



available styles
S O L A R O D A Y

The Solaro Day™ Street Light is meant to be installed outside.
The street light can be installed on the street, in parks, gardens, commercial or residential areas.



Solaro Day™ **SL70W/3300**

- 3300 Lumens
- LED: 30 pcs Bridgelux 45ML, 2700-7000K
- Solar charging time: 6-7 hours by bright sunlight



Solaro Day™ **SL70W/4400**

- 4100 - 4300 Lumens
- LED: 42 pcs Bridgelux 45ML, 2700-7000K
- Solar charging time: 6-7 hours by bright sunlight



Solaro Day™ **SL70W/6300**

- 6100 - 6300 Lumens
- LED: 60 pcs Bridgelux 45ML, 2700-7000K
- Solar charging time: 6-7 hours by bright sunlight



Solaro Day™ **SD-2500-CC-FIX**

- 25000 Lumens
- LED: SMD2835, 2700-7000K



Solaro Day™ **SD-2500-CC-KIT30W**

- 25000 Lumens
- LED: SMD2835, 2700-7000K
- 30 watt Solar Panel



1-888-355-5786

The Benefits of the Solaro Day™

Solar Powered Street Light



The Solaro Day™ is eligible to receive a 30% Federal Tax Credit on both the cost of the product and installation.



The Solaro Day™ Limited Lifetime Warranty is the strongest in the industry.



The Solaro Day™ doesn't cost one penny to operate! It's completely powered by the sun!



Built to be dependable. Weather resistant powder coated finish on all exposed fan parts provide a handsome and durable finish.



Can tolerate all forms of weather. This light is meant to be placed outside.

AMERICAN MADE

PRODUCTS DESIGNED
AND MANUFACTURED IN
AMERICA BY AMERICANS



www.Solarolighting.com

Solaro Energy

22955 McAuliffe Dr., Suite A
Robertsdale, AL 36567



Solaro Day™
Solar Powered Street Light

It's not just different, it's better by design.



Phone: (888) 355-5786
www.solaroenergy.com

how does it
WORK?

The Solaro Street Light is meant to be installed outside. This could be on the city streets, in parks, gardens, residential or commercial areas. This light is completely solar powered. It is recommend that the light fixture be charged for at least 6-8 hours before use. After the light is completely charged, it can light up an area of roughly 45 ft. Of course there are different models and different levels of lumens. It depends on what your needs are.

Extremely Bright: Our street lights use the brightest LEDs available allowing for brightness as high as 12,000 Lumens.

Cement Base: We recommend the use of a 2' to 3' diameter cement base, standing 2' to 3' tall.

14' - 18' Pole: We recommend the use of a 3" to 5" diameter pole standing 14' to 18' high.

Fast Charge Times: Our highly efficient batteries fully charge in as little as six hours.

For more information, please call us toll free at **1-888-355-5786**



features & benefits
SOLARO DAY

MOTION SENSOR

At night, the street light is always on. However this does have a motion sensor. When someone walks by, the light gets brighter.

BATTERY BACKUP

A powerful battery is charged during the day so that the Solaro Street Lights can illuminate roads and sidewalks all night long.

LOW MAINTENANCE

Solar Street Lights are both easy to install and operate and guaranteed to operate for a long time.

DAYLIGHT SENSORS

The Solar Street Light is equipped with Daylight sensors that turn the Ultra-Bright LEDs on when it gets dark.



You won't need to worry about rust or corrosion issues in diverse weather, a special Corrosion Resistant Aluminum Alloy is used for all structural components within the Solaro Day™. NO plastic parts, unlike the competition, which can deteriorate quickly in heat or cold.

Featuring:

Solaro Street Light

Solar Powered Street Light

MAXIMUM EFFICIENCY: Our advanced solar powered street lights are not only easy to install and maintain, their highly developed systems are also extremely efficient. Making them the most effective street light on the market! Two forms of light control are available. The Solaro Solar Street Lights can be set on a timer, or can use built in day/night sensors. This functionality provides insurance that our lights will keep your roads, stadiums and parks bright throughout the night!