

Solar Powered Traffic Signal Indicator

This solar-powered unit features a three-section vertical traffic light configuration: red, yellow/amber, and green. It is designed for outdoor applications, providing illumination during emergencies and serving as a visual indicator.



Product Overview

Solar Powered Traffic Signal Indicator

This solar-powered traffic signal indicator is a robust solution designed for autonomous outdoor operation. Featuring a standard three-section vertical configuration with red, yellow, and green lights, it ensures reliable visibility for emergency and traffic management scenarios. The integrated solar panel eliminates the need for external power sources, making it an ideal choice for remote or off-grid locations where energy efficiency and durability are paramount.

Technical Specifications

Primary Application

Emergency Lighting • Traffic Signal • Outdoor Indicator

Signal Configuration

Red, Yellow/Amber, Green

Power Source

Integrated Solar Panel

Design & Build

Design Type

Vertical Three-Section

Operating Environment

Outdoor