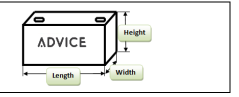


## Battery LiFePO<sub>4</sub> - 12V (12.8V) 6Ah

## BLF12.8V6P1

Dimension (with case)		
Length	150mm	
Width	65mm	
Height	94mm	
Weight	1.1kg	



Electrical Specification			
Nominal voltage	12V (12,8V)		
Nominal capacity	6Ah		
Energy	77Wh		
Impedance (1kHz)	≤30mΩ		
Self discharge	<3% / month		

Mechanical Specification		
Terminal type	6.35x0.8mm	
Case material	Metal Case	
Cell type	Prismatic	
Cell quality	A grade cells	
Cell technology	LiFePO <sub>4</sub>	

Charge Specifications				
Recommend charge current	3A			
Max. charge current	6A			
Charge Voltage	13.8-14.0V			
Charge mode	CC/CV			

Discharge Specification		
Max. cont. discharge 12A		
Peak discharge current	15A	
BMS discharge cut off	50A±10A	
Recommendation cut-off	11V	

Temperature Specifications			Feature	S
Discharge temperature	-20 to 60°C		Cycle life (80% DOD)	>2000 times
Charge temperature	0 - 45°C		Built-in Protection	Over charging
Storage temperature	-20 to 40°C			Over discharging
Cut off temperature	75-80°C			Short circuit
Relative Humidity	60±25%			Temp prot.

Other customize service & Benefits		
Light weight	Dry power lithium batteries has higher energy density wh/kg also being up to 1/3 of SLA battery	
Suitable applications	Lithium Iron Phosphate can be used in any application that would normally use Lead Acid, GEL or AGM type batteries	
	Suitable applications included caravan, marine, golf carts, solar storage, remote monitoring, UPS switching applications.	

## **Cautions**

Do NOT expose the battery to fire & high temperature. Do NOT short circuit, crush or disassemble. The storage area should be clean, cool, dry and ventilated. Do NOT expose the battery to water. Never connect the positive and negative of battery with metal.

Do not connect batteries in series and in parallel. Store at 50% capacity, recharge every 3 months. Use only LiFePO4 charger. Never upside down the positive and negative.

This information is for technical reference only and should not be used as a basis for product guarantee or warranty.