

# LITHIUM ION BATTERIES

**PV ENERGY STORAGE SYSTEM** 

**BCT-V-24-100** 









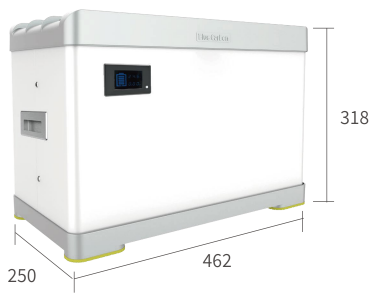




# **BCT**

# 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               | 29.2V  |
|-----------------------------------|--------|
| Input Voltage Range               | 30V    |
| Maximum Solar Panel Input Current | 100A   |
| 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 the elevation of 5000m         |
| 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 |



































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



More Available Power



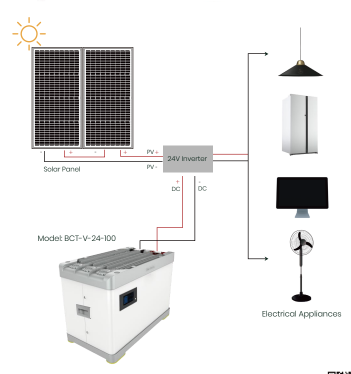


Simple Installation



#### 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.

















# **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**



#### LiFePO<sub>4</sub> 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.

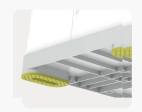
### LCD display

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://www.bluecarbontech.com.cn/en/ 9 +86-0633-2190373 https://bluecarbon.solar















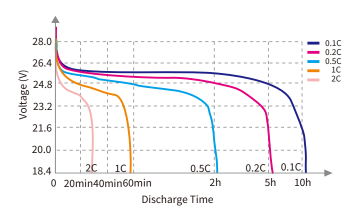




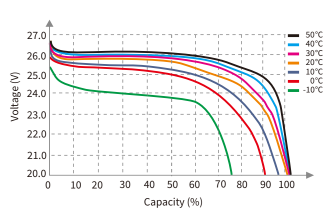
# **BCT**

# **Battery Specification**

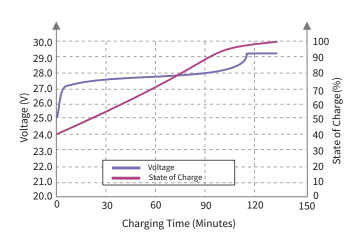
## Different Rate Discharge Curve (25°C)



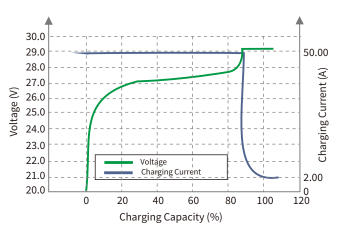
## Different Temperature Discharge Curve (0.5C)



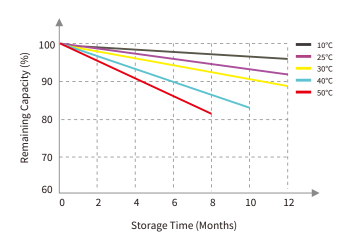
## State of Charge Curve (0.5C, 25°C)



#### Charging Characteristics (0.5C, 25°C)



## Different Temperature Self Discharge Curve





Technology Innovation Center, High-Tech Zone, Rizhao, Shandong Province, China

Office Location

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



















Friendly man-machine Combination Smart and Reliable

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

ttps://www.bluecarbontech.com.cn/en/ +86-0633-2190373 https://bluecarbon.solar















