Updated: January 2024

THE LEXUS ES

The Lexus ES has enjoyed three decades of success in the mid-size saloon category and is now forging a more ambitious path with its seventh generation model. Long renowned for its comfort, refinement and luxury appointments, the latest ES builds on its established strengths with an all-new chassis that allows for a more dynamic exterior design and even better driving performance.

It stands as a further expression of Lexus's design direction and commitment to crafting vehicles that provide more excitement and emotional connection, helping bring its future vision to a wider audience. The ES is more spacious, quieter and safer than ever before, while a new generation of customers is being introduced to a saloon with sharpened performance, class-leading safety technology and a level of craftsmanship rarely found in this market segment.

THE ROOTS OF THE ES

The original ES launched the Lexus brand in 1989, alongside the LS flagship saloon. Since then, its popularity has been built on class-leading comfort and Lexus's commitment to delivering a human-centred experience, expressed through intuitive driving behaviour and a driver-focused cockpit.

Lexus has gained valuable insights by listening to the opinions of luxury car buyers and applied the intelligence gained to extensive testing of the ES on different types of roads worldwide.

READY FOR EUROPE

The seventh generation model is the first ES to be introduced to the UK and Western and Central Europe. It follows the LS flagship saloon and LC luxury coupe in carrying forward Lexus design that has a much stronger emotional quality. The eye-catching styling, made possible by the use of an all-new Global Architecture-K (GA-K) platform, has particular appeal to customers in the region, together with a more engaging driving experience and even higher safety provisions. The UK, Western and Central European markets offer the ES 300h, powered by a fourth generation self-charging hybrid system. In other global markets, ES is available with different petrol engine options, as the ES 200, ES 250 and ES 350.

NEW DIMENSIONS IN ES DESIGN

- 'Provocative Elegance' design concept, underpinned by use of the new Global Architecture-K platform
- Spacious and comfortable cabin that represents the future of Lexus interior design

EXTERIOR DESIGN AND THE CONCEPT OF 'PROVOCATIVE ELEGANCE'

The ES is built on the all-new Global Architecture-K (GA-K) platform, giving Lexus the opportunity to explore new territories in mid-size luxury saloon design. The car is longer (+65mm), lower (-5mm) and wider (+45mm) than its predecessor. The longer wheelbase (+50mm) allows the wheels to be pushed closer to the car's corners, with wider front and rear tracks. Its stance and proportions reflect its new-found performance capabilities and give the car the kind of eye-catching appeal that will make people take a second look.

Yasuo Kajino, the ES Chief Designer, describes the new look as 'Provocative Elegance': "The ES has always been an elegant luxury saloon. For this generation, we have added daring design elements that challenge buyers' traditional expectations," he said.

The GA-K platform allowed for a lower bonnet line, which gave Kajino's team the freedom to produce a distinctive silhouette with a strong downward slant, creating a dynamic yet fluid shape. Up front, the ES's face is dramatically different, with elegant bars that radiate from the centre of the signature Lexus spindle grille.

In a model update for 2022, the frontal design was revised with a new treatment of the spindle grille with fewer vertical bars and the introduction of L-shaped elements. Slimmer units were added for both the single and three-eye LED headlights.

In a break with past generations, the design features a rearward-sloping, fast roofline that emphasises the vehicle's lower stance and slippery aerodynamics. The rear end is clean and sharply chiselled, with LED lamps that wrap around the quarter panels to generate a continuous styling line when viewed from any angle. Different 18 and 19-inch alloy wheel designs are available for the ES Premium Edition/Premium Plus and Takumi grades.

CABIN DESIGN THAT REPRESENTS THE FUTURE OF LEXUS INTERIORS

When designing the look and feel of the ES's cabin, Kajino's team's starting point was the Lexus Future Interior concept, which blends a driver-centric cockpit with a spacious and comfortable area for the front passenger. The driver's focus is kept on the road ahead by locating the centre display screen, instrument panel and, where fitted, head-up display in a

tight cluster within their field of view. Lexus calls this concept 'Seat in Control,' a simple idea that says from the moment you get in, all the controls you need are within reach and all the information you want is in plain view. Arm rests slide comfortably under your elbows and buttons can be pushed without taking your hands off the wheel.

The colour head-up display is another means of reducing driver distraction. Fitted as standard on the ES Takumi, this projects relevant vehicle information onto the windscreen in the driver's line of sight and is fully adjustable to suit the driver's preferred parameters. In addition to basic functionality, such as speed, fuel level and shift position, the display can also present speed limit signs, Lane Tracing Assist warnings and navigation directions.

What the driver sees is enhanced by what they feel. The driving position in the ES has been refined with a more natural steering wheel angle, revised pedal positions and even a power-adjustable seat as standard. The steering wheel itself is borrowed directly from the LS and has an ergonomically shaped rim and integral heating elements. Heated front seats are also standard for the driver and front passenger, along with a new suction-type ventilation (Takumi grade and Premium option pack) that draws directly from the air conditioning system for a quicker cooling effect.

Rear passenger comfort has long been a hallmark of the ES and the new model upholds this quality, in spite of the sleeker, sloping exterior roof line. A lower hip point and carefully configured headlining preserve headroom while the longer wheelbase ensures generous legroom.

MULTIMEDIA SYSTEMS

Ease-of-use, convenience and even wider functionality defined the new multimedia system introduced to the ES for 2023.

The 12.3-inch Lexus Link Pro provides faster response, more intuitive operation and access to more functions with a touchscreen for easy and intuitive control. New features include cloud-based navigation, improved recognition of voice commands and wireless smartphone integration using Apple CarPlay or Android Auto.

Cloud-based navigation gives access to real-time road and traffic information for easier journey planning and avoidance of delays. It can also be used to access information on local fuel prices and parking. If cloud connection should be lost, the Lexus Link Pro package includes an embedded navigation system.

The multimedia functions also include the "Hey Lexus" on-board assistant. This responds to voice commands, for example to make a phone call, adjust the audio and climate control and

search the internet. It can respond to informal comments, for example adjusting the air conditioning in response to "I'm cold."

An upgraded data communications module (DCM) allows the vehicle to communicate with mobile networks and the internet. This enables connection to e-Care, a diagnostic service that provides advice to drivers in the rare event their car experiences a technical failure. Through the e-Care health check report, Lexus can monitor the vehicle at all times and share the data with Lexus retailers. The customer's preferred Lexus centre can then make contact to schedule servicing at the ideal interval.

The DCM upgrade also makes it possible for owners to access their car remotely using the Lexus Link smartphone app. This can lock or unlock the doors, operate the hazard lights and the set the air conditioning to warm or cool the cabin before making a journey.

Inside the new ES, the centre console has been revised, providing two cup holders and USB-A and USB-C ports for playback and device charging respectively. For convenience, the wireless charging tray has been moved from inside to outside the console box.

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ELEVATED COMFORT

- ES maintains the model's long-held reputation for excellent cabin spaciousness and quietness
- Seats designed for perfect body holding and comfort
- Painstaking measures to secure ultimate cabin tranquillity through noise blocking, insulation and absorption

Roominess and quietness are long-established as core qualities of the Lexus ES saloon. The all-new model sustains this reputation, with undisputed class leadership in spaciousness thanks in no small part to a 1,022mm couple distance – which is best in class.

The quality of the cabin has been secured with a forensic approach to designing the best seats in terms of comfort and body holding, regardless of the shape or size of the occupant, and to achieving the quietest and most tranquil interior ambience.

Lexus knows there is a direct link between quietness and quality and that a calm and peaceful cabin is a key element in the *omotenashi* hospitality that defines its vehicles. The ES takes on-board quietness to a higher level, using new technologies and design features first seen in the Lexus LS limousine to enhance its established reputation as one of the most serene models in its class.

To achieve its goals for the ES, Lexus focused its efforts in three areas: countermeasures to tackle noise and vibration at their source; sound insulation, to prevent noise intruding in the cabin; and sound absorption, making extensive use of special materials to soak up unwelcome noise. The advances made with the all-new model surpass anything achieved before, delivering a calm and welcoming environment at all times, from the moment you enter the car to cruising at high speed.

Perfecting the ideal seats – a three-year design project for the new ES

Great seat design is a critical part of any new car's development and Lexus undertook a three-year project to produce the ideal seats for the ES, working through numerous prototypes to find the best combination of support and comfort, no matter the size or shape of the occupant.

For the design team this meant ensuring you feel at ease and your posture is just right with full support for your lower back, whether you're highway cruising, or pushing the new ES through bends on a twisting country route. For the driver, there was the added requirement for the seat to communicate how the car is behaving, but with no unpleasant vibrations.

The seats have a simple structure, with polyurethane foam wrapped around an iron frame. It's the flat cushion and raised side sections that support the hips and keep the body stable, while subtle depressions in the cushion's surface allow for smaller occupants to enjoy the same level of body-holding as larger people. In typical Lexus attention to detail, a thin, soft layer added to the top of each seat lets your head sink into the cushion, adding to the feeling of stability."

Creating a whisper-quiet cabin

No detail was too small when it came to giving the ES a perfectly quiet and calm cabin environment. Lexus engineers took three years to achieve their goal, using the LS flagship saloon as their benchmark. They knew it was important not produce the kind of deadening, disconcerting silence of a recording booth, but to produce a comfortable, undisturbed ambience that lets you enjoy the audio system to the full, or share a conversation with ease.

To eliminate potential noise sources, the ES underwent extensive wind tunnel testing, leading to tiny but telling adjustments to the position of the door mirrors, wipers and other parts that intruded in the airflow over and around the car. The next step was insulation measures to prevent external sounds getting into the car, filling openings or sealing them with sheet metal. Finally, noise absorption materials were added in key areas, such as the suspension towers, wings and underfloor to soak up sounds and vibrations.

When calculating what needed to be done, the design team had to take into account factors such as road conditions or the weather, which can change from moment to moment. It was a huge challenge that took a lot of time and patience, but the results succeed in making the famously quiet Lexus ES a more tranquil vehicle to travel in than ever before.

A NEW ERA IN SELF-CHARGING HYBRID POWERTRAIN PERFORMANCE

- Fourth generation of the self-charging Lexus Hybrid Drive system, featuring new 2.5litre engine, new transaxle and new battery
- Total system output 215bhp/160kW, combined cycle fuel economy from 52.3 to 53.2mpg
- Hybrid control system designed to provide accurate and linear acceleration response,
 with drastic reduction in "rubber band" effect
- New 2.5-litre engine achieves world-best peak thermal efficiency of 41 per cent (allied to a specific engine output)

FOURTH GENERATION LEXUS HYBRID DRIVE SYSTEM

The ES 300h is equipped with a fourth generation self-charging Lexus Hybrid Drive system that can deliver exceptional fuel efficiency, responsive performance and minimal emissions for a mid-size luxury saloon. It couples an ultra-efficient 2.5-litre Atkinson cycle four-cylinder petrol engine with a lighter, more compact and more power-dense electric motor. Total system power is 215hp/160kW and combined cycle fuel economy is from 52.3 to 53.2mpg (WLTP combined).

The engine is all-new and incorporates fast-burn combustion technology that helps make it the most thermally efficient engine to feature in a production vehicle (with thermal efficiency as high as 41 per cent with a top-level specific output). The result is more power without increasing emissions or fuel consumption. Features that help achieve such results include straight intake ports, increased valve angles and laser-clad valve seats. A variable-capacity oil pump, multi-hole fuel injectors, VVT-iE electric intelligent variable valve-timing on the intake valves and a variable cooling system also contribute to the engine's heat and combustion management. No fewer than 60 prototypes were built to achieve the best possible performance and more than 10 million kilometres of road testing were carried out.

Designed specifically to work with the 2.5-litre engine, the new transaxle has a multi-axle arrangement of the electric motors in place of the previous coaxial set-up, which reduces the overall length of the package by nearly 30mm. The traditional planetary gear set has been replaced by a parallel shaft gear and a multi-function gear that incorporates a power split planetary ring gear, parking gear and counter drive gear into a single compact unit.

The nickel-metal hydride battery that powers the electric motor has been relocated from the boot to underneath the back seat. This was made possible by a 120mm reduction in the height of the battery and the adoption of a more compact cooling system. Moving the battery

under the seat not only frees up extra boot space, it also improves the car's front-to-rear weight distribution for better handling.

Several features have been incorporated into the ES 300h to improve overall driving satisfaction and engagement. The hybrid control system is designed to deliver a more linear acceleration feel by aligning engine speed more closely with vehicle speed, reducing the "rubber band" feel commonly associated with hybrid systems. Engaging the Sport drive mode further enhances acceleration by boosting torque at lower speeds, while paddle shifts can be used to move through six simulated gears for more precise control.

CHASSIS AND SUSPENSION INNOVATIONS FOR EXCELLENT RIDE, HANDLING AND COMFORT

- Dynamic performance underpinned by front-wheel drive GA-K platform
- New suspension design with Dynamic Control Shocks with world-first ultra-low velocity valve
- Highly responsive rack-assist Electric Power Steering
- Extensive chassis testing on European roads and high-speed racetracks

The engineering team for the Lexus ES, led by Chief Engineer Yasuhiro Sakakibara, had a clear goal: transform the model's image. That meant turning a saloon known primarily for comfort and quietness into one that is equally capable of delivering class-leading handling and power that you can feel and hear.

According to Sakakibara, the ES has been built to deliver a fundamentally higher level of performance than any of its predecessors. He said: "We knew that this ES had to feel responsive and easy to drive, no matter what kind of road it was on. That can only be achieved with a solid foundation."

The starting point was the new GA-K platform. It is an exceptionally rigid, front-wheel drive chassis that rivals the GA-L rear-wheel drive platform used for the LC coupe and LS saloon in terms of torsional stiffness. Various grades of high-tensile steel reduce weight compared to previous platforms, while enhancements such as an all-new multi-link rear suspension design, rack-mounted electric power steering and a V-brace behind the rear seat gave the engineers the flexibility to tune the ES with a new-found precision.

The chassis team sought to create a sense of comforting predictability coupled with a feeling of quick response to every movement.

SUSPENSION THAT ADAPTS TO ITS SURROUNDINGS

With a solid base to build on, Sakikabara's team turned its efforts to designing a suspension that could be tuned to deliver both exceptional comfort and precise handling. The resulting design uses MacPherson struts at the front and a trailing arm, multilink set-up at the rear, with anti-roll bars at each end.

Yoshiaki Ito, chief test driver, described the ES's heightened level and refined definition of comfort: "We want every kind of driver to feel a sense of complete control when they are behind the wheel. It's a level of comfort that goes beyond merely delivering a smooth ride."

Although the design of the front suspension is similar to the previous ES, several changes have been made to improve overall responsiveness. The angle of the strut itself has been revised to better align it with the load path from the wheel for improved ride quality, while an increase in castor angle (+2 degrees) and caster trail (+8mm) help improve straight line stability. New Dynamic Control Shocks are capable of responding to even the smallest movements thanks to a non-overlapping auxiliary valve that allows damper oil to flow in either direction before entering the main valve (see separate story below).

The rear suspension design has a trailing arm, multilink setup that also benefits from the responsiveness of the new Dynamic Control shocks. Higher placement of the trailing arm mounting point and a larger bushing size result in improved control over road irregularities. Wider spacing of the anti-roll bar bushing mounts also contributes to overall roll reduction.

Detailed changes were introduced for the 2022 model year, with the rear suspension's performance improved with a new dual-sheet structure for the braces providing higher rigidity and torsional strength. This results in linear response that is more closely aligned with the driver's intentions, for example when making high-speed motorway lane changes.

More precise steering inputs are delivered by a new rack-assist type electric power steering system. Unlike the previous ES which used an assist motor mounted on the steering column, the new set-up puts the assist motor directly on the steering rack, which returns more precise feedback to the steering wheel. The new lay-out also allows for greater steering wheel adjustability with 30mm of additional tilt and 40mm of additional telescopic range.

Innovations in suspension design

Lexus's determination to take the ES's famous smooth, quiet and refined ride to a higher level prompted a world-first engineering solution: a new Swing Valve Shock Absorber fitted with an ultra-low velocity valve. Simply put, this makes sure the right level of damping force is provided, even when there's just the slightest movement in the wheels and suspension, for example when pulling away slowly.

The secret to the system's effectiveness is the way the oil flow is controlled inside the new valve arrangement. The additional ultra-low velocity valve allows for operation at very low speeds, with the main valve coming into play at low and higher speeds. In each case, supple ride comfort is the result.

The development team also came up with a new double wishbone rear suspension, with components located with pinpoint accuracy to gain the rigidity needed for excellent steering response and handling stability. The complete chassis system was put through rigorous testing on European road surfaces of all types, as well on high-speed race tracks.

CLASS-LEADING SAFETY PROVISIONS WITH LEXUS SAFETY SYSTEM+.

- Significantly enhanced Lexus Safety System+ with additional cyclist and night-time pedestrian detection functions
- Highly rigid body thanks to deployment of new Global Architecture K platform

Key to the ES's excellent safety performance is the latest version of Lexus Safety System+, an advanced package of active safety technologies (featured as standard on all versions of the car sold in the UK). The development of Lexus Safety System+ demonstrates the brand's commitment to making sure the benefits of advanced safety technologies are not limited to high-end, high-specification models, but are made available across the board.

As implemented in the new ES, Lexus Safety System+ adds new capabilities and increases the range of driving scenarios in which it can provide extra alerts and safeguards to help prevent an accident from happening. The new features include additional daytime cyclist and night-time pedestrian detection as part of the comprehensive Pre-Collision System (PCS).

Already capable of detecting vehicles and pedestrians in the car's path, the PCS now addresses one of the most common accident scenarios on the road today by being able to identify cyclists as well. The system has also been enhanced to detect pedestrians at night by increasing the radar's sensitivity and dynamic range.

Upgrades to the car's radar and camera sensors on the 2022 model improved the system's ability to detect these hazards. Further improvements and extensions to the functionality of the Lexus Safety System+ include Intersection Turn Assist, which detects a high collision risk with traffic approaching from the opposite direction when making a turn, and pedestrians crossing the road in the car's path of travel.

Emergency Steering Assist is another new addition which recognises when the driver is making a sudden manoeuvre to avoid an obstacle, such as a pedestrian in the car's path. The system assists the steering movement, while keeping the car stable and in its traffic lane.

Artificial Intelligence (AI) technologies have been applied to improve the Lane Trace Assist, giving smooth and continuous assistance to keep the car optimally positioned in its traffic lane. Lane Trace Assist works in co-operation with the Dynamic Radar Cruise Control to manage the car's speed for cornering while at the same time keeping it centred in its lane.

The cruise control system can now determine the appropriate speed for an approaching bend, automatically decelerating the vehicle. It has also gained an all-speed tracking function, controlling acceleration and deceleration to maintain a constant distance to the vehicle immediately ahead.

The combination of Dynamic Radar Cruise Control and Lane Tracing Assist corresponds to Level 2 automated driver support (as defined by the Society of Automotive Engineers) – aimed at enhancing safety while the driver remains in control of the vehicle.

Another new safety advance offered in the ES is a two-stage Adaptive High Beam system (AHS). This not only turns the headlight high beams on and off automatically for the driver, its 24 individual LED light array can adapt the light pattern to provide an enhanced field of illumination while reducing glare for oncoming drivers.

For the 2022 ES, Lexus introduced its BladeScan Adaptive High-beam System, which focuses the light beam from the LED headlights using a fast-rotating mirror to give a much wider field of illumination when using dipped lights. The system is part of a new three-eye LED headlight arrangement that is standard on the Takumi grade and included in the Premium and Takumi option packs.

The ES also has impressive passive safety provisions, underpinned by the quality of its ultrarigid GA-K (Global Architecture - K) platform. In the cabin, occupants are protected by an array of 10 airbags.

SUPREMELY IMMERSIVE AUDIO EXPERIENCE WITH MARK LEVINSON PUREPLAY

- 17-speaker Mark Levinson PurePlay system delivers a new level of immersive audio quality
- Performance achieved through precision staging, world-class speaker design and advanced tuning and decompression technology
- First use of Mark Levinson PurePlay in a vehicle
- 10-speaker Pioneer audio also specifically designed for the ES's interior

The Mark Levinson PurePlay concept makes its debut in a 17-speaker Surround Sound System specifically designed for the ES (standard on Takumi grade and Takumi pack option). Its world-first architecture has been created to immerse each individual in the car in the most powerful, precise and pure audio experience yet.

PurePlay leverages multiple unique approaches to deliver outstanding in-vehicle performance with precision staging, world-class speaker design and placement, and unparalleled tuning and decompression technology.

The ultra-quiet interior provides an ideal environment in which to enjoy the quality of the system. Mark Levinson was involved from the start of the new car concept programme, so that it could contribute to securing the best possible acoustic quality in the vehicle's interior.

The array of speakers – two more than in the previous generation ES – includes 14 90mm Unity speakers, installed at seven points around the cabin, in a line from the instrument panel, through the top of the door panels, effectively surrounding the driver and passengers.

Placing the speakers at shoulder level enhances the acoustics and creates a tonal synergy. These perfectly timbre-matched locations deliver a consistent tonal colour between all the mid-range speakers and tweeters, effectively creating two identical sound stages for the front and rear passengers. As a result, each person in the car is enveloped in sound, creating a listening experience that is consistent in every seating location.

The system also features two nine-inch elliptical woofers in the front doors and a powerful 265mm subwoofer – the largest ever installed in a production Lexus – behind the rear seats. There's pleasing attention to design detail as well, with the visible speaker grilles finished with an organic pattern inspired by the veins of a leaf.

Mark Levinson makes use of impressive technology to achieve both superb reproduction quality and energy-efficient performance. This includes new Quantum Logic Surround to help build an accurate and full-bodied acoustic stage and high-clarity sound definition. The ES's audio system also benefits from ClariFi 2.0, which plays sound as close to the original as possible, particularly with music from low-quality sources, such as highly compressed digital files.

Technology apart, the human ear remains an essential tool: the ES's system is tuned by a team of expert acoustic engineers with exceptional aural sensitivity. Their skills help ensure that the sound produced evokes the authentic emotional quality of the music being played.

BESPOKE PIONEER AUDIO SYSTEM

The ES is also offered with a 10-speaker audio system (standard on ES Premium and Premium Plus grades), designed specifically for the vehicle by Pioneer. It integrates a number of advanced technologies to provide accurate reproduction of any sound source, creating a real-life, immersive soundscape that adds another layer of enjoyment to any journey.

Pioneer's digital signal processing technology can produce CD-quality sound from compressed MP3 audio files, with clear sound even when playing at low volume.

The architecture features 90mm CST speakers on the left and right of the instrument panel that combine both a tweeter and a mid-range speaker. A single source is thus used to play back the full mid to high range, giving realistic reproduction of vocals and the effect of the artist singing live in front of the listener.

The speakers are positioned at the optimum angle to create a dynamic and rich sound field, with sound efficiently delivered to the listener both directly and reflected off the interior window glass. The result is a wide, deep, three-dimensional sound.

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UK MODEL RANGE

The introduction of the Lexus ES was an important milestone for Lexus in the UK, being the first ES model to be made available to British customers, offered exclusively a self-charging hybrid, with front-wheel drive.

The ES 300h is available in a range of three versions: the Premium, Premium Plus and the top-of-the range Takumi, a grade which takes its name from the Japanese master craftsmanship that is applied to every Lexus vehicle.

Core equipment features for each grade include: -

ES Premium

Lexus Safety System+

18-inch alloy wheels (new design)

Bi-LED headlights with Automatic High Beam

Blind Spot Monitor and Rear Cross Traffic Alert with auto brake

Cornering lights

Four drive modes

Tahara man-made leather seat upholstery

Lexus Link Pro multimedia system with 12.3-inch touchscreen

Wireless smartphone integration with Apple CarPlay and Android Auto

10-speaker audio system with DAB

Access to Lexus Link connected services

Intelligent front and rear parking sensors

Power-adjustable, heated front seats

Sunroof

Power-adjustable, heated steering wheel

Rain-sensing wipers

Rear privacy glass

Reversing camera

Wireless charger

Power door mirrors with heating and auto-dimming functions

Smart entry

ES Premium Plus (in addition to ES Premium)

Triple-eye LED headlights with BladeScan Adaptive High-beam System

Smooth leather upholstery

Heated and ventilated front seats with 10-way power adjustment

Memory setting for driver's seat

Wood and leather steering wheel trim

Power door mirrors with auto-fold, reverse tilt, auto-dimming and memory functions

Panoramic View Monitor with pedestrian alert

Aluminium scuff plates

Power sunshades

Takumi grade (adds to ES Premium Pack)

Triple-eye LED headlights with BladeScan Adaptive High-Beam System

Card key

Semi-aniline leather upholstery

Power sunshades

Head-up display

17-speaker Mark Levinson Premium Surround Sound system

Panoramic View Monitor with pedestrian alert

Power boot lid with hands-free kick-sensor operation

Windscreen de-icer

Up to 10 years/100,000 miles warranty

In common with every new Lexus, the ES 300h is eligible for Lexus warranty protection for up to 10 years or 100,000 miles (whichever comes first). This comprises an initial three-year manufacturer warranty, followed by up to a further seven years of service-activated warranty.

For the first three years of the car's life, owners can have it serviced at a place of their choice. When the new car warranty period expires, they can then benefit from an additional 12 months (or 10,000 miles) warranty when their vehicle has a qualifying service at an authorised Lexus workshop. The warranty is provided at no extra cost, up to a limit of 10 years/100,000 miles. Terms and conditions apply; full details are available at www.lexus.co.uk.

ES timeline and UK sales

YEAR	MONTH	EVENT
1989		The first generation ES saloon launches the Lexus brand in North America, alongside the original LS flagship model.
2018	April	The all-new seventh generation ES is revealed at the Beijing Motor Show. Lexus confirms it will be the first ES to be sold in Western Europe.
2019	January	The all-hybrid electric ES range goes on sale in the UK.
2020	February	ES is the first Lexus in Europe to be offered with optional digital side mirrors.
2020	September	Premium Edition model is added to the ES range.
2021	April	A revised ES debuts at the Shanghai Motor Show.
	October	The updated ES goes on sale in the UK, featuring retuned suspension, enhanced Lexus Safety System+ functions, a 12.3-inch multimedia screen and revised equipment specifications.
2022	October	Revised equipment specifications and introduction of Lexus Link Connect/Lexus Link Pro multimedia systems with touchscreen operation.
2024	April	ES range is revised with Premium, Premium Plus and Takumi grades

ES sales in UK markets in 2023: 1,866

Cumulative UK sales since launch (2019): 6,609

ES TECHNICAL SPECIFICATIONS

HYBRID SYSTEM	
Туре	Lexus Hybrid Drive, series/parallel, full
	hybrid
Full system power (bhp/DIN hp/kW)	215/218/160
ENGINE	
Туре	4 cylinders, in-line, Atkinson cycle
Valve mechanism	4 valves per cylinder, DOHC with VVT-iW
	(intake) and VVT-i (exhaust)
Bore x stroke (mm)	87.5 x 103.4
Displacement (cc)	2,487
Compression ratio	14.0:1
Fuel system	Intake port (multi-point)
Fuel type	95 octane petrol, or higher
Max. engine power (bhp/DIN hp/kW @ rpm)	176/178/131 @ 5,700
Max. engine torque (Nm @ rpm)	221 @ 3,600 – 5,200
ELECTRIC MOTOR/GENERATOR	
Туре	AC synchronous, permanent magnet
Max. power (bhp/kW)	120/88
Max. torque (Nm)	202
Max. voltage (V)	650
HYBRID BATTERY	
Туре	Nickel-metal hydride (NiMH)
Nominal voltage (DC V)	244.8
Number of cells	204
TRANSMISSION	
Туре	E-CVT
Motor reduction ratio	3.389
Differential gear ratio	3.389
Driven wheels	Front
PERFORMANCE	
0-62mph (sec)	8.9
Maximum speed (mph)	112
FUEL CONSUMPTION (WLTP)	
Combined (mpg)	52.3 to 53.2
Fuel tank capacity (I)	50
EMISSIONS (WLTP), INSURANCE,	
SERVICING & WARRANTY	
CO ₂ emissions – combined (g/km)	120-123
Insurance groups	31E – 36E
Service intervals	10,000 miles/annually
Comprehensive new vehicle warranty	3 years/60,000 miles
Hybrid warranty	5 years/60,000 miles (whichever comes
•	first)
Corrosion/perforation warranty	12 years/unlimited mileage
Surface rust/paintwork	3 years/unlimited mileage
SUSPENSION	
Front	MacPherson strut

Rear		Trailing wishbone		
BRAKES				
Brake type Front		Ventilated discs		
	Rear	Solid discs		
Brake size	Front (diameter x	305 x 28		
	thickness, mm)			
	Rear (diameter x	281 x 12		
	thickness, mm)			
Parking brake	, ,	Electronic		
STEERING				
Steering gear type		Rack and pinion		
Turns lock-to-lock		2.7		
Minimum turning	Tyre (m)	5.8 (17in wheels)		
radius	, - ()	5.9 (18in, 19in wheels)		
	Body (m)	6.2 (17in wheels)		
		6.3 (18in, 19in wheels)		
Power steering typ	e	Electric power steering (EPS)		
EXTERIOR DIMEN				
Length (mm)		4,975		
Width (mm)		1,865		
Height (mm)		1,445		
Wheelbase (mm)		2,870		
Track	Front (mm)	1,600		
	Rear (mm)	1,610		
Overhang	Front (mm)	1,005		
	Rear (mm)	1,100		
Ground clearance	, ,	150		
Drag coefficient (Cd)		0.26		
INTERIOR DIMEN	•			
Length (mm)		2,053		
Width (mm)		1,533		
Height (mm)		1,145		
Couple distance (n	nm)	1,022		
Boot capacity – VD	•	454		
WHEELS AND TYRES				
Wheels		18 or 19in alloy		
Tyres		235/45R18		
		235/40R19		
Spare		Tyre repair kit		
WEIGHTS				
Kerb weight (kg)		1,680 – 1,740		
Gross vehicle weig	ıht (kg)	2,150		
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ES EQUIPMENT SPECIFICATIONS

SAFETY & HANDLING	ES	ES	TAKUMI
CALETT & TIANDEING	PREMIUM	PREMIUM PLUS	TAROMI
Lexus Safety System+ with Pre-Collision System,	✓	√ ×	✓
Intersection Turn Assist, Emergency Steering			
Assist, Dynamic Radar Cruise Control, Lane			
Tracing Assist with Sway Warning, Road Sign			
Assist and Automatic High Beam			
BladeScan Adaptive High-beam System (in place	×	✓	✓
of Automatic High Beam)			
Driver & front passenger airbags	✓	✓	✓
Driver & front passenger side airbags	✓	✓	✓
Driver & front passenger knee airbags	✓	✓	✓
Rear outer passenger side airbags	✓	✓	✓
Curtain Shield airbags	✓	✓	✓
Front passenger airbag cut-off switch	✓	✓	✓
ABS	✓	✓	✓
Auto Glide Control	✓	✓	✓
Vehicle Stability Control (VSC)	✓	✓	✓
Traction Control (TRC)	✓	✓	✓
Vehicle Dynamics Integrated Management (VDIM)	✓	✓	✓
Hill Assist Control	✓	✓	✓
2x Isofix child seat anchors on outer rear seats	✓	✓	✓
Auto-location tyre pressure warning system	✓	✓	✓
Blind Spot Monitor and Rear Cross Traffic Alert	✓	✓	✓
with auto brake			
4 driving modes – EV, Normal, Eco, Sport	✓	✓	✓
Active noise control	×	*	√
INSTRUMENTS & CONTROLS	ES PREMIUM	ES PREMIUM PLUS	TAKUMI
Colour head-up display	×	*	✓
Intelligent parking sensors, 4x front, 4x rear, with braking function	✓	✓	*
Intelligent parking sensors, 4x front, 4x rear, with rear pedestrian detection and braking function	×	*	✓
Reversing camera with guidelines	✓	✓	✓
360° Panoramic View Monitor with pedestrian detection	×	√	✓
Drive Mode Select control	✓	✓	✓
Smart entry and start	✓	✓	✓
Speed-sensitive electric power steering (EPS)	✓	✓	✓
Analogue clock with LED illumination	✓	✓	✓
Electronic parking brake	✓	√	✓
AUDIO, NAVIGATION & INFORMATION	ES PREMIUM	ES PREMIUM PLUS	TAKUMI
10-speaker system with CD player	√	√	

Mark Levinson 17-speaker audio system with	×	*	✓
12.3in display and Remote Touch Interface			
DAB radio	√	√	✓
Bluetooth	✓	✓	✓
Lexus Link Pro multimedia with 12.3in touchscreen	✓	✓	✓
Smartphone integration: wireless Apple CarPlay,	✓	✓	✓
and Android Auto			,
Access to connected services via Lexus Link	√	√	√
2x USB ports in centre console	√	√	✓
2x USB ports in centre console box	√	√	✓
2x USB ports in rear console	✓	√	√
12v accessory outlets (1 front, 1 rear)	✓	√	√
COMFORT & CONVENIENCE	ES	ES	TAKUMI
	PREMIUM	PREMIUM	
		PLUS	
Auto-dimming rear-view mirror	√	√	√
Rain-sensing wipers	√	✓	✓
Dusk-sensing headlights	√	√	√
One-touch power front and rear windows	✓	✓	✓
Power boot lid operation with kick-sensor	×	*	✓
Dual zone climate control with Climate Concierge	✓	√	×
and nanoe technology			,
Triple-zone climate control with Climate Concierge	×	*	✓
and nanoe technology			
Electric rear screen sunshade and manual rear	×	*	✓
side sun shades			
Tie-down hooks x4 in boot	×	*	√
Shopping hooks in boot	√	✓	✓
Side storage beneath boot deck board	✓	√	✓
Front centre arm rest with storage	√	√	√
2 cup holders in centre console	√	√	✓
Rear arm rest with 2 cup holders and storage	√	√	√
Map pockets on front seat seatbacks	√	√	√
Wireless charging tray	√	√	✓
SECURITY	ES	ES	TAKUMI
	PREMIUM	PREMIUM	
		PLUS	
Anti-theft system with siren, intrusion and tilt	✓	✓	✓
sensors and immobiliser			,
Remote central double locking with deadlocks	√	√	√
Speed-sensitive auto door locking	√	√	√
Locking wheel nuts	√	√	√
Window etching with VIN	√	✓	√
SEATING, UPHOLSTERY & TRIM	ES	ES	TAKUMI
	PREMIUM	PREMIUM	
		PLUS	
8-way electrically adjustable front seats	✓	√	*
10-way power-adjustable front seats	×	✓	\checkmark

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Chaulden manustad audtab fan nausen frant	10		/
Shoulder-mounted switch for power front	×	×	v
passenger seat adjustment	10	√	√
Memory setting for driver's seat	×		∨ ✓
Memory setting for front passenger seat	×	x	✓
Heated front seats		✓	✓
Ventilated front seats	×	·	
Heated rear seats	×	*	✓
Power lumbar support (2-way driver and	✓	✓	×
passenger)			
Power lumbar support (4-way driver, 2-way	×	√	×
passenger)			√
Power lumbar support (4-way driver and	×	*	V
passenger)	40		√
Driver and front passenger seats with adjustable	×	✓	•
cushion length and calf support			44
Easy entry and exit steering wheel function	√	√	x
Easy entry and exit steering wheel and sliding driver's seat function	×	×	v
	✓		44
Fixed rear seat with through-hatch to boot			×
Power reclining rear seat with through-hatch to	×	*	V
boot		√	√
Power adjustable steering wheel	✓	∨	✓
Transmission paddle shifts	✓	∨	✓
Leather steering wheel trim	<u> </u>	· ·	
Steering wheel with leather and wood trim	×	✓ ✓	√
Heated steering wheel	∨ ✓	✓	✓
Leather shift lever trim	✓	,	•
Tahara upholstery		×	*
Smooth leather upholstery	*		×
Semi-aniline leather upholstery	*	*	*
Black grain trim inlay	√	✓ •	x
Black open pore walnut trim inlay	×	Opt	Opt
Brown open pore walnut trim inlay	*	Opt	Opt
Bamboo inlay	×	Opt	Opt
Aluminium front scuff plates with Lexus logo	✓	✓	√
Aluminium rear scuff plates	×	*	✓
Carpet mats	√	√	✓
LED ambient lighting	✓	✓	✓
EXTERIOR	ES	ES	TAKUMI
	PREMIUM	PREMIUM	
		PLUS	
Bi- LED headlamps with Automatic High Beam	✓	*	*
Triple-eye LED headlamps with BladeScan	×	√	✓
Adaptive High-beam System			
LED daytime running lights	√	√	√
Cornering lights	√	√	✓
LED rear lamps and active brake lights	√	✓	√
Lane-change turn indicator function (3, 5 or 7	✓	√	✓
flashes)			

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Automatic headlamp levelling	✓	✓	✓
Rear spoiler	✓	✓	✓
Rear privacy glass	✓	✓	✓
Noise-reducing acoustic windscreen	✓	✓	✓
Windscreen de-icer	×	✓	✓
Electrically adjustable, heated, folding, wide-angle	✓	×	×
door mirrors			
Electrically adjustable, auto-dimming, heated,	×	✓	✓
folding, wide-angle door mirrors with reversing tilt			
function and memory			
Sunroof	✓	✓	✓
18in alloy wheels	✓	✓	×
18in 10-spoke alloy wheels	×	×	✓
Tyre repair kit	✓	✓	✓
Metallic/mica//Sonic paint	Opt	Opt	Opt

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ENDS