

Three-Wheeled Urban Electric Vehicle

This three-wheeled vehicle is designed for urban environments. It offers a compact and economical transportation solution.



Overview

Compact Urban Mobility Solution

This three-wheeled urban electric vehicle offers a practical and efficient alternative for city transportation. Designed with a fully enclosed passenger cabin, it provides protection from the elements while maintaining a compact footprint suitable for navigating congested streets. The vehicle features a car-like control layout, including a steering wheel, windshield, and side mirrors, ensuring a familiar and safe driving experience for urban commuters.

Key Metrics

Vehicle Configuration

Three-Wheeled • Electric • Enclosed Cabin

Primary Use Case

Urban Transportation, Personal Commuting, Last-Mile Delivery

Design & Features

Exterior Equipment

- Front windshield
- Integrated headlights
- Adjustable side mirrors
- Enclosed passenger cabin

Control System

Steering wheel