21.3' Solar LED Light Tower - (2) 300W Panels - (4) Dimming LED Lamps - (4) 150aH Batteries

Part #: SPLT-.6K-LM21-RB-4X150AH-4X10L-CPR-D-V2



9419 E US HWY 175, Kemp, TX 75143 Phone: 1 800-369-6671 Fax: 903.498.3364 Email: sales@LarsonElectronics.com

The Larson Electronics SPLT-.6K-LM21-RB-4X150AH-4X10L-CPR-D-V2 Solar LED Light Tower offers wide-area illumination in outdoor locations from elevated positions up to 21.3°. This unit features two, 300-watt solar panels, four 50-watt LED fixtures for illumination, four 150aH gel batteries (300aH capacity) and a solar controller. The entire assembly is secured on a single-axle trailer. Constructed of aluminum alloy, the solar light mast provides a runtime of 26 hours per full charge. Operators can position tower in various positions, via the rotating mast.

PLEASE NOTE: ANY FREE SHIPPING OFFERS DO NOT APPLY TO LIGHT MASTS OR LIGHT TOWERS

This solar LED light tower is a portable, powerful lighting solution for outdoor locations. The unit is equipped with two 300-watt solar panels, four 50-watt LED fixtures, four 150aH gel batteries, Morningstar PS-30 controller and a sturdy junction box. All components are mounted on a single-axle trailer. The rotating light mast extends up to 21.3 feet.

LED Fixtures: The SPLT-.6K-LM21-RB-4X150AH-4X10L-CPR-D-V2 features four, 50-watt LED fixtures for illumination. The LED units operate on 24V DC and provide 7,000 lumens of white light (1,750 lumens per lamp) with a color temperature rating of 5,000K. These LED lamps are dimmable via a manual 0-10V dimming control dial from the control box, allowing operators to control the light output of the fixtures. Constructed of die-cast aluminum, the LED fixtures are suitable for wide-area illumination in outdoor locations.

LED Benefits: Unlike gas burning and arc type lamps that have glass bulbs, LEDs have no filaments or fragile housings to break during operation and/or transportation. Instead of heating a small filament or using a combination of gases to produce light, light emitting diodes (LEDs) use semi-conductive materials that illuminate when electric current is applied, providing instant illumination with no warm up or cool down time before re-striking. Because there is no warm up period, this light can be cycled on and off with no reduction in lamp life.

LED lights run at significantly cooler temperatures than traditional metal halide and high pressure sodium lights and contain no harmful gases, vapors, or mercury, making them both safer and more energy efficient. No extra energy is wasted in cooling enclosed work areas due to external heat emissions from bulb type lights, and the operator risks associated with traditional lighting methods, such as accidental burns and exposure to hazardous substances contained in the glass bulbs, are eliminated. In addition, LEDs are also safer for the environment as they are 100% recyclable, which eliminates the need for costly special disposal services required with traditional gas burning and arc type lamps.

Light Mast: This telescoping four-stage aluminum light mast from Larson Electronics is designed to allow operators to quickly and safely deploy a reliable lighting system in locations where it must be elevated to heights up to 21.3` for effective coverage. The tower is constructed of round aluminum alloy tubing. The mast is extended to its full height using a manual lifting system. Junction boxes are mounted at the top of the first stage and at the very top of the mast for equipment setup, connection, and deployment.

When elevated to its full upright position, the mast can be rotated a full 360°. By loosening the T-Handle, operators can rotate the mast with ease in either direction. The mast can be positioned in one of four different positions, and locked back in place by re-tightening the T-handle. The mast itself spins freely with ease, and can typically be rotated with a single hand.

Solar Panels/Batteries: This unit is comprised of two 300-watt solar panels, with a 30-degree tilt for optimized sunlight exposure. The panels are wired to the solar charger control box which manages the charging system. A 24V DC Morningstar PS-30 controller, with a maximum PV open current/voltage protection of 30A/60V, manages power storage and allocation between the solar panels and batteries. The SPLT-.6K-LM21-RB-4X150AH-4X10L-CPR-D-V2 features a total of four, 150aH gel deep cycle lead-acid batteries to store power. The power cells come with 300aH usable capacity and an expected lifespan range of 5-7 years.

Component Control Center: All the electrical components are encapsulated in a NEMA 3R job box that is bolted to the trailer. Since most of these components are not rated for high heat, our component cooling system circulates air within the job box at 1400 CFM when the ambient temperature exceeds 90 degrees Fahrenheit. The job box that contains the component control system includes locks for security purposes.

Trailer Assembly: The entire assembly measures 11` 9.75" x 11.25" x 8` 2" and is secured on a single-axle trailer with 185R/14C tires/rims. The

trailer Assembly: The entire assembly measures 11 9.75 x 11.25 x 8 2 and is secured on a single-axie trailer with 185R/14C tires/rims. The trailer tongue can be removed for long-term deployment. A rugged and waterproof job box is included, safely secured to the trailer. Four outriggers mounted to the corners of the trailer allow operators to level the trailer, and provide stabilization during deployment. All trailer lighting complies with US DOT regulations.

Applications: Security, monitoring, live events, concerts, law enforcement, military, commercial, industrial facilities, outdoor surveillance, outdoor illumination, remote locations and more.

At Larson Electronics, we do more than meet your lighting needs. We also provide replacement, retrofit, and upgrade parts as well as industrial grade power accessories. Our craftsmen can custom build any lighting system and/or accessories to fit the unique demands of your operation. A commitment to honesty, quality, and dependability has made Larson Electronics a leader in the lighting and electronics business since 1973. Contact us today at 800-369-6671 or message sales@larsonelectronics.com for more information about our custom options tailored to meet your specific industry needs.

Specifications / Additional Information

SPLT-.6K-LM21-RB-4X150AH-4X10L-CPR-D-V2 Solar Light Mast

Light Mast Specs

Tower Length: 21.3`

Materials: 6063 Aluminum Alloy, Steel Canopy

Finish: Anodized Finish **Operation:** Manual System

Mast Type: Round

Stages: 4

Solar Panel/Battery Specs

Panels: (2) 300 Watt panels

Method of Deployment: 360-degree, Rotating Mast

System Voltage: 24V DC

Battery Bank: (4) 12V 150aH batteries

Battery Capacity: 600aH Total / 300aH Usable

Charge Time: 11 Hours

Runtime: 26 Hours

Expected Lifespan: 5-7 Years

Controller Specs

Unit Type: Morningstar PS-30

Battery Voltage: 24V DC

Max. PV Open-Current/Voltage: 30A/60V

Protection: Low Voltage/High Voltage

Max. Battery Charging Current: 30A

LED Light Specs

Unit Type: LED - (4) LED Fixtures

Quick Summary

21.3` Solar Light Mast

Aluminum Construction

Fully Solar, No Fuel Needed

(4) 1,000lb Outriggers

40 Mph Wind Resistance

Removable Hitch Tongue

(2) 300W Solar Panels

360-degree, Rotating Mast

Dimensions: 10.75"-L 4"-H x 3.5"-D

Voltage: 24V DC

Watts: 200W (50W per Lamp)

Lumens: 7,000 (1,750 lm per Lamp)

Efficiency: 130 lm/w

LED Life Expectancy: 50,000+ Hours

Color Temperature: 5,000K Lighting Configuration: Flood

CRI: >70

Page: 3

www.LarsonElectronics.com

9419 E US HWY 175, Kemp, TX 75143 Phone: 1 800-369-6671 Fax: 903.498.3364 Email: sales@LarsonElectronics.com

Operating Temp Range: -22°F ~+122°F

Dimmable: Yes

Dimmer Type: 0-10V

Materials: 6063 Aluminum Alloy

Insulation: Class I

Trailer Specs

Type: Single Axle

Trailer Dimensions: 11` 9.75" x 11.25" x 8` 2" **Drawbar:** Complies w/ US DOT Standards

Outriggers: (4) Manual Leveling Jacks

Tires/Rim Size: 185R/14C

Weight: +-600 lbs

Shipping: Common Freight

Shipping Dimensions: -

Shipping Weight: +-600 lbs

Options: Length- Mounting-Fixtures/ Call Us for Special Requirements

Special Orders- Requirements

Contact us for special requirements

Phone: 1-214-616-6180

Toll Free: 1-800-369-6671

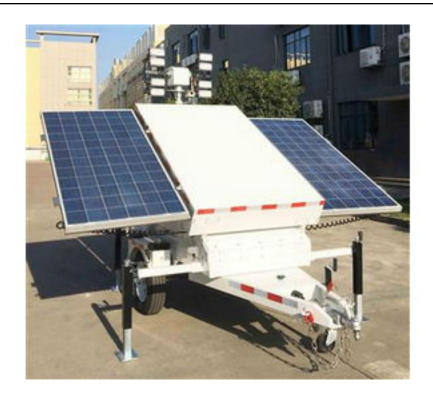
Fax: 1-903-498-3364

E-mail: sales@larsonelectronics.com

Scroll Down to Purchase-

This product does not qualify for free shipping.

Part #: SPLT-.6K-LM21-RB-4X150AH-4X10L-CPR-D-V2 (224188)





Larson Electronics LLC www.LarsonElectronics.com

9419 E US HWY 175, Kemp, TX 75143 Phone: 1 800-369-6671 Fax: 903.498.3364 Email: sales@LarsonElectronics.com

Links (Click on the below items to view):

- Hi-Res Image 1- Solar LED Light Tower
- Hi-Res Image 2- Solar LED Light Tower
- Hi-Res Image 3- Solar LED Light Tower