dabboussi





Vehicle Details









EXTERIOR COLOR OPTIONS



GREEN



GREY



PINK



WHITE



YELLOW





Changan Lumin Specification

Exterior Colors

Available in: White, Cyan, Blue, Yellow, Pink, Green, Grey

Motor & Performance

Motor Type: Permanent magnet synchronous motor

48 Horsepower

Max Power: 35 kW

Max Torque 83 N·m

Top Speed: 101 km/h

Product Details

Body Size & Dimensions

Length: 3270 mm

Width: 1700 mm

Height: 1545 mm

Wheelbase: 1980 mm

Front Track: 1470 mm

Rear Track: 1476 mm



Battery & Charging

Battery Type: Lithium iron phosphate (LFP)

Capacity: 28.08 kWh

Energy Density: ~130 Wh/kg

Energy Consumption: 10.7 kWh/100 km

Electric Range: 301 km (CLTC)

Fast Charge (30–80%): 35–60 min

AC Charging Time: ~9.5 hours

Feature Highlights

- NBooster regenerative braking system to improve energy efficiency
- Modular electric drive system adapts to multiple usage scenarios
- Integrated structure enhances both safety and performance





Safety & Body Structure

The Changan Lumin features a high-strength steel energy-absorbing body and multiple collision beams. Its chassis is fully enclosed for added structural integrity and safety.









V DEEPAL S05 EV



The SUV of Tomorrow, Available Today

















Exterior Colors

Available in: White, Black, Gray, Silver, Blue







Vehicle Details



Deepal S05

Dimensions

4620*1900*1600

Wheelbase

2880mm





abboussi

Dimensions and Design

- Exterior dimensions 4620 × 1900 × 1600 mm
- - Wheelbase: 2880 mm
- Frameless doors
- Hidden handles
- Smart wing headlights
- Energy wing brake light





Interior and Technology

- - 15.6 inch Rotating Touchscreen
- - AR-HUD instead of a traditional dashboard
- - Thermally insulated 13 L central compartment
- - Panoramic roof
- - Audio: 14 speakers
- - Ambient lighting





Powertrain & Performance

- Model: Deepal S05, Crossover SUV

- Battery Electric (BEV)

Motor: 175 kW (235 hp)

Torque 320 Nm

• - Battery: 56.12 kWh LFP (CATL)

- Range (CLTC): 510 km

• - Top speed: 180 km/h

Fast charging (30–80%)15 minutes





Safety & Body Structure

- - Equipped with 5 HD cameras
- 5 mm-wave radars
- - 12 ultrasonic sensors
- - Adaptive cruise control
- Lane centering
- - AEB, traffic assist
- - Blind spot monitoring
- Turning brake assist











507 EV





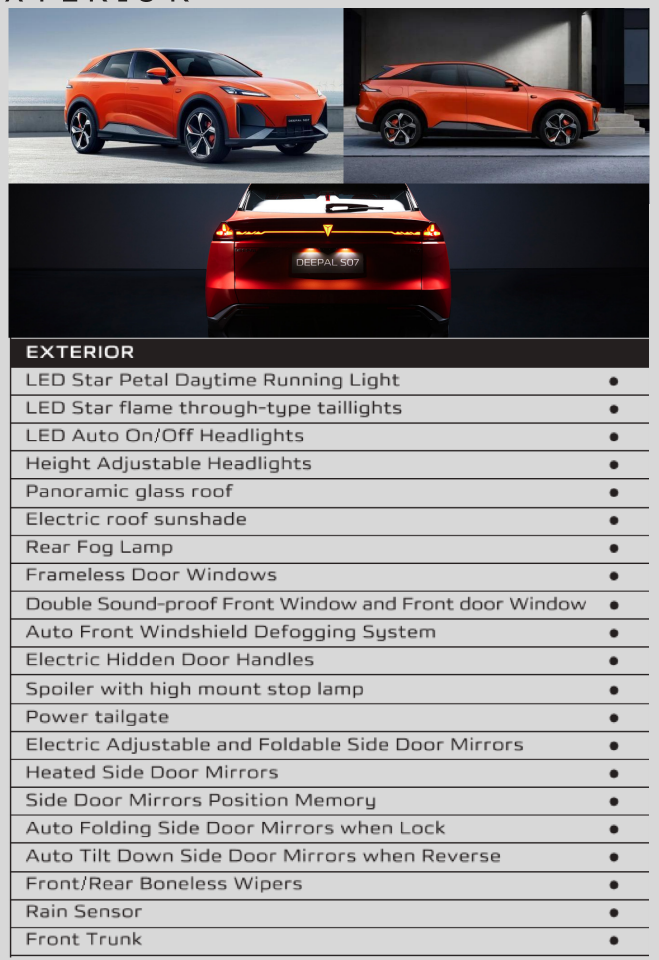


Sleek, future-forward design comes to life with frameless doors and stealthy handle mechanisms, creating a vision of tomorrow's aesthetic elegance.

Its dynamic, low-profile stance exudes sporty sophistication, perfectly marrying futuristic tech with peak performance.



EXTERIOR















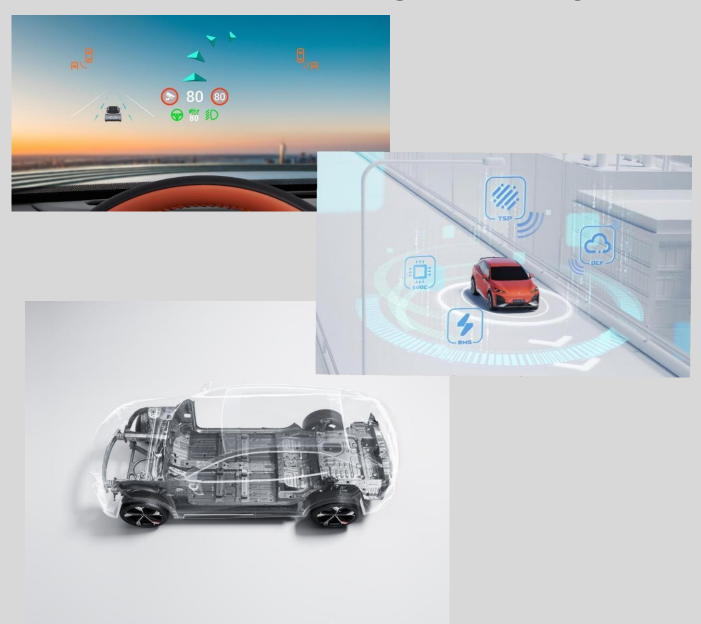
INTERIOR



INTERIOR	
Multi-function Steering Wheel with Shortcut Button	•
Tilt and Telescopic Steering Wheel	•
Auto Dimming Rearview Mirror	•
Four-door Electric Interior Unlocking	•
4 Door Windows Auto Up/Down with One-touch	•
Perforated Synthetic Leather Seats	
6-Way Power Adjustment Driver Seat	
with 4-Way Power-Adjustment Lumbar Support	
Driver Seat Position Memory and Welcome Function	•
4-Way Power Adjustment Front Passenger Seat	•
Ventilated Driver and Front Passenger Cushion and Backrest	•
Rear Center Armrest	•
60:40 Foldable Rear Seat	•
Front Sun Visors with Mirrors and lights	•
No. of USB Front : Type-A 1 Position, Type-C 1 Position	on
Rear : Type-C 1 Position	
Front 12V Power Socket	•



JOURNEY WITH JOY, EMPOWERED BY UTILITY



Rediscover the joy of driving with rear-wheel thrust, augmented by AR-HUD real-world navigation and ADAS L2 intelligent driving assistance—turning every trip into an adventure





DEEPAL G318



Hybrid Electric Vehicle (HEV)

YOUR ADVENTURE, YOUR DRIVE



The interior is covered in a large area of suede materials and decorated with metallic trims, available in three color schemes: Dense Forest Black, Glacier Blue,

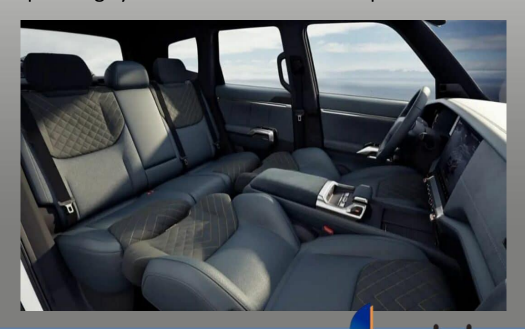
and Holy Lake Green.





There is a dual-screen consisting of a 10.25-inch instrument panel and a 14.6-inch central control screen LCD, a D-shaped steering wheel, and a large number of physical buttons, especially under the central control screen.

The vehicle operating system comes from the Deepal OS.







Four-wheel drive AWD

- Pure electric ranges (CLTC)
- Hybrid Electric Vehicle (HEV)
- •Fuel consumption (CLTC): 6.7L/100km
- •0 100 km/h acceleration time: 6.3 seconds
- lithium iron phosphate battery pack capacity: 35.07 kWh; offering 174 km & 184 km
- •Front electric motor: 131 kW (176 hp)
- •Rear electric motor: 185 kW (24
- Maximum power 316 kW
- 424 Hp
- Torque 572 Nm









High-performance technology







COLOR SELECTION



BLACK







The Deepal G318 measures 5010/1985/1895 (1960) mm, and the wheelbase is 2880 mm.

Its torsional rigidity is 45000 Nm/°, minimum ground clearance (including the battery pack) is 278 mm, approach angle is 27°,

and departure angle is 31°.









- The external spare tire further highlights the car's off-road identity.
- In addition, the four-wheel drive version is qualified for towing, with a maximum towing capacity of 1,600 kg.







Furthermore, the Deepal G318 supports 16 driving modes, including 5 daily modes, 5 terrain modes (wading, snow, rugged, mud, sand), 3 special scenes (tank turn, steep slope descent, off-road crawling), and 3 energy management modes.



