

Driving innovation  
**IONIQ** plug-in





# Plug into the future of driving

At the touch of a switch, I'm driving in pure electric mode generating zero emissions and reducing my carbon footprint. Or, to enjoy the total freedom that only gasoline can provide, I can switch to hybrid gasoline-electric mode to go anywhere I please. And when parked, I just plug it in to recharge my batteries and maximize my electric driving range. In short, driving my IONIQ Plug-in hybrid means driving with complete peace of mind.



## 16" alloy wheels

The stylish alloy wheels are aerodynamically sculpted to minimize air turbulence and deliver optimal fuel economy.



## Charging port

The plug-in port is designed to make battery recharging safe, secure and simple using either a household AC current or a public AC charging station.



The LS model with optional equipment is shown here.



## Supervision cluster with 7" color LCD

The impressive 7" supervision gauge cluster features a high resolution TFT LCD that is colorful, clear and easy-to-read.



## Wireless charging

New technology lets me recharge my smartphone without connecting cables (compatible models only). And an alert is triggered should I ever leave my phone behind.



## EV / HEV mode selection

Switch between pure electric mode which generates zero emissions or hybrid mode. The gasoline engine works in tandem with the electric motor to maximize fuel economy.



# The best of both worlds

When IONIQ's two hearts beat as one, the combined output of the 1.6L engine and electric motor reaches a highly gratifying 141PS. They also operate independently as conditions require. So seamless are the transitions between pure electric, hybrid and gas-only driving modes that I can barely notice them. In pure electric mode, IONIQ's range extends up to 63km thanks to the 8.9kW/h lithium-ion polymer battery.



Kappa 1.6L  
Atkinson-cycle GDI engine



6-speed Dual Clutch  
Transmission



44.5kW Hybrid  
electric motor



## Advanced High-Strength Steels (AHSS)

The usage of advanced high-strength steel alloys has been expanded to 53 percent of the body structure. To attain unprecedented levels of structural rigidity, critical components were fabricated using advanced hot stamping technology.



## 7-airbag system

My passengers & I enjoy complete protection thanks to 7-airbags: a pair of front airbags for my front passenger & I plus an airbag for my knees. A pair of side airbags (front only) and full-length curtain airbags defend against side collisions.



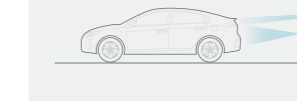
## In-Cable Control Box (ICCB) charging cable

This cable lets me recharge my IONIQ practically anywhere. It's designed to connect to a standard wall socket and will recharge IONIQ using household AC current.



## Forward Collision-Avoidance Assist

Representing one of the most important advancements in automotive safety, FCA monitors the vehicle ahead and will automatically apply the brakes and bring IONIQ to a safe stop thus minimizing the risk of a collision. FCA also includes pedestrian detection capability.



## Smart Cruise Control

SCC does much more than maintain a preset speed. The smart function automatically maintains a safe distance between me and the car ahead by using throttle and brake intervention. SCC automatically deactivates below 10km/h.



## Blind-Spot Collision Warning

Protecting me when I'm most vulnerable, the Blind-Spot Collision Warning (BCW) system is keeping a second pair of eyes watching out for my safety. It constantly monitors the blind spot and will alert me to the presence of a vehicle in the blind spot.



## Lane Keeping Assist-Line/Road-Edge

LKA-L/R uses camera sensor to continuously monitor the lane markings on the roadway. If I depart my traffic lane without a prior lane change signal, LKA-L/R will automatically issue audible and visual alerts. It will also activate steering assist to straighten the driving path and keep me safely within my intended lane. It's like driving with a co-pilot.\*



## ECO Driving Assist System (ECODAS)

ECO-DAS includes a unique Coasting Guide feature that analyzes road/oute information to help me achieve optimal fuel efficiency. I just preset my destination on my navigation system and ECO-DAS notifies me advance when deceleration is expected, thus helping me minimize braking and reducing fuel consumption. With a fully charged battery, IONIQ can travel up to 63km in pure electric mode under ideal conditions.\* In combined modes (EV+hybrid), the maximum range extends more than 1,100km.\*



\* Based on New European Driving Cycle

\*\* Actual mileage varies depending on driving style, speed, ambient temperature, topography and use of HVAC and other on-board comfort and convenience features



## Features

### GLS



LED headlamps  
Puddle lamps



Power sunroof  
Chrome door scuffs



Premium sound system  
Front ventilated seats



8.0" color navigation system  
Power driver's seat

### GL



Projection headlamps  
Non LED rear combination lamps



Rear-view camera  
Safety window controls

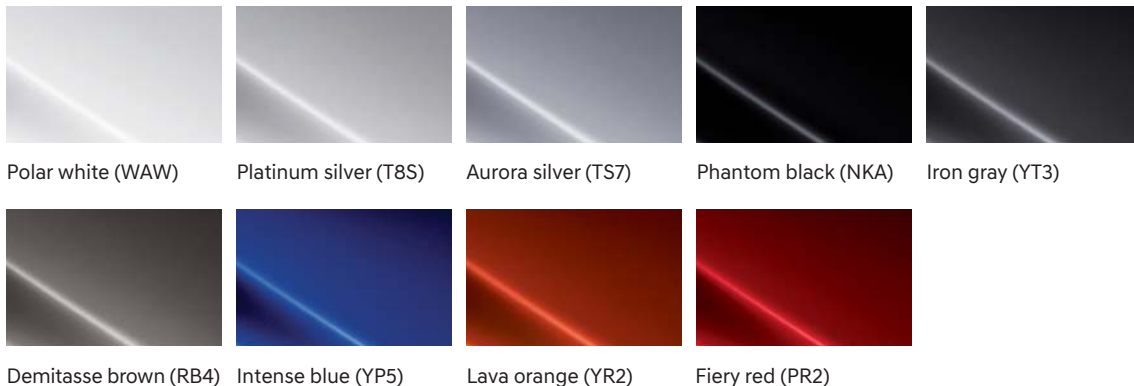


Dual-zone auto air conditioning system  
Seat folding system (6:4 type)

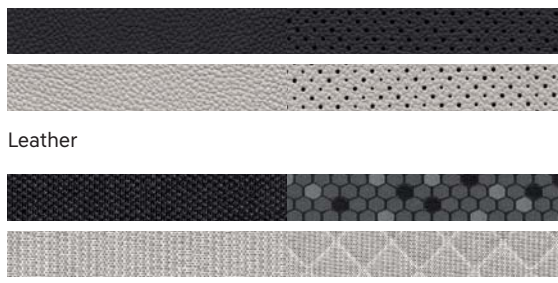


5.0" 1D audio system (MP3/Radio)  
Front seat height adjustment

## Exterior colors



## Interior colors



## Wheels



16" alloy wheels

## Specifications

(mm)		
Overall length	4,470	
Overall width	1,820	
Overall height	1,450	
Wheel base	2,700	
Head room	Front/rear (w/o sunroof)	1,024/950
Leg room	Front/rear	1,136/800
Shoulder room	Front/rear	1,425/1,396
Luggage capacity (liter)	Up to window line	341
	Up to roof	446
	Rear seats down, up to roof	1,401

- The above values are results from internal testing and are subject to change after validation.
- Some of the equipment illustrated or described in this catalog may not be supplied as standard equipment and may be available at extra cost.
- Hyundai Motor Company reserves the right to change specifications and equipment without prior notice.
- The color plates shown may vary slightly from the actual colors due to the limitations of the printing process.
- Please consult your dealer for full information and availability on colors and trims.

