

200 AMP HOUR LIFEP04 BATTERY 20X16X17 SOLAR SOLUTION WITH 360 W SOLAR PANEL



Our Solar Solutions are comprehensive remote power solutions designed for off-grid operation to power various electronics. They are fully configured and provide multiple output power options, such as PoE and DC power.

Part Number: ATS-SOLR-200AH-LI-360W-201617PCS



FEATURES

- Fully integrated unit includes charge controller, Lithium Ion batteries, enclosure and solar panels
- 12V DC power output
- Batteries are charged via the solar panel
- Charge controller protects against over-charging and over discharging of the batteries
- Enclosure and Solar Panel ship with wall and pole mounts
- Outdoor-Rated



BENEFITS

- Self-Contained Unit for easy install
- Provides isolated and uninterrupted power
- Space for mounting electronics



ADDITIONAL COMPATIBLE ACCESSORY ITEMS

- 12VDC-35W PoE Injector Kit (ATS-SOLR-POE-INJ-20617)
- Remote Monitoring Kit (ATS-SOLR-RM)
- 12VDC-56VDC 4 Port PoE Switch 802.3af/at (ATS-SOLR-POES-20617)
- 10" DIN Rail Kit (ATS-SOLR-DIN-10)
- ATS-SOLR-UPOE-POE-INJ-201617

APPLICATIONS

- Security Cameras
- Outdoor Wi-Fi
- Parking Lots and Garages
- Cellular Backhaul
- Remote Monitoring and Control
- Remote Sites
- Temporary Locations
- Disaster Relief



Interior View



Solar Panels

200 AMP HOUR LIFE04 BATTERY 20X16X17 SOLAR SOLUTION WITH 360 W SOLAR PANEL

Part Number: ATS-SOLR-200AH-LI-360W-201617PCS



MECHANICAL SPECIFICATIONS

Enclosure Dimensions: 20" x 16" x 17" (508 x 406.4 x 431.8mm)

Enclosure Color: White

Enclosure Material: Powder Coated Steel

Enclosure Door Type: Solid

Enclosure Lock Type: Padlockable Turn Latch Enclosure Installation: Wall/Pole Mount

Enclosure Pole Mount Diameter: Up to 12" Diameter Pole (304.8 mm) Solar Panel Dimensions: 59.29" L x 26.8" H x 1.37" D (1,506 x 681 x 35 mm)

Solar Panel Weight (each): 26 lbs. (11.8 kg.) Solar Panel Installation: Wall/Pole Mount

Solar Panel Pole Mount Diameter: Up to 12" Diameter Pole (304.8 mm)



ELECTRICAL SPECIFICATIONS

System Output Power Options: 1 Output for 12V DC (Supports up to 10 Amps)

Solar Panel Maximum Reserve Current: 15 A Solar Panel Peak Power Point Voltage: 18.36 V Solar Panel Peak Power Point Current: 8.88 A



ENVIRONMENTAL SPECIFICATIONS

Installation Environment: Outdoor

Operating Temperature: -4 to 122°F (-20 to 50°C)



SYSTEM COMPONENTS

- (2) 12V 100Ah Lithium Ion Batteries
- 20x16x17 White Powder Coated Steel Enclosure with Solid Door, Padlockable Turn Latch
- (2) 180 W Monocrystalline Solar Panels with Wall/Pole Mount Kit
- (4) Solar Enclosure Mounting Bracket (bar with teeth)
- Large Solar Panel Mounts
- Charge Controller (20 Amp MPPT)
- Battery J Hook Hold Down Bolt
- Battery Gel
- 20 Amp Solar Pre-Finished Backplate
- (1) 2.5mm 10' Dual Conductor MC4 Solar Cable
- (1) PG16 Nylon Cord Grip for Solar Cable
- (2) PG16 Cord Grip for Ethernet
- (1) MC4 Branch Connectors 2:1 (2F1M and 2M1F)