



# SOLMAN TOWER OF POWER

## SOLAR LED LIGHT TOWER TRAILER

The Clean, Silent and Sustainable Alternative to the Diesel Light Tower



### SOLMAN TOWER OF POWER FALCON

Basic Solar LED Light Tower Model

Features and Specs:

- ◆ 8 100 Amp Hour Batteries for 6300 Usable Watt Hours of Battery Storage
- ◆ 3 190 Watt Solar PV Panels for 570 Watts Inbound
- ◆ 1500 Watt Magnum Pure Sine Wave Inverter, with 70 Amp Fast Charger
- ◆ Telescoping Light Tower with 4 Adjustable 70 Watt LED Floodlights (20,000 lms)
- ◆ 2 Nights (22.5 hours) Continuous Light Run Time with No Input
- ◆ 2 to 1 Light Usage to Charge Time in Full Sun  
Example - 9 Hours of Light Usage Can Be Replaced in 4.5 Hours of Full Sun
- ◆ Inverter and Battery Storage Work to Create Additional 120 VAC Power Source

**Custom Options and Upgrades Available!**

***Call for Pricing***



### SOLMAN TOWER OF POWER HAWK

Extended Panel and Power Model

Features and Specs:

- ◆ Increased Battery Storage and Additional Slider-Mounted Solar PV Panels
- ◆ 10 100 Amp Hour Batteries for 8000 Usable Watt Hours of Battery Storage
- ◆ 5 190 Watt Solar PV Panels for 950 Watts Inbound
- ◆ 2000 Watt Magnum Pure Sine Wave Inverter, with 100 Amp Fast Charger
- ◆ Telescoping Light Tower with 4 Adjustable 120 Watt LED Floodlights (48,000 lms)
- ◆ 2 Nights (17 hours) Continuous Light Run Time with No Input
- ◆ 2 to 1 Light Usage to Charge Time in Full Sun  
Example - 9 Hours of Light Usage Can Be Replaced in 4.5 Hours of Full Sun
- ◆ Inverter and Battery Storage Work to Create Additional 120 VAC Power Source

**Custom Options and Upgrades Available!**

***Call for Pricing***



### SOLMAN TOWER OF POWER EAGLE

Premium Panel and Power Model

Features and Specs:

- ◆ Firefly Battery Technology Increases Storage Capacity
- ◆ Top Quality Solar PV Panels, Solar Charge Controllers and LED Lights
- ◆ 16 kWh Lithium Battery Pack for 14,500 Usable Watt Hours of Battery Storage
- ◆ 5 240 Watt Panasonic HIT Solar PV Panels for 1200 Watts Inbound
- ◆ 3500 Watt Outback 24V Pure Sine Wave Inverter, Controller and Network System
- ◆ Telescoping Light Tower with 4 Adjustable 150 Watt LED Floodlights (60,000 lms)
- ◆ 2 Nights (24 hours) Continuous Light Run Time with No Input
- ◆ 2 to 1 Light Usage to Charge Time in Full Sun  
Example - 9 Hours of Light Usage Can Be Replaced in 4.5 Hours of Full Sun
- ◆ Inverter and Battery Storage Work to Create Additional 120 VAC Power Source

**Custom Options and Upgrades Available!**

***Call for Pricing***

Also Available for Rental in Northern California

[www.sol-solutions.com](http://www.sol-solutions.com)

(800) 828-2965