

Electric Scooter with Aluminum Fork

This electric scooter has an aluminum fork and an optional Bluetooth app. It comes with an LCD instrument panel to monitor power and vehicle conditions.



ADDITIONAL IMAGES



Product Overview



Available in various stylish color schemes

Modern Urban Mobility

This electric scooter combines a sporty, aerodynamic design with high-efficiency performance. Engineered for urban commuting, it features a unique eagle-shaped headlamp, a responsive high-torque motor, and a removable battery option for convenient charging. With advanced safety systems and a lightweight aluminum fork, it offers a reliable, eco-friendly, and stylish ride.

Performance

Performance Metrics

3000 W

Max Motor Power

45 km/h

Top Speed

13 °

Climbing Angle

Battery & Power



Secure under-seat storage with battery access

Battery Configurations

Type	Specification
Lead-Acid	72V 20Ah
Lithium	72V 20Ah

Battery Management System

Weak Current Control, Strong Current Protection, Over-discharge Protection, Over-impulse Protection

Dimensions & Build

Physical Dimensions

- Dimensions: 1840 x 710 x 1180 mm
- Wheelbase: 1350 mm
- Net Weight (Lithium): 91 kg
- Net Weight (Lead-Acid): 122 kg

Features & Design



Sleek aerodynamic design with sporty accents



Front view showcasing the unique eagle-shaped headlamp

Key Features

Aluminum Fork • LCD Instrument Display • Eagle-Shape Headlamp • Removable Battery • Optional Bluetooth App

Safety & Handling



Side profile highlighting the disc brake system

Braking and Tires

- Brake Mode: Disc/Disc
- Front Tire: 110/70-12
- Rear Tire: 110/70-12