Parameter configuration	Frigate 07 23 DM-i 100km two-drive luxury model	Frigule 07 23 DM-i 100km two-drive Noble	model	Frigate 07:23 DM-i 100km two-drive flagship		Frigate 07 23 DM-I 205km two-drive Noble	model	Frigate 07 23 DM-i 205km two-drive flagsh	ip	Frigate 07:23 DM-p 175km all-wheel-drive	r flagahip
Basic information											
Basic information Manufacturer								BYD new energy			
Manufacturer	BYD new energy Mid-size SUV	BYD new energy Mid-size SUV		BYD new energy Med-size SUV		BYD new energy Mid-size SU/		BYD new energy Mid-size SUV		BYD new energy Mid-size SUV	
Energy type	Plug-in hybrid	Plug-in hybrid		Plug-in hybrid		Plug-in hybrid		Plug-in hybrid		Plug-in hybrid	
Environmental standards	Six countries	Six countries		Six countries		Six countries		Six countries		Six countries	
Time to market	09/1	2/2022	09/12/21	022	09/12/20	122	09/12/20	122	09/12/21	022	09/12/2022
WLTC pure electric life[km]		82		82		82 One hundred seventy		One hundred seventy			150
. , ,						,					
NEDC pure electric life[km]	One hundred	One hundred		One hundred		Two hundred five		Two hundred five			175
Fast charge time(h)	0.37	0.37		0.37		0.33		0.33		0.33	
Fast charge amount(%)	30-80	30-80		30-80		30-80		30-80		30-80	
Slow charge time(h)	5.5	5.5		5.5		5.5		5.5		5.5	
Slow charge amount (%)	0-100	0-100		0-100		0-100		0-100		0-100	
Engine	1.5T 139hp L4	1.5T 139hp L4		1.5T 139hp L4		1.5T 139hp L4		1.5T 139hp L4		1.5T 139tp L4	
Max power/max torque	102kW(231N·m	102kW/231N·m		102kW/231N·m		102kW/231N-m		102kW/231N·m		102kW/231N·m	
		197		197		197		197			
Motor(Ps)		197		197	,	nur		197		197 Four hundred one	
Gearbox	Electronic continuously variable(E-CVT)	Electronic continuously variable(E-GVT)		Electronic continuously variable (E-CVT)		Electronic continuously variable (E-CVT)		Electronic continuously variable(E-CVT)		Electronic continuously variable(E-CVT)	
Length*width*height[mm]	4820*1920*1750	4820*1920*1750		4820*1920*1750		4820*1920*1750		4820*1920*1750		48201192011750	
Body structure	5 Door 5 seat SUV	5 Door 5 seat SUV		5 Door 5 seat SUV		5 Door 5 seat SUV		5 Door 5 seat SUV		5 Door 5 seat SUV	
Maximum speed(km/h)		180		180	,	180		180		180	180
Official 0-100km/h acceleration [s]	8.5	8.5		8.5		8.9		8.9		4.7	
WLTC combined fuel consumption(L/100km)	2.1	2.1		2.1		1.42		1.42		1.62	
Communication consumption (L/100km)										1.00a	
Power loss State fael consumption[L/100km]	5.8	5.8		5.8		5.8		5.8		6.7	
Vehicle warranty	6 years or 15 million km	6 years or 15 million km		6 years or 15 million km		6 years or 15 million km		6 years or 15 million km		6 years or 15 million km	
Exterior color											
Interior color Body											
Length(mm)		4820	41	820	48	120	48	120	41	820	4820
Width(mm)		1920		920	15			120		920	1920
Height(mm) Wheelbase(mm)		1750 2820		750	11			150		750 820	1750 2820
Winesconsellumi		2020	21	20	20	120		20		0.20	2020
Front track(mm)	One thousand six hundred forty	One thousand six hundred forty		One thousand six hundred forty		One thousand six hundred forty		One thousand six hundred forty		One thousand six hundred forty	
Rear track(mm)	One thousand six hundred forty	One thousand six hundred forty		One thousand six hundred forty		One thousand six hundred forty		One thousand six hundred forty		One thousand six hundred forty	
Door open mode	Door	Door		Door		Door		Door		Door	
Doors number	Five	Five		Five		Five		Five		Five	
Number of sests	Five	Five		Five		Five		Five		Five	
Approach angle["]	Nineteen	Nineteen		Nineteen		Nineteen		Nineteen		Nineteen	
Departure angle(")		22		22		22		22		22	22
		150		150		150		150		150	
Loaded with a minimum ground clearance(mm)		150		150	,	150		190		150	150
No-load minimum ground cleanance(mm)		180		180	,	180		180		180	180
Minimum turning radius(m)	5.8	5.8		5.8		5.8		5.8		5.8	
Fuel tank volume(L)	Sixty	Sixty		Sirby		Sixty		Sixty		Sixty	
Pue san voumejuj	ony	oxey		owy		say		seey		olasy	
Quality of preparation [kg]		2047	21	047	20	147	21	140	2	140	2270
Full load mass [kg]		2422	24	422	24	122	25	515	25	515	2645
Engine											
Engine model	BYD476ZQC	BYD476ZQC		BYD476ZQC		BYD476ZQC		BYD476ZQC		BYD476ZQC	
Displacement(mL)		1497	14	497	14		14	197	14	497	1497
Displacement(L)	1.5 tarbocharging	1.5 turbochinging		1.5 turbocharging		1.5 tubocharging		1.5 turbocharging		1.5 turbocharging	
Engine layout	Horizontal position	Horizontal position		Horizontal position		Horizontal position		Horizontal position		Horizontal position	
		L								L	
Cylinder arrangement form	L	-		L		L		L		-	
Number of cylinders[s]	Four	Four		Four		Four		Four		Four	
Each cylinder valve numberial	Enve	East.		E		E		Even		Saus	
Lacin cylinder valve number(a)	Four	Four		Four		Four		Four		Four	
Compression ratio	12.5	12.5		12.5		12.5		12.5		12.5	
Gas distribution mechanism	DOHC	ронс		DOHC		DOHC		DOHC		DOHC	
Maximum power (KW)		102		102	,	102		102		102	102
Maximum horsepower[Ps]		139		139	,	139		139		139	139
Maximum power speed[rpm]		5200	-	200	50	200	-	100	-	200	5200
ромен эрөнэгрт			5		52		52		50		5200
Maximum torque(N m)		231	:	231	1	231	:	131	:	231	231
Mariness transport	1950 4000	1950 4000		1950 4000		1950 4000		1950 4000		1950 4000	
Maximum torque speed[rpm]	1350-4000	1350-4000		1350-4000		1350-4000		1350-4000		1350-4000	
The maximum net power[kW]		98		96		96		96		96	96
Fuel label Oil supply	Ninety two Direct injection	Ninety two Direct injection		Ninety two Direct injection		Ninety two Direct injection		Ninety two Direct injection		Ninety two Direct injection	
Oil supply Cylinder head material	Direct injection Aluminum alloy	Direct injection Aluminum alloy		Direct injection Aluminum alloy		Direct injection Aluminum alloy		Direct injection Aluminum alloy		Direct injection Aluminum alloy	
Cylinder body material	Aluminum alloy	Aluminum alloy		Aluminum alloy		Alaminum alloy		Aluminum alloy		Aluminum alloy	
Environmental standards	Six countries	Six countries		Six countries		Six countries		Six countries		Six countries	
moto(Pa)											
Number of driving motors	Single motor	Single motor		Single motor		Single motor		Single motor		Single motor	
Motor layout	Preface	Preface		Preface		Preface		Preface		Preface	
Type of motor	Permanent magnet synchronization	Permanent magnet synchronization		Permanent magnet synchronization		Permanent magnet synchronization		Permanent magnet synchronization		Permanent magnet synchronization	
Total motor power (kW)		145		145	,	145		145		145	295

Total horsepower of motor		197	197	197	197	197 Four hundred one	
Total torque of motor		316	316	318	316	316 Six hundred fifty six	
Maximum power of front motor (KW)		145	145	145	145	145	145
Maximum torque of front motor [N m]		316	316	316	316	316	316
Maximum power of rear motor (kW)				-	-		150
Maximum torque of rear motor (N·m)		-	-				340
Battery/Supplement to							
Battery type	Lithium iron phosphate battery	Lithium iron phosphate battery	Lithium iron phosphate battery	Lithium iron phosphate battery	Lithium iron phosphate battery	Lithium iron phosphate buttery	
Batteries brands	Francisco Di	Francisco Di	Francisco Di	Xi'an Zhong Di	Xi'an Zhong Di	Xi'an Zhong Di	
Battery pre-heating	•	•	•		•	•	
WLTC pure electric life(km)		82	82	82 One hundred seventy	One handred seventy		150
NEDC pure electric life[im] Battery power [kWh]	One hundred	One hundred	One hundred	Two hundred five	Two hundred five	36.8	175
Power consumption of 100km (kWh/100km)	21.5	21.5	21.5	22.1	22.1	22.8	
The vehicle charge port	Slow charge port Fast-charge port	Slow charge port Fast-charge port	Slow charge port Feat-charge port	Slow charge port Fast-charge port	Slow charge port Fast-charge port	Slow charge port Fast-charge port	
Slow charge port location	Vehicle, rear right side	Vehicle, rear right side	Vehicle, rear right side	Vehicle, near right side	Vehicle, rear right side	Vehicle, rear right side	
Fast-charge port location	Wehicle, rear right side	Vehicle, near right side	Vehicle, rear right side	Wehicle, rear right side	Vehicle, rear right side	Vehicle, rear right side	
	- comment of the second						
Fast Charge Power[kW] Fast charge time(h)	0.37	0.37	0.37	40 Seventy five 0.33	Seventy five	Severity five 0.33	
Fast charge amount(%)	30-80	30-80	30-80	30-80	30-80	30-80	
Slow charge time(h)	5.5	5.5	55	5.5	5.5	5.5	
Slow charge amount [%]	0-100	0-100	0-100	0-100	0-100	0-100	
Vehicles for electric Home charging pile							
With a car charging gun							
External discharge function							
External discharge power	• 33 WW	• 3.3 kW	• 3.3 kW	• 6.6aW	• 6.6kW	• 6.6kW	
Battery pack warranty	8 years or 15 million km	8 years or 15 million km	8 years or 15 million km	8 years or 15 million km	8 years or 15 million len	8 years or 15 million km	
The first owner of the buttery pack warranty	Unlimited life unlimited mileage(exclusion of liability or in an official date)	clause. Unlimited life unlimited mileage(exclusion of liability in an official date)	dause Unlimited life unlimited mileage(exclusion of liability in an official date)	classe. Unlimited life unlimited mileage(exclusion of liability in an official date)	y clause. Unlimited life unlimited mileage(exclusion of liabili in an official date)	ty clause. Unfimited life unlimited mileage(exclusion of liabil in an official date)	By clause
Gearbox							
Gearbox description	E-CVT continuously variable transmission	E-CVT continuously variable transmission	E-CVT continuously variable transmission	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)	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	Front-engine, front drive	Front-engine, front drive	Front-wheel drive	
Four-wheel drive form		•	•	-		The electric four-wheel drive	
Center differential attucture				-			
Front suspension type	McPherson independent suspension	McPherson independent suspension	McPherson independent suspension	McPherson independent suspension	McPherson independent auspension	McPherson independent suspension	
Rear suspension type	Multi-link independent suspension	Multi-link independent suspension	Multi-link independent suspension	Multi-link independent suspension	Multi-link independent auspension	Multi-link independent suspension	
Power type	Electric power	Electric power	Electric power	Electric power	Electric power	Electric power	
Adjustable suspension function	Soft and hard adjustment	Soft and hard adjustment	Soft and hard adjustment	Soft and hard adjustment	Soft and hard adjustment	Soft and hard adjustment	
Adjustable suspension type	-		-	-	-	-	
Vehicle body structure	Bearing type	Bearing type	Bearing type	Bearing type	Bearing type	Bearing type	
Limited slip differential	-	-	-	-	-	-	
Differential lock Wheel brake	-	-	-	-	-	-	
Front brake type Rear brake type	Ventilated disc Disc	Ventilated disc Disc	Ventilated disc Disc	Ventilated disc Disc	Ventilated disc Disc	Ventilated disc Disc	
Hear trake type Parking brake type	Disc Electronic Parking	Disc Electronic Parking	Dac Electronic Parking	Disc Electronic Parking	Disc Electronic Parking	Disc Electronic Parking	
Front tire specifications	• 23555 R19	• 245/50 R20	• 245/50 R20	• 245/50 R20	• 245/50 R20	• 245/50 R20	
Rear fire apacifications	• 235/55 R19	• 245/50 R20	• 245/50 R20	• 245/50 R20	• 245/50 R20	• 24550 R20	
Spare wheel	Only tire repair tools	Only tine repair tools	Only tine repair toots	Only tire repair tools	Only tine repair tools	Only tire repair tools	
The spere wheel is placed Active safety	-	-	-	-	-	-	
ABS anti-lock	•	•	•	•	•	•	
Brake force distribution(EBD/CBC, etc.)	٠	•	•	•	•	•	
Broke assist(BA/EBA/BAS, etc.)		•	•	•		•	
Traction control(ASR/TCS/TRC, etc.)		•	•	•		•	
Body stability control(ESP/DSC/VSC, etc.)							
Belt is not based reminders	The whole car	The whole car	The whole car	The whole car	The whole car	The whole car	
Bell is not based reminders Tire pressure monitor	The whole car Type pricasure display	The whole car Tyre pressure display	The whole car Tyre pressure display	The whole car Tyre pressure display	The whole car Tyre pressure display	The whole car Type pressure display	
Tire pressure monitor Plassive safety	y	y p	у до-шиндей Майрану	yday wangsung	у рбие маркеу	у ушин марау	

The main driver airbag	_	_	_	_	_	_
	·	•	•	•	•	•
Passenger airbeg	•	•	•	•	•	•
The first row side airbag	•	•	•	•	•	•
Second row side airbag	•	•	•	•	-	•
Side curtein airbags	•	•	•	•	•	•
Knee airbag	•	•	•	•	•	-
Front passenger sest cushion airbag	•	•	•	•	-	-
Rear seat belt airbags						
Rear seat anti-alipped airbag						
The Central sirbeg	•	•	•	•	•	-
The second row of the forward airbag						-
Child seat interface	•	•	•	•	•	•
Passive pedestrian protection						-
The lack of gas tire						
Assist/control configuration						
Front Parking radiar		•		•	•	
Rear Parking radar						
Astern side warning system						
Open the door collision warning		•	•	•	•	•
Driving aid image	380-degree panoramic images	360-degree panoramic images	360-degree panoramic images	380-degree panoramic images	350-degree panoramic images	380-degree panoramic images
Chassis perspective						
Cruise control system	Cruise control	Cruise control	Cruise control	Cruise control	Cruise control	Cruise control
ann conner system	Cruse control Exercise	Cruise control Exercise	Cruise control Exercise	Cruise control Exercise	Cruise control Exercise	Cruise control Exercise
	Economy	Economy	Economy	Economy	Economy	Economy
Driving mode selection	Standardicomfortable	Standard/comfortable	Standardicomfortable	Standard/comfortable	Standard/correfortable	Standard/comfortable
	-				_	Off-road
Fatigue warning			_			• Snow
sef-parking	-	-				:
Remote control parking		•	•	•	•	•
Remote call	÷	÷	8	•	•	÷
Engine starf-stop		•	•	•	•	-
Automatic parking Uphill aid	•	•	•	•	•	•
A steep descent	:	:	:	:	•	:
Night vision system					•	
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)			_			_
Lane centering maintain	•	•	•	•	•	•
Road traffic signs recognition						
Forward collision warning		_	_			_
	•	•	•	•	•	•
Rear collision warning Active Brake					•	
Auto lane change assist			_			
Auto lane change assist Reverse tracking			-			•
Auto lane change assist Reverse tracking Austilary driving handwere	- -	•		-	-	•
Reverse tracking	-	• 12		•12	• 12	•
Reverse tracking Auxiliary driving hardware		- L2 - DPMs	- L2 - DPles			• L2 • DIPlot
Reverse tracking Auxiliary driving hardware Driving assistance level						
Revene backing Audiay dring hardness Drining assistance level Other assistance system Millimeter wave rader		• DPNot • 3↑	• DIPlot • 3↑	• DiPlot	• DiPlot	• DiPlot
Revense backing Austilary driving hardware Driving assistance level Driver assistance system	The foot 2 have 4 4	DiPliot	DiPilot	DiPlot	DiPlot	DiPlot
Review tracking Auditory during between Debring assistance in wel Divine assistance system Millimetra system Ultraceric trader Ultraceric trader Incomferential cames Incomferential cames		DiPlot 3↑ The forst 2/hear 4	DiPáct 3↑ Bafore 6 a6 a	DPVot 3↑ The ford 2/mar 4	DiPlot 3↑ Before 6 a/6 a	DiPlot 5 Before 6 a/6 a
Receive tracking Auditory chining herbone Delang assistance level Diver assistance system Millimeter news radar Ultraceric radar Circumferential comma		DiPlat 3 The first 20ser 4 4	DiPáct 3↑ Bafore 6 a6 a	DPNst 3-7 The floor 2 lines 4 4	DiPlot 3↑ Before 6 a/6 a	DiPlot S Before 6 ald a
Review tracking Auditory during between Debring assistance in wel Divine assistance system Millimetra system Ultraceric trader Ultraceric trader Incomferential cames Incomferential cames		DiPlat 3 The first 20ser 4 4	DiPáct 3↑ Bafore 6 a6 a	DPNst 3-7 The floor 2 lines 4 4	DiPlot 3↑ Before 6 a/6 a	DiPlot S Before 6 ald a
Review tracking Auditory during hardware Debing assistance wast Disse assistance system Millimeter uses radar Utraceric radar Commenced commence In-our commence Enterind configuration	-4	• DiPlac • 3 ° • 7 % foot 2 hear 4 • 4	DiPlet 3 ? Before 6 all a 4	DiPlot 3 个 The foot 2 hear 4	- DiPlot - 3↑ - Before 6 all a - 4	OPlist S Bafon 6 Al6 a 4
Revenue tracking Austracy during herizone Diology autoing herizone Diology autoing herizone Diology autoing Millimeter septem Millimeter s	-4	• DiPlac • 3 ° • 7 % foot 2 hear 4 • 4	DiPlet 3 ? Before 6 all a 4	DiPlot 3 个 The foot 2 hear 4	- DiPlot - 3↑ - Before 6 all a - 4	OPlist S Before 6 at6 a 4
Review tracking Austhing shings between Driving assistance in wel Driver assistance system Millimetric stylen Millimetric stylen Considerated context Librarior salar Considerated context Librarior context Edings of the Considerated context Ed	Operable parametric roof	• DiPlac • 3 ° • 7 % foot 2 hear 4 • 4	DiPlet 3 ? Before 6 all a 4	DiPlut The foot 2 lists 4 4 Cipanella percentio and Cipanella percentio and	- DiPlot - 3↑ - Before 6 all a - 4	OPlist S Before 6 at6 a 4
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Reviews tracking Austhory during between Debring satisfaces well Driver assistance system Millimeter uses redar Ultraceris rader Connectivation Enter comment In-order comment I	Operable puresantic cost	OPAst 3 P 1 To Nost 2 hour 4 4 Cpanula parameter cool .	OPhat 3° Ballon 6 at a 4 Connaba parameter coof	OPhut 3-0 The ford Zhaw 4 4 . Openating parameter and .	Other Foreign State Committee of the state Committee purcounts and .	DiPlot fine the series of th
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Revenue tracking Austhory oxining hardware Diving assistance from Divine assistance system Millimenter such redar University and University oxining Millimenter such redar Elementer such redar Sporting systems to the Elementer spoker Elementer spoker Elementer such red Elementer spoker El	Operable puresantic cost	OPAst 3 P 1 To Nost 2 hour 4 4 Cpanula parameter cool .	OPhat 3° Ballon 6 at a 4 Connaba parameter coof	OPhut 3-0 The ford Zhaw 4 4 . Openating parameter and .	Other Foreign State Committee of the state Committee purcounts and .	DiPlot fine the series of th
Reviews tracking Auditory during hardware Debing assistance wast Debing assistance wast Millimeter uses radar Uthoson's radar Uthoson's radar Commenced commun Innovamenta Innovamenta Edition's companies Shipfart type Sportin appearance at It Electric qualities Electrical suction door Authoristic quanting and closing of the door Franciscus door	Councils presents out Authorized sky Authorized sky	OPAst 30 The foot 2hair 4 Cyanolis personnic roof Astrinum slay	OPhet 90 Bullow 6 at 6 - Operating personation conf - Administration slivy	Diffect The foot 2 have 4 Copensate personents and Assessment alony Assessment alony	Diffus Property of the second of the secon	Diffect S Deferre 6 at 0 a Coparable parameter cod Alaminum alloy Alaminum alloy .
Revenue suiching Austhiny during herbenne Doning assistance swale Done assistance system Millimeter some order University of the Control of t	Coperating presents and Asserting sky	OPAst The host 2hear 4 Councile parameter cost Astronome skey Astronome skey The skey of the ske	Direct Openate personner conf Automating personner conf	OPhat 17	Direct The control of the control	Diffus S Diffus Diffus G Cipandia paramete roof . Alontons siby .
Revene racinity Auditory activities between Doing seatonice to set Ober seatonices system Millionide reven radio Utravenic radio Convenic radio Convenic radio Insurance Insurance English of the description English open appearance ist Exercise quite Ren malaria Exercise quality Automatic opening and dissing of the descr Francisca door Elde solding door	Councils presents out Authorized sky Authorized sky	OPAst 30 The foot 2hair 4 Cyanolis personnic roof Astrinum slay	OPhet 90 Bullow 6 at 6 - Operating personation conf - Administration slivy	Diffect The foot 2 have 4 Copensate personents and Assessment alony Assessment alony	Diffus Property of the second of the secon	Diffect S Defore 6 at 8 at 8 Cpannible parenteris roof Deformable parenteris roof Aluminum altry Aluminum altry
Revenue suiching Austhiny during herbenne Doning assistance swale Done assistance system Millimeter some order University of the Control of t	Classific personnic tool Authorized alloy I have been alloyed as a second and a	OPAct The foot 2 haar 4 Copensale personants cool Assertions alony The names control key The names control key	Direct Operating personants conf Operating personants conf Advantages discy The semons control key	Diffect The foot 2 have 4 Copensate personents need Assertment alony Note the second alony The second control lawy	Diffus Diffu	Diffect S Defore 6 at 0 a Coparable parameter and Alaminum alby The remote control key The remote control key
Revene solving Auditory obting between Doing sealance level Ober sealance system Millender was reder Ultravent rade Conventuration Insert contex Ender obtained contex Ender obtained contex Ender obtained contex Ender obtained Ende	Coparable parameter and Allowance alony Allowance alony The same and another law Blacked he by MCCRED by MCCRED by	OPAd The foot 2 hard 4 Copenside personnic cool Autorison skey The recents conductory Business conductory Business and the conductory	Division 6 at 8 Operate personnic conf Automata day The manufa control key Blackoch key VICCHOLO keya The service control key The service	Direct The fort Ziner 4 Cpanels percents and Alexander percents and Alexander percents and The names control lay Blackoth key HOCERS keys The service control lay The service control lay The service control lay	Direct The remain control key The remain control key Modern Directors Authority The remain control key Modern Directors Modern Dir	Diffus S Before 6 at 6 a - Coparable parameter cod - Automoran alloy The restrict control key Blactoch key Blactoch key - - - - - - - - - - - - -
Revenue substray Auditory obting herbanes Doing assistance system Millination strate ende Consolitation of the strate of the s	Copanalla parametrio cod Assertimenta alley Assertimenta alley The service control lawy Billestoch lawy StriCRFO laye	OPPad The foot 2 hair 4 Cyanolis personne roof Astrinon sky The names control key Blackook key HFCREG keys The foot row	Direct The same control bay Blackon bay Acres and bay The same control bay Blackon bay Histories bay The fortices	Diffect The foot 2 have 4 Copensate personents need Copensate personents need Assessment along The namena control lawy Elization May And CREED to yea The foot row	Diffuse Diffuse of all a Consists parameters and Assessment along The remains control lawy Bactors have Bactors have The first laws The first laws The first laws	Diffect S Defore 6 at 0 a Coparable parameter and Alaminum alby Alaminum alby The remain control key Business key Business key The foot new
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Revene solding Auditory shing hardware Doing sealance level Ober sealance system Millimeter was reder Conventional comma Incor comme Electric comma Electri	Ciprocities parameters could Alteriories aboy Alteriories aboy This execut accept key Blackford buy The foot one The foot	OPAst The host 2 has 4 Councile parameter roof Asteriora skey The secrets conductary Blostonth key NC CRED tags The look opening and chaing	Direction of and a Operated personnic conf Advances along Advances along The second control lay Blackson lay The Second Supp The Secon	Direct The foot 2 may 4 Copensation purcurants could Alterianum salary The seconds countred lawy Blacksooth lawy The foot copensity and clossing Electric opensity and clossing	Direct The sends control key The sends control key The sends control key The sends control key The first one The first one The first one	Diffus S Belone 8 at a - Coperation parameter roof - Alterians allay The number control key Bloadouth key NF CRETO keys The first row The first r
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Sentinel(clairvoyence)mode						•
Internal configuration						
Steering wheel material	Cortex	Continx	Cortex	Corticx	Cortiex	Cortax
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	Manually up and down+front and rear adjustment.	Manually up and down+front and rear adjustment	Manually up and down+front and rear adjustment
The shift in the form	Electronic gear the shift	Electronic gear the shift	Electronic gear the shift			
Multifunction steering wheel	•	•	•	•	•	•
Steering wheel shift Steering wheel heater	-					
Trip computer display	Cotor	Color	Color	Color	Color	• Color
Full LCD dashboard		•	•	•	•	•
Dashboard screen size	• 8.8	• 8.8	• 8.8	• 10.25	• 10.25	• 10.25
The meter screen material	• LCD	• LCD	• LCD	• LCD	• LCD	• LCD
HUD head-up display		-	•	-	•	•
Built-in car DVR Mobile phone wireless changing	The first row	The first row	The first row	The first row	The first row	The first row
ETC device	-	-	-	-	-	
Active noise reduction		-	-	-	-	•
Power adjustable pedata	-		-	-		
Seat configuration Seat material	Face leather	Faux leather	Face leather	Faux leather	Faux leather	Face leather
Sport style sest	-	-	-	-	-	•
The main driving seat electric adjustment	Electric adjustment	With memory electric adjustment.	With memory electric adjustment	With memory electric adjustment.	With memory electric adjustment.	With memory electric adjustment
Front passenger seat electric adjustment	Electric adjustment	Electric adjustment	Electric adjustment	Electric adjustment	Electric adjustment	Electric adjustment
	Front and rear adjustment	Front and rear adjustment	Front and rear adjustment			
	Backrest adjustment	Backrest adjustment	Backrest adjustment	Backrest adjustment	Backrest adjustment	Backnest adjustment
The main driving seat adjustment mode						,
	Height adjustment(2)	Height adjustment(4-Way)	 Height adjustment(4-Way) 	 Height adjustment(4-Way) 	Height adjustment(4-Way)	Height adjustment(4-Way)
		Lumber adjustment(4-Way)	Lumbar adjustment(4-Way)	Lumbar adjustment(4-Way)	Lumber adjustment(4-Way)	Lumbar adjustment(4-Way)
	Front and rear adjustment	Front and rear adjustment	Front and rear adjustment			
Front passenger seat adjustment mode	Backreat adjustment	Backvest adjustment	Backrest adjustment	Backrest adjustment	Backrest adjustment	Backrest adjustment
		Lumber adjustment(4-Way) Heating	Lumbar adjustment(4-Way) Heating	Lumbar adjustment(4-Wey) Heating	Lumber adjustment(4-Way) Heating	Lumbar adjustment(4-Way) Heating
The first row of seats features		Ventilation	Ventilation	Ventilation	Ventilation	Heating Ventilation
Boss Key		-	-	-	-	•
The second row of seats electric adjustment						
The second-row seat adjustment	Backrest adjustment	Backrest adjustment	Backrest adjustment	Backrest adjustment	Backrest adjustment	Backrest adjustment
The second-row seat feature	-	-				
Center serrerat	The first row Second row	The first row Second row	The first row Second row	The first row Second row	The first row Second row	The first row Second row
Seat layout						•
The rear seats recline way	Scalle down	Scale down	Scalle down	Scalle down	Scalle down	Scalle down
Rear seats power recline		-	-		-	•
Rear Cup holder	Second row	Second row	Second row	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	Touch the LCD screen	Touch the LCD screen	Touch the LCD screen
In the control screen size	• 15.8	• 15.8	• 15.6	• 15.8	• 15.6	• 15.8
In the control screen material	• LCD	• LCD	• LCD	• LCD	• LCD	• LCD
In the control screen resolution(px)	• 1920 x 1080	• 1920×1080	• 1920 x 1080			
The Deputy driving the screen	-					
Car system	- Dkink	- DiLink	DiLink	- DiLink	DiLink	DiLink
Engine system memory (GB)	• 8	• 8	• 8	• 8	• 8	• 8
Engine system storage (GB)	• 128	• 128	• 128	• 128	• 128	• 128
Car network	• 5G	• 5G	• 5G	• 5G	• 9G	• 5G
OTA upgrade	Complete vehicle OTA	Complete vehicle OTA	Complete vehicle OTA	Complete vehicle OTA	Complete vehicle OTA	Complete vehicle OTA
Car WiFi function	WiFi connection WiFi hotspot	WiFi connection WiFi hotspot	WiFi connection WiFi hobipot	WiFi connection WiFi hotspot	WiFi connection WiFi hotspot	WiFi connection WiFi hotapot
Car navigation maps	High de	• High de	High de	• High de	High de	High de
V2X communication	-	•	•	•	-	
Roadside assistance call	•	•	•	•	•	•
Bluetooth car phone	•	•	•	•	•	
Mobile Internetimapping Voice assistent Wake-up word	Hello, little Di	Helio, little Di	Hello, little Di	Helio, little Di	Helio, little Di	Helio, little Di
	Main drive	Main drive	Main drive	Main drive	Main drive	Main drive
Speech partition Wake-up	Secondary drive	Secondary drive	Secondary drive	Secondary drive	Secondary drive	Secondary drive
	Second row	Second row	Second row	Second row	Second row	Second row
Voice continuous recognition	•	•	•	•	•	•
	Multimedia system	Multimedia system	Multimedia system	Multimedia system	Multimedia system	Multimedia system
	Navigation	Navigation	Navigation	Navigation	Navigation	Navigation
Speech recognition control function	Telephone	Telephone	Telephone	Telephone	Telephone	Telephone

	Air conditioning	Air conditioning	Air conditioning	Air conditioning	Air conditioning	Air conditioning
	Windows	Windows	Windows	Windows	Windows	Windows
	Surroof	Sunroof	Surroof	Sunroof	Sunnorf	Surroof
Gesture control	•	-	-	•	•	•
Facial recognition	Door control	Door control	-	Door control	Door control	
	Doar control Window control	Door control Window control	Door control Window control	Door control Window control	Door control Window control	Dear control Window control
	Vehicle to start	Vehicle to start	Vehicle to start	Vehicle to start	Vehicle to start	Vehicle to start
	Air conditioning control	Air conditioning control	Air conditioning control	Air conditioning control	Air conditioning control	Air conditioning control
	Air conditioning control	Air conditioning control	Air conditioning control	Air conditioning control	Air conditioning control	Air conditioning control
	Charging management	Charging management	Charging management	Charging management	Charging management.	Charging management
	The condition of the car a query/diagnostic	The condition of the car a query/diagnostic	The condition of the car a queryidiagnostic	The condition of the car a query/diagnostic	The condition of the car a query/diagnostic	The condition of the car a query/diagnostic
Remote control function						
	 Vehicle positioning/paging car 	Vehicle positioning/paging car	Vehicle positioning/paging car	Vehicle positioning/paging car	Vehicle positioning/paging car	 Vehicle positioning/paging car
	Reservation maintenance/venair	Reservation maintenance/repair	Reservation maintenance/sepair	Reservation maintenance/repair	Reservation maintenance/repair	Reservation maintenance/repair
	Neservation mentenance/repair	Meservation maintenance/repair	Neservation maintenance/repair	Neservation maintenance/repair	Neservation mantenance/sepair	Neservation maintenance/repair
	 The owner of the service to find the charging station, gas stations, Parking lots, etc.) 	The owner of the service(to find the charging station, gas stations, Parking lots, etc.)	The owner of the service(to find the charging station, gas stations, Parking lots, etc.)	 The owner of the service(to find the charging station, gas stations, Parking lots, etc.) 	 The owner of the service(to find the charging station, gas stations, Parking lots, etc.) 	 The owner of the service to find the charging station, gas stations, Parking lots, etc.)
Enterteinment						
In-vehicle apps market						
Car CD/DVD						
Multimedia/charging interface	• USB • Type-C	• USB • Type-C	• USB • Type-C	• USB • Type-C	• USB • Type-C	• USB • Type-C
	• SD	• SD	• SD	• 8D	• 8D	• SD
USB/Type-C ports quantity	Front 2/rear 2	Front 2 hear 2	Front 2/rear 2	• Front 2/rear 2	Front 2/near 2	Front 2/rear 2
In-car entertainment features			• Kaong		• Kaong	• Ksong
Rear control multimedia	•	•		•	•	•
Cockpit 22/0V/29/0V power supply			-			
Luggage compartment power supply interface						
Audio brand Speaker number	• 8	• 11	Dynaudio丹章 12	• 11	 Dynaudio丹章 12 	 Dynaudo丹幸 12
Audio audition	• 8	• 11	• 12	• 11	• 12	• 12
Light function						
Low beam light source	• LED	• LED	• LED	• LED	• LED	• LED
High-beam light source	• LED	• LED	• LED	• LED	• LED	• LED
Lighting features			÷			
LED daytime running lights			•			
	 Height adjustment 	Height adjustment	Height adjustment	Height adjustment	Height adjustment	Height adjustment
	Automatic opening and closing	Automatic opening and closing	Automatic opening and closing	Automatic opening and closing	Automatic opening and closing	Automatic opening and closing
Headlight function						
	Delay off	Adaptive distance light	Adaptive distance light	Adaptive distance light	Adaptive distance light	Adaptive distance light
		Delay off	Delay off	Delay off	Delay off	Delay off
Steering assist lamp						•
Front fog lights			÷			
Headlight washer system			÷			
Car inside atmosphere lamp	Monochroma	Multi-color	Multi-color	Multi-color	Multi-color	Multi-color
Glassimiros						
The first row power Windows	•	•	•	•	•	•
Second-row power Windows			•			
The window is a button lift	The whole car	The whole car	The whole car	The whole car	The whole car	The whole car
		The whole car				
Window anti-pinch hand function	The whole car	The whole car	The whole car	The whole car	The whole car	The whole car
Multi-layer insulation glass	The first row	The first row	The first row	The first row	The first row	The first row
	Electric adjustment	Electric adjustment	Electric adjustment	Electric adjustment	Electric adjustment	Electric adjustment
	Resrview mirror heating	Rearview mirror heating	Reserview mirror heating	Reserview mirror heating	Rearview mirror heating	Rearview mirror heating
	Electric folding	Electric folding	Electric folding	Electric folding	Electric folding	Electric folding
Outside mirror functions	Lock the car automatically folded	Mirror memory	Mirror memory	Mirror memory	Minor memory	Mirror memory
		Reversing Auto Flip	Reversing Auto Flip	Reversing Auto Flip	Reversing Auto Flip	Reversing Auto Flip
		Lock the car sutomatically folded	Lock the car automatically folded	Lock the car automatically folded	Lock the car automatically folded	Lock the car automatically folded
Interior features	Manual arti-glare	Automatic anti-dazzle	Automatic anti-dazzle	Automatic anti-dazzle	Automatic anti-dazzle	Automatic anti-dazzle
Rear side privacy glass						
Describe work :						
Rear side surshade	-	-	-	-	-	-
The rear windshield sunshade			-			
Car internalization makeup mirror	The main driving+lamp	The main driving+lamp	The main driving+lamp	The main driving slamp	The main driving+lamp	The main driving+lamp
	Copilat*lighting	Copilot+lighting	Copilot+lighting	Copilot+lighting	Coplict+lighting	Copilat+lighting
Sensing wipers function	÷	Rain sensing type	Rain sensing type	Rain sensing type	Rain sensing type	Rain sensing type
Rear wiper Heated soney nozale	•	•	•	•	•	•
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	Dual temperature zone automatic air conditioning	Dual temperature zone automatic sir conditioning	Dual temperature zone automatic air conditioning
The second evacuation tone	Outlet	Outlet	Outlet	Outlet	Outlet	Outlet
Third evacuation tone		-	-		-	-
Heat pump air conditioning						

Air quality monitoring			•	•	•	•
PM2.5 filter device in car						
Car air purifier				•	•	
Anion generator	•	•	•	•	•	
Fragrance system		•		•		-
Car refrigerator	-					