

GUANGZHOU, CHINA

LANGKING

CE

Y143

Negotiate

Non packing

20-25 wprking day

100Units/ month

Small Electric Shuttle Car For Mountain Area Max.Speed 28km/H No Noise

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 Unit
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms: T/T
- Supply Ability:



Product Specification

- Passenger Capacity: 14 Seats • Qty/20'GP (Assembled): 1 Unit • Qty/40'GP (Assembled): 2 Units • Max.Speed: 28km/h • Range(loaded): 100km • Climbing Ability(loaded): 20% Braking Distance: ≤4.5m Min.Clearance:
 - Recharge Time:
 - Min.Turning Radius:
 - Highlight:
- 150mm

electric shuttle bus

- 8~10h 6.5m



More Images





Closed Electric Sightseeing Car With 14 Seaters toplight / dry Battery electric shuttle bus 72V AC motor

14 Seats Passenger closed door model Y143

Feature Description

Green energy, pure electric, zero pollution, no noise The model adopts low carbon environmental protection design, simple front design, with large cambered passenger car special viewing glass.

Dimensions	
L×W×H	5070×1410×2060mm
F/R Tread	1280/1270mm
Axle Distance	2800mm
Curb Weight	1450kg
Max. loading	1190kg
Standard Configurations	
Motor	72V/7.5KW AC motor
Controller	72V controller
Body	High impact fiber glass front enclosure and Aluminum alloy body
Roof	Aluminum alloy framework + high strength ABS
Batteries	Free-maintenance Batteries 6V/210Ah*12 pcs
Windshield	See-through Laminated glass
Seats	Sponge + artificial leather
Rear view mirror	2pcs and 1 Inner mirror
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
Lighting system	2 headlights, 2 front turn signals, 2 rear turn signals and 2 rear brake lights
Sound system	Radio and MP3 player; Speaker
Brake system	4-wheel hydraulic brake system(front disc brake, rear drum brake) + handbrake
Charger	Automatic high efficiency pulse, Output:72V/30A, Input AC 220V/50HZ
Dashboard	Voltameter, speedometer, ammeter,odometer, turn signal indicator, headlight indicator, emergency switch, Headlight switch, turn signal switch, wiper switch, horn button

Showing Photo



Application:

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

FAQ:

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.

4.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.

5. How do you provide after-sales once customer bought the vehiclefrom us? Once you purchase the vehicle from us,then I will provide you manual to learn it and tell you how to fix it.

6.What is your MOQ? You can order MOQ 1 unit .

7.Can we put the Logo we designed on the vehicle? Yes, you can put your own Logo on the vehicle where you like.

LANGIE Guangzhou Langjie Electric Vehicle Co., Ltd.

Search Se

DONGCHONG TOWN, NANSHA DISTRICT, GUANGZHOU, CHINA