<b>HILUCK</b> Your Trusted Chinese EV Partner	Changan Qiyuan E07 2025 pure electric two- wheel drive 70kWh Air Smart Edition	Changan Qiyuan E07 2025 pure electric two- wheel drive 90kWh Pro smart version	Changan Qiyuan E07 2025 pure electric two- wheel drive 90kWh Max Intelligent Driving Edition	Changan Qiyuan E07 2025 pure electric four- wheel drive 90kWh Pro smart version	Changan Qiyuan E07 2025 pure electric four- wheel drive 90kWh Max Intelligent Driving Edition	Changan Qiyuan E07 2025 pure electric four wheel drive 90kWh Ultr high-performance version
	-	-	-	-	-	-
Basic parameters ( • Standard	○ Optional - N/A )					
Manufacturer	Changan Qiyuan	Changan Qiyuan	Changan Qiyuan	Changan Qiyuan	Changan Qiyuan	Changan Qiyuan
level	mid-to-large SUVs	mid-to-large SUVs	mid-to-large SUVs	mid-to-large SUVs	mid-to-large SUVs	mid-to-large SUVs
Energy type	Pure electric	Pure electric	Pure electric	Pure electric	Pure electric	Pure electric
Environmental standards	-	-	-	-	-	-
Time to market	2024.10	2024.10	2024.10	2024.10	2024.10	2024.10
WLTC pure electric range (km)	-	-	-	-	-	-
CLTC pure electric range (km)	551	701	701	651	651	651
Battery fast charging time						
(hours)	0.42	0.25	0.25	0.25	0.25	0.25
Battery slow charging time (hours)	6.5	8	8	8	8	8
Battery fast charge capacity range (%)	30-80	30-80	30-80	30-80	30-80	30-80
Battery slow charging capacity range (%)	30-80	30-80	30-80	30-80	30-80	30-80
Maximum power (kW)	165	252	252	440	440	440
Maximum torque (N·m)	328	365	365	645	645	645
gearbox	Electric vehicle single-speed transmission	Electric vehicle single-speed transmission	Electric vehicle single-speed transmission	Electric vehicle single-speed transmission	Electric vehicle single-speed transmission	Electric vehicle single-spee transmission
Body structure	5-door, 5-seat SUV crossover	5-door, 5-seat SUV crossover	5-door, 5-seat SUV crossover	5-door, 5-seat SUV crossover	5-door, 5-seat SUV crossover	5-door, 5-seat SUV crossover
engine	Pure electric	Pure electric	Pure electric	Pure electric	Pure electric	Pure electric
Motor (Ps)	224	343	343	598	598	598
Length*Width*Height(mm)	5045*1996*1665	5045*1996*1665	5045*1996*1665	5045*1996*1665	5045*1996*1665	5045*1996*1695
Official 0-100km/h acceleration (s)	7.9	6.7	6.7	3.96	3.96	3.96
Maximum speed (km/h)	180	201	201	210	210	210
WLTC comprehensive fuel consumption (L/100km)	-	-	-	-	-	-
Lowest state-of-charge fuel consumption (L/100km) WLTC	-	-	-	-	-	-
Electric energy equivalent fuel consumption (L/100km)	-	-	-	-	-	-
Combined fuel consumption (L/100km)	-	-	-	-	-	-
Curb mass (kg)	2230	2278	2278	2398	2398	2398
Maximum full load mass (kg)	2840	2888	2888	3008	3008	3008
<b>body</b> ( • Standard ○ Optional - N/A	(1)					
Length (mm)	5045	5045	5045	5045	5045	5045
Width (mm)	1996	1996	1996	1996	1996	1996
Height (mm)	1665	1665	1665	1665	1665	1695
Wheelbase (mm)	3120	3120	3120	3120	3120	3120
Front wheelbase (mm)	1680	1680	1680	1680	1680	1680
Rear track (mm)	1690	1690	1690	1690	1690	1690
Minimum ground clearance (mm)	192	192	192	192	192	183
Approach angle (°)	twenty one	twenty one	twenty one	twenty one	twenty one	twenty one
Departure angle (°)	twenty four	twenty four	twenty four	twenty four	twenty four	twenty four
Maximum wading depth (mm)	600	600	600	600	600	600
Body structure	SUV crossover	SUV crossover	SUV crossover	SUV crossover	SUV crossover	SUV crossover
Door opening method	swing door	swing door	swing door	swing door	swing door	swing door
- <del>-</del>	Ŭ				Ŭ	

rumber of seats	• 5					• 5
Fuel tank capacity (L)	-	-	-	-	-	-
Front trunk volume (L)	131	131	131	131	131	131
Trunk volume (L)	524	524	524	524	524	524
Drag coefficient (Cd)	0.237	0.237	0.237	0.237	0.237	0.237
engine ( • Standard ○ Optional - I	N/A )					
Engine model	-	-	-	-	-	-
Displacement (mL)	-	-	-	-	-	-
Displacement (L)	-	-	-	-	-	-
Intake form	-	-	-	-	-	-
Engine layout	-	-	-	-	-	-
Cylinder arrangement	-	-	-	-	-	-
Number of cylinders	-	-	-	-	-	-
Number of valves per cylinder	-	-	-	-	-	-
valve train	-	-	-	-	-	-
Maximum horsepower (Ps)	-	-	-	-	-	-
Maximum power (kW)	-	-	-	-	-	-
Maximum power speed (rpm)	-	-	-	-	-	-
Maximum torque (N·m)	-	-	-	-	-	-
Maximum torque speed (rpm)	-	-	-	-	-	-
Maximum net power (kW)	-	-	-	-	-	-
Energy type	Pure electric					
Fuel grade	-	-	-	-	-	-
Oil supply method	-	-	-		-	-
Cylinder head material	-	-	-	-	-	-
Cylinder material	-	-		-	-	-
Environmental standards	-	-		-	-	-

### electric motor ( • Standard O Optional - N/A )

Number of seats

Front motor model	-	-	-	XTDM25	XTDM25	XTDM25
Rear motor model	-	XTDM32	XTDM32	XTDM32	XTDM32	XTDM32
Motor type	Permanent magnet/synchronous	Permanent magnet/synchronous	Permanent magnet/synchronous	AC/asynchronous at the front and permanent magnet/synchronous at the back	AC/asynchronous at the front and permanent magnet/synchronous at the back	AC/asynchronous at the front and permanent magnet/synchronous at the back
Total motor power (kW)	165	252	252	440	440	440
Total motor horsepower (Ps)	224	343	343	598	598	598
Total torque of the motor (N·m)	328	365	365	645	645	645
Maximum power of front motor (kW)	-	-	-	188	188	188
Maximum torque of front motor (N·m)	-	-	-	280	280	280
Maximum power of rear motor (kW)	165	252	252	252	252	252
Maximum torque of rear motor (N·m)	328	365	365	365	365	365
Number of drive motors	Single motor	Single motor	Single motor	Dual motors	Dual motors	Dual motors
Motor layout	Post	Post	Post	Front + rear	Front + rear	Front + rear

## **Battery/Charging** ( • Standard O Optional - N/A )

Battery Type	<ul><li>lithium iron phosphate battery</li></ul>	Ternary lithium battery	Ternary lithium battery	Ternary lithium battery	Ternary lithium battery	• Ternary lithium battery
Battery cell brand	• Times Changan	• China New Aviation	• China New Aviation	China New Aviation	• China New Aviation	China New Aviation
Battery cooling method	Liquid Cooling	Liquid Cooling	Liquid Cooling	Liquid Cooling	Liquid Cooling	Liquid Cooling
WLTC pure electric range (km)	-	-	-	-	-	-
CLTC pure electric range (km)	551	701	701	651	651	651

CLTC comprehensive endurance (km)	-	-	-	-	-	-
Battery energy (kWh)	70.54	89.98	89.98	89.98	89.98	89.98
Battery energy density (Wh/kg)	135	170	170	170	170	170
Power consumption per 100 kilometers (kWh/100km)	15.1	14.2	14.2	15.2	15.2	15.2
Fast charging function	support	support	support	support	support	support
Fast charging power (kW)	120	240	240	240	240	240
High-voltage fast charging		support	support	support	support	support
High voltage platform (V)	-	800	800	800	800	800
Battery fast charging time (hours)	0.42	0.25	0.25	0.25	0.25	0.25
Battery slow charging time (hours)	6.5	8	8	8	8	8
Battery fast charge capacity	30-80	30-80	30-80	30-80	30-80	30-80
Rattery slow charging capacity						
Battery slow charging capacity range (%)	30-80	30-80	30-80	30-80	30-80	30-80
Slow charging port location	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
Fast charging port location	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
External AC discharge power (kW)	6	6	6	6	6	6
<b>gearbox</b> ( • Standard ○ Optional -	- N/A )					
Abbreviation	Electric vehicle single-speed transmission	Electric vehicle single-speed transmission	Electric vehicle single-speed transmission	Electric vehicle single-speed transmission	Electric vehicle single-speed transmission	Electric vehicle single-speed transmission
Number of gears	1	1	1	1	1	1
Transmission type	Fixed gear ratio gearbox	Fixed gear ratio gearbox	Fixed gear ratio gearbox	Fixed gear ratio gearbox	Fixed gear ratio gearbox	Fixed gear ratio gearbox
Chassis steering ( • Standard C	• Rear-engine, rear-wheel	Rear-engine, rear-wheel	Rear-engine, rear-wheel	Dual-motor four-wheel	Dual-motor four-wheel	Dual-motor four-wheel
	drive	drive	drive	drive	drive	drive
Four-wheel drive	drive -	drive -				
	drive  -  • Double wishbone independent suspension	drive  -  • Double wishbone independent suspension		drive	drive	drive
Four-wheel drive	Double wishbone	Double wishbone	drive - Double wishbone	drive  Electric four-wheel drive  Double wishbone	drive  Electric four-wheel drive  Double wishbone	drive  Electric four-wheel drive  Double wishbone
Four-wheel drive	Double wishbone independent suspension     H-arm multi-link	Double wishbone independent suspension     H-arm multi-link	<ul> <li>Double wishbone independent suspension</li> <li>H-arm multi-link</li> </ul>	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link
Four-wheel drive  Front suspension type  Rear suspension type	Double wishbone independent suspension     H-arm multi-link independent suspension	Double wishbone independent suspension     H-arm multi-link independent suspension	Double wishbone independent suspension     H-arm multi-link independent suspension	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension
Four-wheel drive  Front suspension type  Rear suspension type  Power type	Double wishbone independent suspension     H-arm multi-link independent suspension     Electric power steering load-bearing	Double wishbone independent suspension     H-arm multi-link independent suspension     Electric power steering	Double wishbone independent suspension     H-arm multi-link independent suspension     Electric power steering	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering
Four-wheel drive  Front suspension type  Rear suspension type  Power type  Body structure	Double wishbone independent suspension     H-arm multi-link independent suspension     Electric power steering load-bearing	Double wishbone independent suspension     H-arm multi-link independent suspension     Electric power steering	Double wishbone independent suspension     H-arm multi-link independent suspension     Electric power steering	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering
Four-wheel drive  Front suspension type  Rear suspension type  Power type  Body structure  wheel brakes ( • Standard O Op	Double wishbone independent suspension     H-arm multi-link independent suspension     Electric power steering load-bearing	Double wishbone independent suspension     H-arm multi-link independent suspension     Electric power steering load-bearing	drive  Double wishbone independent suspension  H-arm multi-link independent suspension  Electric power steering load-bearing	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing
Four-wheel drive  Front suspension type  Rear suspension type  Power type  Body structure  wheel brakes (• Standard O Operation of Standard O Operatio	Double wishbone independent suspension     H-arm multi-link independent suspension     Electric power steering load-bearing  totional - N/A )      Ventilated disc type      Ventilated disc type	Double wishbone independent suspension     H-arm multi-link independent suspension     Electric power steering load-bearing      Ventilated disc type     Ventilated disc type	drive  Double wishbone independent suspension  H-arm multi-link independent suspension  Electric power steering load-bearing  Ventilated disc type  Ventilated disc type	drive  Electric four-wheel drive  Double wishbone independent suspension  H-arm multi-link independent suspension  Electric power steering load-bearing  Ventilated disc type  Ventilated disc type	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type
Four-wheel drive  Front suspension type  Rear suspension type  Power type  Body structure  wheel brakes ( • Standard O Op	Double wishbone independent suspension     H-arm multi-link independent suspension     Electric power steering load-bearing  potional - N/A )     Ventilated disc type     Ventilated disc type     Electronic parking brake     255/55 R20	Double wishbone independent suspension     H-arm multi-link independent suspension     Electric power steering load-bearing      Ventilated disc type     Ventilated disc type     Electronic parking brake     255/55 R20	• Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 255/55 R20	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 255/55 R20	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 255/55 R20	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing
Four-wheel drive  Front suspension type  Rear suspension type  Power type  Body structure  wheel brakes (• Standard Opportunity opportunit	Double wishbone independent suspension  H-arm multi-link independent suspension  Electric power steering load-bearing  Ioad-bearing  Ventilated disc type  Ventilated disc type  Electronic parking brake  255/55 R20  265/45 R21 (20,000 yuan)  255/55 R20	Double wishbone independent suspension  H-arm multi-link independent suspension  Electric power steering load-bearing  Ventilated disc type  Ventilated disc type  Electronic parking brake  255/55 R20  265/45 R21 (20,000 yuan)  255/55 R20	• Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 255/55 R20  ○ 265/45 R21 (20,000 yuan)  • 255/55 R20	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 255/55 R20  ○ 265/45 R21 (20,000 yuan)  • 255/55 R20	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 255/55 R20  ○ 265/45 R21 (20,000 yuan)  • 255/55 R20	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake
Four-wheel drive  Front suspension type  Rear suspension type  Power type  Body structure  wheel brakes (• Standard • Op  Front brake type  Rear brake type  Parking brake type  Front tire specifications	Double wishbone independent suspension  H-arm multi-link independent suspension  Electric power steering load-bearing  Ioad-bearing  Ventilated disc type  Ventilated disc type  Electronic parking brake  255/55 R20  265/45 R21 (20,000 yuan)	Double wishbone independent suspension  H-arm multi-link independent suspension  Electric power steering load-bearing  Ventilated disc type  Ventilated disc type  Electronic parking brake  255/55 R20  265/45 R21 (20,000 yuan)	• Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 255/55 R20  • 265/45 R21 (20,000 yuan)	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 255/55 R20  ○ 265/45 R21 (20,000 yuan)	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 255/55 R20  ○ 265/45 R21 (20,000 yuan)	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 265/45 R21
Four-wheel drive  Front suspension type  Rear suspension type  Power type  Body structure  wheel brakes (• Standard Opperent brake type  Rear brake type  Parking brake type  Front tire specifications  Rear tire specifications	Double wishbone independent suspension  H-arm multi-link independent suspension  Electric power steering load-bearing  Ventilated disc type  Ventilated disc type  Ventilated disc type  Electronic parking brake  255/55 R20 265/45 R21 (20,000 yuan)  255/55 R20 265/45 R21  Tire repair tools	Double wishbone independent suspension  H-arm multi-link independent suspension  Electric power steering load-bearing  Ventilated disc type  Ventilated disc type  Electronic parking brake  255/55 R20  265/45 R21 (20,000 yuan)  255/55 R20  265/45 R21	drive  Double wishbone independent suspension  H-arm multi-link independent suspension  Electric power steering load-bearing  Ventilated disc type  Ventilated disc type  Electronic parking brake  255/55 R20  265/45 R21 (20,000 yuan)  255/55 R20  265/45 R21	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 255/55 R20  • 265/45 R21 (20,000 yuan)  • 255/55 R20  • 265/45 R21	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 255/55 R20  • 265/45 R21 (20,000 yuan)  • 255/55 R20  • 265/45 R21	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 265/45 R21  • 265/45 R21
Four-wheel drive  Front suspension type  Rear suspension type  Body structure  wheel brakes (• Standard O Operation of the part of the par	Double wishbone independent suspension  H-arm multi-link independent suspension  Electric power steering load-bearing  Ventilated disc type  Ventilated disc type  Electronic parking brake  255/55 R20  265/45 R21 (20,000 yuan)  255/55 R20  265/45 R21  Tire repair tools	Double wishbone independent suspension  H-arm multi-link independent suspension  Electric power steering load-bearing  Ventilated disc type  Ventilated disc type  Electronic parking brake  255/55 R20 265/45 R21 (20,000 yuan)  255/55 R20 265/45 R21  Tire repair tools	• Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 255/55 R20  • 265/45 R21 (20,000 yuan)  • 255/55 R20  • 265/45 R21  • Tire repair tools	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 255/55 R20  • 265/45 R21 (20,000 yuan)  • 255/55 R20  • 265/45 R21  • Tire repair tools	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 255/55 R20  • 265/45 R21 (20,000 yuan)  • 255/55 R20  • 265/45 R21  • Tire repair tools	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 265/45 R21  • 265/45 R21  • Tire repair tools
Four-wheel drive  Front suspension type  Rear suspension type  Body structure  wheel brakes ( • Standard O Operation of the part of the pa	Double wishbone independent suspension  H-arm multi-link independent suspension  Electric power steering load-bearing  Ioad-bearing  Ventilated disc type  Ventilated disc type  Electronic parking brake  255/55 R20 265/45 R21 (20,000 yuan)  255/55 R20 265/45 R21  Tire repair tools	Double wishbone independent suspension     H-arm multi-link independent suspension     Electric power steering load-bearing      Ventilated disc type     Ventilated disc type     Electronic parking brake     255/55 R20     265/45 R21 (20,000 yuan)     10 255/55 R20     265/45 R21     Tire repair tools	o Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 255/55 R20  ○ 265/45 R21 (20,000 yuan)  • 255/55 R20  ○ 265/45 R21  • Tire repair tools	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 255/55 R20  • 265/45 R21 (20,000 yuan)  • 255/55 R20  • 17 Tire repair tools	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 255/55 R20  • 265/45 R21 (20,000 yuan)  • 255/55 R20  • 265/45 R21  • Tire repair tools	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 265/45 R21  • 265/45 R21  • Tire repair tools
Four-wheel drive  Front suspension type  Rear suspension type  Body structure  wheel brakes (• Standard Operation of the specification	Double wishbone independent suspension  H-arm multi-link independent suspension  Electric power steering load-bearing  Ventilated disc type  Ventilated disc type  Electronic parking brake  255/55 R20  265/45 R21 (20,000 yuan)  255/55 R20  265/45 R21  Tire repair tools	Double wishbone independent suspension  H-arm multi-link independent suspension  Electric power steering load-bearing  Ventilated disc type  Ventilated disc type  Electronic parking brake  255/55 R20 265/45 R21 (20,000 yuan)  255/55 R20 265/45 R21  Tire repair tools	• Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 255/55 R20  • 265/45 R21 (20,000 yuan)  • 255/55 R20  • 265/45 R21  • Tire repair tools	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 255/55 R20  • 265/45 R21 (20,000 yuan)  • 255/55 R20  • 265/45 R21  • Tire repair tools	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 255/55 R20  • 265/45 R21 (20,000 yuan)  • 255/55 R20  • 265/45 R21  • Tire repair tools	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 265/45 R21  • 265/45 R21  • Tire repair tools
Four-wheel drive  Front suspension type  Rear suspension type  Power type  Body structure  wheel brakes (• Standard Operation of the specification of the sp	Double wishbone independent suspension  H-arm multi-link independent suspension  Electric power steering load-bearing  Ventilated disc type  Ventilated disc type  Electronic parking brake  255/55 R20 265/45 R21 (20,000 yuan)  255/55 R20 265/45 R21  Tire repair tools	Double wishbone independent suspension  H-arm multi-link independent suspension  Electric power steering load-bearing  Ventilated disc type  Ventilated disc type  Electronic parking brake  255/55 R20 265/45 R21 (20,000 yuan)  255/55 R20 265/45 R21  Tire repair tools	• Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 255/55 R20  • 265/45 R21 (20,000 yuan)  • 255/55 R20  • 265/45 R21  • Tire repair tools	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 255/55 R20  • 265/45 R21 (20,000 yuan)  • 255/55 R20  • 265/45 R21  • Tire repair tools	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 255/55 R20  • 265/45 R21 (20,000 yuan)  • 255/55 R20  • 265/45 R21  • Tire repair tools	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 265/45 R21  • 265/45 R21  • Tire repair tools
Four-wheel drive  Front suspension type  Rear suspension type  Body structure  wheel brakes (• Standard O Op  Front brake type  Rear brake type  Parking brake type  Front tire specifications  Rear tire specifications  Spare tire specifications  Passive safety (• Standard O Op  Driver/passenger seat airbags  Front/rear side airbags  Front/rear head airbags (air curtain)  Front center airbag	Double wishbone independent suspension  H-arm multi-link independent suspension  Electric power steering load-bearing  Ventilated disc type  Ventilated disc type  Ventilated disc type  Electronic parking brake  255/55 R20 265/45 R21 (20,000 yuan)  255/55 R20 265/45 R21  Tire repair tools  ptional - N/A)  host / Vice  forward / back  forward / back	Double wishbone independent suspension  H-arm multi-link independent suspension  Electric power steering load-bearing  Ventilated disc type  Ventilated disc type  Electronic parking brake  255/55 R20  265/45 R21 (20,000 yuan)  255/55 R20  265/45 R21  Tire repair tools  hoste / Vicee  forwarde / backe	• Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 255/55 R20  • 265/45 R21 (20,000 yuan)  • 255/55 R20  • 265/45 R21  • Tire repair tools  host• / Vice•  forward• / back•	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 255/55 R20  • 265/45 R21 (20,000 yuan)  • 255/55 R20  • 265/45 R21  • Tire repair tools  host• / Vice•  forward• / back•	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 255/55 R20  • 265/45 R21 (20,000 yuan)  • 255/55 R20  • 265/45 R21  • Tire repair tools  host• / Vice•  forward• / back•	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 265/45 R21  • Tire repair tools  host• / Vice•  forward• / back•
Four-wheel drive  Front suspension type  Rear suspension type  Body structure  wheel brakes (• Standard Operation of the specification	Double wishbone independent suspension  H-arm multi-link independent suspension  Electric power steering load-bearing  Ventilated disc type  Ventilated disc type  Ventilated disc type  Electronic parking brake  255/55 R20 265/45 R21 (20,000 yuan)  255/55 R20 265/45 R21  Tire repair tools  ptional - N/A)  host / Vice  forward / back  forward / back	Double wishbone independent suspension  H-arm multi-link independent suspension  Electric power steering load-bearing  Ventilated disc type  Ventilated disc type  Electronic parking brake  255/55 R20  265/45 R21 (20,000 yuan)  255/55 R20  265/45 R21  Tire repair tools  hoste / Vicee  forwarde / backe	• Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 255/55 R20  • 265/45 R21 (20,000 yuan)  • 255/55 R20  • 265/45 R21  • Tire repair tools  host• / Vice•  forward• / back•	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 255/55 R20  • 265/45 R21 (20,000 yuan)  • 255/55 R20  • 265/45 R21  • Tire repair tools  host• / Vice•  forward• / back•	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 255/55 R20  • 265/45 R21 (20,000 yuan)  • 255/55 R20  • 265/45 R21  • Tire repair tools  host• / Vice•  forward• / back•	drive  • Electric four-wheel drive  • Double wishbone independent suspension  • H-arm multi-link independent suspension  • Electric power steering load-bearing  • Ventilated disc type  • Ventilated disc type  • Ventilated disc type  • Electronic parking brake  • 265/45 R21  • Tire repair tools  host• / Vice•  forward• / back•

Braking force 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
Seat belt unfastened reminder	• whole vehicle	• whole vehicle	• whole vehicle	• whole vehicle	• whole vehicle	• whole vehicle
ISOFIX child seat interface	•	•	•	•	•	•
Lane Departure Warning System	•	•	•	•	•	•
Active braking/active safety systems	•	•	•	•	•	•
Fatigue driving tips	•	•	•	•	•	•
DOW door opening warning	•	•	•	•	•	•
Forward Collision Warning	•	•	•	•	•	•
Rear Collision Warning	•	•	•	•	•	•
Sentry Mode/Clairvoyance	•	•	•	•	•	•
Low speed warning	•	•	•	•	•	•
Built-in driving recorder	•	•	•	•	•	•
Roadside assistance call	•	•	•	•	•	•
Anti-rollover system	•	•	•	•	•	•

#### **Driving control** ( • Standard ○ Optional - N/A )

Driving mode switch	sports     economy     Standard/Comfort     Customization/Personalization	sports     economy     Standard/Comfort     Customization/Personalization	<ul> <li>sports</li> <li>economy</li> <li>Standard/Comfo</li> <li>Customization/Person</li> </ul>	<ul> <li>Off-roa</li> </ul>	ny eco omfort Standar id Off	nomy • d/Comfort • Star -road •	sports economy dard/Comf Off-road tion/Persor
Energy recovery system	•	•	•	•	•	•	
Automatic parking	•	•		•	•	•	
Hill-start assist	•	•		•	•	•	
Steep slope descent	•	•		•	•	•	
Variable suspension function		<ul><li>Suspension hardness adjustment</li><li>Suspension height adjustment</li></ul>	<ul> <li>Suspension hardness         adjustment</li> <li>Suspension height         adjustment</li> </ul>	<ul><li>Suspension hardness adjustment</li><li>Suspension height adjustment</li></ul>	<ul><li>Suspension hardness adjustment</li><li>Suspension height adjustment</li></ul>	<ul> <li>Suspension hardness adjustment</li> <li>Suspension height adjustment</li> </ul>	
air suspension	-	0	•	0	•	•	
Magic Carpet Intelligent Suspension		0	•	0	•	•	

# **Driving hardware** ( • Standard O Optional - N/A )

Front/rear parking radar	forward● / back●	forward● / back●	forward• / back•	forward● / back●	forward• / back•	forward• / back•
Driving assistance images	• 360-degree panoramic images	• 360-degree panoramic images	• 360-degree panoramic images	• 360-degree panoramic images	• 360-degree panoramic images	• 360-degree panoramic images
Transparent chassis/540-degree imaging	•	•	•	•	•	•
Assisted driving chip	• Horizon Quest 3	• Horizon Quest 3	Nvidia Orin-X	• Horizon Quest 3	Nvidia Orin-X	Nvidia Orin-X
Total chip computing power	• 5 TOPS	• 5 TOPS	• 254 TOPS	• 5 TOPS	• 254 TOPS	• 254 TOPS
Forward perception camera	<ul> <li>Monocular</li> </ul>	<ul> <li>Monocular</li> </ul>	• Binocular	<ul> <li>Monocular</li> </ul>	• Binocular	<ul> <li>Binocular</li> </ul>
Number of cameras	• 5	• 5	• 11	• 5	• 11	• 11
Front perception camera pixels	• 8 million					
Environmental perception camera pixels	-	-	• 3 million	-	• 3 million	• 3 million
Surround view camera pixels	• 1 million	• 1 million	• 2 million	• 1 million	• 2 million	• 2 million
Number of cameras in the car	• 1	• 2	• 2	• 2	• 2	• 2
Number of ultrasonic radars	• 12	• 12	• 12	• 12	• 12	• 12
Number of millimeter-wave radars	• 5	• 5	• 5	• 5	• 5	• 5

LiDAR brand	-	-	• HESAl Hesai Technology	-	HESAI Hesai Technology	• HESAl Hesai Technology
LiDAR model	-	-	• AT128	-	• AT128	• AT128
Number of lidars	-	-	• 2	-	• 2	• 2
LiDAR line count	-	-	• 128 lines	-	• 128 lines	• 128 lines
LiDAR 10% reflectivity detection distance	-	-	• 200 meters	-	• 200 meters	• 200 meters
Number of lidar point clouds	-	-	• 1.53 million/second	-	• 1.53 million/second	• 1.53 million/second

**Driving functions** ( • Standard O Optional - N/A )

Cruise control 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 adaptive cruise control
Assisted driving system	<ul> <li>Changan Intelligent</li> <li>Driving</li> </ul>	<ul><li>Changan Intelligent Driving</li></ul>	<ul><li>Changan Intelligent Driving</li></ul>	<ul><li>Changan Intelligent Driving</li></ul>	<ul><li>Changan Intelligent Driving</li></ul>	<ul><li>Changan Intelligent Driving</li></ul>
Driving assistance level	• L2	• L2	• L2	• L2	• L2	• L2
Reversing side warning system	•	•	•	•	•	•
Satellite navigation system	•	•	•	•	•	•
Navigation traffic information display	•	•	•	•	•	•
Map Brand	• Gaode	• Gaode	<ul> <li>Gaode</li> </ul>	• Gaode	<ul> <li>Gaode</li> </ul>	• Gaode
High-precision maps	-	-	•	-	•	•
Lane change assistance	•	•	•	•	•	•
Lane Keeping Assist System	•	•	•	•	•	•
Lane centering	•	•	•	•	•	•
Road traffic sign recognition	•	•	•	•	•	•
Assisted parking	•	•	•	•	•	•
Remote control parking	•	•	•		•	•
Memory Parking	-	-		9 .	•	•
Track reverse	•	•		•	•	•
Assisted lane change	-	-		-	•	•
Automatic exit (entry) of auxiliary ramp	-	-		-	•	•
Traffic light recognition	-	-		-	•	•
Remote Summon	-	-	•	-	•	•
Hands-off steering wheel detection	-		•	-	•	•
Start reminder	•	•	•	•	•	•
Assisted driving sections			<ul><li>Urban road section (28,000 yuan)</li><li>Expressway section</li></ul>		<ul><li>Urban road section (28,000 yuan)</li><li>Expressway section</li></ul>	<ul><li>Urban road section (28,000 yuan)</li><li>Expressway section</li></ul>

## **Appearance/anti-theft** ( • Standard O Optional - N/A )

Rim material	<ul><li>aluminum alloy</li></ul>	<ul> <li>aluminum alloy</li> </ul>	<ul><li>aluminum alloy</li></ul>	<ul><li>aluminum alloy</li></ul>	<ul><li>aluminum alloy</li></ul>	<ul> <li>aluminum alloy</li> </ul>
Electric suction door	-	O whole vehicle	O whole vehicle	O whole vehicle	O whole vehicle	whole vehicle
Electric trunk	•	•	•	•	•	•
Electric trunk position memory	•	•	•	•	•	•
Roof rack	(1000 yuan)	(1000 yuan)	○ (1000 yuan)	○ (1000 yuan)	(1000 yuan)	•
Engine electronic immobilizer	-	-	-	-	-	-
Central locking system in the car	•	•	•	•	•	•
Key type	<ul><li>remote control key</li><li>Bluetooth key</li></ul>	<ul><li>remote control key</li><li>Bluetooth key</li><li>NFC/RFID keys</li></ul>				
Keyless start system	•	•	•	•	•	•
Keyless entry function	• whole vehicle	• whole vehicle	• whole vehicle	• whole vehicle	• whole vehicle	• whole vehicle
Hidden electric door handles	•	•	•	•	•	•
Active closed grille	•	•	•	•	•	•
Remote start function	•	•	•	•	•	•

Company in many many many many many many many man	Battery preheating	•		•			•
Test			•		•	•	
Teach   Teac	bischarge to the outside	·	<u> </u>	•	·	·	<u> </u>
	Exterior lights ( • Standard O O	Optional - N/A )					
The parameters and based bas	Low beam light source	• led	• led	• led	• led	• led	• led
Total System Annual System   Total System Annual System   Total System Annual System	High beam light source	● led	● led	● led	● led	● led	● led
Administrate helpins  Front tog Spile  F	Lighting features	-					
Automatic heading to the control grows of the contr	LED daytime running lights	•	•	•	•	•	•
Treating	Adaptive high and low beam	•	•	•	•	•	•
Minding to degree deg	Automatic headlights	•	•	•	•	•	•
	Front fog lights	-	-	-	-	-	-
Skylight/Glass : hander Opport - NAC  Skylight/Glass : hander Opport -	Headlight height adjustable	•	•	•	•	•	•
Skylight Class   1 stronger   Departs   Skylight Type	Headlights delayed off	•	•	•	•	•	•
*The parameter surroof cannot be opened from the control be opened from the	Scene Light Language	•	•	•	•	•	•
*The parameter surroof cannot be opened from the control be opened from the							
Control to spend contro			The panoramic sunroof	The panoramic sunroof	The panoramic sunroof	The panoramic sunroof	The panoramic sunroof
Annabel princip function   Annabel princip fun	oxyngm type		cannot be opened	·	·		cannot be opened
Side vinidoes multi-layer soundproof glass	Front/rear electric windows	forward• / back•	forward• / back•	forward• / back•	forward• / back•	forward• / back•	forward• / back•
Side window multi-layer soundproof glass   Foot row   Exercise	One-touch window lift function	whole vehicle	whole vehicle	whole vehicle	whole vehicle	whole vehicle	whole vehicle
** Commission primer   ** Commission   ** Rain sensor without fronting path   ** Commission primer   ** Commission   ** Rain sensor without fronting path   ** Commission primer   **	Window anti-pinch function	•	•	•	•	•	•
Injuring   Injuring   Injuring   Injuring   Injuring   Injuring   Co-pilot   Injuring	•	• front row					
Rain sensor wiper function  • Rain sensor  • Rain s	Car makeup mirror	lighting	lighting	lighting	lighting	lighting	lighting
Exterior mairrors ( • Standard O Optional -N/A)    Exercic folding   • Electric adjustment   • Electric folding   * Electric folding	rear wiper	-	-		-	-	-
## Bectric adjustment   Electric folding     Relative mirror memory     Heater for every mirror frunction     Electric folding     Relative mirror memory     Heater for every mirror frunction     Heater for every mirror for memory     Heater for every mirror memory     Hought for every mirror memory     Hought for every mirror	Rain sensor wiper function	• Rain sensor	• Rain sensor	• Rain sensor	• Rain sensor	• Rain sensor	• Rain sensor
Exterior rearriew mirror energy extended control screen from the car is locked from the car	exterior mirrors ( • Standard C	O Optional - N/A )					
Central control color screen         • Touch LCD screen         • 15.4 inches         • 15.4 i		Electric folding     Rearview mirror memory     Heated rearview mirrors     Automatically tilt down     when reversing     Automatic folding when	Electric folding     Rearview mirror memory     Heated rearview mirrors     Automatically tilt down when reversing     Automatic folding when	Electric folding     Rearview mirror memory     Heated rearview mirrors     Automatically tilt down     when reversing     Automatic folding when	Electric folding     Rearview mirror memory     Heated rearview mirrors     Automatically tilt down     when reversing     Automatic folding when	Electric folding     Rearview mirror memory     Heated rearview mirrors     Automatically tilt down     when reversing     Automatic folding when	Electric folding     Rearview mirror memory     Heated rearview mirrors     Automatically tilt down     when reversing     Automatic folding when
Central control screen size         • 15.4 inches         • 2.5 K	Screen/System ( • Standard O o	Optional - N/A )					
Central control screen type         • LCD         • 196PPI         • 12.8 inches	Central control color screen	• Touch LCD screen	• Touch LCD screen	• Touch LCD screen	• Touch LCD screen	• Touch LCD screen	• Touch LCD screen
Central control screen resolution         • 2.5K         • 2.	Central control screen size	• 15.4 inches	• 15.4 inches	• 15.4 inches	• 15.4 inches	• 15.4 inches	• 15.4 inches
Central control screen pixel density  Passenger car entertainment screen size  - 0 12.8 inches  - 0 12.8 inc	Central control screen type	• LCD	• LCD	• LCD	• LCD	• LCD	• LCD
Passenger car entertainment screen size  - O 12.8 inches - O 1	Central control screen resolution	• 2.5K	• 2.5K	• 2.5K	• 2.5K	• 2.5K	• 2.5K
Passenger screen type  - O LCD O LCD O LCD O LCD O LCD  Passenger car screen resolution - O 1920x1080 O 1920x1080 O 1920x1080  Passenger screen pixel density - O 172PPI O 172PPI O 172PPI O 172PPI  Rotating large screen - O LCD O LCD O LCD O LCD  • LCD	•	• 196PPI	● 196PPI	• 196PPI	• 196PPI	• 196PPI	• 196PPI
Passenger car screen resolution  - 0 1920x1080 0 1920x1080 0 1920x1080 0 1920x1080  Passenger screen pixel density  - 0 172PPI 0 172PPI 0 172PPI 0 172PPI 0 172PPI  Rotating large screen  - 0 172PPI 0 1			○ 12.8 inches	○ 12.8 inches	○ 12.8 inches	○ 12.8 inches	• 12.8 inches
Passenger screen pixel density  - 0 172PPI 0 172	Passenger screen type	-	O LCD	O LCD	O LCD	O LCD	• LCD
Rotating large screen  Bluetooth/car phone  Support HUAWEL HiCar	Passenger car screen resolution	-	○ 1920x1080	○ 1920x1080	○ 1920x1080	○ 1920x1080	• 1920x1080
Bluetooth/car phone  • • • • • • • • • • • • • • • • • • •	Passenger screen pixel density	-	○ 172PPI	○ 172PPI	○ 172PPI	○ 172PPI	• 172PPI
Mobile phone  Support HUAWEL HiCar	Rotating large screen	-	•	•	•	•	•
a Support HUAWEL HICAR	Bluetooth/car phone	•	•	•	•	•	•
	-	Support HUAWEI HiCar	• Support HUAWEI HiCar	• Support HUAWEI HiCar	Support HUAWEI HiCar	Support HUAWEI HiCar	Support HUAWEI HiCar

Voice recognition control system	<ul> <li>Multimedia system</li> <li>navigation</li> <li>Telephone</li> <li>air conditioner</li> <li>car windows</li> <li>Heated seats</li> <li>Seat ventilation</li> </ul>	<ul> <li>Multimedia system</li> <li>navigation</li> <li>Telephone</li> <li>air conditioner</li> <li>car windows</li> <li>Heated seats</li> <li>Seat ventilation</li> <li>Seat massage</li> </ul>	<ul> <li>Multimedia system</li> <li>navigation</li> <li>Telephone</li> <li>air conditioner</li> <li>car windows</li> <li>Heated seats</li> <li>Seat ventilation</li> <li>Seat massage</li> </ul>	<ul> <li>Multimedia system</li> <li>navigation</li> <li>Telephone</li> <li>air conditioner</li> <li>car windows</li> <li>Heated seats</li> <li>Seat ventilation</li> <li>Seat massage</li> </ul>	<ul> <li>Multimedia system</li> <li>navigation</li> <li>Telephone</li> <li>air conditioner</li> <li>car windows</li> <li>Heated seats</li> <li>Seat ventilation</li> <li>Seat massage</li> </ul>	<ul> <li>Multimedia system</li> <li>navigation</li> <li>Telephone</li> <li>air conditioner</li> <li>car windows</li> <li>Heated seats</li> <li>Seat ventilation</li> <li>Seat massage</li> </ul>
Voice assistant wake-up word	• Hello, Xiao An	• Hello, Xiao An	• Hello, Xiao An	• Hello, Xiao An	• Hello, Xiao An	• Hello, Xiao An
Voice wake-up word-free	•	•	•	•	•	•
Voice wake-up recognition by region	• Four regions	• Four regions	• Four regions	• Four regions	• Four regions	• Four regions
Continuous Speech Recognition	•	•	•	•	•	•
Seeing is telling	•	•	•	•	•	•
Gesture control	-	•	•	•	•	•
Facial Recognition	•	•	•	•	•	•
App Store	•	•	•	•	•	•
In-vehicle intelligent system	• Tops OS	• Tops OS	• Tops OS	• Tops OS	• Tops OS	• Tops OS
Car computer smart chip	• Qualcomm Snapdragon 8155	• Qualcomm Snapdragon 8155	• Qualcomm Snapdragon 8155	• Qualcomm Snapdragon 8155	• Qualcomm Snapdragon 8155	• Qualcomm Snapdragon 8155
Rear multimedia control	-	•	•	•	•	•
	• Standard O Optional - N/A )					
Internet of Vehicles	•	•	•	•	•	•
4G/5G network	• 4G	• 4G	• 4G		• 4G	46
OTA upgrade				• 4G	• 40	• 4G
MC F: In address address	•	•	•	• 40	•	• 4G
wi-ri notspots	•	•	•	•	•	•
Wi-Fi hotspots  Mobile APP remote function				•	•	•
Mobile APP remote function	Door control     Window controls     Vehicle start     Charging Management     Air conditioning control     Heated steering wheel     Heated seats     Seat ventilation     Vehicle condition     inquiry/diagnosis     Vehicle positioning/search	Door control     Window controls     Vehicle start     Charging Management     Air conditioning control     Heated steering wheel         Heated seats         Seat ventilation         Vehicle condition inquiry/diagnosis     Vehicle positioning/search	Door control     Window controls     Vehicle start     Charging Management     Air conditioning control     Heated steering wheel         Heated seats         Seat ventilation         Vehicle condition         inquiry/diagnosis     Vehicle positioning/search	Door control     Window controls     Vehicle start     Charging Management     Air conditioning control     Heated steering wheel     Heated seats     Seat ventilation     Vehicle condition     inquiry/diagnosis     Vehicle positioning/search	Door control     Window controls     Vehicle start     Charging Management     Air conditioning control     Heated steering wheel         Heated seats         Seat ventilation         Vehicle condition         inquiry/diagnosis     Vehicle positioning/search	Door control Window controls Vehicle start Charging Management Air conditioning control Heated steering wheel Heated seats Seat ventilation Vehicle condition inquiry/diagnosis Vehicle positioning/search
Mobile APP remote function  Car KTV	Door control Window controls Vehicle start Charging Management Air conditioning control Heated steering wheel Heated seats Seat ventilation Vehicle condition inquiry/diagnosis Vehicle positioning/search Multimedia Control	Door control     Window controls     Vehicle start     Charging Management     Air conditioning control     Heated steering wheel         Heated seats         Seat ventilation     Vehicle condition inquiry/diagnosis     Vehicle positioning/search         Multimedia Control	Door control     Window controls     Vehicle start     Charging Management     Air conditioning control     Heated steering wheel         Heated seats         Seat ventilation     Vehicle condition inquiry/diagnosis     Vehicle positioning/search     Multimedia Control	Door control     Window controls     Vehicle start     Charging Management     Air conditioning control     Heated steering wheel         Heated seats         Seat ventilation         Vehicle condition inquiry/diagnosis     Vehicle positioning/search         Multimedia Control	Door control     Window controls     Vehicle start     Charging Management     Air conditioning control     Heated steering wheel         Heated seats         Seat ventilation         Vehicle condition inquiry/diagnosis     Vehicle positioning/search         Multimedia Control	Door control Window controls Vehicle start Charging Management Air conditioning control Heated steering wheel Heated seats Seat ventilation Vehicle condition inquiry/diagnosis Vehicle positioning/search Multimedia Control
	Door control Window controls Vehicle start Charging Management Air conditioning control Heated steering wheel Heated seats Seat ventilation Vehicle condition inquiry/diagnosis Vehicle positioning/search Multimedia Control	Door control     Window controls     Vehicle start     Charging Management     Air conditioning control     Heated steering wheel         Heated seats         Seat ventilation     Vehicle condition inquiry/diagnosis     Vehicle positioning/search         Multimedia Control	Door control     Window controls     Vehicle start     Charging Management     Air conditioning control     Heated steering wheel         Heated seats         Seat ventilation     Vehicle condition inquiry/diagnosis     Vehicle positioning/search     Multimedia Control	Door control     Window controls     Vehicle start     Charging Management     Air conditioning control     Heated steering wheel         Heated seats         Seat ventilation         Vehicle condition inquiry/diagnosis     Vehicle positioning/search         Multimedia Control	Door control     Window controls     Vehicle start     Charging Management     Air conditioning control     Heated steering wheel         Heated seats         Seat ventilation         Vehicle condition inquiry/diagnosis     Vehicle positioning/search         Multimedia Control	Door control Window controls Vehicle start Charging Management Air conditioning control Heated steering wheel Heated seats Seat ventilation Vehicle condition inquiry/diagnosis Vehicle positioning/search Multimedia Control
Mobile APP remote function  Car KTV  Steering wheel/interior rear	Door control Window controls Vehicle start Charging Management Air conditioning control Heated steering wheel Heated seats Seat ventilation Vehicle condition inquiry/diagnosis Vehicle positioning/search Multimedia Control   view mirror  Standard O Operation	Door control     Window controls     Vehicle start     Charging Management     Air conditioning control     Heated steering wheel         Heated seats         Seat ventilation         Vehicle condition inquiry/diagnosis     Vehicle positioning/search         Multimedia Control          ontional - N/A )	Door control     Window controls     Vehicle start     Charging Management     Air conditioning control     Heated steering wheel         Heated seats     Seat ventilation     Vehicle condition inquiry/diagnosis     Vehicle positioning/search         Multimedia Control	Door control     Window controls     Vehicle start     Charging Management     Air conditioning control     Heated steering wheel         Heated seats         Seat ventilation         Vehicle condition inquiry/diagnosis     Vehicle positioning/search         Multimedia Control	Door control     Window controls     Vehicle start     Charging Management     Air conditioning control     Heated steering wheel	Door control Window controls Vehicle start Charging Management Air conditioning control Heated steering wheel Heated seats Seat ventilation Vehicle condition inquiry/diagnosis Vehicle positioning/search Multimedia Control

Steering wheel material	• cortex	Genuine Leather	<ul> <li>Genuine Leather</li> </ul>	<ul> <li>Genuine Leather</li> </ul>	Genuine Leather	Genuine Leather
Steering wheel position adjustment	Manual up and down + front and back adjustment	• Electric up and down + front and back adjustment	• Electric up and down + front and back adjustment	• Electric up and down + front and back adjustment	• Electric up and down + front and back adjustment	• Electric up and down + front and back adjustment
Gear shifting	• Electronic hand-shift gear	• Electronic hand-shift gear	• Electronic hand-shift gear	• Electronic hand-shift gear	• Electronic hand-shift gear	• Electronic hand-shift gea
Multi-function steering wheel	•	•	•	•	•	•
Heated steering wheel	•	•	•	•	•	•
Steering wheel memory	-	•	•	•	•	•
Trip computer display screen	-	-	-	-	-	-
Full LCD instrument panel	-	-	-	-	-	-
LCD instrument size	-	-	-	-	-	-
HUD Head-up digital display	•	•	•	•	•	•
HUD head-up size	• 28.8 inches	• 28.8 inches	• 28.8 inches	• 28.8 inches	• 28.8 inches	• 28.8 inches
Interior rearview mirror function	Manual anti-glare	Automatic anti-glare	Automatic anti-glare	Automatic anti-glare	Automatic anti-glare	Automatic anti-glare

# In-car charging ( • Standard O Optional - N/A )

Multimedia/charging port	• USB • Type-C					
Number of USB/Type-C ports	• 2 in the front row / 1 in the back row	• 2 in the front row / 1 in the back row	• 2 in the front row / 1 in the back row	• 2 in the front row / 1 in the back row	• 2 in the front row / 1 in the back row	• 2 in the front row / 1 in the back row
220V/230V power supply	•	•	•	•	•	•

Mobile phone wireless charging function	• front row									
Mobile phone wireless charging power	• 50W									
Luggage compartment 12V power socket	•	•	•	•	•	•				
Seat configuration ( • Standard O Optional - N/A )										
Seat material	• imitation leather	Genuine Leather	Genuine Leather	Genuine Leather	Genuine Leather	Genuine Leather				
Main seat adjustment method	<ul> <li>Front and rear adjustment</li> <li>Backrest adjustment</li> <li>Height adjustment (4 directions)</li> <li>Leg rest adjustment</li> <li>Lumbar support (4-way)</li> </ul>	<ul> <li>Front and rear adjustment</li> <li>Backrest adjustment</li> <li>Height adjustment (4 directions)</li> <li>Leg rest adjustment</li> <li>Lumbar support (4-way)</li> </ul>	<ul> <li>Front and rear adjustment</li> <li>Backrest adjustment</li> <li>Height adjustment (4 directions)</li> <li>Leg rest adjustment</li> <li>Lumbar support (4-way)</li> </ul>	<ul> <li>Front and rear adjustment</li> <li>Backrest adjustment</li> <li>Height adjustment (4 directions)</li> <li>Leg rest adjustment</li> <li>Lumbar support (4-way)</li> </ul>	<ul> <li>Front and rear adjustment</li> <li>Backrest adjustment</li> <li>Height adjustment (4 directions)</li> <li>Leg rest adjustment</li> <li>Lumbar support (4-way)</li> </ul>	<ul> <li>Front and rear adjustment</li> <li>Backrest adjustment</li> <li>Height adjustment (4 directions)</li> <li>Leg rest adjustment</li> <li>Lumbar support (4-way)</li> </ul>				
Passenger seat adjustment method	<ul> <li>Front and rear adjustment</li> <li>Backrest adjustment</li> <li>Height adjustment (4 directions)</li> <li>Leg rest adjustment</li> <li>Lumbar support (4-way)</li> </ul>	<ul> <li>Front and rear adjustment</li> <li>Backrest adjustment</li> <li>Height adjustment (4 directions)</li> <li>Leg rest adjustment</li> <li>Lumbar support (4-way)</li> </ul>	<ul> <li>Front and rear adjustment</li> <li>Backrest adjustment</li> <li>Height adjustment (4 directions)</li> <li>Leg rest adjustment</li> <li>Lumbar support (4-way)</li> </ul>	<ul> <li>Front and rear adjustment</li> <li>Backrest adjustment</li> <li>Height adjustment (4 directions)</li> <li>Leg rest adjustment</li> <li>Lumbar support (4-way)</li> </ul>	<ul> <li>Front and rear adjustment</li> <li>Backrest adjustment</li> <li>Height adjustment (4 directions)</li> <li>Leg rest adjustment</li> <li>Lumbar support (4-way)</li> </ul>	<ul> <li>Front and rear adjustment</li> <li>Backrest adjustment</li> <li>Height adjustment (4 directions)</li> <li>Leg rest adjustment</li> <li>Lumbar support (4-way)</li> </ul>				
Electric adjustment of driver's seat and passenger seat	host∙ / Vice•	host• / Vice•	host• / Vice•	host∙ / Vice∙	host∙ / Vice∙	host∙ / Vice∙				
Front seat functions	<ul><li>heating</li><li>ventilation</li></ul>	<ul><li>heating</li><li>ventilation</li><li>massage</li></ul>	<ul><li>heating</li><li>ventilation</li><li>massage</li></ul>	<ul><li>heating</li><li>ventilation</li><li>massage</li></ul>	<ul><li>heating</li><li>ventilation</li><li>massage</li></ul>	<ul><li>heating</li><li>ventilation</li><li>massage</li></ul>				
Electric seat memory function	<ul><li>Driver's seat</li><li>co-pilot seat</li></ul>	<ul><li>Driver's seat</li><li>co-pilot seat</li></ul>	<ul><li>Driver's seat</li><li>co-pilot seat</li></ul>	<ul><li> Driver's seat</li><li> co-pilot seat</li></ul>	<ul><li> Driver's seat</li><li> co-pilot seat</li></ul>	<ul><li>Driver's seat</li><li>co-pilot seat</li></ul>				
Co-pilot rear seat adjustable buttons	-	-	-	-	-	-				
Second row seat adjustment	<ul> <li>Backrest adjustment</li> </ul>	<ul><li>Front and rear adjustment</li><li>Backrest adjustment</li></ul>								
Second row seats electrically adjustable		0	0	0	0	•				
Second row seat functions	-	<ul><li>heating</li><li>ventilation</li><li>massage</li></ul>	<ul><li>heating</li><li>ventilation</li><li>massage</li></ul>	<ul><li>heating</li><li>ventilation</li><li>massage</li></ul>	<ul><li>heating</li><li>ventilation</li><li>massage</li></ul>	<ul><li>heating</li><li>ventilation</li><li>massage</li></ul>				
Zero Gravity Chair	• First Row									
Rear seat folding	Proportional down	Proportional down	Proportional down	Proportional down	• Proportional down	Proportional down				
Electric folding rear seats	-	0	0	0	0	•				
Front/rear center armrest	forward• / back•	forward● / back●								
Rear cup holder	•	•	•	•	•	•				
Audio/Interior Lighting (•	Standard ○ Optional - N/A )									
Speaker brand name										
		-	-	-	_					
Number of speakers	• 18 speakers	- ● 18 speakers	- • 18 speakers	- • 18 speakers	- • 18 speakers	- • 18 speakers				
Number of speakers  Touch-sensitive reading light	• 18 speakers	• 18 speakers	- • 18 speakers •	• 18 speakers	- • 18 speakers	• 18 speakers				
·	·	·	·	·	,					
Touch-sensitive reading light	•	•	•	•	•	•				
Touch-sensitive reading light Interior ambient lighting Active ambient lighting	• 256 colors									
Touch-sensitive reading light  Interior ambient lighting	• 256 colors									
Touch-sensitive reading light Interior ambient lighting Active ambient lighting Air conditioning/refrigerator	• 256 colors •  ( • Standard O Optional - N/A )	• 256 colors •	• 256 colors	• 256 colors	• 256 colors •	• 256 colors				
Touch-sensitive reading light Interior ambient lighting Active ambient lighting Air conditioning/refrigerator Air conditioning temperature control method	• 256 colors      • (• Standard O Optional - N/A)      • Automatic air conditioning	256 colors      Automatic air conditioning	• 256 colors  • Automatic air conditioning	256 colors      Automatic air conditioning	256 colors      Automatic air conditioning	256 colors      Automatic air conditioning				
Touch-sensitive reading light Interior ambient lighting Active ambient lighting Air conditioning/refrigerato Air conditioning temperature control method heat pump air conditioner Rear independent air	• 256 colors      • (• Standard O Optional - N/A)      • Automatic air conditioning	256 colors      Automatic air conditioning	• 256 colors  • Automatic air conditioning	256 colors      Automatic air conditioning	256 colors      Automatic air conditioning	256 colors      Automatic air conditioning				
Touch-sensitive reading light Interior ambient lighting Active ambient lighting Air conditioning/refrigerato Air conditioning temperature control method heat pump air conditioner Rear independent air conditioning	• 256 colors • (• Standard O Optional - N/A) • Automatic air conditioning •	• 256 colors  • Automatic air conditioning  •	256 colors      Automatic air conditioning      -	256 colors      Automatic air conditioning      -	256 colors      Automatic air conditioning      -	• 256 colors  • Automatic air conditioning  •				
Touch-sensitive reading light Interior ambient lighting Active ambient lighting Air conditioning/refrigerator Air conditioning temperature control method heat pump air conditioner Rear independent air conditioning Rear seat air vents	• 256 colors • (• Standard O Optional - N/A) • Automatic air conditioning •	• 256 colors  • Automatic air conditioning  •	• 256 colors  • Automatic air conditioning  •	256 colors      Automatic air conditioning      -      -	256 colors      Automatic air conditioning      -      -	• 256 colors  • Automatic air conditioning  •				
Touch-sensitive reading light Interior ambient lighting Active ambient lighting Air conditioning/refrigerator Air conditioning temperature control method heat pump air conditioner Rear independent air conditioning Rear seat air vents Temperature zone control	• 256 colors • (• Standard O Optional - N/A) • Automatic air conditioning •	• 256 colors  • Automatic air conditioning  •	• 256 colors  • Automatic air conditioning  •	256 colors      Automatic air conditioning      -      -	256 colors      Automatic air conditioning      -      -	• 256 colors  • Automatic air conditioning  •				
Touch-sensitive reading light Interior ambient lighting Active ambient lighting Air conditioning/refrigerator Air conditioning temperature control method heat pump air conditioner Rear independent air conditioning Rear seat air vents Temperature zone control Car air purifier	• 256 colors  • (• Standard O Optional - N/A)  • Automatic air conditioning  • -	• 256 colors  • Automatic air conditioning  • -  • -	• 256 colors  • Automatic air conditioning  •	• 256 colors  • Automatic air conditioning  • -  • -	• 256 colors  • Automatic air conditioning  • -  • -	• 256 colors  • Automatic air conditioning  • -				
Touch-sensitive reading light Interior ambient lighting Active ambient lighting Air conditioning/refrigerato Air conditioning temperature control method heat pump air conditioner Rear independent air conditioning Rear seat air vents Temperature zone control Car air purifier In-car PM2.5 filter	• 256 colors  • (• Standard O Optional - N/A)  • Automatic air conditioning  • -	• 256 colors  • Automatic air conditioning  • -  • -	• 256 colors  • Automatic air conditioning  •	• Automatic air conditioning  • -  • -	• 256 colors  • Automatic air conditioning  • -  • -	• 256 colors  • Automatic air conditioning  • -  • -				
Touch-sensitive reading light Interior ambient lighting Active ambient lighting Air conditioning/refrigerato Air conditioning temperature control method heat pump air conditioner Rear independent air conditioning Rear seat air vents Temperature zone control Car air purifier In-car PM2.5 filter Negative ion generator	• 256 colors  • (• Standard O Optional - N/A)  • Automatic air conditioning  • -	• 256 colors  • Automatic air conditioning  • -  • -	• 256 colors  • Automatic air conditioning  • • • • • • • • • • • • • • • • •	256 colors      Automatic air conditioning      -      -      -      -      -      -      -      -      -	• 256 colors  • Automatic air conditioning  • -  • •	• 256 colors  • Automatic air conditioning  • -  • -				

# 

Appearance color	Black	Black	Black	Black	Black	Black
	Bright Moon White	Bright Moon White				
	Black lime	Black lime				
	Turquoise Blue	Turquoise Blue				
	Amber Orange	Amber Orange				
	Matte black lime ¥ 5000	Matte black lime ¥ 500				
	<b>E</b> bony	<b>E</b> bony	Ebony	Ebony	Ebony	Ebony
Interior color	Cloud White	Cloud White				
	Red Orange	Red Orange				

echnology Enjoyment Package	-	-	-	-	-	-
amily Comfort Package	-	Hardware configuration: Copilot screen/Rear seat massage (12 o'clock)/Rear electric adjustment/Rear partition electric folding/Electric suction door/Flowing water atmosphere light Software functions: Exclusive co-pilot, voice-activated interactive atmosphere light, one-button rear cabin bed, comfortable rear entry and exit, rear viewing mode, advanced intelligent makeup light  O Optional (15,000 yuan)	Hardware configuration: Copilot screen/Rear seat massage (12 o'clock)/Rear electric adjustment/Rear partition electric folding/Electric suction door/Flowing water atmosphere light Software functions: Exclusive co-pilot, voice-activated interactive atmosphere light, one-button rear cabin bed, comfortable rear entry and exit, rear viewing mode, advanced intelligent makeup light  Optional (15,000 yuan)	Hardware configuration: Copilot screen/Rear seat massage (12 o'clock)/Rear electric adjustment/Rear partition electric folding/Electric suction door/Flowing water atmosphere light Software functions: Exclusive co-pilot, voice-activated interactive atmosphere light, one-button rear cabin bed, comfortable rear entry and exit, rear viewing mode, advanced intelligent makeup light  O Optional (15,000 yuan)	Hardware configuration: Copilot screen/Rear seat massage (12 o'clock)/Rear electric adjustment/Rear partition electric folding/Electric suction door/Flowing water atmosphere light Software functions: Exclusive co-pilot, voice-activated interactive atmosphere light, one-button rear cabin bed, comfortable rear entry and exit, rear viewing mode, advanced intelligent makeup light  Optional (15,000 yuan)	-
Technology Enjoyment Package 2	-	Software features: Intelligent vision assistance, external radio, external voice control, perfume master, mobile cinema, front cabin camping, child protection, sleep care, stargazing, lighting magic book, lighting programming, scene programming, Al large model voice programming*, Al journey composition*, remote mooring*, EQ tuning master  Optional (5000 yuan)	Hill-	Software features: Intelligent vision assistance, external radio, external voice control, perfume master, mobile cinema, front cabin camping, child protection, sleep care, stargazing, lighting magic book, lighting programming, scene programming, Al large model voice programming*, Al journey composition*, remote mooring*, EQ tuning master  O Optional (5000 yuan)	-	-
Smart Magic Carpet Set	-	Hardware configuration: air suspension + intelligent CDC Software functions: intelligent roll suppression, intelligent pitch suppression, dynamic adaptation, easy loading, maintenance protection, one-button leveling  O Optional (20,000 yuan)	-	Hardware configuration: air suspension + intelligent CDC Software functions: intelligent roll suppression, intelligent pitch suppression, dynamic adaptation, easy loading, maintenance protection, one-button leveling  O Optional (20,000 yuan)	-	-
Social Expert Set	-	Hardware configuration: Star-ring front interactive screen Software functions: Driving pattern library, parking pattern library, lyrics display outside the car, surprise moment pattern library Optional (20,000 yuan)	Hardware configuration: Star-ring front interactive screen Software functions: Driving pattern library, parking pattern library, lyrics display outside the car, surprise moment pattern library Optional (20,000 yuan)	Hardware configuration: Star-ring front interactive screen Software functions: Driving pattern library, parking pattern library, lyrics display outside the car, surprise moment pattern library Optional (20,000 yuan)	Hardware configuration: Star-ring front interactive screen Software functions: Driving pattern library, parking pattern library, lyrics display outside the car, surprise moment pattern library Optional (20,000 yuan)	-
Technology Enjoyment Package }	-	-	Software features: Intelligent vision assistance, external broadcast, external voice control, perfume master, mobile cinema, front cabin camping, child protection, sleep care, stargazing, campsite protection*, lighting magic book, lighting programming, scene programming, Al large model voice programming*, Al journey composition*, remote mooring*, EQ tuning master	-	Software features: Intelligent vision assistance, external broadcast, external voice control, perfume master, mobile cinema, front cabin camping, child protection, sleep care, stargazing, campsite protection*, lighting magic book, lighting programming, scene programming, Al large model voice programming*, Al journey composition*, remote mooring*, EQ tuning master	-

Changan Advanced Intelligent Driving Package	-	-	Software function: Urban navigation assistance Optional (28,000 yuan)	-	Software function: Urban navigation assistance Optional (28,000 yuan)	Software function: Urban navigation assistance Optional (28,000 yuan)
Technology Enjoyment Package 1	Software features: Intelligent vision assistance, mobile cinema, front cabin camping, sleep care, stargazing, lighting magic book, lighting programming, scene programming, Al large model voice programming*, Al journey composition*, remote mooring*, EQ tuning master  O Optional (5000 yuan)	-	-	-	-	÷