



# 2025 MODEL XPENG G6

An AI Intelligent Driving SUV  
Surpassing Its Class



625 Long Range Max  
Technology Edition

725 Long Range Max  
Flagship Edition

625 Long Range Max  
Flagship Edition



SayWheels



954A Akareigbere close off idejo street,  
Adeola odeku, Victoria island, Lagos

09166600800



info@saywheelsautos.com

@saywheelsauto

@saywheelsauto

@saywheelsauto



# The Aesthetics of Technological Mobility

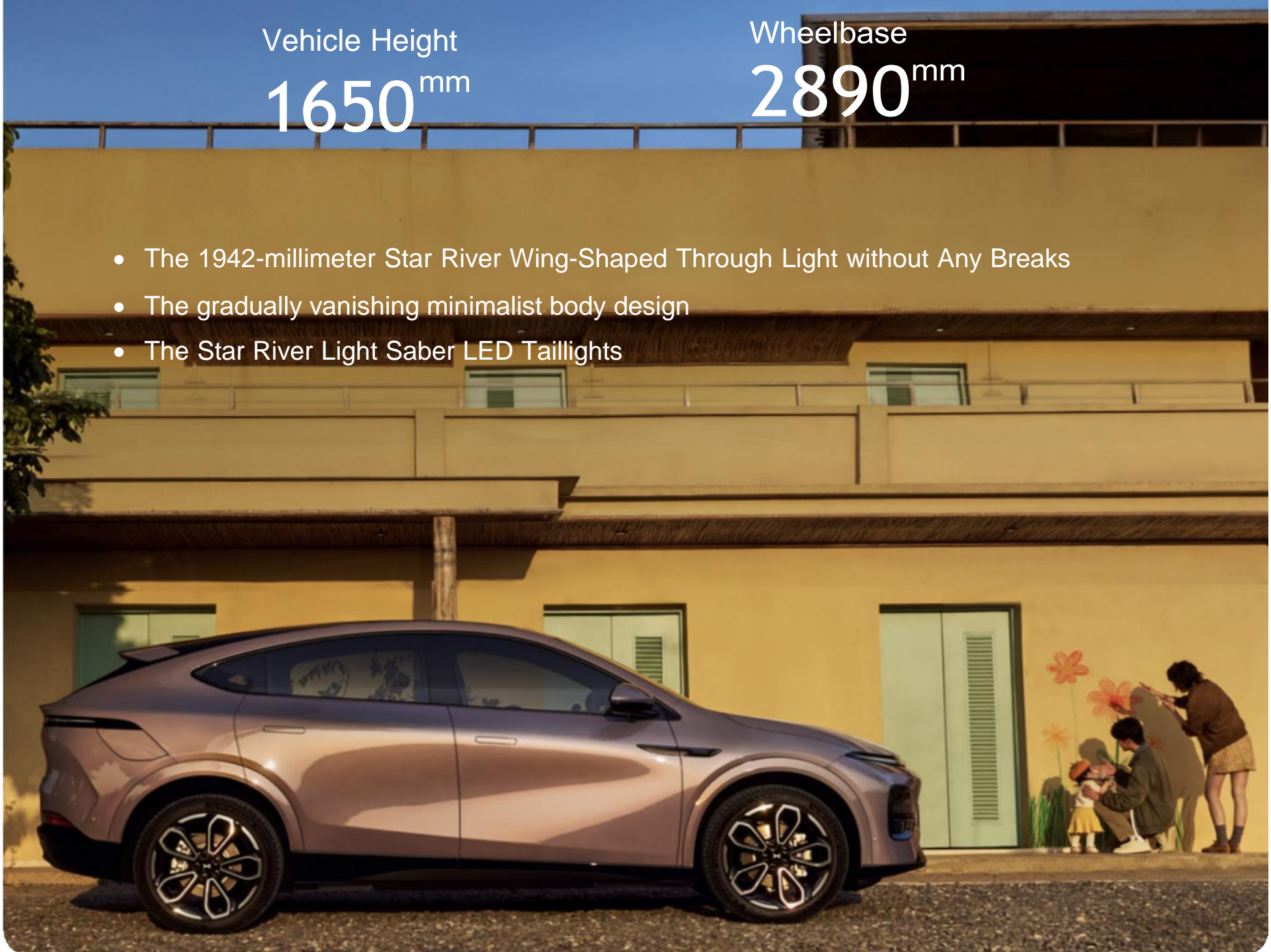
Vehicle Length  
**4758**<sup>mm</sup>

Vehicle Width  
**1920**<sup>mm</sup>

Vehicle Height  
**1650**<sup>mm</sup>

Wheelbase  
**2890**<sup>mm</sup>

- The 1942-millimeter Star River Wing-Shaped Through Light without Any Breaks
- The gradually vanishing minimalist body design
- The Star River Light Saber LED Taillights



## Space Surpassing Its Class

- The efficiency ratio of usable floor area is 85.6%.
- There are 18 storage spaces throughout the vehicle.
- A super-large trunk with a capacity of 647 liters and an expandable space of 1,752 liters.







# AI Tianji Intelligent Cockpit

Xopera Sound System 2.0

18 SPeaker

Ultra-high-definition central control screen

15.6 inch

- Ultra-high-definition central control screen
- A 10.25-inch full liquid crystal instrument panel
- A 9-inch streaming media interior rearview mirror
- 7.1.4 Surround Sound with Dolby Atmos
- AI Xiao P





# Xiaopeng Turing AI Intelligent Driving

NVIDIA DRIVE  
Orin Intelligent Driving Chip X2

ULTRA-HIGH COMPUTING POWER

508<sup>TOPS</sup>

- The industry's first single-pixel Lofic architecture
- Max high-end intelligent driving can be enjoyed on all roads nationwide.
- The AI driver supports the valet driving function.
- AI parking can save the last three minutes.



The 5C ultra-fast charging AI battery is standard equipment.

The CLTC – comprehensive range is the highest.

725km

The comprehensive power consumption per 100 kilometers under working conditions is as low as...

12.5 kWh





# Self-developed comfortable chassis

- Front double wishbone + rear five-link suspension design
- HRS Hydraulic Rebound Shock Absorber
- Taiji bushing matrix effectively improves the buffering capacity.
- The cockpit is as quiet as a library, and the overall vehicle sound insulation reaches 26 decibels



# Design of Technological Flowing

- Galaxy Starlight Wings Through-type Lights
- Automatically sensing front headlights
- Galaxy Light Saber LED Taillights
- Borderless doors
- Hidden capacitive door handles
- Electric release door opening button
- One-key lifting of the glass of four doors (with anti-pinch function)
- Electric tailgate
- Automatically sensing windshield wipers
- Interstellar Boundless Skylight (Heat Insulation / Ultraviolet Resistance)
- Exterior rear-view mirror (with electric folding, heating, blindspot monitoring, and intelligent driving lights)

# Comfort beyond its class

- Interior design
- Brand –new Cloud-like Comfortable Seats
- Ventilation and heating functions for the seat cushions and backrests of the front seats.
- Galaxy Rythms Array Ambient Lights
- 50W Wireless Fast Charging for Mobile Phones
- Type-C Interface
- USB Interface
- The 12-volt power supply in the car
- Wind-soothing intelligent dual – zone air-conditioning
- CN95 filtration
- Outdoor ambient temperature sensor
- Interior air conditioning/intelligent air purification (with pollen filtration)
- Independent air outlets of the rear-row air conditioning
- PM 2.5 monitoring and display.

# Advanced Driver Assistance Systems (ADAS)

- NVIDIA DRIVE Orin Super Computing Platform 2 (Computing Power: 508 TOPS)
- millimeter -wave radar
- ultrasonic radar
- High -definition camera for intelligent assisted driving
- 360 High-definition Surround View Camera
- Driver Monitoring System Camera
- Capacitive sensing steering wheel
- High-precision positioning unit

## Xpeng Navigation Guided Pilot

- Full -scene intelligent assisted driving
- AI -assisted driving
- Lane Centering Control with Traffic Light Stop- Go Function)
- Adaptive Cruise Control (ACC)
- Adaptive Turn Cruise Control (ATC)
- Automatic Lane Change
- Speed Assist System
- Trail Reversing
- Park into the parking space after getting out the space
- Automatic Exit Parking Assist
- Auto Parking Assist
- Straight-line Summoning Intelligent Vehicle Exit from parking Space



# Intelligent cockpit

## Hardware configuration

- Driver -exclusive speaker
- 15.6-inch Ultra HD Center Console Screen
- Vehicle – mounted WiFi
- Qualcomm Snapdragon SA8295P high- performance chip
- 4G Car-connected Network

## Full - scenario voice

- Four -zone recognition +sound source localization
- Local conversation (available offline)
- 10.25 – inch full-liquid-crystal instrument cluster
- Multi-language conversation, continuous conversation, parallel instructions

## AI Tianji System

- AI XiaoP
  - AI Bodyguard (Full -scene Vehicle -sensing SR, Full -scene Imaging, Sentry Mode, Driving Recording)
  - Offline Navigation /Seamless Navigation (Interconnection between In-vehicle Infotainment System and Mobile Phone)
  - 3D UI Human-Vehicle Interaction
  - Smart Multi-scenario Cockpit
  - Intelligent Scenario Modes (Meditation Space, Sleep Space)
  - Split Screen Multitasking
  - Vehicle-handset Interconnection (HUAWEI HiCar, ICCOA Carlink)
  - XDock Customizable Tasker
  - Intelligent NFC Card Key
  - Bluetooth key via Mobile App (Supporting Keyless Entry)
  - Remote Control/Monitoring via APP
  - Send Addresses from APP to Car (Supporting Third-Party APPs)
  - Intelligent Car Search (Check Vehicle Location, Honk the Horn, Flash the Lights)
  - Over-the-Air (OTA) Upgrade Service for the Whole Vehicle

# Chassis System

- Front double wishbone/rear five-link independent suspension
- SACHS Multi-valve System Shock Absorbers
- Integrated Aluminum Die-cast Body at the Front and Rear
- Cell in Body (CIB) technology
- Distributed Traction Control System (dTCS)
- Intelligent Integrated Brake System (IPB)
- Comfortable Braking
- Front and Rear Lateral Stabilizer Bars
- It supports Comfort/Standard/Sport/Personalized driving modes

# Full-domain 800V High-voltage Silicon Carbide

- 5C Ultra-fast Charging AI Battery
- The DC fast charging from 10% to 80% State of Charge (SOC) is 12 minutes: External power discharge power: 6 kilowatta (kW)
- Silicon Carbide (SiC) technology (for the rear motor)
- 800V XPower Electric Drive System
- Motor-type: Permanent Magnet Synchronous Motor
- Liquid-cooled constant-temperature lithium iron phosphate lithium iron phosphate battery pack without thermal runaway (with IP68 dustproof and waterproof rating)
- Maximum power/maximum torque of the motor: 218 kilowatts (kW)/ 450 Newton-meters (N.m)
- Maximum speed: 202km/h

# Full-domain safety

## Active safety

- Automatic Emergency Braking (AEB)
- Reverse Automatic Emergency Braking (RAEB)
- Forward Collision Warning (FCW)
- Rear Cross Traffic Alert (RCTA)
- Rear Collision Warning (RCW)
- Lane Departure Warning (LDW)
- Lane Keeping Assist (LKA)
- Blind Spot Detection Warning (BSD)
- Door Open Warning (DOW)
- Traffic Sign Recognition (TSR)
- IHB Intelligent High Beam Lights (Automatic High

and Low Beam Switching)	(TPMS)
• Tire Pressure Monitoring and Real-time Display	• Driver Monitoring System (DMS)
<b>Passive Safety</b>	
• High-strength Steel-Aluminum Hybrid Cage-type Body	• Three-point seat belts (pre-tensioning and force-limiting type) for the left/right side of the rear row
• Driver/passenger airbag	• Seat Belt Reminder for All Seats (the whole vehicle)
• Front row side airbags	• ISOFIX Child Seat Interface
• Front and rear row side curtain airbags	
• Driver/Passenger Seat Belt (Pre-tensioning and Force-limiting Type)	

## Differences in product configurations

625 – kilometer long – range Max Technology Edition	625 – kilometer long – range Max Flagship Edition	725 – kilometer long - range Max Flagship Edition
--	--	--

### Basic Parameters

The driving range under CLT (comprehensive operating conditions km)	625	625	725
Full-domain 800V High-voltage SiC (Silicon Carbide) Platform			
Acceleration time from 0 to 100 km/h (seconds)	6.4	6.4	6.3
The comprehensive electricity consumption per 100 kilometers under working conditions (kWh)	12.5	12.5	12.8

### Comfort beyond the class

Microfiber suede-like fabric roof lining	-	●	●
Electric adjustment of the driver's seat	Electric eight-way adjustment	Electric twelve-way adjustment (including four-way lumbar support)	
Electric adjustment of the passenger's seat	Electric six-way adjustment	Electric ten-way adjustment (including four-way lumbar support)	
8-point massage function for the front row seats		●	●
Rear seat heating	-	●	●
9-inch streaming in-car rearview mirror	-	●	●
Smart cockpit			

Xopera Audio System 2.0	Thirteen speakers (including the speaker exclusive to the driver's seat)	Eighteen speakers (including the speaker exclusive to the driver's seat)
-------------------------	---	---



# Appearance color scheme



Brand new: Starry Twilight Purple



Brand new: Cloudy Pearl Beige



Dark Night Black



Nebula White



Crescent Moon Silver



星阙灰

# Interior theme





# Wheel hub style



18-inch low drag coefficient wheel hub



20-inch five-spoke wheel hub



20-inch blackened five-spoke wheel hub

\*The creative rendering of the screen is only for demonstration purposes and does not represent the UI and specific function standards of the delivered vehicles. For details, please pay attention to the official information of Xpeng Motors and the sales stores in the future. The actual situation of the finally delivered vehicles shall prevail. The functional configurations mentioned in the screen are not standard configurations for all models, and some functions need to be obtained through over-the-air (OTA) updates of the whole vehicle.

\*The functional configurations mentioned in the screen are not standard configurations for all models. Some functions need to be obtained through over-the-air (OTA) updates of the whole vehicle. For specific information, please refer to the official product configuration table, and you can check the official product configuration table released on the official website of Xpeng Motors.

\*Please abide by traffic regulations and drive carefully. The XNGP Intelligent Assistant Driving System is only an assistant driving system. Please observe the road conditions in real time to avoid dangerous situations. Unless otherwise specified, the data shown on the page are all sourced from the Xpeng Laboratory. They are experimental data of some models under specific conditions and are for reference only. There may be differences in actual use.

1. The data is sourced from the Xpeng Laboratory. It is not vehicle parameters but is obtained by estimating the length and width of the specified positions of the vehicle.
2. The data is sourced from the Xpeng Laboratory and is obtained after the rear seats are folded down.
3. The data is sourced from the Xpeng Laboratory. It is obtained through experiments conducted on a specific version of the test vehicle of the 2025 Xpeng G[model number] under specific conditions, using the Xpeng S[model number] liquid- cooled super-fast charging piles.
4. The actual effect may vary due to factors such as the vehicle's condition, the compatible charging products, and the usage environment.
5. At this stage, it does not include Hong Kong, Macau and Taiwan regions. The specific applicable scope and functions shall be subject to the information officially released.

954A Akareigbere close off idejo street,  
Adeolaodeku, Victoria island, Lagos  
09166600800  
info@saywheelsautos.com

