

Solar Street Light with Integrated Panel

This high-efficiency solar street light is designed for rural area upgrades. It is available in various configurations including single and double lamp options.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Solar Lighting Solutions

This series of solar street lights is specifically designed for rural infrastructure upgrades and urban roadway illumination. Featuring integrated solar panels and durable construction, these units provide reliable, sustainable lighting without the need for external power grids. The range includes various configurations, such as single and double lamp options, to meet diverse project requirements.

Business Model

Factory direct sale with customization support

Key Features

Core Capabilities

- Integrated solar panel design
- High-efficiency LED lighting system
- Sustainable renewable energy generation
- Durable construction for outdoor environments
- Customizable configurations available

Model Variants

Available Models

LTTYN-005, LTTYN-006, LTTYN-007, LTTYN-008, LTTYN-018, LTTYN-019, LTTYN-020, LTTYN-021, LTTYN-023

Technical Options

Energy Integration

Solar Powered • Wind Turbine Compatible

Hybrid Energy Support

Yes

Applications

Recommended Applications

- Rural area upgrades
- Roadways and pathways
- Urban environments
- Public spaces