








● Standard — N/A

Li L9 Pro

Li L9 Max

Exterior Color




Paint color

 Golden Metallic	●	●
 Silver Metallic	●	●
 Gray Metallic	●	●
 Black Metallic	●	●
 Deep Green - Special Edition Pearl	+RMB 10,000	+RMB 10,000
 Tech Blue - Special Edition Gloss	+RMB 10,000	+RMB 10,000
 Purple Light - Special Edition Pearl	+RMB 10,000	+RMB 10,000

Wheels

21" Silver-Grey Wheels (With 265/45 R21 Silent Tires)	●	●
21" Black-Grey Wheels (With 265/45 R21 Silent Tires)	●	●

Interior Upholstery

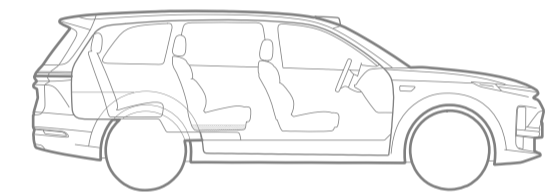
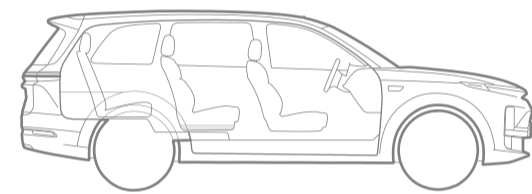
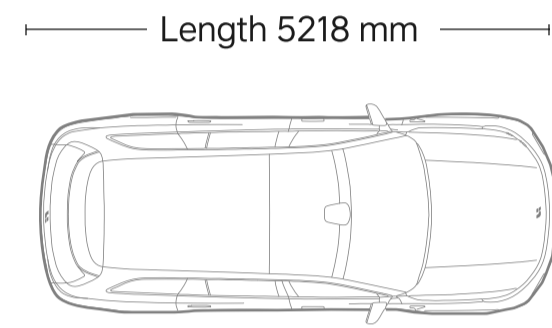
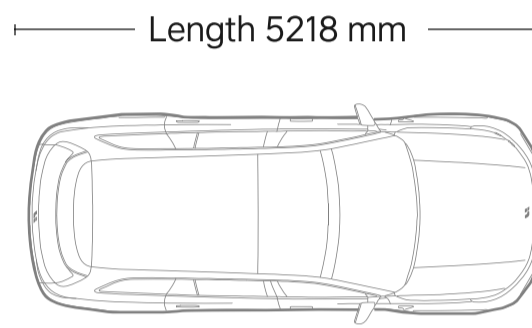
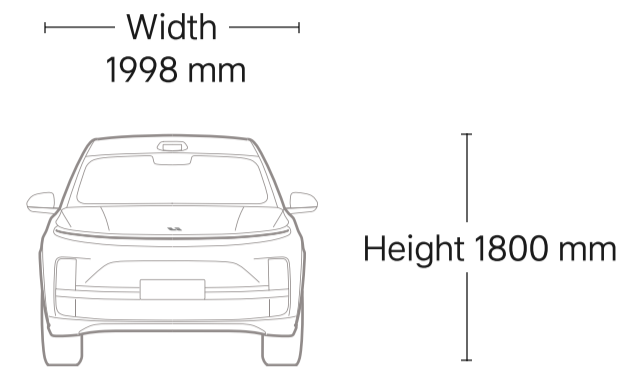
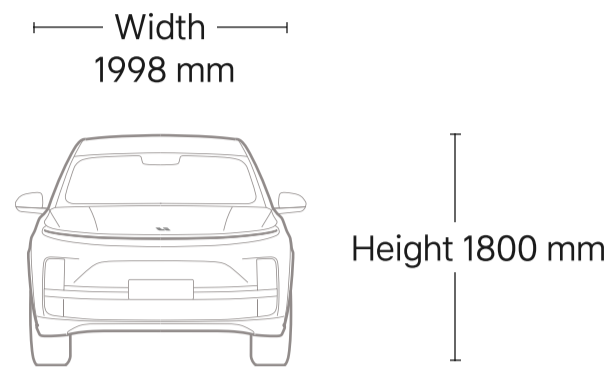
 Black & White	●	●
 Black & Brown	●	●
 Black & Orange	●	●

● Standard — N/A

Li L9 Pro

Li L9 Max

Technical Specification



Second Row:
Headroom 1034 mm, Maximum
Legroom 1071 mm.
Third Row:
Headroom 925mm, Maximum
Legroom 799mm.

Second Row:
Headroom 1034 mm, Maximum
Legroom 1071 mm.
Third Row:
Headroom 925mm, Maximum
Legroom 799mm.

Length	5218mm	5218mm
Width	1998mm	1998mm
Height	1800mm	1800mm
Wheelbase	3105mm	3105mm

● Standard — N/A

Li L9 Pro

Li L9 Max

Power and Chassis

Range Extended EV

Solely developed range extender & high efficiency generator	●	●
Front and Rear Motor 4WD	●	●
CLTC range under comprehensive working conditions	1323km	1323km
WLTC range under comprehensive working conditions	1108km	1108km
CLTC battery life under comprehensive working conditions	223km	223km
WLTC battery life under comprehensive working conditions	188km	188km
Total power of power system	330kW	330kW
Total torque of power system	620N·m	620N·m
0-100km/h acceleration time	5.3s	5.3s
Maximum speed	180km/h (electronic speed control)	180km/h (electronic speed control)
5-in-1 front drive system	Power: 130 kW Torque: 220 N·m	Power: 130 kW Torque: 220 N·m
3-in-1 rear drive system	Power: 200 kW Torque: 400 N·m	Power: 200 kW Torque: 400 N·m
Energy Modes	Electric / Fuel / Hybrid	Electric / Fuel / Hybrid
Power battery capacity	44.5kWh (available power 39.2kWh)	44.5kWh (available power 39.2kWh)
Traction battery type	Ternary lithium battery, with flame retardant material and thermal runaway protection	Ternary lithium battery, with flame retardant material and thermal runaway protection
Cooling method of power battery	Liquid cooling	Liquid cooling
DC charging time (M.PWR 75 kW)	30 minutes (20%–80%)	30 minutes (20%–80%)

Li L9 | Configuration

● Standard — N/A

Li L9 Pro

Li L9 Max

AC slow-charging time (7kW)

6.5 hours (0-100%)

6.5 hours (0-100%)

Fuel tank capacity

65L

65L

Fuel type

95

95

Environmental standard

China VIB

China VIB

Chassis

Double wishbone front suspension

●

●

Five-link rear suspension

●

●

Li Auto Magic Carpet Air Suspension

●

●

vehicle height adjustment range

80 mm

80 mm

automatic speed-dependent adjustment of vehicle height

●

●

Effortless Entry and Exit

●

●

convenient trunk loading mode

●

●

Tough road modes

Conquer Off-road Obstacles (suspension is automatically raised by 40mm), slippery road mode, and hill descent control

Conquer Off-road Obstacles (suspension is automatically raised by 40mm), slippery road mode, and hill descent control

Continuous damping control

●

●

Variable speed EPS

●

●

Regenerative braking system

●

●

Adjustable accelerator pedal

●

●

Ventilated front & rear disc brakes

●

●

Electronic braking assistance

●

●

Comfort and Luxury Features

Seats

Heated seats

The first, second, and third rows

The first, second, and third rows

Li L9 | Configuration

● Standard — N/A

Li L9 Pro

Li L9 Max

Electric seats	The first, second, and third rows	The first, second, and third rows
Comfortable sponge	The first, second, and third rows	The first, second, and third rows
Spa-grade 10-point massage	The first and second rows	The first and second rows
Ventilated seats	The first and second rows	The first and second rows
4-way lumbar support	The first and second rows	The first and second rows
Nappa leather seats	The first and second rows	The first and second rows
luxury soft headrest	×4	×4
First-class right seat with 4-way electric leg rest for the second row	●	●
Inside armrest with stepless adjustment for the second row	●	●
Fold-out table on the right for the second row	●	●
One-button electric folding and unfolding for the third row	●	●
One-tap reset for the second row seats	●	●
Boss button for the front passenger seat	●	●
Driver seat memory	●	●
Nap Mode	The first and second rows	The first and second rows
Bed Mode	●	●
Comfort Cockpit Features		
Nappa leather multi-function steering wheel	●	●
Steering wheel heating	●	●
Dual-purpose refrigerator with electric control	●	●
LED interior ambient lights (256 colors)	●	●
Tri-zone auto climate control with air purification	●	●

Li L9 | Configuration

● Standard — N/A

Li L9 Pro

Li L9 Max

Fragrance (three options)



PM2.5 monitoring



Air quality system (AQS)



Rear independent air vents

Second and third rows

Second and third rows

Double-layer, silver-plated heat insulating windshield



Double-layer, sound insulating glass in the first row



Double-layer, sound insulating and tinted glass in the second row



Tinted glass in the third row



Two-pane panoramic sunroof (Double-layered noise and heat insulating glass)



Two-pane panoramic sunroof electric sunshade



Anti-pinch for all windows



Anti-UV glass for the whole vehicle



Negative ion fabric roof lining



One-touch button to lift and lower all windows



Dashboard and interior door panel with leather cover



LED touch reading lights for the first, second, and third rows



LED floor lights

The first and second rows

The first and second rows

Sun visor vanity mirror

With LED lighting

With LED lighting

Tufted mats for the whole vehicle



Convenient Driving and Riding

Steering wheel 4-way manual control



Li L9 | Configuration

● Standard — N/A

Li L9 Pro

Li L9 Max

	Li L9 Pro	Li L9 Max
Power column shift	●	●
Flush door handles	●	●
Electric suction doors for the whole vehicle	●	●
Electric heating for side mirrors	●	●
Integrated side mirror blind spot detection	●	●
Electric adjustment of side mirrors	●	●
Side mirror memory	●	●
Automatic side mirror adjustment for reversing	●	●
Automatic anti-glare rearview mirror	●	●
Automatic anti-glare driver side mirror	●	●
Electric tailgate sensor	●	●
Electric tailgate position memory	Steplessly adjustable	Steplessly adjustable
Keyless entry	Four doors	Four doors
Keyless start	●	●
Mobile phone Bluetooth key	●	●
Remote vehicle control with App	●	●
Smart vehicle finder	With automatic parking lot photographing	With automatic parking lot photographing
Smart key	×2	×2
Mechanical key	×1	×1
On-board electric pump	●	●
On-board tool kit	●	●
Interactive user manual	●	●

● Standard — N/A

Li L9 Pro

Li L9 Max

Interior Charging and Storage Space

Front-row wireless mobile phone charging (15W)	×2	×2
Front-row USB Type-C	×2	×2
Second-row USB Type-C (60W)	×2	×2
Third-row USB Type-C	×2	×2
Interior 220V socket	1.1kW	1.1kW
Interior 12V Socket	Front row ×1, Trunk ×1	Front row ×1, Trunk ×1
Front-row independent cup holder	×2	×2
Second-row independent cup holder	×2	×2
Third-row independent cup holder	×2	×2
Second-row mobile phone slot	×2	×2
Third-row mobile phone slot	×2	×2
Driver's storage box	●	●
Front-row lower storage space	●	●
Split armrest box	●	●
Super-large door storage space	●	●
Hidden trunk storage space	●	●

● Standard — N/A

Li L9 Pro

Li L9 Max

Smart Space

SS Max +

SS Max +

Display System

Steering Wheel Safe Driving Touch-Bar Display

●

●

13.35-inch HD Projection Heads Up Display (HUD)

●

●

15.7-inch Center Information Display (CID)
(3K resolution)

OLED

OLED

15.7-inch Copilot Entertainment Display (3K resolution)

OLED

OLED

15.7-inch Rear Entertainment Display (3K resolution)

OLED

OLED

Rear Entertainment Display with Electric Opening,Closing and Angle Adjustment

●

●

Multi-touch screen

●

●

Anti-glare screen

●

●

Anti-glare screen technology

●

●

A-SPIICE anti-shatter glass

●

●

TÜV low blue light certificated

●

●

Wired screen casting

Front & rear

Front & rear

Processors

Qualcomm Snapdragon 8155 Chip

×2

×2

RAM

24GB

24GB

High-Speed ROM

256GB

256GB

High-speed dual-SIM 5G module

●

●

Li L9 | Configuration

● Standard — N/A

Li L9 Pro

Li L9 Max

Lixiang Tongxue

Mind GPT-based Lixiang Tongxue*	●	●
Multiple-zone lock function	Six zones	Six zones
Free conversation within the whole vehicle	●	●
Whole-vehicle Wakeup-free*	●	●
Multimodal Rejection*	●	●
Stay Awake*	●	●
Multi-task Command*	●	●
Free Interaction with Dialects	●	●
Listening While Waiting	●	●
Voiceprint Recognition	●	●
Multimodal Anaphora	●	●
Multimodal voice control for any displayed voice assistant command options	●	●
Digital MEMS Microphone	×6	×6
Cockpit Sensor	IR + 3D ToF	IR + 3D ToF

Spacious Audio

Speaker	21 Speakers	21 Speakers
Audio system	7.3.4	7.3.4
Amplifier	2160W	2160W
Aluminum tweeters	●	●
Kevlar mid-range speakers	●	●
Carbon fiber subwoofers	●	●
Dolby Atmos	●	●

Li L9 | Configuration

● Standard — N/A

Li L9 Pro

Li L9 Max

Sound effect management



Matrix layout of super bass



Independent rear cabin speaker



Independent Bluetooth audio source for front-passenger entertainment screen



Independent Bluetooth audio source for rear entertainment screen

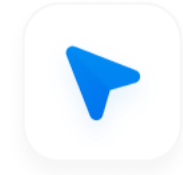


● Standard — N/A

Li L9 Pro

Li L9 Max

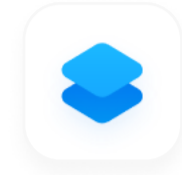
App Center



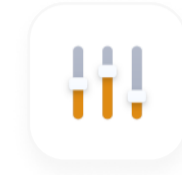
Map



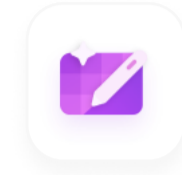
Browser*



TaskFlex



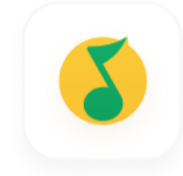
Tuning Master



Painting Master*



iQIYI



QQ Music



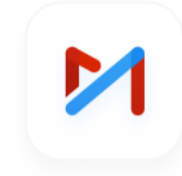
Netease Cloud Music



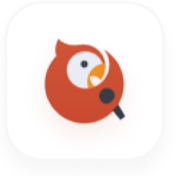
bilibili



Himalaya



Migu Video



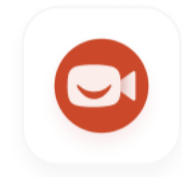
WeSing



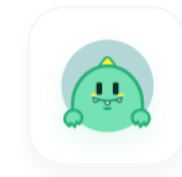
Leishi KTV



Tencent Video



Huanxi Premium



Idiom chain



Erge Duoduo



Uncle Kai stories



CITIC Academy



Dedao



Meituan*

Features marked with * will be available through OTA5.0 update. Lixiang Tongxue based on Mind GPT will be gradually open to users through betas.

● Standard — N/A

Li L9 Pro

Li L9 Max

Exterior Configuration

Exterior Lights and Gears

Run-through Halo LED headlights

●

●

3-dimensional Halo LED taillights

●

●

Adaptive LED headlights

●

●

LED low-speed steering assist lights

●

●

LED smart driving assist lights

—

●

LED side marker lights

●

●

LED greeting lights

●

●

LED courtesy lights

●

●

Adaptive headlight height adjustment

●

●

Automatic high beam

●

●

Rain-sensing front wipers

●

●

Concealed rear window wiper

●

●

Mounting holes for roof rack

●

●

Active air-intake grille

●

●

Power Footboards

+RMB 10,000

+RMB 10,000

Charging and Power Supply

Electric charging port flap

Electric induction

Electric induction

Home charging station

7kW

7kW

Scheduled charging

●

●

Fault self-check

●

●

Li L9 | Configuration

● Standard — N/A

Li L9 Pro

Li L9 Max

Non-inductive charging

●

●

Electrical protection

●

●

Charging record

●

●

External discharge

3.5kW

3.5kW

External discharge adapter

●

●

Smart Driving

AD Pro

AD Max

Li AD Max Smart Driving Hardware Platform

Domain controller

Horizon Robotics Journey™ 5 ×1
(128TOPS)

NVIDIA Orin-X ×2
(508TOPS)

128-line LiDAR

—

●

Front perception camera

8 MP ×1

8 MP ×2

Side front perception camera

2 MP ×2

8 MP ×2

Side rear perception camera

2 MP ×2

8 MP ×2

Rear perception camera

2 MP ×1

2 MP ×1

Surround view camera

2 MP ×4

2 MP ×4

Ultrasonic radar

×12

×12

Forward millimeter wave radar

●

●

Capacitive hand detection steering wheel

●

●

Steering wheel with vibration alert

●

●

Attention warning system

●

●

Li AD Max Smart Driving Features

All-Scenario NOA

Highways and urban beltways across
China

Highways as well as urban beltways
and roads across China

Lane change and overtaking

●

●

Li L9 | Configuration

● Standard — N/A

Li L9 Pro

Li L9 Max

Ramp entry and exit	●	●
Speed limit control	●	●
Roadwork avoidance	●	●
Lane change in traffic jams	●	●
Passing urban intersections	—	●
Detour on urban roads	—	●
All-Scenario LCC	●	●
LKA (basic version)	●	●
Lane change in response to turn signals	●	●
Autonomous overtaking & lane change on highways	●	●
Autonomous lane marking inference & generation	●	●
Roadwork deceleration & avoidance	●	●
Passing intersections in response to traffic lights	●	●
Detour on urban roads	●	●
Autonomous lane selection at merge/diverge junctions	●	●
APA	●	●
Space parking (basic version)	●	●
Remote parking	●	●
Straight-line remote control	●	●
Imperceptible dynamic shifting	●	●
Parking route planning for challenging spots	●	●
Interactive forecasting of pedestrians & cyclists	●	●

Li L9 | Configuration

● Standard — N/A

Li L9 Pro

Li L9 Max

AVP

—

●

Active route learning

—

●

Autonomous learning in the background

—

●

Cross-floor channel driving

—

●

Backup avoidance

—

●

Avoidance & detour

—

●

AEB

●

●

Warning and braking for pedestrians
(adults & kids)

●

●

Warning and braking for non-motorized
vehicles (two-wheelers & tricycles)

●

●

Warning and braking for vehicles
(passenger vehicles & vans)

●

●

Warning and braking for obstacles
(cones, traffic barriers, etc.)

—

●

Emergency Avoidance

●

●

Side blind spot monitoring

●

●

Warning and avoidance for curbs and
guardrails

●

●

Warning and avoidance for pedestrians
(adults & kids)

●

●

Warning and avoidance for non-
motorized vehicles (two-wheelers &
tricycles)

●

●

Warning and avoidance for vehicles
(passenger vehicles & vans)

●

●

Warning and avoidance for obstacles
(cones, traffic barriers, etc.)

—

●

LDP (Lane Departure Prevention)

●

●

● Standard — N/A

Li L9 Pro

● Features will be available through an update to AD Pro 3.0 in the first half of 2024 and subject to the actual products.

Li L9 Max

● Features will be available through OTA updates in the first half of 2024 and subject to the actual products.
*The available range of intelligent driving in urban areas will gradually open up according to the user's hot road sections.

Safety Equipment

Safety Protection

High-strength steel-aluminum body	●	●
Double-impact protected battery pack	●	●
Front-row front airbag	x2	x2
Front-row side airbag	x2	x2
Second-row side airbag	x2	x2
Curtain airbags for all windows	x2	x2
Seatbelt alert	The first, second, and third rows	The first, second, and third rows
Pretensioning seatbelt	●	●
ISOFIX interface for child safety seat at the second row	x2	x2
ISOFIX interface for child safety seat at the third row	x2	x2
Driving recorder	●	●
Hill descent control (HDC)	●	●
Electronic stability program (ESP)	●	●
Anti-lock braking system (ABS)	●	●
Hill hold control (HHC)	●	●
Traction control system (TCS)	●	●

Li L9 | Configuration

● Standard — N/A

Li L9 Pro

Li L9 Max

Electronic brakeforce distribution (EBD)



Automatic warning brake (AWB)



Hydraulic brake assist (HBA)



Emergency Braking Warning (HAZ)



Dynamic Steering Torque (DST)



Roll Movement Intervention (RMI)



Vehicle Dynamic Control (VDC)



Tire-pressure monitoring system (TPMS)



Dynamic torque distribution



Electronic parking brake (EPB)



AUTO HOLD parking control



Pedestrian warning noise



Electronic anti-theft function for power system



Trailer mode



Anti-theft alarm system (remote alert via App)



Sentry mode



360° HD panoramic camera



HD reversing camera



Warranty and Services

Vehicle warranty

For 5 years or 100,000 km

For 5 years or 100,000 km

Limited warranty for battery, motor, and electric control system

For 8 years or 160,000 km

For 8 years or 160,000 km

Air suspension warranty

For 8 years or 160,000 km

For 8 years or 160,000 km

Li L9 | Configuration

● Standard — N/A

Li L9 Pro

Li L9 Max

Mobile data

Three-year data worry-free solution (20 GB of free 5G data per month)

Three-year data worry-free solution (20 GB of free 5G data per month)

24/7 roadside assistance service

In-Warranty Period

In-Warranty Period

Free home charging station and basic installation service

●

●

Smart maintenance reminder

●

●

Smart emergency call and rescue

●

●

24/7 online service agents

●

●

Tips:

"The range and charging time are affected by driving habits, natural environment, battery life and other objective factors. The parameter configuration information is for reference only. For the purpose of design and use safety, Li Auto has the right to adjust the parameters and configuration within the scope of laws and regulations. The specific parameters and configuration are subject to the actual vehicle for sale.

The driving assistance system is an assisting function and cannot cope with all traffic, weather and road conditions. The driver should take active control of the vehicle at all times. Take caution when using this function in complex traffic conditions, on wet, slippery, water-logged or muddy roads, in poor visibility, on rugged mountain terrain or at highway entrances and exits.

The English version is for reference only. In case of any discrepancy, the Chinese version shall prevail."