

Solar-Assisted Electric City Car

This electric car utilizes solar panels mounted on the roof to capture solar energy. It is designed as a compact city car, ideal for urban commuting and reducing carbon footprint.



Overview

Solar-Assisted Urban Mobility

The SY04Bbule is a compact electric city car engineered for sustainable urban commuting. It features an integrated roof-mounted solar panel array that serves as a supplemental power source to enhance the vehicle's overall energy efficiency. This model is designed specifically for eco-conscious transportation, offering a practical and environmentally friendly solution for short-distance daily travel.

Key Features

Power Technology

Electric Drivetrain • Solar Integration

Vehicle Category

Electric Vehicle, Solar-Assisted, City Car