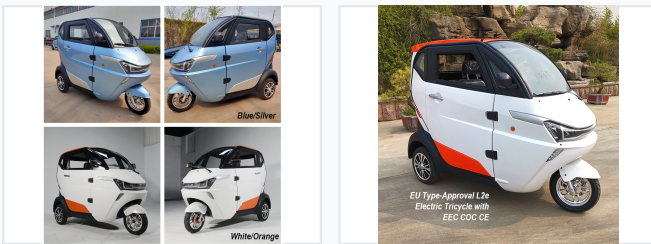


Electric Three-Wheel Passenger Vehicle

This electric passenger vehicle features a three-wheel design for enhanced maneuverability. Compliant with EEC, COC, and CE standards, it ensures safety and quality for urban commuting and short trips.



ADDITIONAL IMAGES



Overview

Efficient Urban Mobility

This electric three-wheel passenger vehicle is designed for efficient daily commutes and urban transport. It features a compact footprint for superior maneuverability in congested city streets while providing a fully enclosed cabin for all-weather protection. With multiple battery options and a smart charging system, it offers a sustainable and economical alternative for short-distance travel.

Key Performance Metrics

35 km/h

Max Speed

100 km

Max Range

3 Persons

Max Capacity

Technical Dimensions

Physical Dimensions

Dimension	Measurement (mm)
Length	2160
Width	1150
Height	1680

Powertrain & Battery

Motor Configuration

- Standard 1500W Motor
- Optional 3000W Motor (includes 135/70R12 tyres)

LiFePO4 Battery Options

- 70Ah with on-board smart charger
- 80Ah with on-board smart charger
- 100Ah with on-board fast charger

Charging Efficiency

6 hours via domestic socket (2-3 hours with fast charger)

Chassis & Safety

Tyre Specifications

Position	Size
Front Tyre	120/70-12
Rear Tyre	125/65-12

Braking System

Hydraulic Brake: Front Disc / Rear Disc

Suspension Type

Front Independent / Rear Integral axle

Compliance & Logistics

Certifications

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

Logistics Advantage

Available as non-assembled kits to reduce customs duty and transport costs.