

Multi-Passenger Electric Shuttle

This multi-passenger electric shuttle is designed for efficient transportation in resorts and campuses. It features multiple rows of seating, a rear cargo area, and quiet, emission-free operation.



ADDITIONAL IMAGES



Overview

Versatile Multi-Passenger Transport

The Multi-Passenger Electric Shuttle is a versatile and efficient solution designed for passenger transport in resorts, campuses, and gated communities. Featuring an open-air design with a roof for shade, it comfortably accommodates up to eight passengers while ensuring a quiet, emission-free ride. Built with a durable fiber glass body and a robust chassis, this vehicle combines reliability with practical features for daily operations.

Performance & Powertrain

Key Performance Metrics

5 KW

Motor Power

110 Ah

Battery Capacity

30 kph

Max Speed

Controller	US Curtis AC Controller 300AMP
System Voltage	72 V
Braking System	Hydraulic brake

Design & Build

Passenger Capacity	8
Chassis Construction	E-coat and powder coated
Body Material	Fiber glass
Wheels & Tires	12" Aluminum wheel with 155R12 tire

Comfort & Features

Standard Features

- MP3 Player
- Radio and Speaker System
- 12V Accessory Socket

Optional Upgrades

Abat vent, Seat belts, Police light and siren, Power steering