



## Geely Galaxy L7 PHEV SUV 1.5T Engine Large Space Comprehensive Range 1370KM

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 Galaxy L7

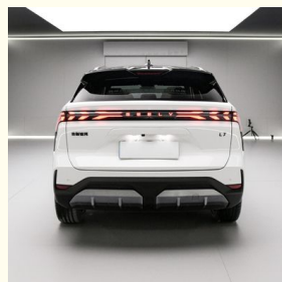


### Product Specification

- Manufacturer: Geely
- Level: Compact SUV
- Energy Type: PHEV
- Engine: 1.5T
- Comprehensive Driving Mileage: 1370KM
- Body Structure: 5-door, 5-seater SUV
- Highlight: Geely Galaxy L7 PHEV SUV, Geely Galaxy L7 1.5T engine, PHEV SUV comprehensive range 1370KM



### More Images



## Product Description

Geely Galaxy L7 PHEV SUV. 1.5T engine, large space, rich configuration, cheap price, comprehensive range 1370KM

This is the new Geely Galaxy L7 115km Asian Games Phantom Edition, The biggest change of the Phantom Edition is the addition of Geely's NOA advanced driving assistance capabilities. It is worth mentioning that any Galaxy L7 owners who received their car before September 16th can upgrade to the Phantom Edition model at the original price of their existing L7 from October 1st – October 31st. Car owners can enjoy two years of the NOA advanced driving assistance system for free.

The Phantom Edition is available in six exterior colors for consumers to choose from: dawn white, midnight black, dawn gray, clear sky blue, dusk mountain purple, and galaxy white. Positioned as a compact SUV, Galaxy L7 measures 4700/1905/1685mm, with a 2785mm wheelbase.

The interior setup remains unchanged with a 10.25-inch instrument panel, a 13.2-inch central control screen, a 16.2-inch co-pilot screen, and a four-spoke multi-function steering wheel. The built-in vehicle operating system is the Galaxy N OS system, which is supported by a Qualcomm Snapdragon 8155 chip. At the same time, the interior has been upgraded with a 25.6-inch AR head-up display.

A highlight of the new car is its Navigation On Highway Assist functionality, which can realize autonomous lane changing and overtaking under high-speed mode as well as autonomous ramp navigation, according to Geely. More specifically, the car's advanced driving assistance system is supported by an ultra-long-range millimeter-wave radar, four long-range millimeter-wave radars, 12 ultrasonic radars, one 8-megapixel front-view camera, and one 2.5-megapixel front-view camera.

The seats come standard with electric adjustment, heating, and ventilation. The co-pilot seat also comes with a legrest that can be adjusted electronically. Most notably, the interior has a theater mode, when turned on, the seats will automatically fold down to an angle of 125 degrees.

The powertrain consists of Geely's newest generation of NordThor Hybrid 8848 system, which is composed of a 1.5T four-cylinder hybrid engine and an electric motor, mated to a 3-speed DHT. The system outputs a comprehensive power of 287 kW and a peak torque of 535 Nm. Its 0 – 100 km/h acceleration time is as low as 6.9 seconds.

In addition, the Phantom Edition is available in two pure electric cruising ranges of 55 km and 115 km (CLTC) with a corresponding comprehensive cruising range of 1,310 km and 1,370 km, and corresponding comprehensive fuel consumption of 2.35L/100km and 1.3L/ 100km, respectively.





### Smart cockpit

Super three -screen link cockpit, the starting Galaxy N OS Changshou experience, mass production flagship cockpit chip 8155, the mobile smart terminal of the global FOTA



### Star Ring Light curtain atmosphere light

256 color flow fantasy color effect, 3D texture panels, using three -dimensional relief two -color injection molding process



### Cotton sugar seat

With a large wheelbase of 2785mm 630mm co -driving leg space was released

**Mass production flagship  
cockpit chip 8155**



**Snapdragon**  
骁龙



**Comfortable co-driver**

Width of the space exclusive pets



**Top airbag**

0.04 seconds of co-driving airbag blade time,  
large-scale protection, reduced secondary damage

## Thunderous Electrical engine

A new generation of Thor Drive,  
three gear in the whole region,  
P1 motor overlocking output



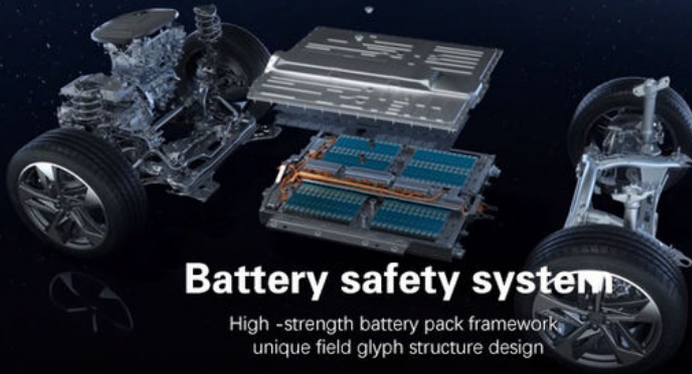
## Super fast charging

It is standard that super fast charge  
30min can be charged from 30%to 80%



## Battery safety system

High -strength battery pack framework  
unique field glyph structure design



## Intelligent driving mode

Four driving modes:  
pure electricity, increase process, intelligence, and performance





## High -strength cage body

Asian thermal formation boron steel door ring, thick 7 series aluminum alloy collision beams, clover ulcer reducing power structure, four horizontal and four vertical floor structures, etc., build a safe fortress on passive safety

## Wireless charging

Car mobile phone wireless universal is suitable for a variety of models  
50W wireless charging base platform keeps full power at any time



## Head pillow

Head pillow sound, sound source separation navigation and entertainment does not interfere with each other  
Realize the four models of private enjoyment, relief, sharing, and intelligent

## Fatigue detection

Fatigue monitoring real -time feedback Guardian driving safety





## Shock design

Luxury design  
Shift shifting is easier  
for driving control

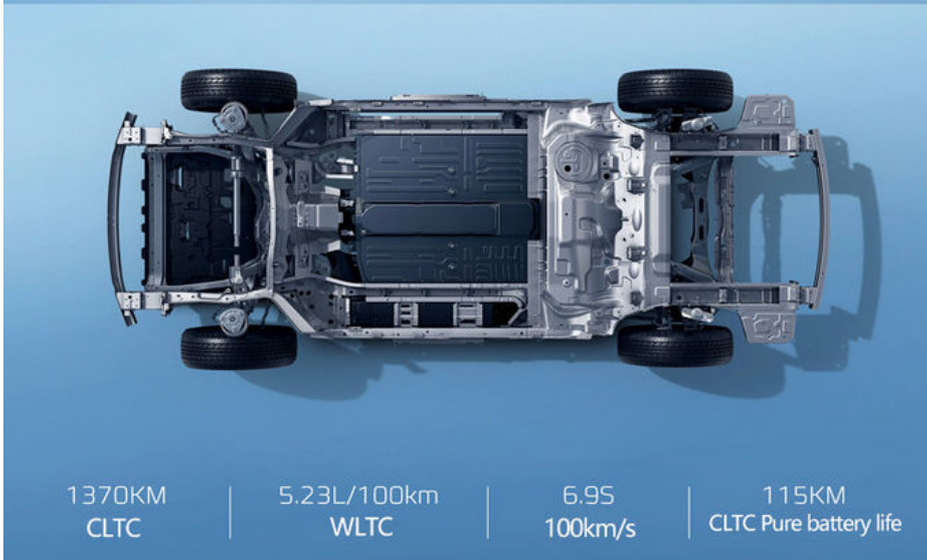


4700mm  
Length

1905mm  
Width

1685mm  
Height

2785mm  
Wheelbase



1370KM  
CLTC

5.23L/100km  
WLTC

6.95  
100km/s

115KM  
CLTC Pure battery life



## Specification

Endurance	1.5T+3DHT 55km	1.5T+3DHT 115km	
Configuration name	AIR	MAX	Starship
Type of energy	Plug-in hybrids		
Overall dimensions (mm)	4700 * 1905 * 1685		
Wheelbase (mm)	2785		
Tank capacity (L)	60		
Mass of servicing (kg)	1800	1890	
Maximum load weight (kg)	2245	2330	
Engine model	Raytheon 1.5T hybrid special engine		
Displacement (cc)	1,499		
Maximum engine power (kW)	120kW		

Maximum engine torque (N-m)	255Nm	
Variable speed system	3 speed variable frequency electric drive DHT Pro	
Motor type	Permanent magnet synchronous motor	
Peak motor power (kW)	107kW	
Peak motor torque (N-m)	338N-m	
Combined system power (kW)	/	287kW
System combined torque (N-m)	535N-m	
Battery energy (kWh)	9.11 kWh	18.7 kWh
Battery cooling method	Liquid cooling	
WLTC battery life (km)	43	90
CLTC Battery life (km)	55	115
CLTC Comprehensive Battery life (km)	1310	1370
WLTC Combined Fuel consumption (L/100km)	2.35	1.3
WLTC loss fuel consumption (L/100km)	5.23	
Maximum speed (km/h)	P 200	
Fast Charge	Support	
Fast charge time 30%-80% (h)	0.50	
Slow charge time (h)	1.7	3
Drive mode	Front front drive	
Driving mode	Smart , pure electric , Performance , extended range	
Suspension System	Front: McPherson Independent suspension with subframe Rear: Rear E-type multi-link independent suspension with subframe	
Steering system	DP-EPS electric power steering system	
Tire Specifications	235/50R19	235/50R19 245/45R20
Brakes (front/rear)	Front: ventilated disc type/rear: ventilated disc type	
Energy recovery	Adjustable brake energy recovery system	
Emission standards	Country VI b	



**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