



LiFePO4 Battery Index(New)

Model: LiFePO4 12V 12Ah	Main Specification
 <p>tongyu-tech</p>	<p>Voltage: 12.8V Capacity: 12Ah Size: 151*98*95mm Weight: 1.92kg Continuous discharge: 1C Max continuous: 2C, Peak current: 5C(1-10secs) Equipped with BMS Remark: with SLA plastic case This case can make 12.8V (10Ah 12Ah)</p>
Model: LiFePO4 12V 18Ah	Main Specification
 <p>tongyu-tech</p>	<p>Voltage: 12.8V Capacity: 18Ah Size: 181*78*167mm Continuous discharge: 1C Max continuous: 2C, Peak current: 5C(1-10secs) Equipped with BMS Remark: with SLA plastic case This case can make 12.8V (15Ah 18Ah 20Ah)</p>
Model: LiFePO4 12V 24Ah	Main Specification
 <p>tongyu-tech</p>	<p>Voltage: 12.8V Capacity: 24Ah Size: 176*167*125mm Continuous discharge: 1C Max continuous: 2C, Peak current: 5C(1-10secs) Equipped with BMS This case can make 12.8V (20Ah 24Ah) Remark: with SLA plastic case</p>

Model: LiFePO4 12V 35Ah	Main Specification
	<p>Voltage: 12.8V Capacity: 35Ah Size: 196*131*158mm Continuous discharge: 1C Max continuous: 2C, Peak current: 5C(1-10secs) Equipped with BMS This case can make 12.8V (33Ah 35Ah 40Ah) Remark: with SLA plastic case</p>
Model: LiFePO4 12V 55Ah	Main Specification
	<p>Voltage: 12.8V Capacity: 55Ah Size: 230*138*207mm Continuous discharge: 1C Max continuous: 2C, Peak current: 5C(1-10secs) Equipped with BMS This case can make 12.8V (55Ah 60Ah) Remark: with SLA plastic case</p> <p>12V 60KG weight is 9KG, 12V 40Ah is 6KG or so</p>

**Note: We can design any model of LiFePO4 batteries the same as the SLA case!
Can customize any pack according to customer's demand,**

Features:

1. More safety and advanced technology products to replace SLA battery.
2. More lighter than SLA battery.
3. Long cycle life.
4. Pollution free
5. Maintenance free.
6. Capacity from 7Ah 10Ah 12Ah to 80Ah 100Ah 200Ah 300Ah...

Mainly application:

Solar, wind energy, UPS, Alarming system, Medical, Telecom, ebike scooter etc.

TONGYU TECHNOLOGY-----www.tongyu-tech.com info@tongyu-tech.com