HILUCK Your Trusted Chinese EV	Changan Qiyuan A06 2026 Model 510Pro	Changan Qiyuan A06 2026 510Max	Changan Qiyuan A06 2026 630Max	Changan Qiyuan A06 2026 Model 630 Comfort Ultra	Changan Qiyuan A06 2026 Model 630 Laser Ultra	Changan Qiyuan A06 2026 Model 630 Laser Ultra+
Partner	-	-	-	-	-	-
	-					
Basic parameters (• Standard	O Optional - N/A)					
Manufacturers	Chang'an Qiyuan	Chang'an Qiyuan	Chang'an Qiyuan	Chang'an Qiyuan	Chang'an Qiyuan	Chang'an Qiyuan
level	Mid-to-large-sized vehicles	Mid-to-large-sized vehicles	Mid-to-large-sized vehicles	Mid-to-large-sized vehicles	Mid-to-large-sized vehicles	Mid-to-large-sized vehicles
Energy type	pure electric	pure electric	pure electric	pure electric	pure electric	pure electric
Environmental standards	-	-	-	-	-	-
Launch date	2025.11	2025.11	2025.11	2025.11	2025.11	2025.11
WLTC pure electric range (km)	-	-	-	-	-	-
CLTC pure electric range (km)	510	510	630	630	630	630
Battery fast charging time (hours)	0.15	0.15	0.15	0.15	0.15	0.15
Battery fast charging range (%)	30-80	30-80	30-80	30-80	30-80	30-80
Maximum power (kW)	120	120	210	210	210	210
Maximum torque (N·m)	190	190	290	290	290	290
gearbox	Electric vehicle single- speed gearbox	Electric vehicle single- speed gearbox	Electric vehicle single- speed gearbox	Electric vehicle single- speed gearbox	Electric vehicle single- speed gearbox	Electric vehicle single- speed gearbox
Body structure	5-door, 5-seater hatchback	5-door, 5-seater hatchback	5-door, 5-seater hatchback	5-door, 5-seater hatchback	5-door, 5-seater hatchback	5-door, 5-seater hatchback
engine	pure electric	pure electric	pure electric	pure electric	pure electric	pure electric
Electric motor (Ps)	163	163	286	286	286	286
Length * Width * Height (mm)	4885*1916*1496	4885*1916*1496	4885*1916*1496	4885*1916*1496	4885*1916*1496	4885*1916*1496
Official 0-100km/h acceleration						
(s)	-	-	6.2	6.2	6.2	6.2
Official 0-50km/h acceleration (s)	-	-	2.78	2.78	2.78	2.78
Maximum speed (km/h)	160	160	188	188	188	188
WLTC combined fuel consumption (L/100km)	-	- 1	-	-	-	-
Minimum fuel consumption under charged state (L/100km) WLTC	-	-	-	-	-	-
Minimum fuel consumption under charged state (L/100km) NEDC	-	-	-	-	-	-
Electricity-equivalent fuel consumption (L/100km)	1.32	1.32	1.31	1.31	1.31	1.31
Combined fuel consumption of oil and electricity (L/100km)	-	-	-	-	-	-
Curb weight (kg)	1750	1750	1887	1887	1887	1887
Maximum load capacity (kg)	2200	2200	2337	2337	2337	2337
Body (• Standard ○ Optional - N/	A)					
Length (mm)	4885	4885	4885	4885	4885	4885
Width (mm)	1916	1916	1916	1916	1916	1916
Height (mm)	1496	1496	1496	1496	1496	1496
Wheelbase (mm)	2922	2922	2922	2922	2922	2922
Front track width (mm)	1660	1660	1660	1660	1660	1660
Rear track width (mm)	1668	1668	1668	1668	1668	1668
Approach angle (°)	14	14	14	14	14	14
Departure angle (°)	18	18	18	18	18	18
Minimum turning radius (m)	5.5	5.5	5.5	5.5	5.5	5.5

Body structure	hatchback	hatchback	hatchback	hatchback	hatchback	hatchback
Car door opening method	Hinged door					
Number of car doors	• 5	• 5	• 5	• 5	• 5	• 5
Number of seats	• 5	• 5	• 5	• 5	• 5	• 5
Fuel tank capacity (L)	-	-	-	-	-	-
Front trunk capacity (L)	108	108	108	108	108	108
Trunk volume (L)	656-1770	656-1770	656-1770	656-1770	656-1770	656-1770
Drag coefficient (Cd)	0.205	0.205	0.205	0.205	0.205	0.205
engine (• Standard ○ Optional - N	N/A)					
Engine Model	-	-	-	-	-	-
Displacement (mL)	-	-	-	-	-	-
Displacement (L)	-	-	-	-	-	-
Intake form	-	-	-	-	-	-
Engine layout	-	-	-	-	-	-
Cylinder arrangement	-	-	-	-	-	-
Number of cylinders	-	-	-	-	-	-
Number of valves per cylinder	-	-	-	-	-	-
Compression ratio	-	-	-	-	-	-
Gas distribution mechanism	-	-	-	-	-	-
Maximum horsepower (Ps)	-	-	-	-	-	-
Maximum power (kW)	-	-	- 0	-	-	-
Maximum power speed (rpm)	-	-	-, 0	-	-	-
Maximum torque (N·m)	-	-		-	-	-
Maximum torque speed (rpm)	-	-		-	-	-
Maximum net power (kW)	-	-	-	-	-	-

pure electric

pure electric

pure electric

pure electric

electric motor (• Standard ○ Optional - N/A)

pure electric

pure electric

Energy type

fuel grade

fuel supply method

Cylinder head material

Cylinder block material

Environmental standards

Rear motor brand	Chongqing Qingshan					
Rear motor model	TZ180XS002	TZ180XS002	ATDM04	ATDM04	ATDM04	ATDM04
Motor type	Permanent magnet/synchronous	Permanent magnet/synchronous	Permanent magnet/synchronous	Permanent magnet/synchronous	Permanent magnet/synchronous	Permanent magnet/synchronous
Total power of electric motors (kW)	120	120	210	210	210	210
Total horsepower of electric motors (Ps)	163	163	286	286	286	286
Total torque of the electric motor (N·m)	190	190	290	290	290	290
Maximum power of the rear motor (kW)	120	120	210	210	210	210
Maximum torque of the rear motor (N·m)	190	190	290	290	290	290
Number of drive motors	single motor					
Motor layout	Rear	Rear	Rear	Rear	Rear	Rear

Battery/Charging (• Standard ○ Optional - N/A)

Driver/passenger airbags

host● / Deputy●

host∙ / Deputy∙

Satisfy 1909 Destroys: batteres						O Optional - N/A)	Battery/Charging (• Standard
Battery proprietary actinidegy Solidan Ball Salety Bottery seeding method Usgar cecling Level dooring Leve	• Lithium iron phosphat batteries	Lithium iron phosphate batteries					Battery Type
Statery received method ATC pure electric range (not) 113 110 50 60 60 60 60 60 60 60 60 60 60 60 60 60	-Tech • Guoxuan High-Tech	• Guoxuan High-Tech	• Guoxuan High-Tech	• Guoxuan High-Tech	Guoxuan High-Tech	• Guoxuan High-Tech	Battery cell brands
ATT pure electric range (bm) 510 510 510 510 510 510 510 51	tery Golden Bell Battery	Golden Bell Battery	Golden Bell Battery	Golden Bell Battery	Golden Bell Battery	Golden Bell Battery	Battery proprietary technology
Active electric range (hm) 51.45 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51.48 51	g Liquid cooling	Liquid cooling	Liquid cooling	Liquid cooling	Liquid cooling	Liquid cooling	Battery cooling method
Attrice entering (NW) Attrice control (NW)	-	-	-	-	-	-	VLTC pure electric range (km)
Active part communition per distinction and design function in support set changing function in support set support set of support set of support set support set of support s	630	630	630	630	510	510	CLTC pure electric range (km)
The control of the co	63.18	63.18	63.18	63.18	51.48	51.48	Battery energy (kWh)
See Changing power (AVV) See Changing Specific Support Sup	-	-	-	-	-	-	
set charging power (W)	11.3	11.3	11.3	11.3	11.4	11.4	
support suppor	support	support	support	support	support	support	ast charging function
ingle-voltage platform (V) 403 400 800 800 800 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 30 80 48 frear side of the car Left rear side of the car Left r	-	-	-	-	-	-	ast charging power (kW)
attery fact charging time hours) 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-	support	support	support	support	-	-	ligh-voltage fast charging
attery fact charging range (%) 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80 30-80	800	800	800	800	400	400	ligh-voltage platform (V)
Left rear side of the car Left rear side of	0.15	0.15	0.15	0.15	0.15	0.15	
Test charging port location Left rear side of the car Left rear side o	30-80	30-80	30-80	30-80	30-80	30-80	Battery fast charging range (%)
Search S	ne car Left rear side of the car	Left rear side of the car	Left rear side of the car	Left rear side of the car	Left rear side of the car	Left rear side of the car	low charging port location
Bectric vehicle single-speed gearbox Speed	ne car Left rear side of the car	Left rear side of the car	Left rear side of the car	Left rear side of the car	Left rear side of the car	Left rear side of the car	ast charging port location
Electric vehicle single- speed gearbox Iumber of gears 1 1 1 1 1 1 1 1 Inaministrict vehicle single- speed gearbox Fixed gear ratio gearbox Fix	6	6	6	6	6	6	
Speed gearbox Speed gearbo						N/A)	gearbox (• Standard ○ Optional
Fixed gear ratio gearbox Fixed gear ratio g		Electric vehicle single- speed gearbox	_	_	_		Abbreviation
Chassis Steering (*Standard O Optional - N/A) Inving method	1	1	1	1	1	1	Number of gears
Rear-engine, rear-wheel drive	earbox Fixed gear ratio gearbo	Fixed gear ratio gearbox	Fixed gear ratio gearbox	Fixed gear ratio gearbox	Fixed gear ratio gearbox	Fixed gear ratio gearbox	Transmission type
ront suspension type Double wishbone independent suspension Five-link in						O Optional - N/A)	Chassis Steering (• Standard C
independent suspension type independent suspension independe	• Rear-engine, rear-whe	Rear-engine, rear-wheel drive	3	3 '		_	riving method
suspension type suspension		Double wishbone independent suspension					ront suspension type
Tehicle body structure Load-bearing Posting Post	ndent • Five-link independen suspension	• Five-link independent suspension		' '		· ·	Rear suspension type
Wheel Braking (• Standard O Optional - N/A) ront brake type	st • Electric Assist	Electric Assist	• Electric Assist	Electric Assist	Electric Assist	Electric Assist	ssistance Type
• Ventilation disc • disc • disc • disc • Electronic parking brake • Electronic parking	g Load-bearing	Load-bearing	Load-bearing	Load-bearing	Load-bearing	Load-bearing	ehicle body structure
ear brake type						Optional - N/A)	Vheel Braking (• Standard ○ 0
• Electronic parking brake type • Electronic parking brake • 225/55 R18 • 225/55	isc • Ventilation disc	Ventilation disc	 Ventilation disc 	Ventilation disc	Ventilation disc	Ventilation disc	ront brake type
• 225/60 R17 • 225/55 R18 (2000 yuan) • 225/55 R18	• disc	• disc	• disc	• disc	• disc	• disc	ear brake type
cont tire specifications - 225/55 R18 (2000 yuan) - 245/45 R19 (2000	g brake • Electronic parking bral	Electronic parking brake	• Electronic parking brake	Electronic parking brake	Electronic parking brake	Electronic parking brake	arking brake type
ear tire specifications O 225/55 R18 O 245/45 R19	• 245/45 R19	• 225/55 R18 ○ 245/45 R19 (2000 yuan)					ront tire specifications
	• 245/45 R19						lear tire specifications
passive safety (• Standard O Optional - N/A)	-	-	-	-	-	-	pare tire specifications
passive safety (• Standard ○ Optional - N/A)							
						ptional - N/A)	assive safety (• Standard ○ ○

Front/Rear Side Airbags	forward• / back-	forward• / back-	forward• / back-	forward• / back-	forward• / back-	forward• / back-
Front/rear head airbags (curtains)	forward• / back•	forward∙ / back•	forward• / back•	forward∙ / back•	forward• / back•	forward• / back•
Active safety (• Standard ○ Op	otional - N/A)					
ABS anti-lock braking system	•	•	•	•	•	•
Brakeforce Distribution (EBD/CBC, etc.)	•	•	•	•	•	•
Brake assist (EBA/BAS/BA, etc.)	•	•	•	•	•	•
Traction control (ASR/TCS/TRC, etc.)	•	•	•	•	•	•
Vehicle stability control (ESC/ESP/DSC, etc.)	•	•	•	•	•	•
Tire pressure monitoring function	• Tire pressure display	• Tire pressure display	Tire pressure display	Tire pressure display	Tire pressure display	Tire pressure display
Seatbelt reminder	• Front row	• Front row	• Front row	• Front row	• Front row	• Front row
ISOFIX child seat anchors	•	•	•	•	•	•
Lane departure warning system	•	•	•	•	•	•
Active braking/active safety system	•	•	•	•	•	•
Fatigue driving warning	-	-	-	-	-	-
DOW Door Opening Warning	•	•	•	•	•	•
Forward Collision Warning	•	•	•	•	•	•
Rear Collision Warning	•	•	•	•	•	•
Sentinel Mode / Clairvoyance	•	•	. 0	•	•	•
Low speed warning	•	•		•	•	•
Built-in dashcam	•	•		•	•	•
Roadside assistance call	•	•		•	•	•
Anti-rollover system	•	·	•	•	•	•
Driving control (• Standard ○	Optional - N/A)					
Driving mode switching	sportsStandard/Comfort	sportsStandard/Comfort	sportsStandard/Comfort	sportsStandard/Comfort	sportsStandard/Comfort	sportsStandard/Comfort
Energy recovery system	•	•	•	•	•	•
Automatic parking	•	•	•	•	•	•
Hill Start Assist	•	•	•	•	•	•
Steep slope descent	•	•	•	•	•	•
Variable suspension function	 Suspension stiffness adjustment 	 Suspension stiffness adjustment 	 Suspension stiffness adjustment 	 Suspension stiffness adjustment 	 Suspension stiffness adjustment 	 Suspension stiffness adjustment
Driving hardware (• Standard	d 〇 Optional - N/A)					
Front/Rear Parking Radar	forward● / back●	forward• / back•	forward● / back●	forward● / back●	forward● / back●	forward∙ / back•
Driving assistance imaging	360-degree panoramic imagingBlind spot camera	360-degree panoramic imagingBlind spot camera	 360-degree panoramic imaging Blind spot camera 	360-degree panoramic imagingBlind spot camera	360-degree panoramic imagingBlind spot camera	 360-degree panoramic imaging Blind spot camera
Transparent chassis/540-degree imaging	•	•	•	•	•	•
Assisted driving chip	-	-	-	-	• Horizon J6M	• Horizon J6M
Total computing power of the chip		-	-	-	• 128 TOPS	• 128 TOPS
Forward sensing camera	Monocular	Monocular	 Monocular 	 Monocular 	• eyes	• eyes
Number of cameras	• 5	• 5	• 5	• 5	• 11	• 11

Front-facing camera pixels	• 8 million	• 8 million	• 8 million	• 8 million	• 8 million	• 8 million
Surround view camera pixels	-	-	-	-	• 3 million	• 3 million
Number of ultrasonic radars	• 12	• 12	• 12	• 12	• 12	• 12
Number of millimeter-wave radars	• 5	• 5	• 5	• 5	• 3	• 3
LiDAR Brands	-	-	-	-	HESAI Technology	HESAI Technolog
Number of LiDARs	-	-	-	-	• 1	• 1
Driving functions (• Standard	O Optional - N/A)					
Cruise system	• Full-speed adaptive cruise control	• Full-speed adaptive cruise control	 Full-speed adaptive cruise control 	• Full-speed adaptive cruise control	 Full-speed adaptive cruise control 	 Full-speed adapti cruise control
Assisted driving system	 TianShu Intelligent Driving Assistance Vision Version 	 TianShu Intelligent Driving Assistance Vision Version 	 TianShu Intelligent Driving Assistance Vision Version 	 TianShu Intelligent Driving Assistance Vision Version 	 Tian Shu Intelligent Driving Assist Laser Version 	• Tian Shu Intellige Driving Assist Laser Ve
Assistance Level	• L2	• L2	• L2	• L2	• L2	• L2
Rear Cross Traffic Alert System	•	•	•	•	•	•
Satellite navigation system	•	•	•	•	•	•
Navigation traffic information display	•	•	•	•	•	•
Map Brands	• Gaode	• Gaode	• Gaode	• Gaode	• Gaode	• Gaode
High-precision positioning		-	-	-	•	•
Lane change assist	•	•	•	•	•	•
Lane Keeping Assist	•	•	•	•	•	•
Lane centering	•	•			•	•
Road traffic sign recognition	•	•		•	•	•
Assisted parking	•	•		•	•	•
Remote parking	•	•		•	•	•
Memory Parking	-	-		-	•	•
Reverse Tracking	•	. 1	•	•	•	•
Assisted lane change	•	•	•	•	•	•
Automatic exit (entry) from auxiliary ramps		-	-	-	•	•
Traffic light recognition	•	•	•	•	•	•
Steering wheel off-hand detection	•	•	•	•	•	•
Start-up reminder	•	•	•	•	•	•
Assisted driving section	• highway section	 highway section 	• highway section	 highway section 	urban road sectionshighway section	urban road sectiohighway section
Appearance/Anti-theft (• s	itandard O Optional - N/A)					
Exterior Kit	-	-	-	-	-	_
Wheel material	• aluminum alloy	• aluminum alloy	• aluminum alloy	 aluminum alloy 	aluminum alloy	• aluminum alloy
Frameless design car doors	•	•	•	•	•	•
Electric tailgate	0	•	•	•	•	•
Electric tailgate position memory	0	•	•	•	•	•
Electric front trunk	-	-	-	•	-	•
Central locking	•	•	•	•	•	•
Key type	remote keyBluetooth key	remote keyBluetooth key	remote keyBluetooth key	remote keyBluetooth key	remote keyBluetooth key	remote keyBluetooth key

Keyless start system	•	•	•	•	•	•
Keyless entry function	The whole vehicle					
Active grille shutters	-	•	•	•	•	•
Remote start function	•	•	•	•	•	•
Battery preheating	•	•	•	•	•	•
External discharge	•	•	•	•	•	•
exterior lights (• Standard O Opt	tional - N/A)					
Low beam light source	• led					
High beam light source	• led					
LED daytime running lights	•	•	•	•	•	•
Adaptive high and low beam	•	•	•	•	•	•
Automatic headlights	•	•	•	•	•	•
Front fog lights	-	-	-	-	-	-
Headlight height adjustable	•	•	•	•	•	•
Headlights delayed shut off	•	•	•	•	•	•
Scene lighting language	•	•	•	•	•	•
Driver assistance lights	•	•	•	•	•	•
Skylight/Glass (• Standard ○ Op	otional - N/A)					
Skylight type	-	Non-openable panoramic sunroof	Non-openable panoramic sunroof	Non-openable panoramic sunroof	Non-openable panoramic sunroof	Non-openable panoramic sunroof
Front/Rear Electric Windows	forward• / back•					
One-touch window lift function	The whole vehicle	• The whole vehicle	The whole vehicle	The whole vehicle	The whole vehicle	The whole vehicle
Anti-pinch function for car windows	•	•	Cr.	•	•	•
Multi-layer soundproof glass for side windows	-	- 4		Front rowBack row	Front rowBack row	Front rowBack row
Car vanity mirror	Driver's side + lightsPassenger side + lights	 Driver's side + lights Passenger side + lights	 Driver's side + lights Passenger side + lights	 Driver's side + lights Passenger side + lights	 Driver's side + lights Passenger side + lights	 Driver's side + lights Passenger side + lights
Rear wiper	-	-	-	-	-	-
Rain-sensing wiper function	• Rain sensor	Rain sensor				
exterior rearview mirror (• S	Standard O Optional - N/A)					
Exterior rearview mirror function	 Electric adjustment Electric folding Rearview mirror memory Heated rearview mirrors Automatic tilting when reversing Automatic folding when locking 	 Electric adjustment Electric folding Rearview mirror memory Heated rearview mirrors Automatic tilting when reversing Automatic folding when locking 	 Electric adjustment Electric folding Rearview mirror memory Heated rearview mirrors Automatic tilting when reversing Automatic folding when locking 	 Electric adjustment Electric folding Rearview mirror memory Heated rearview mirrors Automatic tilting when reversing Automatic folding when locking 	 Electric adjustment Electric folding Rearview mirror memory Heated rearview mirrors Automatic tilting when reversing Automatic folding when locking 	 Electric adjustment Electric folding Rearview mirror memory Heated rearview mirrors Automatic tilting when reversing Automatic folding when locking
Screen/System (• Standard ○ Op	ptional - N/A)					
Central control color screen	• Touchscreen LCD	• Touchscreen LCD	• Touchscreen LCD	Touchscreen LCD	• Touchscreen LCD	Touchscreen LCD
Central control screen size	• 15.6 inches					
Central control screen type	• LCD					
Central control screen resolution	• 2560x1440					
Bluetooth/Car Phone	•	•	•	•	•	•

Voice recognition control system	 Multimedia system navigation Telephone air conditioner Car window 	 Multimedia system navigation Telephone air conditioner Car window Seat heating Seat ventilation 	 Multimedia system navigation Telephone air conditioner Car window Seat heating Seat ventilation 	 Multimedia system navigation Telephone air conditioner Car window Seat heating Seat ventilation Seat massage 	 Multimedia system navigation Telephone air conditioner Car window Seat heating Seat ventilation Seat massage 	 Multimedia system navigation Telephone air conditioner Car window Seat heating Seat ventilation Seat massage
Voice assistant wake word	• Hello, Xiao An	• Hello, Xiao An	• Hello, Xiao An	• Hello, Xiao An	• Hello, Xiao An	• Hello, Xiao An
Voice wake-up words	•	•	•	•	•	•
Voice regional wake-up recognition	• Four regions	• Four regions	• Four regions	• Four regions	• Four regions	• Four regions
Continuous speech recognition	•	•	•	•	•	•
What is visible can be said	•	•	•	•	•	•
Voiceprint recognition	•	•	•	•	•	•
DeepSeek application	Already connected	Already connected	Already connected	Already connected	 Already connected 	Already connected
App Store	•	•	•	•	•	•
In-vehicle intelligent system	 Tian Shu Intelligent Cockpit 	• Tian Shu Intelligent Cockpit	 Tian Shu Intelligent Cockpit 	• Tian Shu Intelligent Cockpit	 Tian Shu Intelligent Cockpit 	• Tian Shu Intelligent Cockpit
In-vehicle smart chip	• MTK8676	• MTK8676	• MTK8676	• MTK8676	• MTK8676	• MTK8676
Vehicle infotainment system memory (GB)	• twenty four	• twenty four	• twenty four	• twenty four	• twenty four	• twenty four
Vehicle infotainment system storage (GB)	• 128	• 128	• 128	• 128	• 128	• 128
Intelligent configuration (• Standard O Optional - N/A)					
Connected Vehicles	•	•	•	•	•	•
4G/5G networks	• 4G	• 4G	• 4G	• 5G	• 5G	• 5G
OTA upgrade	•	•		•	•	•
Wi-Fi hotspot	•	•		•	•	•
Mobile APP remote function	Door control Window control vehicle start Charging Management Headlight control Air conditioning control Vehicle condition check/diagnosis Vehicle location/car finding Multimedia control Car owner services (finding charging stations, gas stations, parking lots, etc.) Schedule maintenance/repair	Door control Window control vehicle start Charging Management Headlight control Seat heating Seat ventilation Vehicle condition check/diagnosis Vehicle location/car finding Multimedia control Car owner services (finding charging stations, gas stations, parking lots, etc.) Schedule maintenance/repair	Door control Window control vehicle start Charging Management Headlight control Seat heating Seat ventilation Vehicle condition check/diagnosis Vehicle location/car finding Multimedia control Car owner services (finding charging stations, gas stations, parking lots, etc.) Schedule maintenance/repair	Door control Window control vehicle start Charging Management Headlight control Seat heating Seat ventilation Vehicle condition check/diagnosis Vehicle location/car finding Multimedia control Car owner services (finding charging stations, gas stations, parking lots, etc.) Schedule maintenance/repair	Door control Window control vehicle start Charging Management Headlight control Seat heating Seat ventilation Vehicle condition check/diagnosis Vehicle location/car finding Multimedia control Car owner services (finding charging stations, gas stations, parking lots, etc.) Schedule maintenance/repair	Door control Window control vehicle start Charging Management Headlight control Air conditioning control Steering wheel heating Seat heating Seat ventilation Vehicle condition check/diagnosis Vehicle location/car finding Multimedia control Car owner services (finding charging stations, gas stations, parking lots, etc.) Schedule maintenance/repair
Car KTV	•	•	•	•	•	•
Steering wheel/rearview min	rror (• Standard O Optional - N	/A)				
Steering wheel material	• leather	• leather	• leather	• leather	• leather	• leather
Steering wheel position adjustment	 Manual up/down and forward/backward adjustment 	 Manual up/down and forward/backward adjustment 	 Manual up/down and forward/backward adjustment 	 Manual up/down and forward/backward adjustment 	 Manual up/down and forward/backward adjustment 	 Manual up/down and forward/backward adjustment
Gear shifting	Electronic column shifter	Electronic column shifter	Electronic column shifter	• Electronic column shifter	• Electronic column shifter	• Electronic column shifter
Multi-function steering wheel	•	•	•	•	•	•
Steering wheel heating						•

Steering wheel memory

Onboard computer display screen	• color	• color	• color	• color	• color	• color				
Full LCD instrument panel	-	-	-	•	•	•				
LCD instrument size	• 10.17 inches	• 10.17 inches	• 10.17 inches	• 10.17 inches	• 10.17 inches	• 10.17 inches				
AR-HUD Augmented Reality Head-Up Display	-	-	-	O (3000 yuan)	○ (3000 yuan)	O (3000 yuan)				
HUD head-up size	-	-	-	○ 49 inches	○ 49 inches	○ 49 inches				
Interior rearview mirror function	Manual anti-glare	Manual anti-glare	Manual anti-glare	Manual anti-glare	Manual anti-glare	Manual anti-glare				
In-car charging (• Standard O Optional - N/A)										
Multimedia/charging port	• USB • Type-C	• USB • Type-C	• USB • Type-C	• USB • Type-C	• USB • Type-C	• USB • Type-C				
Number of USB/Type-C ports	• 2 in the front row / 2 in the back row	• 2 in the front row / 2 in the back row	• 2 in the front row / 2 in the back row	• 2 in the front row / 2 in the back row	• 2 in the front row / 2 in the back row	• 2 in the front row / 2 in the back row				
USB/Type-C maximum charging power	• 67W	• 67W	• 67W	• 67W	• 67W	• 67W				
220V/230V power supply	-	-	-	-	-	•				
Wireless charging function for mobile phones	-	• Front row	• Front row	• Front row	• Front row	• Front row				
Wireless charging power for mobile phones	-	• 50W	• 50W	• 50W	• 50W	• 50W				
12V power outlet in the trunk	•	•	•	•	•	•				
Seating configuration (• Standa	lard ○ Optional - N/A)									
Seat material	• imitation leather	• imitation leather	• imitation leather	• imitation leather	• imitation leather	• imitation leather				
Driver's seat adjustment method	 Adjusting forward and backward Backrest adjustment Height adjustment (2- way) 	 Adjusting forward and backward Backrest adjustment Height adjustment (2-way) 	 Adjusting forward and backward Backrest adjustment Height adjustment (2-way) 	 Adjusting forward and backward Backrest adjustment Height adjustment (2-way) Lumbar support (4-way) 	 Adjusting forward and backward Backrest adjustment Height adjustment (2-way) Lumbar support (4-way) 	 Adjusting forward and backward Backrest adjustment Height adjustment (2-way) Lumbar support (4-way) 				
Passenger seat adjustment method	 Adjusting forward and backward Backrest adjustment Height adjustment (2- way) 	 Adjusting forward and backward Backrest adjustment Height adjustment (2- way) 	 Adjusting forward and backward Backrest adjustment Height adjustment (2-way) 	 Adjusting forward and backward Backrest adjustment Height adjustment (2-way) Lumbar support (4-way) 	 Adjusting forward and backward Backrest adjustment Height adjustment (2-way) Lumbar support (4-way) 	 Adjusting forward and backward Backrest adjustment Height adjustment (2-way) Lumbar support (4-way) 				
Power-adjustable driver and passenger seats	host∙ / Deputy•	host∙ / Deputy∙	host∙ / Deputy∙	host∙ / Deputy∙	host∙ / Deputy∙	host∙ / Deputy•				
Front seat functions	 Headrest speakers (driver's seat only) 	heatingventilationHeadrest speakers(driver's seat only)	heatingventilationHeadrest speakers(driver's seat only)	heatingventilationmassageHeadrest speakers(driver's seat only)	heatingventilationmassageHeadrest speakers(driver's seat only)	heatingventilationmassageHeadrest speakers(driver's seat only)				
Electric seat memory function	 Driver's seat Passenger seat	Driver's seatPassenger seatBack row	Driver's seatPassenger seatBack row	Driver's seatPassenger seatBack row	Driver's seatPassenger seatBack row	Driver's seatPassenger seatBack row				
Adjustable buttons for the rear passenger seat	-	-	-	-	-	-				
Second row seat adjustment	-	Backrest adjustment	Backrest adjustment	Backrest adjustment	Backrest adjustment	Backrest adjustment				
Power-adjustable second-row seats	-	•	•	•	•	•				
Second-row seat functions		heatingventilation	heatingventilation	heatingventilationmassage	heatingventilation	heatingventilationmassage				
Rear seat folding	Proportionally down	Proportionally down	Proportionally down	Proportionally down	 Proportionally down 	 Proportionally down 				
Rear seat folding Rear seats can be folded down electrically.	• Proportionally down -	Proportionally down	Proportionally down	• Proportionally down	• Proportionally down	Proportionally down				
Rear seats can be folded down	 Proportionally down - forward									

peaker brand name	-	-	-	-	-	-
lumber of speakers	• 9 speakers	• 9 speakers	• 9 speakers	• 20 loudspeakers	• 20 loudspeakers	• 20 loudspeakers
lumber of exterior speakers	• 1 loudspeaker	• 1 loudspeaker	• 1 loudspeaker	• 1 loudspeaker	• 1 loudspeaker	• 1 loudspeaker
ouch reading light	•	•	•	•	•	•
ambient lighting in car interior	-	• 256 colors	• 256 colors	• 256 colors	• 256 colors	• 256 colors
active ambient lighting	-	•	•	•	•	•
Air conditioner/refrigerator	(• Standard O Optional - N/A)					
ir conditioning temperature ontrol methods	 Automatic air conditioning 	 Automatic air conditioning 	 Automatic air conditioning 	 Automatic air conditioning 	 Automatic air conditioning 	 Automatic air conditioning
ear independent air onditioning	-	-	-	-	-	-
ear seat air vents	•	•	•	•	•	•
emperature zone control	•	•	•	•	•	•
ar air purifier	-	-	-	-	-	•
n-car PM2.5 filter	•	•	•	•	•	•
egative ion generator	-	-	-	-	-	•
ar refrigerator		-	-	•	-	•
pecial features (• Standard C	O Optional - N/A)					
xpandable ecological quipment	-	-	-	-	-	-
ap to easily open the front runk	•	•	700	•	•	•
pen the trunk with a simple ap	•	•		•	•	•
mart White Center Control nob	•			•	•	•
8-point Maldives electric nassage chair mode		. *	-	•	-	•
haomai 145° continuously ariable electric zero-pressure ear seat		•	•	•	•	•
0-inch NEVO Sound Tian Shu ource Audio System	-	-	-	•	•	•
olor (• Standard ○ Optional - N/	Α)					
xterior color	Pine Shadow Black Yunfan White Sky Gray Floating Silver Sapphire Blue sunset purple¥3000	Pine Shadow Black Yunfan White Sky Gray Floating Silver Sapphire Blue sunset purple¥3000	Pine Shadow Black Yunfan White Sky Gray Floating Silver Sapphire Blue sunset purple¥3000	Pine Shadow Black Yunfan White Sky Gray Floating Silver Sapphire Blue sunset purple¥3000	Pine Shadow Black Yunfan White Sky Gray Floating Silver Sapphire Blue sunset purple¥3000	Pine Shadow Bla Yunfan White Sky Gray Floating Silver Sapphire Blue sunset purple¥30
nterior color	Pearl White Yunmeng Zi gray tones	Pearl White Yunmeng Zi gray tones	Pearl White Yunmeng Zi gray tones	Pearl White Yunmeng Zi gray tones	Pearl White Yunmeng Zi gray tones	Pearl White Yunmeng Zi gray tones
Pptional Package (• Standard	d O Optional - N/A)					
xpandable ecological quipment	Includes: physical buttons on the central control screen, ambient lighting on the chassis. Optional equipment	Includes: physical buttons for the central control screen, ambient lighting on the chassis, rear PAD bracket, and a 50W wireless air-cooled fast charger for the passenger side.	Includes: physical buttons for the central control screen, ambient lighting on the chassis, rear PAD bracket, and a 50W wireless air-cooled fast charger for the passenger side.	Includes: physical buttons for the central control screen, ambient lighting on the chassis, rear PAD bracket, and a 50W wireless air-cooled fast charger for the passenger side.	Includes: physical buttons for the central control screen, ambient lighting on the chassis, rear PAD bracket, and a 50W wireless air-cooled fast charger for the passenger side.	Includes: physical butt for the central control screen, ambient lighting the chassis, rear PAI bracket, and a 50W wire air-cooled fast charger the passenger side.

(price not available)

(price not available)

(price not available)

Sound-absorbing cotton tires	-	-	-	-	-	Includes: Sound-absorbing cotton tires Optional (free)
19-inch Continental Silent Tires	-	-	-	-	-	Includes: 19-inch Continental Silent Tires Optional equipment (2000 yuan)
Expandable ecological equipment	-	-	-	-	-	-
Comfort Pack	-	-	-	-	-	-