BRSEN BGREEN Shenzhen Basen Technology Co., Ltd. Add: No. 398 Ganquan Road, Hefei, Anhui, China. Email: info@basengroup.com Tel: +86 130 0887 9993 Web: www.basenpower.com

Model	
Nominal Voltage(V)	
Nominal Capacity(Ah)	
Usable Capacity(Wh)	
Dimension(mm)	
Weight(Kg)	
Cycle Life	
Working Temperature ^{°C}	
Charging Temperature [°] C	
Charge Voltage(V)	
Internal Impedance(mΩ)	
Charge / Discharge Current (A)	
PV INPUT	
Num. of MPP Trackers	
Max. PV array Power	
Max. input Current	
Max.Voltage of Open Circuit	
MPPT Voltage Range	
MAINS/GENERATORINPUT	
Input Voltage Range	
Frequency Range	
Bypass Overload Current	
INVERTER OUTPUT	
Rated Output Power	
Max. Peak Power	
Rated Output Voltage	
Load Capacity of Motors	
Rated AC Frequency	
Waveform	
Switch Time	
Parallel capacity	

All in one Energy Storage system Datasheet

BR-AIO-LV-SR 11KWH+10KW



All-in-One Design

The system combines a single-phase 10 kW hybrid inverter with an expandable battery, simplifying installation and saving space

Easy Installation

The flat and stackable design making installation quick and hassle-free.

Smart Applications

Benefit from advanced features such as peak shaving, smart load management, and AC coupling, optimizing your energy usage and reducing costs.

User-Friendly Control

Easily monitor and control the system via App, PC, or Display.

CE

BRSEN GREEN

SINCE 2013

Energy Security

Fast switching time of 10 ms, the Energy Storage System ensures a reliable and uninterrupted power supply for your home.

MSDS

(UN38.3)

Modular and Scalable Battery

The lithium iron phosphate battery offers a capacity range of 11 kWh to 23 kWh, ensuring flexibility and safety. Expand your storage capacity as your energy needs grow.

BR-AIO-LV-SR 11KWH+10KW

51.2

200/230

10240/11776

610*250*1410

165

≥6000@ 25°C

20~55

 $0^{\circ}C \sim 45^{\circ}C$

43.2~57.6

≤20

Charge:200

Discharge:200

2

5,500W+5,500W

22A+22A

500Vdc+500Vdc

125~425Vdc+125~425Vdc

90~275Vac

50/60Hz

63A

10,000W

15,000W

230Vac (single-phase)

6HP

50/60Hz

Pure Sine Wave

10ms (typical)

1~6 units (single-phase/three-phase)