



Solar Powered Panel and Enclosure with Mounting Hardware

SXA200

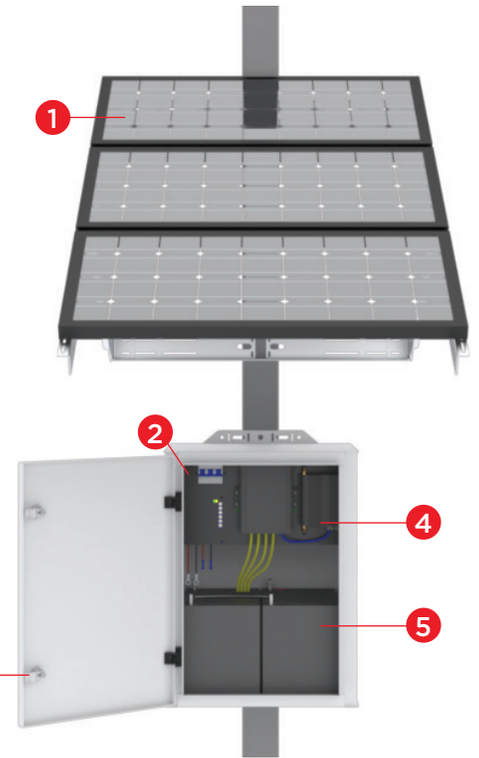
(2) 100W solar panels, enclosure, 4G router*, charge controller, N4NRM2TB NVR

SXA300

(3) 100W solar panels, enclosure, 4G router*, charge controller, N4NRM2TB NVR

SXA400

(2) 200W solar panels, enclosure, 4G router*, charge controller, N4NRM2TB NVR



Features

- 1 Solar panel and mounting hardware included
- 2 Weather-proof aluminum enclosure and mounting hardware included
- 3 Lockable wing-knob; locks with pad lock (pad lock not included)
- 4 Batteries, PoE injectors, converters, charging equipment, and other devices are self-contained and safeguarded against environmental factors and tampering
- 5 Up to 11 days battery backup when using high-tech lithium iron phosphate batteries (LiFePO4)**

*SIM card not included

**Actual backup time will vary based on load, battery size and configuration

Network Operator Certifications: AT&T®, T-Mobile®, Verizon®

Solar Panel Specifications

Part Number	SXA200	SXA300	SXA400
Number of Panels	(2) 100W	(3) 100W	(2) 200W
Individual Panel Dimensions	40"(L) x 27"(W)		59"(L) x 27"(W)
Panel Weight (With Mount)	45 lbs.	60 lbs.	75 lbs.
Recommended Pole Size	3" - 6" schedule 40 rigid metal or stronger (straps not included)		
Wind Rating	100 mph		
Output Voltage (+/-10%)	12 Volts DC	24 Volts DC	
Solar Charge Controller	Advanced charge control with max power point tracking (MPPT) algorithm		

Enclosure Specifications

Enclosure Size	21.5"(H) x 16"(W) x 14.5"(D)
Battery Capacity	(2) 100Ah batteries (not included)
100Ah Battery Size*	9.2" (H) x 12.3" (W) x 6.7"(D)
Enclosure Weight	~28 lbs.
Pole Size	4" to 6" (recommended, straps not included)
Material	Aluminum
Operating Temperature	-40°F - 140°F

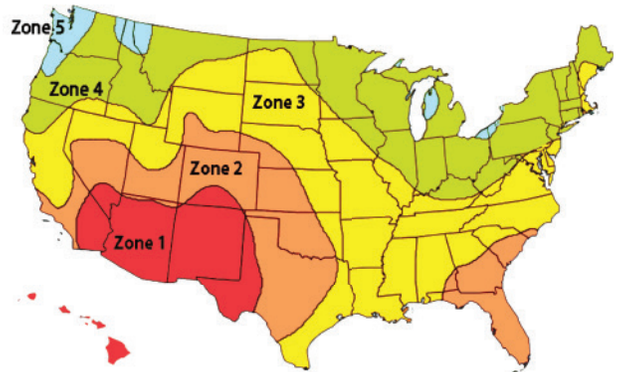
Zone Key

Remaining Wattage for Device Use



Solar Array Size	Zone 1	Zone 2	Zone 3	Zone 4	Zone 5
200W	21W	16W	10W	4W	N/A
300W	36W	28W	19W	10W	N/A
400W	51W	41W	29W	17W	5W

Not recommended for Alaska or Canada



Speco Technologies is constantly developing and improving products. We reserve the right to modify product design and specifications without notice and without incurring any obligation.

Revised 10/25/24