

Blue Solar-Assisted Electric City Car

This dreamy blue electric car is equipped with solar panels for supplemental power. It has a 60V/4KW DC motor, reaches a top speed of 55-60 km/h, and achieves a maximum mileage of 200 km.



Overview

Solar-Assisted Urban Mobility

This Blue Solar-Assisted Electric City Car offers an efficient, eco-friendly solution for urban transportation. Equipped with a high-capacity lead-acid maintenance battery and a roof-integrated solar panel system, it reduces the need for frequent traditional charging. Designed for reliability and compact city travel, this vehicle combines functional aesthetics with sustainable technology.

Technical Specifications

Motor Power

4 KW

Motor Power

60 V

Voltage

Battery System

6V/260AH Lead-Acid Maintenance Battery (10 blocks)

Performance

Performance Metrics

Metric	Value
Top Speed	55-60 KM/h
Maximum Mileage	200 km

Energy Features

Solar Panel Power

240 W

Design

Exterior Color

Dreamy Blue