Parameter configuration	Hao Ying Rui · Hybrid e+ 22 e:PHEV 2.0L 65km Delu Edition	xe Hao Ying Rui · Hybrid e+ 22 e:PHEV 2.0L 65k premium edition	ĸm	Hao Ying Rui · Hybrid e+ 22 e:PHEV 2.0L 65 premium version	km
Basic information					
Manufacturer	Guangqi Honda · New Energy	Guangqi Honda · New Energy		Guangqi Honda · New Energy	
Level	Compact SUV	Compact SUV		Compact SUV	
Energy type	Plug-in hybrid	Plug-in hybrid		Plug-in hybrid	
Environmental standards	Six countries	Six countries		Six countries	
Time to market	18/10/2	021	18/10/2021		18/10/2021
WLTC pure electric life[km]		65	65	5	65
NEDC pure electric life[km]		85 Eighty four		Eighty four	
Engine	2.0 L 146 HP L4	2.0 L 146 HP L4		2.0 L 146 HP L4	
Max power/max torque	107kW/175N·m	107kW/175N·m		107kW/175N·m	
Motor[Ps]	One hundred eighty four	One hundred eighty four		One hundred eighty four	
Gearbox	Electronic continuously variable(E-CVT)	Electronic continuously variable(E-CVT)		Electronic continuously variable(E-CVT)	
Length*width*height[mm]	4718*1861*1679	4718*1861*1679		4718*1861*1679	
Body structure	5 Door 5 seat SUV	5 Door 5 seat SUV		5 Door 5 seat SUV	
Maximum speed[km/h]	One hundred sixty	One hundred sixty		One hundred sixty	
WLTC combined fuel consumption[L/100km]	1.84	1.84		1.84	
NEDC combined consumption[L/100km]	1.3	1.3		1.3	
Power loss State fuel consumption[L/100km]	4.6	4.7		4.7	
Vehicle warranty	3 years or 10 million km	3 years or 10 million km		3 years or 10 million km	
Exterior color					
Interior color					
Body Length[mm]	4	718	4718	3	4718
Width[mm]		861	186		1861
Height[mm]		679	1679)	1679
Wheelbase[mm]	2	660	2660)	2660
Front track[mm]	1	607	1607	7	1607
Rear track[mm]	1	623	1623	3	1623
Minimum turning radius[m]	5.9	5.9		5.9	
Approach angle[*]		16	16	3	16
Departure angle[°]		21	2	ı	21
Door open mode	Door	Door		Door	

Five

Five

27

Five

Five

27

27

Five

Five

Doors number

Number of seats

Fuel tank volume[L]

		1989	2022	2037
Full load mass [kg]		2415	2415	2415
Engine				
Engine model	LFB13	LFB13	LFB13	
Displacement[mL]		1993	1993	1993
Displacement[L]		2	2	2
Intake form	Naturally aspirated	Naturally aspirated	Naturally aspirated	
Engine layout	Horizontal position	Horizontal position	Horizontal position	
Cylinder arrangement form	L	L	L	
Number of cylinders[a]	Four	Four	Four	
Each cylinder valve number[a]	Four	Four	Four	
Compression ratio	13.5	13.5	13.5	
Gas distribution mechanism	DOHC	DOHC	DOHC	
Maximum power [kW]		107	107	107
Maximum horsepower[Ps]		146	146	146
Maximum power speed[rpm]	Six thousand two hundred	Six thousand two hundred	Six thousand two hundred	
Maximum torque[N·m]		175	175	175
Maximum torque speed[rpm]		3500	3500	3500
The maximum net power[kW]		107	107	107
Engine specific technology	i-VTEC	i-VTEC	i-VTEC	
J 1				
Fuel label	Ninety two	Ninety two	Ninety two	
	Ninety two Multi-point EFI	Ninety two Multi-point EFI	Ninety two Multi-point EFI	
Fuel label				
Fuel label Oil supply	Multi-point EFI	Multi-point EFI	Multi-point EFI	
Fuel label Oil supply Cylinder head material	Multi-point EFI Aluminum alloy	Multi-point EFI Aluminum alloy	Multi-point EFI Aluminum alloy	
Fuel label Oil supply Cylinder head material Cylinder body material	Multi-point EFI Aluminum alloy Aluminum alloy	Multi-point EFI Aluminum alloy Aluminum alloy	Multi-point EFI Aluminum alloy Aluminum alloy	
Fuel label Oil supply Cylinder head material Cylinder body material Environmental standards	Multi-point EFI Aluminum alloy Aluminum alloy	Multi-point EFI Aluminum alloy Aluminum alloy	Multi-point EFI Aluminum alloy Aluminum alloy	
Fuel label Oil supply Cylinder head material Cylinder body material Environmental standards Motor[Ps]	Multi-point EFI Aluminum alloy Aluminum alloy Six countries	Multi-point EFI Aluminum alloy Aluminum alloy Six countries	Multi-point EFI Aluminum alloy Aluminum alloy Six countries	
Fuel label Oil supply Cylinder head material Cylinder body material Environmental standards Motor[Ps] Number of driving motors	Multi-point EFI Aluminum alloy Aluminum alloy Six countries Single motor	Multi-point EFI Aluminum alloy Aluminum alloy Six countries Single motor	Multi-point EFI Aluminum alloy Aluminum alloy Six countries Single motor	
Fuel label Oil supply Cylinder head material Cylinder body material Environmental standards Motor[Ps] Number of driving motors Motor layout	Multi-point EFI Aluminum alloy Aluminum alloy Six countries Single motor Preface	Multi-point EFI Aluminum alloy Aluminum alloy Six countries Single motor Preface	Multi-point EFI Aluminum alloy Aluminum alloy Six countries Single motor Preface	135
Fuel label Oil supply Cylinder head material Cylinder body material Environmental standards Motor[Ps] Number of driving motors Motor layout Type of motor	Multi-point EFI Aluminum alloy Aluminum alloy Six countries Single motor Preface	Multi-point EFI Aluminum alloy Aluminum alloy Six countries Single motor Preface Permanent magnet synchronization	Multi-point EFI Aluminum alloy Aluminum alloy Six countries Single motor Preface Permanent magnet synchronization	135
Fuel label Oil supply Cylinder head material Cylinder body material Environmental standards Motor[Ps] Number of driving motors Motor layout Type of motor Total motor power [kW]	Multi-point EFI Aluminum alloy Aluminum alloy Six countries Single motor Preface Permanent magnet synchronization	Multi-point EFI Aluminum alloy Aluminum alloy Six countries Single motor Preface Permanent magnet synchronization	Multi-point EFI Aluminum alloy Aluminum alloy Six countries Single motor Preface Permanent magnet synchronization	135
Fuel label Oil supply Cylinder head material Cylinder body material Environmental standards Motor[Ps] Number of driving motors Motor layout Type of motor Total motor power [kW]	Multi-point EFI Aluminum alloy Aluminum alloy Six countries Single motor Preface Permanent magnet synchronization	Multi-point EFI Aluminum alloy Aluminum alloy Six countries Single motor Preface Permanent magnet synchronization	Multi-point EFI Aluminum alloy Aluminum alloy Six countries Single motor Preface Permanent magnet synchronization	
Fuel label Oil supply Cylinder head material Cylinder body material Environmental standards Motor[Ps] Number of driving motors Motor layout Type of motor Total motor power [kW] Total horsepower of motor	Multi-point EFI Aluminum alloy Aluminum alloy Six countries Single motor Preface Permanent magnet synchronization	Multi-point EFI Aluminum alloy Aluminum alloy Six countries Single motor Preface Permanent magnet synchronization 135 One hundred eighty four	Multi-point EFI Aluminum alloy Aluminum alloy Six countries Single motor Preface Permanent magnet synchronization 135 One hundred eighty four	315

System integrated horsepower[Ps]		215	215	215
Battery/Supplement to				
Battery type	Lithium-ion battery	Lithium-ion battery	Lithium-ion battery	
Batteries brands				
Battery pre-heating	-	•	•	
WLTC pure electric life[km]		65	65	65
NEDC pure electric life[km]		85 Eighty four	Eighty four	
Battery power [kWh]	16.3	16.3	16.3	
Power consumption of 100km [kWh/100km]	13.8	13.8	13.8	
The vehicle charge port	Slow charge port	Slow charge port	Slow charge port	
Vehicles for electric	-	-		
Home charging pile	•	•	•	
With a car charging gun	-	-	-	
External discharge function	-	-	-	
Battery pack warranty	8 years or 15 million km	8 years or 15 million km	8 years or 15 million km	
Gearbox				
Gearbox description	E-CVT continuously variable transmission	E-CVT continuously variable transmission	E-CVT continuously variable transmission	
Gearbox type	Electronic continuously variable(E-CVT)	Electronic continuously variable(E-CVT)	Electronic continuously variable(E-CVT)	
Gear number Chassis steering			-	
Drive form	Front-engine, front drive	Front-engine, front drive	Front-engine, front drive	
Four-wheel drive form	-	-	-	
Center differential structure	-	-	-	
Front suspension type	McPherson independent suspension	McPherson independent suspension	McPherson independent suspension	
Rear suspension type	Multi-link independent suspension	Multi-link independent suspension	Multi-link independent suspension	
Power type	Electric power	Electric power	Electric power	
Adjustable suspension function				
Adjustable suspension type	-	-	-	
Vehicle body structure	Bearing type	Bearing type	Bearing type	
Limited slip differential	-	-	-	
Differential lock Wheel brake	-	•	-	
Front brake type	Ventilated disc	Ventilated disc	Ventilated disc	
Rear brake type	• Disc	• Disc	• Disc	
Parking brake type	Electronic Parking	Electronic Parking	Electronic Parking	

Part of the securities of the control of the cont	Front tire specifications	• 235/60 R18	• 235/60 R18	• 235/60 R18
Part	Rear tire specifications	• 235/60 R18	• 235/60 R18	• 235/60 R18
Activate control Activate co	Spare wheel	No spare tire	No spare tire	No spare tire
ABB on Existing	The spare wheel is placed	-		
Finals form distinating PROCECT, dat.)	Active safety			
Page 1999	ABS anti-lock	•	•	•
Rody stability control(PERT CONTRC, etc.)	Brake force distribution(EBD/CBC, etc.)			
Best is not based reminders It is present a monitor The present a storm Peans a series The monit store acting The first core also arriving Select and substantially Sel	Brake assist(BA/EBA/BAS, etc.)	•	•	
Betia not based reminders Processes alarm Progresses alarm Processes alarm Pro	Traction control(ASR/TCS/TRC, etc.)	•	•	•
The presence softers Passive surfley The name order arthag Passive surfley The name order arthag Passer set state Passer set shall Passer set state State order arthag Passer set state State order arthag Passer set state State order arthag Passer set state Passe	Body stability control(ESP/DSC/VSC, etc.)	•	•	•
The man driver airbay Passenger airbay P	Belt is not based reminders	The whole car	The whole car	The whole car
Passer ger airbag Passer ger seet custron airbag Passer ger ger ger seet custron airbag Passer ger ger ger ger ger ger ger ger ger g	Tire pressure monitor	Tire pressure alarm	Tire pressure alarm	Tire pressure alarm
Pessenger airbag The first row side airbag Second row side airbag Side curtan airbags Fixer asset best airbags Fixer seat cushon airbag Fixer seat tenti-alipped airbag The Control airbag Rear seat tenti-alipped airbag The Control airbag Child seat interface Child seat interface Passive production configuration The lack of gas tire Aussistication configuration Fixer Putring radar Attern side warning poystem Video of reversing Child seat propertive Chassis perspective Chassis perspecti	Passive safety			
Second row side airbag Front passenger seat cuahion airbag Front passenger seat cuahion airbag Rear seat belt airbags Rear seat anti-alipped airbag Rear seat anti-alipped airbag The Central airbag The Central airbag Child seat interface Child seat interface Passive pedestrian protection Tha lack of gas tire Rear Parking radar Rear Parking radar Astern aide warning system Child seat made Astern aide warning system Child seat made Lack of reversing Passive pedestrian protection That lack of gas tire Astern aide warning system Child seat made Lack of gas tire Astern aide warning system Child seat made Lack of reversing Lack of reversing Lack Side Blind Spot Image	The main driver airbag	•	•	•
Side outrain airbags Side outrain airbags Front passerger sead cushron airbag Front passerger sead cushron airbag Rear seat ands-slipped airbag Rear seat ands-slipped airbag The Central airbag Child seat interface Child seat interface Child seat interface The lack of gas tite Assellationation configuration Front passerger seat cushron airbag Child seat interface Child seat interface The second row of the forward airbag Child seat interface The lack of gas tite Assellationation configuration Front Parking roder Astern side warning system Video of reversing Video of reversing Lar Side Blind Spot Image Chassis perspective Lar Side Blind Spot Image Lar Side Blind Spot Image Lar Side Blind Spot Image	Passenger airbag	•	•	•
Side curtan intrags Knee airtag Front passenger seat cushion airbag Front passenger seat cushion airbag Rear seat artil-dispost airbag Rear seat artil-dispost airbag The Central airbag The Scoond row of the forward airbag Child seat interface Passive pedestrian protection The lack of gas tire Assisticoratrol configuration Front Parking radar Rear Parking radar Astern side warning system Diving aid image Chaesis perspective Lack Side Blind Spot Image Carl Side Blind Spot Image Carl Side Blind Spot Image Carl Side Blind Spot Image	The first row side airbag	•	•	•
Front passenger seat carbin airbag Rear seat anti-stipped airbag Rear seat anti-stipped airbag The Central airbag Child seat interface Passive pedestrian protection The lack of gas lire Assist/Control configuration Front Parking radar Rear Parking radar Astern aide warning system Driving aid image Video of reversing Video of reversing Video of reversing Car Side Blind Spot Image Car Side Blind Spot Image Car Side Blind Spot Image	Second row side airbag	-		-
Front passenger seat cushon airbag Rear seat belt airbags Rear seat total airbags Rear seat total piped airbag The Central airbag The second row of the forward airbag Child seat interface Passive pedestrian protection The lack of gas tire Assistionation configuration Front Parking radar Rear Parking radar Astern side warning system Driving aid image Video of reversing Video of reversing Chassis perspective Seat Car Side Blind Spot Image Chassis perspective Seat Car Side Blind Spot Image Chassis perspective Seat Car Side Blind Spot Image Chassis perspective	Side curtain airbags	-	•	•
Rear seat belt airbags Rear seat anti-slipped airbag The Central airbag	Knee airbag	-	-	-
Rear seat anti-slipped airbag The Central airbag	Front passenger seat cushion airbag			
The Central airbag The second row of the forward airbag Child seat interface Passive pedestrian protection The lack of gas tire Assist/control configuration Front Parking radar Astern side warning system Driving aid image Video of reversing Video of reversing Chassis perspective Proceedings of the forward airbag Passive pedestrian protection Passive pedestr	Rear seat belt airbags	-		-
The second row of the forward airbag Child seat interface Passive pedestrian protection The lack of gas tire Assist Control Configuration Front Parking radar Rear Parking radar Astern side warning system Driving ald image Chassis perspective - Car Side Blind Spot Image - Car Side Blind Spot Image	Rear seat anti-slipped airbag			-
Child seat interface	The Central airbag	-		-
Passive pedestrian protection In lack of gas tire Assist/control configuration Front Parking radar Rear Parking radar Astern side warning system Driving aid image Video of reversing Video of reversing Chassis perspective In a control configuration In a control control control control control control control control control co	The second row of the forward airbag			-
The lack of gas tire Assist/control configuration Front Parking radar Rear Parking radar Astern side warning system Driving aid image Video of reversing Chassis perspective - Car Side Blind Spot Image	Child seat interface	•	•	•
Assist/control configuration Front Parking radar	Passive pedestrian protection		-	-
Front Parking radar Rear Parking radar Astern side warning system Priving aid image Video of reversing Video of reversing • Car Side Blind Spot Image Chassis perspective • Car Side Blind Spot Image	The lack of gas tire			-
Rear Parking radar Astern side warning system - Video of reversing • Video of reversing • Car Side Blind Spot Image Chassis perspective • Car Side Blind Spot Image	Assist/control configuration			
Astern side warning system - Video of reversing • 360-degree panoramic images Priving aid image Video of reversing • Car Side Blind Spot Image • Car Side Blind Spot Image Chassis perspective	Front Parking radar	-	•	•
Priving aid image Video of reversing • Video of reversing • Car Side Blind Spot Image Chassis perspective • Car Side Blind Spot Image • Car Side Blind Spot Image	Rear Parking radar	-	•	•
Driving aid image Video of reversing • Car Side Blind Spot Image • Car Side Blind Spot Image Chassis perspective	Astern side warning system	-	-	•
Car Side Blind Spot Image Chassis perspective - Car Side Blind Spot Image - Car Side Blind Spot Image - Car Side Blind Spot Image			Video of reversing	360-degree panoramic images
Chassis perspective	Driving aid image	Video of reversing		
			Car Side Blind Spot Image	Car Side Blind Spot Image
Cruise control system • Full speed adaptive cruise • Full speed adaptive cruise • Full speed adaptive cruise	Chassis perspective	-	-	
	Cruise control system	Full speed adaptive cruise	Full speed adaptive cruise	Full speed adaptive cruise

	• Exercise	• Exercise	Exercise
Driving mode selection	• Economy	• Economy	• Economy
Fatigue warning	•	•	•
self-parking	•		•
Remote control parking	•		•
Engine start-stop	•	•	•
Automatic parking	•	•	•
Uphill aid A steep descent	•	•	•
Night vision system			
Variable steering ratio			
variable steering ratio	•	•	•
Integral active steering system			•
Wading sensing system			
Driver assistance features			
And the line auxiliary(BSM/BSD)			-
Lane Departure Warning(LDWS)	•	•	•
Lane-keeping(LKAS)	•	•	•
Road traffic signs recognition	•	•	•
Factored collision consists			
Forward collision warning Active Brake	•		
	•		
Auto lane change assist			•
The ramp automatically exits/enters			
Reverse tracking	•	•	•
Auxiliary driving hardware Driving assistance level	Driver assistance(L2)	Driver assistance(L2)	Driver assistance(L2)
Driving assistance level	Driver assistance(L2)	Driver assistance(L2) The first 4 / the last 4. The first 4 / the last 4. The first 4 / the last 4.	Driver assistance(L2) The first 4 the leaf 4.
Driving assistance level Ultrasonic radar	Driver assistance(L2) -	Driver assistance(L2) The first 4 / the last 4	The first 4 / the last 4
Driving assistance level Ultrasonic radar Circumferential camera	Driver assistance(L2) . .		
Driving assistance level Ultrasonic radar	Driver assistance(L2)		The first 4 / the last 4
Driving assistance level Ultrasonic radar Circumferential camera In-car camera External configuration	· .	The first 4 / the last 4	The first 4 / the last 4
Driving assistance level Ultrasonic radar Circumferential camera In-car camera	Driver assistance(L2) - - - - Single roof		The first 4 / the last 4
Driving assistance level Ultrasonic radar Circumferential camera In-car camera External configuration	· .	The first 4 / the last 4	The first 4 / the last 4
Driving assistance level Ultrasonic radar Circumferential camera In-car camera External configuration Skylight type	· .	The first 4 / the last 4	The first 4 / the last 4
Driving assistance level Ultrasonic radar Circumferential camera In-car camera External configuration Skylight type Sports appearance kit	· .	The first 4 / the last 4	The first 4 / the last 4
Driving assistance level Ultrasonic radar Circumferential camera In-car camera External configuration Skylight type Sports appearance kit Electric spoiler	Single roof	The first 4 / the last 4 - - Openable panoramic roof	The first 4 / the last 4 4 • Openable panoramic roof .
Driving assistance level Ultrasonic radar Circumferential camera In-car camera External configuration Skylight type Sports appearance kit Electric spoiler Rim material Electrical	Single roof	The first 4 / the last 4 - - Openable panoramic roof	The first 4 / the last 4 4 • Openable panoramic roof .
Driving assistance level Ultrasonic radar Circumferential camera In-car camera External configuration Skylight type Sports appearance kit Electric spoiler Rim material	Single roof	The first 4 / the last 4 - - Openable panoramic roof	The first 4 / the last 4 4 • Openable panoramic roof .
Driving assistance level Ultrasonic radar Circumferential camera In-car camera External configuration Skylight type Sports appearance kit Electric spoiler Rim material Electrical	Single roof	The first 4 / the last 4 - - Openable panoramic roof	The first 4 / the last 4 4 • Openable panoramic roof .
Driving assistance level Ultrasonic radar Circumferential camera In-car camera External configuration Skylight type Sports appearance kit Electric spoiler Rim material Electrical Automatic opening and closing of the door	Single roof	The first 4 / the last 4 - - Openable panoramic roof	The first 4 / the last 4 4 • Openable panoramic roof .
Driving assistance level Ultrasonic radar Circumferential camera In-car camera External configuration Skylight type Sports appearance kit Electric spoiler Rim material Electrical Automatic opening and closing of the door	Single roof	The first 4 / the last 4 - - Openable panoramic roof	The first 4 / the last 4 4 • Openable panoramic roof .
Driving assistance level Ultrasonic radar Circumferential camera In-car camera External configuration Skylight type Sports appearance kit Electric spoiler Rim material Electrical Automatic opening and closing of the door Frameless door Side sliding door	Single roof	The first 4 / the last 4 - - Openable panoramic roof	The first 4 / the last 4 4 • Openable panoramic roof .
Driving assistance level Ultrasonic radar Circumferential camera In-car camera External configuration Skylight type Sports appearance kit Electric spoiler Rim material Electrical Automatic opening and closing of the door Frameless door Side sliding door Roof rack	Single roof Aluminum alloy	The first 4 / the last 4 Openable panoramic roof Aluminum alloy	The first 4 / the last 4 4 Openable panoramic roof Aluminum alloy .
Driving assistance level Ultrasonic radar Circumferential camera In-car camera External configuration Skylight type Sports appearance kit Electric spoiler Rim material Electrical Automatic opening and closing of the door Frameless door Side sliding door Roof rack Car Central Lock	Single roof Aluminum alloy Central control	The first 4 / the last 4 Openable panoramic roof Aluminum alloy	The first 4 / the last 4 4 Openable panoramic roof Aluminum alloy Central control
Driving assistance level Ultrasonic radar Circumferential camera In-car camera External configuration Skylight type Sports appearance kit Electric spoiler Rim material Electrical Automatic opening and closing of the door Frameless door Side sliding door Roof rack Car Central Lock Key type	Single roof Aluminum alloy Central control The remote control key	The first 4 / the last 4 Openable panoramic roof Aluminum alloy Central control The remote control key	The first 4 / the last 4 4 Openable panoramic roof Aluminum alloy Central control The remote control key

Hidden electric door handle	-	-	
Active closed grille	-	-	-
			Electric opening and closing
Th. 1			
The Luggage compartment to open the way with the function	-	-	Sensing opening and closing of the
			Position memory
			,
The rear door glass to separate open	•	-	-
Car side foot pedal	-	-	-
Low-speed driving warning tone	•	•	•
Sentinel(clairvoyance)mode		-	
Internal configuration			
Steering wheel material	• Plastic	Genuine leather	Genuine leather
Steering wheel adjustment	Manually up and down+front and rear adjustment	Manually up and down+front and rear adjustment	Manually up and down+front and rear adjustment
Multifunction steering wheel	•	•	•
Steering wheel shift	-	-	-
Steering wheel heater	-	-	-
Trip computer display	• Color	• Color	• Color
Full LCD dashboard	•	•	
Dashboard screen size	• 7	• 7	• 7
HUD head-up display	-	-	•
Built-in car DVR	-	-	-
Mobile phone wireless charging	The first row	The first row	The first row
Active noise reduction	•	•	•
Power adjustable pedals	-	-	
Single pedal mode			
Seat configuration			
Seat material	Faux leather	Faux leather	Genuine leather/faux leather mix
Sport style seat	-	-	-
The main driving seat electric adjustment	-	Electric adjustment	With memory electric adjustment
Front passenger seat electric adjustment	-	Electric adjustment	Electric adjustment
	Front and rear adjustment	Front and rear adjustment	Front and rear adjustment
	Backrest adjustment	Backrest adjustment	Backrest adjustment

The main driving seat adjustment mode	Height adjustment(2)	Height adjustment(4-Way)	Height adjustment(4-Way)
		Lumbar adjustment(4-Way)	Lumbar adjustment(4-Way)
	Front and rear adjustment	Front and rear adjustment	Front and rear adjustment
Front passenger seat adjustment mode	Backrest adjustment	Backrest adjustment	Backrest adjustment
The first row of seats features		-	Heating
Boss Key	•	•	-
The second row of seats electric adjustment	-		-
The second-row seat adjustment	Backrest adjustment	Backrest adjustment	Backrest adjustment
The second-row seat feature			Heating
Center armrest	The first row	The first row	The first row
	Second row	Second row	Second row
Third/fourth row of seats			•
Seat layout		•	•
The rear seats recline way	Scale down	Scale down	Scale down
Rear seats power recline	•		-
Rear Cup holder	Second row	Second row	Second row
Heating/cooling Cup holder		-	
Rear folding Board			
Car Machine/Internet			
Control color screen	Touch the LCD screen	Touch the LCD screen	Touch the LCD screen
In the control screen size	• 7	• 7	• 7
The Deputy driving the screen		-	-
Car network	• 4G	• 4G	• 4G
OTA upgrade	-	•	-
Car WiFi function	•	-	•
Satellite navigation system	•	•	•
Navigation traffic information display	•	•	•
Car map			
Roadside assistance call	•	•	•
Bluetooth car phone	•	•	•
Mobile Internet/mapping	-		-
Speech recognition control function	Telephone	Telephone	Telephone
Gesture control			
Remote control function	Air conditioning control	Air conditioning control	Air conditioning control
Catatainmant	Vehicle to start	Vehicle to start	Vehicle to start

Entertainment

In the control screen split-screen display	-	-	-
In-vehicle apps market		-	-
Car CD/DVD			-
Multimedia/charging interface	• USB	• USB	• USB
USB/Type-C ports quantity	• Front 2/rear 2	• Front 2/rear 2	Front 2/rear 2
Car TV	-	-	-
Rear control multimedia			•
Cockpit 220V/230V power supply		-	
Luggage compartment power supply interface	-	-	-
Audio brand			
Speaker number	• 8	• 8	• 8
Audio audition	• 8	• 8	• 8
Light function			
Low beam light source	• LED	• LED	• LED
High-beam light source	• LED	• LED	• LED
Lighting features			-
LED daytime running lights	•	•	•
	Height adjustment	Height adjustment	Height adjustment
Headlight function	Automatic opening and closing	Automatic opening and closing	Automatic opening and closing
Headlight function	Automatic opening and closing Adaptive distance light	Automatic opening and closing Adaptive distance light	Automatic opening and closing Adaptive distance light
Headlight function			
Headlight function Steering assist lamp	Adaptive distance light	Adaptive distance light	Adaptive distance light
	Adaptive distance light	Adaptive distance light Delay off	Adaptive distance light
Steering assist lamp	 Adaptive distance light Delay off 	 Adaptive distance light Delay off 	 Adaptive distance light Delay off
Steering assist lamp Front fog lights	 Adaptive distance light Delay off 	 Adaptive distance light Delay off 	 Adaptive distance light Delay off
Steering assist lamp Front fog lights Headlight washer system	 Adaptive distance light Delay off 	 Adaptive distance light Delay off 	Adaptive distance light Delay off LED
Steering assist lamp Front fog lights Headlight washer system Car inside atmosphere lamp	 Adaptive distance light Delay off 	 Adaptive distance light Delay off 	Adaptive distance light Delay off LED
Steering assist lamp Front fog lights Headlight washer system Car inside atmosphere lamp Glass/mirrors	Adaptive distance light Delay off LED .	Adaptive distance light Delay off LED .	Adaptive distance light Delay off LED Monochrome
Steering assist lamp Front fog lights Headlight washer system Car inside atmosphere lamp Glass/mirrors The first row power Windows	Adaptive distance light Delay off LED	Adaptive distance light Delay off LED	Adaptive distance light Delay off LED Monochrome
Steering assist lamp Front fog lights Headlight washer system Car inside atmosphere lamp Glass/mirrors The first row power Windows Second-row power Windows	Adaptive distance light Delay off LED	Adaptive distance light Delay off LED .	Adaptive distance light Delay off LED Monochrome
Steering assist lamp Front fog lights Headlight washer system Car inside atmosphere lamp Glass/mirrors The first row power Windows Second-row power Windows The window is a button lift	Adaptive distance light Delay off LED The whole car	Adaptive distance light Delay off LED The whole car	Adaptive distance light Delay off LED Monochrome The whole car
Steering assist lamp Front fog lights Headlight washer system Car inside atmosphere lamp Glass/mirrors The first row power Windows Second-row power Windows The window is a button lift Window anti-pinch hand function	Adaptive distance light Delay off LED The whole car The whole car	Adaptive distance light Delay off LED The whole car The whole car	Adaptive distance light Delay off LED Monochrome The whole car
Steering assist lamp Front fog lights Headlight washer system Car inside atmosphere lamp Glass/mirrors The first row power Windows Second-row power Windows The window is a button lift Window anti-pinch hand function	Adaptive distance light Delay off LED The whole car The whole car	Adaptive distance light Delay off LED The whole car The whole car	Adaptive distance light Delay off LED Monochrome The whole car The whole car

		Lock the car automatically folded	Lock the car automatically folded
Interior features	Manual anti-glare	Manual anti-glare	Manual anti-glare
Rear side privacy glass	-	•	•
Rear side sunshade	-		Manual
The rear windshield sunshade	-		
Car internalization makeup mirror	The main driving+lamp	The main driving+lamp	The main driving+lamp
	Copilot+lighting	Copilot+lighting	Copilot+lighting
Sensing wipers function	Rain sensing type	Rain sensing type	Rain sensing type
Rear wiper	•	•	•
Heated spray nozzle		-	
Air conditioning/refrigeration			
The first evacuation tone	Dual temperature zone automatic air conditioning	Dual temperature zone automatic air conditioning	Dual temperature zone automatic air conditioning
The second evacuation tone	• Outlet	• Outlet	Outlet
Third evacuation tone			-
PM2.5 filter device in car	•	•	•
Car air purifier	•	•	•
Anion generator		•	•
Fragrance system	-	-	•
Car refrigerator	-	-	-