





# More power and less weight at lower cost

## Energy Pak Lithium to replace your lead acid battery

Outperforms AGM lead acid batteries.

### **More power**

Higher peak power for heavy loads with deeper discharge level.

### **Lighter weight**

75% less weight than lead acid battery. So, lower fuel consumption and pollution.

#### Lower cost

Lithium lasts longer and delivers more energy over its lifespan. Costs less per watt used.

### **More conveniences**

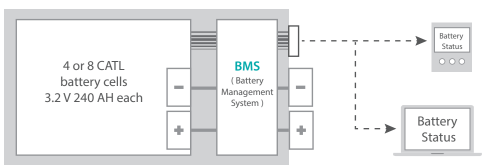
Faster charging, easier to install and maintain, fewer replacements, more space for your devices, and no risk of boat corrosion.

### **Higher quality battery cells**

Energy Pak lithium uses battery cells from the world leader CATL. CATL cells are rigorously tested to ensure they meet the heavy demands of various applications.

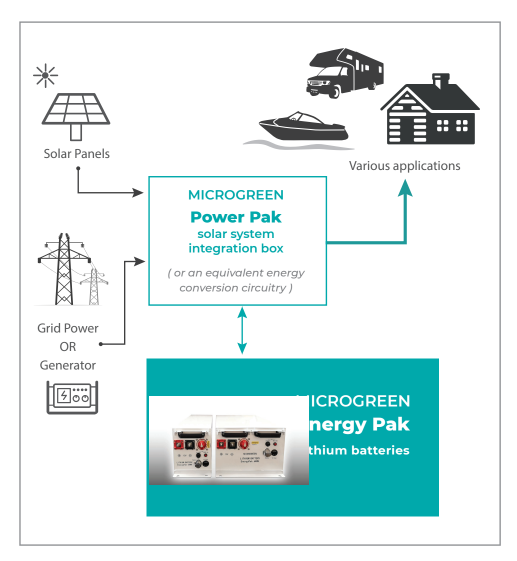
#### Safer + smarter battery management

Microgreen's built-in Battery Management System (BMS) is the brain of the lithium bank that controls and regulates the power delivery. It protects it from over charging, over discharging while monitoring its temperature and overall performance.



## CATL

Contemporary Amperex Technology Co. Ltd. Traded as SZSE:300750 www.catlbattery.com



## **Energy Pak Lithium specs summary**

MODEL	Energy Pak <b>3</b>	Energy Pak <b>6</b>	Energy Pak 12
ENERGY	3 kWh	6 kWh	12 kWh
WEIGHT	33 kg	60 kg	115 kg
DIMENSIONS	L x W x H 60 x 21 x 27 cm	L x W x H 61 x 39 x 27 cm	L x W x H 55 x 30 x 127 cm
VOLTAGE	12 V	12 V or 24 V	24 V or 48 V
MAXIMUM POWER	3 kW	3 kW or 6 kW	6 kW or 12 kW
OPERATING LIFE TIME	4000 cycles	4000 cycles	4000 cycles
CURRENT CAPABILITY	250A continuous, 700A peak	250A continuous, 700A peak	250A continuous, 700A peak
WARRANTY	3 years	3 years	3 years

## **KEY FEATURES**

### Long lifespan

Typically 4000 charging cycles, or more than 3 times the lifespan of lead acid.

Light weight

Weighs 75% less than lead acid.

## Fast charging

Fully charges in 2 hours.

High power delivery

Delivers continuous current as high as 250 A and surge current of 700 A.

 Built-in Battery Management System (BMS)

Ensures the safe operation of the battery bank by protecting it from over charge, over discharge and over current. It also monitors its temperature and overall performance. Thereby, extending the lifespan of the batteries.

Battery monitoring

Control your energy usage with real-time reporting of battery status, such as charge state, current draw, cell voltage via remote display or bluetoothconnected app (Android).

Customizable

Microgreen can design a custom configuration to match your power, voltage and capacity needs.

### 3 MODELS AVAILABLE:

### Energy Pak **3**

For RV or boat power 3 kWh capacity, 12 V output

### Energy Pak 6

For typical cottage & home off-grid system or back-up system 6 kWh capacity, 12/24 V output

### Energy Pak 12

For home off-grid system, transit vehicle emissions reduction system 12 kWh capacity, 24/48 V output

### Scan to learn more on ENERGY PAK LITHIUM



Scan this QR code for more info on Energy Pak lithium, and how it is better than lead acid.