

### 2 Seats Battery Powered Electric Luggage Cart AC Motor 48V Controller For **Factory**

#### **Basic Information**

. Place of Origin: **CHINA** . Brand Name: LANGJIE CE · Certification: LQF090 Model Number: Minimum Order Quantity: 1 UNIT • Price: **NEGOTIATED** 

 Packaging Details: NUDE PACKING • Delivery Time: 20-25 WORKING DAY

Payment Terms: T/T

300/UNITS/MONTH . Supply Ability:



### **Product Specification**

• Part Name: Electric Van • HS CODE: 8709119000 • MOTOR: AC MOTOR • CHARGER: 48V

CHAGRING TIME: 8-10H • COLOR: **OPTIONAL** 2PCS Rear View Mirror: Wheels:

Seat: 2 SEATS WITH ROOF

• Product Type: Luggage Cart

Highlight: electric tourist vehicles



# 2 Seats Battery Powered Electric Luggage Cart AC Motor 48V Controller Battery Powered For Park

## Performance: PERFORMANCE FEATURES:

Motor :48V/5KW AC motor Battery:Maintenance-free battery 6V/170Ah\*8pcs Windshield :See-through Laminated glass Seats:Sponge + artificial leather

Rear view mirror:2 PCS

### Specification:

	1-
Passenger capacity	2 seats
Max.Speed	25km/h
Range(loaded)	70 km
Climbing Ability(loaded)	12%
Braking Distance	4m
Min.Turning Radius	≤4.5m
Recharge time	8~10h
Dimensions	
L×W×H	3820×1430×1940 mm
Axle Distance	1935mm
Curb Weight	850kg
Max. loading	900kg
Weight Platform(L×W×H)	2400×1360×300mm
Ot O	

Standard Configurations	
Motor	48V/5KW AC motor
Controller	48V (China Brand )
Battery	Maintenance-free battery 6V/170Ah*8pcs
Body & Roof	High strength FRP body + sheet metal cargo platform enclosure/Bifacial fiberglass.
Seats	High density polyurethane foam, outer wear-resistant waterproof leather fabric.
Rear view mirror	2pcs
Tire	Strengthened vacuum meridian tire, specification model: 155 / 80 R12, equipped with aluminum alloy rim.
Chassis	High strength steel pipe welding structure, anti-rust electrophoretic paint treatment.
Steering	Gear rack steering system
Front Suspension	McPherson independent suspension, spiral spring + cylinder hydraulic shock absorber.
Rear suspension	Directly connected integral rear axle, steel plate spring + cylinder hydraulic damping non-independent suspension.
Lighting system	Headlights, turn signals, rear combination lights, reversing buzzers, electric horns.
Brake system	Hydraulic double circuit four-wheel drum brake is used, with mechanical parking (handbrake).
Charger	Car charger, Output:48V/25A, Input AC 220V/50HZ
Dashboard	Fiberglass molded instrument panel, voltmeter, ammeter, steering indicator light, combination switch and so on.

### Advantages of electric cargo vehicle

- 1.National standard
- 2.Long life and strong bearing capacity
- 3. Passed the national authoritative department's monitor
- 4.Gained old customer's trust

### **Showing Photos:**



### **FAQ**

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

2,Can we put the Logo we designed on the cart? Yes, you can put your own Logo on the cart.

- 3, How do you make our business long-term and good relationship?
- 1. We keep good quality and competitive price to ensure our customers benefit;
- 2. We respect every customer as our friend and we sincerely do business and make friends with them,no matter where they come from.









electrictouristcar.com