





Prestige Full Option (Gravity Gold Matte)

Welcome on board, IONIQ 5

Heralding a new era of mobility that is full of firsts: Experience the IONIQ 5—a world where anything is possible.

Exterior

The application of the Parametric Pixel, the IONIQ 5's signature design element, resulted in an original design.



Prestige Full Option (Digital Teal-Green Pearl)

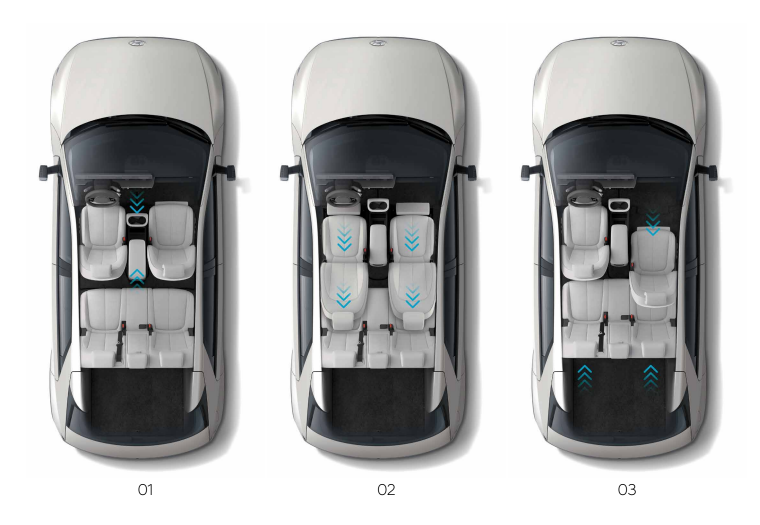
^{*} The Parametric Pixel, a design element unique to the IONIQ 5, is a visualization of the pixel, the smallest unit that comprises a digital image. It embodies the convergence of generations through a blending of the analog and the digital.



Full LED headlamps (projection type)

LED rear combination lamps

The indoor design, which includes a flat floor and a universal island, offers a variety of space options tailored to the passenger's needs.



01

Universal Island

The universal island can be moved back by up to 140mm, allowing passengers in the second row to access it.

02

Relaxation comfort seat (leg rest included)

Both front seats are relaxation comfort seats that offer passengers a restful in-vehicle experience.

03

Electric sliding seats

Front seats and second-row seats are power-adjustable (they can move forward and backward), allowing passengers to use the vehicle's interior space however they wish.

Sustainability

Eco-friendly materials and techniques have been applied throughout all indoor spaces to ensure sustainability.





BIO-paint

The dashboard, switches, steering wheel and door panels are coated in a special BIO-paint made with rapeseed flowers and corn extracts.





Eco-processed leather

The leather used for the seats was processed in an eco-friendly manner through the use of flaxseed oil extract.





Eco-friendly fabric

The magnetic fabric pads, headliner, floor carpet, and floor mats are made with eco-friendly textiles manufactured with sugarcane extract. The seats and door trim are covered with material woven from fibers made out of recyclable transparent PET bottles.



Prestige Full Option (Dark Pebble Gray, Vision roof option applied)





Augmented Reality Head-Up Display (AR HUD)

The head-up display shows data that is necessary while driving in an augmented reality (AR) format to maximize the driver's convenience.

12.3-inch color LCD cluster / 12.3-inch navigation system

The seamless color LCD instrument cluster and navigation system provide an enjoyable driving environment thanks to a wide-open feel.

* The screen layout/design of the infotainment system may change with the regular updates.



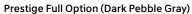
Remote Smart Parking Assist

The driver can use the smart key, while outside of the vehicle, to move the vehicle into or out of a parking space.

V2L (Vehicle to Load)

The V2L function, which can be used to charge electric devices, gives the user a new level of comfort.





^{*} Indoor V2L is an optional specification of H Genuine Accessories.



Indoor V2L

The indoor V2L feature (located under the middle second-row seats) enables the unrestricted use of electronic devices inside the vehicle.



Charging

The IONIQ 5 is equipped with the world's first multi-high-speed charging system (400V / 800V), which is compatible with a wide range of charging infrastructures.



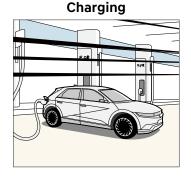
Prestige Full Option (Digital Teal-Green Pearl)

^{*} Charging time may vary depending on the power base, facility, optional specifications, and / or outside temperature.

How to charge an IONIQ 5 ultra-fast in 18 minutes

Start

Search for the nearest charging station
You can search for information on
charging stations near your current
location from the comfort of the vehicle.



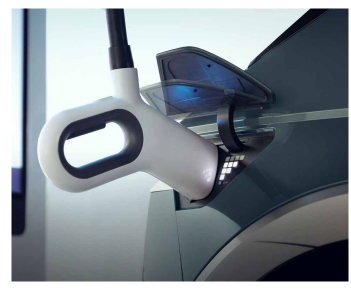
Start ultra-fast charging /
VESS charging sound notification
Charging will start with a sound notification.



Relax while the car is charging Your vehicle will finish charging before you are done enjoying the relaxation comfort seats.



Ultra-fast charging complete
After the battery is charged from 10%
to 80% in under 18 minutes, set out for
your destination!
(350kW / for a battery at room temperature)





Electric charging door / pixel indicator / charging indicator lights

The charging door can be opened or closed electrically by pressing a hidden button, or with either the smart key or the Bluelink app.

The amount charged is easily visible even from outside the vehicle through either the pixel indicator (on the charging outlet) or the indicator lights at the front.



PnC (Plug and Charge)

Authentication and charging start as soon as the charging cable is connected to the vehicle. Payment is made automatically after charging is complete.

Performance

The E-GMP platform lowers the vehicle's center of gravity for increased riding comfort and a dynamic driving experience.



E-Lite HTRAC (Digital Teal-Green Pearl)

Maximum driving distance for one charging

458km

The use of a large-capacity battery pack (77.4kWh) makes the IONIQ 5 an electric car that can be taken on long-distance drives, in addition to shorter urban trips. (Long Range 2WD, 19-inch, without built-in cam)

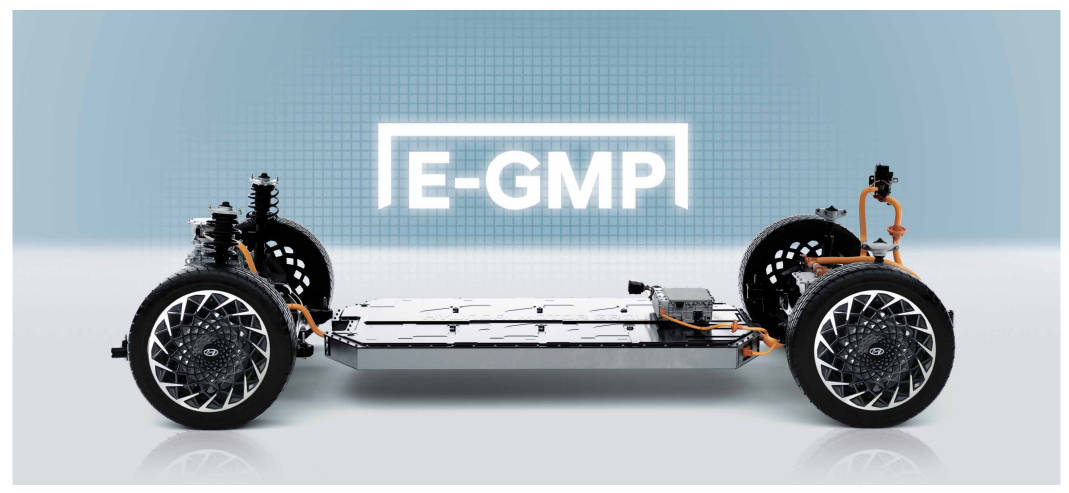
Max. Power / Max. Torque

239kW(325PS)/605Nm

The IONIQ 5's 239kW output makes it fun and dynamic to drive.

(based on total Long Range AWD capacity)

E-GMP is an electric vehicle-dedicated platform for which all functions have been upgraded, including battery, motor, vehicle body, and chassis structure. To guarantee passenger protection and battery safety, extruded aluminum was applied inside the vehicle's side seal for structural safety.



E-GMP: Next-generation electric vehicle platform (Electric-Global Modular Platform)

Hyundai SmartSense

Hyundai SmartSense keeps the driver and passengers safe and protected.



Forward Collision-avoidance Assist

If a collision risk is detected by the IONIQ 5 (e.g., when the vehicle in front suddenly slows down or a vehicle, pedestrian, or bicycle suddenly appears in front of you), the driver is given a warning. If the risk of collision increases after the warning, the brakes are activated automatically. The brakes are also automatically activated in the event of a collision risk with an approaching car when making a left turn, or with a car that is approaching from the right or left at an intersection.





Blind-spot Collision-avoidance Assist

If the vehicle detects a collision risk with another car approaching from the back while the driver is using the turn signal to change lanes, a warning is issued. If the collision risk increases after the warning, the vehicle is shifted to automatic control to avoid a collision.

Safety Exit Assist

If a vehicle approaching from the back is detected after the car is parked and the passengers are opening doors to get out, a warning is issued.

The electronic child lock is also activated to ensure that the doors do not open.





Highway Driving Assist 2

This system helps to not only maintain a safe distance with the vehicle in front on a highway or a regular road by driving at a uniform speed but also to keep the vehicle in the center of the lane on a curved road. If you engage the turn signal (while holding the steering wheel) in the direction you wish to change lanes in, the vehicle will automatically move over (HDA 2 only works above a certain speed).

Navigation-based Smart Cruise Control-Safe/Curve/Access road

This system helps the driver maintain a safe speed based on road conditions when driving on a highway or a regular road. It automatically reduces the car's speed just before it enters a reduced-speed zone. After leaving the reduced-speed zone, the vehicle is brought back to its designated speed. In a curved section of a road, speed is reduced just before entering the curved section. After leaving the curved section, the vehicle is brought back to its designated speed. This system also helps maintain a safe driving speed at the entry or exit point of a highway.

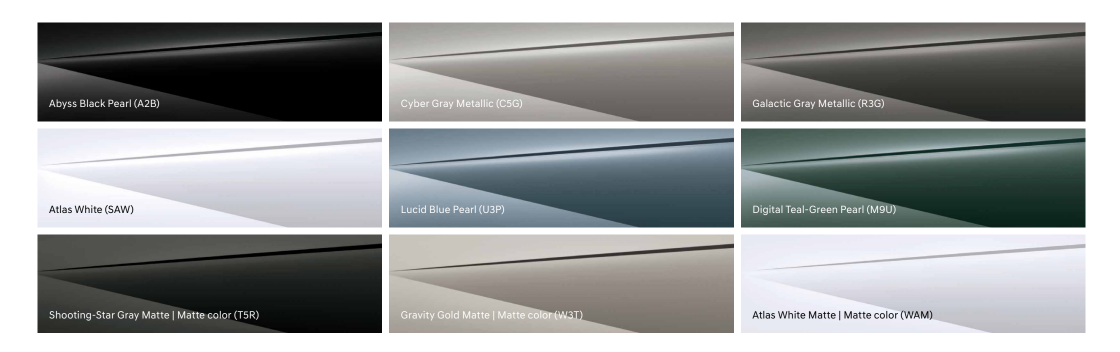
Lane Following Assist

This system keeps the car in the center of the lane.

Rear Cross-Traffic Collision-avoidance Assist

If a collision risk is detected from the right or left while driving in reverse, the driver is issued a collision warning. If the collision risk increases after the warning, the brakes are activated automatically.

Exterior colors



Color combination chart

Exterior Interior	Abyss Black Pearl (A2B)	Cyber Gray Metallic (C5G)	Galactic Gray Metallic (R3G)	Atlas White (SAW)	Lucid Blue Pearl (U3P)	Digital Teal-Green Pearl (M9U)	Shooting-Star Gray Matte Matte color (T5R)	Gravity Gold Matte Matte color (W3T)	Atlas White Matte Matte color (WAM)
Black monotone (NNB)	•	•	•	•	•	•	•	•	•
Dark Pebble Gray (YGN)	•	•	•	•	•	•	•	•	•
Dark Teal (VKE)	•	•	•	•	-	•	•	•	•
Terra Brown (PNY)	•	•	•	•	•	-	-	•	•

^{*} Because the above colors are printed on paper, they may look different from the color applied to the vehicle. * An extra fee will be charged for Shooting-Star Gray Matte(T5R), Gravity Gold Matte(W3T), and Atlas White Matte(WAM).

Interior colors



Eco-processed synthetic leather seats

Eco-processed natural leather seats (recycled PET fabric combo)

Black monotone (NNB)



Eco-processed natural leather seats (recycled PET fabric combo)

This image shows the eco-processed natural leather seats.

Eco-processed synthetic leather seats

Eco-processed natural leather seats (recycled PET fabric combo)

Dark Pebble Gray (YGN)



Eco-processed natural leather seats (recycled PET fabric combo)

Terra Brown (PNY)

Dark Teal (VKE)