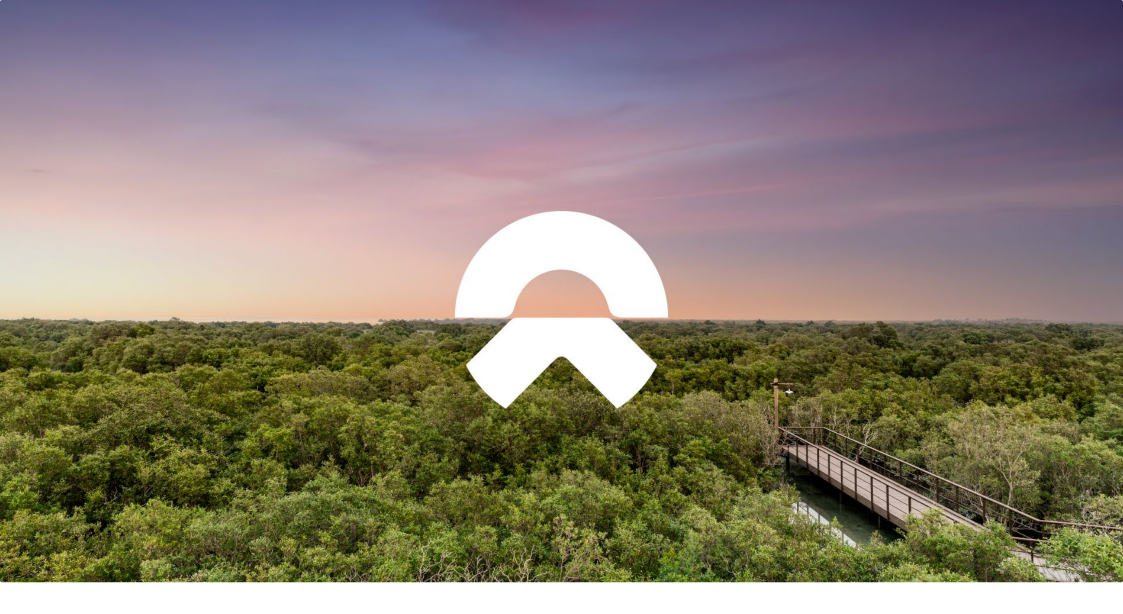


Product Brochure | 2025 Model Year

UNITED ARAB EMIRATES



Hello, we are NIO

In February 2014, a month before his first child was born, our founder William Li stood on his balcony in Beijing, where thick smog made it impossible to see the horizon. He did not want his children's generation to grow up in such an environment, and told himself to take action.

In November 2014, NIO was founded. NIO represents a new day – a brighter, positive future and a more sustainable tomorrow. Our guiding philosophy is captured in our Chinese name, Weilai, which translates as Blue Sky Coming.



ET5 Product Brochure Table of Contents

Exterior <u>Smart</u> <u>Technologies</u> <u>Specifications</u> <u>Interior</u> <u>Configure</u> Driving <u>Technologies</u> <u>Your Car</u> <u>Safety</u>



A perfect blend of NIO's supercar DNA and welcoming warmth

ET5 is our premium mid-size sedan, with a sporty stance and an outstanding aerodynamic design. ET5 fuses performance, comfort, and convenience with a range of up to 615 km, ducktail rear spoiler, and a considered, elegant interior. This car is designed to ignite the senses.



ET5 at a Glance

ET5's presence is immediately felt on the road. Its sweeping silhouette is complemented by muscularcontours that give it a youthful feel. Dynamic and slender, ET5 has pronounced fenders, a characterful bonnet and distinct Shark Nose, while remaining a fluid design in line with the car's

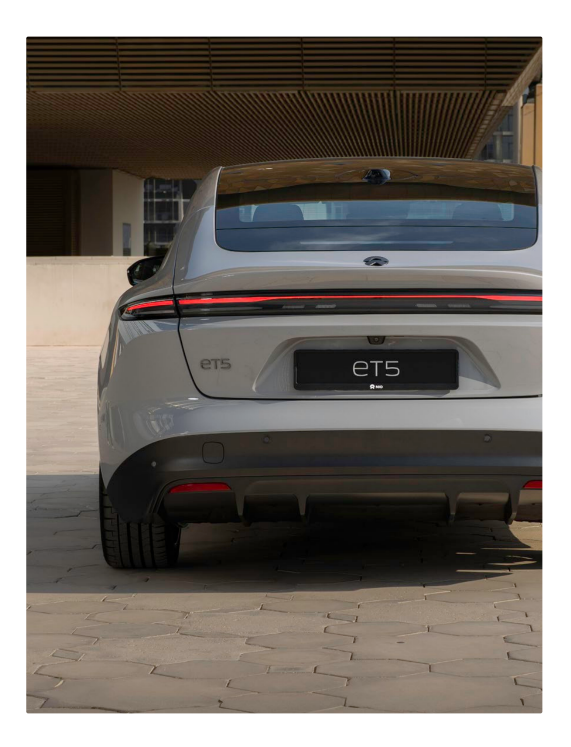
character. Aerodynamic efficiency is enhanced by ET5's smooth body, its Active Air Grille and Passive AirCurtain, reducing wind resistance and increasing cruising range. A sophisticated home-like interior, with a progressive approach to lighting and detailing, creates a warm, contemporary cabin space. When it comes to handling, acceleration and performance, the experience is state-of-the-art; simple, smooth, and joyful.



Easeful Driving with a Skylight

The ET5 roof design is enriched by a smartly integrated LiDAR and an extra-large Panoramic Sunroof which brings UV-filtered light into the cabin, adding a profound sense of spaciousness.





Excellent Aerodynamic Efficiency Designed to Move Smoothly

ET5 is designed for aerodynamic efficiency, resulting in a low drag coefficient of 0.24 cD, achieved through numerous body styling details and initiatives that extend its range up to 615 km. The lightweight composite tailgate, pairs with a ducktail spoiler to reduce lift by 20% and drag by 2% at 120 km/h, whilst a rear diffuser enhances airflow and control, reducing lift by 27%.

EXTERIOR





Lights and Sensors

Enhancing Visibility and Safety

Double-dash Daytime Running Lights along the edge of the Shark Nose give ET5 the distinctive NIO look. Dual-Beam LED Headlights incorporate front fog lights and auxiliary lighting functions, while their black outline adds a sense of refinement.

Our innovative illumiBlade taillight creates a dynamic appearance and enhances the rear of the car. Super Red technology enables the LEDs to appear more red, brighter, and more refined.



The Cabin

NIO interiors are designed as mobile living spaces that integrate the latest technologies. ET5's interior is sophisticated and soft, tailored towards pure enjoyment. Added functionality in the flexible rear bench seats to create flexible storage options make this car a dream come true for active lovers of life.

Your Mobile Living Space

Stepping into the car, you'll notice the bright and airy ambiance provided by the Panoramic Sunroof. At 1.7 meters in length, it allows an abundance of UV-filtered sunlight to flood ET5's interior, enabling a feeling of freedom by being connected to the sky.

Premium Seating

Extensive Comfort Features

The front row seats feature an independently heated seat cushion and backrest, while the Air Cushion System provides extra support for your back during long journeys. The optional massage function includes five massage modes and two intensity levels.

Seat Memory enhances convenience and enables personalization. Each user can store up to five custom positions, which cover seat settings for driving, exiting, and resting. It also includes Linkage Adjustment, to automatically adjust the seat, steering wheel, and exterior mirrors, and Easy Entry and Exit, to automatically adjust to the entering, driving, and exiting position at a moment of choice.

Details and Materials

A Touch of Care and Sophistication

Inside, all touch points are optimized for tactility. Luxurious surprises, such as invisible air vents, are matched with features designed around your needs, like a 40W wireless charger. A double-layer center console allows you to conveniently store personal items.

Our material choices reflect our dedication to responsible production, such as our Haptex, which is breathable and OEKO-TEX certified. Our sustainable interior fabric, Clean+ is made from recycled PET bottles in a sturdy 3D Fly Knit which is waterproof and easy to clean. Every ET5 interior contains 100 recycled PET bottles, helping to reduce plastic pollution.



FRONT SEATS

14-way power adjustable . Front row sport seats are equipped with heating, ventilation, extended seat cushions, and a unique massage function.



REAR SEATS

Both rear bench seats can be folded individually in a 60:40 ratio, to create flexible seating and storage options. For example, you can transport large items from your shopping trips and still sit comfortably with four people.



INTERIOR

01

BLOOM 1

TOP NOTES

Citrus, Floral, Jasmine

MIDDLE NOTES

Fruity, Raspberry

BASE NOTES

White Musk,

Indonesian

Patchouli

02

SOLAR 1

TOP NOTES

Muguet, Water Lily

MIDDLE NOTES

Jasmine, Rose

BASE NOTES

Amber, White Musk

Air-Conditioning and Scents

Soothe the Senses

Since ET5 will accompany you on short city trips and drives out of town, it's important you'll feel confident and at ease in any environment. The cabin features intelligent two zone air–conditioning. Our Smart Fragrance System, part of the optional Comfort Package, comes with three exclusive scents:

03

WILD 2

TOP NOTES

Pink Pepper

MIDDLE NOTES

Orange

BASE NOTES

Blossom Oud,

Santal, Amber

INTERIOR





7.1.4 Surround Sound System

Listen as if it Were Live

Listen to your favorite music at the best quality, everywhere you go. Powered by Dolby Atmos and the Dirac Pro spatial audio algorithms, the enhanced spatial sound system delivers real-to-life experiences through its 23 speakers and a power output of 1,000 watts.

Displays

Moments of Interaction

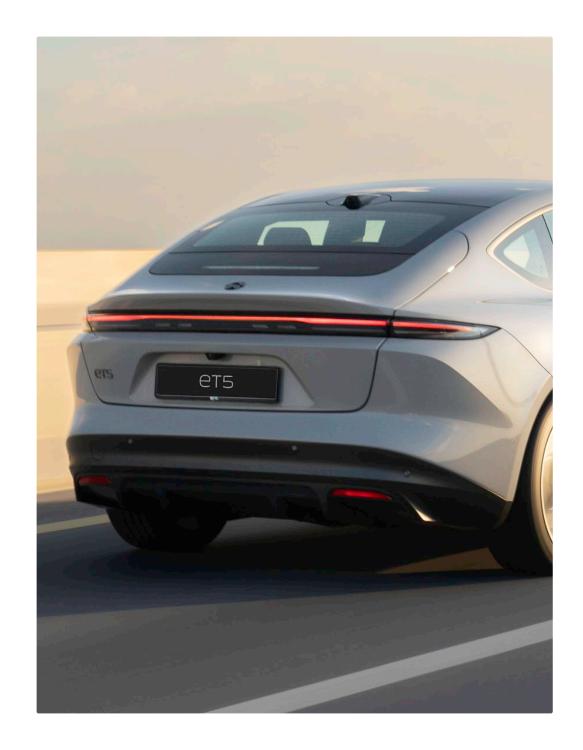
A 10.2" HDR Digital Instrument Cluster and a 12.8" AMOLED center display give the driver all information required for the journey, such as details on speed limits, road information, and navigation views.



Flexible Loadspace with Easy Access

The rear compartment of ET5 is designed as a modular space with flexible storage solutions to suit a varied and energetic lifestyle. Its loadspace has an impressive volume of up to 1,135 liters.

Approaching ET5 with hands full of shopping? No problem, simply place your foot under the trunk to open the tailgate. The loadspace floor itself is flat, allowing you to easily push items deep into the trunk without damaging items or the interior.



03. Driving Technologies



Dual Motor, All-Wheel Drive Performance

ET5 is equipped with a 150kW induction front motor and a 210kW rear permanent magnet as part of NIO's next-generation, high-efficiency electric drive system. With this, we provide a perfect balance between long range and high performance.

Powered for Optimum Efficiency

A SiC power module, designed to handle high voltage and efficiently control electrical power, further optimizes the car's energy consumption.

DRIVING TECHNOLOGIES

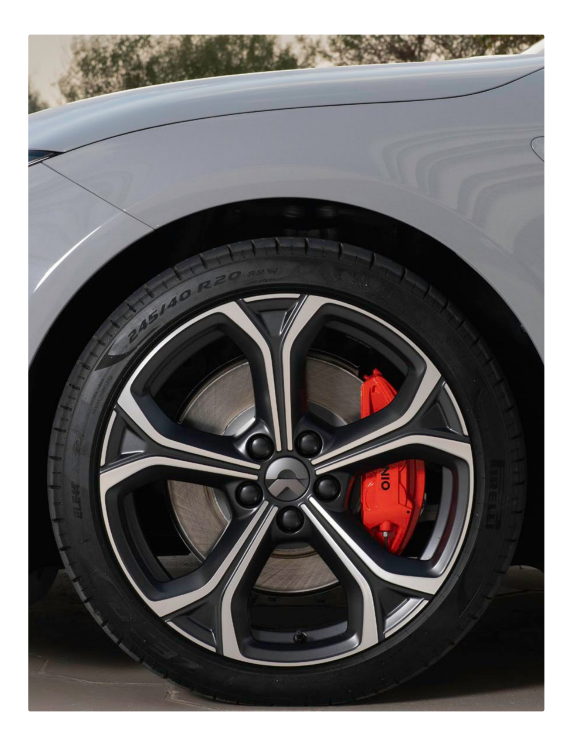


Innovative Charging Technologies

Bringing Freedom to the Journey

Enjoy recharging beyond refueling.

At our Power Swap Stations, you can swap your empty battery for a charged one within 3 minutes, while you simply wait in the car.* During every swap, we perform a health check of the battery and electric drive system, ensuring the optimal condition of both battery and car.



Acceleration and Deceleration High Performance with Precision

ET5 merges high performance with precision and style. It is fast, with an effortless acceleration from 0–100 km/h in just 4 seconds. And it is optimized for safety, achieving a precise stop from 100–0 km/h in only 33.8 meters. Sporty and elegant, offered with a range of sleek alloy wheels that reflect a dynamic spirit, ET5 is a perfect blend of power, responsiveness and refined design.

Nine Drive Modes

ET5 features 9 drive modes that enable the vehicle to be adapted to your needs.

BASIC MODES



ECO

Focused settings to maximize range



COMFORT

Focused settings for relaxation



SPORT

Increased performance without sacrificing comfort



SPORT+

For uncompromized, ultimate performance



CUSTOM

Vehicle settings tailored exlusively for you

SCENARIO MODES



SNOW

Tailored traction for snowy conditions



SAND

Dynamic torque distribution for smooth sand driving



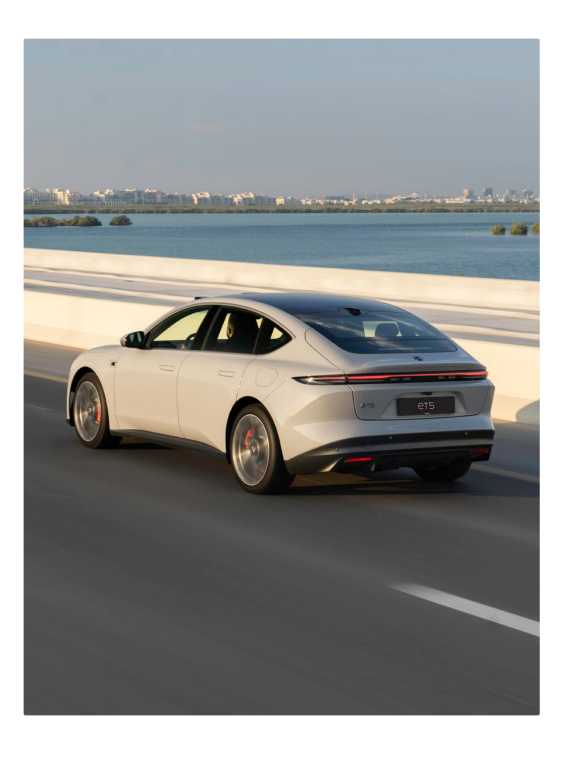
WET

Extra stability for slippery road surfaces



TRAILER

Tailored tuning when towing





Multi-Link Sporty Suspension Supreme Comfort on Every Terrain

ET5's suspension is made from aluminum to reduce weight and unsprung mass. The suspension design features multiple linkages to expertly control wheel motion relative to the car's body. This results in greater comfort and more assured vehicle handling.



High-Performance 4-Piston Calipers Supreme Braking Force

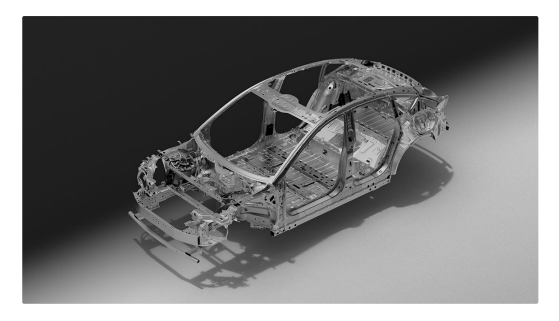
Cast in aluminum, the in-house developed brake calipers are highly rigid and 25% lighter than traditional iron-derived calipers, with lower unsprung mass, higher brake linearity and faster reaction times. All this means ET5 stops confidently and quickly.



Designed for a Dynamic life with Peace of Mind

With its supercar aesthetics, ET5 is made for a dynamic lifestyle, while serving the rush of the everyday. This mid-sized sedan is tailored to urban trendsetters living a fast-paced, fun-filled, yet conscious life. To provide the serenity of a sanctuary, anywhere you go, we developed this car with safety top of mind.

An Ultra High–Strength Steel & Aluminum body ensures the car's structure will remain structurally sound even in larger impacts. The car's design is also optimized for stability, with weight being divided in a 50:50 front to rear body load ratio. This enables consistent handling.





ET5 has a 5–star Euro NCAP safety rating, supported by an Ultra High–Strength Steel & Aluminum body structure. An Integral Casting All–Aluminum Rear Floor helps reduce the number of individual parts, and contributes to an outstanding tortional stiffness of 34,000 N·m/degree. This means the body will remain structurally sound even when exposed to larger impacts.



Chassis Design and Airbags

The chassis is designed so that neither the cabin nor the battery compartment is compromised in a collision. Crumple zones cover a significant part of ET5's width to effectively dissipate energy, while the structure itself can withstand a peak force of over 110 kilo newtons, akin to the force of four elephants.

AIRBAGS

ET5 contains seven airbags in total, including a Front Center airbag to protect both front row passengers from colliding with each other, and an ultra-long side safety curtain to offer protection for rear seat passengers.

Eight Active Safety Systems

The physical safety of ET5 is further enhanced by eight active safety features anticipating numerous possible situations on the road. These features cover enhanced traction, braking assistance, rollover assistance or help with specific scenarios such as hill starts.



ANTI LOCK BRAKING SYSTEM (ABS)

ABS detects wheel locking and adjusts braking force, to regain traction and improve braking performance.

ELECTRONIC BRAKE FORCE DISTRIBUTION (EBD)

EBD improves braking efficiency, especially when the vehicle is loaded unevenly or during emergency stops.

CORNER BRAKE CONTROL SYSTEM (CBC)

CBC ensures stability during braking when cornering, reducing the risk of skidding, and increasing control.

TRACTION CONTROL SYSTEM (TCS)

By providing improved traction on slippery surfaces, TCS enhances overall vehicle stability and control.

ELECTRONIC STABILITY PROGRAM (ESP)

ESP enhances stability and control, mainly during abrupt steering maneuvers or in challenging road conditions.

EMERGENCY BRAKE ASSISTANCE (EBA)

By providing extra braking power in emergency situations, EBA helps achieve shorter stopping distances.

HILL START ASSIST (HSA)

HSA prevents unintended rollback when starting on an incline, by prolonging the braking pressure briefly.

DYNAMIC WHEEL TORQUE CONTROL (DWT)

DWT improves responsiveness by tailoring torque and braking force distribution based on real-time conditions.

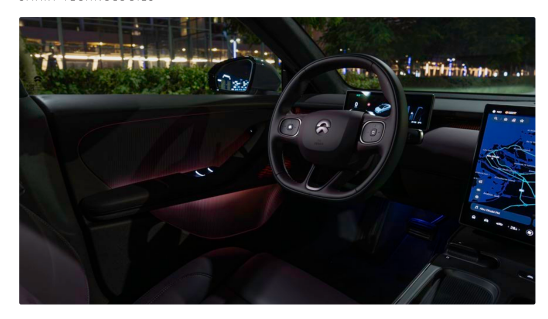


High-End and Intelligent

We embrace technology as intrinsic to the architecture of the car, and seamlessly integrate high-end smart features into the design. Such as our intelligent vehicle system, Banyan, and our Al companion, NOMI.

Together with our onboard supercomputing platform, ADAM, our high-precision sensing platform, AQUILA, and the 23 assisted driving features enabled by them, these smart technologies make NIO stand apart.

SMART TECHNOLOGIES





Banyan

A NIO Doesn't Get Old, it Gets Better

Banyan is our advanced, intelligent vehicle system, enabling all smart functions in our NIO cars. Leveraging both SOTA (Software over-the-air) and FOTA (Firmware over-the-air) updates, your NIO always stays up-to-date. SOTA updates are comparable to app updates on your phone. In contrast, FOTA updates are more complex, refreshing all connected features in the system architecture, from Assisted Driving to Navigation, Seat Heating to Battery Management.

NOMI

In-car Al Companion

NOMI (Know-Me) is your in-car AI companion. NOMI helps you operate media (opening menus and apps), make calls, use navigation, operate car functions, check the weather, and much more. There are two versions of NOMI: NOMI Mate (a one-of-a-kind AI hardware interface with facial animations) and NOMI Halo (integrated into the instrument panel). Since our latest Firmware over-the-air (FOTA) update, NOMI is one of the world's first in-car AI systems to integrate GPT technology.

SMART TECHNOLOGIES





ADAM

The Brain of Every NIO

Our on-board supercomputing platform, ADAM, is to date the most powerful mass-produced mobile computing platform available, with over 1000 tops in computing power, delivered by 4 NVIDIA Orin cores. This allows for a supreme level of ability. ADAM is able to process 6.4 billion pixels per second, and share data with the onboard cockpit domain controller to enhance assisted driving features.

AQUILA

The Eyes of Every NIO

With 33 high-precision sensors, including a long-range, high-resolution LiDAR, seven 8MP high-resolution cameras, four 3MP enhanced cameras for surround view, one ADMS (Advanced Driver Monitoring System), five millimeter-wave radars, 12 ultrasonic sensors, and high-precision positioning units, every NIO vehicle delivers perception fusion. As a result, ET5 redefines the standard of an intelligent driving sensing system on production models.

High-Definition LiDAR

Supreme Clarity and Vision

The crown jewel of AQUILA is our high definition LiDAR. With a detection distance up to 500 meters in ideal conditions, this is the furthest detecting LiDAR in the industry.

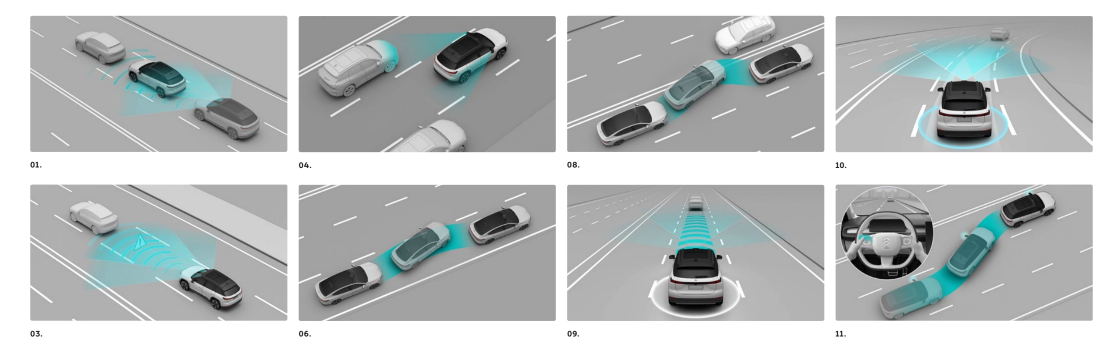
This technology increases the perception ahead and helps improve intelligent driving scenarios through early sensing.

NIO LiDAR also has a higher detection accuracy, offering optimized visibility and safety in complex road conditions.

It is more reliable than camera-based detection systems, particularly in low light or adverse weather conditions.



SMART TECHNOLOGIES



23 Safety and Assisted Driving Features

01. AUTONOMOUS EMERGENCY BRAKING (AEB)

When your car determines that a frontal collision is unavoidable, it will apply the brakes to reduce speed and minimize the impact of the collision.

02. EMERGENCY ACTIVE STOP (EAS)

When your car detects that you are no longer responsive to the driving environment, EAS will bring the car to a controlled stop and call the local emergency line.*

*subject to coverage in region/country

03. FORWARD COLLISION WARNING (FCW)

Forward Collision Warning will emit a warning when your car detects a potential risk of collision with another vehicle, motorcycle, bicycle, or pedestrian in front.

04. BLIND SPOT DETECTION (BSD) 05. LANE CHANGE ALERT (LCA)

Blind Spot Detection and Lane Change Alert are designed to enhance your safety when you are changing the lanes by providing alerts when vehicles are detected in your blind spot.

06. LANE DEPARTURE WARNING (LDW)

Lane Departure Warning will emit a warning when you are drifting out of your lane onto an adjacent one.

07. LANE KEEPING ASSIST (LKA)

Lane Keeping Assist provides temporary steering assistance to bring you back onto your lane when you are drifting onto an adjacent lane.

08. EMERGENCY LANE KEEPING (ELK)

Emergency Lane Keeping detects emergency situations when you are unintentionally departing from your lane and adjusts the steering direction to mitigate potential collisions.

09. ADAPTIVE CRUISE CONTROL (ACC)

Adaptive Cruise Control adjusts your car's cruise speed to maintain a safe distance to vehicles in front of you.

10. PILOT ASSIST (PAS)

Pilot Assist provides steering assistance to center your car in the current lane, working alongside speed control and distance keeping set by Adaptive Cruise Control.

11. ACTIVE LANE CHANGE (ALC)

When Lane Centering Control is active, Active Lane Change provides assistance during lane changes on motorways.

12. SPEED LIMITER (LIM)

Speed Limiter allows you to set a maximum speed up to which your car is allowed to accelerate when in manual driving mode.

13. SMART SPEED ASSIST (SSA)

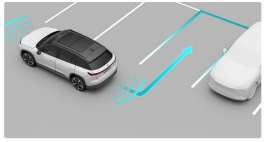
With Smart Speed Assist, your car will ask for confirmation to adjust the cruise speed, when a new speed limit is detected.

The features listed here may vary by market. Drivers are responsible for being aware of their surroundings and should not rely solely on these features when using the vehicle. NIO accepts no liability for any incorrect detection displayed in the vehicle.

SMART TECHNOLOGIES





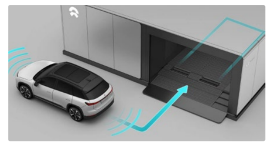




14.









15. 18. 21.

23 Safety and Assisted Driving Features

14. FRONT CROSS TRAFFIC ALERT (FCTA)

When driving at low speeds, and your car detects a potential collision risk with a crossing road user in front, the Front Cross Traffic Alert warns you to be careful through alerts.

15. REAR CROSS TRAFFIC ALERT WITH BRAKE (RCTA-B)

When you're reversing, and your car detects a potential collision risk with a road user crossing at the back, the Rear Cross Traffic Alert with Brake feature warns you with alerts. It can even enhance the warning effect by braking briefly.

16. DRIVER MONITORING SYSTEM (DMS)

The Driver Monitoring System enhances your safety by providing different levels of warnings when you are distracted from the road or tired.

17. DYNAMIC ENVIRONMENT SIMULATION & DISPLAY (ESD)

Dynamic Environment Simulation and Display can display the external environment monitored by the vehicle in real-time through the digital instrument cluster, including other traffic elements such as lane markings.

18. TRAFFIC SIGN RECOGNITION (TSR)

Traffic Sign Recognition can detect road signs (such as speed limits) and displays them on the car's digital instrument cluster, aiding you in navigating traffic regulations.

19. GO NOTIFIER (GNF)

With Go Notifier, your car will notify you when the vehicle in front starts to move.

20. ADVANCED PARKING ASSIST (APA)

Advanced Parking Assist uses surround-view cameras and ultrasonic sensors to provide shiftless parking assistance in perpendicular and parallel parking spaces of your choice.

21. POWER SWAP WITH ASSISTED PARKING (PSAP)

The Power Swap with Assisted Parking can help drivers park their vehicles in the Power Swap Station without any steering wheel input, braking, acceleration, or gear shifting.

22. SIDE DISTANCE INDICATION SYSTEM (SDIS)

Using ultrasonic sensors, the Side Distance Indication System monitors the front side of your car when driving at low speeds, and displays your surroundings on the center display.

23. DOOR OPEN WARNING (DOW)

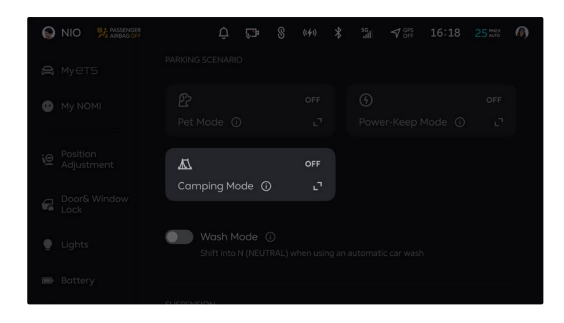
23.

When you open the door of your car, the Door Open Warning will emit an alert to warn of possible collisions.

20.

CAMPING MODE

Camping Mode is made for longer stays in your car, for instance on outdoor adventures. It adjusts the air conditioning, activates air purification, and enters silent mode. Screens are dimmed for a good night's sleep.



PET MODE

Pet Mode enables you to leave your pet safely in the car. Once activated, it will engage when you lock the car. It disables certain functions, adjusts the temperature, and shows a reassuring message to those who pass by.



NIO ets

06. Specifications

Dimensions

Length	4,790 mm
Width (With Mirrors Folded)	2,041 mm
Width (With Mirrors Out)	2,178 mm
Height	1,499 mm
Wheelbase	2,888 mm
Front Track	1,685 mm
Rear Track	1,685 mm
Turning Circle	11.80 m

Off Road Dimensions

Ground Clearance (Unladen, Curb Weight)	155 mm
Maximum Wading Depth	300 mm
Approach Angle	13°
Breakover Angle	11.5°
Departure Angle	14.1°

Weights

Curb Weight (Standard Range)	2,140 kg
Curb Weight (Long Range)	2,160 kg
Gross Vehicle Weight	2,690 kg
Roof Rack Max Load	50 kg

Vehicle Performance

0-100 km/h Acceleration (Sport+)

Top Speed

4 .

200 km/r

Intelligent E-AWD	\checkmark	
Electric Drive System (EDS) Front Configuration	Induction Motor	
Electric Drive System (EDS) Rear Configuration	Permanent Magnet with SiC Power Module	
Kilowatt Power (Combined Motors)	360 kW	
Torque (Combined Motors)	700 Nm	
Drag Coefficient	0.24 Cd	
Braking Distance (100-0 km/h) (Performance Tires)	33.8 m	
Drive Modes	9	
Camping Mode	\checkmark	
Pet Mode	\checkmark	

Charging and Range

Standard Range Net Capacity	73.5 kWh	
Long Range Net Capacity	90 kWh	
Battery Swap	✓	
AC Charge Power (Max)	11 kW	
DC Charge Power (Max) - Standard Range	170 kW	
DC Charge Power (Max) - Long Range	180 kW	
DC Fast-Charge Time (10-80%) (Standard Range)	27 min	
DC Fast-Charge Time (10-80%) (Long Range)	26 min	
Efficiency (Standard Range)	18.9 - 20.8* kWh / 100 km	
Efficiency (Long Range)	18.6 - 20.7* kWh / 100 km	
NEDC Combined Range (Standard Range)	550* km	
NEDC Combined Range (Long Range)	615* km	

^{\/} Standara

^{*} The range and efficiency shown are based on homologated data according to the New European Driving Cycle (NEDC) Standards. Actual range and efficiency may vary to take into account driving behaviour, option configuration, battery age, tires, road and weather conditions and vehicle load.

SPECIFICATIONS

Chassis

Body & Chassis Construction	Ultra High Strength Steel & Aluminum
Integral Casting All-Aluminum Rear Floor	\checkmark
Weight Distribution (Front to Rear Axel)	50 - 50
Five-Link Front Suspension	\checkmark
Multi-Link Rear Suspension	\checkmark
Electric Power Steering (EPS)	✓
NIO 4-Piston Front Brake Calipers	\checkmark
Single-Piston Floating Rear Brake Calipers	\checkmark
Black Calipers	\checkmark
Airglow Orange Calipers	Optional
Intelligent Smooth Stop (ISS)	\checkmark
Regenerative Braking System	\checkmark

Exterior Features

Sun Theme Exterior Package	✓
Moon Theme Exterior Package	Optional
Active Air Grille	✓
Rear Diffuser	✓
Inductive Opening Smart Port Cover	✓
Double-Dash Daytime Running Lights	\checkmark
Dual-Beam LED Headlights	\checkmark
Auto High Beams	✓
Adaptive Cornering LED Fog Lights	\checkmark
LED Sweeping Turn Signals	\checkmark
illumiBlade Taillight	✓
Laminated Acoustic Glass (Front Windshield)	\checkmark
Anti-UV and Heat-Insulating Glass	\checkmark
All-Glass Panoramic Sunroof	\checkmark
Panoramic Glass Roof Window Size	1.7 m2
Automatic Flush Door Handles	\checkmark
Soft-Close Doors	\checkmark
Heated, Auto-Dimming, Auto-Folding Side Mirrors	✓
Automatic Rain-Sensing Windshield Wipers	~
Kick-Activated Power Tailgate	✓
Electrically Deployable Tow Bar (Including Trailer Mode)	Optional (1,400 kg)

Interior Features

Cabin Length	1,857 mm	
Cabin Width (Front)	1,542 mm	
Cabin Width (Rear)	1,498 mm	
Front Passenger Headroom	1,007 mm	
Rear Passenger Headroom	940 mm	
Rear Passenger Legroom	895 mm	
Load Space Capacity (All Seats Up)	394 l	
Load Space Capacity (Rear Seats Folded)	1,135 l	
Antibacterial and Stain-Resistant Interior Treatment	✓	
Clean+ Composite Decor	✓	
Clean+ Sustainable Fabric Headliner	✓	
Waterfall Ambient Lighting	✓	
Rhythmic Speaker Covers	✓	
Smart Safe Box	✓	
Trunk Underfloor Storage	✓	
1st Row Wireless Charging Pad	✓	40W
USB Type-A Port (2.5 W)	✓	1x
USB Type-C Port (60 W)	✓	2x
12V Power Socket	✓	1x Front, 1x Trunk
ISOFIX	<u> </u>	2x

Climate Control Systems

Automatic Climate Control	✓ 2-Zone
Smart Invisible Air Vents	\checkmark
Smart Fragrance System	\checkmark
Smart Air Quality System	\checkmark
lonizer	\checkmark
PM 2.5 Sensor	\checkmark
Antimicrobial and Anti-Allergen Activated Carbon Air Filter	✓

Seating

Seats	5
Front Sport Seats with Integrated Headrests	\checkmark
Haptex Perforated Artificial Leather Seats	✓
14-Way Front Sport Seats	✓
2-Way Rear Seats	✓
Front Seat Memory and Easy Entry	✓
Front Seat Heating	\checkmark
Front Seat Ventilation	\checkmark
Front Seat Massage	✓
Front Seat Air Cushion	√(2-Airbag)
Rear Seat Heating	✓
Split-Folding Rear Seats (60:40)	\checkmark

Smart Cockpit

NIO Smart System - Banyan	\checkmark	
Firmware Over-the-Air (FOTA)	✓	
Software Over-the-Air (SOTA)	✓	
NOMI Halo	✓	
NOMI Mate	Optional	
NOMI GPT	✓	
10.2" HDR Digital Instrument Cluster	✓	
12.8" AMOLED Center Display	✓	
7.1.4 Immersive Sound System (23 Speakers, 1,000W)	✓	
Tweeter	✓	×7
Midrange	✓	×7
Woofer	✓	×4
Subwoofer	✓	×1
3D Orientation	✓	x4
Power Amplifier	✓	×1
Dirac Pro	✓	
Dolby Atmos	✓	
DAB/Online DAB	✓	
Bluetooth	✓	
Ultra Widebrand (UWB)	✓	
Digital Key	✓	
UWB Smart Key Fob	✓	
NFC Key Card	<u> </u>	
NIO Call & eCall	✓	

Assisted Intelligent Hardware Driving Systems

NIO AQUILA Super Sensing with 33 High-Performance Sensing Units:	✓	
Ultralong-Range High-Resolution LiDAR	~	
8 MP High-Resolution Cameras	~	7x
3 MP High Light Sensitive Surround View Camera	~	4x
Advanced Driver Monitoring System	~	
Millimeter-Wave Radar	✓	5x
Ultrasonic Sensor	✓	12x
Hands-Off Detection (HOD)	~	
High-Precision Positioning Unit	✓	2x
NIO ADAM Super Computing	✓	
Cockpit Domain Controller	~	
Intelligent Chassis Controller	✓	



SPECIFICATIONS

Safety And Assisted Driving Features

Automonous Emergency Braking (AEB)	\checkmark
Emergency Active Stop (EAS)	\checkmark
Forward Collision Warning (FCW)	\checkmark
Blind Spot Detection (BSD)	✓
Lane Change Alert (LCA)	\checkmark
Lane Departure Warning (LDW)	\checkmark
Lane Keeping Assist (LKA)	✓
Emergency Lane Keeping (ELK)	\checkmark
Adaptive Cruise Control (ACC)	\checkmark
Pilot Assist (PAS)	\checkmark
Active Lane Change (ALC)	\checkmark
Speed Limiter (LIM)	✓
Smart Speed Assist (SSA)	\checkmark
Front Cross Traffic Alert (FCTA)	\checkmark
Rear Cross Traffic Alert with Brake (RCTA-B)	\checkmark
Driver Monitoring System (DMS)	\checkmark
Dynamic Environment Simulation & Display (ESD)	\checkmark
Traffic Sign Recognition (TSR)	\checkmark
Go Notifier (GNF)	\checkmark
Advanced Parking Assist (APA)	\checkmark
Power Swap with Assisted Parking (PSAP)	\checkmark
Side Distance Indication System (SDIS)	\checkmark
Door Open Warning (DOW)	\checkmark

Safety Features

E-NCAP 5-Star Design Standard	✓	
Aluminium Front Anti-Collision Beam	✓	
Advanced Battery Management System	✓	
Seatbelt Pre-Tension	✓	
Front Airbags	✓	2x
Front Side Airbags	✓	2x
Side Curtain Airbags	\	2x
Front Center Airbag	~	1x
360° HD Surround View Camera	~	
Front & Rear Parking Radars	~	
Transparent Chassis	\	
Direct Tire Pressure Monitoring System (dTPMS)	\	
Power Child Locks	\	
Child Presence Detection (CPD)	~	
Anti-Theft Alarm System	~	
Anti-Lock Braking System (ABS)	~	
Electronic Brake-Force Distribution (EBD)	\	
Traction Control System (TCS)	\	
Electronic Stability Control (ESC)	✓	
Emergency Brake Assist (EBA)	~	
Hill Start Assist (HSA)	~	
Dynamic Wheel Torque Control (DWT)	\	
Cornering Brake Control (CBC)	<u></u>	



07. Configure Your Car

Choose Your Version

NIO ets

CHOOSE YOUR BATTERY

- Standard RangeLong Range



Choose Your Exterior Color







DEEP BLACK



STAR GRAY

Standard

Standard

Standard



STRATOSPHERE BLUE



FIRSTLIGHT KISS

Optional

Optional

Choose Your Wheels





Choose Your Interior Theme



Choose Your Options



NOMI Mate Optional



Electrically Deployable Towbar Optional



Airglow Orange Calipers
Optional



Roof Rack
Optional



Sun Shield Optional



Roof Shade Microfiber
Optional



Roof Shade Full Cover
Optional



Central Storage Tray
Optional



Cup Holder
Optional

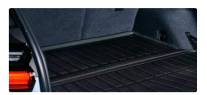


Armrest Storage
Optional



TPE Floor Mat

Optional



Trunk Mat

Optional



Long Tufted Floor Mats

Optional



Storage Net

Optional



Silicone Key Case

Optional



Fragrance Bottle

Optional



Soft Pillows*

Optional



Waist Pillows**

Optional



Rear Spoiler***

Optional

- Soft Pillow Front and Rear Colors: Onyx Black, Cool Gray, Sand, Skyline Violet, Vetiver, Terracotta
- Waist Pillow Colors: Onyx Black, Cool Gray, Sand, Skyline Violet, Vetiver, Terracotta
- *** Rear Spoiler Colors: Black, Body Color



