



# GENESIS GV60



# PLUG INTO YOUR SENSES

Can sustainability coexist with luxury?

By combining bold, Eco-friendly choices with uncompromising values, GENESIS strives to become a brand that exceeds its customers' expectations while implementing sustainable changes.

Introducing the GENESIS GV60: GENESIS' first step towards realizing our shared vision of a dynamic, sustainable and luxurious future.



# ELECTRIFIED LUXURY

At GENESIS we don't just design cars, we design experiences. The GENESIS GV60 offers drivers a new and advanced luxury EV experience through an interactive, multi-sensory design that utilizes cutting-edge technology at every turn.





Uyuni White

## A WELCOMING AND INTERACTIVE EXPERIENCE

Face Connect \_ Recognizes the driver's face via the camera located on the rear door garnish to lock or unlock the doors and attune the driver's personalized settings.



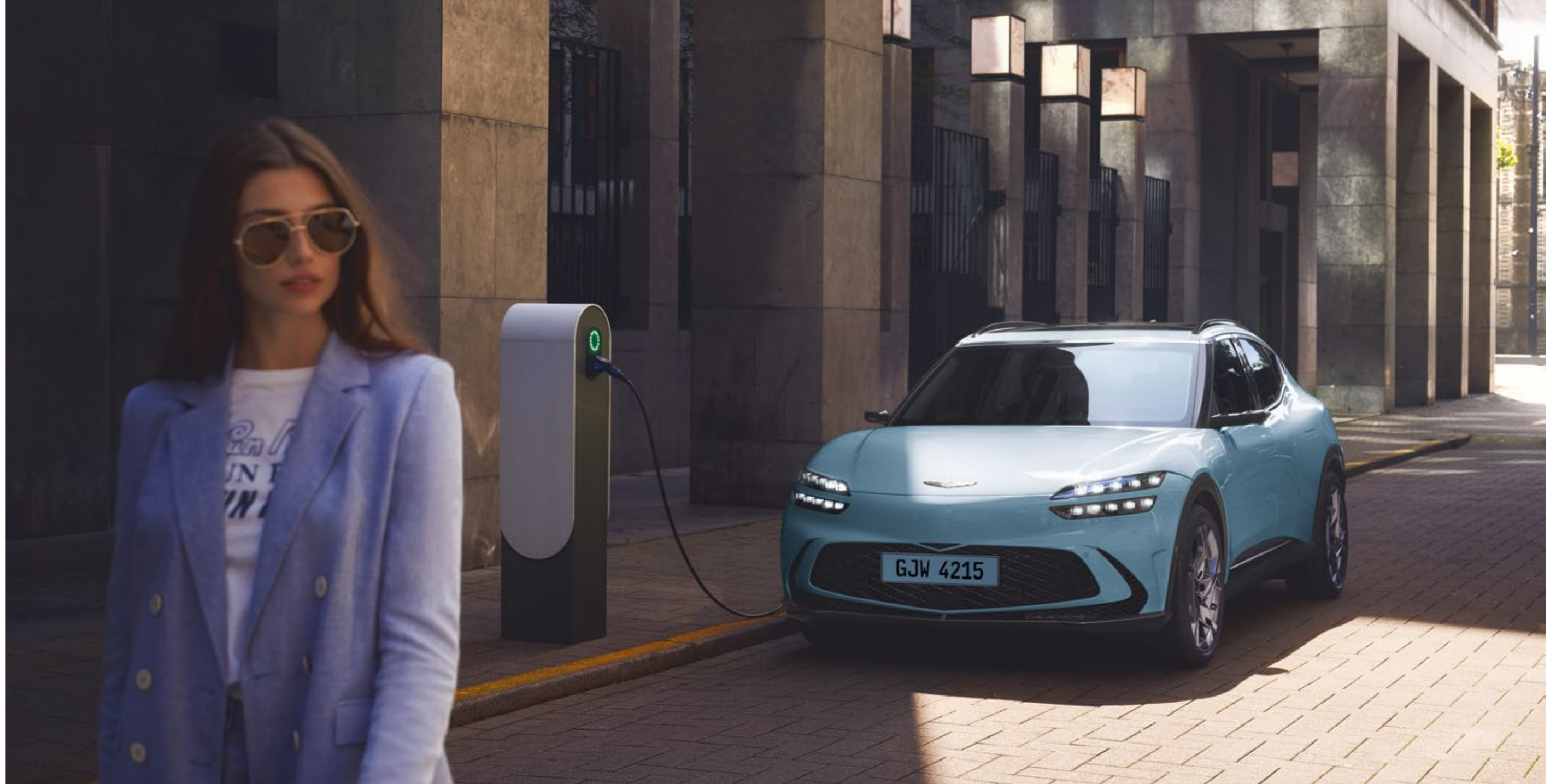
## A CHARMING INTERIOR SENSITIVE TO YOUR MOOD

**Crystal Sphere** \_ When the vehicle is powered off, the Crystal Sphere doubles as the vehicle's mood lighting. When the vehicle is powered on, the sphere rotates and the Shift-By-Wire appears and indicates the vehicle is ready to drive.



## AN ELEGANT ECHO OF YOUR SENSIBILITY

**Bang & Olufsen Hi-Res Sound System** \_ A collaboratively designed sound system that produces delicate but rich sounds to provide a uniquely refreshing and outstandingly luxurious sound experience of the highest quality for you to enjoy.





Hanauma Mint

### FULLY PERSONALIZED SPACE AT YOUR FINGERTIPS

Fingerprint Authentication System \_ Allows drivers to access their custom profile.



ANYTIME, ANYWHERE SERVICE BY  
THE GENESIS GV60







## EXTERIOR DESIGN

The GENESIS GV60 combines the clean and athletic styling of a coupe CUV design, GENESIS' design identity, and dynamic, modern and minimalistic elements to create a characteristic, sleek, and perfected look for the GENESIS EV series. The reinterpretation of GENESIS' signature Two-Line lamps in a sporty and dynamic double wedge shape is the finishing touch that really makes the GENESIS GV60 stand out in the GENESIS lineup



Ash Gray / Glacier White Two-tone (Glacier White Seats / Signature Design Selection II (Hexagonal pattern aluminum interior))



Torrent Navy Monotone (Torrent Navy Seats / Performance Trim (Arrowhead pattern aluminum interior))

## INTERIOR DESIGN

GENESIS' interior design philosophy is based on the concept of 'The Beauty of White Space' and, when combined with the GENESIS GV60's styling of even the finest details, completes the high-end, luxurious interior. The next generation and cutting-edge technology of the infotainment system and Crystal Sphere, sustainable and eco-friendly interior materials, and innovative use of space for the floating console and flat floor design complete the distinguished and unmistakable atmosphere that only an Electric Vehicle can possess.

# ELECTRIC PERFORMANCE

The dedicated EV platform and GENESIS' attention to detail regarding driving performance quality create a responsive and high class driving experience. While prioritizing a comfortable ride experience and dynamic handling, the premium brand quality noise control and Active Sound Design features and utilization of an EV's highly responsive pedals all contribute to an interactive and personalized driving experience.

**Boost Mode** \_ When Boost Mode is activated, the vehicle's performance is maximized and increases the power output, torque, and acceleration responsivity creating a dynamic driving experience.



The GENESIS GV60's dynamic driving performance invites users to experience a new lifestyle in a way that both stimulates the senses and intuitively predicts and satisfies the user's needs.



Single Charge Driving Range  
**470 km**  
(Standard AWD, 20" wheels and tires)

High-capacity Battery  
**77.4 kWh**

0-100 km/h  
**4.0 sec**  
(Performance AWD, Boost Mode)

Maximum Power  
**360 kW**  
(Performance AWD, Boost Mode)

Maximum Torque  
**700 Nm**  
(Performance AWD, Boost Mode)

01.

**Preview Electronic Control Suspension (Pre-view ECS)** \_ Identifies surface conditions of the road ahead based on the information gathered from the forward-facing camera and automatically optimizes the suspension's dampening force to best control the movement of the vehicle according to road conditions. The Pre-view ECS system also automatically detects and adjusts for upcoming speedbumps or other possible higher impact situations on the road ahead to ensure a smooth and comfortable ride.

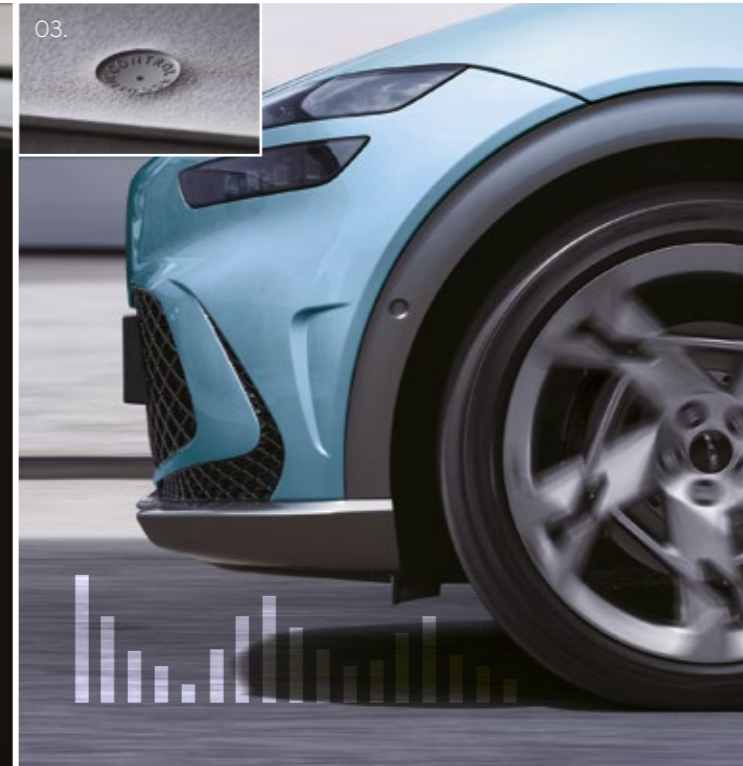
**AWD System** \_ When driving on a slippery snowy or rainy road, the AWD System automatically detects the road conditions and proactively distributes the driving force accordingly so that the driver can enjoy a safe journey even in difficult to judge driving conditions.

**Electronic-Limited Slip Differential (e-LSD)** \_ Adjusts the power to right and left wheels according to road conditions to ensure a safe trip. The e-LSD system also optimally adjusts power to the appropriate side's wheels when urgently turning around, during high-speed turns, or to help free the vehicle if one side becomes stuck in difficult terrain.



02.

**VGS (VIRTUAL GEAR SHIFT)** \_ The shifting of gears, sound of the engine revving, active electronic instrument cluster and changing RPM delivered through the Virtual Gear Shift let you enjoy everything the vehicle has to offer for an unparalleled immersive driving experience.



03.

**Road Active Noise Control (ANC-R)** \_ Reduces road noise in the cabin significantly by sending sound waves out opposite of the road noise that enters the cabin, thereby maintaining a tranquil atmosphere.



04.

**All Terrain Mode** \_ Allows the driver to choose between Snow, Comfort, Eco, Sport, or Custom driving modes according to their personal preference or driving conditions to give the driver an in-depth and sensitive driving experience.

# CHARGING TECHNOLOGY

Thanks to unprecedented advanced technology, the GENESIS GV60 provides an innovative charging experience. The multi charging system allows drivers to comfortably charge in a variety of ways, according to availability of charging infrastructure, free of worry. When utilizing the ultra-fast charging function the battery can be charged from 10% to 80% in 18 minutes, providing a quick and convenient experience.

**Charging Port Door** \_ Is electronically controlled and can be opened with a variety of methods including a hidden button and the user's smart key. The battery level is conveniently displayed with an 8-level indicator light next to the port.



Regardless of how you charge your GENESIS GV60, the ease and convenience of charging the GENESIS GV60 allows you to take moment to recharge your own batteries, too.



18minutes

7hours 20minutes

**Home Wall-box Charging** \_ An average 11kW charger charges the battery from 10% to 100% in 7hours and 20 minutes, providing a long-distance driving range of 517km.



01. 02.

**Standard Charging & Multi Charging System (400V/800V)** \_ The GENESIS GV60's 400V/800V charging system is compatible with Standard, fast and ultra-fast charging.

**Vehicle to Load (V2L) Connector** \_ The V2L Gender Connector allows you to utilize 220v from the battery and charge a variety of electronics and electronic equipment while outdoors or in emergency situations.

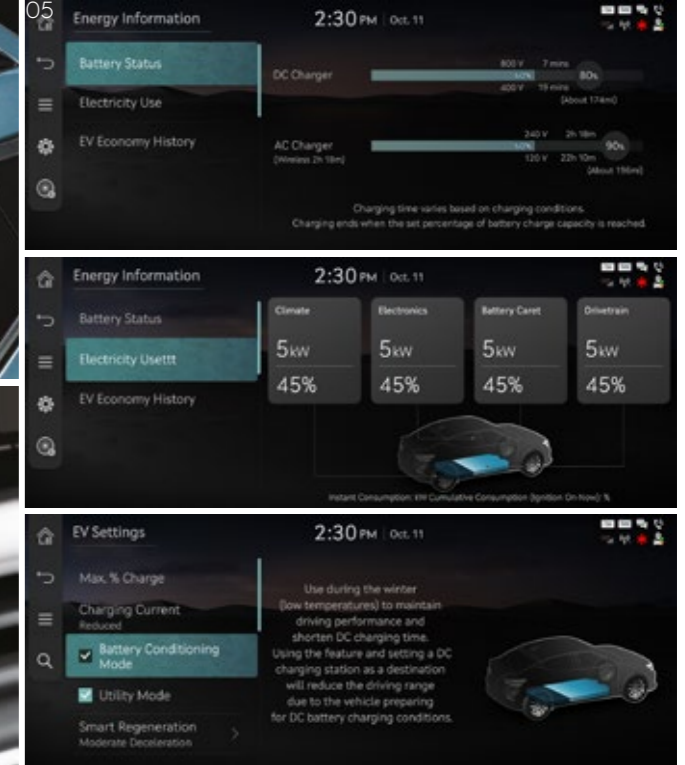


03.

**Vision Roof** \_ Removing the center frame on the roof creates an open and airy feeling inside the vehicle. The driver can conveniently adjust the electronic rolling blind feature for a cozier effect.

04.

**Regenerative Braking Control Paddle Shifters** \_ The paddle shifters on the steering wheel enable the driver to adjust the vehicle's speed and control the regenerative braking system much like a graduated brake, improving the fuel efficiency and giving the driver another exciting experience while operating the GENESIS GV60.



05.

**Exclusive EV Interface** \_ By utilizing the GENESIS EV menu, drivers are able to check the status of the battery and the remaining driving range, among other convenient details.

# SPACE CONVENIENCE

Thanks to high-tech electronic technology, drivers can access a variety of convenient amenities and practical storage options. The digital interface of the Infotainment System allows drivers to interact and communicate with the vehicle in an unrivaled and revolutionary way while enjoying themselves in a premium space that is both comfortable and refreshingly innovative.

**Auto Plus Door Handles** \_ Activate, pop up and lock in place automatically when touched or when the smart key is in close proximity to unlock the vehicle. In driving mode, the outside door handles retract into the door and add to the GV60's sleek and convenient futuristic image.



GENESIS GV60's high-tech convenience satisfies all passengers by delivering a multi-sensory and highly personalized, interactive experience.



01.

**12.3" Infotainment System** \_ The next generation connected car Integrated Cockpit (ccIC) infotainment system provides the driver with a high-tech and modern mobility experience through a panoramic display that intuitively links the digital instrument cluster, navigation system, and head-up display contents seamlessly.



02. 03.

**Diffuser (Front Passenger Door Handle)** \_ Inserted into the front passenger door's handle, the membrane-type diffuser is a subtle detail that contributes to the classy atmosphere and keeps the interior feeling fresh.

**GENESIS Touch Controller** \_ Located in the center console, the controller allows users to utilize the various infotainment systems easily at the touch of a finger. Its handwriting recognition system allows users to enter a destination or search for a phone number without a keyboard by simply writing it.



04.

**Fully Independent Automatic Air Conditioning (Dual Driver/Passenger Climate Control, Auto De-fog, Outside Airflow Prevention)** \_ Controls the temperature and airflow to maintain a comfortable and enjoyable interior atmosphere in all four seasons.

The interior of the GENESIS GV60 was created not simply as a space to be transported in, but as an innovative and practical space to benefit the user's lifestyle in a variety of ways.



01. **Front Relaxation Comfort Seats** \_ The driver and passenger seats both utilize the relaxation comfort seat technology to lower fatigue and increase comfort by positioning passengers in an optimal, zero-gravity position that relieves pressure on the body to create a truly relaxing ride.



02. **ERGO Motion Driver Seat** \_ The driver's seat features ERGO Motion seat technology, linked with the drive mode or speed set by the driver, that uses air-cells within the seat to enhance support on the sides and seat cushion for optimal comfort. Stretching mode is also available and adjusts the air-cells one by one, thus reducing driving fatigue.



AGR (Aktion Gesunder Rücken e.V, Germany) Certification Campaign for Healthier Backs, or Aktion Gesunder Rücken e.V., bestows its international seal of approval to outstanding back-friendly products, such as car seats, after rigorous evaluation by its panel of orthopedic surgeons on how the seats can be adjusted to prevent discomfort and the impact of seat structures on back posture.



03. **Rear Seat Passenger Area** \_ Thanks to the dedicated EV platform and specialized design, the innovative and spacious interior is fully utilized allowing rear seats to have convenient features like 6:4 folding and seatback reclining positions.



04. **Smart Power Tailgate** \_ Users can customize the height to which the tailgate opens based on their personal preferences to maximize usability and contribute to the vehicle's high-tech image.

05. **Multi-folding Luggage Board** \_ Luggage storage can be expanded by folding down the rear seats or utilizing the storage beneath the luggage board.

# INTELLIGENT CARE

GENESIS GV60's advanced driver assistance systems automatically analyzes driving conditions and detects potentially dangerous situations in advance to help the driver avoid accidents via active driver assistance. It also assists a variety of driver-controlled functions, including acceleration, braking, and steering, to minimize stress and create a convenient driving experience in any condition.

**Digital Side Mirrors** \_ Camera and OLED Monitor based digital side mirrors replace traditional side mirrors and provide clear and wide-angle view of the back of the vehicle. They can also display cutting edge features such as 'Lane Change Assist Line Display' and 'Reverse Parking Screen Magnification'.





01.  
**Forward Collision-Avoidance Assist** \_ Alerts the driver if the vehicle ahead is slowing down too quickly or if there is the potential for a forward collision with vehicles, pedestrians or cyclists ahead on the road, and activates the brakes in the event of an impending collision. Forward Collision-Avoidance Assist also brakes automatically to avoid an impending collision with vehicles ahead on the road or approaching from either side while making a left turn at an intersection. If there is a risk of collision with an approaching vehicle ahead, with a vehicle in the adjacent lane while changing lanes, or with a pedestrian or cyclist traveling on one side of the lane ahead of the road, the feature automatically assists evasive steering.



02.  
**Rear Collision-Avoidance Assist** \_ Alerts the driver to potential collision from the rear when the turn signal is switched on for lane changes and brakes automatically if a collision seems unavoidable even after the alert. The Rear Collision-Avoidance Assist also brakes automatically to avoid an impending collision with vehicles from the rear while leaving a parallel parking position.



03.  
**Blind-Spot View Monitor (BVM)** \_ When the driver activates the turn signals to indicate a lane change, video of the respective side and a rear view of the vehicle appears on the center cluster screen.

※ ADAS is designed to assist the driver in operating the vehicle; drivers must always stay alert when driving.  
 ※ ADAS may not function smoothly under certain environmental/driving/operating conditions. Please refer to the driver's manual for details. ※ The actual specifications applied may vary depending on the trim selected.



01.

01.

**Lane Following Assist (LFA)** \_ Assists with steering to keep the vehicle centered in its current lane.



02.

02.

**Surround View Monitor (SVM)** \_ Video images of the area around the vehicle can be viewed to assist with safe parking.



03.

03.

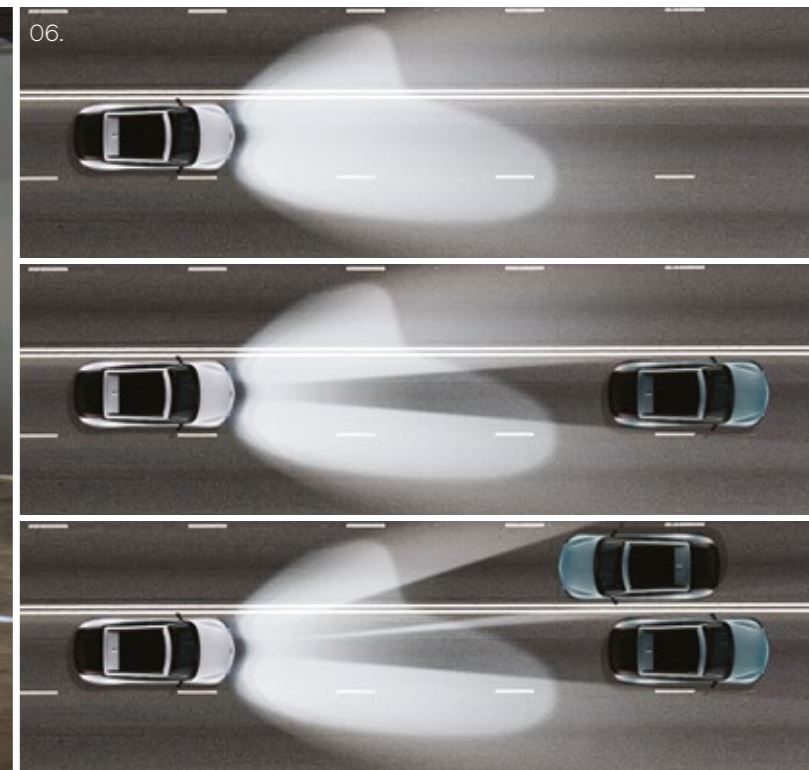
**Rear Cross-Traffic Collision-Avoidance Assist (RCCA)** \_ When in reverse, the RCCA alerts the driver to collision risk if there are vehicles approaching from either side. If collision risk increases despite the warning, the RCCA assists in braking automatically.



05.

05.

**Reverse Guide Lamps** \_ When the vehicle is in reverse, the guide lights illuminate the road behind the vehicle so that people and other vehicles can easily notice the driver's intention to back up and to minimize the risk of accidents.



06.

06.

**Intelligent Front-Lighting System (IFS)** \_ Allows the driver to use high beams at any time for optimized visibility by partially blocking the light in front of oncoming traffic or directly behind preceding vehicles to prevent glare for other drivers while still making it easier for you to drive at night.

※ ADAS is designed to assist the driver in operating the vehicle; drivers must always stay alert when driving.

※ ADAS may not function smoothly under certain environmental/driving/operating conditions. Please refer to the driver's manual for details. ※ The actual specifications applied may vary depending on the trim selected.

# FEATURES



20" Dark Hyper Silver Wheels



21" Sputtering Wheels  
\* Performance AWD Trim



Atacama Copper (Matte) / 20" Wheels & Tires (front wheel copper monoblock(4P) brakes)



Hanauma Mint / Performance AWD / 21" Wheels and Tires (front wheel black monoblock (4P) brakes)



Dynamic Welcome Light



Roof Rack



Head-Up Display (HUD)



10 Airbag System



Seat Position Memory System (Smart Posture System included)



Ventilated Cooling & Heated Front Seats



6:4 Folding Rear Seats



7-Pin Standard Charging Cable



Frunk (Front Trunk)



Double Glazed Soundproof Glass



Head-Up Display (HUD)



Interior V2L



Front Passenger Seat Walk-In Device



Heated Rear Seats

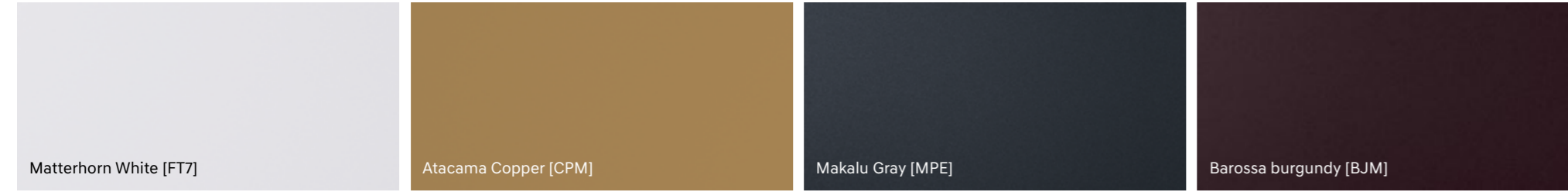


Manual Rear Door Curtains

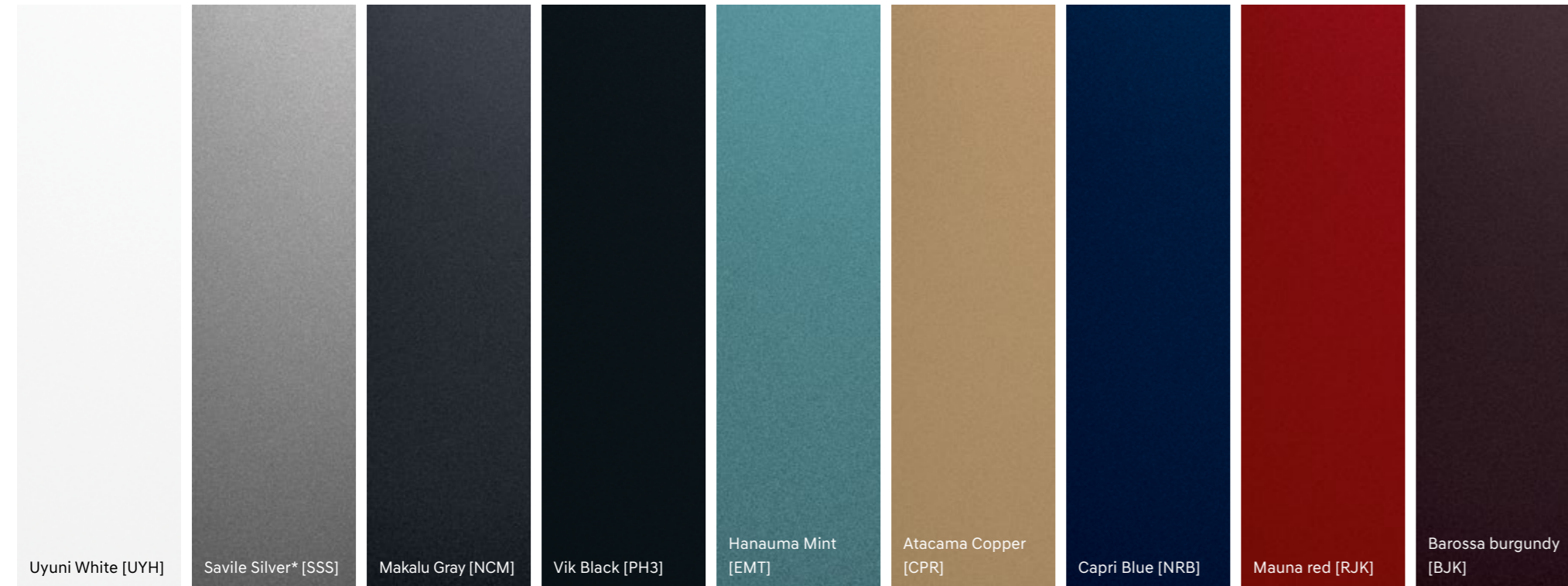
※ Features included in this brochure may vary from trim to trim.

# EXTERIOR COLORS

## MATT



## GLOSSY



# INTERIOR COLORS

## [SIGNATURE DESIGN SELECTION II]

### Obsidian Black Monotone (Obsidian Black seats)



### Ash Gray / Glacier White Two-tone (Glacier White seats)



[SIGNATURE DESIGN SELECTION II ]

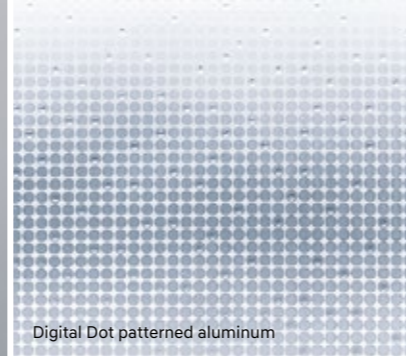
Ash Gray / Glacier White Two-tone (Glacier White seats, Copper Package)



Signature Design Selection II (Digital Dot patterned aluminum)



Nappa Leather seats (with piping detail)

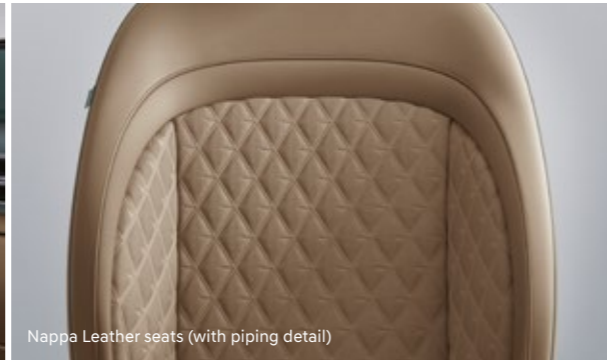


Digital Dot patterned aluminum

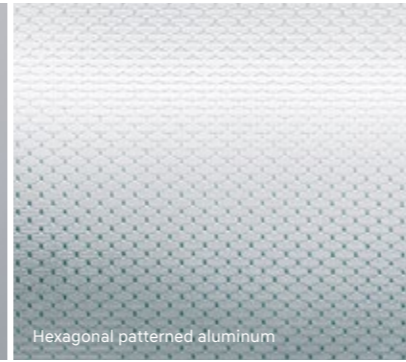
Monstera Green / Camel Beige Two-tone (Camel Beige seats)



Signature Design Selection II (Hexagonal patterned aluminum)



Nappa Leather seats (with piping detail)



Hexagonal patterned aluminum

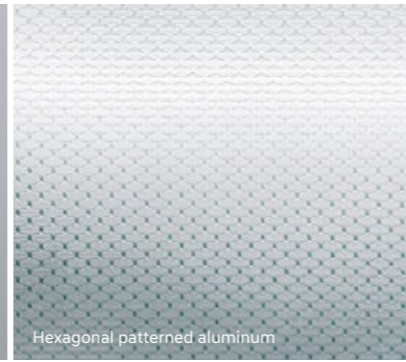
Monstera Green / Glacier White Two-tone (Glacier White seats)



Signature Design Selection II (Hexagonal patterned aluminum)



Nappa Leather seats



Hexagonal patterned aluminum

[PERFORMANCE DESIGN SELECTION]

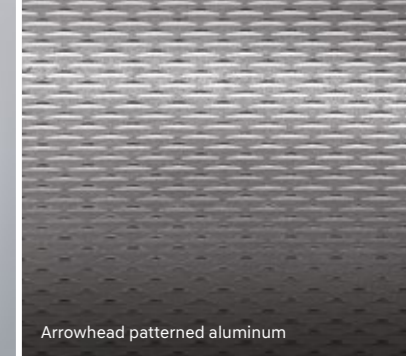
Torrent Navy Monotone (Torrent Navy seats)



Performance Design Selection (Arrowhead patterned aluminum)

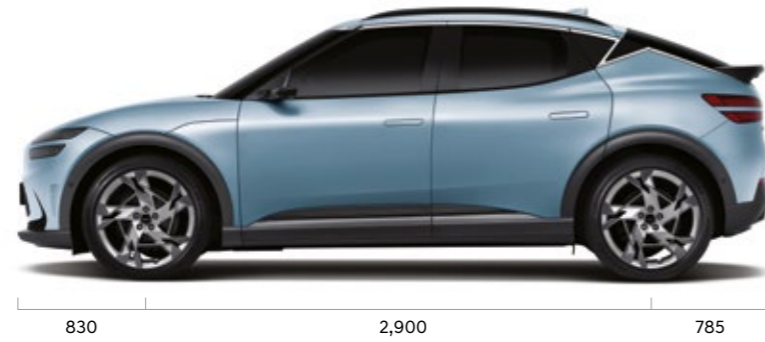


Nappa Leather seats (with suede and piping detail)



Arrowhead patterned aluminum

# SPECIFICATIONS







\* Unit : mm, Wheel tread is based on 21" tires. \* (with roof rack)



	Advanced AWD	Performance AWD
Overall Length(mm)	4,515	←
Overall Width(mm)	1,890	←
Overall Height(mm)	1,580	←
Wheel Base(mm)	2,900	←
Front Wheel Tread(mm)	1,628(20")	1,628(21")
Rear Wheel Tread(mm)	1,637(20")	1,637(21")
Battery Type	Lithium Ion	←
Battery Capacity(kWh)	77.4	←
Max. Power(kW)	Front:74, Rear:160, Total:234	Front:160, Rear:160, Total:320 Front:180, Rear:180, Total:360(Boost Mode)
Max. Torque(Nm)	Front:255, Rear:350, Total:605	Front:350, Rear:350, Total:700(Boost Mode)

# GENESIS PREMIUM CAR CARE

There is no stress for car management. Our accumulated know-hows and infrastructure will ensure every driver to have a safe driving experience.

-  5 Years Unlimited Km Manufacturer Warranty
-  5 Years/100,000 Km Service Contract
-  5 Years Roadside Assistance Service
-  8 Years / 160,000 Km Power Electric System Warranty

**Maintain constant speed for driving efficiency.** Driving range mentioned in this brochure may vary depending on factors such as road conditions, driving patterns, vehicle load, and maintenance status. External temperature drops caused by factors such as cold and hot weather may reduce the actual driving range due to decreased battery performance.

This publication shows top models and options to help customers' understanding.  
Options apply differently according to the trim, power train, and exterior color selected.

