

Energy Storage Lithium Battery







Dual-zone Battery Structure

Adopts grade A cells and a dual-zone structure, having better heat dissipation and longer lifespan compared to individual zone



Leading Built-in BMS

Embedded smart balancing and monitoring modules, resulting in a longer battery lifespan and faster emergency response capability



LED Strip Design

Sleek appearance, clear indication of remaining power



Mainstream Inverters Support

Compatible with almost all mainstream inverters available in the martket



Versatile Applications

Can be integrated into different solutions, including off-grid, on-grid and hybrid-grid solar systems



Flexible Modular Installation

Easy to install and supports parallel connection of up to 16 battery packs, meetings various capacity needs









Specification

Specification	
Model	RL-WM6-51.2V100
Basic Parameters	
Rated Energy	5.12kWh
Nominal Voltage	51.2V
Rated Capacity	100Ah
Operating Parameters	
End-of-charge Voltage	56.5V
End-of-discharge voltage	44.8V
Standard charge Current	30A
Max Charge Current	100A
Standard Discharge Current	50A
Max Discharge Current	100A
Physical	
Physical Shell Material/ Color	Metal/White
	Metal/White 640*390*173
Shell Material/ Color	
Shell Material/ Color Size/mm	640*390*173
Shell Material/ Color Size/mm Weight/kg	640*390*173
Shell Material/ Color Size/mm Weight/kg Service Life	640*390*173 50
Shell Material/ Color Size/mm Weight/kg Service Life Cycle Life	640*390*173 50 >6000 times (0.2C, @25°C) 70%EOL
Shell Material/ Color Size/mm Weight/kg Service Life Cycle Life Design Life	640*390*173 50 >6000 times (0.2C, @25°C) 70%EOL
Shell Material/ Color Size/mm Weight/kg Service Life Cycle Life Design Life Others	640*390*173 50 >6000 times (0.2C, @25°C) 70%EOL >10 years
Shell Material/ Color Size/mm Weight/kg Service Life Cycle Life Design Life Others Number of temp sensor	640*390*173 50 >6000 times (0.2C, @25°C) 70%EOL >10 years
Shell Material/ Color Size/mm Weight/kg Service Life Cycle Life Design Life Others Number of temp sensor Charge Temperature Range	640*390*173 50 >6000 times (0.2C, @25°C) 70%EOL >10 years 4 0°C-55°C