



The 5K batteries could be rack-mounted in Soluna Liberty Cabinet for up to 6x 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) DoD (%) | 30.72 51.2 180 90 |
|---|----------------------------|
| Height (mm) | 1340 |
| Width (mm) | 600 |
| Depth (mm) | 650 |
| Weight (kg) | 430 |





BATTERY MODULE EOS 5K PACK

TECHNICAL SPECIFICATION







Soluna EOS 5K Pack is a 48V 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 12 batteries enabling 60 kWh of total storage.

With a 10-year warranty and up to 6000 long cycle life, the EOS 5K Pack is a flexible, reliable, high-performance battery storage solution.

Low Voltage





Scalable to 600kWh

Safest LiFePO₄ battery





Long lifespan

Easy Installation





Floor, Wall Mountable 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 | Lithium LFP |
|--|----------------|
| Nominal capacity (kWh) | 5.12 |
| Nominal voltage (V) | 51.2 |
| Voltage range (usable) (V) | 40 to 58.4 |
| Max. charge/discharge current (A) | 100 |
| Depth of discharge (DoD) (%) | 90 |
| Internal resistance (mΩ) | ≤60 |
| Cycle life | 6000 |
| Battery pack round-trip efficiency (%) | >95 |
| DC disconnect | Contactor fuse |

DC disconnect Contactor fuse

BMS

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

OPERATING CONDITIONS

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

RELIABILITY AND CERTIFICATION

Cell: UL1642 Certification Battery module: IEC62619 & UL1973 Hazardous materials classification Class 9 UN38.3 Transportation Ingress protection rating IP 65 System configuration 1 to 120 parallel

WARRANTY

Product and performance 10-year standard warranty