

48V/100Ah 5kWh LiFePO4 Battery Pack

Cast aluminum version

Name: LITHIUM ION BATTERIES Model: GR48-100N

LiFePO4 Battery



Application Places

For areas with power outage, the battery pack can be charged by solar panels and the excess energy stored can be used for night lighting. For areas where electricity tariff is high, the battery pack can be charged during the electricity valley value period, and used at the peak power period.

Areas with intermittent power supply, the battery pack can be used as UPS to avoid information loss caused by sudden power outage.

The battery pack is applicable to commercial lighting, industrial lighting, home lighting, outdoor lighting, camping tourism, farming, planting, the night market stalls, etc.



Clean energy

Using sunlight to achieve clean energy charging can supply power to household appliances.



Storing energy

Realize the freedom of electricity consumption in the area where there is no electricity and less electricity.

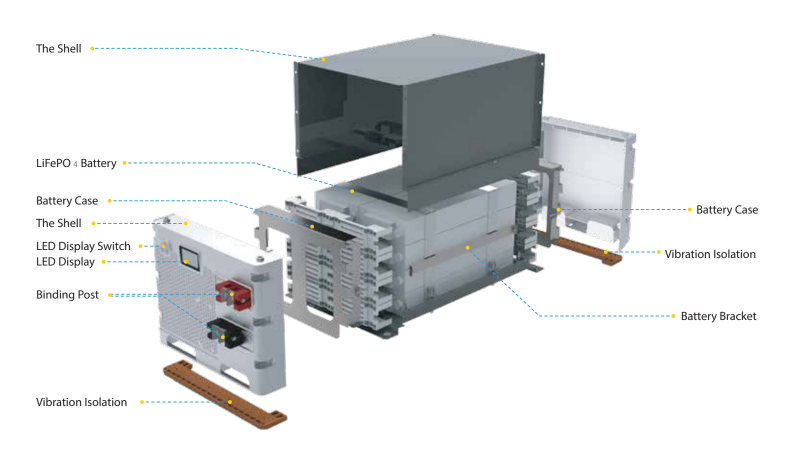


Household appliances

Free electricity

Storing the power from the solar panel, to be used as reserve power or emergency power supply. At night or at the time of power outage, it can supply the power to electrical appliances by using the stored energy, to avoid the inconvenience caused by power outage, so that you can calmly deal with the situation of power outages.





6 KINDS OF SAFETY PROTECTION



Protection



ge Discharge Undervoltage Protection



Charging Overcurrent Protection



Protection

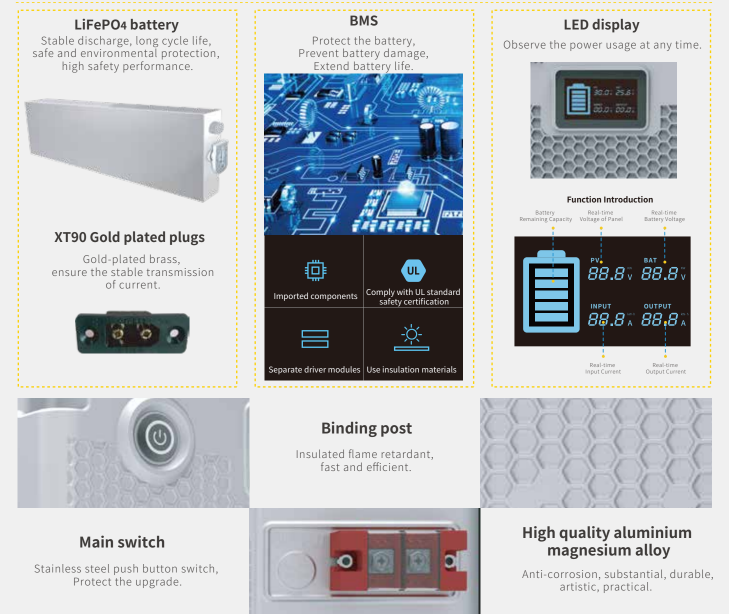


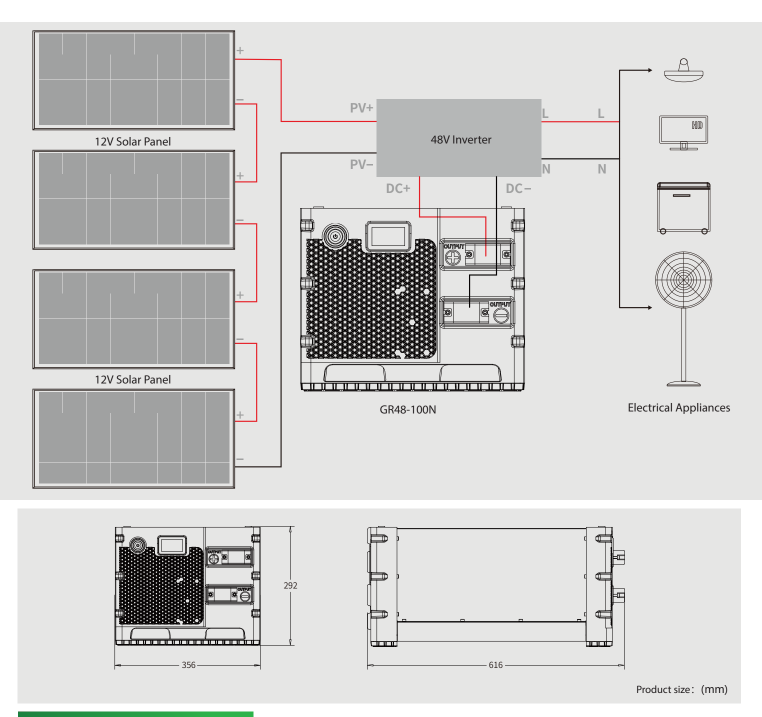


Short Circuit Protection

Temperature Protection

Product Details





Advantages

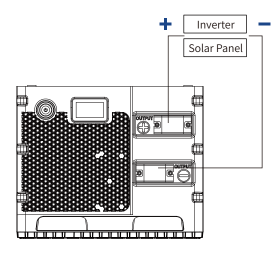
- High quality aluminium magnesium alloy, anti-corrosion, substantial, durable, artistic, practical.
- Long lifespan battery with over 12 years lifespan that ensures the whole set products life span.
- All in one mould design and production, easy to install.
- Dustproof structure design, DC output, safe and reliable.
- Integrated packaging, safe and convenient to transport.

Technical Parameters

Model	GR48-100N			Cell Type	Life PO ₄ Battery/LFP
Basic Specifications	Nominal Capacity	100Ah 48V(51.2V)	Battery	Storage Temperature Range	Short-Term -20°C-40°C (Within 1 month) Long-term 10°C-35°C
	Nominal Voltage Electricity(kWh)	48v(51.2v) 5.12kWh		Operating Temperature Range	(Within 1 year) -15 [°] C-60 [°] C
Input	Full charge Voltage	57.6V-60V		Recommended Temperature Range	10°C-40 C
	Maximum Charging Voltage	90V		Storage Humidity	≤75% RH
	Input Voltage Range	60V-100V		Atmospheric Pressure	Below 5000 above sea level
	Continuously Use Input Current	100A		Self-Discharge (25°)	<3%/Month
	Maximum Solar Panel Input Current	100A		Depth of Discharge	>80%
	Rshoot delay protection	1000ms		C-rate Discharge	<0.8C
Output	Continuously Use Output Current	100A		Life Cycle	> 6000 Cycles
	Discharge Cut-off Voltage	40V-46V	Other	Certification Standards	UN38.3/CE/MSDS/DGM
	Over-Discharge Delay Protection	1000ms		Warranty	5 years
	Short Circuit Protection Delay	300us		Product Size	616±2×356±2×292±2mm
	Short Circuit Protection Recovery	Disconnect load		Packing Size	680±2×430±2×372±2mm
	Instant Start Current	300A		Product Weight	45kg
	Instant Start Current Time	10S		Packing Weight	49kg

Instructions

Attention:



1-It is forbidden to charge with high voltage. The open circuit voltage of 12V battery pack can not exceed 22V, 24V battery pack cannot exceed 44V and 48V battery pack cannot exceed 88V. The maximum open circuit voltage of solar panel cannot exceed twice the battery voltage.

2-Please use an MPPT controller with lithium iron phosphate battery mode.

3-When the source voltage of the charging terminal is higher than 88V, in order to prevent the failure of the voltage conversion device in the middle and cause overcharging of the battery, the high-voltage circuit breaker with charging protection function must be connected between the charging controller and the battery. 4-12V battery pack, maximum support 4 battery packs in series, the highest charging voltage of 4 battery packs in series is less

4-12V battery pack, maximum support 4 battery packs in series, the highest charging voltage of 4 battery packs in series is less than 88V, and the highest charging voltage of 2 battery packs in series is less than 44V. 24V battery pack, maximum support 2 battery packs in series, the highest charging voltage of 2 battery packs in series is less than 48V. 48V battery pack, it is forbidden to use in series. Ensure the batteries are discharged to empty condition or fully charged before connecting them is order. Ensure the batteries are constructed to batteriors in series.

in series. Ensure the voltage of batteries are consistent before connecting the batteries in parallel. 5-It is forbidden to connect the positive and negative poles reversely and short circuit the positive and negative poles of the battery pack; the overload is strictly prohibited.

6-The battery pack should not be used in severe vibration scenarios.

7-It is strictly prohibited to put in water and clean the battery pack, and do not place the product in an outdoor exposed place for a long time to prevent rain or moisture.

8-It is forbidden to use or place the battery at high temperature. If battery is used for a long time, the recommended optimal ambient temperature is 10-40°C.

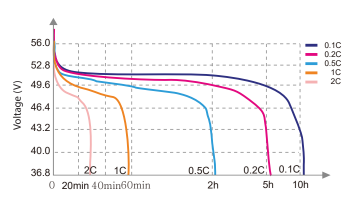
9-The battery should not be placed in a room where any combustible gas or flammable items are stored, and should be used in a clean, dry and ventilated environment.
10-It is strictly prohibited to knock, throw, reverse or trample on the battery pack. It is strictly prohibited to use the battery pack

10-It is strictly prohibited to knock, throw, reverse or trample on the battery pack. It is strictly prohibited to use the battery pack when the appearance is seriously damage (artificial knocking, scraping, falling from height, unauthorized disassembly of the products, etc.).

11-It is strictly forbidden to dump or invert the product.

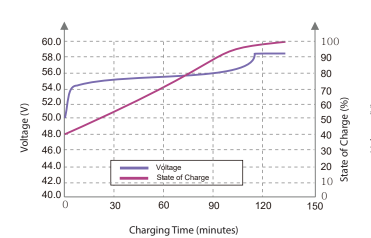
Battery Specification

Different Rate Discharge Curve (25 $^\circ \! \mathbb{C}$)

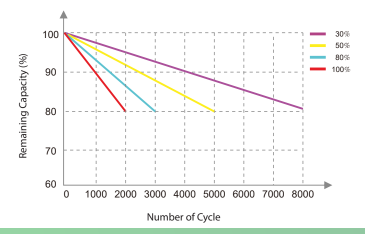


Discharge Time

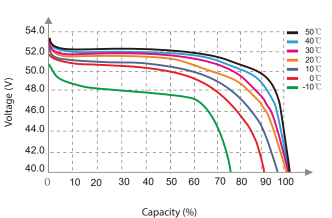


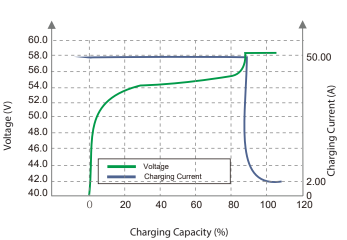


Different DOD Discharge Cycle Life Curve (1C)

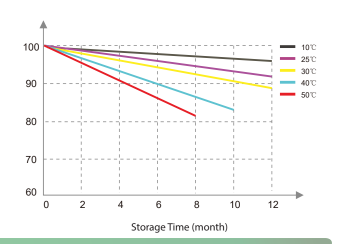


Different T emperature Discharge Curve (0.5 $^\circ C$)





Different Temperature Self Discharge Curve



The Advantages and Characteristics of LiFePO4 Battery

- Volume: The capacity of LiFePO4 battery is higher than lead- acid cell, being double that of Lead-acid battery with the same volume.
- Weight: LiFePO4 is light. The weight is just 1/3 of lead-acid cell with the same capacity.
- Discharge rate: LiFePO4 battery can discharge with maximum current, it is used in electric vehicles and electric bicycles.
- No memory effect: The LiFePO4 battery can be charged and discharged upon your preference. No need to discharge totally then charge it.
- Durability: The durability of LiFePO4 Battery is high and consumption is slow. The time of charging and discharging is more than 2000times. After 2000times circulation, the capacity of the battery will be more than 80%.
- Security: LiFePO4 battery passed the strict safety testing, with higher safety performance.
- Environmental protection: Lithium materials don't have any poisonous or harmful substance. It is regarded as green and environmentally friendly battery. No pollution results in the process of production or usage.
- Professional Cell combination: Choosing our cell and combine accurately after multiple researches, to ensure cell's best performance and long life;
- We choose high tech while connecting interface, this process provides more safety, durability with less maintenance.
- Multi-layer protection structure, shockproof, anti explosion and fire.
- Safe and durable for long run.
- Secure and reliable, compared to lead-acid battery, the materials of LiFe PO4 is the securest, hence the best choice of solar energy storage battery.

Storage and Transportation

- Based on the character of cell, proper environment for transportation of LiFePO4 battery pack needs to be created to protect the battery.
- Battery should be kept in dry, clean, and well-ventilated warehouse.
- During loading of battery, attention must be paid against dropping, turning over and serious stacking.

Notices

- Never use or keep the battery in areas of high temperature. Otherwise, it will heat the battery which may cause a fire or reduce its life and function.
- Never throw the battery into fire or heating machine to avoid explosion and environment pollution. Scrap batteries should be returned to the supplier and handled by the recycle station.
- Never use the battery under strong static and strong magnetic field, otherwise it will destroy the protecting device.
- If battery leaks, the electrolyte gets into eyes, please don't rub your eyes and wash instantly by water before going to the hospital to prevent eye injury.
- If battery emits peculiar smell, heating, or distortion during use, storage or charging process, please immediately remove from device or charge and stop using.
- For a safe charging process, please read the instructions carefully and use a certified charger or inverter.
- Check the voltage of battery and relevant connectors before using the battery. Battery can't be used until everything turns out to be normal.
- Prior to charging, fully check the insulation, physical condition and aging status, since breakage and aging are never allowed.
- The battery should be stored in half SOC. It needs to be charged once if out of use for as long as half a year.
- Clean the dirty electrode, if any, with a clean dry cloth, or operation failure may occur.

Warning

- Never knock, throw or trample the battery.
- Never switch the positive and negative.
- Never connect the positive and negative of battery with metal.
- Never ship or store the battery together with meta.
- Never cut through the battery with nail or other edge tool.
- Never throw the battery into water, please keep it in dry, shady and cool places when not in use.

Usage Examples



Usage Examples











