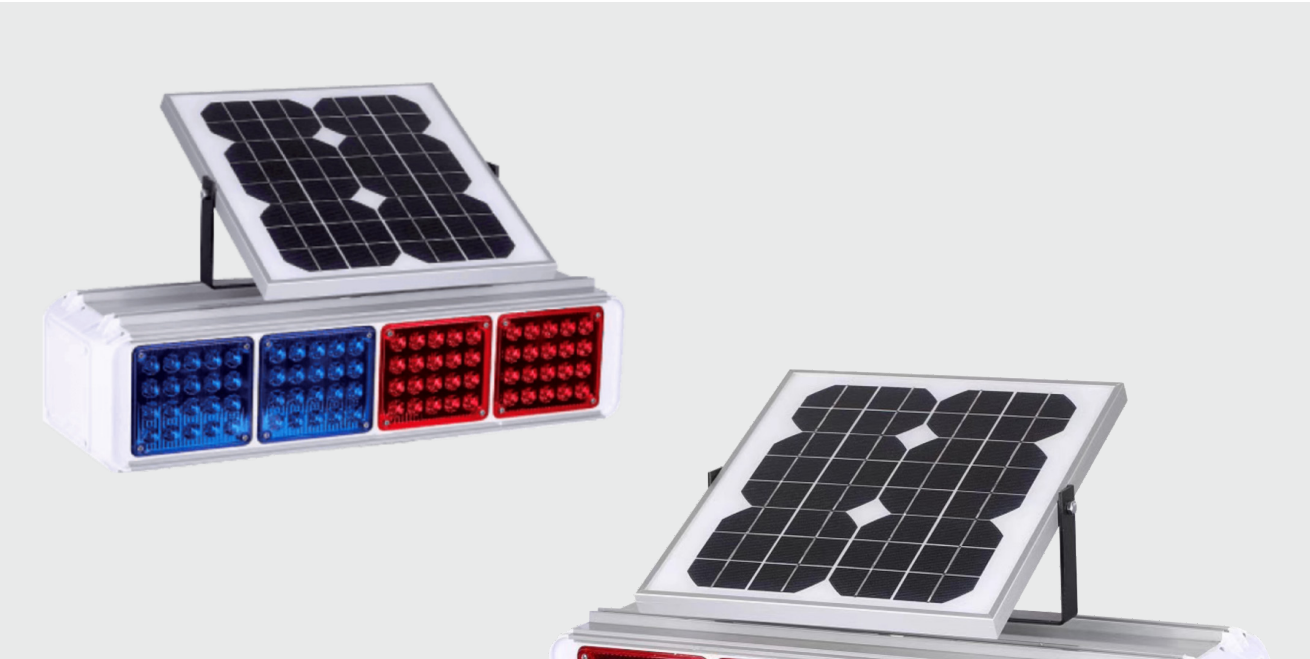
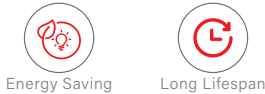


Solar Flash Lamp



Application

Solar flash lamp is mainly used for alerting drivers and pedestrians in road sections with potential traffic safety hazards, such as intersections, curve roads, bridges, roadsides of villages, schools, residential areas, factories and other hazardous locations.



Feature

- Solar + battery power supply can continuously operate up to 120 hours when fully charged.
- Can work 12/24 hours with stable performance, controlled by high-performance microcomputer.
- Low power consumption, multiple sealing design guarantees long waterproof life (3-5 years).
- Long visual range.

Specification

Solar Flash Lamp	
Model	CS-SW-404B-M
Tube Pitch Diameter (mm)	80 / 100
Optical Characteristics	
Display	Red and Blue Light Flashes Alternately and Quickly
Physical Characteristics	
Enclosure Material	Aluminum, SPCC (Electrostatic Spray Outdoor White)
Working Temperature (°C)	-40°C ~ +65°C
Ingress Protection Class	IP65
Visual Distance (m)	≥1000
Electrical Specifications	
Solar Panels	12W/ 18V
Battery	12V 7Ah Maintenance-Free Lead-acid Batteries
Power Consumption	≤12W