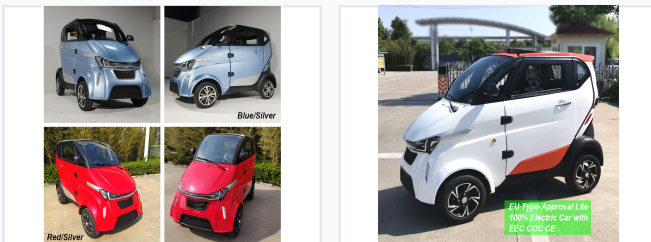


# 4-Wheel Low Speed Electric Vehicle

This 4-wheel low speed electric vehicle is designed for efficient urban transportation. Its electric motor provides a quiet, emission-free driving experience, and its compact design allows easy maneuvering.



## ADDITIONAL IMAGES



## Overview

### Efficient Urban Mobility

This 4-wheel low-speed electric vehicle is engineered for passenger transport and efficient daily commuting in urban environments. Designed for sustainability, it offers a quiet, emission-free driving experience with compact dimensions that make parking and maneuvering simple. The vehicle supports flexible charging via standard domestic power sockets, eliminating the need for specialized infrastructure.

### Dimensions

**2400 mm**

Length

**1200 mm**

Width

**1690 mm**

Height

## Performance

### Performance

**40 km/h**

Max Speed

**100 km**

Max Range

### Seating Capacity

2

## Battery & Charging

### Charging Information

- Standard charge time: 6 hours
- Fast charge time: 2-3 hours
- Plugs into domestic power socket
- No wall box installation required

### Battery Configurations

Battery Type	Capacity	Motor Power
Lead-Acid	Standard	1500W
LiFePO4	70Ah / 80Ah	4000W
LiFePO4	100Ah (Fast Charge)	4000W

## Technical Specs

### Chassis & Handling

- Hydraulic Brake System
- Front Disc Brakes
- Front Independent Suspension
- Integral Rear Axle

Tyre Size	135/70 R12
-----------	------------

## Compliance

### Certifications

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