

14 Seats Electric Tourist Car and Efficiency with AC Motor Controller for Child Tour Bus 72V 7.5KW

Basic Information

. Place of Origin: GUANGZHOU, CHINA

. Brand Name: LANGJIE CE · Certification: D11A+3 Model Number: • Minimum Order Quantity: 1 units • Price: Negotiate Packaging Details: **Nude Packing** • Delivery Time: 20-25 working day Payment Terms: T/T

300 Units/ month . Supply Ability:



Product Specification

• Part Name: Electric Shuttle Bus

· Max.Speed: 30km/h 90km • Range(loaded): Climbing Ability(loaded): 20%

• HS CODE: 8703101900 • Curb Weight: 1230kg

• Body & Roof: High Impact Fiber Glass

• Type: Electric Battery

• Highlight: low speed electric vehicles



14 Seats Electric Tourist Car AC Motor Controller 72V 7.5KW For Child Tour Bus

Specification

HS CODE	8703101900
Qty/20'GP (Assembled)	1 unit
Qty/40' GP(Assembled)	2 units
Specifications	
Performance:	
Passenger capacity	14 seats
Range(loaded)	90km
Max.Speed	≤30m/h
Climbing Ability(loaded)	20%
Braking Distance	≤6.5m
Min.Turning Radius	≤6m
Recharge time	8~10h
Dimensions	
L×W×H	4985*1510*2120mm
Axle Distance	2770mm
Vehicle Weight	1230kg
Max. loading	1190kg

iviax. loading	Treokg	
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.	

Photos



Safety

The 14 seats Tourist car is fitted with four-wheel hydraulic brakes and a foot activated parking brake as standard equipment. Regenerative engine braking is also standard, meaning the vehicle won't take off when you're not in it! All vehicles are fitted with headlights, indicators, brake lights and a horn.

Application:

* Used for School, Hotel, Campus, Park, Airport, Tourist Resorts, Museum, Mountain Area, Wedding Place and so on.

FAQ:

Q1. Do you provide technical support?

Answer: Yes, we provide technical support by email and phone.

Q2. What are your terms to be your agent/dealer in my country?

Answer: We have several basic requirements, firstly you shall be in electric vehicle business for some time; secondly, you shall have the capability to provide after service to your customers; thirdly, you shall have the capability to order and sell reasonable volume of electric vehicles.

Q3: What is your payment term?

Answer: For new customers, our typical payment term is 'T/T 30% deposit against order confirmation, T/T 70% before shipment. Please contact us for more information.







langjie99@hotmail.com



electrictouristcar.com

DONGCHONG TOWN, NANSHA DISTRICT, GUANGZHOU, CHINA