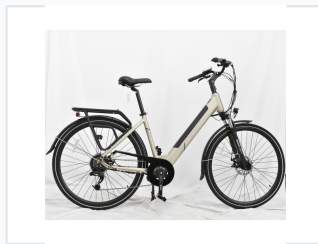
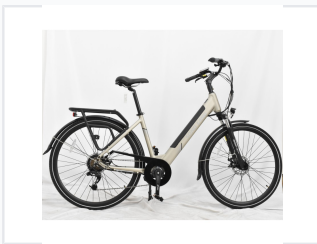


Step-Through Frame Electric City Bicycle with Rear Hub Motor

This electric city bicycle is designed with a step-through frame for easy access and comfortable riding. It features a rear hub motor, integrated battery, fenders, rear rack, and integrated lights for practical urban use.



ADDITIONAL IMAGES



Overview

Versatile Urban Electric City Bike

This step-through electric bicycle is engineered for efficient urban commuting and leisure rides, featuring a lightweight 6061 aluminum alloy frame for easy mounting. It combines a powerful 250W rear hub motor with a hidden Samsung lithium-ion battery to provide a clean aesthetic and reliable performance. Equipped with premium components like Tekro disc brakes and a suspension fork, it ensures a comfortable and safe ride across various city terrains.

Performance

Performance Highlights

250 W

Motor Power

32 km/h

Max Speed

100 km

Max Range

125 kg

Max Load

Electrical System

Motor	250W Rear Hub Motor
Battery	36V 10.4AH Lithium-ion hidden battery
Pedal Assist System	1:1 Intelligent speed pedal assist
Charging Time	4 hours

Chassis & Suspension

Braking System

- Front Tekro Disc Brake
- Rear Tekro Disc Brake
- Alloy levers with power cut-off

Frame Material	6061 Aluminum Alloy
Front Fork	Aluminum alloy with suspension

Drivetrain & Wheels

Transmission	7-speed S-Ride derailleur system
Tires	26" x 1.75 Kenda tires
Chain	KMC Rust-resistant chain

Equipment

Standard Equipment	LED Lights, Rear Rack, PC Mudguards, Alloy Side Stand, Suspension Saddle Post, Sport Saddle
--------------------	---

Logistics

	Electric Systems	Main Parts
Motor	250W rear motor, domestic	Frame: 6061 Aluminum alloy Tires: 26" x 1.75 KENDA Rim: Alloy aluminum Front fork: Aluminum alloy with suspension Front brake: Disk-brake, TAIWAN TEKRO Rear brake: Disk-brake, TAIWAN TEKRO Spokes: stainless steel Gears: 7 speed gears
Battery	36V10.4AH Li-ion hidden battery Samsung	Derailleur: S-Ride Handle Bar: Alloy Stem: Alloy
Pedal assist system	1:1 speed intelligence pedal system	Lighting: LED lights Brake lever: Alloy aluminum, cut-off when braking Kickstand: Alloy side stand Chain: Rust resistant chain, TAIWAN KMC Chainwheel: Alloy 48T Chainguard: protection of pedal Mudguard: PC Saddle: Comfortable sport saddle Saddle post: Alloy Suspension Repair tools: Instructions Other options: Sems, Spacers
Controller	Intelligence brushless Controller	
Charger	5A 18V, 2.0A smart charger Charge Time: 4-6 Hours	
	Performance	
Max Speed	25.0km/h	
Range	90-100km with pedal assist system	
Max load	125kg	
Net Weight	23kg	
Gross Weight	30kg	
Package Size	148*24*80CM 95%Package	

Comprehensive technical specifications including electrical systems, performance data, and component materials.

Weight & Packaging

Attribute	Value
Net Weight	23 kg
Gross Weight	30 kg
Package Size	148 x 24 x 80 cm
Assembly Level	95% Pre-assembled