Model: CAM72	Capacity: 72Ah
Voltage nominal: 3.2V	Chemistry: LiFePO4 (lithium ion phosphate)
Height: 222mm	Weight: 1.9kg
Width: 29mm	Bolt Size: M8
Length: 135mm	
Charge voltage cut-off: 3.65V	Discharge voltage cut-off: 2.5V
Life cycle: 3,000 at 80% DOD	Discharging current: 144A
Pulse discharging: 288A@30s	
576A@10s	
1. Qualified for RoHS & CCC with high s	afety
2. More than 3000 cycles under the design	ned working condition
3. Anti-explosion safety valve applied	
4. Aluminum shell for better cooling	
5. Ceramic membrane technology applied to enhance safety	
6、High energy density121WH/KG	
7、High charge/discharge rates	

