

Compact Electric Vehicle for Urban Transport

This compact electric vehicle is designed for urban transportation. It features a fully enclosed cabin with seating for two.



ADDITIONAL IMAGES



General Overview

Urban Transport Solution

This compact electric vehicle is designed for efficient urban and neighborhood transportation, offering a fully enclosed cabin for all-weather protection. It features a robust powder-coated chassis and high-quality aluminum wheels, ensuring durability for short-distance commutes. With passenger capacity for four and reliable power systems, it provides a practical and eco-friendly alternative for city navigation.

Technical Specifications

Controller Rating

400 AMP
AC Controller

| | |
|--------------------|--------|
| Passenger Capacity | 4 |
| Maximum Speed | 30 kph |

Chassis and Wheels

| | |
|---------------------|---------|
| Wheel Rim Size | 12 inch |
| Tire Specifications | 155/70R |

Power and Battery

| | |
|-----------------|----------------------------|
| Battery Options | US Trojan, Lithium battery |
| Charging System | On board charger |

Optional Features

Upgrades

Air-conditioning