

Electric Scooter with Removable Lithium Battery

This electric scooter features a removable lithium battery pack and an aluminum fork. It has LED lighting and an optional Bluetooth app.



ADDITIONAL IMAGES



Overview



Stylish and efficient mode of urban transportation.

Modern Urban Commuting Solution

This compact and fashionable electric scooter is designed for efficient urban transportation. It features a high-performance motor and a removable lithium battery, making it both powerful and convenient to charge. With an advanced BMS system and integrated LED lighting, it provides a safe, reliable, and eco-friendly alternative for daily commuting.

Performance

Performance Highlights

2000 W
Max Power

45 km/h
Top Speed

13 °
Climbing Angle

Technical Specifications



Designed with a robust chassis and windshield for rider protection.

Configuration Options

Battery	Motor Power	Top Speed
60V20Ah Lithium	60V2000W	45
48V26Ah Lithium	48V2000W	45
60V20Ah LeadAcid	60V2000W	45

Physical Dimensions

1670 x 700 x 1120 mm

Wheelbase

1225 mm

Features



Secure battery compartment with easy access for removal and charging.



Clear digital display showing speed, battery levels, and mileage.

Key Highlights

- Removable lithium battery for easy charging
- Advanced BMS system with over-discharge and impulse protection
- LED digital instrument cluster
- Efficient lighting system for energy savings
- Lightweight aluminum fork construction
- Optional Bluetooth app connectivity

Safety Features

Disc Brakes, LED Lighting, BMS Protection, Rearview Mirrors