

Open-Air Electric Shuttle

This open-air electric shuttle is designed for transporting people in resorts and urban environments. It features multiple rows of seating, a sturdy frame, and an electric powertrain for short-range, emission-free travel.



ADDITIONAL IMAGES



Overview

Eco-Friendly Transport Solution

This open-air electric shuttle is designed for efficient short-range transportation in resorts, parks, and urban environments. It features a robust metal tubular frame, comfortable multi-row seating, and an emission-free electric powertrain. Ideal for passenger transit, the vehicle combines responsive handling with a quiet, eco-friendly operation.

Technical Specifications

Compatible Battery Models

- 6-EVF-10
- 6-EV-100
- 6-EVF-100

Battery Technology

Lead-acid battery for electric road vehicles

Design & Safety

Safety Features

Reliable braking system • Responsive steering • Sturdy frame construction

Key Design Features

Open-air design, Multi-row seating, Tubular metal frame, Windshield wipers

Performance

Performance Highlights

0 None
Emissions

100 EV
Battery Series Rating