

Features:

- Cells Type: CATL brand new grade (A) with QR code.
- Smart function CAN RS 485 RS 232.
- **Higher energy** density , smaller volume for household
- Support connected in parallel mode or expansion .
- **Photovoltaic system :** this battery pack is designed for household photovoltaic system .
- Battery management system (BMS): the battery packs built in smart and active BMS monitors its operation and prevents the battery from operating outside design limitations.
- **Expandability:** this battery pack can be easily expanded by adding expansion battery packs in parallel connection



1- Performance Parameters			
Model		LBL 25.9 240	
Nominal Voltage		25.9V	
Rated Capacity		240Ah/6200Wh	
Operating Voltage Range		21-29.4V	
Boost Charge/Float Charge Voltage		28.5/29.4V	
Charging Current (Current Limiting)		10-150A	
Charging Current (Maximum)		150A(10s)-100A	
Recommend Charge Current		80A	
Discharge Current		150A(10s)-100A	
(Maximum)			
Recommend Discharge		60A	
Current			
Discharge Cut-off Voltage		21V	
Self-Discharge		<3% per month	
Life Cycle		>6000 times (<0. 6C)	
Dimensions	Length	755±mm	
	Width	320±mm	
	Height	210±mm	
Weight		About 41.250 ±1kg	

2- Working Condition			
Cooling Mode	Natural-Cooling		
Altitude	≤4000m		
Humidity	%5-%95		
Operating Temperature	Charge 0°C~50+°C		
	Discharge -20°C~60+°C		
Recommended Operating	Charge 10+°C~45+°C		
Temperature	Discharge 10+°C~45+°C		
Storage Temperature	≤1month -10°C~50+°C		
	≤3month 0°C~40+°C		
	≤6month 5±25°C		