



# 16V 30Ah



# PRODUCT (30A BMS) MANUAL

Lithium Iron Phosphate (LiFePO<sub>4</sub>)Battery

# **PRODUCT OVERVIEW**

### **16V 30AH BATTERY**

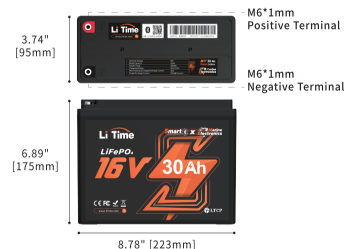
Operating Voltage: 16V

Charging Voltage: 18.0±0.25V

Recommended Charge Current: 6A (0.2C)

Max. Continuous Discharge Current: 30A

Max. Continuous Output Power: 480W



# ADDITIONAL COMPONENTS

# M6- 15/32" [12mm] Terminal Bolts

Recommended terminal torque: 61.96 to 79.66 inch · lbs / 7 to 9 N · m

The terminal bolts are used to secure multiple cable lugs to a single battery terminal. The bolts can be replaced with M6 bolts of other lengths based on actual needs.



## **Insulating Caps for Bolts**

Cover the battery with the insulating caps after tightening the bolts. If the cap melts, stop using the battery and reach out to <a href="mailto:service@litime.com">service@litime.com</a> for further analysis.

# BATTERY PARAMETERS

Cell Type	LiFePO4
Nominal Voltage	16V
Rated Capacity	30Ah
Energy	480Wh
Internal Resistance	≤40mΩ
Cycle Life	≥4000 times
Battery Management System (BMS)Board	30A
Charge Method	CC/CV
Charge Voltage	18.0±0.25V
Recommended Charge Current	6A (0.2C)
Max. Continuous Charge Current	30A
Max. Continuous Discharge Current	30A
Surge Discharge Current	150A@1 second
Max. Continuous Output Power	480W

Dimension	L8.78*W3.74*H6.89 inch
	L223*W95*H175 mm
Housing Material	ABS
Recommended Terminal Torque	61.96 to 79.66 inch·lbs / 7 to 9 N·m
Protection Class	IP65
Temperature Range	Charge: 0°C to 50°C / 32°F to 122°F
	Discharge: -20°C to 60°C / -4°F to 140°F
	Storage: -10°C to 50°C / 14°F to 122°F
Low Temperature Charging Protection (LTCP) Function <sup>®</sup>	Yes
Resume Charging Temperature Under LTCP	5°C/41°F (Battery Temperature)

① This product supports Low Temperature Charging Protection (LTCP), where the BMS stops battery charging when the battery temperature falls below 0°C/32°F and resumes charging when the temperature rises above  $5^{\circ}$ C/ $41^{\circ}$ F.

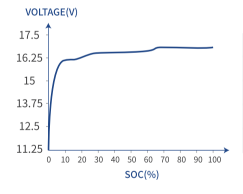
# HOW TO ESTIMATE THE BATTERY CAPACITY

# STATE OF CHARGE (SOC)

The battery capacity could be roughly estimated by its <u>resting voltage</u> (not charging/discharging voltage). (1)

Since the voltage of each battery is slightly different, and the voltage measurement is affected by the measuring instrument, ambient temperature, etc., <u>the following parameters are for reference only</u>. The actual SOC of the battery is based on the discharge capacity under load.

<u>Resting Voltage:</u> The voltage is measured after the battery has been disconnected from the charger and loads with zero current, and left alone for 3 hours.



SOC (%)	VOLTAGE (V)
0	12.5 to 15
25	16.25 to 16.44
50	16.44 to 16.5
75	16.63 to 16.66
100	≥16.66 <sup>②</sup>

- ① Based on the characteristics of LiFePO4 batteries, the voltage measured by all LiFePO4 batteries during charging/discharging is not the real voltage of the battery. Therefore, after charging/discharging and disconnecting the battery from the power source, the voltage of the battery will gradually drop/increase to its real voltage.
- ②After this battery is protected from overcharge, the tested battery voltage (not the real voltage) will be lower than the real voltage. To calculate the SOC (%), add 0.5V to 0.7V to the tested battery voltage.

# PARALLEL CONNECTION

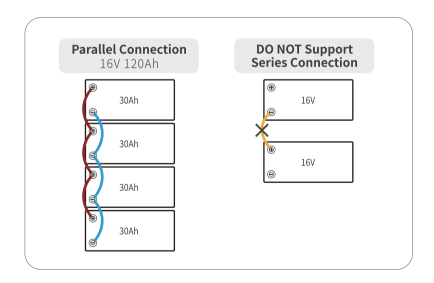
### THE PREMISE OF CONNECTION

### To connect in parallel, batteries should meet the below conditions:

- a. identical batteries with the same battery capacity (Ah) and BMS (A); b. from the same brand (as lithium battery from different brands has their special BMS);
- c. purchased in near time (within one month).

# LIMITATION FOR SERIES/PARALLEL CONNECTION

Support connecting <u>up to 4 identical batteries in parallel</u> for up to: 16V 12OAh battery system



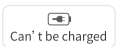
# WHAT TO DO WHEN THE

# **BATTERY STOPS WORKING?**

When the battery



or



or



It has 85% chances that BMS has shut it off for protection, and you could try one of below ways to activate the battery.

### GENERAL STEPS

If the BMS has cut off the battery for protection, follow the below steps to activate it.



Cut off all the connections from the battery.



### Leave the battery aside for 30mins

Then the battery will automatically recover itself to normal voltage (>12.5V) and can be used after fully charged.

If the battery is unable to recover itself after the above steps, please try activating by **BELOW METHOD.** 

After activated (voltage > 12.5V) and fully charged by the normal charging method, it can be used normally.

### Activation Method

Use a <u>charger with lithium battery activation function</u> to fully charge the battery.

