



High Output Power 230W 500W 700W 1000W Grade A 18650 Redar Electric Bike Battery With Bluetooth For E-Bike/E-Scooter

Our Product Introduction

Basic Information

- Place of Origin: China
- Certification: PSE,MSDS, UL, CE, ROHS, etc
- Minimum Order Quantity: 100PCS
- Price: Negotiable
- Packaging Details: Standard Export Carton,Wooden Case ,Pallet etc.
- Delivery Time: 7~30 days
- Payment Terms: T/T
- Supply Ability: 3500 Per Months



Product Specification

- Cell Brand: CATL/BYD/Domestic/EVE/SANYO/Samsung/
- Cell Material: Lithium Iron Phosphate Battery/Ternary/NIMH/NCM,etc
- Capacity: 20AH/Customized(7AH,15AH,30AH,50AH)
- Voltage: 48V/Customized(24V/36V/52V)
- Fully Discharge Voltage: 32.5V
- Charging Time: 5.5H~6.5H
- Max.Discharge Current: 40A
- Charge Cut-off Voltage: 54.6V
- Highlight: **1000W Electric Bike Battery, 700W Electric Bike Battery, 500W Electric Bike Battery**



Product Description

High Output Power 230W 500W 700W 1000W Grade A 18650 Redar Electric Bike Battery With Bluetooth For E-Bike/E-Scooter

Quick Details:

Design Flexible ,Multiple Port Input

Great Factory Price with Best Quality and After-Selling Service

Easily replacement the original lead acid battery .

Bluetooth APP available on request to see the status of the battery .

Built-in battery indicator light, check the power consumption anytime, anywhere

High Energy Density ,Each Battery Can be Fully Charging And Discharging

Strong metal shell, waterproof and anti-corrosion, strong and durable

Built-in smart chip, multiple protection

Application:Electric Bike/Electric Scooter/Electric Two Wheels Vehicles/Electric Three Wheels Vehicles/E-Bike/E-Scooter/Electric Motorcycle
Electric Folding Bike/Golf Cars/Electric Wheeled Chairs

How to buy the right electric vehicle battery:

- 1.Please confirm the voltage and capacity of the electrified equipment
- 2.Please confirm the motor power value
- 3.Battery size, optional factory fixed size or customized size

To ensure proper use of the battery please read the manual carefully before using it.

Handling

Do not expose to, dispose of the battery in fire.

Do not put the battery in a charger or equipment with wrong terminals connected.

Avoid shorting the battery

Avoid excessive physical shock or vibration.

Do not disassemble or deform the battery.

Do not immerse in water.

Do not use the battery mixed with other different make, type, or model batteries.

Keep out of the reach of children.

Storage

Store the battery in a cool, dry and well-ventilated area.

Disposal

Regulations vary for different countries.

Dispose of in accordance with local regulations.

Specification	
Nominal Capacity	20AH
Nominal Voltage	48V
Initial Impedance	≤150mΩ
Weight	About 6Kg
Fully Charge Voltage	54.6V
Fully Discharge Voltage	32.5V
Charge Current	7.5A
Rapid Charge Current	10A
Standard Charge Method	0.22c Charge to FC, Than CV Charge Till Charge Current decline to ≤0.01C
Charging Time	6.5H
	5~5.5h
Max.Charge Current	15A
Max.Discharge Current	40A
Standard Discharge Current	15A
Charge Cut-off Voltage	54.6V
Discharge Cut-off Voltage	32.5V



Detail Display

Built-in power switch Indicator

Display power in
real time
easy to use



Key controlled lock

Anti-thief power lock
Reduce internal
friction



Base card slot

Stable and firm card
slot
Does not fall off



DC charging port

Standard charging socket
Supplementary power

switch

Protection pad source drain
Convenient and safe



The discharge port can be customized according to your needs



XT60



XT90



Anderson Jr.



Small bullet



Big bullet



More customization

product details



DC head charging port



Power key lock



3 lights power display



Aluminum alloy guide rail



2-pin lower discharge plug



2-pin discharge base

Product process comparison

We use formed nickel sheet with good consistency and lower internal resistance



Other small workshop craft batteries have no brackets and no formed nickel sheets which lead to confusion and easy short circuits.



The battery core link adopts formed nickel sheet welding nickel sheet thickness 0.15mm inner timid strong welding neat wiring layout reasonable





Q4. Is it OK print my logo on the product?

A. Yes. Please inform us formally before our production and confirm the design firstly based on our sample.

Q5. Which certificates do you have?

A. We have CE/FCC/ROHS/UN38.3/MSDS ... etc.

Q6. How about warranty?

A. 1 years warranty. Enable to prolong.

Welocme to inquiry ,Thank you !!



Yongsheng Technology Co., Ltd.



+86 13711839030



admin@ysxny.ltd



lithiumions-battery.com

7th Floor, Building 1, Wanfeng Technology Industry Center, Changping Town, Dongguan City, Guangdong Province, China