

700C Electric Commuter Bicycle with 7-Speed Gears

This electric bicycle is designed for city commuting, featuring a 700C wheelset for efficient riding. It includes a 36V 250W rear hub motor and a 36V 7.5AH lithium battery.



ADDITIONAL IMAGES



Overview

Urban Commuting Solution

This 700C electric commuter bicycle is engineered for efficient and comfortable daily urban travel. Built with a lightweight aluminum alloy frame and a reliable rear hub motor, it provides smooth assistance for navigating city streets. Featuring a 7-speed drivetrain and integrated electrical components, this bike offers a practical, eco-friendly alternative for modern commuters.

Electric System

Motor Power

250 W

Motor Output

36 V

System Voltage

Battery Capacity

7.5 Ah

Key Electric Features

Lithium Battery, 6-Point Magnetism Sensor, LED Display, Power Cut-off Brake Levers

Frameset & Components

Component Details

| Component | Material/Type |
|------------|-----------------|
| Fork | Suspension |
| Handlebars | Alloy |
| Seat Post | Alloy |
| Pedals | Alloy, Foldable |
| Grips | PU |

Frame Material

Aluminum Alloy 6061

Drivetrain

Drivetrain Specs

- 7-Speed Drivetrain
- Rear Derailleur
- Twist Shifter

Wheelset

Wheel Specifications

700C Rim Size, Alloy Rims, 36H Spokes

Brake Group

Braking System

Front and Rear V-Brakes