



LG 48V 15Ah Battery 700*40c Tires Electric Road Bike With Aluminum Alloy

1890mm (L) x 730mm (W) x 1140mm (H)

Basic Information

- Place of Origin:
- Brand Name:
- Model Number: NC-STR-S2
- Minimum Order Quantity: 10pcs
- Price: Negotiation
- Packaging Details:
- Payment Terms:



Product Specification

- Frame:
- Tires:
- Brakes:
- Mileage:
- Max Speed:
- Battery:
- Highlight:

60km 45km/h LG 48V 15Ah

700c 6061 Aluminum Alloy

160mm G3 Disc Brakes

phlight: 700*40c Tires Electric road bike, Aluminum Alloy Electric road bike, 15Ah Electric road bike

700 X 40c

China NC

T/T

LG 48V 15Ah Battery 700*40c Tires Electric road bike with aluminum alloy

Product Description:

Introducing the NC-STR-S2, the pinnacle of electric road biking excellence. Designed for enthusiasts who seek high performance and efficiency, the NC-STR-S2 combines advanced technology with a sleek design to enhance your riding experience.

Featuring a 700c 6061 aluminum alloy frame, the NC-STR-S2 offers a robust yet lightweight build, ensuring both durability and agility. The 700 x 40c tires provide a smooth and efficient ride, making every journey enjoyable whether you're tackling city streets or cruising on open roads.

Equipped with 160mm G3 disc brakes, the NC-STR-S2 delivers reliable and effective stopping power, giving you confidence and control during high-speed rides and challenging conditions. With dimensions of 1890mm in length, 730mm in width, and 1140mm in height, it strikes the perfect balance between a streamlined design and practical functionality.

The NC-STR-S2 excels with a mileage of up to 60km in Pedal Assist System (PAS) mode, making it ideal for longdistance rides. Its maximum speed of 45km/h provides a thrilling high-speed experience, perfect for those who enjoy pushing their limits.

Weighing 25kg, the NC-STR-S2 is engineered to offer a balanced combination of durability and performance. Powered by the Bafang M420 motor, it delivers strong and efficient power to handle various riding conditions with ease. The bike is equipped with an LG 48V 15Ah battery, providing extended range and consistent performance for all your adventures. The NC-STR-S2 isn't just an electric road bike; it's a gateway to superior riding experiences. Elevate your cycling journey with unmatched speed, efficiency, and power—discover the NC-STR-S2 today.

Electric Folding Mountain Bike	
Frame	700c 6061 Aluminum Alloy
Tire	700 x 40c
Brake	160mm G3 Disc Brak
Size	1890mm (L) x 730mm (W) x 1140mm (H)
Mileage	PAS > 60km
Max Speed	≤45km/h
Net Weight	25kg
Battery Type	LG
Battery Capacity	48V 15Ah

Technical Parameters:

Applications:

Introducing the NC-STR-S2 Electric Road Bike, crafted for a blend of strength and efficiency, ideal for those who seek a high-performance ride on both urban roads and open paths. This bike offers an impressive combination of durability, speed, and range, making it a perfect choice for dedicated cyclists and commuting enthusiasts alike.

The 700c 6061 Aluminum Alloy frame ensures a robust yet lightweight structure, providing a reliable build that is both durable and easy to handle. This high-quality material contributes to a balanced ride, whether you're navigating city streets or enjoying a countryside journey.

Fitted with 700 x 40c tires, the NC-STR-S2 delivers a smooth and efficient riding experience. These tires are designed to handle a variety of surfaces with ease, offering a comfortable ride that enhances your cycling pleasure.

For effective and reliable stopping power, the bike is equipped with 160mm G3 Disc Brakes. These brakes offer dependable performance, ensuring you can stop safely and confidently even at higher speeds or on challenging descents.

The bike's dimensions of 1890mm in length, 730mm in width, and 1140mm in height provide a spacious yet manageable riding experience. This design supports a comfortable riding position while maintaining an aerodynamic profile for efficient performance.

With a mileage of up to 60km in Pedal Assist System (PAS) mode, the NC-STR-S2 is well-suited for longer distances and extended rides. This range allows for ample exploration without the need for frequent recharging.

The bike reaches a maximum speed of 45km/h, offering a high-speed ride that caters to those who enjoy a swift and exhilarating experience. This speed is ideal for both rapid commutes and dynamic rides.

Weighing in at 25kg, the NC-STR-S2 strikes a balance between durability and performance. Its weight reflects a solid build while remaining manageable for everyday use and transport.

Powered by the Bafang M420 motor, the NC-STR-S2 provides strong and efficient power, ensuring a responsive and dynamic riding experience. This motor choice enhances performance, making your rides both powerful and enjoyable. The bike is equipped with an LG 48V 15Ah battery, offering extended range and high performance. This battery provides the necessary power for long rides, ensuring that you have the energy needed to reach your destination. The NC-STR-S2 Electric Road Bike combines durability, speed, and efficiency in a package designed to meet the demands of serious riders. With its robust frame, reliable components, and impressive range, it's ready to deliver an outstanding riding experience every time you hit the road.

Customization:

Introducing the NC-STR-S2 Electric Road Bike. Featuring a 700c 6061 aluminum alloy frame, this bike combines

durability with a lightweight design. The 700 x 40c tires ensure a smooth, efficient ride, while the 160mm G3 disc brakes offer reliable stopping power.

With dimensions of 1890mm x 730mm x 1140mm, it provides up to 60km of range in Pedal Assist System (PAS) mode and reaches speeds of 45km/h. Weighing 25kg, it balances durability with performance. Powered by the Bafang M420 motor and an LG 48V 15Ah battery, it delivers strong performance and extended range. **Keywords**: Electric Road Bike, High-Speed E-Bike, Bafang Motor Road Bike.

Packing and Shipping:

Product Packaging: 1 Electric Road Bike 1 Battery Charger 1 User Manual Shipping: Shipping Method: International Standard Shipping Estimated Delivery Time: 40-50 business days

