

Timeless Pioneer

AZERA embodies the harmony of a bold, dignified design and technology ahead of its time. It offers an unparalleled driving experience in a class of its own, for those who seek to stay ahead.





The most desirable typology.

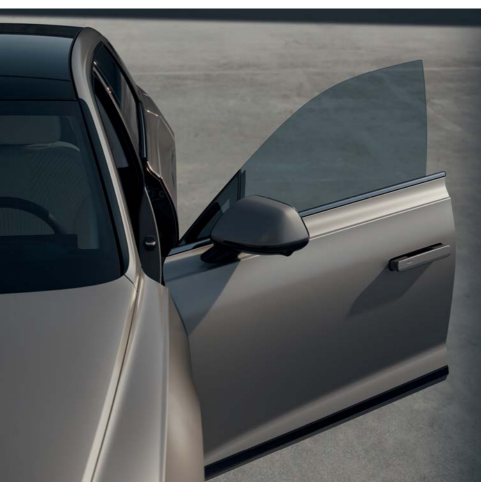
Beautifully shaped with large sedan proportions, the all-new AZERA exudes more elegance than ever before.

Exterior

The futuristically designed horizontal headlamp, combined with the voluminous body outline, adds a fine touch to the flagship sedan's majestic aura.



Parametric Pattern Grille / Horizontal LED lamp (Seamless Horizon Lamp) / Full LED Headlights (Projection Type)



Frameless Door



Auto Flush Door Handle



LED Rear Combination Lights

Interior

Trimmed with high-end materials, the wrap-around interior provides passengers with their own oasis on wheels – one that's both cozy and stylish.



Wraparound Architecture / Interactive Ambient Mood Lamp







Mono-post headrest

Designed with today's drivers in mind, AZERA comes with pleasant details that are stylish, yet practical.



Integrated Display (12.3-inch Cluster / 12.3-inch Navigation)







Rear Seat Center Console Armrest

Convenience

The interior space is structured to upscale convenience, providing passengers with both emotional and physical comfort.



Rear Reclining Seat / Rear Ventilation Seat



Front Center Console



Front Console UVC Sterilization Lighting

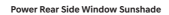
AZERA comes equipped with a generous array of considerate features designed to meet and exceed the needs of consumers.













Power Rear Window Sunshade

AZERA was designed to be smarter than ever to keep up with the complex lifestyles of today's consumers. Smart and progressive technologies installed throughout the vehicle make the ride more enjoyable.



12-inch Head-up Display (HUD)





BOSE Premium Sound System

10.25-inch Full-touch Air Conditioning Controller (with Haptic Function)



Interactive Pixel Lights

Performance

The high-performance powertrain provides a comfortable and stable driving experience.

Smartstream G3.5 GDi

 $300^{\frac{\text{Maximum Power}}{\text{PS}/6,000 \text{ rpm}}} \quad 36 \text{_} 6^{\frac{\text{Maximum Torque}}{\text{kgf-m/5,000 rpm}}}$





Predictive Gear-shift System (PGS)

Improves driving safety and comfort by predicting acceleration/deceleration conditions and shifting to the optimum gear in combination with ADAS navigation and radar signals.

Hybrid

The all-new AZERA Hybrid comes with e-Motion drive to provide both driver and passengers a satisfyingly smooth and dynamic drive.

Smartstream G1.6 T-GDi HEV

180 Maximum Power PS/5,500 rpm 27.0 Maximum Torque kgf-m/1,500-4,500 rpm

e-Comfort Drive



When passing speed bumps, this hybrid technology manages the motor to reduce vehicle shaking and provide a smooth ride on an uneven road.

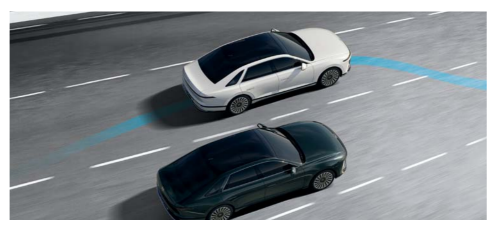


When accelerating, the hybrid system controls the vehicle's motion such that the driver experiences less shaking and more linear acceleration.

e-Dynamic Drive



When the vehicle approaches a turn, the hybrid system regulates the vehicle's movement to execute torque vectoring while simultaneously maintaining the ideal level of tire grip for dynamic handling performance.



During overtaking acceleration, this function provides a quick acceleration response and improved torque performance.

Safety

AZERA's host of advanced technologies comes in handy in a multitude of daily situations, providing simpler, safer, and smarter solutions.



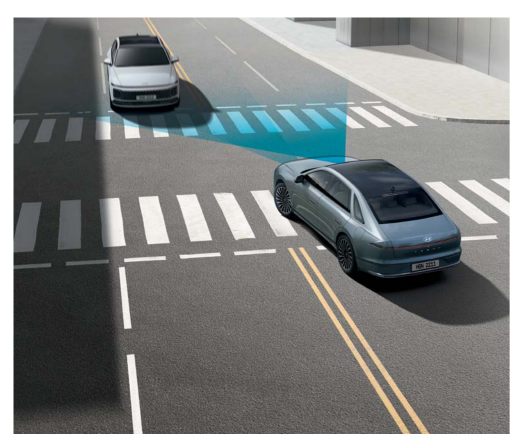
Backup Guide Lamp





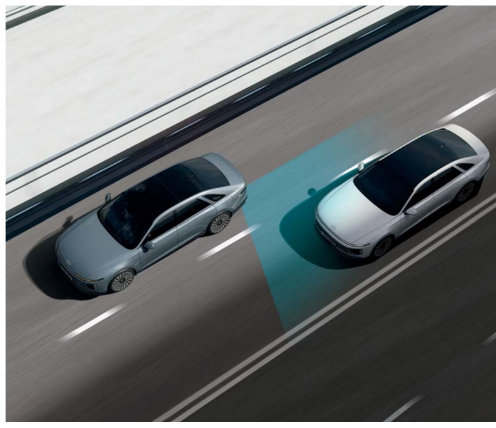
Safety Power Windows (1st/2nd row) Surround View Monitor (SVM)

Hyundai SmartSense



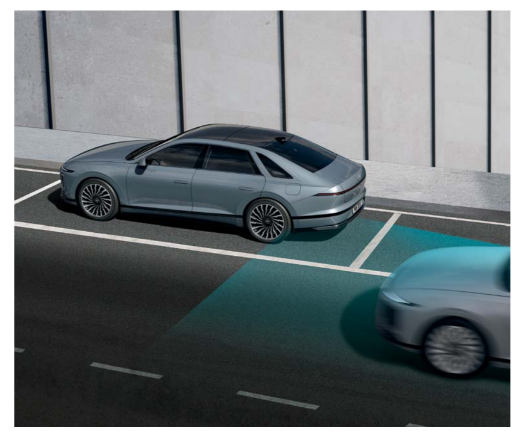
Forward Collision-Avoidance Assist 1.5 (FCA 1.5)

Forward Collision-Avoidance Assist 1.5 (FCA 1.5) monitors your surroundings and warns you if there is a risk of collision. After the warning, it automatically assists with emergency braking if the risk of collision with the target increases (e.g. a leading vehicle which suddenly slows down, a vehicle, a PTW, a pedestrian or a cyclist in the front). If the risk of collision with an oncoming vehicle or a PTW increases while turning left at an intersection or if the risk of collision with an oncoming vehicle increases while driving in the lane, it automatically assists with emergency braking.



Blind-Spot Collision-Avoidance Assist (BCA)

Blind-Spot Collision-Avoidance Assist (BCA) warns you if there is a risk of collision with a rear side vehicle in the blind-spot while changing lanes. When forward exiting a parallel-parking spot, it automatically assists with emergency braking if there is a risk of collision with a vehicle approaching from behind.



Safe Exit Assist (SEA)

Safe Exit Assist (SEA) warns you if there is a risk of collision with a vehicle approaching from behind when an occupant opens a door to exit the vehicle after coming to a stop. When the driver presses the Electronic Child Lock button to drop off a passenger in the rear seat, the electronic child lock remains locked to help prevent the door from opening if the risk of collision with a vehicle approaching from behind increases.



High Beam Assist (HBA)

High Beam Assist (HBA) automatically adjusts the high beams by detecting ambient light and illuminance, such as a lamp of an oncoming vehicle or a preceding vehicle.

% Operates at a vehicle speed of 40 km/h or higher (lower operating speed compared to previous specifications).

22 * Some features illustrated on this page may not be available in your market.



Smart Cruise Control (SCC)

Smart Cruise Control (SCC) helps maintain distance from the front vehicle and drive at a speed set by the driver. Automatically stops when the front vehicle stops and starts automatically when the front vehicle departs within a short time.



Lane Following Assist (LFA)

Lane Following Assist (LFA) helps center the vehicle in the lane.



Rear Cross-Traffic Collision-Avoidance Assist (RCCA)

Rear Cross-Traffic Collision-Avoidance Assist (RCCA) provides a warning if there is a risk of collision with an oncoming vehicle on the left or right side while reversing. After the warning, it automatically assists with emergency braking if the risk of collision increases.



Remote Smart Parking Assist (RSPA)

Remote Smart Parking Assist (RSPA) helps the driver to park or exit a parking spot remotely. It automatically assists with steering, accelerating, decelerating, and shifting by using the vehicle's sensors.

24 * Some features illustrated on this page may not be available in your market.

Standard

Calligraphy



18" alloy wheels

Full LED Headlights (Projection Type)

Driver's Seat Posture Memory System















Panorama Sunroof

Rear Seat USB Type-C Ports (2EA)





















Real Wood / Real Aluminum material





Two-toned leather steering wheel



Artificial leather wrapping (console side)



Interior colors

Standard











Black/Brown two-tone







Dark gray/Light gray two-tone







Indigo/Brown two-tone





Calligraphy



Black monotone





Brown/Beige two-tone





Indigo/Light gray two-tone





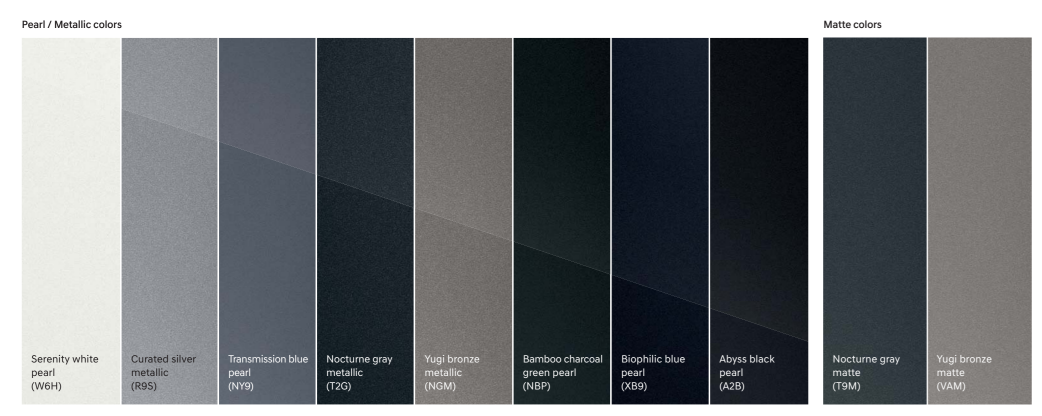
Indigo/Brown two-tone

Nappa Leather

* Calligraphy comes with its own specialized interior (Real Aluminum material, Nappa Leather seats, Suede material, etc.).

* Features and specifications may vary by market. Please consult your local dealer. 29

Exterior colors



Color combination chart

Trim	Exterior Interior	Serenity white pearl (W6H)	Curated silver metallic (R9S)	Transmission blue pearl (NY9)	Nocturne gray metallic (T2G)	Yugi bronze metallic (NGM)	Bamboo charcoal green pearl (NBP)	Biophilic blue pearl (XB9)	Abyss black pearl (A2B)	Nocturne gray matte (T9M)	Yugi bronze matte (VAM)
Standard	Black monotone	•	•	•	•	•	•	•	•	•	-
	Black/Brown two-tone	•	•	•	•	•	•	•	•	•	-
	Dark gray/Light gray two-tone	•	•	•	•	•	•	•	•	•	-
	Indigo/Brown two-tone	•	•	•	•	•	•	•	•	•	-
Calligraphy	Black monotone	•	•	•	•	•	•	•	•	•	•
	Indigo/Brown two-tone	•	•	•	•	•	•	•	•	•	•
	Brown/Beige two-tone	•	•	•	•	•	•	•	•	•	•
	Indigo/Light gray two-tone	•	•	•	•	•	•	•	•	•	•

Specifications

Head room (mm) (sunroof)

Leg room (mm)

Shoulder room (mm)

Туре	Smartstream G3.5 GDi	Smartstream G1.6 T-GDi HEV			
Engine type	V6 GDi + MPi	GDi			
Displacement (cc)	3,470	1,598			
Max. Power (PS / rpm)	300 / 6,400	180 / 5,500			
Max. Torque (kgf·m / rpm)	36.5 / 5,000	27.0 / 1,500~4,500			
Suspension					
Front	McPherson Strut Type				
Rear	Multi-Link Type				
Tire					
	225/55R18, 245/45R19				
Dimensions					

• The above values are results from internal testing and are subject to change after validation.

Front / Rear

Front / Rear

Front / Rear

• Some of the equipment illustrated or described in this catalog may not be supplied as standard equipment and may be available at additional 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.



Wheel Tread* 1,624 Overall Width 1,880

2,895

5,035

Overall Height

973 / 955

1,077 / 1,040

1,478 / 1,420

Wheel Tread* Overall Width 1,631

1,880

Unit: mm * Wheel tread • 18" alloy wheel (Front / Rear): 1,628 / 1,635 • 19" alloy wheel (Front / Rear): 1,624 / 1,631

Wheel Base

Overall Length



Dealer stamp		

Hyundai Motor Company

http://worldwide.hyundai.com ME. LHD 2302 ENG. WD Copyright © 2023 Hyundai Motor Company. All Rights Reserved.