

Low Speed Electric Passenger Car

This 4-wheel electric passenger car is designed for low-speed urban environments. It is suitable for personal transportation and short commutes, prioritizing energy efficiency and eco-friendliness.



ADDITIONAL IMAGES



Overview

Compact Urban Mobility

This 4-wheel low-speed electric passenger car is designed specifically for efficient passenger transport and daily urban commuting. It offers a compact footprint for easy maneuverability and parking in congested areas, while providing a smooth, quiet, and eco-friendly ride. The vehicle prioritizes energy efficiency and safety, making it an ideal solution for short-distance personal transportation.

Dimensions & Capacity

Dimensions (L x W x H)	2400 × 1200 × 1690 mm
Seating Capacity	2

Performance

Max Speed

40 km/h

Max Driving Speed

Max Range

100 km

Max Driving Distance

Powertrain

Motor Power Options

Battery Type	Motor Output
Lead-Acid	1500W
LiFePO4	4000W

Charging Time 6 hours (Standard) / 2-3 hours (Fast Charger Option)

Safety & Compliance

Certifications EU Whole-Vehicle Type-Approval, EEC, CoC, CE, ISO Quality Management

Braking System Hydraulic Brake (Front Disc, Rear Disc/Drum depending on version)

Design

Color Options

Blue/Silver • Red/Silver • White/Orange • White/Silver