

Electric Shuttle Vehicle for Short-Distance Transport

This electric shuttle vehicle is designed for short-distance transportation. It features an open-air design with a roof and seating, ideal for resorts and campuses.



Overview

Efficient Short-Distance Mobility

This electric shuttle vehicle is engineered for seamless short-distance transportation in pedestrian-heavy environments. Its open-air design, combined with a protective roof, ensures passenger comfort while maintaining excellent visibility. Compact and highly maneuverable, it is an ideal solution for resorts, corporate campuses, and large facilities requiring reliable, quiet, and efficient transit.

Design & Features

Design Style

Open-air • Compact • Maneuverable

Standard Equipment

- Headlights
- Windshield wipers
- Side mirrors
- Roof

Vehicle Type	Electric Shuttle Vehicle
--------------	--------------------------

Usage

Recommended Applications	Resorts, Campuses, Pedestrian-heavy areas, Facilities
--------------------------	---