

26-inch Alloy Electric City Bike

This 26-inch alloy e-bike is designed for urban commuting. It features a battery integrated into the down tube, a Shimano 6-speed drivetrain, and mechanical disc brakes.



Overview

Urban Commuting Redefined

This 26-inch alloy electric city bike is engineered for comfort and efficiency in daily urban travel. It features a lightweight aluminum frame with a step-through design, ensuring easy mounting and dismounting for riders of all abilities. Equipped with a reliable 36V electric system and quality Shimano components, it offers a smooth, assisted riding experience for city streets.

Electric System

Motor Power

250 W

Motor Output

36 V

System Voltage

Battery Capacity

8.8 Ah

Frame & Suspension

Frame Material

ALU 6061

Wheel Size

26 inch

Fork Type

26" Suspension Fork, Alloy

Drivetrain

Drivetrain Specifications

Component	Model/Detail
Shifter	Shimano RS35, 6SP
Rear Derailleur	Shimano RD-TY21, 6SP
Crank Set	44T

Components

Cockpit Components

- CDC Alloy Handle Bar
- CDC Alloy Stem
- CDC Alloy Seat Post
- CDC Sport Saddle

Braking System

Tektro Mechanic Disc Brake

Tires

Kenda 26*1.75"

Rims

Alloy Double Wall, 26"