

2023

# IONIQ 6





## The evolution of EVs just took a huge leap forward.

With IONIQ 6, the evolution of electric vehicles arrives at a moment of truth so clear, it is transparent. This isn't just a new and improved EV. It's the new standard for what any passenger sedan can be. Regardless of its power source. Regardless of its price. Regardless of its country of origin.

In the IONIQ 6, Hyundai unveils the future of personal mobility, here and now. It is a bold break from the past, with a design that expresses a forward-thinking vision: Motion in its purest form looks effortless.

It starts with a sleek shape and a drag coefficient of 0.22, which makes IONIQ 6 one of the most aerodynamic production vehicles on the road today.<sup>1</sup> From its parametric pixel LED lighting to its power flush door handles and see-through shark fin antenna, the new IONIQ 6 slips through the air with minimal resistance.

The result of this aerodynamic innovation isn't just less wind noise. It also takes less energy to push your car forward. IONIQ 6 pushes ultra-fast EV charging fast-forward, too. In as little as 18 minutes, IONIQ 6 will go from 10 to 80 percent charged using a 350-kW DC Fast Charger,<sup>2</sup> thanks to a proprietary Electric Global Modular Platform. Enter a recognized DC fast charging station into IONIQ 6's navigation system, and a battery preconditioning feature can automatically initiate to warm the battery for quicker recharging in a variety of weather conditions.

With an available all-electric range estimated at up to 361 miles on a full charge,<sup>3</sup> IONIQ 6 is an exceptionally efficient EV that can be driven not just for short commutes, but as a full partner in your daily life.



<sup>1</sup>Claim based on comparison of specifications on manufacturer websites. <sup>2</sup>Charging rate and time estimate varies based on factors including battery charge level, output of the charging unit, vehicle and battery settings, and outside temperature. <sup>3</sup>Estimated all-electric range for SE RWD trim based on a fully charged battery and combined MPGe. MPGe is the EPA-equivalent measure of gasoline fuel efficiency for electric mode operation. Use for comparison only. Mileage may vary with driving conditions, driving habits, the vehicle's condition, the age/condition of the lithium ion battery and other factors.



# A model of efficient performance. In three models.

IONIQ 6 Limited in Transmission Blue

IONIQ 6 comes in three trim levels. Each RWD model is powered by a 225-hp / 258 lb-ft electric motor fed by a 77.4-kWh battery that helps deliver an estimated range of up to 361 miles.<sup>1</sup> IONIQ 6 SEL and Limited trims feature 20" wheels for added flair, and All Wheel Drive is available throughout the lineup for optimal performance. Dual electric motors channel 320 hp and up to 446 lb-ft of torque through the IONIQ 6 AWD system.

Each model benefits from aerodynamic efficiency. Active grille shutters funnel cooling air to help prevent heat from robbing battery strength. Side vents lower resistance by directing a slipstream of fast-moving air around the car's front tires. A rear spoiler creates

downforce to add stabilizing grip. Press the pedal under your right foot, and IONIQ 6 feels smooth and solid. A unique EV sound system is available to enhance the thrill as you accelerate. Squeeze paddles on the steering wheel to adjust the amount of energy captured during braking – energy the IONIQ 6 uses to charge its battery.

Energy is captured when you coast, too, thanks to a radar-based regenerative system. Four driving modes – Eco, Normal, Sport or Snow – help optimize your driving conditions, while a customizable drive mode lets you tweak IONIQ 6's motor, steering and available AWD settings to suit your preferences.

<sup>1</sup>Estimated all-electric range for SE RWD trim based on a fully charged battery and combined MPGe. MPGe is the EPA-equivalent measure of gasoline fuel efficiency for electric mode operation. Use for comparison only. Mileage may vary with driving conditions, driving habits, the vehicle's condition, the age/condition of the lithium ion battery and other factors. <sup>2</sup>To qualify for a 2022 TOP SAFETY PICK, vehicles must earn good ratings in the driver-side and passenger-side small overlap front, moderate overlap front, side, roof strength and head restraint tests. They also must earn an advanced or superior rating for vehicle-to-vehicle and vehicle-to-pedestrian front crash prevention and an acceptable or good headlight rating. For details, please visit [www.iihs.org](http://www.iihs.org). <sup>3</sup>Rear Cross-Traffic Collision-Avoidance Assist (RCCA) is designed to notify drivers of approaching cross-traffic behind the vehicle. When another vehicle is detected while you are backing out of a parking spot, it provides audible and visual display warnings and applies braking if it senses a collision is imminent. RCCA is active when your car is in reverse gear at a speed less than 6 mph. It only engages during the first activation of reverse gear from park and may not detect all vehicles. Never rely exclusively on RCCA. Always look over your shoulder and use your mirrors to confirm rear clearance. There are limitations to the function, detection, range and clarity of the system. See Owner's Manual for details and limitations. <sup>4</sup>The Surround View Monitor is a parking support system. It cannot completely eliminate blind spots, may not detect every object and does not warn of moving objects. Always check your surroundings before moving your vehicle. See Owner's Manual for details and limitations. <sup>5</sup>The Blind-Spot Collision-Avoidance Assist (BCA) equipped on SEL and Limited trims warns the driver of other cars in the blind-spot region. If BCA detects an unsafe lane change being attempted, it applies steering assist to help avoid a collision. There are limitations to the function, range, detection and clarity of the system. It will not detect all vehicles or objects in the blind spot and may not operate if sensors are obscured. Do not rely exclusively on BCA. BCA is a supplemental system. It is the driver's responsibility to exercise caution when changing lanes. See Owner's Manual for details and limitations. <sup>6</sup>The Blind-Spot View Monitor (BVM) assists in changing lanes by providing a live view of the blind spots on either side of the vehicle and sounding an audible alert if another vehicle is detected. The turn signal must be activated, and other system limitations apply. Do not rely exclusively on BVM. It is the driver's responsibility to be aware of the surroundings and ensure it is clear before changing lanes or directions. See Owner's Manual for details and limitations. <sup>7</sup>Highway Driving Assist (HDA), when used in conjunction with Lane Following Assist and Smart Cruise Control (and/or Lane Change Assist and Cut-in Assist with HDA 2), is for highway use only and helps keep you centered in your lane while maintaining a safe distance from the vehicle ahead. Lane markings must be clearly visible on the road. HDA should not be used in poor weather, heavy or varying traffic, or on winding or slippery roads. HDA will not work under all circumstances and will not prevent loss of control. Driver remains responsible to slow or stop the car to avoid a collision. See Owner's Manual for details and limitations. <sup>8</sup>Assisted lane change function occurs when the driver operates the turn signal while holding the steering wheel and driving over 37 mph. See Owner's Manual for details and limitations. <sup>9</sup>Smart Cruise Control (SCC) is not a collision-avoidance or warning device. SCC is for highway use only and should not be used in poor weather, heavy or varying traffic, or on winding or slippery roads. The driver remains responsible for slowing or stopping the vehicle to avoid a collision. SCC initiates a full stop when the traffic ahead stops, and reengages if the vehicle ahead moves forward within three seconds. See Owner's Manual for details and limitations. <sup>10</sup>SmartSense features vary by trim level. See Owner's Manual for feature details and limitations.

## Smile. You're on camera.

IONIQ 6 uses an array of cameras, radar sensors and ultrasonic sensors to safeguard you on the road. It's all part of SmartSense, a suite of advanced safety features that's helped Hyundai win more total IIHS Top Safety awards than any other brand over the past 7 years (as of December 2022 for vehicles with optional front crash prevention and specific headlights).<sup>2</sup>

Around town, standard Rear Cross-Traffic Collision-Avoidance Assist<sup>3</sup> and front/rear parking sensors work with an available Surround View Monitor<sup>4</sup> to help navigate parking maneuvers. On the highway, standard Blind-Spot Collision Warning and available Blind-Spot Collision-Avoidance Assist<sup>5</sup> monitor your flanks, and an available Blind-Spot View Monitor<sup>6</sup> displays live video in the instrument cluster from either side of the car.

Highway Driving Assist (HDA) is an advanced cruise control that not only maintains a safe distance from the vehicle ahead, but also maintains your position within the driving lane, automatically adjusts for changing speed limits and reduces your speed as you approach curves in the road.<sup>7</sup>

Available Highway Driving Assist 2 (HDA 2) enhancements respond to vehicles that cut into your lane at low speeds, as well as vehicles that drive too close in the adjacent lane. When operational parameters are met, it can even assist in making lane changes.<sup>8</sup> And as part of HDA 2's Smart Cruise Control,<sup>9</sup> machine learning can mimic the driver's tendencies for acceleration and spacing with the vehicle ahead.



Lane Following Assist

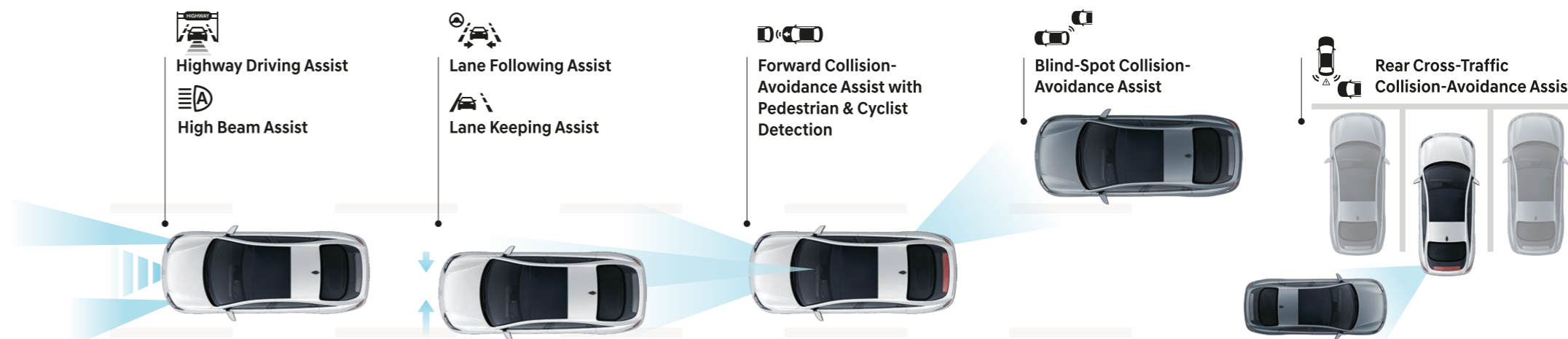


Surround View Monitor



Blind-Spot View Monitor

### Hyundai SmartSense Technologies<sup>10</sup>





IONIQ 6 Limited with Black H-Tex™ seating surfaces

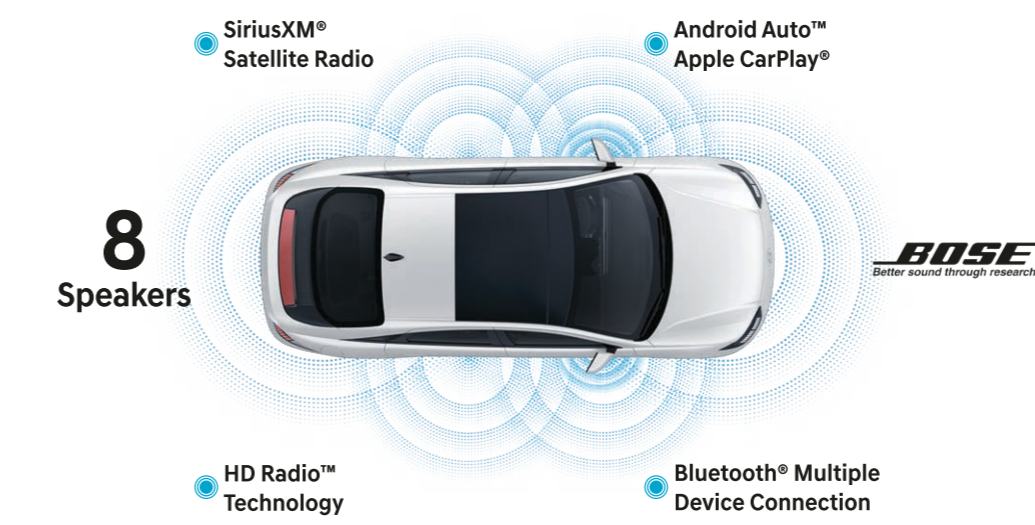
## An inside that's out of this world.

IONIQ 6 is as stunningly futuristic inside as it is outside. The spacious five-passenger cabin is a modern design meticulously crafted with eco-friendly biomaterials derived from canola flower, sugarcane and recycled fishing nets. Your first indication of its innovative approach comes when you slide into the SEL or Limited's driver seat, push the start button...and watch the dual-color ambient lighting emit a soft, soothing glow throughout the cockpit.

The ambient lighting is speed sensitive, too: As IONIQ 6 accelerates, the lighting subtly changes intensity. On the steering wheel, a row of interactive pixel lights discretely indicates the charging status of your car. Beyond the steering wheel, a 12.3" digital cluster vividly displays the precise performance metrics of your IONIQ 6.

Hyundai Design envisioned the IONIQ 6 as a Personal Studio. Quiet and comfortable with advanced connectivity, the cabin serves as your mobile headquarters. Many of its innovations are accessed via a 12.3" touchscreen in the center console. The Limited's premium Bose® audio system projects its clear sound through eight speakers, including a powerful subwoofer.

A two-way Vehicle-to-Load (V2L) charger outlet below the rear seats is available to ensure you can power your plug-in digital devices and larger electronic items.<sup>1</sup> Planning a road trip? The navigation system charts optimal routes based on the battery charge level of your IONIQ 6 and locates charging stations along the way. Once you arrive at your destination, an available Remote Smart Parking Assist 2 feature lets you pull your car into or out of tight parking spaces – without you having to be in the car – using your key fob.<sup>2</sup>



Remote Smart Parking Assist 2



12.3" instrument cluster and touchscreen displays



Center console bridge



Vehicle-to-Load (V2L) two-way charger



Dual-color ambient mood lighting

<sup>1</sup>Vehicle-to-Load two-way charging will deplete the battery and become inoperable once battery discharge limit reaches 20 percent. Not all electrical appliances will operate properly when using this feature. Do not use products that require a continuous power supply, and only use appliances under 16 amps. Additional limitations may apply. See Owner's Manual for details and limitations. <sup>2</sup>Remote Smart Parking Assist 2 (RSPA) can help remotely park your vehicle. RSPA may not function correctly if a parking sensor is damaged, dirty or covered, or if weather conditions (heavy rain, snow or fog) interfere with sensor operation. Always inspect the parking area with your own eyes. See Owner's Manual for details and limitations.



# The key to happiness isn't actually a key. It's an app.

What Hyundai offers its owners goes beyond our award-winning vehicles. It also includes BlueLink,<sup>®</sup> a range of innovative technologies that enable remarkable connectivity between you and your IONIQ 6.<sup>1</sup>

With the MyHyundai app, you can remotely unlock the doors, switch on your IONIQ 6 and adjust climate controls from your office or kitchen using your smartphone, Amazon Echo<sup>®</sup> or Google Home<sup>™</sup> virtual assistant.<sup>2</sup> Even if you are miles away from your vehicle, you can check to see if you've left your doors unlocked or your trunk open just by consulting your smartphone.<sup>3</sup>

With the available Hyundai Digital Key 2 Touch feature, you can use your compatible iPhone,<sup>®</sup> Apple Watch<sup>®</sup> or Samsung Galaxy<sup>®</sup> phone to unlock the front doors and switch on your vehicle. Apple Wallet<sup>®</sup> and Samsung Pass<sup>®</sup> let you share your digital key with trusted friends and family members, who can instantly retrieve their personalized radio presets, instrument cluster display preferences and driver seat settings.<sup>4</sup>

Every IONIQ 6 comes standard with Apple CarPlay<sup>®</sup> and Android Auto,<sup>™</sup> and you can now connect two phones to the audio system simultaneously via Bluetooth<sup>®</sup> – one for phone calls, and one for music streaming.<sup>5</sup> An available wireless charging pad keeps digital devices powered up, and five USB ports (three up front and two for the rear seats) are standard.<sup>6</sup>



Hyundai Digital Key 2 Touch



Apple CarPlay



Wireless device charging

## BlueLink<sup>®</sup>



### Automatic Emergency Assistance

BlueLink offers you 24/7 SOS Emergency Assistance as well as Automatic Collision Notification that calls for help if you're in an accident where your vehicle's airbags deploy.<sup>7</sup>



### Remote Vehicle Status

Wondering how much charge your battery has? If the doors are locked or your trunk is closed? Your MyHyundai app knows the answers to these questions and more.<sup>8</sup>



### Remote Charge Access

You can control your IONIQ 6's charging remotely while it is plugged into an external power source, and schedule charging at specific times to take advantage of low-demand hours and rates.<sup>8</sup>



### Remote Climate Controls

Preheating your IONIQ 6 when connected to a power source saves battery power that would be needed to heat the vehicle on the road. On warmer days, the Remote Climate Control can cool the cabin before your drive.<sup>8</sup>



### Remote Vehicle Controls

Use your smartphone, home assistant or wearable device to remotely start your IONIQ 6, unlock your doors, set your vehicle's cabin temperature and more.<sup>3</sup>



### Destination Send-to-Car

Use your smartphone to find restaurants or points of interest, then send them to IONIQ 6's navigation system for access to driving directions the moment you slip behind the wheel.<sup>9</sup>

<sup>1</sup>The 2023 IONIQ 6 includes three years of the BlueLink Connected Care, Remote and Guidance (factory-equipped navigation required) packages. All trials require an active BlueLink subscription agreement subject to the Connected Services Terms and Conditions. Three-year term starts from the new vehicle date-of-first-use, is available for new vehicle purchases and leases, and is transferable to subsequent owners subject to the Terms and Conditions. Only use BlueLink and corresponding devices when safe to do so. Cellular and GPS coverage is required. Features, specifications and fees are subject to change. For more on details and limitations, visit HyundaiUSA.com or your authorized Hyundai dealer. <sup>2</sup>Requires active BlueLink subscription with Remote package. Amazon, Alexa and all related logos and motion marks are trademarks of Amazon.com, Inc. or its affiliates. Google Assistant and Google Home are trademarks of Google Inc. <sup>3</sup>Requires active BlueLink subscription with Remote package. <sup>4</sup>Near Field Communication (NFC) digital key requires a compatible iPhone, Apple Watch or Samsung Galaxy phone. Not all Android, Apple or Samsung devices are compatible. Digital key sharing requires an active BlueLink account with Remote package. See your Owner's Manual for details and limitations. Apple is a registered trademark of Apple Inc. Samsung is a registered trademark of Samsung Electronics Inc. <sup>5</sup>Apple CarPlay is a registered trademark of Apple Inc. Android Auto is compatible with Android phones running Android 5.0 or higher. Android Auto may not be available on all devices and is not available in all countries or regions. Additional apps may be required. Android and Android Auto are trademarks of Google LLC. <sup>6</sup>Qi wireless charging function is based on smartphone compatibility and/or specific accessory cases. <sup>7</sup>BlueLink agents will contact existing emergency service providers. <sup>8</sup>Requires BlueLink Remote package. For remote charging, vehicle needs to be plugged into an electrical socket. See Owner's Manual for details and limitations. <sup>9</sup>Requires active BlueLink subscription with Guidance package.

## IONIQ 6 SE

Single-Motor Rear Wheel Drive

**hp 225** **lb-ft 258**

Dual-Motor All Wheel Drive

**hp 320** **lb-ft 446**



Popular Features
LED headlights/taillights and parametric pixel Daytime Running Lights
Flush door handles with automatic extend/retract
Parking Distance Warning – Forward/Reverse
Highway Driving Assist
Bluelink® Connected Car System with Remote Charge Access
12.3" digital instrument cluster display
12.3" high-resolution touchscreen navigation display

## IONIQ 6 SEL

Single-Motor Rear Wheel Drive

**hp 225** **lb-ft 258**

Dual-Motor All Wheel Drive

**hp 320** **lb-ft 446**



Popular Features
20" alloy wheels
Hyundai Digital Key 2 Touch and wireless device charging
Dual-color ambient LED interior lighting
Highway Driving Assist 2
Auto-dimming rearview mirror with HomeLink®
Power windows with front auto-down/up
H-Tex™ seating surfaces and soft-touch door trim

## IONIQ 6 Limited

Single-Motor Rear Wheel Drive

**hp 225** **lb-ft 258**

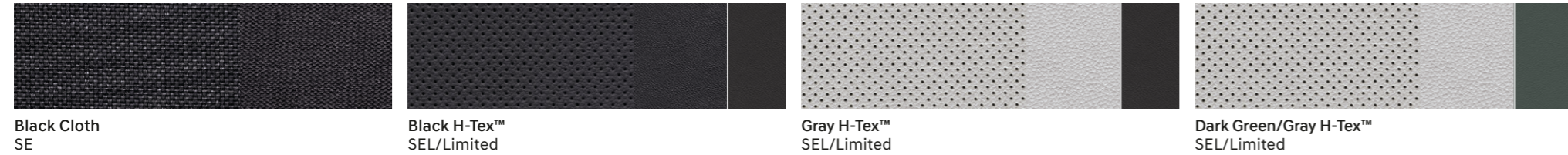
Dual-Motor All Wheel Drive

**hp 320** **lb-ft 446**



Popular Features
Blind-Spot View Monitor and Surround View Monitor
Remote Smart Parking Assist 2
Parking Collision-Avoidance Assist – Forward/Reverse/Side
Bose® 8-speaker premium audio system
Rear-seat Vehicle-to-Load (V2L) two-way onboard charger
Ventilated front seats and heated steering wheel
Premium door sill plates and aluminum pedals

## Interior Colors



## Exterior Colors



## Wheels

18" Alloy Wheel SE



20" Alloy Wheel SEL/Limited



IONIQ 6

EPA Estimates (Combined City/Highway)

**140 MPGe**

**361** Estimated All-Electric Range (EPA combined miles)

SE RWD

**117 MPGe**

**305** Estimated All-Electric Range (EPA combined miles)

SEL/Limited RWD

**121 MPGe**

**316** Estimated All-Electric Range (EPA combined miles)

SE AWD

**103 MPGe**

**270** Estimated All-Electric Range (EPA combined miles)

SEL/Limited AWD

Estimated All-Electric Range based on a fully charged battery and combined MPGe. MPGe is the EPA-equivalent measure of gasoline fuel efficiency for electric mode operation. Use for comparison only. Actual driving range and mileage may vary with driving conditions, driving habits, the vehicle's condition, the age/condition of the lithium ion battery, outside temperature and other factors.

## IONIQ 6

Power & Handling	SE	SEL	Limited
RWD 168 kW (225 hp) / 258 lb-ft permanent-magnet synchronous motor	●	●	●
AWD 74 kW + 165 kW (320 hp) / 446 lb-ft permanent-magnet synchronous dual motors	○	○	○
77.4 kWh lithium ion battery	●	●	●
Ultra-fast charging system (up to 800V / 350 kW)	●	●	●
Battery heating system and battery preconditioning function	●	●	●
Rack-mounted Motor-Driven Power Steering	●	●	●
Column-mounted Shift-by-Wire gear selector	●	●	●
Regenerative brake level control paddles	●	●	●
Multi-link rear suspension	●	●	●
Exterior Features	SE	SEL	Limited
Active grille shutters	●	●	●
Automatic on/off headlights and High Beam Assist	●	●	●
LED headlights and taillights	●	●	●
Parametric pixel LED Daytime Running Lights	●	●	●
Heated side mirrors with LED turn signal indicators	●	●	●
Power-folding side mirrors	–	–	●
Flush door handles with automatic extend/retract	●	●	●
Premium gloss black exterior accents	–	–	●
Rear spoiler with LED brake light	●	●	●
Power hands-free smart trunk with auto open	●	●	●
Rain-sensing windshield wipers	–	–	●
Interior & Convenience Features	SE	SEL	Limited
Proximity Key entry with push button start	●	●	●
12.3" digital instrument cluster display	●	●	●
Leather-wrapped tilt-and-telescopic steering wheel with interactive pixel lights	●	●	●
Dual automatic temperature control	●	●	●
Floor console-mounted rear-seat vents	●	●	●
Cloth seating surfaces	●	–	–
H-Tex™ seating surfaces	–	●	●
8-way power driver seat and heated front seats	●	●	●
Integrated Memory System for driver seat	–	–	●
8-way power front passenger seat	–	–	●
Ventilated front seats and heated steering wheel	–	–	●
Dual-color ambient LED interior lighting	–	●	●
Premium door sill plates and aluminum pedals	–	–	●
60/40 split-folding rear seats with center armrest	●	●	●
Wide sunroof	–	–	●
Rear View Monitor with Parking Guidance	●	●	●
Rear-seat Vehicle-to-Load (V2L) two-way onboard charger	–	–	●

Interior & Convenience Features	SE	SEL	Limited
Auto-dimming rearview mirror with HomeLink®	–	●	●
Smart Cruise Control with Stop & Go	●	●	●
Remote Smart Parking Assist 2	–	–	●
Advanced Safety	SE	SEL	Limited
Forward Collision-Avoidance Assist with Pedestrian/Cyclist Detection	●	–	–
Forward Collision-Avoidance Assist with Pedestrian/Cyclist Detection, Junction Turning/Crossing Detection and Evasive Steering Assist	–	●	●
Lane Keeping Assist and Lane Following Assist	●	●	●
Highway Driving Assist (HDA   HDA 2)	● –	– ●	– ●
Blind-Spot Collision Warning	●	●	●
Blind-Spot Collision-Avoidance Assist	–	●	●
Rear Cross-Traffic Collision-Avoidance Assist	●	●	●
Driver Attention Warning	●	●	●
Blind-Spot View Monitor and Surround View Monitor	–	–	●
Safe Exit Warning and Rear Occupant Alert	●	●	●
Parking Distance Warning – Forward/Reverse	●	●	●
Parking Collision-Avoidance Assist – Forward/Reverse/Side	–	–	●
Audio & Connected Car Technology	SE	SEL	Limited
12.3" high-resolution touchscreen navigation system	●	●	●
Bose® 8-speaker premium audio system	–	–	●
SiriusXM® Satellite Radio and HD Radio™	●	●	●
Apple CarPlay® and Android Auto™	●	●	●
Bluetooth® multiple device connection (up to two devices)	●	●	●
Hyundai Digital Key 2 Touch and wireless device charging	–	●	●
Bluelink® Connected Car System with Remote Charge Access	●	●	●
Over-the-Air vehicle software updates	●	●	●
Dynamic Voice Recognition	●	●	●
e-ASD electronic powertrain sound	–	–	●
USB ports: Front (1 data/charge + 2 charge), Rear (2 charge)	●	●	●

● Standard ○ Optional – Not Available

HTRAC All Wheel Drive Option			
AWD dual-motor electric powertrain			
Exterior Dimensions		Interior Dimensions	
Wheelbase	116.1 in	Headroom – front/rear (with sunroof)	38.7/40.2 (36.8/38.3) in
Overall Length	191.1 in	Legroom – front/rear	42.3/39.2 in
Overall Width	74.0 in	Shoulder Room – front/rear	58.0/57.3 in
Overall Height	58.9 in	Passenger Volume	103.0 cu ft
		Total Interior Volume	114.2 cu ft



Hyundai Hope On Wheels®

Helping Kids Fight Cancer Since 1998



### Hope comes standard on every Hyundai.

Each time we sell a Hyundai, a portion goes to Hyundai Hope On Wheels® to help find a cure for childhood cancer. Over the last 24 years, Hyundai Hope On Wheels has donated more than \$200 million. Hope is our greatest feature. And it comes standard on every Hyundai. For more information, please visit [HyundaiHopeOnWheels.org](http://HyundaiHopeOnWheels.org).



### America's Best Warranty

**POWERTRAIN LIMITED WARRANTY**

**10** YEARS  
**100,000** MILES

**NEW VEHICLE LIMITED WARRANTY**

**5** YEARS  
**60,000** MILES

**ANTI-PERFORATION WARRANTY**

**7** YEARS  
**UNLIMITED** MILES

**24/7 ROADSIDE ASSISTANCE**

**5** YEARS  
**UNLIMITED** MILES

**HYBRID/EV DIRECT ENERGY COMPONENTS**

**10** YEARS  
**100,000** MILES



**Hyundai Complimentary Maintenance**

Complimentary maintenance includes Hyundai-approved oil and oil filter change (except for electric vehicles and fuel cell electric vehicles) plus tire rotation at normal factory-scheduled maintenance intervals for 3 years or 36,000 miles, whichever comes first. More frequent maintenance due to severe driving or conditions excluded. Offer valid only for new 2020-2023 Hyundai models purchased or leased on or after February 1, 2020. See your Hyundai dealer for further details and limitations.



**Owner Assurance**

Our commitment to Hyundai owners does not end with the transfer of keys. Wherever the road takes you, we have got your back with Hyundai Owner Assurance, an umbrella of services and benefits that includes America's Best Warranty, 24/7 Roadside Assistance, innovative safety and car care features...and more.

See dealer for LIMITED WARRANTY details. Fuel economy estimated by EPA for comparison only. Mileage may vary. While the information contained in this brochure was correct at the time of printing, specifications and equipment can change. Feature comparisons based on competitor information available at the time of printing. No warranty or guarantee is being extended in this brochure, and Hyundai reserves the right to change product specifications and equipment at any time without incurring obligations. Some vehicles are shown with optional equipment. Specifications apply to U.S. vehicles only. Please contact your Hyundai dealer for current vehicle specifications. As part of Hyundai's commitment to a responsible environment, this brochure was printed using paper certified by the Forest Stewardship Council®. FSC® certification helps ensure that the highest social and environmental standards are met in the making of the paper we use, contributing to conservation, responsible management and community-level benefits for people near the forests.



©2023 HYUNDAI NP020C2023r