

Electric Shuttle Bus for Passenger Transportation

This electric shuttle bus is designed for transporting passengers in urban and suburban settings. It features multiple rows of seating, a covered roof, and open sides for easy access.



Overview

Efficient Passenger Mobility

This electric shuttle bus is purpose-built for efficient passenger transportation in urban or suburban environments. Featuring a spacious design with multiple rows of seating and an open-sided configuration, it facilitates quick boarding and alighting for passengers. The vehicle provides a reliable, eco-friendly solution for short-distance transit requirements.

Technical Specifications

Powertrain

Electric

Route Designation

1i

Features

Ideal Usage Environment

- Urban settings
- Suburban shuttle routes
- Designated passenger transport

Accessibility

Open-sided access, Multi-row seating