

Step-Through Electric Bicycle with Front Hub Motor

This is an electric bicycle with a step-through frame. It is equipped with a 24V front hub motor.



Overview

Urban Commuter Electric Bicycle

This step-through electric bicycle is engineered for comfortable and efficient urban commuting. It features a robust alloy 6061 frame paired with a front suspension fork and seat post to ensure a smooth ride over city terrain. Equipped with a reliable 24V front hub motor and a long-range battery system, this bike provides dependable pedal-assisted transport for daily travel.

Performance

Drive Modes

- Low pedal assistance
- Medium pedal assistance
- High pedal assistance

Top Speed	25 km/h
Maximum Range	60 km

Electrical System

Battery Specifications

24 V
Voltage

10 AH
Capacity

Motor Voltage	24 V
Battery Chemistry	Li-polymer
Controller Features	Smart Power Microprocessor, Fully Potted, Auto Shut-off, Relay Protection, Fuel Gauge

Components

Suspension

Suspension Fork • Suspension Seat Post

Frame Material	Alloy 6061
Braking System	Linear pull with alloy inhibit lever
Tires	CST E-Street drive, 700C*45, with reflector tape