



## Eco Friendly Electric Tourist Car Green 11 Seats High Frequency Onboard Charger

### Our Product Introduction

#### Basic Information

- Place of Origin: Guangzhou
- Brand Name: Langking
- Certification: CE
- Model Number: Y110B
- Minimum Order Quantity: 1 Unit
- Price: Negotiate
- Packaging Details: Non packing Or Steel Packing
- Payment Terms: T/T
- Supply Ability: 100Units/ month



#### Product Specification

- HS CODE: 8703101900
- Qty/20'GP (Assembled): 1 Unit
- Qty/40'GP (Assembled): 2 Units
- Passenger Capacity: 11 Seats
- Max.Speed: 40km/h
- Range(loaded): 100km
- Climbing Ability(loaded): 15%
- Recharge Time: 8~10h
- Highlight: electric tourist vehicles

## Product Description

### Eco Friendly Electric Tourist Car Green 11 Seats High Frequency On board Charger

The electric tourist car 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.

### Model LQY110B Electric Shuttle Bus 11 Seats

Specifications :

HS CODE	8703101900
Qty/20'GP (Assembled)	1 unit
Qty/40'GP (Assembled)	2 units

### Performance:

Passenger capacity	11 seats
Max.Speed	40km/h
Range(loaded)	100km
Climbing Ability(loaded)	20%
Braking Distance	≤4.5m
Min.Turning Radius	5.7m
Min.Clearance	150mm
Recharge time	8~10h

### Dimensions:

L×W×H	4615×1520×1970mm
F/R Tread	1280/1270mm
Axle Distance	2650mm
Curb Weight	1230kg
Max. loading	880kg

### Standard Configurations:

Motor	72V/5KW DC motor
Controller	Curtis 72V/400A controller
Battery	Maintenance-free battery 6V/170Ah*12pcs
Body & Roof	High impact fiber glass
Windshield	See-through Laminated glass
Seats	Sponge + artificial leather
Rear view mirror	2pcs
Bumper	Front and rear Bumper
Tire	155/80 R12 Radial tire (Auto tire)
Chassis	Welded tubular steel with rust-proof powder coated paint
Steering	Power-Assisted Steering
Front Suspension	The MacPherson Strut suspension system, coil spring+shock absorber
Rear suspension	Leaf spring+shock absorber non-independent suspension
Sound system	Radio and MP3 player; Speaker
Brake system	4-wheel hydraulic drum brake system + handbrake
Charger	Automatic high efficiency pulse, Output:72V/25A, Input AC 220V/50HZ
Dashboard	Voltmeter, speedometer, ammeter,odometer, turn signal indicator, headlight indicator, emergency switch, Headlight switch, turn signal switch, wiper switch, horn button
Color Option	White, Grey, Navy, Red, Khaki, Purple, Green etc.

### Product Showing:



### Why choose Langking electric vehicles for Tourist Cars?

- Ecological: they are 100% electric with zero emissions
- Silent: they can operate at any hour of the day or night
- Always operational: for continuous work shifts
- Flexible: hundreds of options available

### Application:

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

### FAQ:

1. What's your warranty time?

All Langking vehicles 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 the balance payment paid before shipment.



**Guangzhou Langjie Electric Vehicle Co., Ltd.**



8619898299923



langjie99@hotmail.com



electrictouristcar.com

DONGCHONG TOWN, NANSHA DISTRICT, GUANGZHOU, CHINA