





Solar Kit for Trimble





SOL-KIT-AMTS-TR-150

This turnkey solar power kit is sized for geographical areas with good solar exposure. Utilizing high efficiency components, advanced technology to allow reliable operation and easy troubleshooting and a best-in-class light weight, heavy duty LiFePO4 battery, this system is designed to be mounted to a pole, pillar or wall.

FEATURES

- High capacity/quality MPTT charge controller
- Mill finished aluminum enclosure

- On-site battery capacity, voltage input/output monitoring
- Pad-lockable latch

BENEFITS

- Quick setup time
- Compatible with most data acquisition systems
- Ideal for long-term, outdoor monitoring projects
- Bluetooth app allows detailed system monitoring of charge controller

TECHNICAL SPECIFICATIONS

20" x 17" x 12" Enclosure Size: **Enclosure Material:** Aluminum

System Weight: 25lbs (enclosure without battery) Charge Controller:

55lbs (enclosure & 1 x LiFePO4 battery)

Circuit Breakers: 20Amp, 100V

Solar Panel 20Amp 1 x 150W, 24V

Solar Panel Mount: Fits 2" pole or vertical surface (customer to provide mounting hardware)

Battery Capacity: Recommended 1 x 100Ah, 12V LiFePO4*

*System can be configured for Lead Acid battery upon request