

GUANGZHOU ,CHINA

LQF090 with roof

LANGJIE

Negotiate

30 days

T/T

Nude packing

1000/Unit/Week

without

1PC

2 Setas Electric Transit Van 48V AC Motor Small Electric Utility Vehicles For Resort

Basic Information

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





Product Specification

- Part Name:
- Prodution Time:
- Max. Loading:
- Color:
- Recharge Time:
- Max Loading:
- Seat:
- Motor:
- Powertrain:
- Rear View Mirror:
- Electric Van 30 Days 900g Choose You Like Color 8-10h 900kg 2 SEATS WITH ROOF
- 48V/5KW AC Motor
- 48V/5kW
- 2PCS



Our Product Introduction

2 Setas Electric Transit Van 48V AC Small Electric Utility Vehicles For Resort

Feature Description

this vehicle is modified base on standard LQF090 electric cargo van.with a roof

Performance:	

Penomance.	
HS CODE	8709119000
Qty/20'GP (Assembled)	1 unit
Qty/40'HQ (Assembled)	3 units
Specifications	
Performance:	
Passenger capacity	2 seats
Max.Speed	25 km/h
Range(loaded)	70 km
Climbing Ability(loaded)	12%
Braking Distance	4m
Min.Turning Radius	≤4.5m
Recharge time	8h-10h
Dimensions	•
L×W×H	3820×1430×1940 mm
Axle Distance	1935mm
Curb Weight	850kg
Max. loading	900KG
cargo box (L×W×H)	2400*1360*300mm

Dimensions

Standard Configura	ations	
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.	

Showing Photos :



FAQ

Q1. Do you accept to customize the vehicles as per our special request?

Answer: Yes, we customize vehicles as per customer's speical request with reasonable cost and lead time, as long as the customization is not related to the chassis modification.

Q2. What is your warranty term?

Answer: Our main parts warranty, such as: motor, electronic control, rear axle, charger warranty for one year. Others are not warranty. If it is a quality issue, provide relevant pictures, descriptions, and videos to let our company's relevant departments confirm whether there are quality issues.

Q3. Do you provide after service spare parts?

Answer: Yes, we provide all the spare parts to our vehicles, even we stop the production of the vehicle. For your easier working to select the spare parts, we also supply parts manual.

Q4. Do you provide technical support?

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

Q5. 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.

Q6: 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.

