Cargo Vehicle Electric Luggage Cart 72V/7.5KW AC Motor Utility Electric Pick **Up Truck**

Basic Information

. Place of Origin: GUANGZHOU, CHINA

. Brand Name: LANGJIE CE · Certification: LQF123M Model Number: Minimum Order Quantity: 1 unit

• Price: **NEGOCIATED** Packaging Details: NUDE PACKING • Delivery Time: 20-25 days Payment Terms: T/T,

300 UNITS/MONTH . Supply Ability:



Product Specification

• Part Name: Electric Van Cargo

• Qty/40'HQ (Assembled): 2 Units • Passenger Capacity: 2 Person 8~10h • Recharge Time: • Prodution Time: 25 Days 48V . Charger:

• Used Place: Hotel, Factory, Resort

2PCS Rear View Mirror: • Container Dimension: Customized

• Highlight: electric tourist vehicles



1200KGS Large Space Cargo Vehicle 72V/7.5 AC Motor Utility Electric Pick Up Truck electric freight model LQF123M

Electric cargo vehicle use batteries to generate power , environmental pollution, efficient use of resources . It has a personalized control system, steering flexible , comfortable , lightweight and smooth driving easy. Power can be recycled, long life. Currently tourist vehicles are widely used in hotels, resorts, car sales showings , factories, airports , railway stations, bus stations , docks, stadiums, parks and other places.

Main Technical Parameters

Dimensions	
L×W×H	4860*1510*2070mm
Axle Distance	2800mm
Curb Weight	1150kg
Max. loading	1200kg
WeightPlatform(L×W×H)	3200*1470*1480mm

Standard Configurations	
Motor	72V/7.5KW AC motor
Controller	72V
Battery	Maintenance-free battery 6V/170Ah*12pcs
Body & Roof	High strength composite body (PT+PBT alloy injection molding hood), with super strong impact resistance. Strengthened glass fiber + aluminum alloy frame; light weight, anti-aging, not easy to fade.
Windshield	See-through Laminated glass
Seats	PU artificial leather
Rear view mirror	2pcs
Tire	Vacuum radial tire 165 / 70R13. Steel rim with wheel axle trim cover
Chassis	High strength steel structure frame longitudinal beam chassis, electrophoretic + spray powder anti-rust treatment
Steering	Gear rack steering + electric steering assist system.
Front Suspension	Front McPherson independent suspension, spiral spring + cylinder hydraulic shock absorber.
	Front McPherson independent suspension, spiral spring + cylinder hydraulic shock absorber.
Lighting system	LED far/near headlights, turn signals, rear combination tail lights, horn, and reverse honer.
Brake system	The front disc hydraulic double circuit brake + handbrake parking, with vacuum assisted brake system.
Charger	Car charger, Output:72V/25A, Input AC 220V/50HZ
Color Option	White, Grey, Navy, Red, Khaki, Purple, Green etc.

Showing Photos:







Product Advantages

- 1. Good aftersale-service, as most parts are manufactured by ourselves;
- 2. Good hill climbing ability, the system allows you to customize the car to fit your course;
- 3. Smart steering system, easy to make forward and backward;
- 4. Good climbing ablity and can park easily on Hills;

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.





langjie99@hotmail.com



electrictouristcar.com