

700C Aluminum Alloy Rear Motor Electric Mountain Bicycle

This electric bicycle features a lightweight aluminum alloy frame and a rear motor for efficient power delivery. The 700C wheels provide a smooth and comfortable ride, making it suitable for mountain biking and urban commuting.



ADDITIONAL IMAGES



Overview

High-Performance Electric Mountain Bicycle

This 700C electric mountain bicycle is engineered for versatility, combining a lightweight aluminum alloy frame with a powerful rear motor drive system. Designed to excel in both rugged mountain terrain and urban commuting, it offers a smooth, efficient riding experience for professional and recreational users. The integrated battery pack and user-friendly digital display ensure reliable performance and real-time monitoring of your ride parameters.

Technical Specifications

| | |
|----------------|----------------|
| Frame Material | Aluminum Alloy |
| Wheel Size | 700C |
| Drive System | Rear Motor |

Performance Metrics

Core Metrics

700 C

Wheel Size

Features

Assistance Modes

- Pedal Assist System (PAS)
- Electric Drive

| | |
|------------------------------|----------------------------------|
| Integrated Display Functions | Speed, PAS Level, Energy Monitor |
|------------------------------|----------------------------------|

Application

Suitable Terrain

Mountain Biking • Urban Commuting