

5 Year

Warranty

Solar Powered Portable 30'Tower Series Options

Easy to tow and set up, the 30'Tower Trailer is designed to provide a stable and adjustable base for many applications. The series offers a multitude of customizable options, including:

- Camera Systems
- Speed Detection Systems
- Various Sensors

FEATURES:

Three-stage telescoping and rotating mast of galvanized steel with inter-stage roller bearing technology and variable mast deployment height. Mast can be raised to, and is stable at, any height between 13'5" (min.) and 30' (max)

Truly Solar Powered: Continuous, year-round, uninterrupted power source capable of providing a minimum of 950 watt-hours per day of electrical power (nominal 75 amp hours per day at 12.5 volts DC)

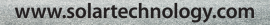
Portable: Tower system can be towed to any location for temporary applications

- Heavy-Duty: All steel trailer frame construction
- Sturdy polyethylene fenders and lockable battery compartment
- Torsion-type axle for a smooth, stable ride, as well as higher ground clearance
- Four (4) 3,000 lb. swivel jacks for easy leveling and setup
- Polyamide Epoxy primer for outstanding rust and corrosion protection

Acrylic Urethane finish for exceptional appearance and durability

5 Year Warranty

ISO:9001:2015 Certified Design and Manufacturing - the ultimate in quality assurance.



Solar Powered 30 Foot Tower Trailer Options

TRAILER

Length Operating 119 inches (302 cm)	
Length Traveling (without attachmer	ıts) 202 inches (514 cm)
Width 79 inches (201 cm)	
Height Operating 13.5 feet (minimum) up
to 30 feet (maximur	n)-(914 cm)
Height Traveling	
Ground Clearance 13 inches (33 cm) m	iinimum
Weight 2,500 lbs. (1134 kg)	approx. (maximum)
Tower Rating Maximum load: 45 l	
Maximum surface a	area: 4 square feet (3716 sq cm)
Coupler (Class III) 2" (50 mm) ball or 2-	-1/2" (64 mm) pintle ring
Axle/Suspension Torq-Flex - independent	dent

ENERGY SOURCE

Operating Voltage 12 volts DC (nominal)
Battery Type
Number of Batteries Up to twelve BCI-GC2 batteries for
1,560 amp-hr capacity
Battery Status Indicator Displays full-charge, normal and
low battery condition
Solar Array Construction Trailer-mounted solar panels in aluminum frame
Solar Array Power Output Up to 660 watt solar array - can be
tilted and rotated
Solar Charge Controller Temp compensated MPPT

BATTERY AND ELECTRIC BRAKE OPTIONS AND UPGRADES

AUXILIARY BATTERY OPTIONS:

BATTERY UPGRADE Flooded, AGM maintenance-free batteries or Gel Cell
may be added- up to a total of 12 batteries
BATTERY SECURITY OPTIONS
Anti-Theft Steel Battery Frame Bolted to Trailer
Vandal Proof Battery Enclosures
ELECTRIC BRAKES

ADDITIONAL OPTIONS

CAMERA SYSTEM

AXIS Camera: Model M5525-E

Bosch AUTODOME IP starlight 7000i

 Alternative camera systems available upon request

LAMP OPTIONS



Choose four (4) or eight (8) 50-watt, 4,250 lumen fixtures, directionally adjustable. Maximum (8-Lamp): 400 watts, 34,000 lumens*

* Not able to be continuously powered by solar year round.



SIDE-FIRE RADAR SYSTEMS



SPTT-3000 with camera in lowered position





position

SOLAR TECHNOLOGY, INC. 7620 Cetronia Rd. Allentown, PA 18106 Phone: 800-475-5442 or 610-391-8600

www.solartechnology.com

