

# 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