



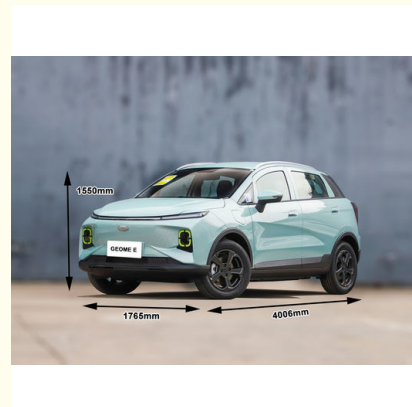
## Geely Geometry E Chinese Electric SUV MINI SUV 301KM-401KM

Our Product Introduction

for more products please visit us on [chinese-evcars.com](http://chinese-evcars.com)

### Basic Information

- Place of Origin: China
- Brand Name: Green Energy Box
- Model Number: Geely Geometry E



### Product Specification

- Manufacturer: Gelly
- Level: MINI SUV
- CLTC/NEDC Pure Electric Cruising Range: 301KM-401KM
- Energy Type: Pure Electric
- Body Structure: 5-door, 5-seater SUV
- Fast Charging Time (hours):0.5
- Highlight: **Geely Geometry E 301KM, Geely Geometry E Chinese Electric SUV, geometry e geely Chinese Electric SUV 401KM**



### More Images



## Product Description

Gelly Geometry E, electric MINI SUV, small body, large space. Battery life 301KM-401KM, cheap, Get Your Money's Worth

The Geometry E is a small EV crossover from Geely Holding. It has a hip design, 81 hp, and batteries for 320-km range and 401-km range

The new EV is targeted at younger customers searching for affordable entry-level models. For looks, the Geometry E sports a simple sharp line design, and a two-tone color theme with a black roofline. The car also adopts a light bar above the grille position, and the split headlight that is popular among Chinese automakers. Users can choose from four color options including mint, green, blue lotus, and jasmine.

At the rear, the automaker uses an L-shaped taillight group which gives way to the trapezoid-shaped license plate area. The new EV has a 2,485mm wheelbase and measures 4004/1765/1550mm in length, width, and height respectively. Like most EVs, the Geometry uses a closed grille design. Additionally, the headlights are surrounded by a green frame.

Powered by a TZ160XS601 drive motor capable of churning out 60 kW and 130 Nm of torque, the Geometry E has a top speed of 121 km/h. There are two lithium iron phosphate battery options; a 33.5kWh battery pack for the base model, and a 39.4 kWh alternative for the other trims, and the charge time from 0-80% is 30 minutes. Apart from the Cute Tiger trim which comes with a 320 km driving range, the other two trims have a 401 km range.

Product core parameters:		Geely Geometry E	
Vehicle Type:	SUV	Model class:	Small suv
Steering:	left hand drive	Fuel type:	Pure electric
Motor type:	Single Motor	Transmission:	1-speed direct drive
Motor layout:	Front Motor	Battery Type:	Lithium iron phosphate
Motor Power(kW):	60kW	Battery range(km):	320km/401km
Motor Torque(N.m):	130N.m	Battery Energy(kWh):	33.5kWh/39.4kWh
Motor Horsepower(Ps):	82Ps	Fast Charge Time(h):	0.5h
Dimension(mm):	4006mm*1765mm*1550 mm	Slow Charge Time(h):	5.5h-6.5h
Body Structure:	5-door 5-seat SUV	Front Suspension:	Macpherson
Maximum speed(km/h):	102km/h	Rear Suspension:	Torsion beam non - independent suspension
Wheelbase(mm):	2485mm	Steering System:	Electric
Trunk volume (L)	295L	Front brake type:	Ventilated disc
Curb Weight(kg):	1290kg/1348kg	Rear brake type:	Disc
Drive type:	Front-engine Front-drive	Parking Brake:	Manual/Electric
AWD mode:	-	Tire size:	205/60 R16

## Product details

Product name	Geely Geometry E Electric Car
Energy type	Pure 100% Electric Vehicle
Cruising range(km)	401 km
Driver assistance class	L2
Charging time	Fast charge 0.5 hours slow charge 6 hours

Battery type	Ternary lithium battery
Length/width/height	4006x1765x1550 mm
Body structure	5-door, 5-seat suv
Max Speed:Km/h	102 Km/h
100km power consumption (kWh/100km)	11.5kWh
Steering	Left hand driving
Wheelbase	2485 mm
Curb Weight	1325 kgs
Motor drive mode	Front
Time to market	Aug.2023



◀ **PRODUCT DISPLAY** ▶





Dual 10.25" HD Duplex Screens



356-1000L large trunk space





















**Green Energy Box Auto Service Co., Ltd.**



+8613708237426



geb\_cnevc@163.com



chinese-evcars.com

No. 87, Information Park, Jinniu District, Chengdu City, Sichuan Province, China