Parameter configuration	Hongqi H9 22 2.0T Zhilian Qiyue Edition	Hongqi H9 22 2.0T Smart Link Banner Edition	Hongqi H9 22 2.0T Zhilian Banner Edition	
Basic information				
Manufacturers	FAW Hongqi	FAW Hongqi	FAW Hongqi	
level	Medium and large vehicles	Medium and large vehicles	Medium and large vehicles	
Type of energy	Gasoline +48V mild hybrid system	Gasoline +48V mild hybrid system	Gasoline +48V mild hybrid system	
Environmental standards	National Six	National Six	National Six	
Time to market	19/11/20	21 19/11/20	21	19/11/2021
motor	2.0T 252 hp L4	2.0T 252 hp L4	2.0T 252 hp L4	
Maximum power / maximum torque	185kW/380N·m	185kW/380N·m	185kW/380N·m	
Gearbox	7-speed wet dual clutch (DCT).	7-speed wet dual clutch (DCT).	7-speed wet dual clutch (DCT).	
Length*width*height[mm]	5137*1904*1493	5137*1904*1493	5137*1904*1493	
Body structure	4-door, 5-seater sedan	4-door, 5-seater sedan	4-door, 5-seater sedan	
Maximum speed[km/h]	:	230	30	230
Official 0-100km/h acceleration[s]	7.8	7.8	7.8	
WLTC combined fuel consumption[L/100km]	-	•	•	
NEDC combined fuel consumption[L/100km]	7.1	7.1	7.1	
Vehicle warranty	4 years or 100,000 km	4 years or 100,000 km	4 years or 100,000 km	
First owner warranty policy	Unlimited years/unlimited miles (liability exclusion terms are subject to official conditions).	Unlimited years/unlimited miles (liability exclusion terms are subject to official conditions).	Unlimited years/unlimited miles (liability exclusions) are subject to official conditions).	ion terms
Appearance color				
Appearance color Interior color Body				
Interior color	5	37 5 1	3 7	5137
Interior color Body			37 04	5137 1904
Interior color Body Length[mm]	18	19		
Interior color Body Length[mm] Width[mm]	19 14	19	04 93	1904
Interior color Body Length[mm] Width[mm] Height[mm]	11 1- 34	193 14	04 93 60	1904 1493
Interior color Body Length[mm] Width[mm] Height[mm] Wheelbasse[mm]	11 1- 31	04 18 93 14 60 30 33 16	04 93 60	1904 1493 3060
Interior color Body Length[mm] Width[mm] Height[mm] Wheelbase[mm] Front track[mm]	11 1- 31 11	04 18 93 14 60 30 33 16	04 93 60	1904 1493 3060 1633
Interior color Body Length[mm] Width[mm] Height[mm] Wheelbase[mm] Front track[mm] Rear track[mm] How the door opens	11 1- 31	193 144 15 160 30 30 30 33 46 46 46 46 46 46 46 46 46 46 46 46 46	04 93 60 33 29	1904 1493 3060 1633 1629
Interior color Body Length[mm] Width[mm] Height[mm] Wheelbase[mm] Front track[mm]	11 1- 31 11	193 144 15 160 160 160 160 160 160 160 160 160 160	04 93 60 33	1904 1493 3060 1633
Interior color Body Length[mm] Width[mm] Height[mm] Wheelbasse[mm] Front track[mm] Rear track[mm] How the door opens Number of doors	11 14 30 11 11 Swing doors	193 144 15 160 30 30 313 16 313 31 46 31 44 5 5	04 93 60 33 29 -	1904 1493 3060 1633 1629
Interior color Body Length[mm] Width[mm] Height[mm] Wheelbase[mm] Front track[mm] Rear track[mm] How the door opens Number of doors Number of seats	11 1 31 11 Swing doors	104 169 160 30 313 16 315 315 315 315 315 315 315 315 315 315	04 93 60 33 29 - 4 5	1904 1493 3060 1633 1629
Interior color Body Length[mm] Width[mm] Height[mm] Wheelbase[mm] Front track[mm] Rear track[mm] How the door opens Number of doors Number of seats Approach angle("] Departure angle("]	11 14 30 11 Swing doors	193 144 15 160 30 30 313 16 313 31 31 31 31 31 31 31 31 31 31 31 31	04 93 60 33 29 - 4 5 16	1904 1493 3060 1633 1629 4 5 16
Interior cotor Body Length[mm] Width[mm] Height[mm] Wheelbase[mm] Front track[mm] Rear track[mm] How the door opens Number of soats Approach angle[*]	11 14 30 11 Swing doors	193 144 15 160 30 30 313 16 313 31 31 31 31 31 31 31 31 31 31 31 31	04 93 60 33 29 - 4 5	1904 1493 3060 1633 1629 4 5
Interior color Body Length[mm] Width[mm] Height[mm] Wheelbase[mm] Front track[mm] Rear track[mm] How the door opens Number of doors Number of seats Approach angle("] Departure angle("]	11 11 31 31 31 Swing doors	16 16 17 62	04 93 60 33 29 - 4 5 16	1904 1493 3060 1633 1629 4 5 16
Interior color Body Length[mm] Width[mm] Height[mm] Wheelbase[mm] Front track[mm] Rear track[mm] How the door opens Number of doors Number of seats Approach angle[*] Departure angle[*] Fuel tank capacity[t_]	11 11 31 Swing doors	193 14 60 30 333 16 29 16 - 4 5 16 17 62	04 93 60 33 29 - 4 5 16	1904 1493 3060 1633 1629 4 5 16
Interior cotor Body Length[mm] Width[mm] Height[mm] Wheelbase[mm] Front track[mm] Rear track[mm] How the door opens Number of doors Number of seats Approach angle["] Departure angle["] Fuel tank capacity[L] Official trunk volume[L]	11 11 11 11 11 11 11 11 11 11 11 11 11	193 14 60 30 333 16 29 16 - 4 5 16 17 62	04 93 60 33 29 - 4 5 16 17 62	1904 1493 3060 1633 1629 4 5 16 17 62
Interior cotor Body Length[mm] Width[mm] Height[mm] Wheelbase[mm] Front track[mm] How the door opens Number of doors Number of doors Number of seats Approach angle["] Departure angle["] Fuel tank capacity[L] Official trunk volume[L] Curb weight[kg]	11 11 11 11 11 11 11 11 11 11 11 11 11	169 160 36 160 36 160 36 160 36 160 36 160 36 160 36 160 36 17 17 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	04 93 60 33 29 - 4 5 16 17 62	1904 1493 3060 1633 1629 4 5 16 17 62 370
Interior cotor Body Length[mm] Width[mm] Height[mm] Wheelbase[mm] Front track[mm] How the door opens Number of doors Number of doors Number of seals Approach angle["] Departure angle["] Fuel tank capacity[t_] Curb weight[kg] Full load mass [kg]	11 11 11 11 11 11 11 11 11 11 11 11 11	169 160 36 160 36 160 36 160 36 160 36 160 36 160 36 160 36 17 17 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	04 93 60 33 29 - 4 5 16 17 62	1904 1493 3060 1633 1629 4 5 16 17 62 370
Interior cotor Body Length[mm] Width[mm] Height[mm] Wheelbase[mm] Front track[mm] How the door opens Number of doors Number of doors Number of seals Approach angle["] Departure angle["] Fuel tank capacity[t_] Curb weight[kg] Full load mass [kg] Engine	Swing doors 10 CA4GC20TD-31	169 160 36 160 36 160 36 160 36 160 36 160 36 160 36 160 36 17 17 17 17 17 17 17 17 17 17 17 17 17	04 93 60 33 29 - 4 5 16 17 62 70 75 25	1904 1493 3060 1633 1629 4 5 16 17 62 370
Interior cotor Body Length[mm] Width[mm] Height[mm] Wheelbase[mm] Front track[mm] How the door opens Number of doors Number of seals Approach angle["] Departure angle["] Fuel tank capacity[t.] Curb weight[kg] Full load mass [kg] Engine Engine model	Swing doors 10 CA4GC20TD-31	1693 144 660 36 333 16 329 16 - 4 5 16 17 62 77 18 25 23 CA4GC20TD-31	04 93 60 33 29 - 4 5 16 17 62 70 75 25	1904 1493 3060 1633 1629 4 5 16 17 62 370 1875
Interior color Body Length[mm] Width[mm] Height[mm] Wheelbase[mm] Front track[mm] Rear track[mm] How the door opens Number of doons Number of doons Number of seets Approach anglet[*] Departure anglet[*] Fuel tank capacity[t_] Curb weight[kg] Full load mass [kg] Engine Engine model Displacement[mt_]	Swing doors 10 CA4GC20TD-31	16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	04 93 60 33 29 - 4 5 16 17 62 70 75 25 CAMGC20TD-31	1904 1493 3060 1633 1629 4 5 16 17 62 370 1875 2325
Interior color Body Length[mm] Width[mm] Height[mm] Wheelbase[mm] Front track[mm] Front track[mm] How the door opens Number of doors Number of doors Number of seats Approach angle[*] Departure angle[*] Full tank capacity[t_] Curb weight[kg] Full load mass [kg] Engine Engine model Displacement[m_L] Displacement[m_L]	Swing doors CA4GC20TD-31	16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	04 93 60 33 29 - 4 5 16 17 62 70 75 25 CAMGC20TD-31	1904 1493 3060 1633 1629 4 5 16 17 62 370 1875 2325
Interior cotor Body Length[mm] Width[mm] Height[mm] Wheelbase[mm] Front track[mm] How the door opens Number of doors Number of doors Number of seats Approach angle["] Departure angle["] Fuel tank capacity[L] Curb weight[kg] Engine Engine model Displacement[mL] Displacement[mL] Displacement[L] Intake form	Swing doors CA4GC20TD-31 Tutbocharged	169 169 169 169 169 169 169 169 169 169	04 93 60 33 29 - 4 5 16 17 62 70 75 25 CA4GC20TD-31 89 2 Turbocharged	1904 1493 3060 1633 1629 4 5 16 17 62 370 1875 2325
Interior color Body Length[mm] Width[mm] Wheelbasse[mm] Front track[mm] Rear track[mm] How the door opens Number of doors Number of doors Number of doors Number of doors Number of seats Approach angle[*] Departure angle[*] Fuel tank capacity[L] Curb weight[kg] Full load mass [kg] Engine Engine model Displacement[L] Intake form Engine layout Cylinder arrangement	Swing doors CA4GC20TD-31 Turbocharged Longitudinal	169 169 169 169 169 169 169 169 169 169	04 93 60 33 29 - 4 5 16 17 62 70 75 25 CAMGC20TD-31 89 2 Turbocharged Longitudinal L	1904 1493 3060 1633 1629 4 5 16 17 62 370 1875 2325
Interior color Body Length[mm] Width[mm] Height[mm] Wheelbase[mm] Front track[mm] Front track[mm] How the door opens Number of doors Number of doors Number of seats Approach angle[*] Departure angle[*] Full load mass [kg] Engine Engine model Displacement[mL] Displacement[mL] Displacement[mL] Intake form Engine layout	Swing doors CA4GC20TD-31 Turbocharged Longitudinal	1693 14860 3383 14860 3383 16873 16873 16873 16873 16873 17875 18875 17875 18875 17975 18875 17975 18875 179	04 93 66 93 33 29 - 4 5 16 17 62 70 75 25 CAMGC20TD-31 89 2 Turbocharged Longitudinal	1904 1493 3060 1633 1629 4 5 16 17 62 370 1875 2325
Interior color Body Length[mm] Width[mm] Wheelbasse[mm] Front track[mm] Rear track[mm] How the door opens Number of doors Number of doors Number of doors Number of doors Number of seats Approach angle[*] Departure angle[*] Fuel tank capacity[L] Curb weight[kg] Full load mass [kg] Engine Engine model Displacement[L] Intake form Engine layout Cylinder arrangement	Swing doors CA4GC20TD-31 Turbocharged Longitudinal	169 169 169 169 169 169 169 169 169 169	04 93 60 33 29 - 4 5 16 17 62 70 75 25 CAMGC20TD-31 89 2 Turbocharged Longitudinal L	1904 1493 3060 1633 1629 4 5 16 17 62 370 1875 2325
Interior color Body Length[mm] Width[mm] Wheelbasse[mm] Front track[mm] Rear track[mm] How the door opens Number of doors Number of doors Number of seats Approach angle("] Departure angle("] Fuel tank capacity[L] Official trunk volume[L] Curb weight[kg] Full load mass [kg] Engine Engine model Displacement[L] Intake form Engine layout Cylinder arrangement Number of cylindens[pcs]	Swing doors CA4GC20TD-31 Turbocharged Longitudinal	169 169 169 169 169 169 169 169 169 169	04 93 60 33 29 - 4 5 16 17 62 70 75 25 CAMGC20TD-31 89 2 Turbocharged Longitudinal L	1904 1493 3060 1633 1629 4 5 16 17 62 370 1875 2325

Maximum power [kW]		185		185		185
Max horsepower [Ps]		252		252		252
Maximum power speed [rpm]		5500		5500	:	5500
Maximum torque[N·m]		380		380		380
Maximum torque speed [rpm]	1800-4000		1800-4000		1800-4000	
Maximum net power [kW]		180		180		180
Fuel designation	Number 95		Number 95		Number 95	
Oil supply method	Direct injection		Direct injection		Direct injection	
Cylinder head material	Aluminum alloy		Aluminum alloy		Aluminum alloy	
Cylinder material	Aluminum alloy		Aluminum alloy		Aluminum alloy	
Environmental standards	National Six		National Six		National Six	
Gearbox						
Gearbox description	7-speed wet dual clutch		7-speed wet dual clutch		7-speed wet dual clutch	
Gearbox type	Wet dual clutch (DCT).		Wet dual clutch (DCT).		Wet dual clutch (DCT).	
Number of gear bits		7		7		7
Chassis steering						
Drive form	Front and rear drive		Front and rear drive		Front and rear drive	
Four-wheel drive form	-		-			
Center differential structure	-		-		-	
Front suspension type	Double wishbone independent suspension		Double wishbone independent suspension		Double wishbone independent suspension	
Rear suspension type	Multi-link independent suspension		Multi-link independent suspension		Multi-link independent suspension	
Assist type	Electric assist		Electric assist		Electric assist	
Adjustable suspension function	-		-		-	
Adjustable suspension type	_		_		_	
Body structure	Load-bearing type		Load-bearing type		Load-bearing type	
Limited-slip differential	-		-		-	
Differential lock Wheel brakes	-		-		-	
Front brake type	Ventilated disc type		Ventilated disc type		Ventilated disc type	
Rear brake type	Ventilated disc type		Ventilated disc type		Ventilated disc type	
Parking brake type	Electronic parking		Electronic parking		Electronic parking	
Front tire specifications	• 235/50 R18		• 245/45 R19		• 245/45 R19	
Rear tire specifications	• 235/50 R18		• 245/45 R19		• 245/45 R19	
spare wheel How the spare wheel is placed	Not full size Inside the trunk		Not full size Inside the trunk		Not full size Inside the trunk	
Proactive security	Inside the trunk		Inside the trunk		Inside the trunk	
ABS anti-lock braking	•					
Braking force distribution (EBD/CBC, etc.)	•		•		•	
Brake assist (BA/EBA/BAS, etc.)	•		•		•	
Traction control (ASR/TCS/TRC, etc.)	•		•		•	
,						
Body stability control (ESP/DSC/VSC, etc.)					•	
Seat belt not fastened reminder	Full vehicle		Full vehicle		Full vehicle	
Tire pressure maniforing	Tire pressure display.		Tire pressure display		Tire pressure display	
Tire pressure monitoring	Tire pressure display		Tire pressure display		Tire pressure display	

Main driver airbags	•	•	•
Co-pilot airbag First row of side airbags	•	•	•
Second row side airbags			
Side air curtains	•	•	•
Knee airbags	-	-	-
Co-pilot's saddled airbag	-	-	-
Rear seatbelt airbags	-	-	-
Anti-slip airbags in the rear seats		-	-
Central airbag		=	-
Second row of positive airbags	-		-
Child seat interface	•	•	
Passive pedestrian protection			
Run-flat tires Auxiliary/manipulative configuration			•
Front parking radar	•	•	•
Rear parking radar	•	•	•
Reversing side warning system		•	•
Open door collision warning	-	•	
Driver assistance images	Reversing video	360-degree panoramic image	360-degree panoramic image
Chassis perspective	-	-	-
	Cruise control	Cruise control	5 1 1 1 1 1 1 1 1 1 1
Cruise system	Cruise control	Full-speed adaptive cruise	Full-speed adaptive cruise
	Exercise	Exercise	Exercise
	• Economy	Economy	• Economy
Driving mode selection	Standard / Comfortable	Standard / Comfortable	Standard / Comfortable
	Snow	Snow	Snow
Fatigue reminder	-	-	
		•	•
Automatic parking	-		
Automatic parking Remote parking			•
Remote parking Remote summoring			•
Remote parking Remote summoning Engine start-stop			•
Remote parking Remote summoning Engine start-stop Automatic parking		•	•
Remote parking Remote summoning Engine start-stop		•	·
Remote parking Remote summoning Engine start-stop Automatic parking Uphill assist		·	• • • • • • • • • • • • • • • •
Remote summoning Engine start-stop Automatic parking Uphill assist Steep slopes descend		· · · · · · · · · · · · · · · · · · ·	·
Remote parking Remote summoning Engine start-stop Automatic parking Uphill assist Steep stopes descend Night vision system		·	• • • • • • • • • • • • • • • • • • •
Remote summoning Engine start-stop Automatic parking Uphill assist Steep slopes descend Night vision system Variable steering ratio			• • • • • • • • • • • • • • • • • • •
Remote parking Remote summoning Engine start-stop Automatic parking Uphill assist Steep stopes descend Night vision system Variable steering ratio		·	• • • • • • • • • • • • • • • • • • •
Remote summoning Engine start-stop Automatic parking Uphill assist Steep stopes descend Night vision system Variable steering ratio Integral active steering system Wading sensing system		·	• • • • • • • • • • • • • • • • • • •
Remote summoning Engine start-stop Automatic parking Uphill assist Steep slopes descend Night vision system Variable steering ratio Integral active steering system Wading sensing system Wading sensing system Assisted driving functions		·	· · · · · · · · · · · · · · · · · · ·
Remote summoning Engine start-stop Automatic parking Uphill assist Steep slopes descend Night vision system Variable steering ratio Integral active steering system Wading sensing system Wading sensing system Parallel Assist (BSMBSD) Lane Departure Warning (LDWS)		· · · · · · · · · · · · · · · · · · ·	
Remote parking Remote summoning Engine start-stop Automatic parking Uphill assist Steep slopes descend Night vision system Variable steering ratio Integral active steering system Wading sensing system Assisted driving functions Parallel Assist (BSM/BSD) Lane Departure Warning (LDWS)			
Remote summoning Engine start-stop Automatic parking Uphill assist Steep slopes descend Night vision system Variable steering ratio Integral active steering system Wading sensing system Wading sensing system Assisted driving functions Parallel Assist (BSM/BSD) Lane Departure Warning (LDWS) Lane keeping (LKAS) The lane is kept centered			
Remote parking Remote summoning Engine start-stop Automatic parking Uphill assist Steep slopes descend Night vision system Variable steering ratio Integral active steering system Wading sensing system Assisted driving functions Parallel Assist (BSM/BSD) Lane Departure Warning (LDWS)			
Remote summoning Engine start-stop Automatic parking Uphill assist Steep slopes descend Night vision system Variable steering ratio Integral active steering system Wading sensing system Wading sensing system Assisted driving functions Parallel Assist (BSM/BSD) Lane Departure Warning (LDWS) Lane keeping (LKAS) The lane is kept centered			
Remote summoning Engine start-stop Automatic parking Uphill assist Steep slopes descend Night vision system Variable steering ratio Integral active steering system Wading sensing system Wading sensing system Assisted driving functions Parallel Assist (BSMBSD) Lane Departure Warning (LDWS) Lane keeping (LKAS) The lane is kept centered Road traffic sign recognition Forward collision warning Rear collision warning			
Remote summoning Engine start-stop Automatic parking Uphill assist Steep slopes descend Night vision system Variable steering ratio Integral active steering system Wading sensing system Wading sensing system Assisted driving functions Parallel Assist (BSM/BSD) Lane Departure Warning (LDWS) Lane keeping (LKAS) The lane is kept centered Road traffic sign recognition Forward collision warning			

The ramp is automatically exiting/entering	-	-	-
Reversing the track		-	
Assisted driving hardware			
Level of driving assistance		-	• L2
Ultrasonic radar	Front 6 / Back 6	First 4 / Rear 4	Front 6 / Back 6
Forward perception camera type	_	-	Monocular
Look around at the camera	-	• 4 pcs	• 4 pcs
In-car camera External configuration	-	•	•
Sunroof type	The panoramic sunroof can be opened	The panoramic sunroof can be opened	The panoramic sunroof can be opened
Sporty look kit	-	-	-
Electric spoiler Rim material	Aluminum alloy	Aluminum alloy	Aluminum alloy
Electric suction door	-	-	-
Automatic opening and closing of doors	-	-	-
Frameless doors		-	
Side sliding doors		-	
Roof racks Key type	Key fob key	Key fob key	Key fob key
Keyless start	•	•	•
Keyless entry	First row	First row	First row
Hide electric door handles	•	•	•
Actively closed grille		-	-
Power tailgate Tailgate position memory	•	•	•
The tailgate glass opens independently	-	-	-
Side footrest	-	-	
Sentinel (clairvoyance) mode	-	-	-
Internal configuration			
Steering wheel material	Leather	Leather	Leather
		Electric up and down + front and rear adjustment	Electric up and down + front and rear adjustment
Steering wheel adjustment	Electric up and down + front and rear adjustment	Electric up and down - northand real adjustment	Lieutic up and down - nont and real adjustment
		Steering wheel memory	Steering wheel memory
Shift form	Electronic gear lever shifting	Electronic gear lever shifting	Electronic gear lever shifting
Multifunction steering wheel	•	•	•
Steering wheel shifting	-	÷	-
The steering wheel is heated	-	-	•
Trip computer display	Color	Color	Color
Full LCD instrument cluster			
Gauge screen size	• 12.3	• 12.3	• 12.3
HUD heads-up display		0	
			•
Built-in dashcam	-	•	•
Wireless charging of mobile phones	-	First row	First row
ETC device	-	-	•
Active noise cancellation	-	-	-
Electrically adjustable pedals		-	
Seat configuration			
Seat material	Imitation leather	Leather	Leather

Sport-style seats		-	-
The main driver's seat is electrically adjusted	Electric adjustment	With memory electric adjustment	With memory electric adjustment
The passenger seat is electrically adjustable	Electric adjustment	Electric adjustment	Electric adjustment
	Front and rear adjustment	Front and rear adjustment	Front and rear adjustment
	Backrest adjustment	Backrest adjustment	Backrest adjustment
Main driver seat adjustment	High and low adjustment (4 directions).	High and low adjustment (4 directions).	High and low adjustment (4 directions).
		Waist adjustment (4-way).	Waist adjustment (4-way).
		Leg rest adjustment	Leg rest adjustment
	Front and rear adjustment	Front and rear adjustment	Front and rear adjustment
	Backrest adjustment	Backrest adjustment	Backrest adjustment
Co-pilot seat adjustment	High and low adjustment (2 directions).	High and low adjustment (2 directions).	High and low adjustment (2 directions).
		Leg rest adjustment	Leg rest adjustment
		Heating	Heating
First row seat function	-	Ventilation	Ventilation
Boss key	-		Massage
The second row seats are electrically adjustable		Electric adjustment	Electric adjustment
The second row seats are electrically adjustable	•	Electric adjustment	Electric adjustment
		Front and rear adjustment	Front and rear adjustment
Second row seat adjustment	-	Backrest adjustment	Backrest adjustment
			Leg rest adjustment
			Heating
Second row seat function	-	-	Ventilation
	• Firstrow	First row	Massage First row
Central armrest	Second row	Second row	Second row
Seat layout		-	-
How the rear seats are reclined	-	-	
The rear seats are reclined electrically	-	-	
Rear cup holders	Second row	Second row	Second row
Heating/cooling cup holders	-	-	-
Rear folding table	-	-	-
Vehicle/Connected			
Central color screen	Touch LCD screen	Touch LCD screen	Touch LCD screen
Central screen size	• 12.3	• 12.3	• 12.3
Co-pilot screen	-	-	-
Vehicle-machine network	• 4G	• 4G	• 4G
OTA upgrades	Vehicle OTA	Vehicle OTA	Vehicle OTA
Car WiFi function	WiFi connection	WiFi connection	WiFi connection
	WiFi hotspot	WiFi hotspot	WiFi hotspot
Car navigation map	Gaode	Gaode	Gaode
V2X communication	-	-	-
Roadside assistance calls	•	•	•

Bluetooth/car phone	•	•	•
Phone interconnection/mapping		-	
	Multimedia system	Multimedia system	Multimedia system
	Navigation	Navigation	Navigation
Voice recognition control function	Phone	• Phone	• Phone
	Air conditioning	Air conditioning	Air conditioning
	Sunroof	Sunroof	Sunroof
Gesture control Facial recognition		-	
	Door control	Door control	Door control
Remote control function	Vehicle starting	Vehicle starting	Vehicle starting
Audio-visual entertainment			
In-vehicle APP application market		-	-
Car CD/DVD	•	•	•
Multimedia/charging interface	• USB	• USB	• USB
Number of USB/Type-C interfaces	• 2 in the front / 2 in the back	2 in the front / 2 in the back	• 2 in the front / 2 in the back
Rear control multimedia	-	•	
Number of rear multimedia screens		-	-
Cockpit 220V/230V power supply		-	• 220V
Power connector for luggage compartment	-	-	-
Audio brand	BOSE	• BOSE	BOSE
Number of speakers	• 12	• 12	• 12
Sound audition	• 12	• 12	• 12
Light function			
Low beam light source	• LED	• LED	• LED
High beam light source	• LED	• LED	• LED
Lighting features	Matrix	Matrix	Matrix
LED daytime running lights	•	•	•
	Height adjustment	Height adjustment	Height adjustment
Headlight function	Automatic opening and closing	Automatic opening and closing	Automatic opening and closing
readight function	Delayed closing	Delayed closing	Adaptive near and far light
	Delayed closing	Delayed closing	Auapuve near and rai right.
	Adaptive high and low light	Adaptive high and low light	Delayed closing
Turn assist lights	•	•	•
Front fog lights	• LED	• LED	• LED
Headlight cleaning device		-	
Interior mood lights	=	• 253 colors	• 253 colors
Glass/mirrors			
First row of power windows	•	•	•
Second row of power windows	•	•	•
The window is raised and lowered at the touch of a button	Full vehicle	Full vehicle	Full vehicle
Window anti-pinch function	Full vehicle	Full vehicle	Full vehicle
Multi-layer acoustic glass	-	Full vehicle	Full vehicle
	Electric adjustment	Electric adjustment	Electric adjustment
	Heated mirrors	Heated mirrors	Heated mirrors

	Electric folding	Electric folding	Electric folding
Exterior mirror function	Automatic folding of the lock car	Rearview mirror memory	Rearview mirror memory
		Automatic roll-down when reversing	Automatic roll-down when reversing
		Automatic folding of the lock car	Automatic folding of the lock car
Interior mirror function	Automatic anti-glare	Automatic anti-glare	Automatic anti-glare
Rear side privacy glass	-		Streaming mirrors
Rear side sunshades	-	-	-
Rear windshield sunshade	-	-	-
In-car vanity mirror	Main driver + lighting	Main driver + lighting Co-pilot + lighting	Main driver + lighting Co-pilot + lighting
Sensor wiper function	Co-pilot + lighting	Co-pliot + lighting Rain-sensing type	Co-pliot + lighting Rain-sensing type
		_	-
Rear wipers	•		
Rear wipers Heatable spout	•	-	-
		-	-
Heatable spout		Automatic air conditioning in dual-temperature zone	Automatic air conditioning in dual-temperature zone
Healable spout Air conditioning/cooling			
Heatable spout Air conditioning/cooling First row air conditioning	Automatic air conditioning in dual-temperature zone	Automatic air conditioning in dual-temperature zone	Automatic air conditioning in dual-temperature zone
Heatable spout Air conditioning/cooling First row air conditioning Second row air conditioning	Automatic air conditioning in dual-temperature zone Automatic air conditioning in dual-temperature zone	Automatic air conditioning in dual-temperature zone	Automatic air conditioning in dual-temperature zone
Heatable spout Air conditioning/cooling First row air conditioning Second row air conditioning Third row air conditioning	Automatic air conditioning in dual-temperature zone Automatic air conditioning in dual-temperature zone	Automatic air conditioning in dual-temperature zone	Automatic air conditioning in dual-temperature zone
Heatable spout Air conditioning/cooling First row air conditioning Second row air conditioning Third row air conditioning PM2.5 filter device in the car	Automatic air conditioning in dual-temperature zone Automatic air conditioning in dual-temperature zone	Automatic air conditioning in dual-temperature zone	Automatic air conditioning in dual-temperature zone Automatic air conditioning in dual-temperature zone
Heatable spout Air conditioning/cooling First row air conditioning Second row air conditioning Third row air conditioning PM2.5 filter device in the car Car air purifier	Automatic air conditioning in dual-temperature zone Automatic air conditioning in dual-temperature zone	Automatic air conditioning in dual-temperature zone	Automatic air conditioning in dual-temperature zone Automatic air conditioning in dual-temperature zone
Heatable spout Air conditioning/cooling First row air conditioning Second row air conditioning Third row air conditioning PM2.5 filter device in the car Car air purifier Negative ion generator	Automatic air conditioning in dual-temperature zone Automatic air conditioning in dual-temperature zone	Automatic air conditioning in dual-temperature zone	Automatic air conditioning in dual-temperature zone Automatic air conditioning in dual-temperature zone