

Power Stone

100 kW 215 kWh Outdoor Energy Storage All-In-One



Application Scenarios

Platform Capacity increase, Industrial & Commercial Companies, Data Center, Campus Storage, Commercial Buildings Large Industrial, Movable Storage.



Efficient and flexible

215 kWh LiFePO4 battery storage system, two-layer battery management system, fully digital LCD display.



Application Scenarios

Platform Capacity Increase, Industrial & Commercial Companies, Data Centers, Campus Storage, Large Industrial and Commercial Buildings, Movable Storage.



Safe and secure

IP54 protection degree outdoor cube, consists of accessories, including air-cooling equipment, lighting, power distribution, fire control, etc.



Efficient management

Energy management system includes cloud system & local management machine, PCS data collection and

Battery Parameter	
Battery Cell Type	LFP (3.2 V 280 Ah)
Battery System Configuration	1P240S
Battery System Capacity	215.04 kWh
Battery Voltage Range	672 V-876 V
Battery Cycle Life	6000 Cycles@0.5c, 80% DOD at 25 °C
AC	C Parameters
Rating Voltage	230 / 400 V
Rating Output Power	100 kW
Rating Frequency	50 / 60 Hz
THDu	<3% (Linear Load)
Syst	em Parameter
System Efficiency	>88%
Size (W*D*H)	1600*1250*2325 mm
Weight	2600 kg
Operation Ambient Temperature	-20℃ ~ 55℃
Operation Humidity Range	0 ~ 95%
Work Altitude	<3000 m
Protection Degree	IP54
Anti-Corrosion Degree	C3
Cooling Method	Air Cooling
Fire Suppression System	FM200b