









CHIZHONG (CHONGQING) IMP. & EXP. CO., LTD.

驰众进出口
CHI ZHONG IMPORT AND EXPORT

ADD: 8th Floor, NO.3 Building, Ke Yuan Yi Lu, Yuzhou Street, Jiu Longpo District, Chongqing., China
Email: info@czimp.com Whatsapp/Wechat: +86 13108919337
Website: www.dfsk-motor.com

Blue Electric E5 PLUS Parameter Configuration Table

Note: ●This configuration is available; ◦Optional; —This configuration is not available

Configuration item/Configuration name	165km long range version	120km standard range MAX version	165km long range MAX version	165km long range Ultra version
Exterior				
Exterior color	Polar Night Black, Dusk Gray, Starlight White, Streamer Gray, Aurora Green			
				
Interior				
Interior color	Obsidian Black, Walnut Brown			
				
Energy				
Energy type	PHEV (Plug-in hybrid)			
Basic parameters				
Body type	Load-bearing			
Length × width × height (mm)	4760×1865×1710			
Wheelbase(mm)	2785			
Curb weight(kg)	1900	1840	1900	1900
Seating capacity ² (individual)	●5 seats ◦7 seats			
Trunk storage capacity ² (L)	465-1701			
Power system				
CLTC pure electric range (full charge) ³ (km)	165	120	165	165
CLTC comprehensive cruising range (full fuel and full battery) ⁴ (km)	1300	1250	1300	1300
CLTC comprehensive feed-in fuel consumption ⁵ (L/100km)	4.9			
0-100 km/h acceleration time ⁶ (s)	7.8			
0-50 km/h acceleration time ⁶ (s)	3.2			
Hybrid system	Super Hybrid System			
Engine model	1.5L high-efficiency engine dedicated to plug-in hybrid			
Driving model	Economy/ Standard/ Sports/ Snow			
Vehicle model	Mandatory pure electric, pure electric priority, smart, fuel priority			
Drive type	Front Wheel Drive			
Front drive motor	Permanent magnet synchronous motor			
Front brake type	Ventilation disk type			
Rear brake type	Disc type			
Front suspension type	MacPherson strut independent suspension			
Rear suspension type	Multi-link independent suspension			
Maximum motor power (kW)	160			
Maximum torque of motor (N·m)	330			
Battery capacity (kWh) ⁷	25	18.0	25	25
Battery Type	Lithium Iron Phosphate			
Battery Technology	Using flame retardant materials and thermal runaway protection technology			
Charging time ⁸ (h)	Fast charge: 0.9 (30-80%) Slow charge: 4 (20-90%)	Fast charge: 0.65 (30-80%) Slow charge: 3 (20-90%)	Fast charge: 0.9 (30-80%) Slow charge: 4 (20-90%)	Fast charge: 0.9 (30-80%) Slow charge: 4 (20-90%)
Fuel grade	92# and above			
Fuel tank capacity (L)	60			
Emission standards	China VI b			
Chassis system				
Front McPherson independent suspension	●	●	●	●
Rear multi-link independent suspension	●	●	●	●
Front and rear disc brakes	●	●	●	●
Electronic parking brake	●	●	●	●
Power steering mode (comfort/sport)	●	●	●	●
FSD suspension adaptive adjustment system	—	—	●	●
Active safety intelligent driving assistance				
Cruise control	Cruise Control	Adaptive Cruise Control	Adaptive Cruise Control	Adaptive Cruise Control
ABS anti-lock braking system	●	●	●	●
Electronic Brakeforce Distribution (EBD/CBC, etc.)	●	●	●	●
Brake assistance (EBA/BAS/BA, etc.)	●	●	●	●
Traction control (ASR/TCS/TRC etc.)	●	●	●	●
Electronic Stability Control (ESC/ESP/DSC)	●	●	●	●
Tire pressure monitoring function	●	●	●	●
Seat belt not fastened reminder	●	●	●	●
Lane Departure Warning System	—	●	●	●
DOW opening warning	●	●	●	●
Forward collision warning	—	●	●	●
Rear collision warning	●	●	●	●
Low speed driving warning	●	●	●	●

Built-in dash cam	—	—	—	•
Passive safety intelligent driving assistance				
Driver/Passenger Seat Airbag	•	•	•	•
Front/Rear Side Airbags	Front	Front	Front	Front
Front/Rear Head Airbags (Curtain)	—	—	—	Front and Rear
Front/Rear Parking Radar	Rear	Rear	Rear	Front and Rear
Driving assistance imagery	Reversing camera	360-degree panoramic image	360-degree panoramic image	360-degree panoramic image
Transparent chassis / 540-degree image	—	•	•	•
Front sensing camera	—	•	•	•
Number of cameras	1	5	5	5
Number of ultrasonic radars	4	4	4	6
Number of millimeter wave radars	2	3	3	3
Level of assisted driving	—	L2	L2	L2
Reversing side warning system	•	•	•	•
Satellite navigation system	•	•	•	•
Map Brand	Gaode	Gaode	Gaode	Gaode
Lane Change Assist	•	•	•	•
Lane Keeping Assist System	—	•	•	•
External configuration				
Tire and wheel*	aluminum alloy sports wheels			
Tire Specifications*	225/55 R18	•235/50 R19	•235/50 R19	•235/50 R19
Luggage rack	•	•	•	•
Electric trunk	—	•	•	•
Electric trunk position memory	—	•	•	•
Engine electronic anti-theft	•	•	•	•
Central locking in the car	•	•	•	•
Key Type	Remote key	Remote key	Remote key Bluetooth key NFC/RFID key	Remote key Bluetooth key NFC/RFID key
Keyless start system	•	•	•	•
Keyless entry feature	—	—	Driver Seat	Driver Seat
Four-door window lift anti-pinch function	•	•	•	•
Remote start function	•	•	•	•
Battery preheating	•	•	•	•
External discharge	•	•	•	•
Skylight type	Electric sunroof	Electric sunroof	Electric sunroof	360° Panoramic sunroof
Front/Rear Electric Windows	Front and Rear	Front and Rear	Front and Rear	Front and Rear
One-touch window lift function	•	•	•	•
Anti-pinch function for car windows	•	•	•	•
Multi-layer soundproof glass for side	•	•	•	•
In-car makeup mirror	Driver's seat reading light Passenger's seat reading light	Driver's seat reading light Passenger's seat reading light	Driver's seat reading light Passenger's seat reading light	Driver's seat reading light Passenger's seat reading light
Rear wiper	•	•	•	•
Rain sensing wiper function	•	•	•	•
External rearview mirror function	Electric adjustment Electric folding Heated rearview mirrors Automatic folding when locking the car			
Lights				
Low beam light source	LED	LED	LED	LED
High beam light source	LED	LED	LED	LED
LED Daytime Running Lights	•	•	•	•
Adaptive high and low beam	—	•	•	•
Automatic Headlights	•	•	•	•
Adjustable headlight height	•	•	•	•
Headlight delay off function	•	•	•	•
256-color music rhythm atmosphere light*	—	—	—	•
Interior configuration				
Central control color screen	Touch LCD screen			
Central control screen	15.6 inches	15.6 inches	15.6 inches	15.6 inches
Central control screen resolution	1920*1080	1920*1080	1920*1080	1920*1080
Bluetooth / Car phone	•	•	•	•
Mobile Connectivity / Mapping	•	•	•	•
Adjustable steering wheel	HUAWEI HiCar Carlink			
Voice recognition control system	Multimedia system Navigation Telephone Air conditioning Sunroof Car windows			
Voice activation recognition by region	Dual Area	Dual Area	Dual Area	Dual Area
Continuous Speech Recognition	•	•	•	•
OTA upgrade	•	•	•	•
Mobile app remote function	Door control; Vehicle start; Charging management; Air conditioning control; Vehicle status inquiry/diagnosis; Vehicle positioning/find car			
Car karaoke	—	•	•	•
Seat configuration				
Seat material	Synthetic leather	Synthetic leather	Synthetic leather	Synthetic leather
Main seat adjustment method	Front and rear adjustment Backrest adjustment Height adjustment (2-way)			
Steering wheel position adjustment	Manual up and down adjustment	Manual up and down, front and back adjustment	Manual up and down, front and back adjustment	Manual up and down, front and back adjustment
Gear shifting mode	Electronic gear shift			
Multifunctional steering wheel	•			

Steering wheel heating	—	—	—	•
Adjustment method for vice seats	Back and forth adjustment/Backrest adjustment			
Electric adjustment for the	Main	Main	Main / Vice	Main / Vice
Front seat functions	—	—	Heating (driver's seat only) Ventilation (driver's seat only)	Heating Ventilation
Second row seat adjustment	Backrest adjustment	Backrest adjustment	Backrest adjustment	Backrest adjustment
Second row seat functions	—	—	—	Heating Ventilation
Rear seat folding mechanism	proportional collapse			
Front/Rear Central Armrest	•	•	•	•
Rear seat cup holder	•	•	•	•
Other configurations				
Number of Speakers	4	8	8	13
Air conditioning temperature control	Manual	Manual	Auto	Auto
Rear air vent	•	•	•	•
Multimedia/Charging Interface	USB/Type-C			
Number of USB/Type-C ports	2 in the front row / 1 in the back row			
Maximum charging power of USB/Type-C	66W			
Mobile wireless charging function	—	—	—	Front
Wireless charging power of the mobile	—	—	—	50W
Car air purifier	—	—	—	•
In-car PM2.5 filtration device	—	—	—	•

Disclaimer: The vehicle image information (appearance, color) may differ from the final mass-produced vehicle. Some functions in the table will be implemented through OTA upgrades. Please refer to the actual delivered product. For specific details, please consult the local Blue Electric User Center.

*165km long-range version can be equipped with a full technology package, including: electric panoramic sunroof + electric sunshade, electric tailgate opening + back door memory function, 360° panoramic parking, 540° transparent chassis, front seat ventilation/heating, passenger seat 4-way electric adjustment, 13-speaker sky surround sound system, external independent power amplifier, 50W mobile phone wireless charging, high-definition driving recorder, 256-color music rhythm atmosphere light, LED interior reading light, 235/50 R19 starlight low wind resistance wheel, driver's keyless entry, mobile phone Bluetooth key, NFC card key, side airbags, front parking radar, blind spot monitoring warning (BSD), lane change assist (LCA), door opening warning (DOW), rear collision warning (RCW), rear cross collision warning (RCTA), add 15,000 yuan to the suggested retail price

1. The optional 7-seater model needs to add 3,000 yuan to the suggested retail price

2. The trunk volume of the 5-seater model is 465L, and the maximum volume is 1701L after the second row of seats are folded down; the trunk volume of the 7-seater model is 187L, and the maximum volume of the trunk is 1694L after the second and third rows of seats are folded down

3. Under full power conditions, the CLTC pure electric cruising range (full power) data comes from the actual test data of the Blue Electric Automobile Laboratory. The actual cruising range of the vehicle varies in actual road driving due to objective factors such as different ambient temperatures, road conditions, driving habits and operations, and battery life

4. Under full power conditions, the CLTC comprehensive cruising range (full fuel and full power) data comes from the actual test data of the Blue Electric Automobile Laboratory. The actual cruising range of the vehicle varies in actual road driving due to objective factors such as different ambient temperatures, road conditions, driving habits and operations, and battery life

5. The data comes from the Blue Electric Automobile test report. The actual fuel consumption of the vehicle in actual road driving is affected by objective factors such as different ambient temperatures, road conditions, driving habits and operations.

6. The data comes from the test report of Blue Electric Automobile. The actual acceleration performance of the vehicle in actual road driving is affected by objective factors such as different ambient temperatures, road conditions, driving habits and operations, and battery life.

7. In order to deliver users as quickly as possible, Blue Electric Automobile adopts the common supply chain guarantee standards and practices in the automotive industry. From December 1, 2024, new battery suppliers that meet national industry standards will be added to enjoy lifetime warranty. The specific information is subject to the registration information of the vehicle certificate. Both battery packs meet national industry standards, and their performance and use performance (including power, endurance, power consumption, safety, etc.) meet the design and quality requirements of Blue Electric Automobile, and enjoy the same warranty policy. Please feel free to use them.

8. The slow charging time data is obtained by the 6.6kW power charging pile test, and the DC fast charging time data is obtained by the 14.6kW power charging pile test. The actual charging time will vary with the usage scenario, charging pile power and other factors, please refer to the actual use

9. The second row of seats can be folded forward up to 170°. For the optional 7-seater model, the third row of seats can be opened to a maximum angle of 110°, and they are parallel to the seat cushions when laid flat

10. The actual charging power of the mobile phone will vary with the charging protocol supported by the device and the ambient temperature and other factors. Please refer to the actual use

11. It can output 220V AC in reverse, with a maximum power of 3.3kW; the V2L connection line is a dedicated line, not standard, and needs to be purchased separately