

## 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