

Electric Delivery Scooter with Cargo Box

This electric scooter is equipped with a 1200w motor and a 48v30ah lithium battery. It features a large insulated rear cargo box and a front basket, making it ideal for delivery services.



ADDITIONAL IMAGES



Overview

Efficient Urban Delivery Solution

This electric delivery scooter is engineered for reliability and efficiency in urban environments. Featuring a robust frame, insulated cargo storage, and a powerful 800W motor, it is perfectly suited for short-distance delivery routes. With a focus on safety and comfort, the design includes advanced suspension, responsive braking systems, and energy-saving LED lighting to ensure a smooth and professional delivery experience.

Performance

Rated Power

800 W

Rated Power

1200 W

Peak Power

Maximum Speed

42 km/h

Mileage Per Charge

70 km

Battery & Charging

Battery Specifications

48V 30AH Lithium Battery

Charging Time

6 h

Technical Details

Motor Type

Hub motor/DC/sine wave/C25

Controller

42V 12 tubes

Max Current

32 A

Dimensions & Weight

Weight Specifications

Metric	Value
Curb Weight (kg)	67
Rated Gross Weight (kg)	200
Max Designed Gross Weight (kg)	240

Features

Key Features

- Energy saving and bright LED headlight
- High braking sensitivity (Front disc/Rear drum)
- Environmental EPP insulation materials
- LCD speedometer
- Sine wave motor controller
- Two-pack varnish finish

Logistics

40HQ Container Packing

SKD: 82 sets (with tail box), CKD: 130 sets (with tail box)