

WRONG WAY WARNING SYSTEM

The Wrong Way Warning System from Solar Lighting International, Inc. utilizes the CrossTalk Advanced Controller to activate the Wrong Way Sign Alert when traffic is detected moving in the wrong direction. While the constant flashing of a 24/7 beacon can be ignored, this system has a greater affect because it only flashes when there is a violator.

The Wrong Way Warning System is wireless, solar powered, and easily operated. It is not only energy efficient, but also retrofit to any existing system. The CrossTalk's onboard rotary switches allow the Sign Alert's flash rate and duration to be easily set or changed in the field with the turn a dial.



BENEFITS

- ▶ All-In-One Solar Smart Controller
- Ultra-bright LEDs
- ► Small compact design
- Wireless
- Retrofits to Any Existing System
- Quick and Easy Setup

WRONG WAY WARNING SYSTEM

SOLAR POWERED TECHNOLOGY allows this system to operate virtually anywhere. It is extremely efficient and budget-minded compared to wired systems. SLI, Inc. solar panels utilize the most up to date solar technology and electronics that maintain power levels through rain, sleet, heavy snow, or strong winds. The built-in blocking diode prevents the reverse flow of electricity. The panel is framed with heavy-duty aluminum for durability and weather-resistant performance. The Control Box located under the solar panel is constructed of aluminum and designed to securely hold the solar panel and protect its contents from the elements.

WRONG

WAY

ULTRA BRIGHT LED LIGHTING is the brightest in the industry. The LEDs will adjust brightness according to available light in order to conserve energy and battery life and maximize brightness. Adjust the flash rate from 50/50 to 90/10 duty cycle. Completely weatherproof.

CROSSTALK CONTROLLER is an advanced solar-powered lighting controller. On-board cellular technology provides a secure cloud server connection offering real-time access with any internet connected device. Designed for multiple applications, CrossTalk controllers are used for a variety of traffic & safety applications. Utilizing solar power and both cellular and short-range wireless connectivity, CrossTalk applications can be setup quick and provide more functionality and flexibility than traditional "wired" systems. A single CrossTalk can control multiple nodes across an entire campus and provide web connectivity for schedules, status monitoring, diagnostics, and real-time control.



BENEFITS

- ▶ All controls are enclosed in a protective aluminum control box located under the solar panel.
- ▶ All wiring is concealed inside the Sign Alert™ to ensure protection.
- ▶ LED lighting for low energy consumption, but maximum light output.
- ▶ Replacement battery can be purchased "off the shelf."
- ▶ Multi-stage battery charger included.
- ▶ Lightweight design
- ► Easy Installation and setup
- ▶ Easily retrofits to existing system

