



## Geely Geometry M6 Electric Compact SUV Range 580KM For Urban Transportation

Our Product Introduction

### Basic Information

- Place of Origin: China
- Brand Name: Green Energy Box
- Model Number: Geely Geometry M6



### Product Specification

- Highlight: Geely Geometry M6 Electric Compact SUV,  
Electric Compact SUV Range 580KM,  
Geely Geometry M6 For Urban Transportation



### More Images



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

## Product Description

Geely Geometry M6, a pure electric compact SUV with a range of 580KM, small body, suitable for urban transportation

The new car is positioned as a pure electric compact SUV. The appearance adopts a new design language, and the overall style is fashionable and beautiful. The new car uses a closed front grille on the front face, supplemented by a light-emitting LOGO in the center, and a long and narrow light set, making the new car look very layered.

The new car adopts a two-color body color with black surrounds, and is equipped with hidden door handles commonly used in new energy models to further optimize the wind resistance coefficient. In terms of body size, the length, width and height of the new car are 4432/1833/1560mm respectively, and the wheelbase is 2700mm. At the rear, the new car uses a long and narrow taillight group connected by a black decorative panel to enhance the visual hierarchy.

The Geometry M6 is equipped with the HarmonyOS system. Officials say that compared with the previous car connection system, the new HarmonyOS car connection can effectively improve common problems such as traditional car lags and inaccurate voice recognition.

In terms of power, the new car is equipped with a permanent magnet drive motor with a maximum power of 150 kilowatts and a peak torque of 310 N·m. In terms of battery life, depending on the configuration, its CLTC pure electric range provides 450 kilometers and 580 kilometers.











## Product Parameter

Brand:	Geely Geometry M6	Place of Origin:	Sichuan
Model:	2022	Year produced:	2022.11
Steering:	left	Energy type:	Pure electric
Battery type:	Ternary Lithium battery	Battery power(kWh):	70
Fast charge(hours):	0.63	Regular charge(hours):	11
Maximum speed(km/h):	150	Endurance mileage(km):	580
0-100km acceleration time:	—	Maximum power (kW):	150
Motor layout:	Front	Number of motor(s):	1
electric motor(Ps)	204	Maximum torque(N'm):	310
Wheelbase:	2700	Drivetrain:	Precursor
Structure:	SUV	Curb Weight(kg):	1665
Number of doors:	5	Number of seats:	5
Length * width * height(mm):	4432*1833*1560	Trunk volume (L):	340-1150
Front tire size:	225/50 R17	Rear tire size:	225/50 R17
Sunroof:	—	mileage(km):	15642KM

