S O L U N A M

POWER DESIGNED FOR NIGHT AND DAY

BATTERY MODULE SOLUNA 10K PACK HV

TECHNICAL SPECIFICATION

Soluna's 10K Pack is a battery module that stores solar power. By capturing excess renewable energy for use during peak times, it enhances self-sufficiency and lowers electricity bills. Suitable for residential and small commercial applications, and offering inbuilt blackout protection for energy security and peace of mind ... all day, every day.

POWER - BATTERY MODULE

Battery type NCM Capacity (kWh) 10 Depth of discharge (DoD) (%) 80 Voltage (V) 280

Certification Cell: UL1642

Pack: UN38.3, UL1973

IEC62619 and AS/NZS 60950

Max. charge/discharge (A) 30/30 Operating temperature (° C) -10 to 45 Storage temperature (° C) -20 to 60 Humidity conditions (%) 5 to 95

MISCELLANEOUS

Floor install indoors Installation

IP54 Ingress protection rating 103 Weight (kg)

Dimensions (H x W x D) (mm) 905 (±3) x 647 (±2) x 227 (±2)

Warranty 10-year limited warranty SOLUNA

BATTERY MODULE SOLUNA 10K PACK HV TECHNICAL SPECIFICATIONS

PHYSICAL CHARACTERISTICS

Height (mm)	905 (±3)
Width (mm)	647 (±2)
Depth (mm)	227 (±2)
Weight (kg)	103

ELECTRICAL CHARACTERISTICS

Battery type	NCM
Total capacity (kWh)	10
Usable capacity (kWh)	8
Battery capacity (nominal) (Ah) Voltage	36.6
range (usable) (V)	242-327
Nominal voltage (V)	280
Charge voltage (V)	327
Discharge voltage (V)	234
Short circuit current (A)	200
Charge/discharge current (nominal) (A)	15/15
Charge/discharge current (max.) (A)	30/30
Charge/discharge power (nominal)	4.2
(kW) Charge/discharge power (max.)	8.0
(kW) Depth of discharge (DoD) (%)	80
Cycle life	≥3600
DC disconnect	Contractor fuse

BMS

Power consumption (mA)	≤100 (work),
	≤0.1 (sleep)
Monitoring parameters	System voltage
	System current
	Cell voltage
	Cell temperature
Communication	CAN-WiFi

Communication

OPERATING CONDITIONS

Operating temperature (° C)		-10 to 45
Operating temperature (rec	ommended) (° C)	15 to 30
Storage temperature (° C)		-20 to 60
Humidity conditions (%)		5 to 95
Altitude (m)		Max. 2,000
Cooling strategy		Natural convection

Cooling strategy

RELIABILITY AND CERTIFICATION

Certification	Cell:	UL1642
	Pack:	UN38.3, UL1973

IEC62619 and AS/NZS60950

Hazardous materials classification Class 9 Transportation UN 38.3 IP54 Ingress protection rating