



Green Light Weight Design Retro Style E-rider With 750W Super Motor Power

Basic Information

- Place of Origin:
- HYZN • Brand Name:
- HYZN-HRC20X Model Number:

China

30-45days

T/T

- Minimum Order Quantity: 10pcs Negotiation
- Price:
- Delivery Time:
- Payment Terms:



Product Specification

- Wheel Size:
- Motor: • Battery:

20*2.4 48V 350W/500W/750W 48V 20Ah 25-45km/h

38kgs

- Standard Load:
- Highlight:

• Max Speed:

• Net Weight:

100kgs Retro Style E-rider, Light Weight Retro Style E-rider

Our Product Introduction

Green light weight design retro style e-rider with 750W super motor power

Product Description:

The HYZN-HRC20X combines vintage charm with modern technology, offering a retro-style electric bike that's both stylish and powerful. With 20x2.4-inch wheels, this bike provides a robust and smooth ride across various terrains. Powered by a 48V motor available in 350W, 500W, or 750W options, it delivers impressive performance and can reach speeds ranging from 25 km/h to 45 km/h, catering to different riding preferences. The 48V 20Ah battery ensures extended range, allowing you to enjoy longer rides with fewer stops for recharging.

Despite its powerful features, the HYZN-HRC20X remains manageable with a net weight of 38 kg and supports a standard load of 100 kg. This retro-style electric bike not only captures the essence of classic design but also incorporates modern efficiency and power, making it an excellent choice for both nostalgic enthusiasts and practical riders.

Technical Parameters:

Retro Style Electric Bike	
Wheel Size	20*2.4
Motor	48V 350W/500W/750W
Battery	48V 20Ah
Max Speed	25-45km/h
Net Weight	38kgs
Standard Load	100kgs

Applications:

Introducing the HYZN-HRC20X Retro Style Electric Bike, a fusion of classic design and modern performance tailored for those who appreciate a vintage look with contemporary functionality. This bike combines stylish aesthetics with robust features to deliver a unique and powerful riding experience.

The HYZN-HRC20X features 20-inch wheels with a 2.4-inch width, offering a blend of stability and agility. The larger tire size enhances comfort and control, making it suitable for various riding conditions.

Powered by a versatile 48V motor with options of 350W, 500W, or 750W, this bike delivers a customizable performance to match your riding preferences. Whether you're seeking a casual cruise or a more powerful ride, the HYZN-HRC20X offers the flexibility to choose the motor that best suits your needs.

The bike is equipped with a substantial 48V 20Ah battery, ensuring extended range and reliable power for long rides. This generous battery capacity supports a maximum speed range of 25-45km/h, allowing you to enjoy both leisurely trips and more exhilarating rides.

With a net weight of 38kg, the HYZN-HRC20X is designed to handle a standard load of up to 100kg. This robust construction provides durability and stability while maintaining a stylish and retro appearance.

In summary, the HYZN-HRC20X Retro Style Electric Bike is an excellent choice for riders who want a blend of classic charm and modern performance. Its customizable motor options, substantial battery capacity, and distinctive design make it a standout option for those seeking both style and substance in their electric bike.

Customization:

The HYZN-HRC20X combines retro aesthetics with modern electric performance. It features 20 x 2.4-inch wheels for stability and comfort. Powered by a 48V motor, available in 350W, 500W, or 750W options, it delivers robust performance. The 48V 20Ah battery ensures long-lasting power, supporting speeds between 25 km/h and 45 km/h. Weighing 38 kg, this bike can handle a standard load of up to 100 kg, making it a stylish yet practical choice for various riding needs.

Keywords: Retro Style Electric Bike, 20-Inch Wheels, 48V Motor, High Speed, Stylish Design

Packing and Shipping:

Product Packaging: Electric Folding Bike Battery Charger User Manual Shipping: Shipping Method: International Standard Shipping Estimated Delivery Time: 30-45 business days





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