



IONIQ 5Single Motor Well Equipped

FEATURES

Performance and Mobility

- E-GMP (Electric Global Modular Platform)
- 58 Kwh HV Battery
- 110v Type 2 Charger (Portable)
- 125 Kw Electric Motor
- 2 Wheel Drive
- Rear Wheel Drive
- 170 PS / 168 HP / 350 NM Torque
- E-Shift for SBW (Shift By Wire)
- Paddle Shifter (Adjustable Regenerative Braking)
- 19" Alloy Wheel
- Drive Mode Select
- 17" Disc Brakes (Front and Rear)
- TPMS (High Line)
- MDPS (Motor Driven Power Steering)
- AMS (Alternator Management System) with MICOM

Safety and Control

- Airbags (Front, Thorax & Pelvis, Curtain)
- ABS (Anti-Locking Braking System)
- ESC (Electronic Stability Control)
- HAC (Hill-Start Assist Control)
- MCB (Multi Collision Brake)
- EPB (Electric Parking Brake) with Autohold
- TMK (Tire Mobility Kit)
- FCA (Forward Collision Avoidance Assist)
- LKA (Lane Keeping Assist) Line and Road Edge
- LFA (Lane Following Assist)
- SCC (Smart Cruise Control) with Stop and Go
- PDW (Parking Distance Warning) Front and Rear
- RVM (Rear View Monitor) with Dynamic Parking Guidance

Interior and Technology

- Acoustic Windshield
- Fabric Seats
- Powered Front Seats (Driver and Passenger)
- Heated Seats (Front and Rear)
- Vanity Mirrors on Sun visors (Driver and Passenger)
- Magnetic Dashboard
- Auto Light Control
- Auto Rain Sensor Wipers
- Sliding Glove Box
- Sliding Console

- Wireless Charging Pad
- USB Chargers
- Auto Temperature Control AC (Dual)
- 12.3"TFT LCD Infotainment System
- 12.3"TFT LCD Integrated Cluster with Rheostat
- Android Auto and Apple CarPlay
- 6 Speaker System with Tweeters
- Centre Folding Armrest with Drink Holders
- 6:4 Split Back Folding Seats
- · Luggage Board
- Luggage Hooks
- Luggage Net
- Power and Smart Tailgate
- Smart Key Fob with Button and Remote Start
- Immobilizer

Exterior and Design

- Parametric Body Design
- Frunk (Front Trunk) with Lamp
- Auto High Beam Assist
- Escort and Headlight Delay System
- Pixel LED Headlights (High and Low)
- Pixel LED Taillights
- LED Daytime Running Lights
- Front Centre Garnish LED Lights
- Rear LED Fog Lights
- Aero Blade Windshield Wipers
- Active Air Intake
- Flush Door Handles (Manual)
- Electric Auto Folding Mirrors
- Belt Line (Black Paint)
- Electric Charger Door
- Rear Spoiler
- LED HMSL (High Mounted Stop Lamp)



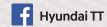
E-GMP is an electric vehicle-dedicated platform for which all functions have been upgraded, including battery, motor, vehicle body, and chassis structure.

To guarantee passenger protection and battery safety, extruded aluminum was applied inside the vehicle's side seal for structural safety.

IONIQ5 _

www.hyundaitt.com

www.massymotors.com • marketing@massymotors.com







Exterior Colors



Abyss Black Pearl*



Cyber Grey Metallic*



Lucid Blue Pearl (No-cost option)



Digital Teal Green Pearl*



Atlas White



Ecotronic Gray Pearl*



Gravity Gold Matte*

*Addtional Cost Option

Atlas White Matte*

Performance

Maximum driving distance for one charging

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

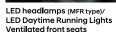
239kW (325PS)/ 605Nm

The IONIQ 5's 239kW output makes it fun and dynamic to drive. (based on total Long Range AWD capacity)

Exclusive











LED rear combination lamps Sliding glove box





Outside mirror (heating / power-folding / ent / LED turn signal lamps) Dual-zone full automatic air conditioning (with micro air filter, auto defog system, fine air cleaning mode, and after-blow function)





Dial-type Shift By Wire Outdoor V2L connector



Exclusive (Atlas White)







alloy wheels

Dimensions













Model	Fuel type	Rated voltage of storage battery (V) / Capacity (Ah)	Max.Power (kW/PS)	Curb weight (kg)	Tire (inch)	Fuel efficiency reported to the government (fuel efficiency)			Maximum driving distance for one charging		
						City (km/kWh)	Highway (km/kWh)	Combined (km/kWh)	City (km)	Highway (km)	Combined (km)
Long Range 2WD (built-in cam not applied)	Electricity	697 / 111.2	168 / 229	1,945	19	5.9	4.5	5.2	509	395	458
Long Range 2WD	Electricity	697 / 111.2	168 / 229	1,945	19	5.8	4.4	5.1	499	390	450
	Electricity	697 / 111.2	168 / 229	1,975	20	5.4	4.2	4.8	460	370	420
Long Range AWD	Electricity	697 / 111.2	239 / 325	2,055	19	5.3	4.2	4.7	463	360	417
	Electricity	697 / 111.2	239 / 325	2,085	20	4.9	3.9	4.4	430	335	387
Standard 2WD	Electricity	523 / 111.2	125 / 170	1,840	19	5.8	4.5	5.1	374	289	336
Standard AWD	Electricity	523 / 111.2	173 / 235	1,950	19	5.4	4.3	4.8	353	278	319
• The maximum power of an AWD vehicle is based on the combined output of the front and rear wheels. • All figures satisfy standards designated by the Ministry of Trade, Industry & Energy.											& Energy.

Classification	Long Range 2WD	Long Range AWD	Standard 2WD	Standard AWD
Overa ll Length (mm)	4,635	←	←	←
Overa ll Width (mm)	1,890	←	←	←
Overa ll Height (mm)	1,605	←	←	←
Wheel Base (mm)	3,000	←	←	←
Wheel Tread, Front (mm)	1,638(19") / 1,628(20")	←	1,638(19")	←
Wheel Tread, Rear (mm)	1,647(19") / 1,637(20")	←	1,647(19")	←
Battery type	Lithium-ion	←	←	←
Battery capacity (kWh)	77.4	←	58.0	←
Max.Power (kW)	168	239	125	173
Max. Torque (Nm)	350	605	350	605

• The fuel economy described above is based on the standard model and may differ during actual driving depending on road conditions, driving technique, cargo load, vehicle maintenance, and outdoor temperature. • Some of the images presented here include optional specifications, so their appearance may differ from the car you purchase. The specifications, colors, and sources presented here may be modified to improve vehicle exterior and performance. • Leather (seats, wrapped parts) is partially mixed with synthetic leather and/or other materials (e.g., fabric). • Vehicle colors presented here may differ from actual appearance. • Driving range may vary depending on the driver's habits, road conditions, outdoor temperature, and air conditioning settings. - A drop in outdoor air temperature (in winter months) may result in a shorter range due to a decrease in battery performance. - Hyundai Motor Company is committed to fair trade practices, with the same price and quality of vehicles nationwide. • For more information about the new technologies and specifications described in this brochure, please refer to a user's manual.

The images presented here are intended to inform customers and display the best models and options. The specifications described above vary by option, package, powertrain, and exterior color. For detailed specifications, please refer to the price list for the relevant month.



Port of Spain 627-4250

Morvant 674-4200 San Fernando 657-8521

Tobago 612-1042





^{*} The specifications in this brochure may vary by model and options included. For detailed specifications, please refer to the price list for the relevant month.

Maintain a constant speed to drive more efficiently.