detectors
- · Bollards
- · Toggle
- · Radar speed sensors
- Pushbutton
- · On/off
- · Time clock
- · Water level sensor
- · Over height vehicle detectors

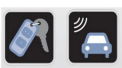














Note: Specifications are approximate and subject to change. Some parts shown may be for illustration purposes only.

LED BlinkerSigns®



ANY SIGN CAN BE A BLINKERSIGN



Standard specifications (subject to change without notice)

Sign Specification- Custom	
Sign Substrate	.080 Highway Grade Aluminum
Reflective Sheeting	3M™ DG3™
MUTCD Compliance	MUTCD Section 2A.07 Compliant
Day-Viz™ Management System (patent pending)	
Battery	Nickel Metal Hydride (NiHM)- 14,000mAh
Battery Lifespan	Up to 5 years
Autonomy- Functionality without Charge	Up to 30 days in 24/7 operation
Flash Pattern	MUTCD Compliant
LED Type	High Power Luxeon- 1 watt
LED Life Expectancy	Over 100,000 hours
Warranty	
5 year standard warranty	

Activation Options

BlinkLink® software • Time clock (Windows-based software programmable • water level sensor push-button • infrared detectors • loop detectors • radar vehicle speed sensors overheight vehicle detectors • key fobs • bollards • toggle switches • 24/7 continuous operation

Note: Specifications are approximate and subject to change. Some parts shown may be for illustration purposes only.









