



## DRIVING SIGNATURE



The starting point of the LS was to refine every aspect of 'driving performance, ride, and interior comfort' encoded in the original LS DNA, to give fresh expression and nuance to exceptional Lexus quietness, comfort and peace of mind. Then project it into the future through the adoption of innovative technologies that advance the HMI (human-machine interface) between driver and car to deliver exhilarating, confident driving. These qualities are given emotional expression through an artistic approach to design that shapes the dynamic silhouette. It is deepened by Takumi craftsmanship which captures the ethereal qualities of moonlight on waves in the unique 'Haku and Nishijin' finishes in the cabin<sup>1</sup>.





<sup>&</sup>lt;sup>1</sup>Available on Sports Luxury models only.



## — DESIGN







#### Exterior

The LS exudes chic sophistication at first sight, fusing sensual beauty with a low centre of gravity to shape a distinctive, confident presence.

The beautiful form seamlessly integrates advanced functionality in the flowing lines of the grille and headlamps, highlighted by the ever-changing expression of the extraordinary Lustre Shadow finish.<sup>1</sup>

## — DESIGN



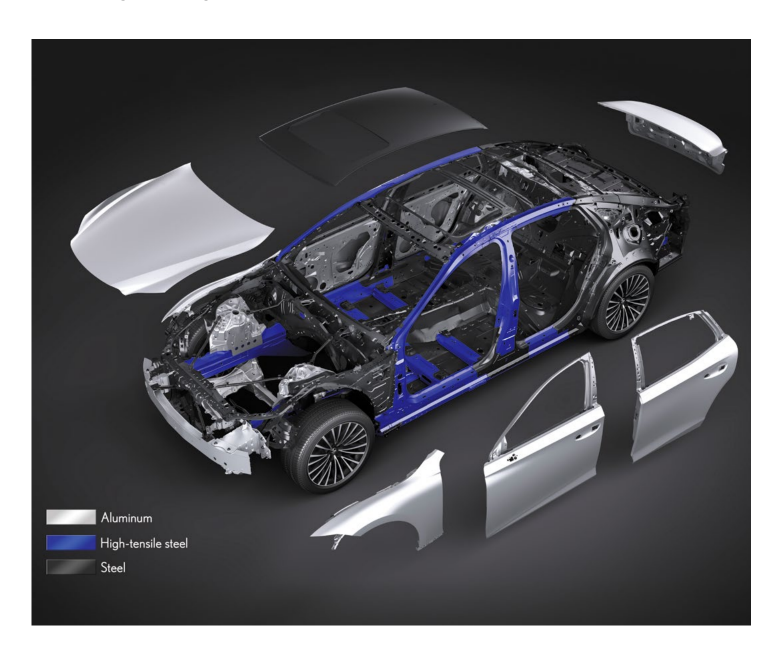




#### Interior

A refined expression of contemporary luxury, the interior combines a cockpit designed to support simple operation and focused concentration for relaxed confident driving, with sublime comfort for deep relaxation. The subtle Japanese aesthetic and spirit of hospitality of Takumi craftsmanship enrich the inviting and dignified cabin environment.





#### Multi material body

To achieve high body rigidity, light weight and safety performance, required optimising the layout and use of hot-stamp, high-tensile steel for major body components such as the rockers, pillars and roof. To lower the centre of gravity and moment of inertia, aluminum was used for the body framework located further from the vehicle's centre of gravity, hood, boot, fenders, doors and suspension towers, endowing the body with excellent turning characteristics.



#### FR (Front engine, Rear wheel drive) platform

The LS takes advantage of the FR platform that Lexus refined for the LC to optimise front-to-rear weight distribution and the moment of inertia. The result is natural, smooth vehicle dynamics when cornering, accelerating and decelerating. The adoption of a low driving position and a layout that keeps the driver's hip point and the vehicle's centre of gravity close together minimises the distance between the driver and the axis of rotation, heightening the driver's feeling of oneness with the car. In this way, the packaging meticulously refines the inertia characteristics to deliver excellent response along with smooth, stable changes in posture during the sequence of movements involved in cornering.





#### Suspension

To realise high-quality driving and ride comfort befitting the Lexus flagship, the AVS (Adaptive Variable Suspension) damping force, stabiliser spring rate, and vertical spring of the wheels were fine-tuned to effectively suppress shock and vibration, providing high-quality ride comfort and exceptional quietness, as well as realising excellent steering response and stable vehicle posture.

## Vehicle Dynamic Integrated Management (VDIM) (with integrated active steering control) + Lexus Dynamic Handling (LDH)

VDIM integrates control of engine, braking, steering and other functionality, including the EPS (Electric Power Steering) and LDH which controls the steering angle of the front and rear wheels, as a single system, to provide a high level of active safety together with driving pleasure. LDH optimises the steering angle of all four wheels based on factors such as vehicle speed and steering inputs, to realise ideal vehicle dynamics for the driver's operation. The result is excellent vehicle stability during highspeed driving and nimble steering response in midspeed driving on surfaces such as mountain roads.







#### Drive mode select

Drive mode select provides integrated control of multiple systems to let you tune performance to suit your driving style. You can select and change between five modes: Normal, Eco, Comfort, Sport S and Sport S+ Modes. In addition, Custom Mode enables drivers to set their preferred settings for the powertrain, chassis and air conditioning.

#### LS 500 - 3.5-litre V6 twin turbocharged engine (V35A-FTS)

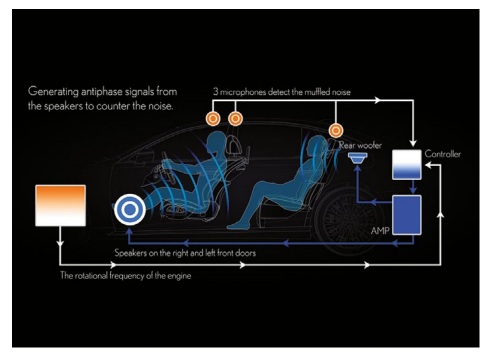
This advanced powerplant combines powerful exhilarating acceleration generated by the flat torque characteristics of twin turbochargers, with quiet operation befitting the Lexus flagship. An array of advanced engine technologies including high-speed combustion and straight intake ports contribute to outstanding thermal efficiency, optimising both engine performance and fuel efficiency. The twin turbochargers provide high turbo boost even at low engine speeds, optimising torque while reducing fuel consumption.<sup>1</sup>

#### LS 500h - 3.5-litre V6 engine (8GR-FXS)

The hybrid system's V6 engine integrates advanced technologies that include Dual VVT-i and D-4S fuel injection system to generate a powerful driving experience. Analysis of big data on 'everyday acceleration' inspired fine-tuning of drive force control to enhance response and power output, delivering a quick boost in torque even when the accelerator is pressed less than half way, for smooth quiet acceleration enjoyed most often in daily driving conditions.

<sup>&</sup>lt;sup>1</sup>Results achieved for LS 500 and LS 500h in ADR81/02 combined drive cycle fuel consumption testing. Urban cycle results achieved 8.5L/100km (LS 500h) and 14.2L/100km (LS 500) and extra urban cycle achieved 6.3L/100km (LS 500h) and 7.6L/100km (LS 500h) and 8.5L/100km (L



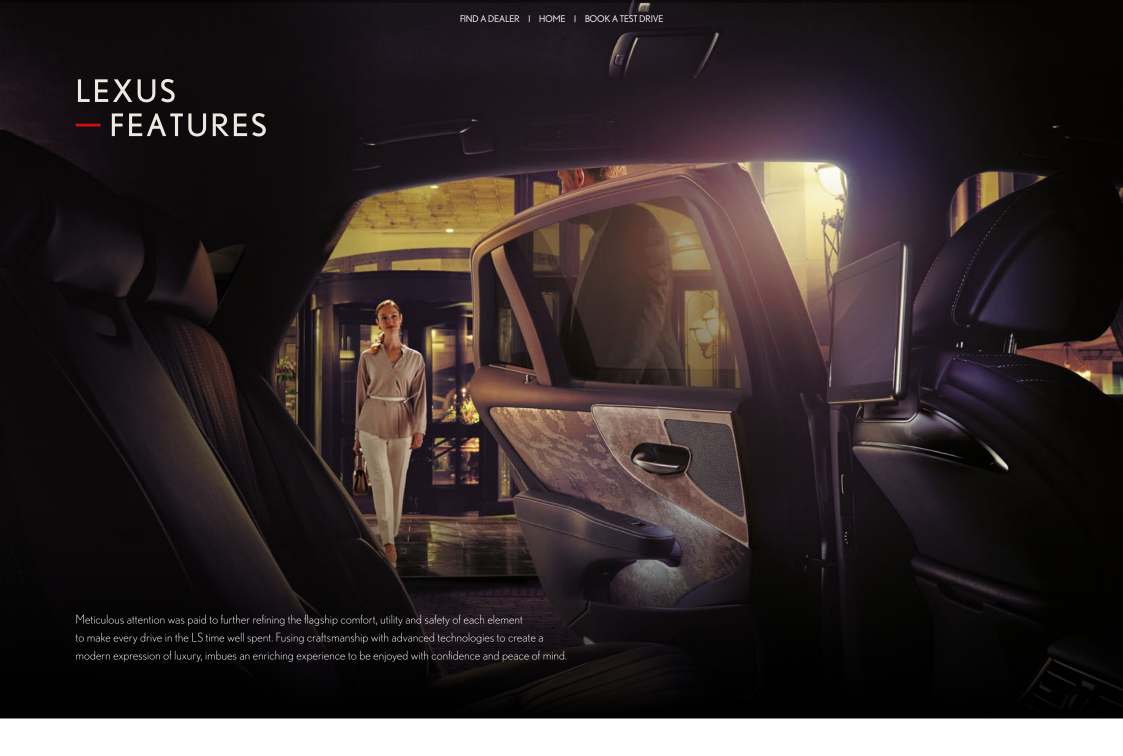


#### Multi Stage Hybrid System

The Multi Stage Hybrid System's 10-speed shift control optimises the hybrid system's characteristics to provide exceptional driving performance, with a direct and continuous acceleration feel that matches the increase in engine RPMs, together with excellent shifting rhythm. Increasing battery assist during acceleration at often-used speeds experienced in city driving significantly enhances smooth start-up acceleration. At the same time, lower engine RPMs during start-up acceleration enhance quiet operation.

#### Engine sound

ANC (Active Noise Control) and Acceleration Sound Control (ASC) were fine-tuned to enhance the flagship-level quietness in the cabin, and at the same time enliven driving enjoyment. ANC suppresses engine boom at a wide range of engine speeds, while ESE tunes the sound of engine acceleration and deceleration to provide a powerful and linear sporty engine note.



It is in the pleasurable discovery of the details blending superb functionality with exquisite beauty that you come to appreciate the special values Lexus hospitality provides. The character lines of the bold silhouette enlivened by the ever-changing beauty of the Lustre Shadow finish, seamlessly flow into the slim headlamp unit that integrates 3-eye Bi-Beam LED headlamps, innovative BladeScan AHS headlamps and the hospitality illumination of the DRL (Daytime Running Lamps). It is enjoyed in the refined comfort of the seats, from deep stitch points to the use of low-resilience urethane in the seat pads. It is heightened by touchscreen displays that provide intuitive control of the audio, navigation, climate control and other systems, to put personalisation of a comfortable environment at your fingertips.







#### Headlamps

A slim 3-projector lamp unit above and innovative BladeScan AHS (Adaptive High-beam System) headlamps below help provide excellent nighttime visibility for reliable, stress-free driving. The BladeScan system helps to dramatically enhance visibility at night, providing excellent visibility with a broad natural illumination range in high beam, to help support early recognition of pedestrians and road signs. The L-shaped LED DRL (Daytime Running Lamps) in the middle provide fade-in and fade-out 'omotenashi' illumination after the doors are unlocked and locked.

#### Rear combination lamps

The distinctive L-shaped rear combination lamps blend harmonious form, heightened by the use of Piano Black trim, with advanced functionality. The sequential turn signal lamps illuminate in a sharp, well-defined flow that intuitively communicates the turning direction to following vehicles. Aero stabilising fins integrated into the design contribute to excellent handling stability. All lamps, including on the boot, use LEDs.

#### Door mirrors

The curvature of the mirror was optimised to enhance rear visibility in a compact size. Sculpting the inside of the mirror visor gives it a sharp shape, and creates more space between the mirror and front pillar, enhancing aerodynamic performance and reducing wind noise.



#### Hands-free power boot

Even if both hands are full, when carrying the Electronic Key you can open and close the boot automatically by moving your foot under the rear bumper.



#### Moonroof

An outer sliding mechanism slides the glass above the roof to create a spacious open feeling.



#### **Boot space**

The LS's refined packaging realises both a beautiful LS 500 model shown silhouette and ample luggage capacity.





#### 22-way power rear seats and power ottoman (Sports Luxury models)

The power rear seats use motors and a pneumatic system that inflates and deflates air bladders to make fine-grained adjustments to every aspect of the seats. The rear seat behind the front passenger's seat has a power ottoman that provides generous support to the lower legs so the occupant can relax in refined comfort. In addition, three position presets allow the occupant to choose their preferred posture. 'Business' is the normal position. 'Entertain' reclines the seatback to a relaxing angle and positions the front passenger's seat for optimal viewing of the rear seat display. 'Relax' moves the front passenger's seat to the forward-most position and deeply reclines the rear seatback to optimise the rear seat space.

#### Rear seat entertainment system (Sports Luxury models)

The rear seat entertainment system includes 11.6-inch displays that automatically adjust with the seat position to maintain an excellent angle for easy viewing, a Blu-ray Disc player, SD card slot, and an HDMI jack that enables the connection of a computer or other devices. Rear seat passengers can also enjoy videos, music and other media stored on mobile devices using Miracast or DLNA (Digital Living Network Alliance).





#### 21MM EMVN Multimedia System Touch Display

The 12.3-inch 21MM EMVN Multimedia System supports intuitive control of the navigation, audio and other systems by directly touching the screen like a smartphone, while maintaining a forward line of sight and driving posture. It is Wireless Apple CarPlay<sup>®</sup> and Wired Android Auto<sup>TM1</sup> compatible for easy interaction with supported Apps.

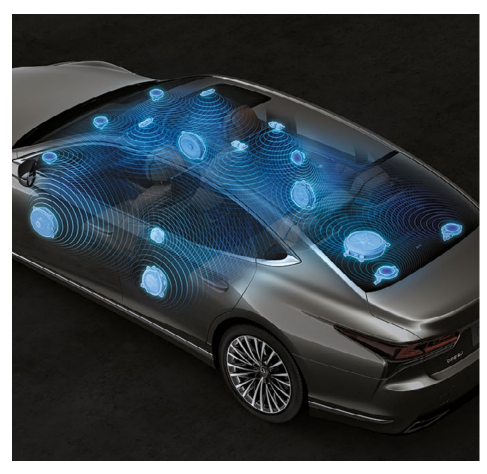
#### Heater and ventilation switches/console box

Switches for the seat heaters, heated steering wheel, seat ventilation and rear sunshade are integrated into the upper console, enabling easy operation while maintaining a relaxed driving posture. Integrated AUTO indicators illuminate when AUTO functions are activated, for quick recognition of operational status. The convex shape of the heater switches enables easy, intuitive operation. The concave shape of the centre console box lid lets you store a smartphone inside without opening the lid, enhancing convenience. The depth of the storage space was carefully designed for both smooth shift lever operation and easy access to the smartphone.

¹Requires compatible device, USB connection, Bluetooth® connection for vehicles fitted with wireless CarPlay,® mobile data, network reception and GPS signal. Mobile usage at user's cost. Apps subject to change. For details see lexus.com.au/connectivity. All images indicative only. Functionality varies depending on device. CarPlay® is a trademark of Apple, Inc. registered in the U.S. and other countries. Android Auto™ is a trademark of Google LLC.

Overseas model shown. Australian specifications and features may differ. See your Lexus dealer for details.





#### Rear multi-operation panel (Sports Luxury models)<sup>1</sup>

The multi-operation panel display inset in the rear centre armrest puts intuitive control of the audio, air-conditioning, seat adjustments and relaxation functions, sunshades and lighting at rear passengers' fingertips. An intuitive graphic interface that groups frequently used functions enhances easy operation.

#### Mark Levinson®2 QLI Reference Surround Sound System

Since 1972, Mark Levinson® has been dedicated to uncompromising audio fidelity as the audio reference standard. The LS's 16-channel 3D surround sound system drives 23 speakers. The 7 Unity speakers, ceiling speakers and QLI (Quantum Logic Immersion) surround technology fill the cabin with uniform sound quality, enveloping the listener in natural realistic sound with the precise positioning of a live sound stage, excellent separation and dynamic reproduction of sound sources.

<sup>&</sup>lt;sup>1</sup>Available on Sports Luxury models only.

<sup>&</sup>lt;sup>2</sup>Product and company names are trademarks of their respective owners.

Overseas model shown. Australian specifications and features may differ. See your Lexus dealer for details.



#### Cool box (LS 500 Sports Luxury models)<sup>1</sup>

Air chilled by the rear cooler in the trunk space circulates through the cool box to keep items cool. Cool air vents allow the airflow to be switched on and off as required.



# Power sunshades (Rear doors, rear quarter windows and rear window available in Sports Luxury models) $^2$

The rear window sunshade covers the entire window on both sides with no gaps. Operation of the rear quarter window sunshades is linked with the rear door window sunshades to provide comfort and privacy in the rear seats.

<sup>&</sup>lt;sup>1</sup>Available on LS 500 Sports Luxury models only.

<sup>&</sup>lt;sup>2</sup>Rear Door and Rear Ouarter Window Power Sunshades available on Sports Luxury models only. Rear Window Power Sunshades available on all models.

Overseas model shown. Australian specifications and features may differ. See your Lexus dealer for details.





#### 28-way power front seats

The power seats combine motors and a pneumatic system to allow fine-grained adjustment of the seat to support every part of the body. Optimising support for different physiques to provide a feeling of unity with the car, the shoulder, hip and cushion side support contribute to stable body positioning during braking and cornering. Frequently used functions such as slide and recline, together with headrest up and down, are controlled using switches located on the side of the seats. Adjustment of both seats can be fine-tuned using the 21MM EMVN Multimedia System display. The driver also has independent control of the front passenger seat to adjust the seat for the comfort of rear seat passengers.

#### Front refresh seats (Sports Luxury models)1

Air bladders integrated into the seatback and seat cushion are inflated to apply pressure from the occupant's back to the thighs, contributing to a feeling of relaxation. Programs can be selected for the entire body as well as particular areas (Upper Body, Lower Body and Lumbar).



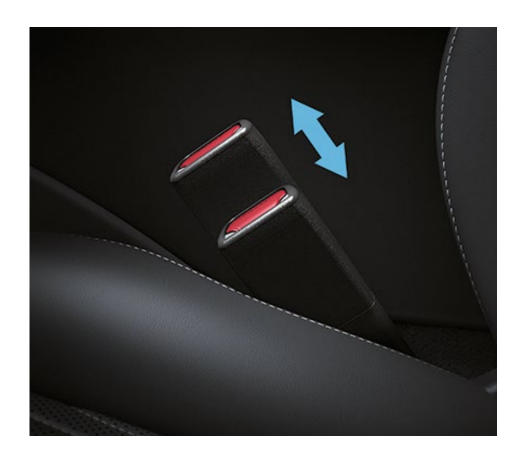


#### Relaxation seats with warming function (Outboard rear seats - Sports Luxury models)<sup>1</sup>

Air bladders integrated into the seat cushion and seatback are inflated to apply pressure to the occupant's back and thighs. The system also utilises dedicated heaters to promote relaxation through repeated warming and cooling. A total of seven programs for both the entire body (Full Body Refresh, Full Body Stretch and Full Body Simple) and specific parts of the body (Upper Body, Lower Body, Shoulder and Lumbar) can be selected.

#### Lexus Climate Concierge (Sports Luxury models)1

Lexus Climate Concierge coordinates with the 4-zone independent temperature control to automatically control the auto air conditioner with the seat heaters, seat ventilation and steering wheel heater to provide optimal comfort for each occupant. The body surface temperature of occupants is detected by IR (Infrared Rays) matrix sensors to quickly provide the optimal level of comfort for all occupants. It also detects sunlight in the early morning and at sunset and controls the vehicle's climate control system to maintain comfort.





#### Easy Access Buckles (Front seats - Sports Luxury models)<sup>1</sup>

To make the front seatbelts easy to use, the seatbelt buckle lifts up when the door is opened and then moves back down once the seatbelt is fastened.

#### Electronically controlled air suspension (With access mode)

In addition to the vehicle height adjustment function which can be switched between Normal and High settings, access mode automatically raises the vehicle to make ingress and egress easy.





#### Power easy access system

The front seats feature auto slide-away and return functions, together with auto lift-up function (Driver's seat only) and cushion side-away function. For easy access, auto lift-up raises the seat lifter when the driver gets out and then returns it to the original seat position when the driver gets in. Cushion side-away opens the outboard side cushion supports to reduce the pressure on the thighs while getting in and out.

# LEXUS — F SPORT



F Sport evolves the Lexus sport DNA that finds its ultimate expression in the LFA supercar, to enable more drivers to experience its exhilarating performance and unique personality. The F Sport further enhances the LS's aggressiveness as a driver's sedan so drivers can enjoy a unique sense of oneness with the car, born of its ability to respond immediately to the driver's intentions in various situations.

## — F SPORT





#### F Sport spindle grille and side grilles (Mesh type)

The exclusive spindle and side grilles inherit the F Sport vertical pattern in a meticulous design that combines small L-shaped pieces. The jet-black, chrome-plated garnish on the side grilles wraps around to the side, accentuating the wide, low stance and aggressive presence. It is reinforced by the exclusive colour of the 20-inch wheels.

#### 20" Alloy Wheels (Hollow Chamber) with Front 245/45RF20 + Rear

The F Sport uses different tyre sizes on the front and rear to provide exceptional handling stability and boost rear tyre grip. The design of the exclusive F Sport wheels inherits the DNA of the LC, evoking sports driving performance. They are finished in black sputtered coating with a black centre ornament, complementing the jet-black garnish of the lower body.

## — F SPORT



#### F Sport leather-accented/Ultrasuede sport seats

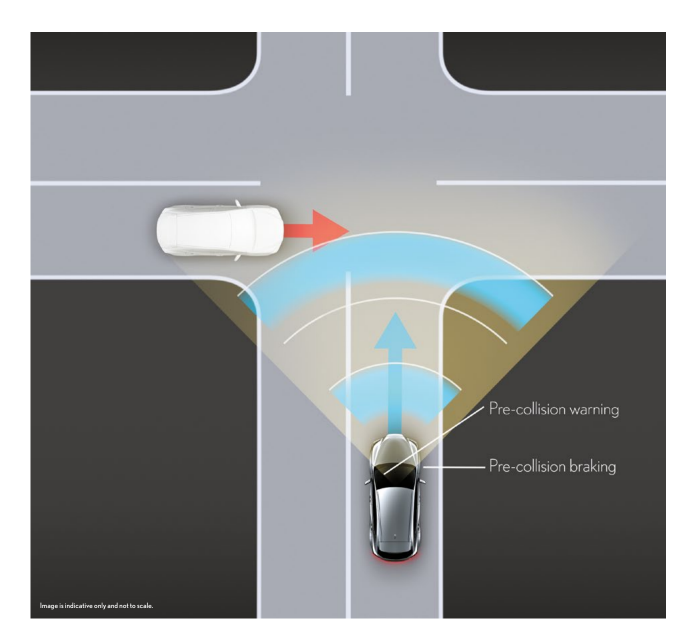
Applying expertise gained in motorsports development, the seats incorporate protruding shoulder supports finished with Ultrasuede, a material with high friction resistance, to effectively hold the occupant. To enhance ride comfort, the front seats feature a deep-hung cover construction and a redesigned seat pad. The perforated section of the seats features the same L-shaped pattern as the spindle grille.

# ADVANCED TECHNOLOGY



performance, providing the freedom to drive confidently, comfortably and safely.

## ADVANCED TECHNOLOGY





#### Pre-Collision System with Pedestrian Alert<sup>1</sup>

If the system determines a collision with a pedestrian in front of the vehicle is possible, Pedestrian Alert is designed to help the driver intuitively recognise the hazard by displaying an animated warning indicating the direction in which the pedestrian is present in the large colour head-up display.

#### Pre-Collision System with Active Steering Assist<sup>1</sup>

When the millimetre-wave-radar and stereo camera sensors detect a pedestrian or a continuous obstacle such as a guardrail in the vehicle's lane, and determine that a collision is likely and cannot be avoided by braking control with pre-collision braking only, but could be avoided with steering control, the Pre-Collision System is designed to augment the display warnings and braking control by activating Active Steering Assist to automatically control steering to help avoid a collision or mitigate the impact force.

#### FCTA (Front Cross Traffic Alert)1

If the system detects a vehicle approaching from the front left or right when entering an intersection, it is designed to attract the driver's attention with an animated warning in the large colour head-up display showing the direction the vehicle is approaching from. If the driver continues to proceed despite the approaching vehicle, it will further prompt the driver with a buzzer and warnings on the display. This system also works in conjunction with the Panoramic View Monitor on the 12.3-inch 21MM EMVN Multimedia touch display.

## ADVANCED TECHNOLOGY



## LEXUS SAFETY SYSTEM +

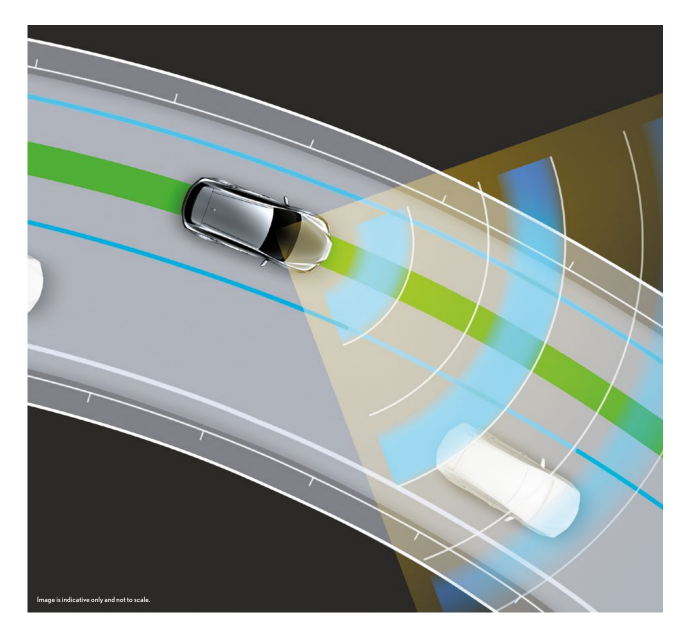
#### LCA (Lane Change Assist)1

While driving on highways and automobile-only roads with LTA (Lane Tracing Assist) activated, LCA is designed to support operations to change lanes, including steering, acceleration and deceleration, and monitoring vehicles in the target lane. LCA uses driver activation of the turn signal lamp as the cue to engage lane change support. After the lane change is completed, the turn signal lamp automatically turns off.

#### Pre-Collision System<sup>1</sup>

When the millimetre-wave-radar and monocular camera sensors detect a vehicle ahead, a pedestrian during the day or at night, or a cyclist during the day and determine that a collision is likely, the Pre-Collision System is designed to alert the driver and activates pre-collision brake assist when the driver depresses the brake pedal. If the driver cannot depress the brake pedal, it activates the pre-collision brake to help avoid a collision or mitigate the impact force.

## ADVANCED TECHNOLOGY



#### LEXUS SAFETY SYSTEM +

#### All Speed Active Cruise Control<sup>1</sup>

In addition to maintaining a constant speed, All Speed Active Cruise Control is designed to use the millimetre-wave-radar and monocular camera sensors to detect a vehicle driving ahead and maintain an appropriate distance between vehicles.

#### LTA (Lane Tracing Assist)1

When Lane Tracing Assist is activated, it is designed to alert the driver of possible lane or road deviations and helps assist steering to avoid them. In addition, while driving on highways and automobile-only roads with Dynamic Radar Cruise Control (with full speed range) activated, it is designed to assist steering to help keep the vehicle in the lane.

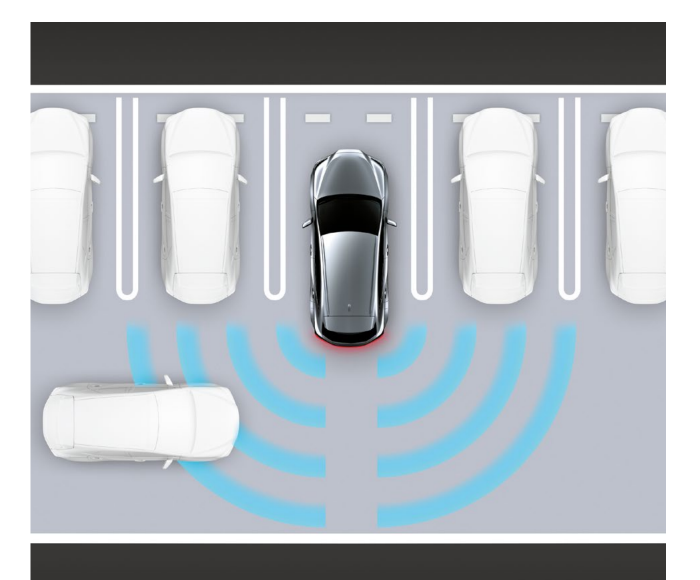
#### RSA (Road Sign Assist - Speed Signs Only)1

To help support safe driving, RSA is designed to use the monocular camera sensor to detect speed limit signs and displays them on the multi-information display. In the event the driver exceeds the detected speed limit, RSA provides a visual notification.

#### AHS (Adaptive High-beam System)1

In the BladeScan AHS, LED light is projected onto a plate rotating at high speed called a 'blade mirror,' with the reflected light passing rapidly through a lens to illuminate the forward direction. The LEDs switch on and off with optimal timing to enable fine control of light distribution, enhancing the range of illumination while blocking a small area in front of the car. This enables the BladeScan system to provide a broad field of high-beam illumination with natural light distribution to enhance the visibility of road shoulders and other more distant areas, supporting early driver recognition of pedestrians and road signs without dazzling the drivers of oncoming or preceding vehicles.

## — ADVANCED TECHNOLOGY





#### Blind Spot Monitor System<sup>1</sup>

When the quasi-millimetre-wave radars in the rear bumper detect vehicles in adjacent lanes that aren't visible in the door mirrors, the system is designed to activate an LED warning indicator in the relevant door mirror the moment a vehicle enters this blind spot.

#### PKSA (Parking Support Alert)1

PKSA detects stationary objects such as walls in the direction of travel, as well as vehicles and pedestrians approaching from behind while reversing, and is designed to alert the driver on the display and with a buzzer in the event that a collision is determined to be likely.

Image is indicative only and not to scale.

<sup>&</sup>lt;sup>1</sup>Driver assist feature. Only operates under certain conditions. Check your Owner's Manual for explanation of limitations. Please drive safely.

Overseas model shown. Australian specifications and features may differ or be available on certain grades only. See your Lexus dealer for details.

### ADVANCED TECHNOLOGY







#### Colour head-up display

The system helps the driver intuitively understand warnings and take action to avoid potential hazards with animations and information projected on the display. The screen is divided into different areas to effectively bring information to the driver's attention including cautions and warnings, driving support, road speed signs, vehicle speed, navigation and other information.

#### Panoramic View Monitor<sup>1</sup>

Video that provides the driver with a bird's-eye view of the vehicle on the 12.3-inch 21MM EMVN Multimedia touch display in real time helps the driver to check conditions around the vehicle that are difficult to see. Side Clearance View: Helps the driver to check safe clearance to the side of the vehicle. Cornering View: Helps the driver to check clearance when turning left or right on a narrow road. When the Side Clearance View is active, the Cornering View is automatically displayed in response to steering operation.

#### Automatic rear seat reclining

When the rear seat is unoccupied, it automatically reclines in tandem with shift operation. If the headrest is raised, it also lowers to provide a wide field of view in the interior mirror.

Driver assist feature. Only operates under certain conditions. Check your Owner's Manual for explanation of limitations. Please drive safely.

Overseas model shown. Australian specifications and features may differ or be available on certain grades only. See your Lexus dealer for details.

## ADVANCED TECHNOLOGY



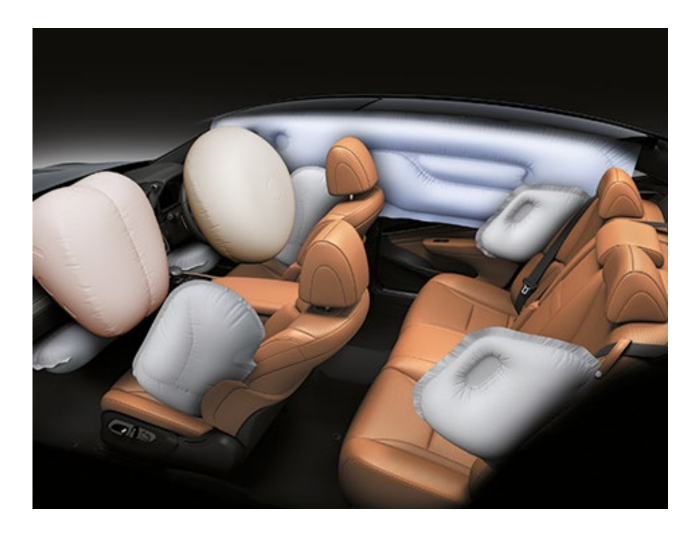
## LEXUS SAFETY SYSTEM +

#### Digital Rear-view Mirror<sup>1</sup>

The Digital Rear-view Mirror can be switched from optical to Digital Rear-view Mirror mode at a touch of a switch in the bottom of the mirror. In Digital Rear-view Mirror mode, the mirror helps assist safe driving by showing high-resolution, real-time images from the backup camera integrated in the rear licence plate garnish, to provide a wider field of view than optical mode, unobstructed by headrests, luggage or passengers' heads. It also helps enhance rearward visibility when the rear sunshades are in use to provide privacy for rear-seat passengers.

## ADVANCED TECHNOLOGY





#### SRS (Supplemental Restraint System) airbags

The LS features dual-stage SRS airbags (Front seats), SRS knee airbags (Front seats), SRS side airbags (Front and outboard rear seats) and SRS curtain shield airbags (Front and rear seats). SRS seat cushion airbags (Outboard rear seats) are also available for the power rear seats in Sports Luxury models.

#### Lexus Connected Services<sup>1</sup>

The Lexus LS includes 3 years complimentary access to Lexus Connected Services, a new feature offering an advanced suite of three smart technologies designed for simplicity, safety and convenience. Firstly, (SOS) Emergency Call<sup>2</sup> is designed to instantly connect the driver to a trained agent who can direct emergency service providers to the vehicle's location if required. Secondly, Automatic Collision Notification,<sup>4</sup> where the vehicle's built-in sensors notify the Emergency Call Centre automatically in the event of the vehicle detecting a collision, even if the driver is unable to place the call themselves. And finally, Stolen Vehicle Tracking,<sup>3</sup> a feature making it possible to potentially locate the vehicle if stolen, in coordination with the Emergency Call Centre and the police.

<sup>&</sup>lt;sup>1</sup> Connected Services complimentary period ends 3 years from delivery date. Fees and charges may apply thereafter. Not available outside Australia or if services disabled or terminated. Dependent on 3G/4G enabled DCM, GPS signal strength, mobile network coverage and other factors outside Toyota's control which can limit ability or functionality of system. Check your Owner's Manual for explanation of limitations.

<sup>&</sup>lt;sup>2</sup>Driver assist feature only. Not a substitute for safe driving practices. Not available outside Australia, if service disabled or terminated, or after 2033/Telstra 4G sunset (whichever comes first). Only operates if vehicle's SOS button is pressed and vehicle ignition is on. Dependent on 3G/4G enabled DCM, GPS signal strength, mobile network coverage, call centre capabilities and other factors outside Lexus's control which can limit ability or functionality of system. Check your Owner's Manual or lexus.com.au/connectivity for explanation of limitations. Please drive safely

<sup>&</sup>lt;sup>3</sup>Not available outside Australia, if service disabled or terminated, or after 2033/Telstra 4G sunset (whichever comes first). Dependent on sufficient battery power, 3G/4G enabled DCM, GPS signal strength, mobile network coverage, operational related components & other factors outside Lexus' control which can limit the ability or functionality of system. Owner/driver required to obtain Police report. Vehicle location information, if available, only provided to Police. Vehicle recovery not guaranteed. For details, visit lexus.com.au/connectivity.

<sup>&</sup>lt;sup>4</sup>Driver assist feature only. Not a substitute for safe driving practices. Not available outside Australia, if service disabled or terminated, or after 2033/Telstra 4G sunset (whichever comes first). Only activates if vehicle's DCM detects airbag deployment or impact sensor notification. Dependent on 3G/4G enabled DCM, GPS signal strength, mobile network coverage, operational related components and other factors outside Lexus' control which can limit the ability or functionality of system. Check your Owner's Manual or lexus.com.au/connectivity for explanation of limitations. Please drive safely. Overseas model shown. Australian specifications and features may differ or be available on certain grades only. See your Lexus dealer for details.

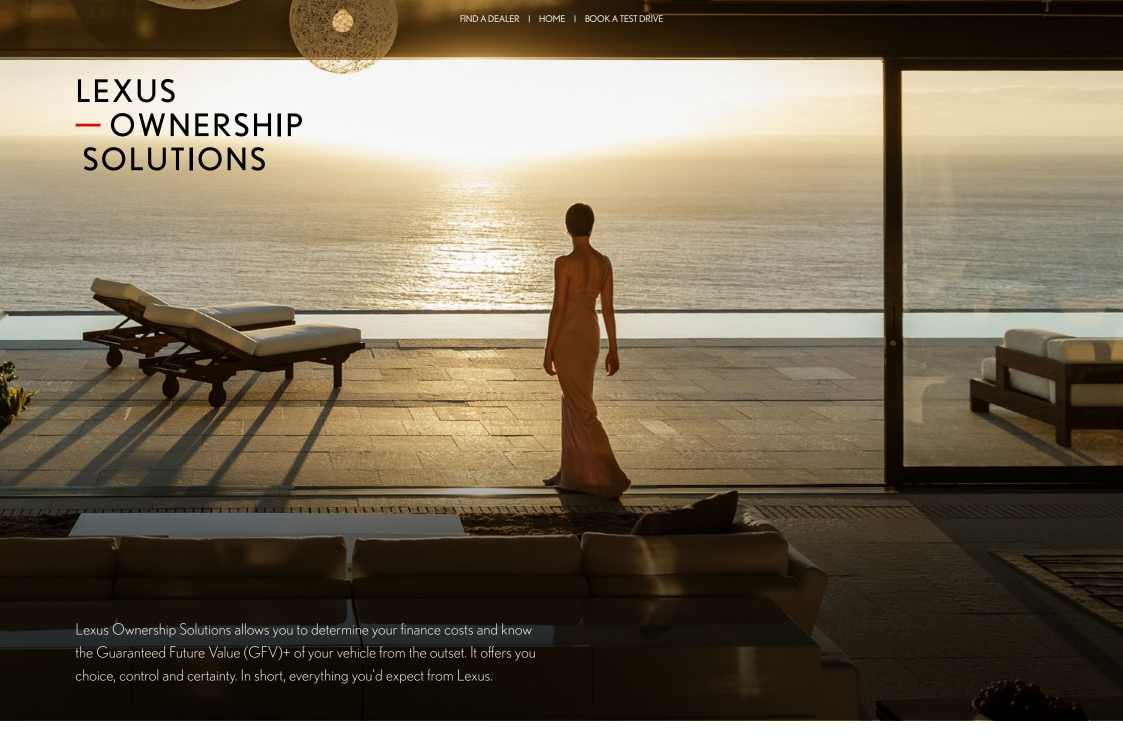


## — TAKUMI





Our Takumi craftspeople strive for perfection in every aspect of their work, actively seeking enhancements by applying constant care and dedication to their craftsmanship, blending their skills with the power of technology to better anticipate the future.



## LEXUS OWNERSHIP SOLUTIONS

#### How does Lexus Ownership Solutions work?

You choose the deposit that best fits your needs.

- You choose your term, ranging from 1 4 years.
- You decide on the estimated kilometres you think the vehicle will have travelled at the end of the term (the End Odometer).
   The End Odometer will also include any kilometres already on the vehicle
- Lexus Financial Services (LFS) then determines the GFV+ of
  your vehicle and calculates your monthly repayments with a final
  payment equal to the GFV. The GFV is the minimum value of
  your Lexus at the end of your finance contract. So, if you choose
  to return your Lexus at the end of the term, LFS will pay you the
  GFV which will be put towards the remaining balance owing on
  your account (subject to fair wear and tear conditions and agreed
  kilometres being met).

#### The end of the term? Simply replace, retain or return.

At the end of your term you can choose to:

- Replace or sell your Lexus using the trade-in value or sale price to pay the remaining balance of your account.
- Retain your Lexus and simply pay the remaining balance of your account (including final payment).
- Alternatively, return your Lexus and, subject to fair wear and tear conditions and the agreed kilometres being met, we'll put the GFV towards the remaining balance on your account.

#### Choosing your deposit - what is best for you?

With the flexibility of Lexus Ownership Solutions, you can choose the deposit that best fits your current needs.

- If, for example, you have funds tied up in other investments, you
  can choose to finance your new Lexus with a zero deposit.<sup>††</sup>
- Alternatively, by using a larger deposit, you can lower your monthly repayments.
- Or, compared to other finance options over a similar term with no GFV or equivalent balloon final payment, Lexus Ownership Solutions can provide lower monthly repayments.<sup>++</sup>

#### Want more certainty?

With Lexus Ownership Solutions, you've got the reassurance that at the end of the term (subject to fair wear and tear and agreed kilometres being met), you will know your GFV\*, the minimum value of your Lexus from the outset, as determined by LFS.

#### What happens in the case of the unexpected?

If your vehicle incurs damage and does not meet the Fair Wear and Tear guidelines, LFS will give you the opportunity to have your vehicle repaired. Otherwise, LFS can organise the repairs and deduct the cost from your GFV. This adjusted GFV will then be the price that LFS will offer you if you return the vehicle at the end of your term. Of course, if you retain the vehicle, the condition doesn't matter, however, if you replace it or sell it privately, the condition will obviously impact your sale price.

#### So what does your accountant think?

Naturally, we think Lexus Ownership Solutions is an excellent, innovative way to put you in control of buying a new Lexus.

That said, we suggest you seek independent advice to ensure Lexus Ownership Solutions is right for you.

# Wouldn't it be great if Lexus Ownership Solutions was just the beginning?

Lexus' innovations and commitment to customer service extend well beyond Lexus Ownership Solutions. Once you purchase a new Lexus, you'll become a member of the Lexus Encore Owner Benefits Program and enjoy a host of exclusive benefits.<sup>†</sup>
For further details, simply visit your nearest Lexus dealer or see lexus.com.au/owners/benefits

<sup>+</sup>The Guaranteed Future Value (GFV) is the minimum value of your term, LFS will pay you the agreed GFV which will be put against your final payment, subject to fair wear and tear conditions and agreed kilometres being met. The information provided is general in nature. You should seek your own financial advice to determine whether Lexus Ownership Solutions is appropriate for your individual circumstances. Please speak with your Lexus Dealer for more information. Terms, conditions, fees and charges apply. Lexus Ownership Solutions GFV products are available to approved customers of Lexus Financial Services, a division of Jeynments compared to a similar term with no Guaranteed (GFV) or equivalent balloon final payment. Total interest charges will be higher if a GFV or balloon final payment is selected.

<sup>†</sup>Encore and Encore Platinum Benefits apply on selected new and demonstrator vehicles for a 3 year period, extended for a further 2 years limited services for UX Battery Electric Vehicle and RZ Battery Electric Vehicle, from the date Encore is first activated by the Dealership. Inclusions may change without notice. Subject to availability. For full T&Cs and see your Lexus Dealer or lexus com.au/encore.

<sup>††</sup>Approved applicants only. Terms and conditions apply. A deposit may be required for capacity reasons.

## — EXTERIOR COLOURS

The superior colours of the LS accentuate its reimagined form. The palette comprises leading-edge colours that evoke an emotional response and express the Lexus signature luxury style.



White Nova <083> (F SPORT only)



Sonic Quartz <085> (Sports Luxury only)



Titanium <1J7>



Liquid Metal <1K2>



Sonic Iridium <1L2>



Lustre Shadow <1L3>^



Onyx <212>



Graphite Black <223>



Vermillion <3R1>



Scarlet Crimson <3U3>



Deep Blue <8X5>

Paint featured is an optional extra at additional cost.

Lexus Australia reserves the right to vary and discontinue the current interior and exterior colours, trims and colour/trim/ model combinations. Colours and trims displayed here are a guide only and may vary from actual colours due to printing/display process. See your Lexus dealer to confirm 56 colour/trim/model availability when ordering your vehicle. Lexus Australia reserves the right to vary or discontinue the current interior and exterior colours, trims and colour/trim/model combinations. Colours and trims displayed are a guide only and may vary from actual colours due to printing/display process. See your Lexus dealer to confirm availability when ordering your vehicle.

Overseas model shown. Australian specifications and features may differ. See your Lexus dealer for details.

## — INTERIOR TRIMS

The journey begins with the finishing touches.



Semi-Aniline Leather-Accented (Sports Luxury)



Interior Trim: Crimson Fire\*

Ornamentation Option: Kiriko Glass\*



Semi-Aniline Leather-Accented (Sports Luxury)



Interior Trim: Hazel

Ornamentation Option: Crafted Latte



Semi-Aniline Leather-Accented (Sports Luxury)



Interior Trim: Moon White





Smooth Leather-Accented (Sports Luxury)



Laser Cut

Ornamentation Option:

Interior Trim: Crimson Fire\*



Smooth Leather-Accented (Sports Luxury)



Interior Trim: Chateau

Ornamentation Option: Herringbone



Smooth Leather-Accented (Sports Luxury)



Interior Trim: Black

Ornamentation Option:

Laser Cut

<sup>\*</sup>Trim/Ornamentation features is an optional extra at additional cost.

Lexus Australia reserves the right to vary and discontinue the current interior and exterior colours, trims and colour/trim/model combinations. Colours and trims displayed here are a guide only and may vary from actual colours due to printing/display prices. See your Lexus dealer to confirm colour/trim/model availability when ordering your vehicle.

Overseas model shown. Australian specifications and features may differ. See your Lexus dealer for details.

## — INTERIOR TRIMS

The journey begins with the finishing touches.



Smooth Leather-Accented And Nishijin (Sports Luxury)



Interior Trim: Black\*

Ornamentation Option: Haku\*



Smooth Leather-Accented (F Sport)



Interior Trim: F SPORT Moon White

Ornamentation Option: Naguri-Style Aluminium



L-Aniline (Sports Luxury)



Interior Trim: Black\*





Smooth Leather-Accented (F Sport)



Interior Trim: Ornamentation Option: F SPORT Black Naguri-Style Aluminium



L-Aniline (Sports Luxury)



Interior Trim: Ochre\*

Ornamentation Option: Laser Cut\*



Smooth Leather-Accented (F Sport)



Interior Trim: Flare Red

Ornamentation Option: Naguri-Style Aluminium

<sup>\*</sup>Trim/Ornamentation features is an optional extra at additional cost.

Lexus Australia reserves the right to vary and discontinue the current interior and exterior colours, trims and colour/trim/model combinations. Colours and trims displayed here are a guide only and may vary from actual colours due to printing/display prices. See your Lexus dealer to confirm colour/trim/model availability when ordering your vehicle.

Overseas model shown. Australian specifications and features may differ. See your Lexus dealer for details.

## — MAIN FEATURES

		LS 500		LS 500h	
		F Sport	Sports Luxury	F Sport	Sports Luxury
	Adaptive Variable Suspension	•	•	•	
	Drive Mode Select (Eco, Comfort, Normal, Sport S, Sport S+, Custom)	•		•	
	Height adjustable Multi-link Front and Rear Air Suspension	•		•	
	Vehicle Dynamics Integrated Management (VDIM)	•		•	•
Chassis	Run Flat Tyres – No Spare Wheel/Tyre	•	•	•	•
	245/45 Front and 275/40 Rear Tyres	•		•	
	245/45 Front and Rear Tyres		•		
	High Performance Brake Package incl. High Friction Pads	•		•	
	Dynamic Rear Steering (DRS)	•		•	
	Tetrad LED Headlights with Washers	•	•	•	
	LED Daytime Running Lights (DRLs) with Sequential Indicators	•		•	
	Cornering Lights	•	•	•	•
	Tilt and Slide Moonroof	•	•	•	•
	Touchless (foot) Power Boot Lid	•	•	•	•
	Soft Close Doors	•	•	•	
	Rain Sensing Wipers	•	•	•	•
	Intelligent Clearance Sonars	•		•	
Exterior	Keyless Smart Entry (4 Door) with Smart Key Card	•	•	•	•
	Illuminated Door Handles with Puddle Lights	•	•	•	•
	Auto Retractable, Heated and Self-dimming Exterior Mirrors with Memory	•	•	ē	
	Sharks Fin Antenna	•	•	•	•
	Tonneau Parcel Shelf in Boot	•	•	•	•
	Rear Fog Light/Self-Reversing Light	•	•	•	•
	F Sport Unique 20" Dark Metallic Alloy Wheels	•		•	
	F Sport Unique Badging, Front Bumper, Grille and Black Accents	•		•	
	Sports Luxury 20" Hollow Chamber Alloy Wheels		•		•

		LS 500		LS 500h	
		F Sport	Sports Luxury	FSport	Sports Luxury
	Satellite Navigation System			•	•
	Colour Heads-Up Display (HUD)	•	•	•	•
	Lexus Climate Concierge with Infrared Body Temperature Sensors		•	•	•
	Heated and Ventilated Front Seats with Rear Heated Outer Seats		•	•	•
	NanoeX <sup>™</sup> Moisturising Air Conditioning	•	•	•	•
	28-way Power Operated Front Seats with Memory	•		•	•
	Drivers Seat with Easy Access Functions	•	•	•	•
	Heated Steering Wheel	•	•	•	•
	Digital Radio <sup>2</sup> with Time Shift <sup>3</sup>	•	•	•	•
	Bluetooth®1 Mobile Phone Connectivity3	•		•	•
	Multimedia Voice Control	•	•	•	•
	Wireless Apple CarPlay <sup>®</sup> and Wireless Android Auto™1,3			•	
	Wireless charger	•	•	•	•
Interior	Rear Armrest with Cupholders, Storage and USB charge points		•	•	
	Power Steering Column Adjust	•		•	•
	Digital Rear View Mirror	•	•	•	•
	Electric Rear Sunshade	•	•	•	•
	5 Seat (2+3) Configuration	•		•	•
	LFA-style 8" Digital Instrumentation with Slide-out Meter Ring	•		•	
	F Sport Unique Leather-Accented Interior and Ornamentation			•	
	F Sport Unique Steering Wheel, Shift Lever, Clock and Pedals	•		•	
	Semi Aniline Leather-Accented Interior including Door Trims				•
	Rear Armrest with Touchscreen Climate, Audio and Massage Controls				•
	Electric Rear Side Sunshades		•		•

## — MAIN FEATURES

		LS 500		LS 500h	
		F Sport	Sports Luxury	F Sport	Sports Luxury
N	12.3" Touchscreen Display and 21MM EMVN Multimedia System		•	•	•
Navigation and Audio	23-speaker, 980W Mark Levinson®1 Audio with Subwoofer and Clari-Fi			•	
	USB (x4), Micro SD and AUX Inputs <sup>2</sup>	•	•	•	•
	Active Noise Control (ANC)	•	•	•	•
	Self-dimming Interior Mirror	•	•	•	•
	Smart Start and Push Button Start	•	•	•	•
	Electric Park Brake	•		•	
Operation	S-Flow Energy Saving Air Conditioning	•	•	•	•
	Touch-sensitive Interior Lights	•	•	•	•
	Two 12V accessory sockets	•		•	
	Dual Zone Climate Control Air Conditioning	•		•	
	Quad-zone Climate Control Air Conditioning		•		•
	F Sport Unique Bolstered Front Seats	•		•	
	Choice of Sports Luxury Unique Ornamentations		•		•
	Front Seat Relaxation System		•		
Seats	22-way Power Operated Outer Rear Seats with Memory and Ottoman (Rear seat ottoman on passenger side only)		•		•
	Rear Passenger Seat with Full Recline Function		•		
	Rear Seat Massage System for Outboard Seats		•		
	Rear Ventilated Outer Seats		•		•
	Front Seat Easy Access Seatbelt Buckles	•	•	•	•

		LS 500		LS 500h	
		F Sport	Sports Luxury	FSport	Sports Luxury
	Reversing Camera with Rear Guide Assist (RGA)		•	•	
	Pre-Collision Safety System (PCS) with Pedestrian Detection, Active Steering Assist, Intersection Turning Assist, All-speed Radar Active Cruise Control (ACC), Front Cross Traffic Alert, Lane Trace Assist with Curve Speed Reduction and Road Sign Assist (RSA) (Speed Signs Only)				
	Lexus Connected Services <sup>3</sup> DCM	•	•	•	•
	Adaptive High-beam System (AHS)	•	•	•	•
	Parking Support Brake (PKSB)	•	•	•	
	4-camera Panoramic View Monitor (PVM)	•	•	•	•
	Blind Spot Monitor (BSM) with Rear Cross Traffic Alert (RCTA)	•	•		
	Pop-up Pedestrian Sensing Safety Bonnet	•	•	•	
	Rear Seatbelt Monitor	•	•	•	•
Safety <sup>4</sup>	Vehicle Stability Control (VSC) and Traction Control (TRC)	•	•	•	
	Sway Warning System (SWS)	•	•	•	
	Anti-lock Brakes (ABS)	•	•	•	
	Electronic Brakeforce Distribution (EBD) and Brake Assist (BA)	•	•	•	
	Hill-start Assist Control (HAC) and Brake Hold function	•	•	•	
	Anti-theft Siren (with Back-up Battery) plus Intrusion and Tilt Sensors	•	•		
	Tyre Pressure Warning System	•	•	•	
	Emergency Flashing Brake Lights	•	•	•	•
	10 SRS Airbags	•		•	
	12 SRS Airbags (Additional Rear Seat Cushion Airbags)		•		
	Lexus Safety System+(3.0)	•	•	•	•
	Advance parking assist	•	•	•	•
	Safe exit included	•	•	•	•

## — SPECIFICATIONS

		LS 500	LS 500h	
	Overall Length (mm)	5235	5235	
	Overall Width (mm)	1900	1900	
	Overall Height (mm)	1450	1450	
Dimensions	Wheels Base (mm)	3125	3125	
and Weight <sup>1</sup>	Maximum Kerb Weight (kg)	2210 (F Sport) 2265 (Sports Luxury)	2280 (F Sport) 2330 (Sports Luxury)	
	Gross Vehicle Mass (GVM) (kg)	2670	2725	
	Seating Capacity	5	5	
	Suspension	Front: High Mount Multi-link Rear: Multi-link	Front: High Mount Multi-link Rear: Multi-link"	
	Steering System	Electric Power Steering (EPS)	Electric Power Steering (EPS)	
	Brakes (mm)	Front: 357/34 Rear: 335/25	Front: 357/34 Rear: 335/25	
Chassis	Minimum Turning Radius	5.7 (2-Wheel Steering) 5.6 (4-Wheel Steering)	5.7 (2-Wheel Steering) 5.6 (4-Wheel Steering)	
	Fuel Tank Capacity (L)	82	82	
	Tyre Sizes	245/45R20 99Y 245/45RF20 99Y (F Sport Models)	245/45R20 99Y 245/45RF20 99Y (F Sport Models)	
	Туре	Petrol	Petrol	
	Description	Twin-Turbo Intercooled Petrol Engine with Direct Injection	Petrol Engine with 650V Lexus Multi-Stage Hybrid Drive with Li-lon Battery	
Engine	Maximum Output (kW/rpm (ps/rpm)	310/6000 (421/6000)	220/6600 (299/6600)	
	Maximum Torque (Nm/rpm (kg-m/rpm)	600/1600-4800 (61.2/1600-4800)	350/5100 (35.7/5100)	
	Fuel Economy (Combined, L/100km) <sup>2</sup>	10.0L/100km	6.8L/100km	
	Carbon Dioxide (Combined, g/km) <sup>3</sup>	227g/km	155g/km	
	Туре	_	Lithium-Ion	
	Max Output (kW)	_	131.9	
Hybrid Battery	Max Torque (Nm)	_	300	
	Total System Output (kW)	_	264	







Weights/mass/volumes/dimensions are approximate and subject to individual vehicle variances, and should be confirmed before fitting any accessories, towing or otherwise relying on this value.

<sup>1</sup>Weights/mass/volumes/dimensions are approximate and subject to individual vehicle variances, and should be confirmed before fitting any accessories, towing or otherwise relying on this value. <sup>2</sup>Results achieved for LS 500 and LS 500h in ADR81/02 combined drive cycle fuel consumption testing. Urban cycle results achieved 8.5L/100km (LS 500h) and 14.2L/100km (LS 500) and extra urban cycle achieved 6.3L/100km (LS 500h) and 7.6L/100km (LS 500h) and 7.6L/100km (LS 500h) and 7.6L/100km (LS 500h) and 27.9km (LS