



Solar red and blue warning light with bracket





Overview

It can be installed on brackets or poles with a diameter of 60-84mm. This solar emergency warning light features double -sided red and blue strobe, each side equipped with 80 high-brightness LEDs, totaling 160 LEDs (80 blue and 80 red). 3miles) at night High transmittance lampshade can. Solar powered flare sits on top of a rubber traffic safety cone. Charge it all day in the sunlight and in low light it will automatically start to strobe and warn of potential danger. Features a 120+ hour run time on a single charge with visibility up to 1,640 feet in all directions! Ideal for Channels, Docks, Bridges, Barricades. Energy Conservation: Equipped with solar panel, the light can transform solar energy to electric energy and stock it into storage batteries. No wiring or external power source needed, making it energy-efficient and eco-friendly. □□ Bicolor Flashing LED Lights - Alternates between bright red and blue flashes to maximize attention and. Double side strobe red blue led light, suitable for outdoor use, such as construction sites, traffic, stop signs, roadblocks, intersections, road maintenance and other places that need safety warnings The solar panel has split or all in one, the lamp size has S/M/L three options.



Solar red and blue warning light with bracket



[Solar Warning Light for Channels, Construction Sites ...](#)

Solar Powered Channel Marker Beacons are the most practical and cost ...

[Red Blue Solar Flashing Traffic Warning Light](#)

GA's Red Blue Solar Flashing Traffic Warning Light is powered by self-contained rechargeable batteries which are charged by the solar panel. It's ideal for outdoor uses such as emergency response, ...



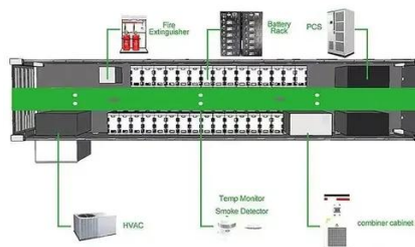
[Aolyty Solar Warning Light, Bright Red and Blue Light Flashing](#)

This solar emergency warning light is designed for safety and visibility in a variety of environments, ideal for construction site, driveway, dock, roadside hazard, traffic guidance, parking ...



[Double-Sided Solar Warning Light Red & Blue Flashing Light](#)

High-efficiency solar panel, fast charging speed, and high photovoltaic conversion rate. The shell of the solar strobe warning light is made of high-quality ABS material, IP65 waterproof and durable, not ...



[Solar Warning Light for Channels, Construction Sites and Work Zones](#)

Solar Powered Channel Marker Beacons are the most practical and cost-effective solution for safely marking channel markers, bridges and other obstructions at night. Universal mounting flange and ...

[Bicolor Red and Blue Solar Powered Flashing LED Road Warning ...](#)

Enhance nighttime road safety with our solar-powered red and blue flashing LED barricade light in Sloan Safety. Durable, waterproof, and easy to install--ideal for traffic control and construction zones.



[Aolyty Solar Strobe Light. Bright Red & Blue Light Flashing IP65](#)

This solar emergency warning light features double -sided red and blue strobe, each side equipped with 80 high-brightness LEDs, totaling 160 LEDs (80 blue and 80 red).



S4L S4LN SOLAR



Charge it all day in the sunlight and in low light it will automatically start to strobe and warn of potential danger. May also be mounted to any vertical or horizontal structure using the optional mounting ...



Solar red and blue warning light with bracket

Energy Conservation: Equipped with solar panel, the light can transform solar energy to electric energy and stock it into storage batteries. Available Light Control Function: Lamps can automatically work in ...

Solar Powered Emergency LED Strobe Lamp Lights

Eco Friendly : No Battery Need, Solar Powered, Rechargeable, LED Multi Functional Usage: Traffic Construction, Crane Tower, Car Accident, Gardening, House Any Where Automatically Charging ...



Solar Powered LED Strobe Lights

These strobe lights have four high-intensity LEDs that flash in low light conditions. The built-in solar panel on top charges the NiMH battery, including on cloudy days. On a full charge, the LEDs will ...





Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://iwap.com.pl>

Phone: +34 919 456 782

Email: info@iwap.com.pl

Scan the QR code to access our WhatsApp.

