Start in step with the world

KOMI





parts of pure electric vehicles and the whole vehicle, and has fully possessed the structural design of the whole electric vehicles. The full set of related systems are being integrated with R&D strength.

The company has built a team of professional talents in Motor, Automatic control, Electro-chemistry, Vehicle design, Electrical design, Industrial modeling design, Structural process design, etc. The core technical team has domestic "Thousand Talents Plan" experts and other outstanding talents in the industry, as well as a strong and enterprising production management team.

2021-Present

 New generation of high-speed passenger vehicle KOMI was officially launched.

2019-2020

• Develop KOMI model.

2013-2018

• Exported to more than 50 countries and regions such as Europe, the United States, Japan and South Korea.

2008-2012

to Europe.

• In 2008, converted fuel

vehicles into high-speed electric vehicles and exported

Has provided more than ten Automobile OEMs, including Chang'an, Lifan and Haima, with initial pure electric vehicle solutions and retrofit technical services.

1998-2007

Focuses on the R&D of electric vehicles with ingenuity

1982-1998

- Establish EVA
 (electric vehicle industry association)
- It is equivalent to the "EV1" electric vehicle technology of General Motors.

- Improve the drive system scheme from 3KW to 130KW.
- In 2001, the electric vehicle modified by Xiali Automobile had a speed of 96km/h with driving range 444.7km.





Rigidity - Hard strength protects your way forward

320km driving range can meet various demands of daily commuting and short distance travel.
 Super high strength steel and front passenger and passenger airbags provide you with armor protection.
 ESC electronic body stabilization system+EPB ramp assistance+integrated EPB rear brake (electronic hand brake), which guarantees your driving.



Stable - Medium driving experience

- The efficient and energy-saving three electric system equipped on the M1 pure electric platform improves the integration of the whole vehicle driving system and produces efficient power.
- The four-wheel independent suspension system and 15 inch high color large size tires superior to the same level have improved the driving stability to a new height, bringing a new driving experience.







Model	length	width	height	wheelbase	front and rear track width	front and rear suspension	tire model
JY7300-ZLR	2998(mm)	1522(mm)	1555(mm)	2000(mm)	1266/1266(mm) 554/444(mm)		165/55 R15

Remarks: The overall dimensions are smooth surface dimensions, the vehicle height is without antenna, and the vehicle width is without door handle and exterior rear-view mirror

Body color



Interior collocation











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KOMI SPECIFICATION

Commercial Name	КОМІ				
Model	LHD version:JY7300-ZLR RHD version:JY7300-ZLR-1R				
Class	Mini Car+M1 Certificate				

Pictures

Rear fog light





			4			
	L (mm)	2998		Electric headlight height adjustment	LED	
	W (mm)	1522		Ambient lights	•	
	H (mm)	1555	Apperance	Rear combination lamp	LED	
	Wheelbase (mm)	2000		Reversing lights	•	
Specification	Driving range(KM)	160km NEDC 320km NEDC		High brake lights	•	
opecinedion	Top speed(KM/H)	100		Reading lights	LED	
	Motor	34KW-110N.m		Exterior mirror function	Electric adjustment (heatable)	
	Battery charhing time	Slow charge (7h)		In-car central lock	•	
	Mode (Normal/ECO mode adjustable)	•		Keyless entry	•	
	Driving mode FF			luggage rack	×	
hassis steering	Front suspension type	MacPherson independent suspension		Instrument	Full LCD dashboard	
idasais steeririg	Rear suspension type	Rear suspension type Multi-link independent suspension (with stabilizer bar)		steering wheel	Multifunction steering wheel	
	Type of assistance	Electric power	1	Steering wheel position adjustment	Manual up and down adjustment	
	Front brake	Ventilated disc		Shift switch	Knob type shift switch	
	Rear brake	Disc		External audio source interface type	USB	
	Parking brake type	Electronic parking brake (EPB)		Cigarette lighter/power supply	•	
Wheel brake	Front tire specifications	165/55 R15	Interior	Seat material	Leather	
	Rear tire specifications	165/55 R15	- Interior	Main driving seat adjustment method	Forward and backward adjustment	
	Aluminum rim	•		Man driving seat adjustment method	Backrest adjustment	
	ESP Electronic Body Stability System	•		Co-pilot seat adjustment method	Forward and backward adjustment Backrest adjustment	
	ABS anti-lock	•		Rear seats down style	Overall down	
	Driving seat airbag	•		Roof safety handle	•	
Active and	Front passenger airbag	•		Air conditioning	•	
	Front/rear side airbag	×		Central control color LCD screen	Touch LCD screen	
passive safety	Child seat fixing device ISOFIX	•		Central control LCD screen size	7inch	
configuration	No seat belt reminder	•		GPS navigation system	×	
	Tire pressure monitoring	•	Smart	Car Bluetooth Phone	•	
	Active brake/active safety system	×		Mobile phone interconnection/mapping	Support CarLife	
	Electronic anti-theft system	Electronic anti-theft system •		Cruise system	Cruise control	
	Low beam lights	Halogen	1	Front/rear parking radar	F×/R●	
	High beam lights			Driving assistance image	Reverse image	
	Day time running lights	LED	7	Number of speakers	Full-range speakers (2)	
Apperance	Automatic headlights	•				
	Front turning light	LED	Note: Subject to the final car parameters, this document is for reference only			

●-Standard ×-Without