



The 5K batteries could be rack-mounted in Soluna Liberty Cabinet for up to 6 batteries in parallel and offers 30kWh storage capacity.

The Cabinet Kits pre-wired for a very fast installation at customer site, and with the IP 54 rate cabinet could be outdoor installed also save the installation space which is preferred for off-grid applications.

Liberty 30K

Capacity (kWh) Voltage (V) Max. charge/discharge (A)	30.72 51.2 180
DoD (%) Height (mm)	1340
Control of the Contro	600 650
Weight (kg)	430





BATTERY MODULE EOS 5K PACK

TECHNICAL SPECIFICATION







Soluna EOS 5K Pack is a 51.2V battery solution ideal for Residential and small Commercial energy storage applications.

The model is adopting by latest LiFePO4 technology with intelligent BMS integrated inbuilt blackout protection for energy security, offering a 5kWh capacity that can be installed in parallel with up to 30 batteries enabling 150kWh of total storage.

With a 10-year warranty and up to 10000 long cycle life, the EOS 5K Pack is a flexible, reliable, high-performance battery storage solution.

Low Voltage





Scalable to 150 kWh

Safest LiFePO₄ battery





Long lifespan

Easy Installation





Floor, Wall **Rack Mountable**



TECHNICAL SPECIFICATIONS

PHYSICAL CHARACTERISTICS

Height (mm)	595
Width (mm)	438
Depth (mm)	165
Weight (kg)	60

Floor-stand Installation

Wall-mounted, Rack-mounted

ELECTRICAL CHARACTERISTICS

Battery type	LFP
Nominal capacity (kWh)	5.12
Nominal voltage (V)	51.2
Voltage range (usable) (V)	48 to 57.6
Max. charge/discharge current (A)	100
Depth of discharge (DoD) (%)	90
Internal resistance (mΩ)	≤60
Cycle life @ 25°C(under standard charge and discharge conditions)	≥10000

Battery pack round-trip efficiency (%)

DC disconnect Contactor fuse

BMS

Power consumption <3W (working) <100mW (sleeping) Monitoring parameters System voltage System current Cell voltage Cell temperature Communication CAN-WiFi, RS 485

OPERATING CONDITIONS

Operating temperature (°C) -10 to 50 Operating temperature (recommended) (°C) 15 to 30 Storage temperature (°C) -30 to 60 Humidity conditions (%) 5 to 95 Max. 2,000 Altitude (m) Cooling strategy Natural convection

RELIABILITY AND CERTIFICATION

UL1642 Certification IEC62619 & UL1973 Hazardous materials classification Class 9 UN38.3 Transportation Ingress protection rating IP 65 System configuration 1 to 30 parallel

WARRANTY

Product and performance 10-year standard warranty