

**1060 Watt Solar Tower - 30' Mast - (4) 100W Lamps - Backup Diesel Genset - Timer & Dusk/Dawn
SPLT-V2-1.06K-LM30-4X90LTL-ISDG-AT.DNS-BCC-TLR14**



SPLT-V2-1.06K-LM30-4X90LTL-ISDG-AT.DNS-BCC-TLR14 Trailer Mounted 3-Stage Light Tower

Light Mast Specs

Tower Length: 13.5' to 30'

Mast Head Length: 44"

Materials: Steel

Finish: Powder Coated - Gloss Blue

Operation: (1) 1,000lbs Hand Winch

Cable: 3/16" Galvanized Aircraft Cable

Solar Specs

Panels: (4) 265 Watt panels

Method of Deployment: Fixed Mount, 45° Angle

System Voltage: 12 Volts stepped up to 120V

Battery Bank: (2) 12V 250Ah 8D batteries

Battery Capacity: 500Ah Total / 250Ah Usable

Rapid Battery Charger: 20A 120V 60 Hz w/ 50' Power Cord

Protection: Circuit Breakers (Charge Controller/Batteries)

LED Lamp Specs

Lamp Type: CREE LED

Total Watts: 360W (90W per lamp)

Total Lumens: 54,000 (13,500 per lamp)

Luminous Efficacy: 135 lm/w

LED Life Expectancy: 80,000+ hours

Color Temp: 6500, 5000K, 4000K or 3000K

Beam Angle: 10° Spot, 24° Wide Spot, 38° Narrow Flood, 60° Flood, or 90° Wide Flood

Optics Efficiency: 98% - PMMA High Transmittance Optics

LED Drive: 90%

Ambient Temp Range: -40°C to +80°C

Lamp Housing Material: Cast Aluminum

Lamp Lens Material: Polycarbonate

Lamp Settings: Automatic, Timed Interval, Manual (via 3-way Switch)

Generator Specs

Dimensions: 26" x 22.4" x 28.4"

Weight: 224 lbs

Engine: OHV

Rated Power: 3,000W output, 5,000W peak

Fuel Capacity: 3.9 gallons

Starting System: Recoil & Electric

Quick Summary

13.5' to 30' Light Mast

Steel Construction

Power Coated Finish

Removable Mast Head

(4) 1,000lb Outriggers

125 mph Wind Resistance

Manual or Optional Electric Operation

A-Frame for mounted (4) 265 Watt Solar Panels

Fully Solar, No Fuel Needed

Waterproof/Vapor Proof Lamps

80,000+ Hour LED Life

IP67 Waterproof Lamps

70% Lumen Retention after 80,000 Hours

N3R Weatherproof Job Box w/ (2) Locks

Trailer Specs

Materials: Steel

Trailer Dimensions: 7.5`L` x 7`W trailer bed- 14` Total Length

Features: 4-corner D-rings, Forklift Skid Pockets

Hitch: 3" Pintle Hitch or 2" Ball Pintle Hitch

Wiring: 7-Pin Flat

Axle: 3,500lb

Suspension: 3,500 Lb 4-Leaf Double Eye Springs

Outriggers: (4) 1,000 Manual Crack Leveling Jacks

Wheels: (2) 15" 5x4.5 Steel Rims

Tires: ST205/75/D15 H188

Shipping Specs

Weight: +-1000 lbs

Shipping: Common Freight

Shipping Dimensions: 8`-L x 8`-W x 12`-H

Shipping Weight: +-1000 lbs

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

Warranty Specs

Electric Parts: 1 year

Batteries: 90 days

Trailer Body: 1 year

Solar Panels: 1 year

Technical Support: 1 year

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

Made in the USA

The Larson Electronics SPLT-V2-1.06K-LM30-4X90LTL-ISDG-AT.DNS-BCC-TLR14 solar powered LED light tower provides a safe and effective way for operators to quickly deploy 360 watts of intense LED illumination to elevations up to thirty feet. This solar light plant features a telescoping light tower that folds over for easy transportation, a rotating boom that allows for 360° of rotation, a backup generator to help charge the batteries when sunlight is unavailable and a removable mast head for storing the two LED light fixtures when not in use. This unit features four, 265-watt solar panels and a 500 amp capacity battery bank. The entire assembly is mounted onto a 7` single axle trailer, which measures 14` in length, allowing operators to transport this solar light tower from location to location.

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

Solar Powered Light Tower: This solar light tower includes four solar panels, solar charging system, battery bank, rapid battery charger, weatherproof NEMA 3R job box, a backup generator and manual crank up mast mounted on trailer with outriggers. This 1.06 KW solar generator system replenishes 700 amp hours of usable battery capacity per day, assuming 5.5 hours of peak charging sunlight. This system delivers 120 volts for an LED lighting system consisting of four, LED fixtures mounted atop the 30` telescoping light mast.

Light Mast: This telescoping five stage steel light mast from Larson Electronics' is designed to allow operators to quickly and safely deploy the two LED light heads in locations where this equipment must be elevated to heights up to 30` for effective coverage. This light boom can be extended to 30` above the trailer floor for maximum area coverage, and collapsed to 13.5` for applications where a footprint smaller is required. The tower is constructed of square steel tubing with a base section 6.6` in length and 6" by 6" by 3/16" thick, lower section 6.78` in length and 5" by 5" by 3/16" thick, middle section 6.93` in length and 4" by 4" by 1/8" thick, upper section 7.08` in length and 3" by 3" by 1/8" thick, and top section 7.58` in length and 2" by 2" by 1/8" thick. Each section has a 1` + overlap. The mast is extended to its full height using an

included 1,000lb rated hand winch with 3/16" galvanized steel cable. A 44" wide and 2" by 2" by 1/4" thick mounting plate is attached to the upper section of the mast which provides a strong and stable platform for the equipped LED light fixtures. 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 easy 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 easy, and can typically be rotated with a single hand. The LM series of towers are powder coated with glossy blue finish for corrosion resistances and aesthetics. The LM family of telescoping towers feature a proprietary mast guidance system, which provide increased stability during high winds. Four 1,000 lbs hand crank leveling jacks are used for leveling. The jacks can be leveled by hand crank or attachment provided for power drills. These outriggers can be extended 2' out from the side of the trailer for added stability. When lowered to 13.5', the mast can withstand winds up to 125 mph. Custom builds can be provided for higher wind speed resistance when fully raised.



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LED Light Fixtures: This solar light plant is equipped with four of Larson Electronics' GAU-LTL-90W-LED high output LED light fixtures. The LED lamps each produce 13,500 lumens of high intensity light while drawing only 100 watts at 0.84 amps from a 120 volt electrical system. Nine CREE® high output LEDs producing 1,500 lumens each are arranged in rows and paired with PMMA high purity optics to produce a well focused 24° wide spot beam that is ideal for providing far reaching concentrated illumination while still covering a substantial amount of area. We also offer optional optics with 10° spot, 38° narrow flood, 60° flood, and 90° wide flood beam spreads. The spot beams are tightly focused and are designed for high elevation mounting to achieve distance, making spot versions ideal for high mast and spots lighting. The flood beams are designed to provide more light over a larger area nearer the fixture, making flood versions ideal for use as dedicated work and area lights. The LED lamp assembly is protected by a shatterproof polycarbonate lens.

As well as unparalleled heat control, the GAU-LTL-90W-LED series of LED lights from Larson Electronics also offer IP67 rated construction that is designed to withstand extremes of environmental and operating conditions. These units can withstand rapid temperature changes of -40° Celsius to +80° Celsius, are waterproof, and resist ingress of dust, dirt and humidity. The housings are formed from die cast aluminum and the optics are high transmission PMMA with 98% light transmittance. The CREE® LEDs help these units achieve resistance to vibrations and are rated at 70% lumen maintenance after 80,000 hours of use. We recommend these LED lights for use in applications where a lot of vibration, dust, dirt, dampness and abusive working conditions are encountered.

Each LED unit is equipped with a back mount trunnion style mounting bracket that allows the light to be adjusted through 160° of vertical movement. To adjust the LED lamps, the user simply loosens the set screws located on either side of the unit, moves it into the desired position, then re-tightens the screws.

LED Technology: Unlike gas burning and arc type lamps that have glass bulbs, LEDs

have no filaments or fragile housings to break during operation. 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 applied and emitting light. With LED lights, there is no warm up time or cool down time before re-striking and provide instant illumination when powered on, adding to the reliability of LED technology. By nature, LED light sources run significantly cooler than traditional lamps, reducing the chance of accidental burns and increased temperatures due to heat emissions. This solid state design of light emitting diodes provides a more reliable, stable, durable, and energy efficient light source over traditional lighting.

Lamp Control: The LED lamps feature three settings for versatile operation, which is facilitated by a 3-way switch (automatic, timed interval and manual). Automatic operation is facilitated by a day/night (dusk to dawn) sensor, only turning the fixtures on when ambient light levels reach below 5 lux. Timed interval operation allows operators to set a timed schedule for the lamps. Manual operation includes standard on/off switch for manual override.



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Solar Panel Assembly: This unit is comprised of four 265-watt solar panels, generating a total maximum output of 1.06 KW. The panels are mounted to a stationary assembly. The panels are wired to the solar charger control box which manages the charging system. The four solar panels are mounted to a frame angled at 45° to capture the intensity of the sun for optimized light intake.

A 20-amp, 120V 60 Hz rapid battery charger can be used to charge the batteries. For reaching power sources during charging, the system comes with a 50-foot power cord. Circuit breakers protect the charger controller and batteries from overcharging.

Component Control Center: All the electrical components are encapsulated in a NEMA 3R job box that is bolted to the trailer. The weatherproof enclosure features two lockable locations at both sides, which deters tampering. 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.

Backup Generator: This light mast features a 5000 watt backup diesel generator. This generator is powered by a 4-stroke OHV single cylinder engine with a forced air cooling system that runs on diesel fuel, and is started by pulling the recoil starter, or with the push of a button using the key less electric start. This genset will automatically kick on whenever the voltage of the battery system falls below 12V. This is useful for times when sunlight is not readily available.

Trailer Assembly: The entire assembly is mounted to a 7.5' by 7', single axle trailer via six 1/2" anchor bolts. The two-wheel trailer measures 14' in length and is equipped with 3,500 lbs axle and leaf springs with 15" trailer tires. For seamless transportation, the trailer features 4-corner D-rings (suitable for crane lifting and securing the unit) and forklift skid pockets (suitable for heavy-duty lifting machines). Two standard safety chains, and 7-pin flat trailer plug allow for easy hookup and towing. Hitch options include: 3" pintle hitch or 2" ball hitch. 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 DOT/FMVSS regulations.

Applications: Remote locations, outdoor illumination, temporary work sites, construction, security checkpoints, agricultural sites, emergency camps, military, concerts, stadiums 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.

Options:

SPLT-V2-1.06K-LM30-4X90LTL-ISDG-AT.DNS-BCC-TLR14-Voltage

Example: SPLT-V2-1.06K-LM30-4X90LTL-ISDG-AT.DNS-BCC-TLR14-120V

Voltage	
120V	-120V
240V	-240V

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