



CIFICATIONS & FEATURES	GL	SPECIFICATIONS & FEATURES	GL
URES & PERFORMANCE		INTERIORt	
n × Width × Height (mm)	4337×1825×1640	12V Power Outlet	•
base (mm)	2560	Cargo Area 12V Power Outlet	•
Capacity (L)	370-1400	Negative Ion Air Purifier (PM 2.5)	•
Veight (kg)	1648	Internal Lighting Delay Off	•
,	Ternary Lithium Battery	SAFETYt	
c Motor	Permanent Magnet Synchronous Motor (PMSM)	Dual Front Airbags	•
um Power (kW)	132	Front Side Airbags	•
um Torque (N.m)	290	Side Curtain Airbags	•
n/h Acceleration Time (s)	4	Front Row Seats Seatbelts w/ Pretensioners and	
um Speed (km/h)	156	Force Limiters (w/ height adjustment)	•
Consumption (kWh/100km)	18.8	Second Row Seats Three-point Seatbelts	•
ange Under WLTP(KM)	392.86	Driver's Seat Seatbelt Untied Alarm (Light and Chime)	•
ned Range Under WLTP Condition (KM)	309.9	Front Passenger's Seat Seatbelt Untied Alarm (Light and Chime)	•
arging Time	8H	Electronic Stability Program (ESP)	•
ension	Front: McPherson Independent Suspension Rear: Twist-beam Suspension	Anti-lock Braking System (ABS)	
		Electric Brakeforce Distribution (EBD)	
·	Front: Ventilated Disc Brakes / Rear: Disc Brakes	Traction Control System (TCS)	
g	Electric Power Steering (EPS)	Hydraulic Brake Assist (HBA)	
9 NOR	Electric Fower electring (El e)	Hill-start Hold Control (HHC)	
minum Alloy Wheels+215/55 Tires		Hill Descent Control (HDC)	
·	•	Wide-angle (180°) Backup Camera System	
leadlights w/ Follow Me Home Function/Alarm eadlight On	•		
		Electronic Parking Brake (EPB) w/ Autohold	•
aytime Running Lights (DRL)		Parking Sensors	•
nd Rear Fog Lights	•	Tire Pressure Monitoring System (TPMS)	•
rrors Integrated w/ LED Turning Signal Indicators		Cruise Control	•
illights		Battery Protector	•
eadlights	•	ISOFix Child Safety Seat Anchors	1 2 1 1
Sunroof w/ Jam Protection	•	Engine Immobilizer (w/ Anti-theft Alarm)	only light alarm
Fin Antenna	•	Impact Sensing Door Unlock	•
ensing Windshield Wipers	•	ENTERTAINMENT & TECHNOLOGY	
Adjustable Side Mirrors	•	AM/FM	•
Folding Side Mirrors w/ Defogging & Defrosting	•	Instrument Panel w/ 3.5-in. Color LCD Trip Computer	•
ng Reminder	•	8-in. Color LCD Touch Screen Display	•
rary Spare Wheel	•	2 Speakers	
ORt		6 Speakers	•
nctional Steering Wheel	_	Speed Based Volume Adjustment	•
nctional Leather-trimmed Steering Wheel	•	Bluetooth® Handsfree Phone System	•
imming Rearview Mirror	•	Wireless Phone Charging	•
ad Console w/ Map Lights and Sunglasses Storage	•	ECO Mode	•
un Visors w/ Illuminated Vanity Mirrors	•	Surround View Parking System	•
sy Lights and Glove Box Light	•	Button Shifter	
trimmed Seats	_	PEPS (Passive Entry Passive Start)	•
r-trimmed Seats	•	Automatic Air Conditioning w/ Second Row A/C Vents	•
Adjustable Driver's Seat	_	Brake Energy Recovery	•
Power Adjustable Driver's Seat	•	AC Charging (6.6kW)	•
Adjustable Front Passenger's Seat	•		
I First Row Seats	•	Notes: 1. "●"-Standard, "—"-N/A, "○"-Optional.	
Window One-touch Up & Down w/ Jam Protection	•	2. Some options may not be available in some countries	or regions. Please contact you
Split and Reclining Second Row Seats		for the most current information.	

















A Longer Range — The World's Long-Range Electric Vehicle GES





Reach a Longer Range

- Exemplary Horsepower allows More Pleasure in Driving
- Maximum speed : 156km/h,
- 0-50km/h Acceleration Time : only 4 seconds
- Technically-advanced permanent magnet synchronous motor with a horsepower on par with that of 2.0T engine

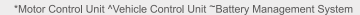


← MCU*, VCU^ and BMS~ guarantee greater performance and power efficiency

- BMS with an energy density greater than 160Wh/kg
- Battery energy capacity up to 54.75kWh, with a power consumption of

★ A Longer Battery Life Ensures a Longer

• The vehicle can run up to 309km under WLTP driving conditions







Active/Passive Safety Systems for around-the-clock Protection

- BMS Active/Passive Safety Systems, GAC 3rd-gen temperature control system and BMS precise control system help achieve a longer battery life
- The vehicle's active/passive safety systems, along with Bosch 9th-gen ESP that has a 38.67m braking distance at a speed of 100km/h, offer higher safety and greater sensitivity

★ World-class Safety Standards

• Meeting the C-NCAP five-star safety standards and North American SUV crush resistance standards

Outstanding Quality guaranteed with Top 10 Global Suppliers

By combining the merits of GAC's top 10 global suppliers, including Bosch, Continental, BorgerWarner, Magna, Delphi, Valeo Siemens, Michelin, ThyssenKrupp, Denso and Faurecia, GE3 is boasted about for its outstanding quality.





Unique and Exclusive







A Larger Comfortable Space

- A 936mm ultra-large rear row legroom achieves a more ergonomic design
- The trunk can extend up to 1,745mm with the second row of seats folded, along with 1,400L ultra-large trunk space and large-size spare tires, thus meeting the demands in multiple scenarios

◆ Original and Stylish Features

- Low Poly high-tech design
- Flying Dynamics Image Design for Electric Vehicle
- Crystallized Obsidian Integrated Front Grille
- Vertical Tail Style Concealed D-pillar





