

Electric Scooter with Aluminum Frame and Optional Bluetooth

This electric scooter features a lightweight steel and aluminum frame. It is equipped with a removable lithium battery, digital display, and optional Bluetooth connectivity.



ADDITIONAL IMAGES



Overview



Modern aesthetic suitable for both home and delivery use cases.

Modern Electric Scooter

Designed for efficient urban mobility, this electric scooter combines a lightweight steel and aluminum frame with a high-performance electric drivetrain. It features a user-friendly, removable lithium battery system equipped with advanced BMS protection for safety and convenience. Riders can monitor real-time vehicle status via an integrated LCD instrument panel, with an optional Bluetooth app available for enhanced connectivity.

Performance

Key Performance Metrics

2000 W

Motor Power

45 km/h

Top Speed

13 °

Climbing Angle

Battery & Power

Battery Specifications

Feature	Option 1	Option 2
Capacity	60V 20Ah	60V 30Ah

Power Features

Removable Battery, BMS Protection, Over-discharge Protection, Over-impulse Protection

Design & Build



Robust frame design optimized for urban commuting.

Weight Specifications

Model	Net Weight
20Ah Version	92
30Ah Version	96

Dimensions

1765 x 770 x 1040 mm

Wheelbase

1330 mm

Components



Distinctive front design with integrated lighting and suspension.



Equipped with hydraulic disc brakes and a robust rear suspension system.

Frame Materials

- Light Steel Frame
- Aluminum Decorative Elements
- Aluminum Fork

Brakes and Tires

- Brake Mode: Disc/Drum
- Front Tire: 90-90-12
- Rear Tire: 3.50-10

Technology & Features

Smart Features

LCD Dashboard • Bluetooth App (Optional) • Real-time Monitoring

Available Versions

Home-use Version, Delivery Version