

Providing Energy for a World in Motion.



Turn-key solution for high voltage ESS applications.



Advanced and interoperable BMS.

with enhanced diagnoses and prognoses functions:



Monitors important battery parameters influencing performance & aging of the battery



Optimise battery usage



Increase ROI



Flexibility, reliability & safety.

Sunlight Li.ON ESS Advanced DC Block is a fully integrated modular and turn-key storage solution designed for a diverse set of market applications.



Integrated solution offering modularity for projects of any size



Outdoor rated cabinet designed to operate in the most harsh environments



Integrated solution minimizing commissioning time



Multilevel safety according to NFPA 855:

- fire protection
- heat and gas detection
- •emergency shutdown



High availability ensured through redundant CAN network



Design according to IEC and UL standards



High cyclability leads to reduced LCOS



Liquid cooling



Highest energy density Extended voltage range Extra-long degradation curve

Liquid cooled 1376.25 kWh in 3592 x 2596 x 2176mm 1075.0 V - 1401.6 V (SOC 0% - 100%) Min. 8000 cycles at 0.5 Cp RTE \geq 97% at 0.5 Cp @STC-Aux max < 5kW





Drop-ship ~13000 kg, ships fully equipped and tested any-where-save on field installation

Smart BMS

Top efficiency

3 levels temperature control, failure diagnostics, au-tomatic enumeration, FOTA update, virtual capacity split for optimal combination with PCS

Safety



Aerosol type F/E A1000 ECO GREEN (UL) State of art fire suppression system **Explosion prevention** Deflagration panels acc. to NFPA 68 Intrusion protection Lockable, open-door sensor Serviceability Door locking in open position

> Short circuit protection, over-and undervoltage protection, over-and under- temperature protection, manual disconnection, string current measurement

DC protection main logic and minimum hardware

PPU safety functionalities

Redundant fuse, contactor and disconnector at string level

Plug & Play



Connectivity On site

Easy connection to neighboring units and PCS

Fast installation and commissioning. Pre-populated modules

-20 to 50°C

IP54

1h FR

Certifications



Battery IEC 62619 / IEC 62933-5-2 / UL 1973 / UL 9540

Logistics UN38.3 **Electrical** IEC / UL / CE / FCC

Fire NFPA 855 / UL9540A

Resilient design



Operational temperature range

Corrosion resistance C3 (C5M as an option) Ingress protection Fire resistance rating

Seismic rating Zone 4 according to Telcordia GR-63 Hurricane CAT 3 (50-60 m/s) Wind resistance

Experience unbeatable value.



One Module, multiple Benefits





An ultra-flexible modular low-voltage energy storage system.



Maximize solar energy

By storing generated power from PV



Back-up power

Ensure uninterrupted energy supply during blackouts



Peak shaving

Trim utility electricity costs during high peak demands



Get more for less with our cost - effective solution

EU support

Fully Certified

IEC62619 | UL1973 UN38.3 | CE | UKCA



32 units 5-160 kwh

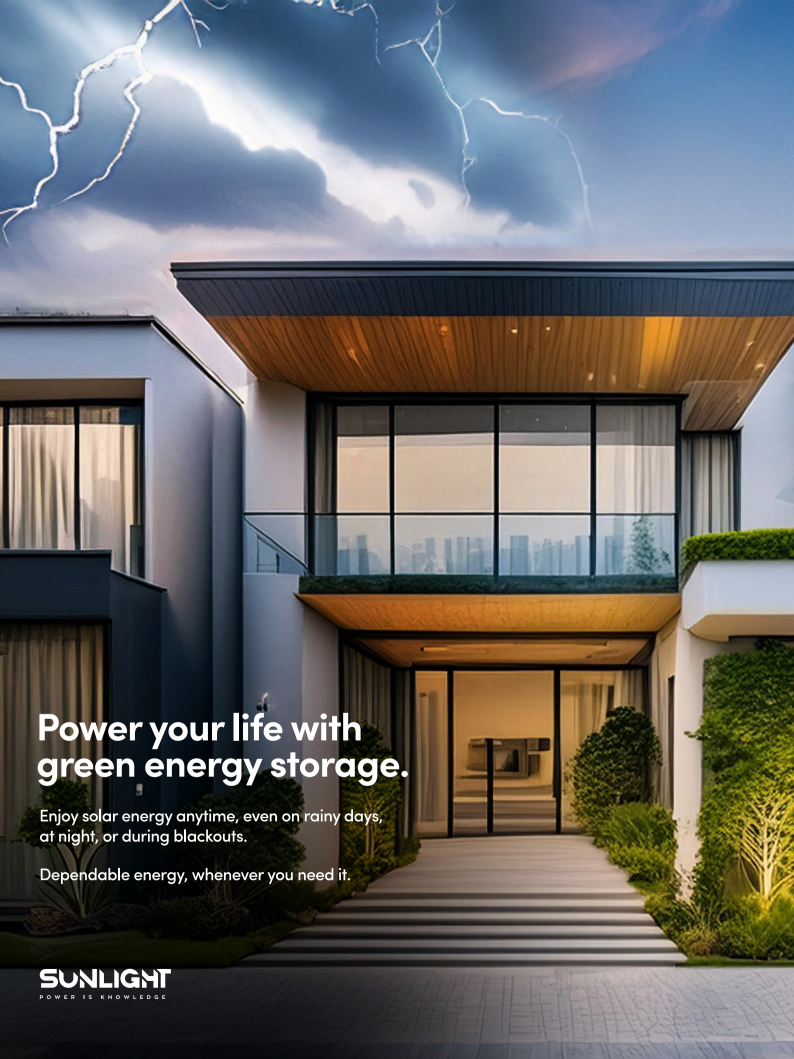


Quick release connectors to minimize installation time



Effortless mounting that saves you time and hassle





Installation Flexibility

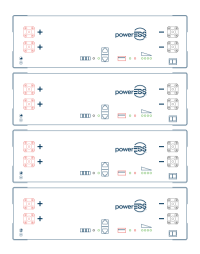
Stack Mounted



Saving more ground space



Stackable up to 4 modules



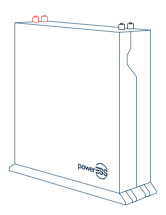
Floor Mounted



Provided kit to mount the battery on the floor



Anti-seismic mount directly to floor & wall



Rack Mounted or Cabinet



Available 42/47U cabinets IP20 & IP54 variants



51.2V - 100Ah

Product Specifications

Cell Type	Lithium-iron Phosphate (LFP)
Nominal Voltage	51.2 V
Nominal Capacity	100 Ah
Nominal Energy	5.12 kWh
Usable Energy	4.92 kWh
Max. Voltage Range	44.8 - 57.6 V
Charge voltage	56 V
Float Voltage	54.6 V
Recommended Charge Cur	rent 50 A
Max. Charge Current	70 A
Recommended Discharge C	Current 50 A
Max. Discharge Current	100 A
Communication	RS485/CAN
Peak Discharge Current	101~119 A (5 min) 120~149 A (15 sec)
IP Rating	IP20
Cycle Life	≥ 6000 cycles at 90% DoD
Net Weight	46 kg (101.4 lb)
Dimensions (W x H x D)	482 x 133.5 x 460 mm (18.9 x 5.2 x 18.1 inch)
Operating Temperature	-10 to +50oC (14 to 122oF)
Storage Temperature	-10 to +45oC (14 to 113oF)
Relative Humidity	5% ~ 90%, No condensation
Installation Altitude	≤3000 m
Installation Location	Indoor

Features



Modularity & Scalability

Up to 32 units in parallel | 5 kWh – 160 kWh configuration without external controller



Safe & Reliable

Cobalt free with safe LiFePO4



High Performance

≥ 6000 cycles | max. 1C discharge rate | 96% DoD



Installation Flexibility

Stack, Floor & Rack mounted options



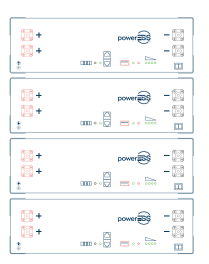
Compatibility

With most of the inverter manufacturers: Solis, Victron, SMA, Studer, Goodwe, Deye, Sol-Ark, Growatt, Sunsynk, SAJ, Luxpower, Megarevo, MUST, Alpha outback, Phocos, Voltronic, MPP, TBB, Sofar, INVT, Sermatec, Schneider

Installation Options

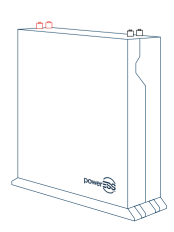
Stack mounted

Certification



Floor mounted

IEC62619 | UL1973 | UN38.3 | CE | UKCA



Rack mounted







Sunlight Group Energy Storage Systems

Headquarters Greece 22 Thivaidos Str. Kifissia, 145 64 T: +30 210 624 5400

the-sunlight-group.com info@sunlight.gr

