

FEATURES & CAPABILITIES

The Solar Powered School Zone Flasher System uses state of the art technology and maximum energy efficiency to provide optimum school zone safety with positive environmental impact. Our computerized design approach allows us to configure each flasher system to the local conditions, providing cost effective equipment without the risk of power failures.

POWER

Solar
Stabilized maintenance free Gel-Cell batteries

COMPUTER CONFIGURED

Customized for geographic location and climate
Remote control and programming capability

SOLAR PANEL OPTIONS

Single or dual solar panel designs

BEACON OPTIONS

Standard bulb or energy-saving LED beacons
Single or dual beacons

CHRONOMAX CLOCK

Single or dual-circuit Chronomax programmable real-time clock

OTHER OPTIONS

Current metering and load metering options
Special purpose versions available (flood warning, advance warning, etc.)
Non-wireless communications configurations (fiber optic or twisted pair)
A separate battery cabinet is also available

FLASHER SYSTEM INCLUDES

- Solar panels
- Beacons
- Mounting hardware
- Rugged weather-proof aluminum cabinet
- Charger/voltage regulator
- Batteries
- Operating controls
- Modular components for ease of configuration and replacement



LEARN MORE AT TRAFFICWARE.COM