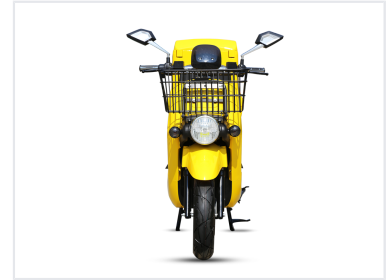


Electric Delivery Scooter with Cargo Box

This electric scooter is designed for urban commuting and delivery services. It features a front basket for carrying small items and a large rear cargo box for secure storage and transport of goods.



ADDITIONAL IMAGES



Overview

Professional Delivery Solution

This electric delivery scooter is designed for efficient urban logistics and commercial use. Featuring a robust frame and a high-capacity lithium battery, it offers a reliable range of up to 90km per charge. With a powerful 2000W motor and specialized cargo storage, it is an ideal solution for businesses looking to optimize last-mile delivery operations while reducing emissions.

Performance

Rated Power

2000 W

Rated Power

3400 W

Peak Power

Maximum Speed

75 km/h

Mileage Per Charge

85~90km

Battery & Charging

Battery Specifications

60V40AH lithium battery

Charging Time

5 h

Technical Specs

Weight Specifications

Metric	Weight
Curb Weight	85
Rated Gross Weight	255
Max Designed Gross Weight	295

Motor & Controller

- Hub motor/DC/sine wave/C40
- 60V 2000W vector controller
- Max. Current 65A

Overall Dimensions

2000*750*1280mm

Safety & Features

Key Features

Energy saving LED headlight, Double lithium removable batteries, Sine wave controller, Corrosion resistant varnish, Digital LCD meter

Braking System

Oil brake disc/disc system

Logistics

40HQ Container Packing

Format	Quantity
SKD (with tail box)	62
CKD (with tail box)	100