

Four-Wheel Mini Electric Car for Family Use

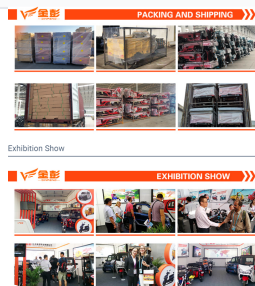
This four-wheel mini electric car is designed for family use. It has a 72V 4kW motor, a 72V 100Ah battery, and a maximum speed of 48km/h.



ADDITIONAL IMAGES



Overview



Preparation and shipping logistics for the electric vehicle model

Compact Urban Mobility

This four-wheel mini electric vehicle is designed for efficient family use, combining a compact footprint with practical daily utility. It features a 72V electric powertrain capable of reaching speeds up to 48 km/h, providing a reliable solution for urban commuting and short trips. With a 120 km range and convenient charging times, it offers a sustainable and comfortable alternative for everyday transportation needs.

Performance

Key Performance Metrics

48 km/h
Max Speed

120 km
Range per Charge

6 hours
Charging Time

Technical Specifications

VV 小鹏



Model	X32
Overall Dimension (mm)	2720*1520*1450
Curb weight(kg)	730
Loading capacity(kg)	4000kg
Motor	72V4KW
Cost/seat	7200RMB
Brake system	Front disc/rear drum
Front wheel size	155-65-13
Wheel base(mm)	1900
Wheel track(mm)	1100/1100
Range	70-100KM
Charging time(h)	8-10h
Range per charge(km)	110
Max speed(km/h)	42-45
Chassis system	151
Container Capacity	4 persons (4 seats)

VV 小鹏



Detailed technical specifications and dimensions

Detailed Specifications

Feature	Specification
Motor Power	72V 4KW
Battery Capacity	72V 100AH
Curb Weight	830 kg
Length	2.7 meters
Width	1.6 meters
Height	1.5 meters

Features

Vehicle Features

2 Seats, 2 Doors, Front Disc Brakes, Easy-handle Drive/Reverse, Integrated Speed Meter, Turning Lights