

Portable Solar Traffic Lights for Temporary Traffic Management

Portable traffic lights powered by solar energy offer a self-contained solution for temporary traffic control. The wheeled base allows for easy relocation and setup in construction zones or emergency situations.



Product Overview

Portable Solar Traffic Management Solution

These portable solar-powered traffic lights offer an autonomous solution for temporary traffic control in construction zones, emergency sites, and high-traffic areas. By integrating solar panels into the design, the system eliminates the need for external power sources or complex cabling. The units are built for mobility, featuring a robust wheeled base that allows for quick and efficient deployment by work crews.

Key Features

Mobility Features	Wheeled base, Portable, Easy relocation, Rapid deployment
Power Source	Autonomous Solar

Technical Specifications

Signal Head Options

Configuration Type	Indicators Included
Lane Directional Control	Green Arrow (Right), Red 'X', Green Arrow (Straight)
Standard Signal	Red, Yellow, Green

Operational Details

Recommended Applications

- Construction zones
- Emergency response sites
- Temporary road work
- General traffic management