

# Electric Food Delivery Scooter

This electric scooter is designed for efficient and reliable food delivery services. It features an intelligent communication system for real-time monitoring of battery usage and optional dual battery configuration for extended range.



## ADDITIONAL IMAGES



## Overview



The scooter features a robust front basket and rear carrier for secure transport of goods.

### Professional Electric Delivery Scooter

Designed specifically for efficient urban food delivery, this electric scooter combines rugged durability with intelligent fleet management features. It offers flexible configuration options, including dual-battery setups for extended range and customizable seating and cargo arrangements to suit specific operational needs. With advanced BMS protection and real-time battery monitoring, it provides a safe, reliable, and eco-friendly solution for high-frequency delivery services.

#### Key Features

Patent-Protected Design, Intelligent Battery Monitoring, BMS Safety System, Dual Battery Ready, LED Lighting, High-Torque Motor

## Performance & Power



Intelligent battery monitoring system with clear charge level indication.

### Performance Metrics

**2000 W**

Motor Power (Base)

**3000 W**

Motor Power (Max)

**80 km/h**

Top Speed

### Battery Configuration

- 72V 20Ah Lithium
- 72V 20Ah x 2 Lithium (Dual Battery)

## Technical Specifications



Reliable disc brake system and rear suspension for heavy loads.

### Vehicle Dimensions

Metric	Value
Length x Width x Height	1840 x 705 x 1055 mm
Wheelbase	1315 mm

### Weight Specifications

Configuration	Net Weight (kg)	Gross Weight (kg)
Standard	98	103
Dual Battery	111	116

### Braking & Tires

- Brake Mode: Disc/Disc
- Front Tire: 80/90-14

## Customization



Comfortable diamond-stitched seat paired with a practical rear rack system.



Heavy-duty rear luggage carrier designed for commercial cargo transport.

### Customization Options

Single Seat • Double Seat • Large Carrier • Small Carrier