

Electric Food Delivery Scooter with Dual Battery Option

This electric scooter is designed for food delivery applications and urban commuting. It features an intelligent communication system for real-time monitoring of battery usage and offers an optional dual battery for extended range.



ADDITIONAL IMAGES



Overview

Professional Electric Delivery Scooter

This electric scooter is engineered specifically for efficient food delivery and urban commuting. It features a robust aluminum fork, intelligent battery management systems (BMS), and LED lighting for enhanced energy savings. With flexible battery configurations and high-torque motor options, it offers reliable performance for commercial delivery operations.

Performance



Equipped with LED lighting and a robust rear rack for delivery items.

Key Performance Metrics

3000 W

Standard Motor Power

80 km/h

Max Top Speed

20 °

Max Climbing Angle

Motor Options

72V 3000W, 72V 4700W

Battery & Power

Battery Configurations

- 72V 20Ah Lithium
- 72V 46Ah Lithium
- 72V 20Ah x 2 Dual Battery

Safety Systems

Weak Current Control • Over-discharge Protection • Over-impulse Protection • Real-time Monitoring

Technical Specifications



Front view featuring integrated turn signals and digital display.

Detailed Technical Data

Specification	Value
Wheelbase	1315 mm
Brake Mode	Disc/Disc
Front Tire	110/70-12 or 120/70-12
Rear Tire	110/70-12 or 120/70-12

Design & Build



Modern design featuring front headlight and black luggage rack.



Retro-modern aesthetic with integrated lighting and rear cargo rack.

Construction Highlights

- Aluminum Fork
- LED Lighting System
- Rear Cargo Rack
- Step-through Frame