

Electric Multi-Passenger Sightseeing Vehicle

This electric vehicle is designed for transporting multiple passengers. It is equipped with headlights, taillights, and turn signals for safe operation in tourist areas, parks, or resorts.



Overview

Electric Multi-Passenger Sightseeing Vehicle

This electric sightseeing vehicle is engineered for efficient passenger transport in tourism-focused environments such as resorts, parks, and large public venues. Featuring a multi-row seating configuration and a protective roof structure, it offers a comfortable and open-air experience for guests. The vehicle is fully electric, providing an environmentally friendly and quiet transportation solution for your facility.

Technical Specifications

Power Source	Electric
Seating Configuration	Multi-row seating

Safety & Features

Design Features

- Front-mounted windshield
- Covered roof structure
- Black metal framing
- Steering wheel control

Lighting System	Headlights, Taillights, Turn signals
-----------------	--------------------------------------

Application

Ideal Use Cases

Tourist Areas • Parks • Resorts