SOLUNA

SOLUNA

POWER DESIGNED FOR NIGHT AND DAY





 $S \cap L \cup N \wedge$

Soluna 10K Pack LV is a battery solution ideal for residential and small commercial energy storage applications.

The model is adopted by the latest LiFePO4 technology with an intelligent BMS integrated in the fault protection for energy security, offering a capacity of 10kWh which can be installed in parallel up to 30 batteries allowing 300kWh of total storage.

With a 10-year warranty and 8000 cycle life, the Soluna 10K Pack LV is a flexible, reliableand high performance battery storage solution.





Scalable to 300 kWh

Safest LiFePO₄ battery





.ong lifespan

Easy Installation





Floor.Wall mounted



TECHNICAL SPECIFICATIONS

PHYSICAL CHARACTERISTICS

Height (mm)	760
Width (mm)	500
Depth (mm)	215
Weight (kg)	100
	and the second s

Indoor / Outdoor Installation

ELECTRICAL CHARACTERISTICS

Battery type	LFP
Nominal Energy(kWh)	10.24
Usable Energy (kwh)[1]	9.2
Nominal capacity (Ah)	200
Nominal voltage (V)	51.2
Voltage range (usable) (V)	48 to 57.6
Max. charge/ discharge current(A)	100 / 200
Recommended Depth of Discharge (%)	80
Max. Depth of Discharge(%)	90
Internal resistance (mΩ)	≤60
Cycle life@ 25°C(under standard charge and discharge conditions)	≥8000
Battery nack round-trip efficiency (%)	> 95

Battery pack round-trip efficiency (%) DC disconnect

Contactor / fuse

BMS

<3W (working) Power consumption <100 mW (sleeping) Monitoring parameters System voltage System current Cell voltage

Cell temperature CAN

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) Natural convection Cooling strategy

RELIABILITY AND CERTIFICATION

Certification UL1642

> UN38.3.UL1973.UL9540A IEC62619. CE ROHS

Transportation UN38.3 Ingress protection rating IP 65 System configuration 1 to 30 parallel

WARRANTY

Product and performance 10-year standard warranty