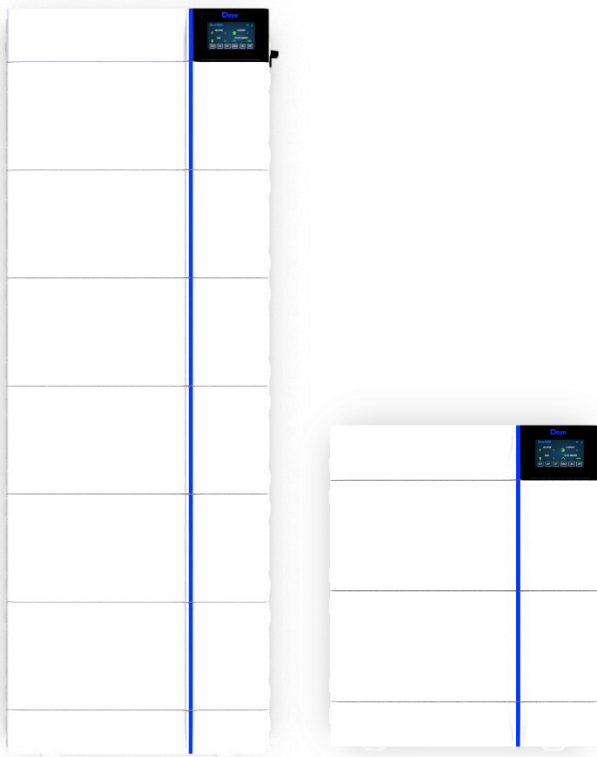
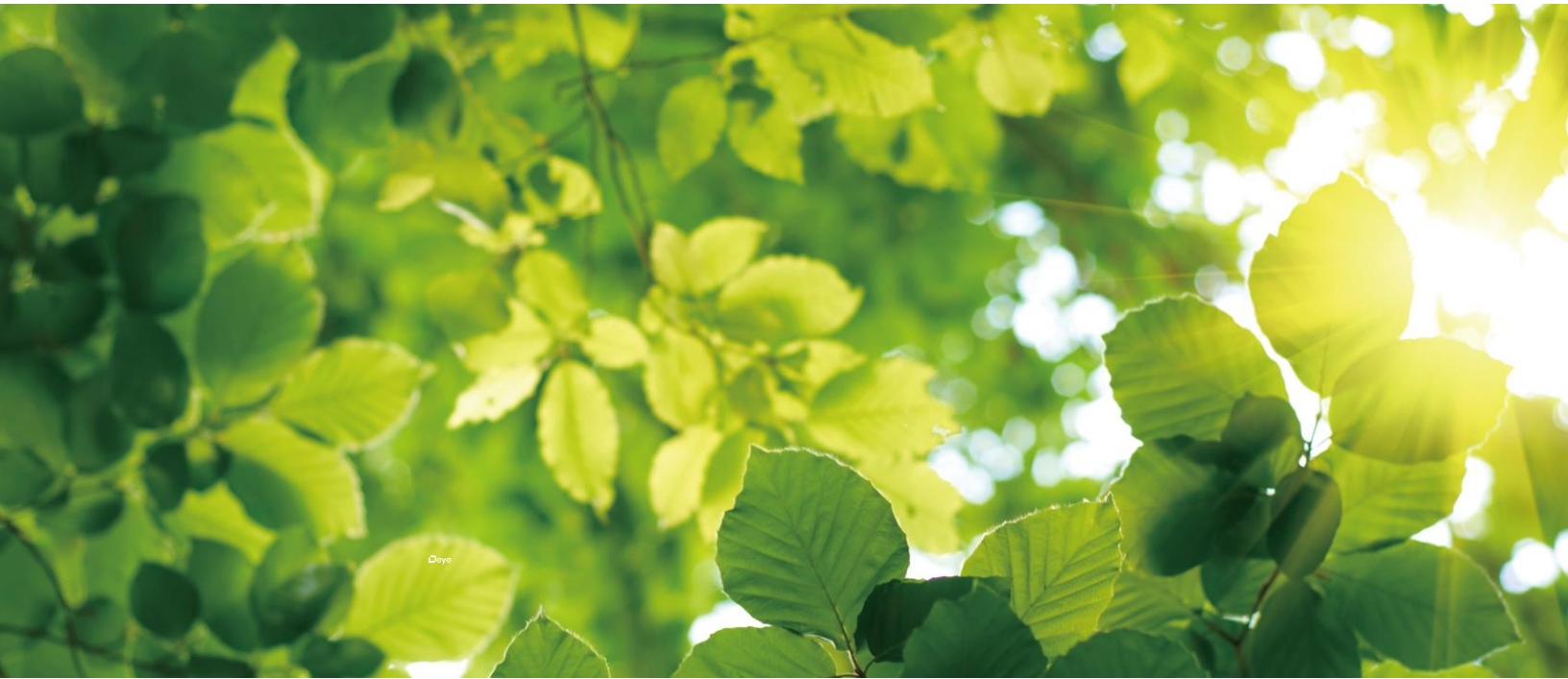


GB-L



- ◆ **Safety**

Built in explosion relief device to dredge gas, and built in fire protection device to cut off the fire source for 3 seconds

- ◆ **High-voltage stack**

Modules are connected in series without cable connection, and high-voltage platform improves system efficiency.

- ◆ **Thermal management**

Temperature detection of key parts, cell, power plug-in, etc.

- ◆ **Wide temperature operation**

The heating function is optional to meet the application scenarios with low temperature and nosense.

- ◆ **Environmental friendliness**

IP protection grade 65, anti-corrosion grade ≥C2, environmental protection battery.

- ◆ **Intelligent and visual**

Support remote upgrade, real-time battery warning information push, LCD data display.

Technical Data

Model	GB-L				
Main Parameter					
Cell Chemistry	LiFePO4				
Module Energy(kWh)	4.09				
Module Nominal Voltage (V)	102.4				
Module Capacity(Ah)	40				
Battery Module Qty InSeries (Optional)	2	3	4	5	6
System Nominal Voltage(V)	204.8	307.2	409.6	512	614.4
System Operating Voltage (V)	166.4~700				
System Energy (kWh)	8.18	12.27	16.36	20.45	24.56
System Usable Energy (kWh) ¹	7.36	11.04	14.72	18.40	22.10
Charge/Discharge Current (A) ²	Recommend				
	Nominal				
	Peak Discharge (2 mins,25°C)				
Working Temperature(°C)	Charge: 0~55/Discharge: -20~60				
LCD Display	SOC%,Power,Total Voltage				
CommunicationPort	CAN2.0,RS485				
Humidity	5%~90%				
Altitude	≤2000m				
IP Rating of Enclosure	IP65				
Storage Temperature(°C)	0~35				
Dimension (W/D/H,mm)	540*385*650	540*385*870	540*385*1090	540*385*1310	540*385*1530
Weight(kg)	97	136	175	214	253
Installation Location	Floor Mount				
Recommend Depth of Discharge	90%				
Cycle Life	25±2°C,0.5C/0.5C,EOL70%≥6000				
Warranty ³	10years				
Certification	CE/IEC62619 /VDE2510-50/ UL1973/UL9540A/UN38.3				

1 DC Usable Energy, test conditions: 90% DOD, 0.2C charge & discharge at 25°C. System usable energy may vary due to system configuration parameters.

2 The current is affected by temperature and SOC.

3 The warranty is due whichever reached first of warranty period or life cycle power.

System Components

Model	Description
GB-LBS	High voltage battery cluster control box
Operating Voltage Nominal Charge/Discharge Current Max Charge/Discharge Current Operating Temperature Range Ingress Protection Dimension (W/D/H) Weight Approximate	120 ~ 750Vdc 40A 50A -20~65°C IP65 540*385*110mm 12kg
GB-LM4.0	4.09 kWh battery module
Battery Type Nominal Voltage Rated Capacity Rated Energy Nominal Charge/Discharge Current Peak Discharge Current Charge Temperature Discharge Temperature Storage Temperature Ingress Protection Dimension (W/D/H) Weight Approximate	LiFePO4(LFP) 102.4Vdc 40Ah 4.09kWh 40A 50A 0~55°C -20°C ~ 60°C 0°C ~ 35°C IP65 540*385*220mm 39kg
GB-LBase	Battery module base
Dimension (W/D/H) Weight Approximate	540*385*100mm 7kg
ECOM Cable2.0	Standard 2-meter communication cable connected to the external device
EPCable2.0	Standard 2-meter power cable connected to the positive pole of the external PCS
1000V/6AWG Cable	Standard 2-meter power cable connected to the negative pole of the external PCS