

48V 50Ah

Golf Cart / Sightseeing Car Lithium-ion Battery \$5156



Redway Power OEM / ODM Golf Cart, Sightseeing Car Lithium-ion Batteries

Our Factories specializes in providing a diverse selection of battery sizes and configurations to cater to a wide range of applications for the 2-seat, 4 Seat, 6-seat, 8-seat, 10-seat, 12-seat, 14-seat Golf Carts, Sightseeing Car, Electric Rickshaw, Electric Scooter, etc. Whether you need standard battery options or have unique power requirements, our team of experienced engineers is here to assist you throughout the entire process of designing, developing, testing, and manufacturing custom battery solutions tailored to your specific needs. Feel free to reach out to us today to learn more about our comprehensive range of battery solutions and how we can create a customized solution for you.



High-Rate Cells High peak discharge rate.



Long Lifespan Excels in longevity, offering reliable power.



High Safety Advanced Smart BMS Protection.



Original Factory Price Redway Own Factories, Low Price.



Maintenance-free No maintenance required, No need to replace the battery for several years.



EV Grade-A Cells Deep Cycles and Low Self Discharge Rate



Shenzhen Redway Power, Inc 深圳市前海力威新能源有限公司



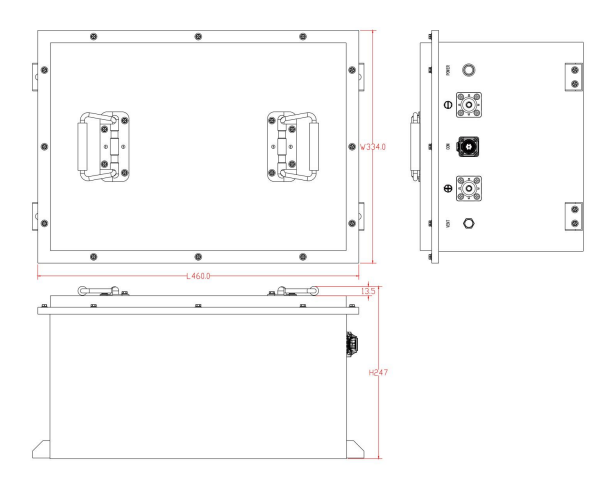
General Specifications	
Battery Cell Type	LiFePO4
Nominal Voltage	51.2V
Nominal Capacity	56Ah
Nominal Energy	2.86kWh
Standard Charge Current	22A (2.5 Hours)
Max. Charge Current	50A (Continuous)
Max. Discharge Current	50A (Continuous)
Max. Peak Discharge Current	200A (10S)
Charge Voltage	58.4V
Discharge Cut-off Voltage	40V
IP Rating	IP67
Internal Series / Parallels	16S1P
Stroke Per Full Charge	35~48 km (20~30 miles)
Cycle Life	>6000 cycles (DOD 80% @25°C)
Charge Temperature	0°C ~ 60°C
Discharge Temperature	-20°C ~ 60°C
Self Discharge Rate	2% Per month
Battery Shell	Metal
Battery Shell Colors	Black, Gray, White, Yellow, Blue, Red, etc.
Silk Screen / Label	Customizable
User Manual	Customizable
Design Life	10 Years
Warranty	3 Years
BMS Protection	Advanced Smart BMS Monitoring SOC, system voltage, current, cell voltage, cell temperature, PCBA temperature measurement, over- charge, overdischarge, overcurrent, overvoltage, low-voltage, over- temperature, shortcircuit, anti-theft, etc.
Optional Upgrades	Bluetooth, APP, Wi-Fi, 4G, 5G, GPS, Galileo, RS485, RS232, CAN-bus, LCD Screen, Active Balance, Anti-theft, LED indicator light, TACP, SNMP, Fan, Heatsink, Built-in Solar MPPT, Thermal aerosol fire suppression device, Self-heating, etc.



Mechanical Specifications	
Dimensions [L*W*H]	460*334*247 mm
Weight	33 kg (72.7 lbs)

Note:

* Dimensions and weight differ slightly for each batch. Contact Redway for additional information.













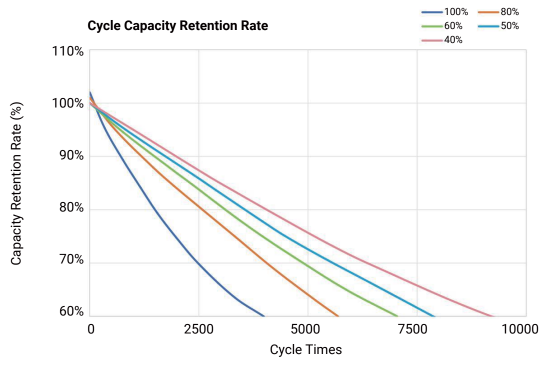


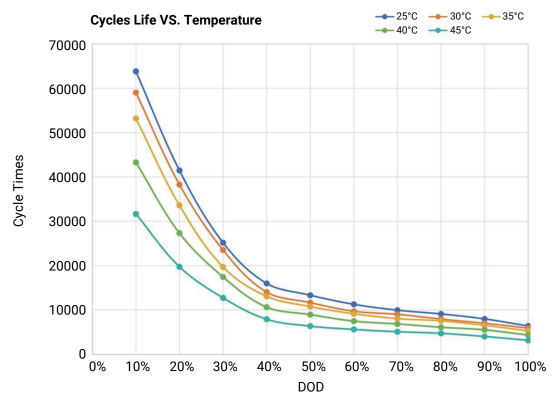


Cycle Life Testing Report

The data source is based on reliable laboratory measured data for computational deduction.

Battery Test Environment and Conditions		
Temperature	25°C	
Charge & Discharge Rate	0.5C	
EOL	60%	
DOD	X%	





REDWAY Shenzhen Redway Power, Inc 深圳市前海力威新能源有限公司

TEL: U.S. +1 (650) 6819800 / China +86 (755) 28010506 E-mail: info@redwaypower.com www.redwaypower.com LinkedIn: @redway power battery group Youtube: www.youtube.com/@RedwayPower Tiktok:www.tiktok.com/@redwaypower



Bluetooth APP Demo

Our APP can be operated by both Android and IOS. It establish a Bluetooth connection between your smart phone and the battery, usages includes below: managing the battery pack, gathering the data and displaying them, conducting modifications on settings. Bluetooth APP can achieve below functions:

- 1. Friendly APP interface, customizable interface UI.
- 2. Display the basic data of battery pack.
- 3. Modifying the communication between BMS and inverter.
- 4. Setting Alert Parameters and Switch On/Off.
- 5. Supports Android and iOS mobile operating systems.
- 6. Capable of real-time viewing and recording of battery
- status information.

7. Readable and writable real-time parameters of the BMS system.

8. Bluetooth module upgrades can be implemented through the APP.

9. Software upgrades for the BMS module.

- 10. Capable of networking and operating Bluetooth.
- 11. Wi-Fi configuration via Bluetooth.
- 12. Support Single and Parallel operation.
- 13. Shift between Chinese and English.

℁ Unknown_BMS ①	PM5:05 = 2 2	<u>ک</u> چ ک		
	Parameter tase Massage Cell Voltagle Cell 1 Voltage	Fault Data System	PM5:06 = 2 · Parameter	≅ \$ ₩
55%		I I	communication module SN	
	Cell 2 Voltage	3.279V	BMS Program Version	
	Cell 3 Voltage	3.275V	BMS BOOT Version	
Estimated_Remain_Disg_Time:-H-Min	Cell 4 Voltage	3.278V	soc	
Estimated_Remain_Chag_Time:-H-Min	Cell 5 Voltage	3.284V	Charge MOS Status	
	Cell 6 Voltage	3.283∨	Discharge MOS Status	
Battery Status	Cell 7 Voltage	3.283V	Cell Num	
49.16 0.00 0 Voltage (V) Current (A) Power (W)	Cell 8 Voltage	3.280V	Temperature Num	
26.00 26.00 Standby			Cell 1 Temperature	
Temperature (°C) Cell Temperature Cell Status (°C)	Cell 9 Voltage	3.279V	Cell 2 Temperature	
	Cell 10 Voltage	3.288V	Cell 3 Temperature	
Cell Voltage	Cell 11 Voltage	3.267V	Cell 4 Temperature	
3.288) 3.248	Cell 12 Voltage	3.278V	* • =	
Maximum cell voltage(V) Minimum cell voltage(V)	*) - C E	9	= 0	<
	= 0	<		

Note:

* This is just a demonstration interface, the standards for voltage and capacity vary among different batteries.