

Electric Sightseeing Car for Parks and Resorts

This electric sightseeing car is designed for transportation in tourist attractions, parks, and resorts. It features an open-air design with a roof and multiple rows of seating.



Overview

Versatile Transport for Hospitality

This electric sightseeing vehicle is specifically engineered to provide efficient and comfortable passenger transport within large parks, tourist attractions, and resorts. Its open-air configuration ensures guests enjoy panoramic views while moving between destinations. Designed with safety and convenience in mind, the unit includes comprehensive lighting and driver-centric controls for ease of operation in busy visitor environments.

Key Features

Core Design Specs

- Open-air passenger cabin
- Protective overhead roof
- Multi-row seating configuration
- Equipped with headlights and taillights
- Integrated side mirrors for visibility

Power Source

Electric Motor, Eco-friendly, Quiet Operation

Operational Details

Operational Environment

Public Parks • Resort Facilities • Tourist Attractions

Control System

Standard automotive-style steering wheel