

Check each product page for other buying options. Price and other details may vary based on product size and color. This product has sustainability features recognized by trusted certifications. [Learn more.](#)

Check each product page for other buying options. Made with chemicals safer for human health and the environment. Manufactured on farms or in facilities that protect the rights and/or health of workers. ...

Cold climates provide optimal conditions for solar applications. Contrary to ...

This 48W solar LED street light offers energy-efficient, eco-friendly lighting for streets, pathways, and outdoor spaces. Powered by solar energy, it reduces electricity costs while providing bright, reliable ...

The WSD Series LED solar powered light is 100% autonomous, utilizing an intelligent controller to manage energy absorbed by a solar panel that collects sunlight during daylight hours and stores ...

\$647.50 \$-647.50 Lighting of Tomorrow SKU: WSD-SPST48W5-50K-D Quantity: Add to cart

Quick Overview Efficient 48W Solar LED Street Light with selectable 5000K color temperature and adjustable lumen outputs for versatile outdoor lighting.

48W Hybrid Solar Street Light with 75Wp SPV Panel, 12.8V 24Ah LFP Battery with BMS, MPPT Charge Controller, and automatic dusk to dawn operation. Perfect for reliable street lighting.

The WSD Series LED solar powered light is 100% autonomous, ...

This rechargeable solar powered LED light is offered in a spotlight or floodlight beam pattern and several different operating configurations, making it ideal for remote applications.

Cold climates provide optimal conditions for solar applications. Contrary to common beliefs, heat diminishes solar panel electricity production. The cold-tolerant battery technology provides excellent ...

Featuring a monocrystalline silicon solar panel, this fixture delivers up to 5,852 lumens of clear 5000K daylight illumination, ideal for streets, parking lots, pathways, and remote locations.

Web: <https://scmindustries.co.za>