

Electric Food Delivery Scooter with Insulated Cargo Box

This electric scooter is designed for city food delivery services. It features a large torque motor, extended mileage, and a removable lithium battery for easy charging.



ADDITIONAL IMAGES



Overview



Robust frame design optimized for daily delivery operations.

Designed for Urban Delivery

This electric scooter is engineered specifically for city delivery operations, combining a robust steel fork frame with a high-capacity insulated cargo box. It features a long-range battery system capable of 150km, supported by a smart BMS for real-time monitoring and data analysis. With a high-torque motor and user-friendly swappable lithium battery design, it offers a reliable, efficient, and cost-effective solution for professional food delivery services.

Performance

Top Speed	45 km/h
Maximum Range	150 km
Motor Max Power	3000 W

Battery & Electronics

Battery System

60 V

Voltage

70 Ah

Capacity

Intelligent Systems

Bluetooth App • Real-time monitoring • Swappable battery

BMS Capabilities

Weak current control, Over-discharge protection, Over-impulse protection, Historical data access, SOC accuracy 98%

Dimensions & Build

Dimensions & Weight

Specification	Value
Dimensions (LxWxH)	1835*710*1150 mm
Wheelbase	1310 mm
Net Weight	106 kg

Components



Step-through frame design for easy mounting and dismounting.



Integrated lighting and rear suspension for a smooth, safe ride.

Chassis & Handling

- 10-inch high-torque motor
- Steel fork for high bearing capacity
- Disc/Disc brake system
- 3.50-10 Front Tire
- 3.50-10 Rear Tire

Cargo & Storage



Spacious rear cargo box designed for food temperature preservation.

Cargo Configuration

Large tailbox, Insulated cargo bag