







4

Note: Vehicles pictured and specifications detailed in this catalogue may vary from models and equipment available in your area. Please inquire at your local dealer for details on the availability of features.

191

H

LANDMAR

2623

5

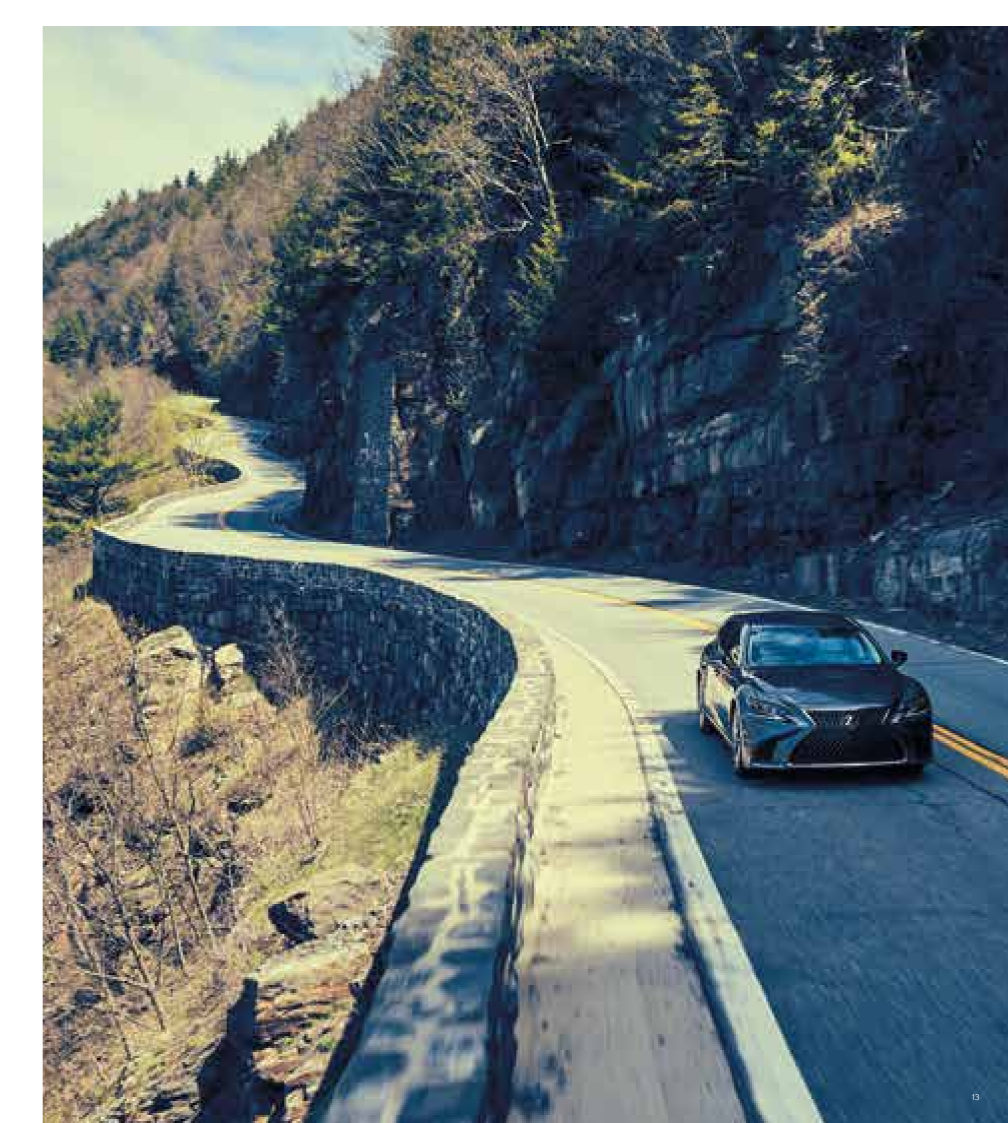




8







12

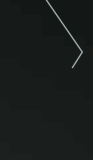


# LEXUS INTELLIGENCE SIX



CONCEPT

P18





FEATURES



16



DESIGN





SAFETY



PERFORMANCE





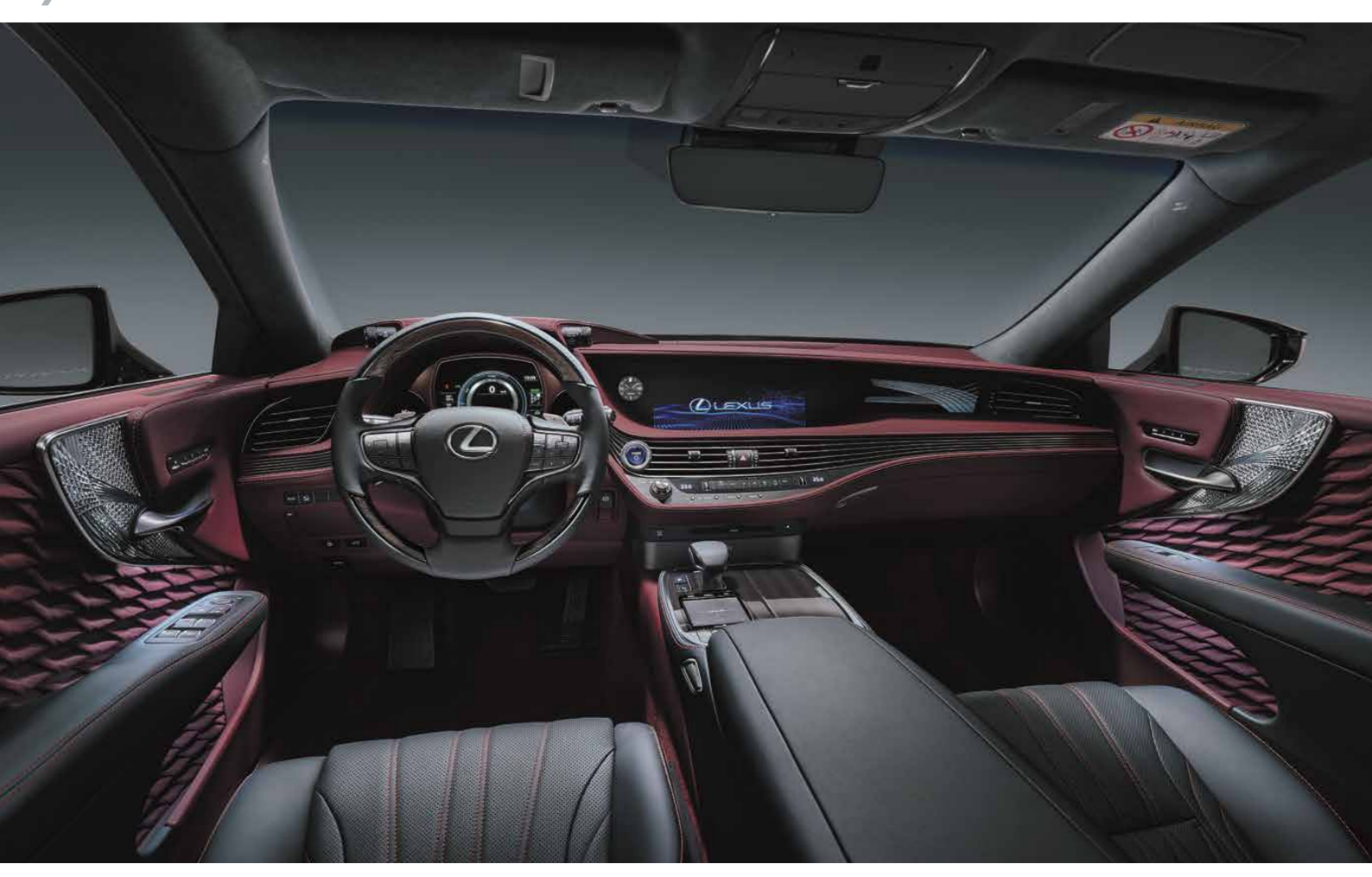


#### CONCEPT

 $\int \dots \cap I$ 

The next-generation LS realises the "Ultimate Experience of Visionary Anticipation", a uniquely creative and emotional experience made possible by Lexus vision designed to capture the hearts of he next wave of world leaders.





For Lexus, creating a flagship sedan is about much more than making a luxury vehicle. It goes without saying that it must symbolise Lexus, but it must also define the luxury car of the future, crystallise Japanese culture, and serve as an exemplary car to the world that exceeds customers' imagination. To realise this, in developing the LS we focused on the fusion of its personality and emotional appeal as a flagship

sedan, with performance that delivers the pinnacle of elegance, comfort and environmental friendliness, and perceived qualities defined by unique Japanese Takumi craftsmanship and advanced production technologies. We invite you to experience the LS and the future of Lexus with all your five senses.







The flowing silhouette with its low centre of gravity shapes a spacious and inviting interior. ts innovative beauty that fuses unique Japanese Takumi skills with state-of-the-art technologies an refined sensibilities will transform urban andscapes worldwide.



INTELLIGENCE SIX DESIGN

# EXTERIOR

Expressing the design concept "Sensual Aggressive", the exterior fuses sensual beauty with the low centre of gravity o a refined platform to generate anticipation of dynamic driving performance, endowing a unique presence that delivers the style and personality befitting a flagship sedan.









# INTERIOR

Designed around the concept "Progressive Comfort", the interior combines a cockpit for focused concentration on driving with exquisite relaxation befitting an exceptional luxury sedan. The highly refined features and finish that evoke the aesthetic beauty of Japanese crafts, imbue a unique interior that appeals to sophisticated sensibilities.







# PERFORMANCE

Smooth, rhythmic acceleration in keeping with the driver's feelings. Instant understanding of the driver's intended line, as optimal control makes for pleasant cornering. Thoroughly refined driving characteristics and a precisely honed body realise exhilarating driving like you've never experienced before.





3.5-litre V6 twin turbocharged engine (V35A-FTS)

Developed exclusively for Lexus, the core engine platform was redesigned and high-speed combustion technology and a high-efficiency turbocharger utilised to deliver exceptional power output together with outstanding fuel efficiency. The engine generates maximum torque starting at low rpms, providing powerful acceleration whenever the accelerator is depressed. Paired with the Direct Shift-10AT, the rhythmic shifting and direct response boost driving pleasure.



# 3.5-liter V6 engine (8GR-FXS) (Hybrid Vehicle)

The hybrid system's V6 engine integrates advanced technologies that include Dual VVT-i (intake side: VVT-iW) and a D-4S fuel injection system. Lightweight components further contribute to both powerful driving and outstanding environmental performance. A focus on reducing friction losses in the engine helps boost peak output revolutions from 6000 to 6600rpm.\*



# Multi Stage Hybrid System

The Multi Stage Hybrid System's 10-speed shift control provides a direct acceleration feel that follows the increase in engine rpms, together with excellent shifting rhythm. The Multi Stage Shift Device varies the combined output of the engine and motor,

amplifying engine torque and increasing drive force by 24%. It utilises engine speed in a wide range from low to high speeds, harnessing maximum engine output from 50km/h, as well as enabling high-speed driving at lower engine rpms for a quiet ride.

#### Multi material body

To achieve high body rigidity, light weight and excellent 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, aluminium was used for the body framework located further from the vehicle's centre of gravity, hood, trunk lid, 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.

# 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.



#### Suspension

The development of a ball joint stud type cantilevered bushing for the rear suspension contributes to a sophisticated blend of handling stability and ride comfort.





#### FEATURES



The LS offers advanced utility and fulfilling comfort befitting Lexus's flagship sedan, to provide a superb mobility experience for driver and passengers alike.



Together with its bold silhouette, the LED lamps symbolise the LS's flagship status. The narrow, slit-like 3-eye LED headlamps give the front face a powerful expression, which is heightened by the lasting impressions of the L-shaped LED rear combination lamps. The LS is designed so that through the actions of loading up your luggage, getting in and relaxing, you'll experience a heart-warming feeling of convenience as you are enveloped in comfort. In the cabin, comfort-oriented functions provide exquisite relaxation, from the seats and air conditioning to the music and other entertainment features. Lexus hospitality has been carefully conceived down to the fine details to transform time spent in the LS into an exceptional experience.

# Headlamps

R - 1.80

The ultra-compact 3-Beam LED headlamps combine advanced design with excellent light distribution. 16 LEDs in the sequential turn signal lamps illuminate sequentially in a flow from the inner side to the outside of the vehicle.



# Rear combination lamps

All the rear combination lamps are LEDs, including the lamps on the trunk lid. The sequential turn signal lamps illuminate in a sharp, well-defined flow.





### Door mirrors

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.





Trunk space\* respetively.

# Hands-free power trunk lid

Even if both hands are full, when carrying the Electronic Key you can open and close the trunk lid 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 in the rear seats.

The Executive variant offers 440 litres of space while the Luxury variant accomodates 480 litres



22-way power rear seats and power ottoman\* The power rear seats use motors and a newlydeveloped 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 maximum 1020mm of foot room and 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.



# Mark Levinson QLI Reference Surround Sound System\*

This newly-developed 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.

### Lexus LS Premium Sound System\*\*

12 speakers reproduce rich, powerful bass together with realistic vocals. Advanced processing technology corrects for excessive bass and produces clear sound even at low volume.



Living Network Alliance).

Rear seat entertainment system\*

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 a 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

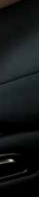
mobile devices using Miracast or DLNA (Digital

### Relaxation seats with warming function (outboard rear seats)\*

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 programmes 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.

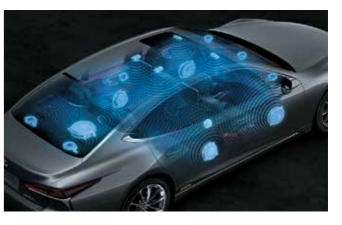


Power sunshades (rear doors, rear guarter windows and rear window) The rear window sunshade covers the entire window on both sides with no gaps. Operation of the rear guarter window sunshades is linked comfort and privacy in the rear seats.



# Rear multi-operation panel

The multi-operation panel in the rear centre armrest puts intuitive control of the audio, air-conditioning, seat and relaxation functions, sunshades and lighting at your fingertips.



with the rear door window sunshades to provide



# Cool box\*

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.

# INTELLIGENCE SIX FEATURES



# 28-way power front seats

The newly-developed pneumatic system provides finegrained support for every part of the body. Shoulder supports for the shoulder blades help steering operation. The upper body is also supported during cornering, enhancing the feeling of unity with the car. Hip support provides special support for the back of the hips, to help maintain posture during braking and cornering. Cushion side supports provide a high degree of grip, contributing to stable body hold during cornering.

# Front refresh seats



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).

Remote Touch Interface

The Remote Touch Interface is designed for smartphone style operation. The cursor can be adjusted to stop following flick operation to suit the user's preferences. Pinch-in and pinch-out operation enables continuous in and out zooming.





#### Lexus Climate Concierge

\_exus 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 (Infra-red 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) 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.\*1



# Power easy access system

In addition to auto slide-away and return functions, the front seats feature auto lift-up function (Driver's seat only) and cushion side-away functions. 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.\*<sup>2</sup>



\_\_\_\_iL\_\_\_\_

Sel alaber

0

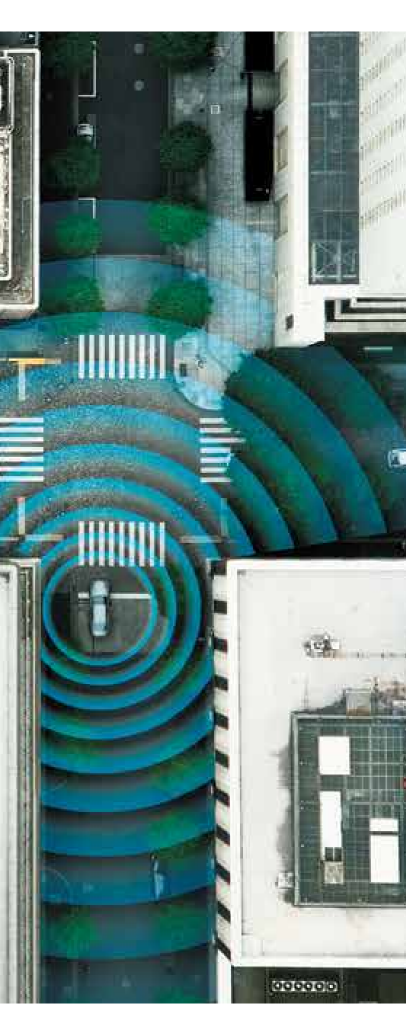
0

0

100100

00100

The aggressive performance of the LS as a driver's sedan is underpinned by active and passive safety measures that utilise advance technologies to <u>deepen your peace of mind</u>.



· Brenne

00000000000

đΩ

02

0

1

町行

S

0101010101010

- Bire

O O O H O I

B .

Note: Vehicles pictured and specifications detailed in this catalogue may vary from models and equipment available in your area. Please inquire at your local dealer for details on the availability of features.

# LEXUS SAFETY SYSTEM + Æ

## Pre-Collision System

When the millimeter-wave radar and monocular camera sensors detect a collision with a vehicle ahead is likely, it alerts the driver and activates pre-collision brake assist when the driver depresses the brake pedal.



# LKA (Lane Keeping Assist) and LDA (Lane Departure Alert)

LKA alerts the driver with a sensory alert using steering wheel vibration or a buzzer, and on the multi-information display if the system judges the vehicle is about to cross the lane markings without using the turn signals, and assists steering to help avoid lane departure.

# AHS (Adaptive High-beam System)

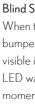
When the system detects a vehicle within the area illuminated by the high beams, it disables/enables 8 upper and 16 lower LEDs on each side to partially block light from the high-beam headlamps so that they don't directly project onto a preceding or oncoming vehicle. In this way, it helps to provide the driver with good visibility by illuminating road signs and other objects in front of the vehicle, without dazzling other vehicles.

## Adaptive Cruise Control

In addition to maintaining a constant speed, Adaptive Cruise Control uses radar and camera sensors to detect a vehicle driving ahead and maintain an appropriate distance between vehicles.









#### PUH (Pop Up Hood)

The innovative PUH helps to provide pedestrian protection in the event of a frontal collision, and at the same time enables a sporty design with a low hood line. When sensors mounted in the front bumper determine that the vehicle has collided with a pedestrian, the hood instantly pops up on four fulcrum points to create a space to help absorb the impact force.



The LED cornering lamps contribute to confident driving when turning left or right at night and in the rain by distributing more light in the direction of forward travel and to the sides. The multi weather lights help reduce glare caused by light from the headlamps projected forward when driving in fog at night, while providing sufficient light in front of the vehicle to give a good field of view.

# Blind Spot Monitor System

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

# RCTA (Rear Cross Traffic Alert)

To assist safe reversing, RCTA uses quasimillimeter-wave radars in the rear bumper to detect approaching vehicles in difficult-to-see areas behind the vehicle. When an approaching vehicle is detected, RCTA alerts the driver using a buzzer and an LED indicator in the relevant door mirror.



# LED cornering lamps/multi weather lights





# Large color 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 large 24-inch (600×150mm) display. The screen is divided into different areas to effectively bring information to the driver's attention including cautions and warnings, driving support, road signs, vehicle speed, navigation and other information.



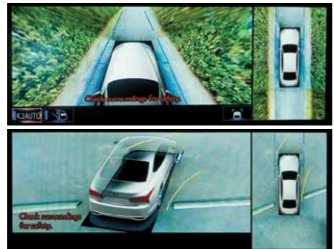
# 12-SRS (Supplemental Restraint System) airbags The LS features dual-stage SRS airbags (front seats), SRS knee airbags (front seats), SRS side airbags (front and outboard rear seats) and SRS curtain shield airbags (front and rear seats). SRS seat cushion airbags (outboard rear seats) are also available for the power rear seats.\*2

# Panoramic View Monitor

Video that provides the driver with an image of the vehicle as if viewed from above is displayed on the 12.3-inch EMV (Electro Multi-Vision) display. It helps the driver to check conditions around the vehicle that are difficult to see in real time.\*1

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.\*1





### 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.

\*<sup>1</sup> Pedestrians, obstacles and other objects may appear different when lisplayed on the screen. Be sure to visually check your surroundings before you proceed.

<sup>2</sup> The SRS airbags are supplemental devices to be used with the seatbelts. The driver and all passengers in the vehicle must wear their seatbelts properly at all times. Never install a rear-facing CRS (Child seatoeirs property at all times. Never install a rear-racing C.K.S. (Child Restraint System) on the front passenger's seat. For a forward-facing CRS, it is recommended you use it in the rear seats. Please do not use accessories for the seats which cover the parts where the SRS side airbags should inflate. Such accessories may prevent the SRS side airbags from activating correctly, causing serious injury (Lexus genuine seat covers are specifically designed for models equipped with the SRS side airbags. To find out about availability in your area, please inquire these and other important safety features, be sure to read the Owner's Manual carefully.







# SPECIFICATIONS

ENGINE			LS 500 Luxury LS 500 Executive	LS 500h Executive Hybrid	
Туре			24-Valve, DOHC, V6, Twin-Turbo with Intercooler	24-Valve, DOHC, V6, Hybrid	
Variable Valve Timing			VVT-iE (Intake), VVT-i (Exhaust)	VVT-iW (Intake), VVT-i (Exhaust)	
Displacement		сс	3,445	3,456	
Bore & Stroke		mm	85.5 x 100	94.0 x 83	
Compression Ratio	Compression Ratio		10.476 : 1	13.0 : 1	
1ax. Output		hp / rpm	415 / 6,000 295		
1ax. Torque		Nm / rpm	600 / 1,600 - 4,800 350 / 5,1		
				·	
HYBRID SYSTEM				254/0/4)	
System Combined Output		hp (kW)	-	354 (264)	
lotor	Туре		-	Permanent Magnet Synchronous Mot	
	Max. Output	hp (kW)	-	176 (132)	
	Max. Torque	Nm (kg-m)	-	300 (30.6)	
attery	Туре		-	Lithium-ion	
RANSMISSION					
ansmission			Direct Shift 10-speed Automatic Transmission	Multi Stage Hybrid Transmission	
rive System			Rear Wheel Drive		
erformance					
op Speed		km / h	250		
Acceleration 0-100 km/h		sec	5	5.4	
uel consumption (Combined)		km / L	10.5	15	
CO <sup>2</sup> Emission		g / km	217	150	
mission Standard			EURO 5		
CHASSIS			N	t / Custom	
Drive Mode Selector			Normal / Eco / Comfort / Sport S / Sports S-		
Active Noise Control			With	146-1	
V Mode (Electric Vehicle)	<b>F</b> .		-	With	
uspension	Front		Multi-link with Air Suspension		
	Rear		Multi-link with Air Suspension		
	Adaptive Variable Suspension		With		
	Air Suspension		With (Access Mode Control, Auto Leveling, Vehicle Height Select & High Speed Sensitive Function)		
tabiliser	Front		With		
	Rear		With		
Brakes	Front / Rear		Ventilated Discs / Ventilated Discs		
	Caliper Type: Front	/ Rear	Aluminium Monoblock Opposed : 4-Piston / 2-Piston		
Nuto Start / Stop System			With	With (Hybrid Eco Start / Stop	
lectronic Power Steering (EPS)			With		
yres	Front		245/45RF20		
	Rear		245/45RF20		
	Run-Flat Tyres		With		
Vheels			20° Alloy (Resonator)		
1in. Turning Radius		m	5.7		
DIMENSIONS & WEIGHT	Length		E DOE		
/vei dii		mm	5,235		
	Width (Without Mir		1900		
	Height	mm	1,450		
<b>T</b>	Wheelbase	mm	3125		
read	Front	mm	1,630		
	Rear	mm	1,635		
Curb Weight		kg	2,250 2,290	2,350	
Gross Vehicle Weight kg			2,670	2,725	
Min. Ground Clearance mm			144		
Boot Capacity (VDA) litre			480 440		
Tuel Tank Capacity litre		litre	82		
XTERIOR					
	Luna		I like Compart 3 Room I ED Designation		
Headlamps	Type		Ultra Compact 3-Beam LED Projector		
	Adaptive High-bear	n system	With		
	Leveling		Automatic		
	Washer		With		
	Daytime Running Lights		With (LED) L-Shaped Design		
	Cornering Lamps		With		

EXTERIOR			LS 500 Luxury	LS 500 Executive	LS 500h Executive Hybrid	
Front Grille				Spindle Grille (Mesh)		
Smart Entry & Start System				With		
Turn Signal Lamps				Sequential Type		
Vacuum Door (Easy Closer)				With		
Moonroof				With		
Rear Combination Lamps				With (LED)		
Front & Rear Fog Lamps				With		
Wipers	Intermittent V	Viper	With Rain Sensing & Direct Spray Washer Arms			
Side Mirrors			Auto Fold, Heater, Memory, Electro Chromic, Reverse-linked & Blind Spot Monitor (BSM)			
Power Assisted Bootlid			With (Handsfree Kick-open Function)			
Antenna	Туре		Antenna Type Shark-Fin Antenna			
	ijpe			, and type on and thirty and the		
INTERIOR						
Seating Capacity				5-Seater		
Finishing			Art Wood Grain & Leather	Art Wood C	Grain & Leather*	
Door Trim Finish			Fabric with Illumination	Leather wi	th Illumination*	
Roof Headlining				Suede		
Steering	Туре		3-Spoke, Leather Wrapped with Wood Finish			
	Tilt and Telescopic		Power Adjust with Memory			
	Multi Function Switch		With Audio, Telephone, Adaptive Cruise Control, Lane Departure Alert & Multi-info Display Switch			
	Paddle Shifters		With With			
Digital Combination Meter			<u> </u>	With Drive Mode Differentiated Display		
Multi Info Display (MID)			With			
Cruise Control			With Adaptive Cruise Control			
Air-Conditioner	Tuno			Auto, 4-Zone (Front & Rear)		
	Type Air-Conditioner Rear Duct		Auto, 4-Zone (rront & Kear) With			
	Lexus Climate Concierge		With			
	Clean Air Filte	er	v	Vith Pollen Filter & Nanoe™ Negative Ion Genera	ator	
nside Rear View Mirror			Electro-chromic			
Ambient Lighting			With Door Trim and Instrument Panel Illumination			
Lamps	Illuminated Er	ntry System	With			
	Front Personal Lamp		With (LED)			
	Rear Personal Lamp		With (LED)			
	Glove Box Lamp		With (LED)			
	Console Box Lamp		With (LED)			
	Door Courtesy Lamp		With (LED)			
	Luggage Room Lamp		With (LED)			
Sun Visors	Driver & Front Passenger		Suede with Vanity Lamp & Mirror			
Sun Shade	Rear Window		Auto Up & Down			
	Rear Door W	indow	Auto Up & Down			
Power Windows				With (Auto Up/Down)		
Audio System			Pioneer, 12-Speaker, 8-channel Class-D			
			Amplifier, AM/FM Tuner, Single CD/DVD, MP3, WAV, FLAC, ALAC, OGG Vorbis, WMV, AVI, Compatible with Miracast®, Bluetooth® and Wi-Fi	Class-D Amplifier, AM/FM Tuner, Sir	rence Surround Sound System, 16-channel ngle CD/DVD, MP3, WAV, FLAC, ALAC, le with Miracast®, Bluetooth® and Wi-Fi	
Rear Seat Entertainment			-		ay Disc, HDMI, SD-Card Playback, Miracast® & DLNA	
xternal Audio Terminals			With AUX & 2 USB Ports			
Accessory Socket			With			
Electro Multi Vision (EMV) Disp	ay		With (12.3-inch)			
Head-Up Display (HUD)			With (Colour)			
Navigation System				With		
Remote Touch Pad Controller			With			
Bluetooth® Hands-free			With			
eat	Material			Semi-Aniline Leather		
Seat	Front	Driver & Front Passenger	28-Way Power Adjust			
		Lumbar Support		4-Way Power Adjust (Driver & Front Passenger	)	
				4-way Power Adjust (Driver & Front Passenger) With (Driver & Front Passenger)	/	
		Memory Function				
		Massage Function		With (Driver & Front Passenger)	<u>``</u>	
		Seat Ventilation		With Heater & Cooler (Driver & Front Passenge	r)	
		Power Easy Access		With (Driver only)		
	Rear	Туре	18-Way Power Adjust	22-Way	Power Adjust	
		Ottoman Function			Passenger Side)	

\* Available for optional Kiriko Glass package.

## **SPECIFICATIONS**

INTERIOR			LS 500 Luxury	LS 500 Executive	LS 500h Executive Hybrid
ieat	Rear	Lumbar Support	4-Way Power Adjust		
		Armrest	With Rear Multi Operation Panel (Seat Adjust, Ventilation, Sun Shade Controls)	With Rear Multi Operation Panel (Sea Ottoman, & Blu-r	t Adjust, Ventilation, Sun Shade, Massage, ay Playback Control)
		Massage Function	-		With
		Seat Ventilation		With Cooler & Heater	
Shift Lever			Smooth Leather Wrapped		
Parking Brake			Electronic Parking Brake		
Auto Brake Hold			With		
Door Scuff Plate			With (Stainless Steel)		
Pedals			Standard Pedals		
Kick Down Switch			With		
Storage	Center Console Box		With		
	Side Small Item Storage (Driver Side)		With		
	Overhead Console		With		
	Glove Box		With		
	Front Door Pockets		With		
	Rear Door Pockets		With		
	Cup Holders			With	
	Rear Cooler Bo	x	-	With	-
SAFETY					
Active)					
Vehicle Dynamic Integrated M				With	
	Inti-Lock Braking System (ABS)		With		
	rake Assist (BA)		With		
Electronic Brake-force Distribu			With		
Vehicle Stability Control Syster	n (VSC)		With		
Traction Control (TRC)				With	
Hill-Start Assist Control			With		
Tyre Pressure Warning System				With	
Lexus Safety System +				With	
	Front Pre-Colli	sion System (PCS)	With		
	Lane Departure	e Alert (LDA)	With		
		Varning Function	With		
Blind Spot Monitor with Rear C	Cross Traffic Alert (RC	CTA)		With	
Panoramic View Monitor			With		
Reverse Parking Assist Monito	r		With		
Clearance & Back Sonar				With	
Passive)					
SRS Airbags	Total			12	
	Front	Dual Stage	With		
	Knee		With (Driver & Front Passenger)		
	Front Side		With		
	Curtain		With		
	Rear Side		With		
Rear Seat Cushion		With (Left & Right)			
mpact Absorbing Structure Fo	r Pedestrians			With	
Pop-Up Hood (PUH)				With	
Whiplash Injury Lessening (WIL)		With			
Seatbelts	Driver & Front Passenger		3-point ELR, Pre-tensioner, Force Limiter and Tension Reducer		
Seatbelts			3-point, Pre-tensioner, Force Limiter and Tension Reducer		
Seatbelts	Rear (Left & Rig	ght)	З-ро	int, Pre-tensioner, Force Limiter and Tension Rec	lucer

Alarm System

1900m



Siren with Internal Battery, Intrusion Sensor and Inclination Sensor



# OWNING A LEXUS IS A JOURNEY IN ITSELF, ONE THAT IS JUDGED NOT BY MILEAGE BUT BY THE COUNTLESS PRICELESS MOMENTS.

BEGIN YOUR JOURNEY THE RIGHT WAY WITH QUALITY SERVICES DESIGNED TO ENHANCE YOUR LEXUS EXPERIENCE



a LEXUS, you will experience service like no other. LEXÚS CAPITAL offers you flexible financial services that enable you to be in full control of your finances, as always. Applying for financing can be handled quickly and conveniently at all LEXUS showrooms.



LEXUS INSURANCE is a comprehensive motor insurance packaged by LEXUS to provide LEXUS owners with tailored insurance coverage for damages to the owner's vehicle as well as any liabilities incurred by the third party.



52



LEXUS believes that perfection lies in the details. When you purchase LEXUS ASSIST is a 24-hour roadside assistance service provided by LEXUS. You're assured of reliable assistance via this exclusive programme aimed at creating a hassle-free driving experience.



LEXUS ACCESS is a comprehensive vehicle leasing programme designed to bring you even closer to driving a LEXUS. Complementing our Flexi Plan and Islamic Financing Plan, LEXUS ACCESS offers you yet another option to experience the perfection embodied by a LEXUS.

• LEXUS MALAYSIA, a division of UMW Toyota Motor Sdn. Bhd. reserves the right to alter any details of specifications and equipment without notice. Details of specifications and equipment are also subject to change to suit local condition

<sup>·</sup> Vehicle, equipment and specifications pictured in this catalogue may vary from models available locally • Vehicle body and accessory colours might differ slightly from the printed photos in the leaflet.

<sup>• 5-</sup>years warranty from the date of first registration with unlimited mileage. Terms and conditions apply.



LEXUS MUTIARA DAMANSARA No. 6, Jalan PJU 7/2, Mutiara Damansara, 47800 Petaling Jaya, Selangor. Tel: 03-7710 5655. LEXUS SUNGAI BESI No. 314, Jalan Sungai Besi, 57100 Kuala Lumpur. Tel: 03-9222 2268. LEXUS PENANG No. 26, Jalan Sultan Ahmad Shah, 10050 Georgetown, Pulau Pinang. Tel: 04-250 3888. LEXUS IPOH No. 91, Jalan Tunku Abdul Rahman (Off Jalan Kuala Kangsar), 30010 Ipoh, Perak. Tel: 05-506 6688. LEXUS MELAKA No. 2A, Jalan Autocity 6, Persiaran Autocity, 75450 Ayer Keroh, Melaka. Tel: 06-233 0088. LEXUS JOHOR BAHRU No. 77, Jalan Geroda 1, Off Jalan Cenderawasih, 80350 Larkin, Johor Bahru, Johor. Tel: 07-233 7777. LEXUS KUCHING Lot 872 & 873, Block 16, Jalan Datuk Tawi Sli, KCLD, 93250 Kuching, Sarawak. Tel: 082-466 199. Toll Free Line: 1-800-88-53987 (Monday - Friday, 8.00am - 5.30pm)

LEXUS MALAYSIA, a division of UMW Toyota Motor Sdn. Bhd. reserves the right to alter any details without notice.