



Deep Cycle Water Bottle Series Redar 36V 10AH 18650 Lithium Electric Bike Battery With PC+ABS Case For Electric Scooter

Basic Information

Place of Origin: China

• Certification: MSDS, UL, CE, ROHS, etc

Minimum Order Quantity: 100PCSPrice: 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/Sumsung/

Cell Material: Lithium Iron Phosphate

Battery/Ternary/NIMH/NCM,etc

• Capacity: 10AH/Customized(7AH,20AH,30AH,50AH)

• Voltage: 36V/Customized(24V/36V/52V)

Discharge Cut-off Voltage: 30VContinuous Discharge 7A

Current:

Connection Method: 10S4P

• Weight: About 4kg

Highlight: 36V Lithium Electric Bike Battery,
18650 Lithium Electric Bike Battery



Product Description

Deep Cycle Water Bottle Series Redar 36V 10AH 18650 Lithium Electric Bike Battery With PC+ABS Case For Electric Scooter

Quick Details

Great Factory Price with Best Quality and After-Selling Service

Extended operating temperature-20°C~60°C

Perfect Match With Original Product

The Discharge Port Can be Customized according to your requirements such as XT60,XT90,Anderson.Jr..

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

The battery itself has its own explosion-proof valve, no explosion, no spontaneous combustion, high temperature resistance, good performance, and overcharge resistance

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

No Fear of Wind and Rain, Waterproof and drop proof

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

	Specification
Item	General Parameter
Rated Capacity	10.0Ah
Minimal Capacity	8.5Ah
Nominal Voltage	36.0V
Cycle Life	Residual capacity is more than 60% of the rated capacity
Discharge cut-off voltage	30.0V
Charging cut-off voltage	42.0V
Assembly method	INR18650EC-2.2AH 10S4P
Housing material	Aluminium alloy &ABS+PC
Standard charge	0.2 C5 constant current (CC) charge to 42.0V,thei constant voltage (CC)42.0V charge till charge curre decline to ≤0.05 C5
Charging Time	About 7h
Standard discharge	Constant current 0.2C
	Cut-off voltage 30.0V
Maximum Charge Current	4.5A
Continuous Discharge Current	7.0A
Operation Temperature Range	Charge: 0~55°C
	Discharge: -10~60°C
Storage Temperature Range	Less than 1 year : 0~25°C
	Less than 3 months:-5~35°C
Approx. Weight	Approx 3.0Kg
Dimension	Height: Approx 410.0mm
	Diameter: Approx 98.0 mm
Short Circuit Protection	Will recover after recharge

Detail Display

Power display lamp

Real-time display of power is easy to use



Key controlled lock

Anti-thief power lock Reduce internal friction



switch

Protection pad source drain Convenient and safe



XLR charging port

Upgrade the design of Carron Charge the socket to replenish the power

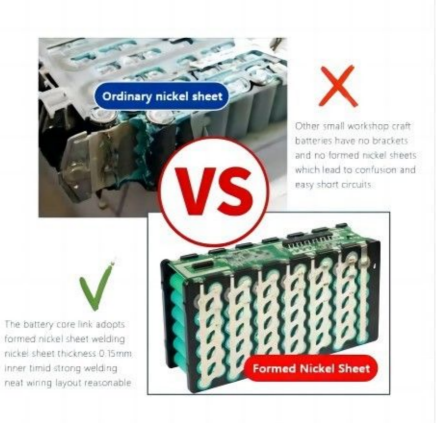


product details



Product process comparison

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



















What can we offer?

- 1. Competitive price: factory price, we can give you more discount if order quantity is good.
- 2. Technical support : we have 20 person R&D team, can help you solve any technical problems and provide customized battery solutions according to your needs.
- 3. Quality Assurance:we have our own testing lab, all the batteries have 100% QC inspection before delivery, and we can provide testing reports for you.
- 4. After-sale service: we have excellent after-sale service team, if you have any question about this product, plus feel free to contact us, we'll reply you within 12 hours.
- 5. Customized battery solutions based on customer's needs, accept OEM/ODM orders.

Packing Details:

Strong and protective package way will protect each battery well.

Base on different transportation way, the battery package will be customized.

Different transportation way will be selected according to customers' requirements.

Logistic Time:

- Material Preparation Time: 7-15 days (or inventory)

- Production & Assembly Time 3-10 days

- Testing & Packaging Time: 2-10 days

- Total Delivery Time: 30-45days

- The faster delivery could be negotiable.

FAQ:

Q1. Can I have a sample order?

A. Yes, we welcome sample order to test and check quality.

Q2. Do you have any MOQ limit?

A.Yes, we have MOQ for mass production, it depends on the different part numbers. 1~10pcs sample order is available. Low MOQ, 1pc for sample checking is available.

Q3. How to proceed with an order?

A. Firstly let us konw your requirements or application. Secondly, we quote according to your requirements or our suggestions. Thirdly customer confirms the samples and places a deposit for formal order. Fourthly we arrange the production.

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 \dots 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