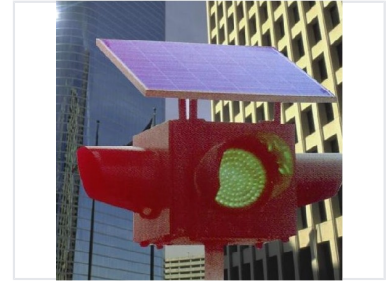


Solar Powered LED Traffic Signal

This solar traffic signal uses high-brightness LEDs as a light source, offering safety and energy savings. It features strong visibility, convenient installation, and a long service life without conventional energy consumption or cable laying.



Product Overview

High-Efficiency Solar Traffic Signaling

This solar-powered LED traffic signal represents a new generation of high-tech transportation solutions designed for safety and efficiency. Utilizing high-brightness LED light sources, the system ensures strong visibility in various environmental conditions. By leveraging autonomous solar energy, it eliminates the need for grid cabling, making it a reliable and versatile choice for highway safety, intersections, and pedestrian crossings.

Key Features

Advantages

- Autonomous solar-powered operation
- High-brightness LED light source
- No cabling or grid dependency required
- Enhanced traffic safety and guidance
- Durable and reliable performance

Technical Specifications

| | |
|---------------------|--|
| Common Applications | Highway Traffic Safety, Intersections, Pedestrian Crossings, Limited Grid Access Areas |
| Power Technology | Integrated Solar Panel |