

LITHIUM ION BATTERIES

PV ENERGY STORAGE SYSTEM

BCT-V-24-100









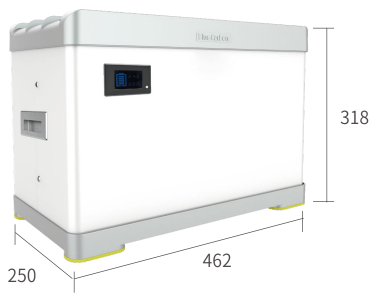




BCT

CONFIGURATION | TECHNICAL PARAMETER

BCT-V-24-100



(Unit: mm)

Basic Specifications

Cell Type	LiFePO4 Battery/LFP
Nominal Capacity	100Ah
Nominal Voltage	24V(25.6V)
Electricity (kWh)	2.56kWh

Input

Full Charge Voltage	28.8V-30V
Input Voltage Range	30V-50V
Maximum Solar Panel Input Current	50A
Rshoot Delay Protection	1000ms

Output

Continuously Use Output Current	100A
Discharge Cut-Off Voltage	20V-24V
Over-Discharge Delay Protection	1000ms
Short Circuit Protection Delay	300us
Short Circuit Protection Recovery	Disconnect Load
Instant Start Current	400A

Battery

Storage Temperature Range	Short-Term -20-40 C (Within 1 Month)
	Long-Term 10-35°C (Within 1 Year)
Operating Temperature Range	-15°C-60°C
Storage Humidity	≤75%RH
Atmospheric Pressure	Below 5000 Above Sea Level
Self-Discharge(25°C)	<3%/Month
Depth of Discharge	>80%
C-rate Discharge	<0.8C
Cycle Life	>6000 Times (<0.5C)

Other

Certification Standards	UN38.3/CE/MSDS/DGM
Warranty	10 Years
Product Size	462(±2)×250(±2)×318(±2)mm
Package Size	528(±2)×315(±2)×385(±2)mm













Building A, International Fortune Center, Rizhao City, Shandong Province, China



















Store your electric energy to cope with the evening peak or power outage.



More Available Power



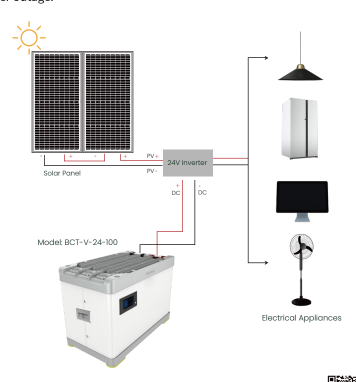


Simple Installation



matters need attention:

- It is strictly forbidden to install near bedroom and nearby flammable material.
- Installation in inhabited rooms is not recommended.
- It is strictly forbidden to use the controllers, inverters, inverters and controller integrated equipment which are not professionally matched.









Office Location















BCT

PRODUCT ADVANTAGES

SMART BATTERY MANAGEMENT SYSTEM



Over-charge Protection



Over-discharge Protection



Over-current Protection



High quality chip



Short circuit protection



Temperature protection

Product Details



LiFePO₄ Battery

Stable discharge, long cycle life, safe and environmental protection, high safety performance.



Binding Post

Insulated flame retardant, fast and efficient.



High Quality Aluminium Magnesium Alloy

Anti-corrosion, substantial, durable, artistic, practical.

LCD display

Observe the power usage at any time.



Function Introduction





Insulated Rubber Pad

The bottom of battery is equipped with rubber feet pad to increase safety and play roles of shock-proof buffer, anti-static, electrical insulation and so on.



https://bluecarbon.solar



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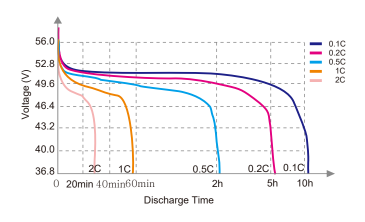




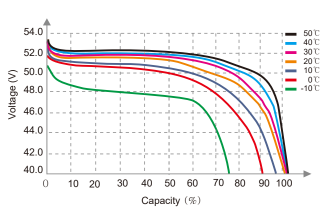
BCT

Battery Specification

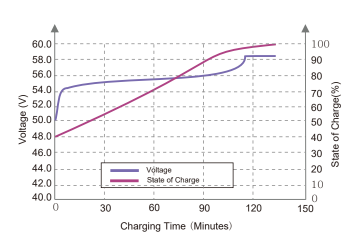
Different Rate Discharge Curve (25°C)



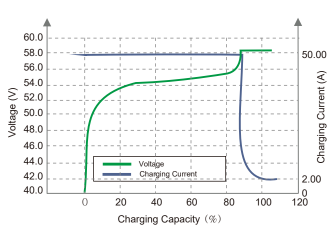
Different Temperature Discharge Curve (0.5C)



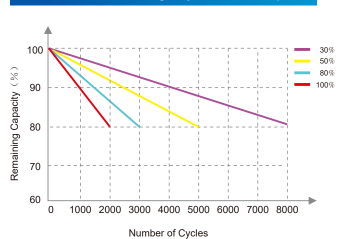
State of Charge Curve (0.5C, 25°C)



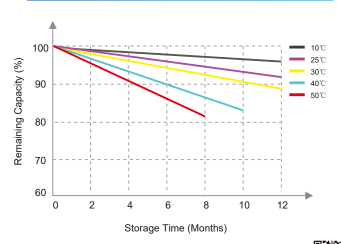
Charging Characteristics (0.5C, 25°C)



Different DOD Discharge Cycle Life Curve(1C)



Different Temperature Self Discharge Curve



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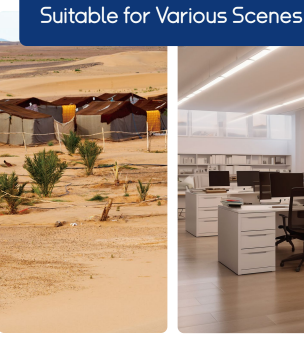
















Friendly man-machine Combination Smart and Reliable

The battery pack is applicable to commercial electricity, industrial electricity, home electricity, etc.



















