

36V 10Ah Road Electric Bicycle With 25km/H Max Speed Aluminum Alloy Frame

Basic Information

Place of Origin: ChinaBrand Name: KDF

Model Number: KDF-E-SPARK

Minimum Order
Ouantity:

10pcs

Quantity:

• Delivery Time:

• Price:

Negotiation 15-20Days

• Payment Terms: T/T



Product Specification

• Range: 30-50km

Battery: 36V 10AhMax Speed: 25km/h

• Motor: 36V 250W

• Type: Electric Bike

Frame Material:
Aluminum Alloy

Display:
LCD Display

• Tires: 700C X 38C

Highlight: road electric bicycle 36V 10Ah,

alloy road electric bicycle wholesaler,

700CX38C road riding bicycle

KDF-E-SPARK 36V 10Ah Aluminum Alloy Frame Road Electric Bicycle With 25km/H Max Speed

Product Description:

The Road Electric Bike is equipped with a 36V 10Ah battery that provides a range of 30-50km on a single charge. This means that riders can enjoy longer rides without worrying about running out of power. The battery can be fully charged in just 5-6 hours, making it a convenient option for those who are always on the go.

One of the key features of the Road Electric Bike is its all-terrain capability. Whether you're riding on rough roads or paved streets, this electric bike can handle it all. Its sturdy frame and powerful motor make it an ideal choice for those who want to explore different terrains. The Road Electric Bike is also a great choice for those who are looking for a touring electric bicycle. Its long-range capability and comfortable seating make it an ideal choice for long-distance rides. The bike's adjustable seat and handlebars ensure that riders can find a comfortable and ergonomic position, even on longer rides.

In addition to its touring capabilities, the Road Electric Bike is also a great choice for trekking. Its all-terrain capabilities and long-range make it an ideal choice for those who want to explore off the beaten path. Whether you're looking to explore mountain trails or rural roads, this electric bike can handle it all.

In summary, the Road Electric Bike is a versatile and efficient mode of transportation that is perfect for commuting, touring, and trekking. With its 36V 250W motor, 36V 10Ah battery, and all-terrain capabilities, riders can enjoy a comfortable and convenient ride on any terrain. So why wait? Get your Road Electric Bike today and start exploring!

Technical Parameters:

Type:	Electric Bike
Max Speed:	25km/h
Charging Time:	5-6 Hours
Saddle:	CDC Sport Saddle
Display:	LCD Display
Range:	30-50km
Battery:	36V 10Ah
Motor:	36V 250W
Frame Material:	Aluminum Alloy
Tires:	700C X 38C

Applications:

The KDF-E-SPARK has a range of 30-50km, making it ideal for short to medium-distance travel. The charging time is only 5-6 hours, providing a quick turnaround for your next ride. This electric bike is perfect for those who want to reduce their carbon footprint and contribute to a cleaner environment.

For those who enjoy outdoor activities, the KDF-E-SPARK also doubles as a Cross-country Electric Bicycle. Its sturdy frame and powerful motor allow for a smooth ride on rough terrain. The range of 30-50km also makes it suitable for longer rides and exploration. Looking for a Trekking Electric Bicycle? The KDF-E-SPARK is perfect for that too. Its lightweight frame and powerful motor make it easy to navigate through trails and mountains. The range also allows for longer rides, ensuring that you can explore new areas without worrying about the battery life.

Place your order for the KDF-E-SPARK today, with a minimum order quantity of 10 pcs, and get ready to enjoy the convenience of an electric bike. Delivery time is estimated to be 40-50 days, so order now and get ready to experience the future of commuting.

Customization:

Our minimum order quantity is 10 pcs and the delivery time is 40-50 days. Contact us today to customize your KDF-E-SPARK urban electric road bike.

Packing and Shipping:

Product Packaging:

- 1 Road Electric Bike
- 1 Charger
- 1 User Manual

Shipping:

Shipping Method: Standard

Estimated Delivery Time: 5-7 business days



8615394474331

Willa@global-ebike.com



global-ebike.com

No.168, Xiabao Road, Siming District, Xiamen, Fujian, China