

Electric Flatbed Utility Truck

This electric truck features a flatbed for carrying cargo and is powered by a lithium battery. It has a high-power motor and a robust steel pipe structure.



ADDITIONAL IMAGES



Product Overview



Modern design featuring a functional truck bed and user-friendly dashboard controls.

Reliable Electric Utility Transport

This electric flatbed utility truck is designed for efficient, eco-friendly freight transportation in urban and light-duty environments. Built with a robust steel pipe structure, it offers a strong loading capacity and reliable performance. With features like advanced LED lighting and impressive climbing capabilities, this vehicle provides a cost-effective solution for various commercial applications.

Performance

Key Performance Metrics

35 km/h
Max Speed

100 km
Max Range

600 kg
Loading Capacity

Grade Ability

Condition	Capability
No load	e20%
Full load	e15%

Technical Specifications



Model	Q9
Overall Dim (mm)	3600*1350*1620
Curb weight(Without battery)(kg)	800
loading capacity(kg)	600
Motor	72V4KW
Front wheel Size	145/70R12
Rear wheel Size	145/70R12
Brake system	front disc/rear drum
Wheel base(mm)	2600
Front & Rear Wheel track (mm)	1155/1108
Passenger(With driver)	2
Grade ability(No load)%	≥20
Grade ability(Full load)%	≥15
Battery	72V100AH
Range per charge/km	60-100km
Maximum speed (km/h)	35
Colour	Yellow+black , silver gray

Detailed vehicle specifications including motor power, dimensions, and capacity.

Powertrain

- Motor: 72V 4KW
- Battery: 72V 100AH
- Brake system: Front disc/rear drum

Dimensions & Weight

- Overall Dimensions: 3600*1350*1620 mm
- Wheelbase: 2600 mm
- Curb Weight (without battery): 800 kg

Wheel Configuration

Front and rear wheel size: 145/70R12; Front/Rear track: 1155/1108 mm

General Information

PACKING AND SHIPPING >>>



Exhibition Show

EXHIBITION SHOW >>>



Vehicles secured for international transport and logistics.

Available Colors

Yellow+Black • Silver Gray

Passenger Capacity

2 persons