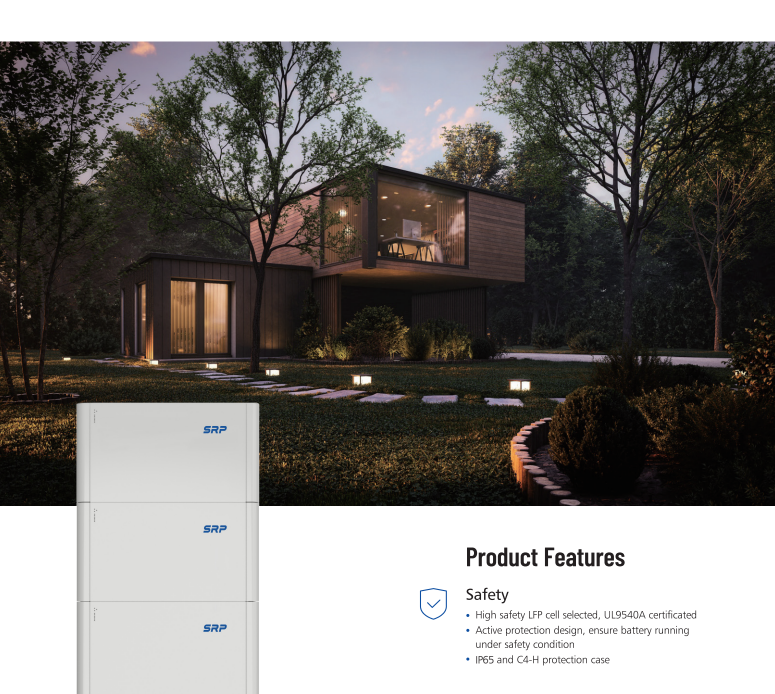


Residential Stackable Battery SRP-5000L





Efficiency

- Vertical integration BMS & Inverter protocol, one platform to see system message
- Compact and light weight, save installation cost
- KISS principle, plug & play



Economic

- >6000 cycles with >80% EOL, achieve more benefits
- LCOE lower 2~8%, shorter payback period

SRP

SRP-5000L	
Contents	Technical Data
Product Type	SRP-5000L
System Energy (Wh)*	5120
Usable Energy (Wh)*	5000
DOD Recommended	95% On Grid, 80% Off Grid
Cell Type	LFP
Nominal Voltage (V)	51.2
Working Voltage Range (V)	48~56.8
Nominal Dis-/ Charge Current (A)**	60
Max. Charge Current (A)	95
Peak Current	100A@3s
Nominal Power (W)**	3000
Max. Power (W)	5000
Peak Power (only discharge)	6000W@3s
Max. Connection No. in Parallel	4
Communication	CAN, RS 485
Dimension (W*H*D mm)	670*370*150
Weight (kg)	<52
Ingress Protection Rating	IP65
Relative Humidity	0~95%RH (no condensed water)
Max. Operating Altitude (m)	<4000m (>2000m power derating)
Cycle Life	6000, >80% EOL
Mounted Method	Wall mounted

^{*:}Test conditions, cell Voltage 2.5~3.65V, 0.5C charge & discharge at +25±2 °C for battery system at beginning life. System Usable Energy may vary with different Inverter.

^{**:} Nominal Dis-/Charge Current and power derating will occur related to Temperature and SOC.