



Guangzhou Langjie Electric Vehicle Co., Ltd.
electrictouristcar.com



72V 7.5KW AC Motor Electric City Bus 14 Persons Electric Shuttle Vans Max.Speed 30 Km/H

Our Product Introduction

for more products please visit us on electrictouristcar.com

Basic Information

- Place of Origin: GUANGZHOU ,CHINA
- Brand Name: LANGJIE
- Certification: CE
- Model Number: LQY148
- Minimum Order Quantity: 1 UNIT
- Price: Negotiated
- Packaging Details: NUDE PACKING
- Delivery Time: 20-25 WORKING DYA
- Payment Terms: T/T
- Supply Ability: 300 /UNIT/MONTH



Product Specification

- Part Name: Electric Shuttle Bus
- Qty/20'GP (Assembled): 1 Unit
- Qty/40'GP (Assembled): 2 Units
- Passenger Capacity: 14 Seats
- Max.Speed: 30km/h
- Range(loaded): 100 Km
- Climbing Ability(loaded): 30%
- Min.Turning Radius: ≤6.5 M



Product Description

72V 7.5KW AC Motor Electric City Bus 14 Persons Electric Shuttle Vans Max.Speed 30 Km/H

Dimensions

L×W×H	5240*1510*2060mm
Axle Distance	2800mm
Curb Weight	1210kg
Max. loading	1190 kg
Motor	72V/7.5 KW AC motor
Controller	72V controller
Battery	battery 6V*12PCS
Body & Roof	High-strength impact-resistant composite body (PT+PBT alloy injection-molded front cover) has super impact-resistant function./Fiberglass reinforced plastic + aluminum alloy frame. Light weight and anti-aging. Not easy to fade
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 tires 165/70R13, steel rims with rim covers.
Chassis	High-strength steel frame type longitudinal beam chassis with electrophoretic anti-rust treatment.
Steering	Rack and pinion steering system Automatic backlash compensation function. With directional assistance
Front Suspension	Front axle MacPherson independent suspension. Coil spring + cartridge type hydraulic shock absorber
Rear suspension	Integral rear axle. Steel leaf springs + hydraulic cartridge damping
Brake system	Front disc and rear drum double circuit hydraulic braking + handbrake parking. With brake assistance
Charger	Intelligent high-frequency vehicle charger. Input voltage 220V, output 72V/25A.
Dashboard	Injection molded dashboard with multi-function LCD display with voltage, power and speed display. Instrument indicator, electric lock switch, equipped with USB port, USB charging port, storage box, water cup holder.
Color Option	White, Grey, Navy, Red, Khaki, Purple, Green etc.

Showing photo:



City Bus 14 Seats Electric Shuttle Bus Vehicle

Passenger Capacity:14 people
Maximum loading:1200 kg
Range:100 km
Maximum speed:30km/h

Classic design, various use

Adaptation:14 seats tourist bus is fit for different area. It can be used at scenic spot, park, airport, campus city etc.

- L×W×H 5240*1510*2060mm
- Motor 7.5kW(AC)
- Battery 6Vx12pcs
- Passenger Capacity 14 seats
- Kerb Weight 1210kg
- Gross Weight 1200kg
- Axle Distance 2800mm
- Min Turning Radius 6.5m
- Braking distance≤6m
- Braking distance 30km/h
- Range 100km
- Charging Time 8~10h
- Climbing Ability(full loading) 20% (AC)

Our Services

1. Strict quality control step by step.
2. After market service available.
3. Spare part available.
4. Company's own shipping port storage warehouse and pre-shipment inspection by our professional engineer.
5. 24 hours online service.

Life-time Spare Parts Supplies

In the life-time of the vehicles or maximum within a few years we stop the production of any model, we still supply the spare parts for after service.

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 profeesional 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

DONGCHONG TOWN, NANSHA DISTRICT, GUANGZHOU, CHINA