SOLUNA

POWER DESIGNED FOR NIGHT AND DAY



TECHNICAL SPECIFICATIONS

HV PARALLEL BOX

The Soluna HV Parallel Box connects multiple Soluna HV 10K & 15K Pack batteries for a combined energy output of up to 60 kWh (nominal) per inverter, providing even greater energy independence and blackout protection 24/7.

> HV PACK PARALLEL

SOLUNA

INVERTER

SOLUNA



PHYSICAL CHARACTERISTICS

Height (mm)	86.2
Width (mm)	332.4
Depth (mm)	232.4
Weight (kg)	3.5

ELECTRICAL CONNECTING PORT

Working voltage (VDC)	530
Input current (max.) (A) (x 4)	50
Output current (max.) (A)	175
Input wiring (max.) (mm ²) (x 4)	10
Output wiring (max.) (mm ²)	35

COMMUNICATION CONNECTING PORT

Communication connection port type	RJ45 (8
Input communication port (qty)	4
Output communication port (qty)	2

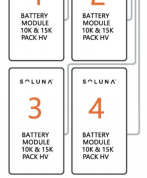
REGULAR PARAMETERS

Operating temperature range (° C)	-20 to 50
Storage stability range (° C)	-20 to 60
Relative humidity (%)	0 to 95
Ingress protection rating	IP54
Installation	Indoors only

HIGH VOLTAGE BATTERY MODULE

TECHNICAL SPECIFICATION









Soluna's HV Pack 10K/15K is the pre-assembled High-voltage LiFePO4 Lithium battery storage systems designed specifically for 3-phase homes and small businesses. Pairing with a compatible 3-ph HV hybrid inverter for flexible system design, daily storage and independent blackout protection across all three loads.

The parallel connection of up to 4 identical HV Packs allows a maximum capacity of 60kWh, suitable for homes of all sizes.

High Voltage





Scalable to 60kWh

10-year Warranty





Long Lifespan

Compact & **Easy Installation**





Floor-Standing





Best optimizing 2022

- Battery Monitoring integrated into Soluna monitoring Web portal and
- Battery Power Light indicated with 5 colors stands for different operation status, easy visual inspection on trouble shooting.
- DC power quickly charging battery straightforward at battery outer port when an unexpected empty happened.
- Lightning protection SPD-2.

TECHNICAL SPECIFICATIONS

PHYSICAL CHARACTERISTICS	10K PACK	15K PACK
Height (mm)	905	1205 (±3)
Width (mm)	654	654 (±2)
Depth (mm)	227	227 (±2)
Weight (kg)	134	178
Installation	Floor-stan	d
Cycle time: @ 25		

ELECTRICAL CHARACTERISTICS

Battery type	Lithium LFP		Т
Nominal capacity (kWh)	10	15	
Depth of discharge (DoD) (%)	90	90	
Nominal voltage (V)	230.4	307.2	
Voltage range (usable) (V)	216-255.6	288-340.8	
Charge voltage (V)	255.6	340.8	
Discharge voltage (V)	201.6	268.8	
Charge/discharge current (nominal) (A)	25/25	25/25	
Charge/discharge current (max.) (A)	25/40	25/40	

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
Altitude (m)	Max. 2,000
Cooling strategy	Natural convection

RELIABILITY AND CERTIFICATION

Product and performance

Certification	Cell: UL1642 Battery module: IEC62619 & UL1973
Hazardous materials classification	Class 9
Transportation	UN38.3
Ingress protection rating	IP 54
System configuration	1 to 4 parallel
WARRANTY	

10-year standard warranty