

XJ-e Bike2Share I Aluminum Alloy Electric Bike with Anti theft Function 250W Motor PU Saddle / 70 Km Range

Basic Information

• Place of Origin: China

Brand Name: XJ

Model Number: XJ-e Bike2Share I

 Minimum Order Quantity:

• Delivery Time:

10pcs

• Price:

Negotiation 15-20Days

• Payment Terms: T/T



Product Specification

• Motor: 36V 250W

• Function: Anti-theft Mechanism

• Range: 70 Km

• Type: Electric Bike

Wheel Size: 20*1.5 Max Speed: 25 Km/h

• Saddle: PU

• Frame Material: Aluminum Alloy

• Highlight: anti theft sharing e scooter,

anti theft sharing electric bike, pu saddle sharing e scooter

Product Description:

Weighing only 26 Kg, this electric bike is lightweight and easy to ride. The powerful 36V 15.6Ah battery allows for a range of up to 70 Km on a single charge, making it the perfect option for those who want to get around the city without worrying about running out of power. One of the standout features of our Electric City Bicycle is the intelligent lock system. This anti-theft mechanism ensures that your bike is always safe and secure, no matter where you park it. You can rest assured knowing that your bike is protected against theft, making it the perfect option for those who live in areas with a high incidence of bike theft.

Our 2 Wheel Electric Bike is not only practical but also stylish. With a sleek and modern design, it is sure to turn heads as you ride through the city. The comfortable saddle and handlebars make for a comfortable ride, even on longer journeys.

Whether you're commuting to work or exploring the city, our Electric City Bicycle is the perfect choice for anyone who wants to travel in style, comfort, and convenience. With its powerful battery, intelligent lock system, and lightweight design, it's the ideal option for anyone who wants to enjoy the benefits of electric biking.

Technical Parameters:

Weight	26 Kg
Туре	Electric Bike
Lock	Intellegent Lock
Max Speed	25 Km/h
Function	Anti-theft Mechanism
Frame Material	Aluminum Alloy
Range	70 Km
Brake System	Front Drum And Rear Servo
Wheel Size	20*1.5
Speed	Speed Sensor

Applications:

One of the most prominent features of XJ-e Bike2Share I is its anti-theft mechanism. This ensures that the bike remains safe and secure even when left unattended. This feature is especially important in bike sharing systems where people need to leave the bike at a designated place for the next user to pick up and ride.

The XJ-e Bike2Share I is equipped with a PU saddle that provides maximum comfort to the rider during long rides. The 20*1.5 wheel size is ideal for both urban and suburban areas, making it perfect for bike sharing systems in cities and towns. The front drum and rear servo brake system provides excellent stopping power, ensuring the safety of the rider.

The frame of this electric bike is made of aluminum alloy, which makes it lightweight, durable, and resistant to corrosion. This ensures that the bike remains in good condition even after prolonged use.

The XJ-e Bike2Share I is perfect for bike sharing systems in various occasions and scenarios. It can be used by tourists who want to explore the city on their own, or by commuters who want to avoid traffic and save time. It can also be used in universities, resorts, and parks, where people can rent the bike for a few hours and enjoy a scenic ride.

The XJ-e Bike2Share I is a cost-effective and sustainable transportation solution that can help reduce traffic congestion and air pollution. It is a perfect bike sharing solution for individuals and organizations who want to promote green transportation and contribute to a cleaner

Customization:

Customize your XJ-e Bike2Share I with our product customization services!

Our Bike Sharing System provides the ultimate Bike Sharing solution for your needs. With a minimum order quantity of 10 pcs, you can have your personalized 2 Wheel Electric Bike in no time. Our XJ-e Bike2Share I is made in China and has a delivery time of 40-50 days. The Front Drum And Rear Servo brake system ensures that you can stop safely, while the Aluminum Alloy frame material guarantees durability and sturdiness. The Speed Sensor allows for easy control of speed, while the 36V 250W motor provides reliable power. Get the most out of your electric bike by customizing it with our services.











