

Solar Warning Lights

Elevate safety and visibility with the Kaspro Solar Warning Lights. These cutting-edge lights are designed to enhance security in various applications, including construction sites, roadways, parking lots, and industrial areas. Powered by solar energy, they offer a sustainable and cost-effective solution for maintaining visibility, even during power outages or remote locations.

The Kaspro Solar Warning Lights feature high-intensity LEDs that provide 360-degree illumination, ensuring maximum visibility from all angles. With their vibrant colours, including red, yellow, and green, these lights grab attention and effectively communicate warnings, alerts, and traffic signals. Crafted with durability in mind, the housing of these lights is constructed from weather-resistant plastic, making them suitable for use in various environmental conditions. Whether it's scorching heat, heavy rain, or freezing temperatures, the Kaspro Solar Warning Lights remain reliable and effective.

Types of Solar Warning Lights:	Part Number:
SOLAR WARNING LIGHT BARRICADE TYPE	KASWL022SY
SOLAR WARNING LIGHT BARRICADE TYPE	KASWL022SR
SOLAR WARNING LIGHT TRAFFIC CONE	KASWL016Y6
SOLAR WARNING LIGHT TRAFFIC CONE	KASWL016R6
SOLAR WARNING LIGHT SUN FLOWER	KASWL028

Technical Specification:

Item Name:	Solar Warning Lights
Brand:	Kaspro
Power Source:	Solar Energy
LED Color:	Red & Yellow
Illumination:	High-intensity, 360° visibility
Housing Material:	Durable, weather-resistant plastic
Solar Panel Type:	Polycrystalline silicon
Battery Type:	Rechargeable Lithium-ion
Operating Temperature:	-20°C to 60°C
Waterproof Rating:	IP65
Flash Patterns:	Multiple patterns available
Mounting Options:	Bracket or magnetic base
Weight:	Varies depending on the model



Insulation:

The Kaspro Solar Warning Lights feature robust insulation to protect the internal components from external factors and ensure safe operation. The lights are constructed with high-quality materials that offer excellent insulation properties, safeguarding against electrical hazards and promoting reliable functionality.

Safety Precautions:

1. Before installation or maintenance, ensure the power supply is disconnected to prevent electric shock.
2. Handle the lights carefully to avoid any physical damage to the housing or solar panels.
3. Keep the sunlight away from flammable materials or substances to prevent fire hazards.
4. Regularly inspect the lights for any signs of damage, and immediately replace any faulty components.
5. Avoid tampering with the internal wiring or circuitry of the lights unless performed by a qualified technician.
6. Only attempt to repair or modify the lights with proper knowledge and expertise.
7. Ensure the lights are installed securely and stably to prevent accidental falls or displacement.
8. Follow the manufacturer's instructions and installation, operation, and maintenance guidelines.

Disclaimer:

The Kaspro Solar Warning Lights are intended as safety equipment and should be used following applicable laws and regulations. While every effort has been made to ensure the accuracy and reliability of the information provided, Kaspro and its affiliates do not assume any liability for any damages or injuries arising from the use or misuse of these lights. Users are responsible for understanding and adhering to all safety guidelines, and any modifications or alterations to the sunlight without proper authorization may void the warranty.

Our Locations

China

No.3, Fuan Huayuan,
Pingdu, Qingdao, China

USA

17599, Paxton Ave Lansing,
Illinois 60438 – USA

India

No.104, 1st Floor, Premier
Presidency, Langford Road,
Bengaluru 560025