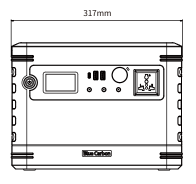


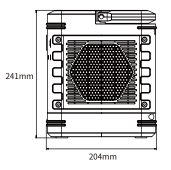
Model	BCT-SPS 1kWh
Storage Capacity	80Ah/12.8V
Standard Capacity	1024Wh
USB Output	Two output 5V/2A, 9V/2A
DC Output	Three output 12V/2A
Car Charger Output	12V/10A
Type-C Output	5V/2A, 9V/2A, /12V/2A
Charging Voltage	14.6-20V
Cut-Off	2.5V single cell
AC Output Power	220V/1.1KW
AC Output Frequency	50Hz; Pure sine wave
Depth of Discharge	>80%
Self-Discharge (25°C)	<3%/month
Working Temperature Range	-20°C—70°C
Recommended Temperature Range	10°C-45°C
Warranty	Battery warranty 3 years
Product Size	317×241×204mm

1kWh

SOLAR-STORAGE-APPLICATION INTEGRATED SYSTEM

1kWh solar system can be charged by solar, to store the electricity, with inverter built-in, can directly supply the power to the electric appliances when power outage. It is one comprehensive storage system integrating generation, storage and usage. Unlike generators, 1kWh solar system need no maintenance, no fuel consumption, and no noise, make your home lights always on, home appliances always run. It is easy to install, simple design, and perfect fit for a variety of architectural styles, apply for family, business, industry, aquaculture, planting, field work, camping tourism, night market, etc.

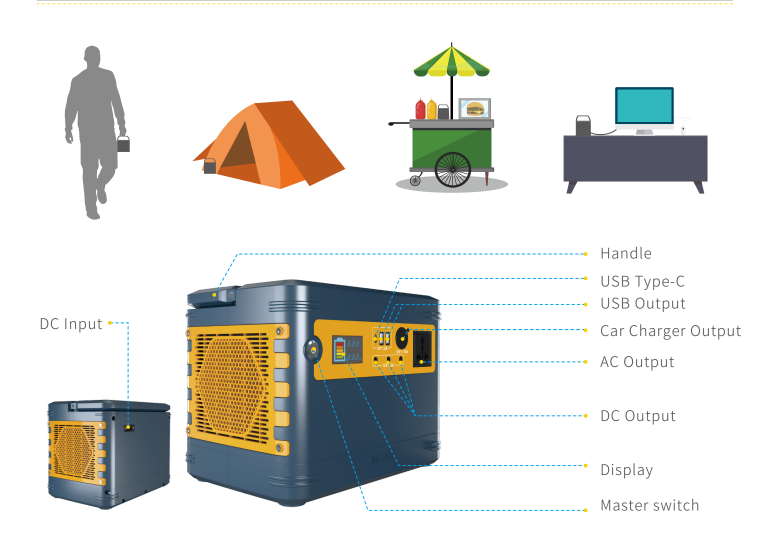




ADVANTAGES

- Integrated design, with generation, storage and usage integrated; modular production, easy installation.
- Dust-proof instruction, with its own inverter design, can directly supply electricity for electric appliances, to achieve a full range of energy supply.
- Lithium iron phosphate battery, the discharge depth reaches 95%. Under the discharge ratio of less than 0.5C, service life is up to 15 years, with high safety factor.
- No maintenance, no fuel consumption, no noise, flexible charging mode, saving money, reducing carbon emissions, energy saving and environmental protection;
- Compact appearance design, small size, with folding handle, portable, convenient and easy to store;
- High quality aluminium magnesium alloy, anti-corrosion, substantial, durable, artistic, practical.
- Integrated packaging, safe and convenient to transport.

INSTRUCTIONS







Type-C Output



USB Output



220V AC Output



Car Charger Output



DC Output

Appliances that can be connected



Sports Watch 3.7V/400mAh 691 Times



Mobile Phone 11Wh 93 Times



Pad 30Wh 34 Times



Notebook Computer 65Wh;100W 15 Times;10.2 H



All-in-one Computer 150W 6.8 H



UAVs 60-70Wh 14-17 Times



A Digital Camera 16Wh 64 Times



The Printer 400W 2.5 H



The Projector 150W-180W 5.6-6.8 H



Bluetooth Speakers 60W 17 H



Fan 50-60W 17-20 H



The Refrigerator 150W 6.8 H



LED Lights 5-10W 102-204 H



Washing Machine 380W 2.6 H



The Coffee Machine 150W-180W 5.6-6.8 H



Juicer 150W 6.8 H



50-inch TV Set 50-110W 9.3-20.4 H



Car Freezer 60W 17 H



Electric Blanket 80-150W 6.8-12.8小时



Household Atomizer 20W

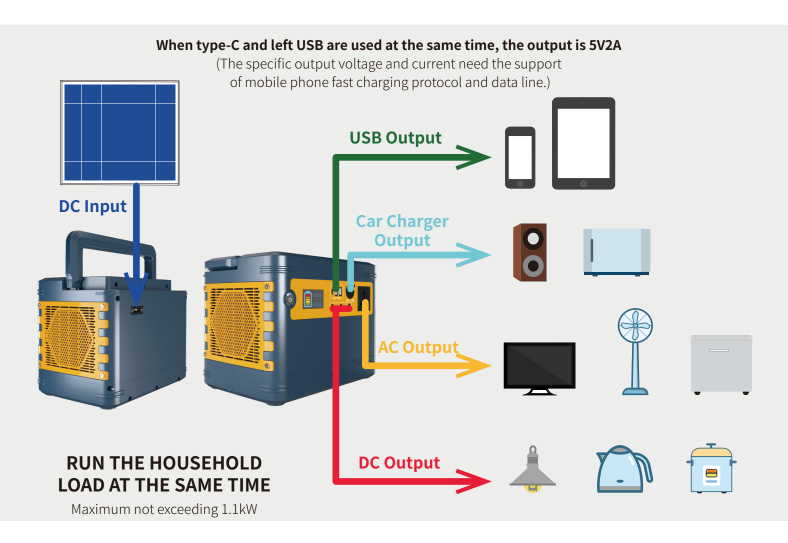


Respirator 40W



Rechargeable Flashlight 3.7V/5000mAh 55 Times

- 1. The above data comes from Blue Carbon lab, and the test data will float up and down due to different factors, such as environment, usage methods and equipment specifications, etc. This test data is for reference only.
- 2. Electrical appliances can be operated at the same time with a maximum load of not more than 1.5 KW.
- 3. The limited current on the product is not suitable for inductive load, and the instantaneous start current of inductive load is 3-7 times of normal operation.



APPLICATION PLACES





APPLICATION PLACES









