### SPLT-.53K-LM30-2XN3B-PW-TLR7 Trailer Mounted Solar Generator Light Mast

#### Light Mast Specs
- **Tower Length:** 13.5' to 30'
- **Mast Head Length:** 44''
- **Materials:** Steel
- **Finish:** Powder Coated - Gloss Blue
- **Operation:** (1) 1,000 lb Hand Winch
- **Mast Cable:** 3/16" Galvanized Aircraft Cable
- **Cable Sheath:** Sealtight Coiled Tubing
- **Maximum Load:** 150 lb
- **Wind Resistance (Fully Extended):** 75 mph
- **Wind Resistance (Fully Lowered):** 125 mph

#### Solar Specs
- **Panels:** (2) 265 Watt panels
- **Method of Deployment:** Fixed Mount
- **System Voltage:** 12 Volts
- **Battery Bank:** (2) 12V 8D 250aH batteries
- **Battery capacity:** 500aH Total / 250aH Usable

#### Trailer Specs
- **Materials:** Steel
- **Trailer Dimensions:** 7.5'L x 7'W Trailer Bed - 10.75' Total Length
- **Hitch:** 2" Ball Coupler
- **Wiring:** 7-Pin Flat
- **Axle:** 3,500 lb
- **Suspension:** 3,500 lb 4-Leaf Double Eye Springs
- **Outriggers:** (4) 1,000 lb Manual Crack Leveling Jacks
- **Wheels:** (2) 15” 5x4.5 Steel Rims
- **Tires:** ST205/75/D15 H188
- **Dimensions (Transport):** 167.07"H x 97.00"W x 139.85"L (Including Trailer Hitch)
- **Dimensions (Deployed):** 383.07"H x 97.00"W x 139.85"L (Including Trailer Hitch)
- **Weight:** +600 lb

#### Quick Summary
- 13.5' to 30' Light Mast
- Steel Construction
- Powder Coated Finish
- Removable Mast Head
- (4) 1,000 lb Outriggers
- 125 mph Wind Resistance
- Manual or Optional Electric Operation
- A-Frame for mounted (2) 265 Watt Solar Panels
- Fully Solar, No Fuel Needed

#### 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 SPLT-.53K-LM30-2XN3B-PW-TLR7 from Larson Electronics is a Solar
Powered LED Light Tower that provides a safe and effective way for operators to quickly deploy cameras, security devices, and other equipment to elevations up to thirty feet. This solar light plant features a telescoping light tower that folds over for easy transportation, features a rotating boom that allows for 360° of rotation, and a removable mast head for storage when not in use. This unit features two 265 watt solar panels and a 400 aH capacity battery bank with 200aH being usable.

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

This trailer mounted light mast with solar generator has a 12" x 12" x 6" junction box mounted at the top of the mast for connecting cameras and other devices. This junction box is ideal for mounting security cameras for a 360° field of view along with other electrical devices for each operator's specific needs. The top mounted junction box is mounted to the mast head via a half-moon shaped mounting plate. External sealite coiled tubing runs around the mast to allow operators to run Ethernet cable to the junction box at the top of the mast. The tubing connects the junction box and base solar component box together. The entire assembly is mounted onto a 7.5' single axle trailer, allowing operators to transport this portable solar light tower from location to location.

Solar Powered Light Tower: This solar light tower includes two 265 watt solar panels, solar charging system, battery bank and manual crank up mast mounted on trailer with outriggers. This 0.53 KW solar generator system replenishes amp hours of usable battery capacity per day, assuming 5.5 hours of peak charging sunlight. This system delivers 12 volts for equipment 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 a variety of equipment in locations where it must be elevated to heights up to 30' for effective coverage. This light mast 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, 1,000 lb rated hand winch with 3/16" galvanized steel cable. 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. 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. A half-moon shaped mounting plate on the top of the mast head provides a
secure mounting platform for the NEMA 3R 12" x 12" x 6" junction box, where operators can mount cameras, indicator lights, and route electrical cabling. 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 lb 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. When raised to the maximum height, the mast can withstand winds up to 75 mph. Custom builds can be provided for higher wind speed resistance when fully raised.

Solar Panel Assembly: This unit is comprised of two 265-watt solar panels, generating a total maximum output of 0.53 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 two solar panels are mounted to a frame angled at 45° to capture the intensity of the sun for optimized light intake.

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 is mounted to a 7.5' by 7', single axle trailer via six 1/2" anchor bolts. The two wheel trailer is equipped with 3,500 lb axle and leaf springs with 15" trailer tires. A standard 2" ball coupling, two standard safety chains, and 7-pin flat trailer plug allow for easy hookup and towing. 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.

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.
Links (Click on the below items to view):

- Addpic1large
- Addpic2large
- Addpic3large
- Addpic4large
- DimensionalDrawing
- large
- Manual
- medium
- HigResPic1
- HigResPic2
- HigResPic3
- HigResPic4
- HigResPic5
- HigResPic6
- HigResPic7
- HigResPic8
- HigResPic9
- HigResPic10
- Video1