

Eleven-Seat Electric Tour Vehicle

This eleven-seat electric tour vehicle provides efficient and eco-friendly transportation. It features a robust chassis, comfortable seating, and a reliable braking system.



Overview

Sustainable Passenger Transport

The LQY112B is an eleven-seat electric tour vehicle designed for efficient and eco-friendly transportation in various environments. Featuring a robust chassis and an open-air design, it offers both stability and enhanced visibility for passengers. Its electric powertrain ensures quiet, zero-emission operation, making it a versatile solution for resorts, parks, and campuses.

Performance & Technical

Emissions

Zero Emissions

Seating Capacity	11 seats
Powertrain	Electric

Design & Features

Key Features

- Robust chassis for durability
- High-capacity battery pack
- Reliable braking system
- Quiet operation

Design Style	Open-air
--------------	----------

Applications

Ideal Environments	Resorts, Parks, Campuses, Indoor/Outdoor
--------------------	------------------------------------------