

# 7.5kW AC Motor 11 Seats Electric Tourist Car Max Speed 30km/H For Public Area Transportation

## **Basic Information**

Place of Origin: GUANGZHOU ,CHINA

Brand Name: LANGJIE
Certification: CE
Model Number: D11A
Minimum Order Quantity: 1 UNIT
Price: Negotiated
Packaging Details: NUDE PACKING
Delivery Time: 20-25 WORKING DAY

Payment Terms: T/T

• Supply Ability: 300 UNITS PER MONTH



# **Product Specification**

• Part Name: Electric Shuttle Bus

SEAT: 11 SEATS
Qty/20'GP (Assembled): 1 Unit
Qty/40'GP (Assembled): 2 Units
Max.Speed: 30 Km/h
Range(loaded): 100 Km
Climbing Ability(loaded): 20%
Braking Distance: ≤6m

• Highlight: electric tourist vehicles



# 7.5kW AC motor Electric Sightseeing Car Max Speed 30km/h Suits For Public Area Transportation/electric shuttle bus 11 seats

# Feature Description

Our company electric sightseeing car is designed for real estate, tourist attractions ,parks, amusement park ,campus ,community, garden style hotels, resorts ,villas, city walking street ,driving,and other regional development of regional port patrol ,environmental protection special walking electric passenger vehicles, it adopts mini chassis technology, imported standard configuration, beautiful appearance design, large apace practicability and convenient operation

### **Performance**

HS CODE	8703101900	
Qty/20'GP (Assembled)	1 unit	
Qty/40' GP(Assembled)	2 units	
Specifications		
Performance:		
Passenger capacity	11 seats	
Range(loaded)	100km	
Max.Speed	≤30m/h	
Climbing Ability(loaded)	≤20%	
Braking Distance	≤6m	
Min.Turning Radius	≤6.5m	
Recharge time	8~10h	
Dimensions		
L×W×H	4650*1510*2120mm	
Axle Distance	2770mm	
Vehicle Weight	1200kg	
Max. loading	935kg	

Standard Configurations	
Motor	72V/7.5 KW AC motor
Controller	72V
Battery	Maintenance-free battery 6V/170Ah*12pcs
Body & Roof	The high-strength composite material body (PP composite material injection-molded front hood) has excellent impact resistance./Enhanced composite material and aluminum alloy frame; lightweight, resistant to aging, and not prone to fading.
Windshield	See-through Laminated glass
Seats	PU car seat, ergonomic, adjustable structure for driver's seat.
Rear view mirror	2pcs
Bumper	Rear Bumper
Tire	Vacuum radial tire 165/70R13, steel rim
Chassis	High-strength steel frame longitudinal beam chassis with electrophoresis and powder coating rust prevention treatment
Steering	Double rack and pinion steering with electric power assist system
Front Suspension	Front MacPherson independent suspension with coil springs and telescopic hydraulic shock absorbers
Rear suspension	Integral rear axle with leaf springs and telescopic hydraulic shock absorbers
Lighting system	LED headlights, fog lights, turn signals, taillights, horn, reversing beeper
Brake system	Front ventilated disc rear drum hydraulic dual-circuit braking system with handbrake parking, equipped with vacuum-assisted brakes
Charger	Intelligent high-frequency vehicle charger. Input voltage 220V, output 72V/25A.
Dashboard	Injection-molded dashboard with a combination switch, electric lock switch, emergency power-off switch, and a multifunctional LCD display (showing indicators for voltage, battery level, speed, mileage, and an entertainment playback system). It also includes USB/Type-C ports, storage compartments, and a cup holder.

### **Showing Photos:**



#### **Product Advantages**

- 1. Good aftersale-service, as most parts are manufactured by ourselves:
- 2. Has CE certificate for whole carts.
- 3. Brake system: Rear wheel Mechanical Drum Brake
- 4. Option parts:Full enclosure weather curtains;Split Windshield; 10"Alloy rim and tyre; Rear&Side mirror; Different colors and
- 5. Good hill climbing ability, the system allows you to customize the car to fit your course;
- 6. Smart steering system, easy to make forward and backward;
- 7. Good climbing ablity and can park easily on Hills;
- 8. Can be easily to be modified to Towing Tractor.

Electric Tourist car that can handle the tough jobs while going easy on the turf. Electric sightseeing car has the hauling power you would not expect from an electric vehicle.

#### FAQ:

1. What's your payment term?

T/T 30% deposit and balance paid before shipment.

2. Can we also purchase the parts

Yes,if you do maintainess service,you can also buy parts from us. We are the professional for the aftersales,

3. How do you provide after-sales once customer bought the cart from us?

Once you purchase the cart from us, then i will provide you manual to learn it and tell you how to fix it .



Guangzhou Langjie Electric Vehicle Co., Ltd.



8619898299923



langjie99@hotmail.com



electrictouristcar.com