Parameter configuration	Celeste to ES8 23 465km provide more than 75kWh	Celeste to ES8 23 465km Executive Edition provide than 75kWh	mone Celeste to ES8 23 605km 100kWh	Celeste to ES8 23 605km Executive edition 100kWh	Celeste to ES8 23 565km Signature Edition 100kWh
Basic information	Weller	Wester	Wester	Weller	Weller
Manufacturer Level	Wei Lai Large SUV	Wei Lai Large SUV	Wei Lai Large SUV	Wei Lai Large SUV	Wei Lai Large SUV
Energy type	Pure electric	Pure electric	Pure electric	Pure electric	Pure electric
Time to market	24/12/2	022 24/12	/2022 24/12/	2022 24/12/2	022 24/12/2022
CLTC pure electric life[km]		465	465 Six hundred five	Six hundred five	Six hundred five
Motor(Ps)		653	653	653	653 653
Gearbox	1 gear fixed gear ratio	1 gear fixed gear ratio	1 gear fixed gear ratio	1 gear fixed gear ratio	1 gear fixed gear ratio
Length*width*height[mm]	5099*1989*1750	5099*1989*1750	5099*1989*1750	5099*1989*1750	5099*1989*1750
Larger water neignighting	5099 1369 1750	5099 1969 1750	5099 1309 1750	5099 1969 1750	5099 1969 1750
Body structure	Five-door, six-seater SUV	Five-door, six-seater SUV	Five-door, six-seater SUV	Five-door, six-seater SUV	Five-door, six-seater SUV
Maximum speed[kmh]		200	200	200	200 201
Official 0-100km/h acceleration [s]	4.1	4.1	4.1	4.1	4.1
Vehicle warranty	3 years or 12 million km	3 years or 12 million km	3 years or 12 million km	3 years or 12 million km	3 years or 12 million km
Value manage	S years of 12 femolism	S years of 12 minor kin	Jyanzon Iz materion	5 years or 12 minoritain	Jyanz G 12 IIIIGI MI
	Unlimited mileage for 10 years (liability exemption cla	ise Unlimited mileage for 10 years (liability exemption of	ause Unlimited mileage for 10 years (liability exemption cla	use Unlimited mileage for 10 years (liability exemption clau	ise. Unlimited mileage for 10 years (liability exemption clause
The first owner warranty policy	is subject to official)	is subject to official)	is subject to official)	is subject to official)	<ul> <li>Unlimited mileage for 10 years (liability exemption clause is subject to official)</li> </ul>
Exterior color					
Interior color					
Body					
Length(mm)					099 5096
Width(mm) Height(mm)					989 1989 750 1751
Wheelbase(mm)					070 3071
Front track(mm)					692 1693
Rear track(mm)					702 1700
Door open mode	Door	Door	Door	Door	Door
Doors number	Five	Five 6	Five 6	Five 6	Five 6
Number of seats  Approach angle["]		17	17	17	17 1
Departure angle[*]		21	21	21	21 2
Wind resistance coefficient[Cd]	0.25	0.25	0.25	0.25	0.25
Official trunk volume [L]	235-552	235-552	235-552	235-552	235-552
Full load mass [kg]	3	190	3190	3190 3	190 319
Traction mass [kg]	2	000	2000	2000 2	000 200
motor					
Number of driving motors	Double motor	Double motor	Double motor	Double motor	Double motor
	Double motor Front + back	Double motor  Front + back	Double motor Front + back	Double motor Front + back	Double motor Front + back
Number of driving motors	Front + back	Front + back	Front + back	Front + back	Front + back
Number of driving motors					
Number of driving motors  Motor layout	Front + back	Front + back  Before permanent magnet synchronous/rear AC	Front + back  Before permanent magnet synchronous/lear AC	Front + back  Before permanent magnet synchronousinear AC	Front + back  Before permanent magnet synchronous/lear AC
Number of driving motors  Motor layout	Front + back  Before permanent magnet synchronous/rear AC asynchronous	Front + back  Before permanent magnet synchronous/rear AC	Front + back  Before permanent magnet synchronous/lear AC	Front + back  Before permanent magnet synchronous/rear AC asynchronous	Front + back  Before permanent magnet synchronous/lear AC
Number of driving maters Motors layout  Type of motor  Total motor gower (NW)	Frost + back  Below personert magnet synchronouchear AC asynchronouc	Front + back  Before permanent magnet synchronoushear AC asynchronous	Front + back  Balton permanent magnet synchronoushear AC asynchronous	Frost + back Below personnel magnet synchronouchear AC asynchronous	Foort + back Before permanent magnet synchronoushear AC asynchronous 400 480
Number of driving motors  Motor layout  Type of motor	Frost + back  Below personert magnet synchronouchear AC asynchronouc	Front + back  Before permanent magnet synchronous/hear AC asynchronous	Front + back  Balton permanent magnet synchronoushear AC asynchronous	Frost + back Below personnel magnet synchronouchear AC asynchronous	Fixed + back  Before permanent magnet synchronous/hear AC asynchronous
Number of driving maters Motors layout  Type of motor  Total motor gower (NW)	Frost + back  Below personert magnet synchronouchear AC asynchronouc	Front + back  Before permanent magnet synchronoushear AC asynchronous	Front + back  Balton permanent magnet synchronoushear AC asynchronous	Frost + back Below personnel magnet synchronouchear AC asynchronous	Foort + back Before permanent magnet synchronoushear AC asynchronous 400 480
Number of driving notions Motor layand  Type of motor  Total motor gower (WV)  Total horsepower of motor  Total longue of motor	First + back  Before permanent magnet synchronoushear AC asynchronous  Eight hundred fifty	First + back  Balon permanent magnet synchronoushear AC asynchronous  440  663  Eight hundred fifty	Front + back  Beloo permanent magnet synchronoucheur AC asynchronouce  480  Eight hundred fifty	Front + back  Before permanent magnet synchronousheer AC asynchronous  400  603  Eight hundred tity	Front + back Before parameted rangeet synchronous/hear AC asynchronous 480 480 480 653 Eight hundred fifty
Number of driving maters Motor layout  Type of motor  Total motor power [WV]  Total horsegower of motor	First + back  Before permanent magnet synchronoushear AC asynchronous  Eight hundred fifty	Front + back  Bafors permanent magnet synchronoushear AC asynchronous  480  480	Front + back  Balon parameter magnet synchronoucheur AC asynchronouc  480  653	Front + back  Before permanent magnet synchronousheer AC asynchronous  400  663  Eight hundred tity	Front + back Balton permanent magnet synchronoushear AC esynchronous 480 480 653
Number of driving maters Motion toyout Type of motion  Total motor power (MV)  Total horsepower of motion  Total brosspower of motion  Total brosspower of motion  Maximum power of front motor (MV)	Frost + back  Batins personner majoral synchronounisas AC asynchronous  Eight hundred fifty	Front + back  Buton permanent magnet synchronoushear AC asynchronous  480  663  Eight hundred fifty	Front + back  Balon parameter regnet synchronouchear AC asynchronouc  480  653  Eight hundred fifty	Frost + back  Safes personnel ragnet synchronounises AC asynchronous  480  663  Eight hundred tity	Front + back  Balton permanent magnet synchronousheur AC esynchronous  480  480  663  665  Eight hundred ffly  180
Number of driving maters Motor layard.  Type of motor  Total motor power [WI]  Total horsepower of motor  Total horsepower of motor  Total brance of motor  Maximum power of front motor [WI]  Maximum power of front motor [WI]	Frost + back  Batins personner majoral synchronounisas AC asynchronous  Eight hundred fifty	First + back  Balon permanent magnet synchronoushear AC asynchronous  4400  663  Eight hundred fifty	Front + back  Beloo permanent magnet synchronoucheur AC asynchronouce  480  Eight hundred fifty	Frost + back  Before permanent magnet synchronounisesr AC asynchronous  480  663  Eight hundred tity	Front + back Before parameted rangeet synchronous/hear AC asynchronous 480 480 480 653 Eight hundred fifty
Number of driving maters Motion toyout Type of motion  Total motor power (MV)  Total horsepower of motion  Total brosspower of motion  Total brosspower of motion  Maximum power of front motor (MV)	Frost + back  Batins personner majoral synchronounisas AC asynchronous  Eight hundred fifty	Front + back  Buton permanent magnet synchronoushear AC asynchronous  480  663  Eight hundred fifty	Front + back  Balon parameter regnet synchronouchear AC asynchronouc  480  653  Eight hundred fifty	Frost + back  Safes personnel ragnet synchronounises AC asynchronous  480  663  Eight hundred tity	Front + back  Balton permanent magnet synchronousheur AC esynchronous  480  480  663  665  Eight hundred ffly  180
Number of driving notions Motion layand  Type of motion  Total motor gower (WV)  Total motor gower (WV)  Total horsepower of motor  Total torque of motor  Maximum power of front motor (WV)  Maximum power of rear motor (WV)  Batlery/Supplement to	Frost + back  Batins personner majoral synchronounisas AC asynchronous  Eight hundred fifty	Front + back  Ballon permanent magnet synchronoushear AC asynchronous  440  663  Eight hundred fifty  190  300	Front + back  Beloos permanent magnet synchronouchear AC asynchronouc  480  683  Eight hundred filly  180	Front + back  Before permanent magnet synchronoushear AC asynchronous  480  663  Eight hundred fifty  180	Front + back Before permanent magnet synchronoushear AC asynchronous 480 480 663 663 Eight hundred fifty 180 180 300 300
Number of driving maters Motor layard.  Type of motor  Total motor power [WI]  Total horsepower of motor  Total horsepower of motor  Total brance of motor  Maximum power of front motor [WI]  Maximum power of front motor [WI]	First + back Before permanent magnet synchronoushear AC asynchronous  Eight hundred fifty	Front + back  Buton permanent magnet synchronoushear AC asynchronous  480  663  Eight hundred fifty	Front + back  Balon parameter regnet synchronouchear AC asynchronouc  480  653  Eight hundred fifty	Frost + back  Safes personnel ragnet synchronounises AC asynchronous  480  663  Eight hundred tity	Front + back  Balton permanent magnet synchronousheur AC esynchronous  480  480  663  665  Eight hundred ffly  180
Number of driving notions Motion layand  Type of motion  Total motor gover (WI)  Total motor gover (WI)  Total horsegover of motion  Total torque of motion  Maximum power of front motor (WI)  Maximum power of front motor (WI)  Butlery (Supplement to  Butlery (Supplement to	First + back  Before permanent magnet synchronoushear AC asynchronous  Eight hundred fifty  Tomany Bhum+Bhum into phosphate	Front + back  Before permanent magnet synchronoushear AC asynchronous  440  653  Eight hundred fifty  190  Terrary strium-fithium too phosphate	Front + back  Belons permanent magnet synchronouchear AC asynchronouce  480  683  Eight hundred thy  180  Temany lithurs balliary	Front + back  Before permanent magnet synchronoushear AC asynchronous  400  663  Eight hundred thy  150  Terrary strium battery	Front + back Before permanent magnet synchronoushear AC asynchronous 480 480 663 653 Eight hundred fifty 180 180 76mary lithus ballery
Number of driving notions Motion layand  Type of motion  Total motor gower (WV)  Total motor gower (WV)  Total horsepower of motor  Total torque of motor  Maximum power of front motor (WV)  Maximum power of rear motor (WV)  Batlery/Supplement to	First + back Before permanent magnet synchronoushear AC asynchronous  Eight hundred fifty	Front + back  Ballon permanent magnet synchronoushear AC asynchronous  440  663  Eight hundred fifty  190  300	Front + back  Beloos permanent magnet synchronouchear AC asynchronouc  480  683  Eight hundred filly  180	Front + back  Before permanent magnet synchronoushear AC asynchronous  480  663  Eight hundred fifty  180	Front + back Before permanent magnet synchronoushear AC asynchronous 480 480 663 663 Eight hundred fifty 180 180 300 300
Number of driving notions Motion layand  Type of motion  Total motor gover (WI)  Total motor gover (WI)  Total horsegover of motion  Total torque of motion  Maximum power of front motor (WI)  Maximum power of front motor (WI)  Butlery (Supplement to  Butlery (Supplement to	First + back  Before permanent magnet synchronoushear AC asynchronous  Eight hundred fifty  Tomany Bhum+Bhum into phosphate	Front + back  Before permanent magnet synchronoushear AC asynchronous  440  653  Eight hundred fifty  190  Terrary strium-fithium too phosphate	Front + back  Belons permanent magnet synchronouchear AC asynchronouce  480  683  Eight hundred thy  180  Temany lithurs balliary	Front + back  Before permanent magnet synchronoushear AC asynchronous  400  663  Eight hundred thy  150  Terrary strium battery	Front + back Before permanent magnet synchronoushear AC asynchronous 480 480 663 653 Eight hundred fifty 180 180 76mary lithus ballery
Number of driving notions Motion layand  Type of motion  Total motor gover (WI)  Total motor gover (WI)  Total horsegover of motion  Total torque of motion  Maximum power of front motor (WI)  Maximum power of front motor (WI)  Butlery (Supplement to  Butlery (Supplement to	First + back  Before permanent magnet synchronoushear AC asynchronous  Eight hundred fifty  Tomany Bhum+Bhum into phosphate	Front + back  Before permanent magnet synchronoushear AC asynchronous  440  653  Eight hundred fifty  190  Terrary strium-fithium too phosphate	Front + back  Belons permanent magnet synchronouchear AC asynchronouce  480  683  Eight hundred thy  180  Temany lithurs balliary	Front + back  Before permanent magnet synchronoushear AC asynchronous  400  663  Eight hundred thy  150  Terrary strium battery	Front + back Before permanent magnet synchronoushear AC asynchronous 480 480 663 653 Eight hundred fifty 180 180 76mary lithus ballery
Number of driving notions Motion layand Type of motion  Tribal motor gover (WI)  Tribal motor gover (WI)  Tribal horsepower of motion  Tribal torque of motion  Maximum power of front motor (WI)  Maximum power of front motor (WI)  Buttery (Supplement to  Buttery (Supplement to  Buttery type  Butteries branch	First + back Before permanent magnet synchronous/inear AC asynchronous Eight hundred 5fly  Termay lithurer/litrum inon phosphalo Jangou era	Front + back  Bufors permanent magnet synchronous/near AC asynchronous  asynchronous  Eight hundred fifty  180  Ternary sithium-tithium iron phosphate  Jiangsu era	Front + back  Before permanent magnet synchronoushear AC asynchronous  480  480  Eight hundred fifty  180  Tenney lithium ballery  Jiangsu era/Negdis Tress/troovation renigition	Front + back  Before permanent magnet synchronoushear AC asynchronous  400  400  Eight hundred tity  100  Terrany strium battery  Jangus era-hingde Times/Innovation navigation	Front + back Before permanent magnet synchronoushear AC asynchronous 480 480 480 480 563 Eight hundred fifty 180 580 Ternary timus hatery Jungsu eachtingte Timesforevolation revigation
Number of driving notions Motion layand Type of motion  Tribal motor gover (WI)  Tribal motor gover (WI)  Tribal horsepower of motion  Tribal torque of motion  Maximum power of front motor (WI)  Maximum power of front motor (WI)  Buttery (Supplement to  Buttery (Supplement to  Buttery type  Butteries branch	Florit + back  Before permanent magnet synchronoushear AC asynchronous  Eight hundred thy  Terrany (Bham-Hitham iron phosphata  Jiangsu ora  Loe temperature healing  Lose temperature healing	First + back  Bafor permanent magnet synchronoushear AC algorithmous  653  Eight hundred fifty  180  Terrary shium-tithum ton phosphate  Jangus era  Low temperature heating	Front - back  Before personner reginet synchronouchieur AC asynchronous  480  683  Eight hundred tifly  180  Tenney lithant battery  Jiangsu era/fingfa Tiress/troovation revigation  • Low temperature heating	Front + back  Before permanent magnet synchronoushear AC asynchronous  460  663  Eight hundred fifty  160  Termay shall ballery  Jarque erablinglis Times/innovation navigation  • Low temperature heating	Front + back.  Before parameter images is synchronoushear AC seyspictronous  480 486 653 655 Eight hundred fifty  190 300 Terrany lithure before Junque can Regide Times Innovation navigation  Low temperature heating
Number of driving maters  Motor layout  Type of motor  Total motor gower (BW)  Total motor gower (BW)  Total horsegower of motor  Total longue of motor  Maximum power of frost motor (BW)  Maximum power of frost motor (BW)  Buthery (Supplement to  Buthery type  Buthories transfe  Buthory type  CLTC pure electric lingling	Front + back  Before permanent magnet synchronoushear AC asynchronous  Eight hundred thy  Terroxy (Bhum+Bhum inor phosphate  Jiangsu era  • Lose temperature heating  • Liquid cooling	First + back  Bafor permanent magnet synchronoushear AC algorithmous  653  Eight hundred fifty  180  Terrary shium-tithum ton phosphate  Jangus era  Low temperature heating  Liquid cooling	Front - back  Before personner reginet synchronouchieur AC asynchronouch  480  683  Eight hundred tifty  180  Termany lithium battery  Jiangsu erahlings Tireschronoution revigation  • Low temperature heating  • Lipid cooling  485 Sichundred five	Front + back  Before permanent magnet synchronoushear AC asynchronous  460  663  Eight hundred fifty  180  Termay strikum battery  Jampus eras/Ningbi Times/Innovation navigation  • Low temperature heating  • Layad cooling  Str hundred five	Front + back.  Before permanent magnet synchronoushear AC seynchronous  480 488  653 655  Eight hundred fifty  180 50  Ternary lithurs battery  Junque can Region Times fornouston navigation  + Low temperature heating  + Low temperature heating  1 Loyal cooling  58 hundred fire
Number of driving notions  Motor layand  Type of motor  Total motor power (WV)  Total horsegower of motor  Total tongue of motor  Total tongue of motor  Maximum power of front motor (WV)  Maximum power of front motor (WV)  Buttery (Supplement to  Buttery (Supplement to  Buttery (Supplement to  Buttery tongue management  CLTC pure electric life(lun)  Buttery power (WVI)	Front + back  Before parameter magnet synchronoushear AC asynchronous  Eight hundred fifty  Terrory (Bhum+Shum inor phosphate)  Jiangsu era  • Lose temperature heating  • Liquid cooling  Severly five	First + back  Bafor permanent magnet synchronoushear AC algorithmous  653  Eight hundred fifty  180  Terrary shium-tithum ton phosphate  Jangus era  Low temperature heating  Liquid cooling  Severify five	Front - back  Before permanent magnet synchronoushear AC asynchronous  480  683  Eight hundred tifly  180  Tenney lithant battery  Jiangsu era/bingds Tiress/troovation nevigation  • Low temperature heating  • Lipat cooling  485 Six hundred tire  Cire hundred	Front + back  Before permanent magnet synchronoushear AC asynchronous  460  663  Eight hundred fifty  180  Termany strikum battery  Jampus eranNingde Times/Innovation navigation  • Low temperature heating  • Layad cooling  Six hundred five  Che hundred	Front + back.  Before parameter imagest synchronoushear AC sepretrizons.  480 488  653 655  Eight hundred fifty  180 50  Terrany lithus battery  Junque can Region Times fornouston navigation  • Low temperature heating  • Loyal cooling  Eight hundred fire  Core hundred
Number of driving maters  Motor layout  Type of motor  Total motor gower (BW)  Total motor gower (BW)  Total horsegower of motor  Total longue of motor  Maximum power of frost motor (BW)  Maximum power of frost motor (BW)  Buthery (Supplement to  Buthery type  Buthories transfe  Buthory type  CLTC pure electric lingling	Front + back  Before permanent magnet synchronoushear AC asynchronous  Eight hundred fifty  Terroxy (Bhum+Bhum inor phosphate  Jiangsu era  • Lost temperature heating  • Liquid cooling	First + back  Bafor permanent magnet synchronoushear AC algorithmous  653  Eight hundred fifty  180  Terrary shium-tithum ton phosphate  Jangus era  Low temperature heating  Liquid cooling	Front - back  Before personner reginet synchronouchieur AC asynchronouch  480  683  Eight hundred tifty  180  Termany lithium battery  Jiangsu erahlings Tireschronoution revigation  • Low temperature heating  • Lipid cooling  485 Sichundred five	Front + back  Before permanent magnet synchronoushear AC asynchronous  460  663  Eight hundred fifty  180  Termay strikum battery  Jampus eras/Ningbi Times/Innovation navigation  • Low temperature heating  • Layad cooling  Str hundred five	Front + back.  Before permanent magnet synchronoushear AC seynchronous  480 488  653 655  Eight hundred fifty  180 50  Ternary lithurs battery  Junque can Region Times fornouston navigation  + Low temperature heating  + Low temperature heating  1 Loyal cooling  58 hundred fire
Number of driving notions  Motor layand  Type of motor  Total motor power (WV)  Total horsegower of motor  Total tongue of motor  Total tongue of motor  Maximum power of front motor (WV)  Maximum power of front motor (WV)  Buttery (Supplement to  Buttery (Supplement to  Buttery (Supplement to  Buttery tongue management  CLTC pure electric life(lun)  Buttery power (WVI)	Front + back  Before parameter magnet synchronoushear AC asynchronous  Eight hundred fifty  Terrory (Bhum+Shum inor phosphate)  Jiangsu era  • Lose temperature heating  • Liquid cooling  Severly five	First + back  Bafor permanent magnet synchronoushear AC algorithmous  653  Eight hundred fifty  180  Terrary shium-tithum ton phosphate  Jangus era  Low temperature heating  Liquid cooling  Severify five	Front - back  Before permanent magnet synchronoushear AC asynchronous  480  683  Eight hundred tifly  180  Tenney lithant battery  Jiangsu era/bingds Tiress/troovation nevigation  • Low temperature heating  • Lipat cooling  485 Six hundred tire  Cire hundred	Front + back  Before permanent magnet synchronoushear AC asynchronous  460  663  Eight hundred fifty  180  Termany strikum battery  Jampus eranNingde Times/Innovation navigation  • Low temperature heating  • Layad cooling  Six hundred five  Che hundred	Front + back.  Before parameter imagest synchronoushear AC sepretrizons.  480 488  653 655  Eight hundred fifty  180 50  Terrany lithus battery  Junque can Region Times fornouston navigation  • Low temperature heating  • Loyal cooling  Eight hundred fire  Core hundred
Number of driving maters  Motor layard  Type of motor  Total mater power (WI)  Total mater power (WI)  Total horsepower of motor  Total tonger of motor  Maximum power of front motor (WI)  Maximum power of front motor (WI)  Buttery (Replament to  Buttery (Replament to  Buttery type  Butteries branchs  Buttery type  Buttery accept England  Buttery power (WI)	Front + back  Before permanent magnet synchronoushear AC asynchronous  Eight hundred thy  Terrary bibarn-tibrum into phosphatia  Jiangsu era  Low temperature heating  Lizad cooling  Severey tire	Front + back  Before permanent magnet synchronoushear AC asynchronous  Eight hundred fifty  180  Terrany Strium-tithium iron phosphate  Jiangsu era  Liquid cooling  Severity five  142.1	Front + back  Before permanent regreat synchronous/hear AC synchronous  480  683  Eight hundred fifty  180  Temany lithum balliary  Jiangsu erashingsis Tiness/troovation revigation  • Low temperature healting  • Light cooling  465 Six handred five  One hundred  155.44	Before permanent magnet synchronoushear AC asynchronous  800  603  Eight hundred thy  100  Termay stellum battlery  Jangeur era/Ningde Times/Innovation nevigation  • Low temperature healing  Six hundred five  One hundred	Front + black  Before parameter fragget synchronoushear AC asynchronous  480 485  Eight hundred fifty  180 50  Terrary lithout battery  Jiangus earthlegide Times/innovation navigation  • Low temperature heating  • Low temperature heating  ii knahed five  Cire hundred five  Cire hundred
Number of driving notions Motion layand Type of motion  Total motor power (WI)  Total motor power (WI)  Total horsepower of motion  Total horsepower of motion  Maximum power of front motor (WI)  Maximum power of front motor (WI)  Butlery (Supplement to  Butlery 15 speciment to  Butlery 15 speciment to  Butlery type  Butlery type  Butlery power (BWI)  Butlery power (BWI)  Butlery power (BWI)  Butlery power (BWI)	Front + back  Before permanent magnet synchronoushear AC asynchronous  Eight hundred thy  Terrary bibarn-tibrum into phosphatia  Jiangsu era  Low temperature heating  Lizad cooling  Severey tire	Front + back  Before permanent magnet synchronoushear AC asynchronous  Eight hundred fifty  180  Terrany Strium-tithium iron phosphate  Jiangsu era  Liquid cooling  Severity five  142.1	Front + back  Before permanent regreat synchronous/hear AC synchronous  480  683  Eight hundred fifty  180  Temany lithum balliary  Jiangsu erashingsis Tiness/troovation revigation  • Low temperature healting  • Light cooling  465 Six handred five  One hundred  155.44	Before permanent magnet synchronoushear AC asynchronous  800  603  Eight hundred thy  100  Termay stellum battlery  Jangeur era/Ningde Times/Innovation nevigation  • Low temperature healing  Six hundred five  One hundred	Front + black  Before parameter fragget synchronoushear AC asynchronous  480 485  Eight hundred fifty  180 50  Terrary lithout battery  Jiangus earthlegide Times/innovation navigation  • Low temperature heating  • Low temperature heating  ii knahed five  Cire hundred five  Cire hundred
Number of divining materia  Motor layout  Type of mater  Total motor power (MM)  Total motor power (MM)  Total horsepower of motor  Total longue of motor  Total longue of motor  Maximum power of foot motor (MM)  Buttery flowper of motor motor (MM)  Buttery type  Buttery flowperment to  Buttery type  Buttery type  Buttery type  Buttery type  Buttery type  Buttery morporature management  CLTC pure electric Bigling  Buttery power (MM)  Buttery power (MM)  Buttery serry density (MM)  Buttery serry density (MM)  Buttery serry density (MM)  The vehicle change port  Blow change port bouston	Front + back Before parameter magnet synchronoushear AC asynchronous  Eight hundred thy  Terrany (thurn-tithum inor phosphata  Jiangsu ora  Low temperature heating  Liquid cooling  Severity tive  142.1  Fless-change port	First + back  Bafor permanent magnet synchronoushear AC algorithmens.  480  663  Eight hundred fifty  180  Terrary strium-tithum tion phosphate  Jungeu era  Low temperature heating  Liquid cooling  685  Severity five  142.1  Fast-charge pot	Front - back  Before permanent magnet synchronoushear AC asynchronous  480  683  Eight hundred titly  180  Temany lithium balliery  Jiangsu enablings Tireschronouston navigation  • Low temperature heating  • Light cooling  465 Six hundred tive  One hundred  186 44  • Past-charps port	Front + back Before permanent magnet synchronoushear AC asynchronous  460  663  Eight hundred fifty  160  Termary strium battery  Janguar crankingsia Times/innovation navigation  • Low femperature heating  • Liquid cooling  Eix hundred five  Circ hundred  185.44  • Fast-charge port	Front + back.  Before permanent magnet synchronoushear AC seyspichronous  480 486 653 655 Egipt hundred fifty  180 300 Terrany lithue before  Line temperature heating  Line tunges can head of the series  Line tunges and tunges
Number of driving maters  Motor layard  Type of motor  Total mater power (WI)  Total mater power (WI)  Total horsepower of motor  Total tonger of motor  Maximum power of front motor (WI)  Maximum power of front motor (WI)  Buttery (Replament to  Buttery (Replament to  Buttery type  Butteries branchs  Buttery type  Buttery accept England  Buttery power (WI)	Front + back  Before permanent magnet synchronoushear AC asynchronous  Eight hundred thy  Terrary bibarn-tibrum into phosphatia  Jiangsu era  Low temperature heating  Lizad cooling  Severey tire	Front + back  Before permanent magnet synchronoushear AC asynchronous  Eight hundred fifty  180  Terrany Strium-tithium iron phosphate  Jiangsu era  Liquid cooling  Severity five  142.1	Front + back  Before permanent regret synchronoushear AC asynchronous  480  683  Eight hundred fifty  180  Temany lithum balliary  Jiangsu erashingsis Tiness fronousion revigation  • Low temperature healting  • Light cooling  465 Six handred five  One hundred  155.44	Before permanent magnet synchronoushear AC asynchronous  800  603  Eight hundred thy  100  Termay stellum battlery  Jangeur era/Ningde Times/Innovation nevigation  • Low temperature healing  Six hundred five  One hundred	Front + black  Before parameter fragget synchronoushear AC asynchronous  480 485  Eight hundred fifty  180 50  Terrary lithout battery  Jiangus earthlegide Times/innovation navigation  • Low temperature heating  • Low temperature heating  ii knahed five  Cire hundred five  Cire hundred
Number of divining materia  Motor layout  Type of mater  Total motor power (MM)  Total motor power (MM)  Total horsepower of motor  Total longue of motor  Total longue of motor  Maximum power of foot motor (MM)  Buttery flowper of motor motor (MM)  Buttery type  Buttery flowperment to  Buttery type  Buttery type  Buttery type  Buttery type  Buttery type  Buttery morporature management  CLTC pure electric Bigling  Buttery power (MM)  Buttery power (MM)  Buttery serry density (MM)  Buttery serry density (MM)  Buttery serry density (MM)  The vehicle change port  Blow change port bouston	Front + back Before parameter magnet synchronoushear AC asynchronous  Eight hundred thy  Terrany (thurn-tithum inor phosphata  Jiangsu ora  Low temperature heating  Liquid cooling  Severity tive  142.1  Fless-change port	First + back  Bafor permanent magnet synchronoushear AC algorithmens.  480  663  Eight hundred fifty  180  Terrary strium-tithum tion phosphate  Jungeu era  Low temperature heating  Liquid cooling  685  Severity five  142.1  Fast-charge pot	Front - back  Before permanent magnet synchronoushear AC asynchronous  480  683  Eight hundred titly  180  Temany lithium balliery  Jiangsu enablings Tireschronouston navigation  • Low temperature heating  • Light cooling  465 Six hundred tive  One hundred  186 44  • Past-charps port	Front + back Before permanent magnet synchronoushear AC asynchronous  460  663  Eight hundred fifty  160  Termary strium battery  Janguar crankingsia Times/innovation navigation  • Low femperature heating  • Liquid cooling  Eix hundred five  Circ hundred  185.44  • Fast-charge port	Front + back.  Before permanent magnet synchronoushear AC seyspichronous  480 486 653 655 Egipt hundred fifty  180 300 Terrany lithue before  Line temperature heating  Line tunges can head of the series  Line tunges and tunges
Number of driving maters  Motor layaut  Type of motor  Total motor gower (MW)  Total motor gower (MW)  Total horsegower of motor  Total tongue of motor  Total tongue of motor  Maximum power of frost motor (MV)  Buthery flaggerment to  Buthery type  Buthery type  Buthery type  Buthery type  Buthery type  Buthery power (MV)	Front + back Before parameter magnet synchronoushear AC asynchronous  Eight hundred thy  Terrany (thurn-tithum inor phosphata  Jiangsu ora  Low temperature heating  Liquid cooling  Severity tive  142.1  Fless-change port	First + back  Bafor permanent magnet synchronoushear AC algorithmens.  480  663  Eight hundred fifty  180  Terrary strium-tithum tion phosphate  Jungeu era  Low temperature heating  Liquid cooling  685  Severity five  142.1  Fast-charge pot	Front - back  Before permanent magnet synchronoushear AC asynchronous  480  683  Eight hundred titly  180  Temany lithium balliery  Jiangsu enablings Tireschronouston navigation  • Low temperature heating  • Light cooling  465 Six hundred tive  One hundred  186 44  • Past-charps port	Front + back Before permanent magnet synchronoushear AC asynchronous  460  663  Eight hundred fifty  160  Termary strium battery  Janguar crankingsia Times/innovation navigation  • Low femperature heating  • Liquid cooling  Eix hundred five  Circ hundred  185.44  • Fast-charge port	Front + black  Before permanent magnet synchronoushear AC asynchronous synchronous  653  653  653  654  Eight hundred fifty  180  75  Terrary lithus battery  Juaque can Nergoli Times finerousteen manigation  • Low temperature healing  8th hundred five  Cree hundred  • Fast-charge port  • Vehicle front right side
Number of driving maters  Motor layout  Type of motor  Total motor gower (MW)  Total motor gower (MW)  Total horsepower of motor  Total tongue of motor  Total tongue of motor  Maximum power of frost motor (MV)  Maximum power of frost motor (MV)  Buthery (Speciment to  Buthery type  Buthery type  Buthery type  Buthery power (MV)  Slow charge port bocation  Fast-charge port bocation  Vehicles for electric  Horse charges gate  Horse charges gate	Front + back Before parameter magnet synchronoushear AC asynchronous  Eight hundred thy  Terrany (thurn-tithum inor phosphata  Jiangsu ora  Low temperature heating  Liquid cooling  Severity tive  142.1  Fless-change port	First + back  Bafor permanent magnet synchronoushear AC algorithmens.  480  663  Eight hundred fifty  180  Terrary strium-tithum tion phosphate  Jungeu era  Low temperature heating  Liquid cooling  685  Severity five  142.1  Fast-charge pot	Front - back  Before permanent magnet synchronoushear AC asynchronous  480  683  Eight hundred titly  180  Temany lithium balliery  Jiangsu enablings Tireschronouston navigation  • Low temperature heating  • Light cooling  465 Six hundred tive  One hundred  186 44  • Past-charps port	Before permanent magnet synchronoushear AC asynchronous  800  603  Eight hundred thy  100  Terrary stellum battlery  Jangue era/Ningde Times/Innovation nevigation  • Low temperature heating  Stu hundred fine  One hundred  185.44  • Fast-charge port  -  • Vehicle thort right side  •	Front + black  Before permanent magnet synchronoushear AC asynchronous synchronous  653  653  653  654  Eight hundred fifty  180  75  Terrary lithus battery  Juaque can Nergoli Times finerousteen manigation  • Low temperature healing  8th hundred five  Cree hundred  • Fast-charge port  • Vehicle front right side
Number of divining materia  Motor layout  Type of mater  Total motor power (MM)  Total motor power (MM)  Total horsepower of motor  Total horsepower of motor  Total longue of motor  Maximum power of foor motor (MM)  Maximum power of foor motor (MM)  Buttery thype  Buttery type  Buttery type  Buttery type  Buttery type  Buttery type  Buttery power (MM)  Fact charge port bouston  Fact charge port bouston	Front + back Before parameter magnet synchronoushear AC asynchronous  Eight hundred thy  Terrany (thurn-tithum inor phosphata  Jiangsu ora  Low temperature heating  Liquid cooling  Severity tive  142.1  Fless-change port	First + back  Bafor permanent magnet synchronoushear AC algorithmens.  480  663  Eight hundred fifty  180  Terrary strium-tithum tion phosphate  Jungeu era  Low temperature heating  Liquid cooling  685  Severity five  142.1  Fast-charge pot	Front - back  Before permanent magnet synchronoushear AC asynchronous  480  683  Eight hundred titly  180  Temany lithium balliery  Jiangsu enablings Tireschronouston navigation  • Low temperature heating  • Light cooling  465 Six hundred tive  One hundred  186 44  • Past-charps port	Front + back  Before permanent magnet synchronoushear AC asynchronous  460  663  Eight hundred fifty  160  Termay shall ballery  Janque erablinglis Times/innovation navigation  • Low temperature healting  • Laylis cooling  Six hundred five  Che hundred  185.44  • Fast-diange port  • Vaholae floor right side  • Vaholae floor right side	Front + black  Before permanent magnet synchronoushear AC asynchronous synchronous  653  653  653  654  Eight hundred fifty  180  75  Terrary lithus battery  Juaque can Nergoli Times finerousteen manigation  • Low temperature healing  8th hundred five  Cree hundred  • Fast-charge port  • Vehicle front right side
Number of driving maters  Motor layout  Type of motor  Total motor gower (MW)  Total motor gower (MW)  Total horsepower of motor  Total tongue of motor  Total tongue of motor  Maximum power of frost motor (MV)  Maximum power of frost motor (MV)  Buthery (Speciment to  Buthery type  Buthery type  Buthery type  Buthery power (MV)  Slow charge port bocation  Fast-charge port bocation  Vehicles for electric  Horse charges gate  Horse charges gate	Front + back Before parameter magnet synchronoushear AC asynchronous  Eight hundred thy  Terrany (thurn-tithum inor phosphata  Jiangsu ora  Low temperature heating  Liquid cooling  Severity tive  142.1  Fless-change port	First + back  Bafor permanent magnet synchronoushear AC algorithmens.  480  663  Eight hundred fifty  180  Terrary strium-tithum tion phosphate  Jungeu era  Low temperature heating  Liquid cooling  685  Severity five  142.1  Fast-charge pot	Front - back  Before permanent magnet synchronoushear AC asynchronous  480  683  Eight hundred titly  180  Temany lithium balliery  Jiangsu enablings Tireschronouston navigation  • Low temperature heating  • Light cooling  465 Six hundred tive  One hundred  186 44  • Past-charps port	Before permanent magnet synchronoushear AC asynchronous  800  603  Eight hundred thy  100  Terrary stellum battlery  Jangue era/Ningde Times/Innovation nevigation  • Low temperature heating  Stu hundred fine  One hundred  185.44  • Fast-charge port  -  • Vehicle thort right side  •	Front + black  Before permanent magnet synchronoushear AC asynchronous synchronous  653  653  653  654  Eight hundred fifty  180  75  Terrary lithus battery  Juaque can Nergoli Times finerousteen manigation  • Low temperature healing  8th hundred five  Cree hundred  • Fast-charge port  • Vehicle front right side
Number of driving maters  Motor layard  Type of motor  Total mater power (WI)  Total mater power (WI)  Total horsepower of motor  Total tonger of motor  Maximum power of front motor (WI)  Maximum power of front motor (WI)  Buttery (Replament to  Buttery (Replament to  Buttery (Replament to  Buttery type  Buttery type  Buttery power (WIII)  Buttery manufacture management  CLTC pure electric fingleng  Buttery power (WIII)  Buttery more (WIII)  Buttery more (WIII)  Buttery more (WIII)  Buttery power (WIIII)  Buttery power (WIIIIII)  Buttery power (WIIIIII)  Buttery power (WIIIIIIII)  Buttery power (WIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Front + back  Before permanent magnet synchronoushear AC asynchronous  Eight hundred thy  Ternary Sham+Sham into phosphala  Jangou era  Love temperature heating  Lizquid cooling  Severy five  142.1  Fast-charge port  Vehicle front right side  .	First - back  Balon permanent magnet synchronoushear AC apyrchronous  Eight hundred fithy  160  Ternary Stitum-Stitum ison phosphale  Jiangeu era  Low temperature heating  Liquid cooling  653  Severny five  142.1  Fast change port  Vehicle front right side  .  Vehicle front right side	Before permanent regret synchronoushear AC asynchronous  480  683  Eight hundred fifty  180  Temany littlem halfary  Jiangsu era/Ningsib Times/Innovation ransigation  Love temperature heating  Liquid cooling  485 Six hundred five  Chre hundred  186 44  Fast charge port  Vehicle ford right side  .  Vehicle ford right side	Before permanent magnet synchronoushear AC asynchronous 460 663 Eight hundred tity 180 300 Termany titlum battary  Jangus erankringde Times/innovestion navigetion  1 Low temperature husbring  1 Liquid cooling Six hundred five Che hundred 185.44  Fast-charge port  -  Vehicle front right side  -  -  -  -  -  -  -  -  -  -  -  -  -	Front + Stack  Before permanent magnet synchronouthear AC asynchronout  480 481  653 655  Eight hundred fifty  180 180  Terrany Bhun ballery  Jangsu era-Riergid Times-Innovation naniquation  Low temperature heating  Liquid cooling  Sia hundred five  One hundred  155.44  • Fast-Charge port  • Vehicle front right side  • Vehicle front right side
Number of driving maters  Motor layard  Type of motor  Total mater power (WI)  Total mater power (WI)  Total horsepower of motor  Total tonger of motor  Maximum power of front motor (WI)  Maximum power of front motor (WI)  Maximum power of mar motor (WI)  Buttery (Appelment to  Buttery type  Buttery power (WII)  Buttery manual management  CLTC pure electric fittigling  Buttery power (WIII)  Buttery power (WIII)  Buttery many density (Withig)  The vehicle charge port location  Validicis for electric  Horse charging post location  Validicis for electric  Horse charging gas  Edemal discharge function  Edemal discharge function	Before parameter (magnet synchronoushear AC asynchronous  Before parameter (magnet synchronoushear AC asynchronous  Before hundred thy  Termany Biblam+Biblam iron phosphalia  Jangau era  Love temperature heating  Lizquid cooling  Bevoley five  142.1  Fast-charge port  -  - Valencia front inget side  -  -  -  -  -  -  -  -  -  -  -  -  -	Fiors - back  Before permanent magnet synchronoushear AC apyrchronous  Eight hundred fithy  100  Ternary titlium-titlium ion phosphate  Jiangou era  Low temperature heating  Liquid cooling  160  Severery fine  142.1  Fast-charge port  Vehicle front right side  .  1.3.3 MW	Before permanent regreat synchronoushear AC asynchronous  480  683  Eight hundred fifty  180  Tensely littleum ballary  Jiangsu era/Ningsia Trines/Innovation rensigation  Love temperature heating  Linjald cooling  485 Six hundred five  Chre hundred  185 44  Fast-disarge port  -  Versick ford right side  -  -  Versick ford right side  -  -  -  -  -  -  -  -  -  -  -  -  -	Before permanent magnet synchronoushear AC asynchronous  800  603  Eight hundred tity  100  Termany titlium battlery  Jangus erankringde Times/moveston navigeston  1 Low temperature husting  1 Liquid cooling  80 hundred tive  Coe hundred  185.44  Fast-charge port  -  Vehicle front right side  -  1 Vehicle front right side  -  1 3.3 WW	Front + State.  Before permanent magnet synchronouthear AC asynchronout and AC asynchronouthear AC asynchr
Number of driving maters  Motor layard  Type of motor  Total mater power (WI)  Total mater power (WI)  Total horsepower of motor  Total tonger of motor  Maximum power of front motor (WI)  Maximum power of front motor (WI)  Buttery (Replament to  Buttery (Replament to  Buttery (Replament to  Buttery type  Buttery type  Buttery power (WIII)  Buttery manufacture management  CLTC pure electric fingleng  Buttery power (WIII)  Buttery more (WIII)  Buttery more (WIII)  Buttery more (WIII)  Buttery power (WIIII)  Buttery power (WIIIIII)  Buttery power (WIIIIII)  Buttery power (WIIIIIIII)  Buttery power (WIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Front + back  Before permanent magnet synchronoushear AC asynchronous  Eight hundred thy  Ternary Sham+Sham into phosphala  Jangou era  Love temperature heating  Lizquid cooling  Severy five  142.1  Fast-charge port  Vehicle front right side  .	First - back  Balon permanent magnet synchronoushear AC apyrchronous  Eight hundred fithy  160  Ternary Stitum-Stitum ison phosphale  Jiangeu ero  Low temperature heating  Liquid cooling  653  Severny five  142.1  Fast change port  Vehicle front right side  .  Vehicle front right side	Before permanent regret synchronoushear AC asynchronous  480  683  Eight hundred fifty  180  Temany littlem halfary  Jiangsu era/Ningsib Times/Innovation ransigation  Love temperature heating  Liquid cooling  485 Six hundred five  Chre hundred  186 44  Fast charge port  Vehicle ford right side  .  Vehicle ford right side	Before permanent magnet synchronoushear AC asynchronous 460 663 Eight hundred tity 180 300 Termany titlum battary  Jangus erankringde Times/innovestion navigetion  1 Low temperature husbring  1 Liquid cooling Six hundred five Che hundred 185.44  Fast-charge port  -  Vehicle front right side  -  -  -  -  -  -  -  -  -  -  -  -  -	Front + Stack  Before permanent magnet synchronouthear AC asynchronout  480 481  653 655  Eight hundred fifty  180 180  Terrany Bhun ballery  Jangsu era-Riergid Times-Innovation naniquation  Low temperature heating  Liquid cooling  Sia hundred five  One hundred  155.44  • Fast-Charge port  • Vehicle front right side  • Vehicle front right side
Number of driving maters  Motor layard  Type of motor  Total mater power (WI)  Total mater power (WI)  Total horsepower of motor  Total tonger of motor  Maximum power of front motor (WI)  Maximum power of front motor (WI)  Maximum power of mar motor (WI)  Buttery (Appelment to  Buttery type  Buttery power (WII)  Buttery manual management  CLTC pure electric fittigling  Buttery power (WIII)  Buttery power (WIII)  Buttery many density (Withig)  The vehicle charge port location  Validicis for electric  Horse charging post location  Validicis for electric  Horse charging gas  Edemal discharge function  Edemal discharge function	Before parameter (magnet synchronoushear AC asynchronous  Before parameter (magnet synchronoushear AC asynchronous  Before hundred thy  Termany Biblam+Biblam iron phosphalia  Jangau era  Love temperature heating  Lizquid cooling  Bevoley five  142.1  Fast-charge port  -  - Valencia front inget side  -  -  -  -  -  -  -  -  -  -  -  -  -	Fiors - back  Before permanent magnet synchronoushear AC apyrchronous  Eight hundred fithy  100  Ternary titlium-titlium ion phosphate  Jiangou era  Low temperature heating  Liquid cooling  160  Severery fine  142.1  Fast-charge port  Vehicle front right side  .  1.3.3 MW	Before permanent regreat synchronoushear AC asynchronous  480  683  Eight hundred fifty  180  Tensely littleum ballary  Jiangsu era/Ningsia Trines/Innovation rensigation  Love temperature heating  Linjald cooling  485 Six hundred five  Chre hundred  185 44  Fast-disarge port  -  Versick ford right side  -  -  Versick ford right side  -  -  -  -  -  -  -  -  -  -  -  -  -	Before permanent magnet synchronoushear AC asynchronous  800  603  Eight hundred tity  100  Termany titilium battlery  Jangus erankringde Times/innovation navigetion  1 Low temperature husting  1 Liquid cooling  80 hundred tive  Coe hundred  185.44  Fast-charge port  -  Vehicle front right side  -  1 Vehicle front right side  -  1 3.3 WW	Front + State.  Before permanent magnet synchronouthear AC asynchronout and AC asynchronouthear AC asynchr

Utilimided mileage for 10 years (lability exemption clause
Is subject to official)

Gearbox description	The electric car is a single-speed gearbox				
Gearbox type	Fixed gear ratio	Fixed gear ratio	Fixed gear ratio	Fixed gear ratio	Flood gear ratio
Gear number	One	One	One	One	One
Chassis steering					
Drive form	Dual-motor four-wheel drive				
Four-wheel drive form	The electric four-wheel drive				
Center differential structure	-	-	-	÷	÷
Front suspension type	Double-wishbone independent suspension				
Rear suspension type	Multi-link independent suspension				
Power type	Electric power				
Adjustable suspension function	Height adjustment				
	Soft and hard adjustment				
Adjustable suspension type	Air suspension				
Vehicle body structure	Bearing type				
Limited slip differential	-	-	-	-	-
Differential lock Wheel brake	-	-	-	-	
Front brake type	Ventilated disc				
Rear brake type	Ventilated disc				
Parking brake type	Electronic Parking				
Front tire specifications	• 255/50 R20	• 255/50 R20	• 255/50 R20	• 255/50 R20	• 265/45 R21
Rear tire specifications	• 255/50 R20	• 255/50 R20	• 255/50 R20	• 255/50 R20	• 265/45 R21
Spare wheel	Only tire repair tools				
The spare wheel is placed	-	•	•	-	•
Active safety ABS anti-lock	•			•	•
Brake force distribution(EBD/CBC, etc.)					
Brake assist/BA/EBA/BAS, etc.)					
Traction control(ASR/TCS/TRC, etc.)	•	•	•	•	•
Body stability control(ESP/DSC/VSC, etc.)	•	•	•	•	•
		The first row		The first row	The first row
Belt is not based reminders	The first row	• THE HISE TOW	The first row	The trist row	
Belt is not based reminders  Tire pressure monitor	Tyre pressure display  Tyre pressure display	Tyre pressure display			
The pressure monitor  The car bloogical monitoring  Passive safety	Tyre pressure display     .	Tyre pressure display     .			
Ties pressure monitor  The car biological monitoring  Passive safety  The main driver airlang	Tyre pressure display	Tyre pressure display     .	Tyre pressure display	Tyre pressure display	
Tire pressure monitor  The car biological monitoring  Pasolve safely  The main driver airlaig  Passenger airlaig	Tyre pressure display     .	Tyre pressure display     .	Tyre pressure display     :		
The pressure monitor  The car biological monitoring  Passive safety  The main driver airlag  Passenger airlag  The first row side airlag	Tyre pressure display	Tyre pressure display     .	Tyre pressure display	Tyre pressure display	
The pressure monitor  The car biological monitoring  Passive safety  The main driver airlag  Passenger airlag  The first row side airlag  Second row side airlag  Second row side airlag	Tyre pressure display	Tyre pressure display     .	Tyre pressure display	Tyre pressure display	
The pressure monitor  The car biological monitoring  Passive safety  The main driver airlag  Passenger airlag  The first row side airlag	Tyre pressure display	Tyre pressure display     .	Tyre pressure display	Tyre pressure display	
The pressure monitor  The car foological monitoring  Passive safety  The main other eating  Passenger airling  The first row side airling  Second row side airling  Side curtain airlingip  Knee airling	Tyre pressure display	Tyre pressure display     .	Tyre pressure display	Tyre pressure display	
The pressure monitor  The car bological monitoring  Passive safely  The main officer alltag  Passenger ailtag  The first row side airbag  Socond row side airbag  Side cutain airbage  Koree airbag  Front passenger seat cushion airbag	Tyre pressure display	Tyre pressure display     .	Tyre pressure display	Tyre pressure display	
The pressure monitor  The car follogical monitoring  Passive safely  The main driver airtsag  Passenger airtsag  The first row side airtsag  Second row side airtsag  Side cursain airtsage  Frost passenger seat cushion airtsag  Rear seat best airtsags	Tyre pressure display	Tyre pressure display     .	Tyre pressure display	Tyre pressure display	
The pressure monitor  The car foological monitoring  Passive safety  The main driver airbag  Passenger airbag  The first row side airbag  Second row side airbag  Kinea airbag  Kinea airbag  Front passenger seat cashion airbag  Rear seat last airbags  Rear seat last airbags	Tyre pressure display	Tyre pressure display	Tyre pressure display	Tyre pressure display	Type preseure display  Type preseure display  Type preseure display  Type preseure display
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The pressure monitor  The car foological monitoring  Passive safety  The main driver airling  Passinger airling  The first row side wirking  Second row side wirking  Side custam wirkings  Knice wirking  First passinger seet cachino airling  Rear seet telt airlings  The Central wirking  The Central wirking  The Central wirking	Tyre pressure display	Tyre pressure display	Tyre pressure display	Tyre pressure display	Type preseure display  Type preseure display  Type preseure display  Type preseure display
The pressure monitor  The car brological monitoring  Passive safety  The main other airbag  Passinger airbag  The first one side airbag  Blose carbon airbag  Kines airbag  Front passinger set carbon airbag  Rear seat bet airbags  The Central airbag  The Central airbag  The Second row of the breast airbag  The Second row of the breast airbag  Child seat interface	Tyre pressure display	Tyre pressure display	Tyre pressure display	Tyre pressure display	Type preseure display  Type preseure display  Type preseure display  Type preseure display
The pressure monitor  The car foological monitoring  Passive safety  The main driver airling  Passinger airling  The first row side wirking  Second row side wirking  Side custam wirkings  Knice wirking  First passinger seet cachino airling  Rear seet telt airlings  The Central wirking  The Central wirking  The Central wirking	Tyre pressure display  The first row  The first row	Tyre pressure display  The first row  The first row	Tyre pressure display	Tyre pressure display	Type preseure display  Type preseure display  Type preseure display  Type preseure display
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The pressure monitor  The cur follogical monitoring  Passive safety  The main other airling  Passive partial pag  The first row side airling  Baccord row side airling  Rear seat that airlings  Knee airling  The Central airling  The Second row of the forward airling  Child seat searfice  Passive padestian profescion  The lock of gas tre  Assistances of gas tre	Tyre pressure display  Tyre pressure display  The fact row  The fact row	Tyre pressure display  The first row  The first row	Tyre pressure display	Tyre pressure display	Type preseure display  Type preseure display  Type preseure display  Type preseure display
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The pressure monitor  The cur follogical monitoring  Passive safety  The main other airling  Passings airling  The first row side airling  Becond row side airling  Biole curtain airlings  Knee airling  Frost passinger seat cushion airling  Rear seat set airlings  The Certical airling  The Certical airling  Child seat relations  Passive pediestion profession  The lock of gas tre  Assistication of granter  Assistication of granter  Assistication of granter  Frost Parking redur	Tyre pressure display  Tyre pressure display  The fact row  The fact row	Tyre pressure display  The first row	Tyre pressure display	Tyre pressure display	Type preseure display  Type preseure display  Type preseure display  Type preseure display
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Remote control parking	0	0			
Remote call	•	0	•	•	•
Engine start-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		•	•		•
The ramp automatically exits/enters	0	0	•	0	•
Reverse tracking				-	
Auxiliary driving hardware					
Driving assistance level	• L2	• L2	• L2	• 12	• L2
Driver assistance system	NO Autonomous Driving. • No Autonomous driving	NIO Autonomous Driving. • Nio Autonomous driving	NO Autonomous Driving. • No Autonomous driving	NIO Autonomous Driving: • No Autonomous driving	NIO Autonomous Driving    Nio Autonomous driving
Pilot aid chip	Four Nvidia Orin-X tablets	Four Nvidia Orin-X tablets	Four Nvidia Orin-X tablets	Four Nvidia Orin-X tablets	Four Nvidia Orin-X tablets
Chip computing power	• 1016 TOPS	• 1016 TOPS	• 1016 TOPS	• 1016 TOPS	• 1016 TOPS
Laser radar brand	Innovusion Figure Datong	Innovusion Figure Datong	Innovusion Figure Datong	Innovusion Figure Datong	Innovusion Figure Datong
Lidar model	• Falcon	• Falcon	• Falcon	• Falcon	• Falcon
Lidar number	• 1	•1	•1	•1	•1
Laser radar line number	• 160K	• 160 wire	• 160 wire	• 160 wire	• 160 wire
Millimeter wave radar	• 5	• 5	• 5	• 5	• 5
Ultrasonic radar	Before 6 a/6 a	Before 6 al6 a	Before 6 a/6 a	Before 6 a/6 a	Before 6 a/6 a
Front awareness camera type	Binocular	Binocular	Binocular	Binocular	Binocular
Forward sensing camera Pixel(million)	• 800	• 800	• 800	• 800	• 800
Environment awareness camera	• 7	• 7	• 7	• 7	• 7
Environment awareness camera	• /	• /	• /	• /	• /
Environmental sensing camera Pixel(million)	• 800	• 800	• 800	• 800	• 800
Circumferential camera			• 4	• 4	• 4
	• 4	• 4			
Surround view camera Pixel(million)	• 4	• 300	• 300	• 300	• 300
Surround view camera Pixel(million)			• 300 • 2	• 300 • 2	• 300 • 2
	• 300	• 300			
In-car camera	• 300	• 300			
In-car camera External configuration	• 300 • 2	• 300	• 2	• 2	• 2
In-car camera External configuration Skylight type	200     Qpenable pandramic roof	• 300	• 2	• 2	2     Openable parameter roof
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In-car camera External configuration  Disylight type  Light series accrean  Signots appearance bit Exectics spoller  Rim material  Exectics spoller  Automatic opening and closing of the door  Frameless door  Blood facility  Key type  Key type  Keyless start  Keyless start  Keyless circly  Hidden electic door handle  Author closed gitle  Exectic talgule  The talique position memory  Induction talique	2 Operable parecramic roof  Autritium alony  Autritium alony  The whole car  3,000 years to optional  The remote control key  Blackboth key  NECRED keys  LONE digital key  The whole car	Department of the second of t	Digenable parecranic cool  Alaminum alloy The whole car  3,000 yuan is optional The remals control key Blackooth key UNIB digital key The whole car	Question parcramic roof  Authorized aboy  Resident aboy  The whole car  3.000 years is optional  The remole control key  Blactooth key  NFGCRFD keys  UVM digital key  The whole car	Digeration parconantic roof  Advantural alloy  The whole car  3,000 yuan is optional  The seroels control key  Bilandooft key  UNIB digital key  The whole car
In-dar camera  Enternal configuration  Stylegist type  Light series screen  Sports appearance bit  Electric spoiler  Rim material  Electrical suction door  Automatic opening and closing of the door  Franciscs door  Side siding door  Floor rack  Key types  Keyless start  Keyless start  Keyless start  Keyless start  The taligute position remony  Induction taligute  The rear-door glass to separate open  Car side foot pedal	Department of the second of t	2 Coperate parameter roof  Aluminum alony The whole car  3,000 years is optional The renote control key  NECRED keys UNYS digital key  The whole car	Disparable paneramic roof  Alaminum alloy  The whole car  3,000 years is optional  The numble control key  Blastock key  NFCRFD keys  UWS digital key  The whole car	Operation parcerants roof     Aleminum alloy     The whole car     The whole car     The remote control key     The whole car     The whole car	Quantitie parceranic roof  Austrian alloy  The whole car  3,000 years is optional  The menda control key  NRCRFID keys  UNIS digital key  This whole car
In-car camera  External configuration  Blykget type  Light sense screen  Sports appearance bit  Electric spoint  Film material  Electrical suction dolor  Automatic opening and dissing of the abor  Francisca Score  Bids staing door  Roof rack  Key type  Keyless start  Keyless start  Keyless start  Keyless start  The staligate position removy  Induction taligate  The staligate position removy  Induction taligate  The rear-door glass to separate open	Department and the second sec	Department of the second of t	Digenable parecranic cool  Alaminum alloy The whole car  3,000 yuan is optional The remals control key Blackooth key UNIB digital key The whole car	Question parcramic roof  Authorized aboy  Resident aboy  The whole car  3.000 years is optional  The remole control key  Blactooth key  NFGCRFD keys  UVM digital key  The whole car	Quantitie parceranic roof  Alaminum alloy  Alaminum alloy  The whole car  3,000 years in optional  The randos control key  Blacktook key  NECRETO keys  UNIS digital key  The whole car
In-dar camera  Enternal configuration  Stylegist type  Light series screen  Sports appearance bit  Electric spoiler  Rim material  Electrical suction door  Automatic opening and closing of the door  Franciscs door  Side siding door  Floor rack  Key types  Keyless start  Keyless start  Keyless start  Keyless start  The taligute position remony  Induction taligute  The rear-door glass to separate open  Car side foot pedal	Department of the second of t	2 Coperate parameter roof  Aluminum alony The whole car  3,000 years is optional The renote control key  NECRED keys UNYS digital key  The whole car	Disparable paneramic roof  Alaminum alloy  The whole car  3,000 years is optional  The numble control key  Blastock key  NFCRFD keys  UWS digital key  The whole car	Operation parcerants roof     Aleminum alloy     The whole car     The whole car     The remote control key     The whole car     The whole car	Quantitie parceranic roof  Austrian alloy  The whole car  3,000 years is optional  The menda control key  NRCRFID keys  UNIS digital key  This whole car

Trailer hook	0	0	٠	۰	٠
Internal configuration Steering wheel material	Cortex	• Cortex	Cortex	Cortex	Genuine leather
	o Leather	o Leather	o Leather	o Leather	
Steering wheel adjustment	Power up and down+front and rear adjustment	Power up and down+front and rear adjustment	Power up and down+front and rear adjustment	Power up and down+front and rear adjustment	Power up and down+front and rear adjustment
	Steering wheel memory				
The shift in the form	Electronic gear the shift				
Multifunction steering wheel		•			•
Steering wheel shift	-	-	-	-	
Steering wheel heater	•	•	•	•	•
Trip computer display	Color	Color	Color	Color	• Color
Full LCD dashboard  Dashboard screen size	• 10.2	• 10.2	• 10.2	• 10.2	• 10.2
The meter screen resolution[px]	• 1920 x 532				
The meter screen pixel density(PPI)	• 158	• 158	• 158	• 158	• 158
HUD head-up display			•		
Built-in car DVR	•	The first row	•	The first row	The first row
Mobile phone wireless charging	The first row	Second row	The first row	Second row	Second row
ETC device	•	•	•	•	•
Active noise reduction		-			•
Power adjustable pedals	•	=	÷	•	•
Single pedal mode Seat configuration	•	•	•	•	•
Seat material	Cortex     Leather	Cortex     Leather	Cortex     Leather	Cortex     Leather	Genuine leather
Sport style seat		-	÷		-
The main driving seat 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	With memory electric adjustment	With memory electric adjustment	With memory electric adjustment	With memory electric adjustment	With memory electric adjustment
	Front and rear adjustment				
	Backrest adjustment				
	Height adjustment(4-Way)				
The main driving seat adjustment mode	Lumbar adjustment(4-Way)	Lumbar adjustment(4-Way)	Lumbar adjustment/4-Way)	Lumbar adjustment(4-Way)	Lumbar adjustment/(4-Way)
	Lumbar adjustment(4-Way)	Lumbar adjustment(4-Way)	Lumber adjustment(4-Way)	Lumbar adjustment(4-Way)	Lumbar adjustment(4-way)
	Shoulder adjustment	Shoulder adjustment	Shoulder adjustment	Shoulder adjustment.	Shoulder adjustment
	Leg rest adjustment				
	Front and rear adjustment				
	Backrest adjustment				
Front passenger seat adjustment mode	Height adjustment(4-Way)				
The producting areas included in 1900s	Lumbar adjustment(4-Way)				
	Shoulder adjustment				
	Leg rest adjustment				
	Heating	Heating	Heating	Heating	Heating
The first row of seats features	Ventilation	Ventilation	Ventilation	Ventilation	Ventilation
Boss Key	Massage	Massage	Massage	Massage	Massage
The second row of seats electric adjustment	With memory electric adjustment	With memory electric adjustment	With memory electric adjustment	With memory electric adjustment	With memory electric adjustment
	Front and rear adjustment				
	Backrest adjustment				
The second-row seat adjustment					
	Lumbar adjustment(4-Way)				
	Leg rest adjustment     Heating				
The second-row seat feature	Ventilation	Ventilation	Ventilation	Ventilation	Ventilation
	Massage	Massage	Massage	Massage	Massage
Third row of seats, electric adjustment	Electric adjustment	Electric adjustment	Electric adjustment	Electric adjustment	Electric adjustment
Third row seat adjustment	Backrest adjustment	Backrest adjustment	Backrest adjustment	Backrest adjustment	Backrest adjustment
Third row seat features	Heating	Heating	Heating	Heating	Hearing
Zero gravity seat features	Secondary drive				
Center armrest	The first row				
Seat layout	Second row     2+2+2				
The rear seats recline way	Scale down				

Rear seats power recline					
	Third row	Third row	Third row	Third row	Third row
Rear Cup holder	Second row	Second row	Second row	Second row	Second row
	Third row	Third row	Third row	Third row	Third row
Heating/cooling Cup holder	-	-	-	-	-
Rear folding Board	•	-	•	-	-
Car MachineInternet					
Control color screen	Touch OLED screen	Touch OLED screen	Touch OLED screen	Touch OLED screen	Touch OLED screen
In the control screen size	• 12.8	• 12.8	• 12.8	• 12.8	• 12.8
In the control screen material	OLED	• OLED	• OLED	• OLED	• OLED
In the control screen resolution(px)	• 1728 x 1888	• 1728 x 1888	• 1728 x 1888	• 1728 x 1888	• 1728 x 1888
Pixel density of center control screen	• 200	• 200	• 200	• 200	• 200
The Deputy driving the screen		•	-		-
Car system	Barryan tree	Banyan tree	Banyan tree	Banyan tree	Barryan tree
Engine chip	Qualcomm Snapdragon 8155	Qualcomm Snapdragon 8155	Qualcomm Snapdragon 8155	Qualcomm Snapdragon 8155	Qualcomm Snapdragon 8155
Engine system memory (GB)	• 16	• 16	• 16	• 16	• 16
Engine system storage (GB)	• 256	• 256	• 256	• 256	• 256
Car network	• 5G	• 5G	• 5G	•5G	• 5G
OTA upgrade	Complete vehicle OTA	Complete vehicle OTA	Complete vehicle OTA	Complete vehicle OTA	Complete vehicle OTA
Car WiFi function	WiFi hotspot	WiFi hotspot	WiFi hotspot	WiFi hotspot	WiFi hotspot
Car navigation maps	High de	High de	• High de	High de	High de
High-precision map					
V2X communication				•	•
Roadside assistance call					
Bluetooth car phone	•			•	
Mobile Internet/mapping	-				-
Voice assistant Walke-up word	• H, NOMI	• Hi, NOMI	• Hi, NOMI	• H, NOM	• H. NOMI
	The first row	Hi, NOMI      The first row	• Hr, NOMI  • The first row	H, NOM     The first row	Hi, NOM!      The first row
Speech partition Wake-up	The first row     Second row	The first row     Second row	Ine trist row     Second row	The first row     Second row	The first row     Second row
Voice-free Wake-up					
•					
Voice continuous recognition	•	•	•	•	•
	Multimedia system	Multimedia system	Multimedia system	Multimedia system	Multimedia system
	Navigation	Navigation	Navigation	Navigation	Navigation
Speech recognition control function	Telephone	Telephone	Telephone	Telephone	Telephone
	Air conditioning	Air conditioning	Air conditioning	Air conditioning	Air conditioning
	Sunnorf	Sunroof	Surroof	Sunroof	Surroof
Gesture control	-			-	-
Facial recognition	Door control	Door control	Deer control	Door control	Door control
	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
	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 query/diagnostic	
Remote control function	The condition of the car a query/diagnostic				The condition of the car a query/diagnostic
Remote control function	The condition of the car a query/diagnostic  Vehicle positioning/paging car	Vehicle positioning/paging car	Vehicle positioning/paging car	Vehicle positioning/paging car	The condition of the car a query/diagnostic     Vehicle positioning/paging car
Remote control function		Vehicle positioning/paging car	Vehicle positioning/paging car		
Remote control function	Whicle positioning/paging car		Vehicle positioning/paging car     The center of the service(to find the charging station, gas stations, Parking lots, etc.)	Vehicle positioning/paging car	Vehicle positioning/paging car
Remote control function	Whicle positioning/paging car			Vehicle positioning/paging car	Vehicle positioning/paging car
	Whicle positioning/paging car			Vehicle positioning/paging car	Vehicle positioning/paging car
Remote control function  Entertainment Inventor apps market	Whicle positioning/paging car			Vehicle positioning/paging car	Vehicle positioning/paging car
Estetalorement To-vellokia appa munket Car CODINO	Natical positioning/supply car      The owner of the service/to find the charging station, para stations. Purelly box, 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. Purking bits, etc.)	Vehicle positioning/paging car     The owner of the service/policed find the charging station, gas estations, Politing bias, etc.)	Vehicle positioning/paging car     The conner of the service(th find the chargings stations, Parking box, etc.)
Entertainment In-vehicle apps market Gar (2001)	* Mahela positioning/paging car     * The owner of the service/b fact the charging station, gas stations. Perfixing late, etc.)	The currer of the service(s) find the charging station, gas stations, Parking bits, etc.)	The corner of the service(b) find the charging station, gas editions, Porting List, etc.)	Vahicle positioning/paging car     The curser of the service/or find the charging station, gas statione, Pleasing lets, etc.)	Vehicle positioning/paging car     The curse of the service(to find the charging set stations, Parking lots, etc.)
Enterlairment In-vehicle apps market Car CORDO Multimedachinging interface	Nahibite positioning/paging car     The owner of the service(b) find the drawing station, paring bits, etc.)	The currer of the service(s) find the charging station, gas stations, Parking lots, etc.)  USB	The curse of the service(s) find the charging station, gas stations, Parking lots, etc.)	Vehicle positioning/paging car     The owner of the service(to find the charging station, gas stations, Parking list, etc.)     USB	Vehicle positioning/paging car     The owner of the service(to find the charged set stations, Parking lob, etc.)     USES
Entatulment In vehicle age maker Car CODAO Multimediachunging interface USBAType-C ports quentry	Vahilab positioning/paging car      The owner of the service/b first the charging station, pass soldiers. Pashing late, els.)      USB     Type-C     Fourt Allear 4      K song	The owner of the service/to find the charging station, gas stations, Parking lots, etc.)  USB Fyse-C Finet Aleas 4 K Kong	The owner of the service/b fied the charging station, gas stations, Parking list, etc.)  UBB Figs C Figs C Figs C Figs C K K K K K K K K K K K K K K K K K K K	The owner of the servicedo find the charging station, gas stations, Planting East, etc.)  URB Type-C Front desair 4 K stong	Vehicle positioning/paging car     The owner of the service(to find the charge one stations, Parking Nov., etc.)     USB     Type-C     Food 4 fear 4     K song
Entertainment In-vehicle apps market Car CODAO Matimatian-barging interface USBITType-C point quently In-car entertainment floatures	Vahilab positioning/paging car      The owner of the service/b first the charging station, pass station. Failing late, els.)      USB     Type-C     Front Allean 4     K song     Clames	The owner of the service/to find the charging station, gas stations, Parking lots, etc.)  USB  Type-C  Final Alexa 4  K song  Games	The owner of the service/b fied the charging station, gas stations. Purking bits, etc.)  UBB Figs 4 Figs 4 K song Cames	* Vehicle position/hyphaging car      * The owner of the service/to find the charging station, pas stations, Planting East, etc.)      * USB      * Type-C      * Foort divisor 4      * K song      * Carnes  *	The owner of the service(to find the charge one stations, Parking loss, etc.)  USB  Type-C  Forst éteur 4  K song  Games
Entertainment In-vehicle apps market Car CODAO Matimatian-barging interface USBITType-C point quently In-car entertainment floatures	Vahilab positioning/paging car      The owner of the service/b first the charging station, pass soldiers. Pashing late, els.)      USB     Type-C     Fourt Allear 4      K song	The owner of the service/to find the charging station, gas stations, Parking lots, etc.)  USB Fyse-C Finet Aleas 4 K Kong	The owner of the service/b fied the charging station, gas stations, Parking list, etc.)  UBB Figs C Figs C Figs C Figs C K K K K K K K K K K K K K K K K K K K	The owner of the servicedo find the charging station, gas stations, Planting East, etc.)  URB Type-C Front desair 4 K stong	Vehicle positioning/paging car     The owner of the service(to find the charge one stations, Parking Nov., etc.)     USB     Type-C     Food 4 fear 4     K song
Enterdairment In-vehicle app market Car CODON Mattimed achirunging interface UBBIType C ports quentity In-car entertainment fluidates Rear control multimedia	Vahilab positioning/paging car      The owner of the service/b first the charging station, pass station. Failing late, els.)      USB     Type-C     Front Allean 4     K song     Clames	The owner of the service/to find the charging station, gas stations, Parking lots, etc.)  USB  Type-C  Final Alexa 4  K song  Games	The owner of the service/b fied the charging station, gas stations. Purking bits, etc.)  UBB Figs 4 Figs 4 K song Cames	* Vehicle position/hyphaging car      * The owner of the service/to find the charging station, pas stations, Planting East, etc.)      * USB      * Type-C      * Foort divisor 4      * K song      * Carnes  *	The owner of the service(to find the charge one stations, Parking loss, etc.)  USB  Type-C  Forst éteur 4  K song  Games
Estadairement In-relicita appa multest Cus CODOVO Matirenda scharging interface USBIType C ponta quantity In-car entertainment floatures Rear control multimedia Codigli 220V220V power supply	Vahilab positioning/paging car      The owner of the service/b first the charging station, pass station. Failing late, els.)      USB     Type-C     Front Allean 4     K song     Clames	The owner of the service/to find the charging station, gas stations, Parking lots, etc.)  USB  Type-C  Final Alexa 4  K song  Games	The owner of the service/b fied the charging station, gas stations. Purking bits, etc.)  UBB Figs 4 Figs 4 K song Cames	* Vehicle position/hyphaging car      * The owner of the service/to find the charging station, pas stations, Planting East, etc.)      * USB      * Type-C      * Foort divisor 4      * K song      * Carnes  *	Vehicle positioning/paging car     The owner of the service(to find the charges stations, Parking lots, etc.)      USS     Type-C     Finds about 4     K song Games
Esterialment In-vehicle app maket Car CODOO Materiada changing interface USBIType-C ports quently In-car reterialment habres Rear control materiada Codget 220/9250V power supply Luggage companieurs power supply	Vehicle positioning/paying car  The owner of the service/b find the charging station, pass stations. Planting stat, etc.)  USB  1. USB  1. Type C  1. Front Allean 4  1. K song  1. Clames  1. Clames  1. Clames	The owner of the service/to find the charging station, gas stations, Parking lots, etc.)  UBB  Type-C  Finet drear 4  K storg  Carries	The owner of the service/b fied the charging station, gas stations, Parking bits, etc.)  UBB Figs. Figs. Figs. K Long Carries  .	The owner of the servicedo find the charging station, gas stations, Platting East, etc.)  UBB  Type-C  Front shoar 4  K sang  Cames  .	The owner of the service(to find the charge one stations, Parking tion, etc.)  USB  Type-C  Finds dear 4  K song  Cames  .
Ententairment In-vehicle apps market Gun CODA/O Malfirmsdachunging interface USBPType-C ports quentry	Vehicle positioning/paying car  The owner of the service/b find the charging station, pass stations. Planting stat, etc.)  USB  1. USB  1. Type C  1. Front Allean 4  1. K song  1. Clames  1. Clames  1. Clames	The owner of the service/to find the charging station, gas stations, Parking lots, etc.)  UBB  Type-C  Finet drear 4  K storg  Carries	The owner of the service/b fied the charging station, gas stations, Parking bits, etc.)  UBB Figs. Figs. Figs. K Long Carries  .	The owner of the servicedo find the charging station, gas stations, Platting East, etc.)  UBB  Type-C  Front shoar 4  K sang  Cames  .	The owner of the service(to find the charge one stations, Parking tion, etc.)  USB  Type-C  Finds dear 4  K song  Cames  .
Enterdairment In-vehicle app market Car CODON Mattimediachinging interface USBITType-C portic quentity Inicar entertainment fluctures Rear control multimedia Cookpit 2209/22097 power supply Luggage companient power supply interface Audio larged Audio larged Mattimedia Luggage companient power supply interface Audio larged Audio larged Mattimedia Luggage companient power supply Lu	Nethods positioning/paging car  The owner of the service/b find the charging station, passiblene Pashing late, etc.)  USB 199-C 1Front Alexar 4 1 K song Clames 1	The owner of the service/to find the charging station, gas stations. Parking lots, etc.)  USB Type-C Finet Ahear 4 K song Carries  127  23	The owner of the service/to find the charging station, gas stations. Purking bits, etc.)  USB Type-C Fined chear 4 K song Carries  127  129  23	The owner of the servicedo tool the charging station, gas stations, Platting last, etc.)  UBB Type-C Front shoar 4 K sarrg Carries  Table 127  127  23	The owner of the service(to find the charge one stations, Parking tion, etc.)  USB  Type-C  Finer disear 4  K song  Cames  12V  23
Enfertainment In-vehicle apps market Car CODOD Mattimedia/thanging interface USBIT/ps-C portio quentity In-car enfertainment features Rear control mattimedia Coologis 220/4720/v power supply Lugginge companiement power supply interface Audio land Speaker number Audio satistion Lugst factories	Natice pacificong/paging car  The counter of the service/b first the charging station, gas attations. Purking ten, etc.)  USB Type-C Ford-shear 4 K song Glames  1277 1277 1277 1279 123	The owner of the service/to find the charging station, gas stations, Parting lots, etc.)  USB  Type-C  Finet show 4  K song  Claims  12V  12V  120  121	The owner of the service/to find the charging station, gas stations, Parking lots, etc.)  UBB  Types C  Find show 4  K song  Claims  12V  23	Vehicle positioning plaging car  The owner of the serviceph find the charging station, gas stations, Perking bits, etc.)  USB  Type-C  Find Africa 4  K song  Claries  127V  128	Vehicle positioning/paging car     The owner of the service(to find the chargings stations, Parking lots, etc.)      USB     Types-C     Frord 4/hour 4     K song     Games  1227  23
Esterial remont In-vestical apps market Cer CODPAO Matteredascharging interface USBITTYpe-C ports quantity In-care referrationment features Rear content multimedia Conclipt 220/02301V power supply Luggages companient of power supply Luggages companient power suppl	Nethods positioning/paging car  The owner of the service/b find the charging station, passiblene Pashing late, etc.)  USB 199-C 1Front Alexar 4 1 K song Clames 1	The owner of the service/to find the charging station, gas stations. Parking lots, etc.)  USB Type-C Finet Ahear 4 K song Carries  127  23	The owner of the service/to find the charging station, gas stations. Purking bits, etc.)  USB Type-C Fined chear 4 K song Carries  127  129  23	The owner of the servicedo tool the charging station, gas stations, Platting last, etc.)  UBB Type-C Front shoar 4 K sarrg Carries  Table 127  127  23	The owner of the service(to find the charge one stations, Flatting tion, etc.)  USB  Type-C  Finds detail 4  K song  Cames  127  127  23
Enterdairment In-vehicle app market Car CODOTO Mattimediachinging interface USBITType-C portic quentity Inicar entertainment fluctures Rear control multimedia Cookpit 2209/2209/ power supply Luggage component power supply interface Audio based Speaker number Audio autison	Nebrole positioning/paging car  The common of the service be find the charging station, para stations Franking late, sich  USB  Proof.  Front disear 4  K song  Clames  1274  223  231	The came of the service to find the charging station, gas stations, Parking late, etc.)  USB  **Type-C  **Freet show 4  * K song  **Cames  **12V  **22  **23  **LED	The owner of the service/to find the charging station, gas stations, Parking lots, etc.)  USB Type-C Final disear 4 K scorg Claimes  12V - 23 23	The owner of the servicedo foot the charging station, gas stations, Placeng List, etc.)  USB Type-C Front Alexan 4 K song Carries  1277  127  129  23  1LED	• 'Netroise positioning/paging car  • The owner of the service(to find the charge gas existing, Forking life, etc.)  • USS  • 'Yepe-C  • Front Ahaur 4  • K song  • Carries  • 1277  • 23  • 23
Estatairment In-vehicle apps market Concording Control of Control	Natical positioning/paging car  The owner of the service/b find the charging station, pass stations. Parking bits, etc.)  Usilia Typis-C Front Alman 4  S Kong Games  127  128  129  120  1ED	The owner of the service/be feet the charging station, ges stations, Parking late, etc.)  USB Type-C Front shour 4 K song Carries  127  127  128  129  LED	The corner of the service/to find the charging station, gas stations, Parking bits, etc.)  USB Type-C Frost Ahau 4 K Kong Carea  127  127  127  128  129  LED	Net owner of the servicepo find the charging station, gas stations, Perking lats, etc)      UBB     Type-C     Frord shear 4     K song     Gartes  - 1277 - 23     - 128     - LED	The country of the service(to find the charging set station, Parking lots, etc.)  USB Type-C Find 4 thear 4 K song Games  127  127  128  LED

Headlight function	Automatic opening and closing				
	Adaptive distance light				
	Delay off				
Steering assist lamp  Front fog lights	• LED				
Headlight washer system	• LED	• LED	• LED	• LED	• FED
Car inside atmosphere lamp	• 256 colors	• 256 colors	256 colors	• 256 colors	• 256 colors
Glass/mirrors	• 226 COOR	• 250 CODIS	• 230 GHUS	• 250 CODIS	• 256 CORNS
The first row power Windows		•		•	•
Second-row power Windows	•	•	•	•	•
The window is a button lift	The whole car				
Window anti-pinch hand function	The whole car				
Multi-layer insulation glass	The whole car				
	Electric adjustment.	Electric adjustment	Electric adjustment	Electric adjustment	Electric adjustment
	Rearview mirror heating				
	Electric folding				
Outside mirror functions	Mirror memory				
	Reversing Auto Flip				
	Lock the car automatically folded				
	Automatic anti-dazzle	Automatic anti-dazzie	Automatic anti-dazzie	Automatic anti-dazzle	Automatic anti-dazzle
Interior features	Automatic anti-dazzle				
Rear side privacy glass	•	•	•	•	•
Rear side sunshade	-	-	-	-	-
The rear windshield sunshade	-	-	-	-	-
	The main driving+lamp				
Car internalization makeup mirror	Copilot+lighting	Copilat+lighting	Copilot+lighting	Copilat+lighting	Copilot+lighting
Sensing wipers function	Rain sensing type				
Rear wiper	•	•	•	•	•
Heated spray nozzle	-			-	•
Air conditioning/refrigeration					
The first evacuation tone	Dual temperature zone automatic air conditioning				
The second evacuation tone	Dual temperature zone automatic air conditioning				
Third evacuation tone	Single-zone automatic air conditioning				
Heat pump air conditioning					
Air quality monitoring					
PM2.5 filter device in car					•
Car air purifier	•	•	•		
Anion generator	•	•	•	•	•
Fragrance system	•	•	•	•	•
Car refrigerator	-	o Optional \$ 5000	-	o Optional \$ 5000	○ Optional \$ 5000