

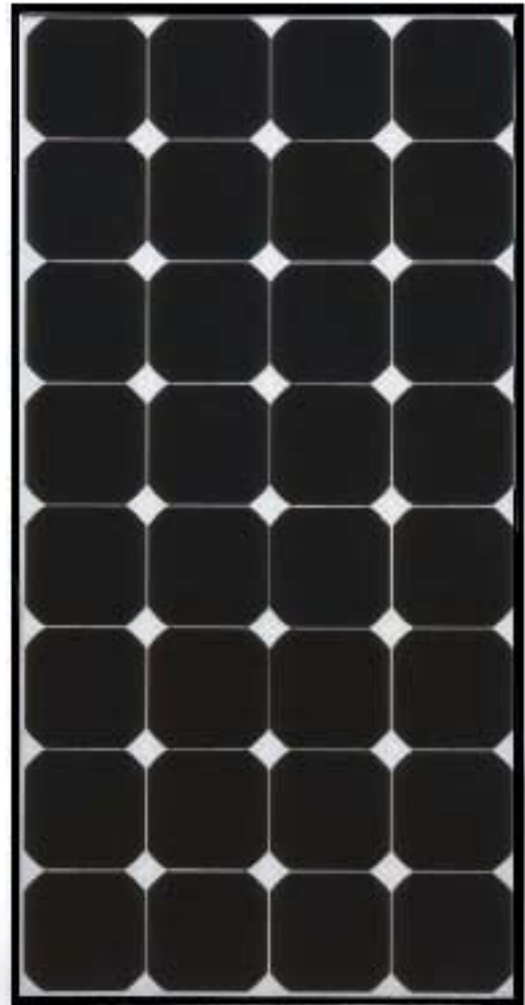
SPR-95 HIGH EFFICIENCY PV MODULE

The SunPower SPR-95 is ideal for a wide range of off-grid applications where high battery-charging current from a small footprint is desirable. Our monocrystalline silicon solar cells combine higher voltage per cell with an extremely low voltage-temperature coefficient to enable superior battery charging performance at high operating temperature. Exceptional low-light performance and broad spectral response further enhance energy delivery in all weather conditions, year round.

SunPower modules—innovative design, proven materials, outstanding performance.

FEATURES & BENEFITS

- A sturdy, black anodized aluminum frame with mounting holes to match the industry norm enables easy installation on currently available mounting structures
- Over 5.4 amps of peak battery charging current
- Unique back-contact solar cells with conversion efficiency up to 21.5%
- Low voltage-temperature coefficient ensures maximum battery charging current is available even during high-temperature operation
- Exceptional low-light performance and high sensitivity to light across the entire solar spectrum maximizes yearly charging performance in any weather
- Highest quality, high-transmission tempered glass provides enhanced stiffness and impact resistance
- Aerospace style cell interconnects with in-plane strain relief provide extremely high reliability
- Advanced EVA encapsulation system with multi-layer backsheets provides excellent long-term package durability



SPR-95 HIGH EFFICIENCY PV MODULE
More battery-charging power from a smaller footprint.



LISTED UL 1703, Class C Fire Rating



IEC 61215, Safety Class II Certified