

Electric Food Delivery Scooter with LED Lighting

This electric scooter is designed for food delivery purposes and features LED lighting for energy saving. It has an intelligent communication system that provides real-time monitoring of battery usage.

Overview

Professional Electric Delivery Scooter

Designed for efficiency and reliability in delivery operations, this electric scooter features a high-torque motor for extended range and reduced downtime. It is equipped with an intelligent communication system for real-time battery monitoring and an advanced BMS for enhanced safety. With options for dual batteries and a lightweight aluminum fork, this vehicle combines practical performance with energy-saving LED lighting to keep your delivery fleet moving.

Key Features

Core Advantages

- Optional high-speed gear drive motor for superior torque
- Intelligent communication system for real-time battery monitoring
- Advanced BMS with weak current control and multi-protection
- Dual battery option for easier charging and extended range
- Full-scooter LED lighting system for energy efficiency
- Lightweight and durable aluminum fork

Technical Specifications

Performance Metrics

3000 W

Max Power (Base)

80 km/h

Top Speed

20 °

Max Climbing Angle

Vehicle Specifications Comparison

Feature	Model A	Model B
Battery	72V20Ah Lithium	72V46Ah Lithium
Motor (Max Power)	72V3000W	72V4700W
Top Speed	45 km/h	80 km/h
Wheelbase	1315 mm	1315 mm
Brake Mode	Disc/Disc	Disc/Disc

Physical Dimensions

Dimensions & Weight

- Dimensions: 1840 x 705 x 1055 mm
- Net Weight: 96 kg - 114 kg (model dependent)
- Front Tire: 110/70-12 to 120/70-12
- Rear Tire: 110/70-12 to 120/70-12