

# **Environmentally Friendly Electric Tour Bus Perfect For Large-Scale Recreation Grounds And Villas**

## **Basic Information**

- Place of Origin:
- Brand Name: LANGJIE
- CE Certification:
- Minimum Order Quantity: 1 Unit
- Price: Negotiate Non packing Or Steel Packing
- Packaging Details:
- Payment Terms:
- Supply Ability:



## **Product Specification**

- HS CODE:
- Qty/20'GP (Assembled):
- Qty/40'GP (Aassembled):
- Passenger Capacity:
- Max.Speed:
- Range(loaded):
- Climbing Ability(loaded):
- Recharge Time:
- Highlight:

8703101900
1 Unit
3 Units
8 Seats
28km/h
80km
18%

Guangzhou

T/T

100Units/ month

- 8~10h
  - security golf cart



Our Product Introduction

# Multiple - Function 2 Person Electric Golf Car For University or hotel

### Electric Shuttle Bus 2 Seats

The electric tour bus is driven by the storage battery power supply, without generating any harmful gas polluting the gas. It is one kind of environmental passenger vehicle specially designed for the tourist attraction, park, large-scale recreation ground, gated community, campus, garden hotel, villa district, city commercial pedestrian street, airport, port and wharf. The vehicle has excellent performance, modern appearance design, luxury and delicate trim, comfortable and safe driving experience, which makes it the most ideal intra-field vehicle at home.

Electric Vehicle Product Description:

Qty/20'GP (Disassembled)	8 units	
Qty/40' GP(Assembled)	24 units	
Passenger Capacity(seats, including driver)	2 seats	
Overall Dimension(L*W*H, mm)	2295×1260×1174 mm	
Wheelbase (mm)	1595mm	
Track width front/rear (mm)	1030/1050mm	
Maximum total mass (kg)	450	
Max. axle load mass (kg) Front axle/Rear axle	130kg /150 kg	
Min. turning diameter (m)	6	
Min.ground clearance (full load) (mm)	90	
Angle of approach (full load) (°)	27.6	
Departure Angle (full load) (°)	39.6	
Front suspension (mm)	360	
Rear suspension (mm)	340	
Max. speed (full load) (km/h)	10	
Max. climb %(°)	15	
Cruising range(km)	60	
Front suspension	Steel plate spring non independent suspension	
Rear suspension	Steel plate spring non independent suspension	
Type of tire	Steel	
Tire specification	10×2.5/12×2.5	
Electric Motor	48V HPQ3 - 60C	
	48V	

Battery	Tneng 4-EVF-61 12 V	
Rear axle full load (kg)	200	
	IAll aluminum body. Its weight is light and the range is increased by 10%.	
Advantages	The chassis standard parts are all treated with Dacromet to minimize the risk of rust.	
	IThe rear axle is developed according to the standard of passenger car, with high bearing capacity, reliable performance and long service life.	

### **Product Showing:**



1). 20 years experience in Producing the golf cart and golf cart parts

- 2). China programmable controller
- 3). North America ,European, Australia and Asia are the main market.

#### FAQ

what's your warranty time?
All Langjie golf cart sold by us are quality guaranteed.
We provide 1 year warranty for main parts to our electric vehicles when you get them.

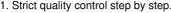
2, What's the production time? Normally for 30 working days

3, What's your payment term? T/T 30% deposit and balance paid before shipment

## Application:

\* Golf Course, Hotel, Campus, Park, Airport, Tourist Resorts, Museum, Mountain Area, Wedding Place and so on.

#### **Our Services**



Strict quality control step by step.
After market service available.
Spare part available.
Company's own shipping port storage warehouse and pre-shipment inspection by our professional engineer.
24 hours online service.

Guangzhou Langjie Electric Vehicle Co., Ltd.				
861989829992	3 Sangjie99@hotmail.com	electrictouristcar.com		
DONGCHONG TOWN, NANSHA DISTRICT, GUANGZHOU, CHINA				