

600 Watt Solar Power Generator with Light Tower Mast - Includes 14" x 12" x 8" NEMA 3R Junction Box

Part #: [SPG366A-600-1XJB](#)



Made in Texas

The SPG366A-600-1XJB from Larson Electronics is a 530 Watt Solar Powered Generator with Light Mast Tower and Junction Box that provides an ample power supply for work locations that do not have one readily available. This generator features two 265 watt solar panels to charge the 200Ah 24V battery bank with 100Ah useable power. The SPG366A-600-1XJB has a small footprint that makes it ideal for a wide variety of work locations. The weatherproof pyramid enclosure provides protection from the elements and is fully removeable for maintenance. The SPG366A-600-1XJB can be configured in 12V or 24V, and is ideal for security camera, temporary remote wireless internet distribution, lighting and equipment deployment. The SPG366A-600-1XJB also features a 14" x 12" x 8" NEMA 3R junction box at the top of the mast.

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

The SPG366A-600-1XJB solar powered generator with pneumatic light mast tower is ideal for operators who have the need to deploy security equipment, cameras, network gear, or other electrical equipment on work sites or job locations where power is not readily available. The towable unit can be transported and deployed by a single operator for increased versatility on the job. The equipment tower is raised and lowered via an included air compressor. The compressor and all other on-board electronics are powered fully by the solar charged battery bank.

Light Mast/Equipment Tower: The SPG366A-600-1XJB features an twenty foot tall pneumatic light tower and equipment mast that has a 14" x 12" x 8" NEMA 3R junction box mounted at the top. The aluminum mast is raised and lowered to its full height via an on-board air compressor. The compressor is operated via controls mounted on the inside of the unit's access door. Operators make sure the control systems switch is powered on and the mast drain valve is fully closed by turning it completely clockwise before toggling on the air compressor switch. Once the compressor switch is turned on, it will automatically begin to raise the mast and any mounted equipment to a height of twenty feet. The mast lowering process is just as simple. Operators simply confirm that the air compressor power switch is in the off position before opening the mast drain valve by turning it completely counterclockwise. The mast will lower itself back to its lowest position. Once that occurs, operators reclose the mast drain valve completely.

All power on the unit can then be shut off for storage or transport. Internal wiring within the pneumatic mast aids in cable management, as well as reducing tampering and vandalism. Another very useful feature of the air compressor is that it will automatically "top off" every few days to ensure that the mast stays in a fully extended position for longer deployment periods.

Trailer: The SPG366A-600-1XJB comes mounted on a durable and ruggedly constructed pyramid style trailer that is designed with both toughness and ease of use in mind. The trailer features a removeable tongue, spring axles and four retractable 1000 pound manual crank leveling outriggers for safe and secure job location deployment. The solar panels are mounted to the powder coated desert tan pyramid enclosure and have a slider system that allows them to be open during operation and slid over each other for safer transit. For long term deployment scenarios, the tongue can be removed by pulling out a retention pin and removing the tow cables before pulling the tongue straight out for a smaller footprint, and to reduce the chance of theft during deployment. The pyramid enclosure also offers operators plenty of room for logos and advertisements if so desired. The pyramid enclosure carries a NEMA 3R weatherproof rating. The top of the pyramid enclosure is fully removeable for easier maintenance access and to allow operators to more easily install their security equipment within the housing.

Batteries: The SPG366A-600-1XJB features two 200Ah 12V deep cycle acid glass mat rechargeable batteries connected in series for a 24V battery bank maintaining 200Ah. Of the 200Ah, 100Ah are useable while maintaining 50% capacity. It is recommended to not allow the battery bank to deplete below 50% capacity, doing so will reduce longevity of the batteries and reduce consecutive charge cycles.

Deployment: The deployment process on the SPG366A-600-1XJB is simple and can be done by a lone operator. Once the trailer is towed to the desired location, it is disconnected from the towing vehicle. The retractable outriggers are then extended and used to level the trailer. The wheels coming off the ground during this process is not unusual. The tongue can also be removed at this point if the unit is being used for a lengthy deployment. Once leveled, the operator then pulls out the safety retention pin on the solar panel slider and slides the front solar panel all the way to the right before replacing the pin. The solar panels are angle adjustable and should be adjusted to an angle that will allow them to absorb the most sun light at this point.

Once the trailer is leveled and the solar panels are successfully deployed, the operator will open the access door on the compartment and turn the system controls switch to the on position after making sure the mast drain valve is closed. Once the unit is powered on and the drain valve is closed, the operator can turn the air compressor switch to the on position to raise the equipment mast.



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In situations such as entertainment events, remote work areas, security and other applications where the lighting, security cameras, or network equipment must be placed close to the benefactors, the elimination of noise and fumes typically associated with diesel generators is a great benefit. The silent operation also aids in high profile security applications. Solar power generators offer a low maintenance alternative to traditional diesel powered generators that require refueling and a qualified diesel mechanic to maintain and/or repair them.



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Solar Charge Controller: In this 24 volt system solar control system, each panel is terminated with a fused combiner box with a single lever action cut-off switch. With the switch set to the 'on' position, the combiner box passes power to the 60-amp capacity Morningstar TriStart MPPT

solar charge controller. Oddly enough, most charge controllers aren't rated past 104 degrees Fahrenheit despite the fact they will always be close to direct sunlight. In the summer time in Texas, our fabrication shop is normally warmer than that, so this solar light tower uses a charge controller that would support the southern heat. We improve on that capability by shading the charge controller and adding additional air flow from the exhaust of a 1400 CFM component cooling system.

Component Control Center: In order to ensure that the 50% threshold on the batteries is controlled, this solar trailer includes a system of min/max voltage sensors and relays that monitor the voltage produced by the batteries and will automatically shut off power distribution when the battery capacity falls below 50%. This protects the batteries from failure. We also include ground fault protection and an Morningstar RM-2 remote digital monitoring system to track and log all activities related to the charger controller and battery health. In the event there is an issue with the solar trailer, the SD card can be removed from the Morningstar RM-2 and sent to Larson Electronics for analysis.

All the electrical components, including the combiner panel, charge controller, over/under battery monitoring and ground fault isolation are encapsulated in a NEMA 3R pyramid enclosure 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° Fahrenheit. The component control center also includes a terminal block so that customers can mount additional electronic gear without interfering with the charging systems. The pyramid system includes a locking access door for security purposes. The SPG366A-600-1XJB also includes a 14" x 12" x 8" NEMA 3R junction box at the top of the mast for connecting mounted equipment.

Solar Tower Runtime

Operation*	Hours**	5 Watt Device
104 hrs	13 Watt Device	40 hrs
25 Watt Device	20.75 hrs	42 Watt Device
12.25 hrs	60 Watt Device	8.65 hrs
72 Watt Device	7.25 hrs	85 Watt Device
6.1. hrs	100 Watt Device	5.2 hrs

*Device wattage does not factor in warm up periods, which may have larger amperage draws for short periods of time. This is common in HID lighting.

**Hour runtime based on maintaining 50% battery capacity and are continuous hours of operation without charge. A safety factor of 6.5aH is included in these calculations to account for unforeseen loss in real world scenarios to provide accurate runtime without damaging the battery bank of the unit.

We offer a wide variety of options to customize this solar generator driven light plant, including 120/240V outlets, LED light heads, cameras, antennas, access points, network equipment, additional battery and panel capacity. We also offer other customizations including taller masts and stainless steel assemblies for saltwater applications.

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**SPG366A-600-1XJB Solar Powered Generator w/ Equipment Mast & Junction Box****Light Mast Specs****Tower Length:** 20'**Materials:** Aluminum**Finish:** Powder Coated - Desert Tan**Operation:** Air Compressor**Tower Weight Capacity:** 198 lbs.**Junction Box:** 14" x 12" x 8" NEMA 3R Junction Box at Top of Mast**Solar Specs****Panels:** (2) 265 Watt panels**Panel Dimensions:** 3.26' W x 6.43' H**Method of Deployment:** Sliding Mount**Panel protection:** Fused combiner box**System Protection:** Battery over/under and ground fault**System Voltage:** 24V DC (12V DC Optional)**Battery Bank:** (2) 12V 200aH Batteries**Battery capacity:** 200ah total and 100ah usable**Noise Level:** Silent**Output:** Low Voltage 12-24V DC**Run Time:** Depends on equipment selection**Trailer Specs****Materials:** Steel**Trailer Dimensions (w/ tongue):** 10.23' L x 6.17' W x 10.61' H**Hitch:** 2" Ball Coupler**Wiring:** 7-Pin Flat**Suspension:** 2,700lb Leaf Springs**Outriggers:** (4) 1,000 Manual Crack Leveling Jacks - Retractable**Wheels:** (2) 15" 5x4.5 Steel Rims**Tires:** ST205/75/D15 H188**Finish:** Powder Coated**Weight:** +-1200 lbs**Shipping:** Common Freight**Quick Summary**

20 Foot Pneumatic Tower

Aluminum Construction

NEMA 3R Weatherproof Rating

(4) 1,000lb Retractable Outriggers

Removeable Hitch

(2) 265 Watt Solar Panels

Fully Solar, No Fuel Needed

Made in the USA

Special Orders- Requirements

Contact us for special requirements

Phone: 1-214-616-6180

Shipping Dimensions: 6-L x 6.25'-W x 10.62'-H

Toll Free: 1-800-369-6671

Shipping Weight: +-1700 lbs

Fax: 1-903-498-3364

Options: Length- Mounting-Fixtures/ Call Us for Special Requirements **E-mail:** sales@larsonelectronics.com

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Part #: [SPG366A-600-1XJB \(148958\)](#)

Links (Click on the below items to view):

- [Hi Res Image 1 - 600 Watt Solar Power Generator with Light Tower Mast Extended](#)