

100km/H Mini EV Bus All Electric Passenger Vans 3 Seats **KRE235**

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time:
- 25days • Payment Terms: L/C, T/T, Western Union

Xiamen, China KARRY

USD15000~25000/unit

1000units/month

CCC

1unit

Naked

KRE235

• Supply Ability:

Product Specification

• Model Type: EV Mini Bus Model Number: **KRE235** • Overall Dimension: 4430*1626*1965mm • Curb Weight: 1440kg • Wheel Base: 2800mm • Rated Loading Capacity: 990kg • Max Power: 60KW • Max. Output Torque: 225N.m • Power Battery: Lithium Iron Phosphate Battery • Battery Power: 39.9kwh • Max Speed: 100km/h 251KM • Driving Range: Slow Charge: 6-8hrs • Fast Charge: 0.5hr



More Images

• Highlight:



100km/H Mini EV Bus, KRE235 Mini EV Bus,



None Emission Electric EV Mini Buses 3 Seats with 100km/H Electric Passenger Van

Products Features:

- Energy saving and high efficiency
- The distance to empty is up to 254km, and the maximum speed is ≥110km/h;
- Compared with similar products, the power consumption is reduced by 30%,, and compared with similar fuel vehicles, it is reduced by 27,000 per year.
- Applicable at -20-30 is, and the power storage capacity of the battery
- pack can still be kept above 80% after 5 years or 200,000 kilometers of use.
- Large volume and heavy load
- Full load mass 990Kg, cargo volume 4.7 m³, far exceeding similar products,
- 185/65/R15LT super-large tires, ensuring high load

Products HD Picture





3seats Passenger 100km/H Ev Mini Bus Specification

,		•
MODEL		KRE235
Dimension	Overall dimension(L*W*H)	430*1626*1965mm4
	Wheel base(mm)	2800
	Cargo Box Volume	
		4.7m ³
	Curb weight(kg)	1440
	Rated Loading weight(kg)	990kg
	Max vehicle speed (km/h)	90
Chassis	Front Suspension type	McPherson independent suspension/
	Rear Suspension type	Taper Leaf Spring
	Driving Form	Rear drive
	Steering	Power Assistance Steering
Motor	Motor type	Permanent magnetic synchronizer
	Max Power(kw)	60
	Max torque(Nm)	225
battery	Battery type	Lithium iron phosphate type
	Rated Capacity(KWH)	39.9
	Driving Mileage (NDEC)	251KM
Charging	Slow/Fast Charing	Υ
Tyre and Brake	Brake	Front disc, rear drum
	ABS+EBD	Y
	Reverse Radar	Optional
	Tyre type	185/65 R15LT
Other Confirguration	Seats	2seats, Fabric material
	Flooring	PVC floor covering for Dring room
		Aluminum plate floor covering for cargo box
	Air Condition	Manual Type Front A/C
	Widows	Electric type for Driving room

FAQ

Q:How about the delivery time?

A: Most of our vehicles are made to order ,We can delivery to you within 25 days after order confrimed

Q:How about shipping ?

A: Big size autos always shipping by RORO or Bulk ship or flat bed container or open top container, small type can shipping by container, depends on the quantity and model you need.

Q: How many units does your factory produce per years?

A: Almost 3000 units

Q: How about your product After-sales service system?

A: Our main export country have accepted after-sales service, some of country used the third department service.

Q: Do you accept Custom orders? What's is your MOQ order?

A: Yes, we do, our MOQ is depends on exact model, mostly is 1unit.

Q:Which country do you have exported to?

A: our special trucks can be found in many parts of the world, such as Russia, Ukraine, Uzbekistan, Jordan, Chile, Brazil, Thailand, Malaysia, Lebanon etc, and gain good reputation from local market.

Q: Can I Customize vehicles?

A:We could also customize the vehicles according to the demand of the end markets, technical and equipment modification as per demand.



0	SYJackie@163.com Battery-generator.com	
No. 4 J	u Road, Xinyingwan District, Yangpu EDZ, Hainan Province	