

Compact Folding 12-inch Electric Bike

This mini electric bike features a lightweight aluminum alloy frame and a 36V 250W motor. The folding stem allows for compact storage and portability.



Overview

Compact Urban Mobility Solution

This 12-inch electric bike is designed for efficient urban commuting, featuring a lightweight 6061 aluminum alloy folding frame for easy storage and portability. It is powered by a 250W rear motor and a 7.5AH lithium battery, providing a reliable and eco-friendly transportation option. Safety is prioritized with dual disc brakes and integrated lighting, making it a versatile choice for professional buyers seeking compact personal mobility products.

Performance Metrics

Key Performance Specifications

250 W Motor Power	36 V System Voltage	7.5 Ah Battery Capacity	12 inch Wheel Size
-----------------------------	-------------------------------	-----------------------------------	------------------------------

Frameset & Build

Frame Material	Aluminum Alloy 6061
Fork Type	High carbon steel

Electric System

Display	LED Display
Battery Details	36V 7.5AH Lithium battery with battery cage
Motor	36V 250W rear integrated wheel motor
Charger Standard	36V, EU standard

Braking & Safety

Braking Components

Position	Type	Size
Front	Disc Brake	160MM
Rear	Disc Brake	160MM

Wheelset

Tires & Tubes

Kenda 12" x 2.125 rubber A/V

Drivetrain

Transmission Details

- Cassette: 16T
- Chainwheel: Steel chainring with alloy crank
- Chain: 80 joints
- B.B set: 131L

Components

Hardware & Accessories

Foldable Alloy Pedals, PVC Fenders, PU Saddle with Taillight, Alloy Kickstand, Power cut-off brake levers