# Lithium Iron Phosphate (LiFePO4) Battery

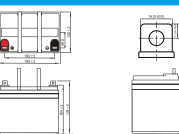
12.8V, 32AH

#### **Features of LiFePO4 Battery**

- Longer Cycle Life: Offers up to 20 times longer cycle life and five times longer float/calendar life than lead acid battery, helping to minimize replacement cost and reduce total cost of ownership.
- Lighter Weight: About 40% of the weight of a comparable lead acid battery. A 'drop in' replacement for lead acid batteries.
- Higher Power: Delivers twice power of lead acid battery, even high discharge rate, while maintaining high energy capacity.
- Wider Temperature Range: -20 ℃~60 ℃.
- Superior Safety: Lithium Iron Phosphate chemistry eliminates the risk of explosion or combustion due to high impact, overcharging or short circuit situation.
- Increased Flexibility: Modular design enables deployment of up to four batteries in series and up to ten batteries in parallel.



#### **Physical Dimension**



#### **Application**

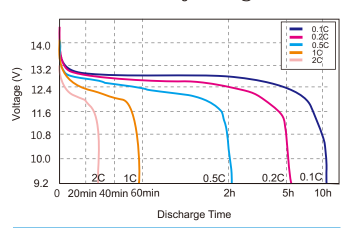
- Electric vehicles, electric mobility
- Solar/wind energy storage system
- UPS, backup power
- Telecommunication
- Medical equipment
- Lighting

#### **Specification**

	12.8V
Nominal Capacity	32Ah
Energy	409.6Wh
Internal Resistance	<b>≤40m</b> Ω
Cycle Life	>2000 cycles @1C 100%DOD
Months Self Discharge	<3%
Efficiency of Charge	100% @0.5C
Efficiency of Discharge	96~99% @1C
Charge Voltage	14.6±0.2V
Charge Mode	0.2C to 14.6V, then 14.6V, charge current to 0. 02C (CC/CV)
Charger Current	16A
Max. Charge Current	32A
Charge Cut-off Voltage	15.6V±0.2V
Continuous Current	50A
Max. Pulse Current	60A(<3s)
Discharge Cut-off Voltage	8V
Charge Temperature	0 $^{\circ}$ C to 45 $^{\circ}$ C (32F to 113F) @60 $\pm$ 25% Relative Humidity
Discharge Temperature	-20 $^{\circ}\mathrm{C}$ to 60 $^{\circ}\mathrm{C}$ (-4F to 140F) @60 $\pm$ 25% Relative Humidity
Environmental Storage Temperature Water Dust Resistance	0 $^{\circ}$ C to 40 $^{\circ}$ C (32F to 104F) @60 $\pm$ 25% Relative Humidity
	IP56
Cell & Method Plastic Case Dimensions (in./mm.) Weight (lbs./kg.) Terminal Protocol (optional)	26650 4S10P
	ABS
	195*130*178mm (7.68"*5.12"*7.01")
	4.80kg (10.58lbs)
	T5
	SMBus/RS485/RS232
SOC (optional)	LED
	Internal Resistance Cycle Life Months Self Discharge Efficiency of Charge Efficiency of Discharge Charge Voltage Charge Mode Charger Current Max. Charge Current Charge Cut-off Voltage Continuous Current Max. Pulse Current Discharge Cut-off Voltage Charge Temperature Discharge Temperature Storage Temperature Water Dust Resistance Cell & Method Plastic Case Dimensions (in./mm.) Weight (lbs./kg.) Terminal Protocol (optional)

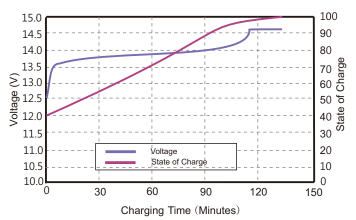
### **Different Rate Discharge Curve**

Different Rate Discharge Curve @25℃



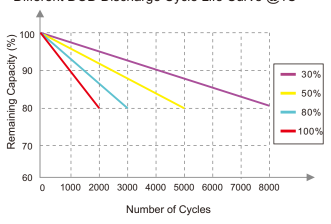
#### State of Charge Curve

State of Charge Curve @0.5C 25°C



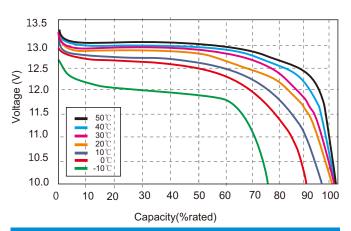
# **Cycle Life Curve**

Different DOD Discharge Cycle Life Curve @1C



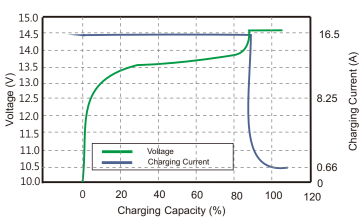
## **Different Temperature Discharge Curve**

Different Temperature Discharge Curve @0.5C



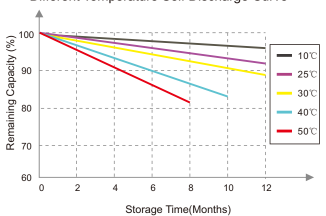
#### **Charging Characteristics**

Charging Characteristics @0.5C 25 ℃



# **Self Discharge Characteristics Curve**

Different Temperature Self Discharge Curve



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