

LUXURIOUS FLAGSHIP



With a powerful V8, sophisticated 4WD chassis system, and seating for five or eight passengers, the Lexus LX is one of the few luxury utility vehicles that combines sumptuous luxury with true off-road capability. The front of the LX wears an even bolder rendition of the Lexus signature spindle grille, framed by an elegant satin chrome trim and complemented by distinctive LED headlights with an Adaptive High-Beam System (AHS), turn signals and fog lights. The design includes roof rails as well as 20-inch alloy wheels with a machine finish for a luxurious feel, and sporty image.

I C O N I C F L A G S H I P S U V

UNRIVALLED LUXURY

The prestigious LX presents an unmistakable combination of elegance and iconic solidity. Inside, the vehicle displays an extraordinary level of luxurious refinement – from the leather and wood steering wheel, to the beautiful front console. Shimamoku Brown inlays, carefully sanded and varnished by hand, have an exquisite sheen. Power comes from the largest ever V8 engine fitted to a Lexus – smooth and sophisticated in its delivery, yet able to provide massive torque when needed. The LX also gives you the freedom to go almost anywhere. Whether crossing rough country, cruising at speed, or just negotiating city traffic, this luxury SUV will carry up to eight* people to their destination in great style and comfort.

*LX 570 Only





DISTINGUISHED DESIGN

SPINDLE-SHAPED GRILLE AND LED HEADLIGHTS WITH AN ADAPTIVE HIGH-BEAM SYSTEM.

Our L-finesse (L = leading edge) creative language allows Lexus designers to express power and strength with great finesse creating vehicles that are forward-looking and deeply artistic. Look closer at the LX and the intriguing design elements reveal themselves: the 'spindle-shaped' grille that reflects the latest in Lexus design and the distinctive LED headlights, with dynamic headlamp leveling, daytime running lights and front fog lamps. Attention to detail is apparent throughout this vehicle. For example, to achieve peace and comfort at high speeds, wind noise is reduced by the meticulous design of bodywork seals, door mirrors and window frame mouldings.



REFINEMENT

The LX is a vehicle of contrasts. Outside, the impression is of strength, solidity and resolve. Inside, it's a remarkably quiet and comfortable place to be, thanks to extensive soundproofing and anti-vibration measures.

The exquisitely finished interior sets the standards in SUV refinement and luxury. While behind the wheel, you'll notice how the ergonomic cockpit surrounds you for a really relaxed and comfortable drive. Everything you touch in the LX communicates the vehicle's quality – from the finely stitched, wood and leather-trimmed steering wheel and soft-touch leather door trimmings that contrast the finely varnished Shimamoku Brown inserts, to the stunning multi-media graphics on the Audio and Multi-Information Display screens.

The LX is a relaxing place to be, even on the longest journeys. The semi-aniline leather seats are extremely comfortable and have extra lateral support that you'll particularly appreciate when driving off-road.

The semi-aniline leather – that is perforated so it can 'breathe' – is machine-stitched for precision, yet finished and checked by a Lexus master craftsperson. A rear seat home-theatre experience is offered with the LX's Rear Seat Entertainment (RSE) system, with screens mounted at the back of the front seat headrests. Operated by remote control, the monitor can display a variety of multimedia, and offers second row passengers the choice of playing audio through individually-controlled headphones (wired or wireless) or the 19 speakers.

CRAFTED by HAND

BORN FROM PASSION

Meticulous Japanese craftsmanship with leading-edge safety, navigation and performance technologies make the LX as intelligent as it is elegant. Inside, a 12.3-inch display with Remote Touch Interface heads a list of multimedia and connectivity upgrades that keep the LX on the cutting edge of user technology. With the 12.3-inch screen, navigation gains full-screen map capability, with menu shortcut buttons accessible through the Remote Touch or from the centre console.

The second-row provides an entertainment system with DVD, HDMI and auxiliary functionalities, and the centre armrest features controls for the four-zone air conditioning and a remote control for the entertainment system. The LX is an ideal vehicle for getting away from it all while still staying informed, entertained and connected.

The Panoramic View cameras that are integrated into the Multi Terrain Monitor are an invaluable aid when hitching and manoeuvring a trailer, viewing the surrounding terrain when off-roading, and helping view the area around the vehicle (sides, front and rear) when navigating tight spaces.





Ten standard airbags feature among the comprehensive occupant protection measures in the LX range, and a wide array of driverassist technologies help the driver to avoid hazards.

On steep slopes or uneven terrain, crawl control automatically works the throttle and brakes to help keep the vehicle steadily moving forward, sensing when one wheel might spin and then compensating by applying more torque to another, while you concentrate on driving.

The LX offers excellent all-around visibility, but drivers can appreciate the extra help from the standard Blind Spot Monitor (BSM) with Rear Cross Traffic Alert (RCTA). Additionally, the convenient Head-Up Display (HUD) system projects important information directly onto the windshield, so drivers never have to take their eyes off the road. Information displayed on the HUD includes everything from vehicle speed to navigation to real-time warnings and alerts.

The LX's Adaptive Cruise Control, Lane Departure Alert and Pre-Crash Safety systems work together to maximise driver safety at all times. Adaptive Cruise Control uses sensors to ensure a constant and safe following distance between you and the vehicle in front of you, while Lane Keep Assist automatically warns you via steering wheel vibration or sound buzzer should your vehicle unintentionally deviate from its lane. This is augmented by the Pre-Crash Safety system, which automatically activates the brakes should it detect probable or imminent collision with an upcoming road obstruction.

NOT JUST AN ANCIENT PHILOSOPHY BUT AN ATTITUDE OF SHEER POWER

DIESEL POWER

The LX 450D's formidable 4.5-litre V8 diesel engine produces 195 kW of power and 650 Nm of torque. With its V8 cylinder block die-cast in a lightweight yet strong aluminium alloy, it is also an engine that will last – providing great reliability and durability. A 6-speed automatic transmission offers enhanced performance and efficiency. Drive Mode Select allows the LX 450D driver to tailor powertrain and suspension responses by using a dial on the console. The system also controls responses of the Adaptive Variable Suspension (AVS), which continually adjusts shock absorber damping rates while driving, helping to ensure optimal comfort, even when the road surface changes.

SUPREME V8 POWER

The LX 570 luxury SUV is powered by the largest engine ever fitted to a Lexus. Delivering 270 kW of power and 530 Nm of torque, it works seamlessly with a flexible 8-speed 'paddle shift' automatic transmission for both dynamic and smooth gear changes. The LX 570 will accelerate from 0 to 100 km/h in 7.7 seconds up to a top speed of 210 km/h (electronically limited). With its V8 cylinder block die-cast in lightweight yet strong aluminium alloy, it is also an engine that will last – giving great reliability and durability. During development, Lexus engineers tested the drivetrain for 1.3 million kilometres – the equivalent of 32 times around the globe.



FOUR-WHEEL ACTIVE HEIGHT CONTROL

Intelligent control of air-suspension technology automatically adjusts the ground clearance at each wheel. By making continuous, individual adjustments according to the terrain, this Lexus world-first technology ensures optimum off-road vehicle balance and control. For maximum traction, the torque-sensing differential distributes power according to the grip available at each wheel.









MULTI-TERRAIN SELECT

The LX is specified with the world's most advanced off-road technologies, including multi-terrain ABS and Crawl Control. For peerless command of wilderness conditions, Multi-Terrain Select adjusts multiple vehicle systems to best negotiate the chosen terrain: Mud & Sand, Loose Rock, Mogul, Rock & Dirt, and Rock. At low speeds, Crawl Control intelligently applies throttle and braking applications – optimised by multi-terrain ABS. This lets the driver focus exclusively on steering the LX in the toughest of off-road conditions.

MULTI-TERRAIN MONITOR

Miniature cameras are strategically positioned in both of the door mirror housings, the front grille and the rear bumper. These relay up to four live images to the Multi-Terrain Monitor, providing a near 360° view around the vehicle. This helps the driver spot rocks, ruts, crevices or sheer drops that might otherwise be obscured from view.



DYNAMICS/ACTIVE SAFETY

The supreme off-road ability of the LX does not compromise on-road driving composure. Indeed, its advanced electronic traction control technologies, sophisticated adaptive suspension and permanent all-wheel drive also contribute to agile, yet remarkably comfortable, on-road handling and performance.

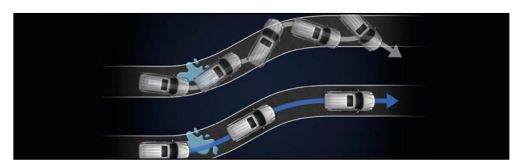
ADAPTIVE VARIABLE SUSPENSION (AVS)

A leading-edge technology contributing to both on- and off-road performance, Adaptive Variable Suspension (AVS) can adjust vehicle height as appropriate. On road, AVS reduces ride height at higher speeds to improve aerodynamic performance. And at rest, it smoothly lowers by about 150 mm to ease exit and entry.



PRE-CRASH SAFETY (PCS) SYSTEM

PCS uses sensors to warn the driver of any upcoming vehicles or obstructions. Additionally, if it detects that collision with these obstructions is likely or unavoidable, the system automatically activates the brakes to help avoid collision or minimise the severity of the impact.



ACTIVE TRACTION CONTROL (ATRC)

ATRC increases the LX 's ability to grip the road, especially when starting off or accelerating on uneven or slippery surfaces. Corrective measures are applied the moment the risk of wheel-spin is detected, thereby maintaining traction.



HILL ASSIST CONTROL (HAC)

When starting off on a slope, Hill Assist Control (HAC) automatically maintains brake pressure to help prevent the LX from slipping forwards or backwards. HAC works both on-road and off-road and helps reduce driver fatigue.



VEHICLE STABILITY CONTROL (VSC)

VSC and Lane Departure Assist helps prevent the loss of vehicle control, particularly when cornering quickly or at the onset of a skid. Stability is improved and vehicle speed reduced by the selective application of brakes and/or power reduction.

COMPREHENSIVE OCCUPANT PROTECTION



THREE-POINT SEATBELTS

The third* row centre seat, is specified with a 3-point seat belt, this is an innovative design solution with the belt retracting fully into the roof lining when not in use.



ISOFIX SEAT ANCHORS

LX drivers with small children will appreciate the added security of two ISOFIX seat mountings. These are used to quickly attach a child's seat in a safe and secure fashion.



ULTRA-STRONG CONSTRUCTION

Immense strength and exceptional torsional rigidity are essential to supreme off-road performance. And the LX sets new standards here. Compared to its predecessor, much higher tensile steel is used and the frame area is significantly increased. This ultra-strong construction not only benefits off-road performance, but also makes the LX an extremely safe and robust vehicle.



ENERGY ABSORPTION

In developing the LX, Lexus engineers also sought to enhance the impact absorption rate, a normally contradictory characteristic of strength and rigidity. They achieved this without compromise by implementing an entirely new concept. The LX can absorb and disperse the energy of a 5.0 ton impact – a new standard for a vehicle of this type.



TEN AIRBAGS

LX airbags are sensor-controlled and inflate depending on the intensity and direction of impact. In addition to the driver and front passenger head, knee and side airbags, curtain shield airbags run the entire length of the side windows to protect occupants in all three seat rows. They inflate within milliseconds of a side impact, or in the unlikely event of the vehicle rolling over.

EXTERIOR FEATURES



COURTESY LIGHTING

Approach the LX and it recognises the key's unique identification code. This triggers a carefully choreographed monogram lighting sequence in the front and rear doors, which helps guide the driver and passengers to the comfort of their seats.



DISCREET CAMERAS

Four strategically positioned cameras (front grille, each door mirror housing and rear bumper) can be specified on the LX. The cameras assist the driver in manoeuvring both on and off-road.



20" MESH ALLOY WHEELS

These stunning 20-spoke design, forged alloy wheels create a dynamic impact. Specified with lower profile 285/50 R20 tyres, this combination adds to the visual appeal of the LX.



EXTERIOR MIRROR

The multi-function, fold-away exterior mirrors incorporate a turn-signal indicator and blind spot monitor. The mirrors are electrically adjustable and can be heated for effective de-frosting. They also dim automatically when required.



ADVANCED HEADLIGHTS

LED Adaptive High-Beam headlights provide great visibility for you as well as other drivers by defaulting to high-beam mode when the road ahead is clear. The system then switches to low beams when it senses the lights of oncoming vehicles. The headlights also feature high-pressure water-jet headlamp cleaners to wash away grit or grime.



RAIN-SENSING WIPER

A sensor placed discreetly above the rear view mirror detects rainfall and its intensity. The wipers are activated automatically as soon as the in-built software calculates that there is sufficient water to clear from the windscreen.

INTERIOR FEATURES



LED INTERIOR LIGHTING

LED technology provides discreet lighting for specific cabin areas, including the cockpit, and second and third row seats. Front door scuff plates, the start button and the interior door handles are also illuminated.



CLIMATE CONCIERGE

A world-first, the Lexus Climate Concierge automatically and integrally controls the 4-zone air conditioning, steering wheel heater, and seat heaters and ventilators, for excellent cabin comfort.



REAR SEAT ENTERTAINMENT

Second-row passengers can enjoy a full home-theatre experience. Operated by remote control, each 8" screen can play a different film or video game with the audio provided via headphones or the speaker system.



SEAT CONFIGURATION

The second row of seats can be split 60:40, when more storage space is required for bulkier items. The third row of seats on the LX 570 can be stored away automatically. Split 50:50, electric motors fold each seat flat before rotating them to the vertical storage positions.



4-ZONE CLIMATE CONTROL

There are four independent temperature control zones: Driver, front passenger, left and right sides of the second and third seat rows. Twin air conditioning units, air vents and diffusers, and an air purifier ensure a consistently pleasant interior climate.



CENTRAL LOCKING

A two-step door lock function in the front helps prevent drivers from locking the keys in the vehicle. In the rear, a one-step lock function is adopted to conveniently lock rear doors as soon as you shut them.

AUDIO, COMMUNICATION AND MULTI-INFORMATION



OPTITRON INSTRUMENTATION

Press the start button and the optitron instrument panel comes to life. Featuring anti-glare technology, it has crisp, white instrumentation with graduated blue illumination of the dials, gauges and multi-information display.



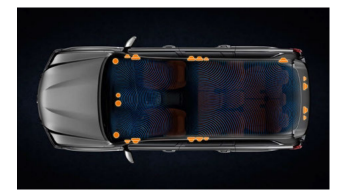
MULTI-INFORMATION DISPLAY

The larger multi-information display features high-definition graphics in colour. A wider array of vehicle data can now be accessed, with the driver able to customise the settings.



STEERING WHEEL CONTROLS

Ergonomically positioned steering wheel controls let the driver control a variety of the vehicle's systems while keeping both hands on the wheel. There are buttons for Audio, Telephone, Info Display, Voice Command, Adaptive Cruise Control, and Voice Recognition.



MARK LEVINSON® AUDIO

The 19-speaker Mark Levinson® Reference Surround system delivers home-theatre quality in-vehicle entertainment. It features an AM/FM tuner, in-dash single slot DVD player and a maximum of 750 watts of power output.



REMOTE TOUCH INTERFACE

The remote touch unit allows the driver a variety of operations through slick mouse-like gestures without changing the driving position or adjusting ones line-of-sight.



MULTIMEDIA DISPLAY

Positioned in the centre of the dashboard, the full-colour Electro Multi-Vision (EMV) display is ideally positioned for both driver and front-seat passenger. The EMV touch-screen provides intuitive control of several multimedia applications.



DVD PLAYBACK

Favourite DVDs can be watched on the EMV display screen while the vehicle is stationary. With audio provided by Mark Levinson[®], a full home-theatre experience can be enjoyed.



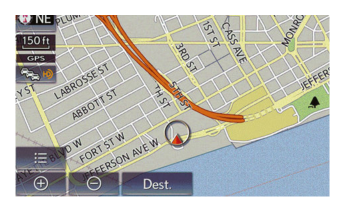
EXTENSIVE MENU

The initial start screen acts as a portal to individual menus for some of the most popular vehicle systems, including audio, climate and navigation. With crisp and clear graphics, the menu is easy to operate.



BLUETOOTH®

With wireless Bluetooth®, a mobile phone can be operated remotely in the LX. Calls can be made or received via the touchscreen, the steering wheel controls, or by voice command, while contacts can be viewed on the display screen.



NAVIGATION

The navigator is fast, user-friendly and offers a variety of functionality, including split-screen, zoom and 3D- style graphics. The maps are stored on the LX's SD card and can be updated by an Authorised Lexus Dealership.



PARKING DISTANCE CONTROL

Activate the parking distance control and a live video of the area behind the vehicle is displayed on the screen. For further assistance, on-screen guidelines illustrate the ideal path to follow. The display is complemented by audio warnings.

Engine and Drivetrain	Lexus LX 450D V8	Lexus LX 570 V8
1st Gear Ratio	3.333	4.795
2nd Gear Ratio	1960	2.811
3rd Gear Ratio	1.353	1.844
4th Gear Ratio	1.000	1.429
5th Gear Ratio	0.728	1213
	0.588	1,000
6th Gear Ratio	0.388	0.817
7th Gear Ratio		0.672
8th Gear Ratio		
Artificial Intelligence-Shift Control	•	•
Adaptive Variable Suspension (AVS)		
Bore x Stroke (mm)	86.0x96.0	94.0x102.0
Catalytic Converter	2	2
Compression Ratio	16.8:1	10.2:1
Differential Gear Ratio	3,909	3.307
Displacement (cm ³)	4461	5663
Driven Wheels	4WD	4WD
Emission Control	Euro 4-With OBD	Euro 2-Without OBD
Engine Code	1VD-FTV	3UR-FE
Engine Coolant	LLC 50%	LLC 50%
Engine Monitor Warning	•	•
Engine Oil Cooler	·	•
Engine Oil Level Warning	•	•
Fuel Cooler	•	
Fuel Cut System (Impact sensing)		•
Fuel Filter	•	•
Fuel Sedimenter (lamp)	•	
Fuel System	Diesel	Petrol
Maximum Power (kW @ r/min)	195@3400	270@5600
Maximum Torque (Nm @ r/min)	650@1600-2600	530@3200
Number of Cylinders and Arrangement	V-Type-8	V-Type-8
Radiator	716x590x48ATF	716x590x36ATF
Reverse Gear ratio	3.061	3.785
Sequential shift		•
Starting System	Push Start	Push Start
Suspension (Rear)	Multilink with Active Height Control	Multilink with Active Height Control
Tool Set	Basic	Basic
Transfer Case	2 speed	2 speed
Transmission	Automatic-6-speed	Automatic-8-speed
Transmission Oil Cooler		•
Valve Mechanism	32, DOHC	32, DOHC, Dual VVT-I
Washer Fluid Level Warning		•
Battery	115D31L	105D31L
Suspension (Front)	Double Wishbone with Active Height Control	Double Wishbone with Active Height Control
Paddle Shift		•
Engine capacity (litre)	4.5	5.7
Exterior Features		
Antenna	Window	Window
Body Colour	Monotone	Monotone
Daytime Running Light	LED	LED
Door Outside Handles	Chrome-Smart Entry	Chrome-Smart Entry
Engine Under Cover & Protector	·	·
Front Bumper	Colour Coded	Colour Coded
Front Fog Lamps	LED LED	LED LED
Windshield Glass	Acoustic	Acoustic
Grade Mark	LX 450D	LX 570
Headlights	LED-Adaptive High-beam System (AHS)	LED-Adaptive High-beam System (AHS)
Headlamps Cleaner	• • LED-Adaptive Filgri-beam System (AFIS)	• • • • • • • • • • • • • • • • • • •
Headlamp Levelling	Dynamic Dynamic	Dynamic
High-Mounted Brake Light	Dynamic •	• •
r ngn-mounted Brake Light	· .	·

Light Control System	Auto Light Control System	Auto Light Control System
Luggage Boot / Rear Door	Power	Power
Model Name Mark	LEXUS	LEXUS
1 Todel (Name 1 Tark		
Side Mirrors	Colour Coded, Power, Retractable, Electrochromatic, Smart linked, Memory, Illuminated, With Indicator, Blind Spot Monitor (BSM), Heated, Camera	Colour Coded, Power, Retractable, Electrochromatic, Smart linked, Memory, Illuminated, With Indicator, Blind Spot Monitor (BSM), Heated, Camera
Front Grille	Chrome	Chrome
Rear Bumper	Colour Coded-With Tow Hitch & cover	Colour Coded-With Tow Hitch & cover
Rear Lights	LED	LED
Rear Fog Lamp	·	•
Tow Hook	2	2
Front side Glass	Privacy, Laminated	Privacy, Laminated
Rear side Glass	Privacy	Privacy
Rear quarter Glass	Privacy	Privacy
Back Glass	Privacy	Privacy
Front Window Wiper	Intermittent, Auto, Rain-sensing	Intermittent, Auto, Rain-sensing
Rear Window Wiper	Intermittent	Intermittent
Cornering lamp	LED	LED
Sequential Turn Signal		
Interior Features		
Package trim and Tonneau cover		
AT Shift Lock		
Assist Grip		
Coat Hook	2	2
Clock	Analogue with digital clock added to multi information display	Analogue with digital clock added to multi information display
Centre Console Box	Front + Rear	Front + Rear
Cool Box	Tronce Real	· ·
Cup holders	6	8
Door Inside Handles	Chrome with Illumination	Chrome with Illumination
Door Scuff Plate	Chrome with illumination	Chrome with illumination
Door Pockets		Γ
	Front, Rear	Front, Rear
Door Trim Economy Meter	Leather .	Leather •
Floor Carpet Trim	Carpet	Carpet
Front Headrest	Active	Active
Glove Box	Lockable / Light	Lockable / Light
Instrument Panel Trim	Wood	Wood
Rear View Mirror	Electrochromatic (EC)	Electrochromatic (EC)
Key Reminder Warning	· · · · · · · · · · · · · · · · · · ·	· .
Meter Illumination Control		
One Touch Indicator		· ·
Overhead Console	Moonroof	Moonroof
Rear Headrests	Adjustable	Adjustable
2nd Row Seats	60:40	60:40
Room Lamp	LED	LED
Seat Trim	Semi-Aniline Leather	Semi-Aniline Leather
Shift Lever & Knob	Leather + Aluminium	Leather + Aluminium
Speedometer	Optitron	Optitron
Steering Wheel	3 Spoke / Leather+Wood+Heated	3 Spoke / Leather+Wood+Heated
Water Temperature Meter	•	•
3rd Row Seats		Fold Up-Power
Seat Back Pockets	·	•
Front Personal Lamp	LED	LED
Rear Personal Lamp	LED	LED
Safety		
Airbag On-Off Switch	•	•
Anti-Theft System	Siren / Alarm, Immobiliser, Intrusion Sensor, Tilt Sensor	Siren / Alarm, Immobiliser, Intrusion Sensor, Tilt Sensor
Auto Door Lock	Speed Dependent	Speed Dependent
Centre Rear Seatbelt	3-Point	3-Point
Child Lock	•	•

[0,118		
Child Restraint System (ISOFIX)	•	·
Curtain Airbags	•	·
Emergency Brake Signal	·	•
Front Airbag(s)	Driver + Passenger	Driver + Passenger
Parking Brake	Electric	Electric
Front Brake	Ventilated Disc	Ventilated Disc
Front Seat Belts	ELR , Pretensioner, Force Limiter	ELR, Pretensioner, Force Limiter
Knee Airbag(s)	Driver + Passenger	Driver + Passenger
Occupant Detection	P seat sensor only	P seat sensor only
Over-Run and Speed Limiter	210	210
Power Door Lock	•	•
Pre-Crash System (Brake Synchronised)	·	•
Rear Brake	Ventilated	Ventilated
Rear Seat Belts	ELR, Pretensioner	ELR, Pretensioner
Seat Belt Warning	Front / Buzzer + Light	Front / Buzzer + Light
Side Airbags	Front + Rear	Front + Rear
Spare Wheel Anti-Theft Lock	•	•
Wireless Door Lock	Smart Entry	Smart Entry
Rear Window Demister	·	·
Driver Support Systems		
Tyre Pressure Monitor		
Park Distance Control	Front + Rear	Front + Rear
Anti-Lock Braking System (ABS)	Off-Road Type	Off-Road Type
Blind Spot Monitor (BSM)	With Rear Cross Traffic Alert	With Rear Cross Traffic Alert
Brake Assist (BA)	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Electronic Brake Force Distribution (EBD)		
Hill Assist Control (HAC)		
Multi-Terrain Select (MTS)		
Traction Control (TRC)	Active Traction Control (ATRC)	Active Traction Control (ATRC)
Vehicle Stability Control (VSC)	Active fraction Control (ATRC)	Active fraction Control (ATRC)
* ' '	F N 10 10 10 10 1	Eco, Normal, Sport, Sport S+, Comfort, Custom
Drive Mode Select	Eco, Normal, Sport, Sport S+, Comfort, Custom •	Eco, Normal, Sport, Sport S+, Comfort, Custom
Lane Keeping System		
Crawl Control	·	·
Performance	0,4	77
0-100 (sec)	8.6	7.7
Top Speed (km/h)	210	210 14.5
Fuel Consumption (Combined Cycle) (I/100km)	10.2	
CO ₂ (g/km)	270	336
Service and Warranty	40,000	40,000
Service Intervals (km)	10 000km	10 000km
Maintenance Plan	7years / 100 000km	7 years / 100 000km
Warranty	7years / 100 000km	7years / 100 000km
Wheels & Tyres	E # 005 F0000 +#	E # 00E F0000 +#
Spare Tyre	Full-285-50R20 Alloy	Full-285-50R20 Alloy
Spare Wheel Carrier	Under Body	Under Body
Styling		
Mud Guards	Front & Rear	Front & Rear
Rear Spoiler	Roof Spoiler	Roof Spoiler
Roof Rails	•	•
Side Step	Illumination	Illumination
Roof	Moonroof, Tilt & Slide	Moonroof, Tilt & Slide
Convenience		
Cruise Control	Adaptive	Adaptive
Air Conditioner	Auto-4-Zone, Air purifier	Auto-4-Zone, Air purifier
Audio System	Mark Levinson / EMV, RDS, DAB	Mark Levinson / EMV, RDS, DAB
Auxiliary Input	•	
Reverse Camera	EMV / With guidelines, Multi Terrain Monitor	EMV / With guidelines, Multi Terrain Monitor
Bluetooth		•
Disc Type	DVD	DVD

F		
Door Ajar Warning	·	<u> </u>
Footrest	·	•
Front Armrest	·	•
Front Seat Adjustment	Driver + Passenger Power / Driver Memory	Driver + Passenger Power / Driver Memory
Front Seat Reclining	Driver + Passenger Power / Driver Memory	Driver + Passenger Power / Driver Memory
Front Seat Vertical Adjuster	Driver + Passenger Power / Driver Memory	Driver + Passenger Power / Driver Memory
Light Remind Warning	Buzzer & Autocut-off	Buzzer & Autocut-off
Head-Up Display (HUD)	·	•
Heater	Auto	Auto
Illuminated Entry	•	•
Multi-Information Display	•	•
Navigation System	EMV, SD Card	EMV, SD Card
Power Socket	Front - 12V, Rear - 12V, Boot - 220V	Front - 12V, Rear - 12V, Boot - 220V
Power Steering	Hydraulic / Variable Gear Ratio Steering (VGRS), Variable Flow Control	Hydraulic / Variable Gear Ratio Steering (VGRS), Variable Flow Control
Electric Windows	All / All One Touch	All / All One Touch
Rear Air Conditioner	Auto / Dual	Auto / Dual
Rear Armrest	•	•
Seat Heater	Front and Rear	Front and Rear
Seat Lumbar Support	D+P, Power	D+P, Power
Seat Ventilation	Front and Rear	Front and Rear
Speakers	19	19
Steering Column Adjustments	Power / Tilt & Telescopic, Memory	Power / Tilt & Telescopic, Memory
	Audio, Telephone, Info Display, Voice Command,	Audio, Telephone, Info Display, Voice Command,
Steering Switches	Adaptive Cruise Control	Adaptive Cruise Control
Sun Visor	Mirror with Cover, Sub visor, LED lamp	Mirror with Cover, Sub visor, LED lamp
USB	2	2
Door Courtesy Lamp	Monogram lighting front and rear door	Monogram lighting front and rear door
Rear Seat Entertainment System (RSE)	• • • • • • • • • • • • • • • • • • •	• •
Rear Sunshade		•
		•
Wireless L harger		
Wireless Charger Dimensions and Capacities	·	·
Dimensions and Capacities		
Dimensions and Capacities Washer Tank (I)	4.8	4.8
Dimensions and Capacities Washer Tank (I) Approach Angle (°)	4.8 25.0	4.8 25.0
Dimensions and Capacities Washer Tank (I) Approach Angle (°) Break Over Angle (°)	4.8 25.0 23.0	48 250 230
Dimensions and Capacities Washer Tank (I) Approach Angle (°) Break Over Angle (°) Departure Angle (°)	48 250 230 200	48 250 230 200
Dimensions and Capacities Washer Tank (I) Approach Angle (°) Break Over Angle (°) Departure Angle (°) Front Overhang (mm)	4.8 25.0 23.0 20.0 1025	4.8 25.0 23.0 20.0 1025
Dimensions and Capacities Washer Tank (I) Approach Angle (°) Break Over Angle (°) Departure Angle (°) Front Overhang (mm) Front Tread (mm)	4.8 25.0 23.0 20.0 1025 1645	4.8 25.0 23.0 20.0 1025 1645
Dimensions and Capacities Washer Tank (I) Approach Angle (°) Break Over Angle (°) Departure Angle (°) Front Overhang (mm) Front Tread (mm) Fuel Tank Size (L)	4.8 25.0 23.0 20.0 1025 1645 93	4.8 25.0 23.0 20.0 1025 1645 93
Dimensions and Capacities Washer Tank (I) Approach Angle (°) Break Over Angle (°) Departure Angle (°) Front Overhang (mm) Front Tread (mm) Fuel Tank Size (L) Gross Combination Mass (GCM)	4.8 25.0 23.0 20.0 1025 1645 93 6850	4.8 25.0 23.0 20.0 1025 1645 93 6850
Dimensions and Capacities Washer Tank (I) Approach Angle (°) Break Over Angle (°) Departure Angle (°) Front Overhang (mm) Front Tread (mm) Fuel Tank Size (L) Gross Combination Mass (GCM) Ground Clearance (mm)	4.8 25.0 23.0 20.0 1025 1645 93 6850 225	4.8 25.0 23.0 200 1025 1645 93 6850 225
Dimensions and Capacities Washer Tank (I) Approach Angle (°) Break Over Angle (°) Departure Angle (°) Front Overhang (mm) Front Tread (mm) Fuel Tank Size (L) Gross Combination Mass (GCM) Ground Clearance (mm) Gross Vehicle Mass (GVM)	4.8 25.0 23.0 23.0 20.0 1025 1645 93 6850 225 3350	4.8 25.0 23.0 20.0 1025 1645 93 6850 225 3350
Dimensions and Capacities Washer Tank (I) Approach Angle (°) Break Over Angle (°) Departure Angle (°) Front Overhang (mm) Front Tread (mm) Fruel Tank Size (L) Gross Combination Mass (GCM) Ground Clearance (mm) Gross Vehicle Mass (GVM) Height (mm)	4.8 25.0 23.0 23.0 20.0 1025 1645 93 6850 225 3350 1865	4.8 25.0 23.0 20.0 1025 1645 93 6850 225 3350 1865
Dimensions and Capacities Washer Tank (I) Approach Angle (°) Break Over Angle (°) Departure Angle (°) Front Overhang (mm) Front Tread (mm) Fuel Tank Size (L) Gross Combination Mass (GCM) Ground Clearance (mm) Gross Vehicle Mass (GVM) Height (mm) Interior Height (mm)	4.8 25.0 23.0 23.0 20.0 1025 1645 93 6850 225 3350 1865	4.8 25.0 23.0 20.0 1025 1645 93 6850 225 3350 1865
Dimensions and Capacities Washer Tank (I) Approach Angle (°) Break Over Angle (°) Departure Angle (°) Front Overhang (mm) Front Tread (mm) Fuel Tank Size (L) Gross Combination Mass (GCM) Ground Clearance (mm) Gross Vehicle Mass (GVM) Height (mm) Interior Height (mm) Interior Length (mm)	4.8 25.0 23.0 20.0 1025 1645 93 6850 225 3350 1865 1170 2055	4.8 25.0 23.0 20.0 1025 1645 93 6850 225 3350 1865 1170 2760
Dimensions and Capacities Washer Tank (I) Approach Angle (°) Break Over Angle (°) Departure Angle (°) Front Overhang (mm) Front Tread (mm) Fuel Tank Size (L) Gross Combination Mass (GCM) Ground Clearance (mm) Gross Vehicle Mass (GVM) Height (mm) Interior Height (mm) Interior Length (mm) Interior Width (mm)	4.8 25.0 23.0 20.0 1025 1645 93 6850 225 3350 1865 1170 2055	4.8 25.0 23.0 20.0 1025 1645 93 6850 225 3350 1865 1170 2760
Dimensions and Capacities Washer Tank (I) Approach Angle (°) Break Over Angle (°) Departure Angle (°) Front Overhang (mm) Front Tread (mm) Fuel Tank Size (L) Gross Combination Mass (GCM) Ground Clearance (mm) Gross Vehicle Mass (GVM) Height (mm) Interior Height (mm) Interior Width (mm) Kerb Weight (kg)	4.8 25.0 23.0 23.0 20.0 1025 1645 93 6850 225 3350 1865 1170 2055 1650 2840	4.8 25.0 23.0 20.0 1025 1645 93 6850 225 3350 1865 1170 2760 1650 2740
Dimensions and Capacities Washer Tank (I) Approach Angle (°) Break Over Angle (°) Departure Angle (°) Front Overhang (mm) Front Tread (mm) Fuel Tank Size (L) Gross Combination Mass (GCM) Ground Clearance (mm) Gross Vehicle Mass (GVM) Height (mm) Interior Height (mm) Interior Length (mm) Kerb Weight (kg) Length (mm)	4.8 25.0 23.0 23.0 20.0 1025 1645 93 6850 225 3350 1865 1170 2055 1650 2840 5080	4.8 25.0 23.0 20.0 1025 1645 93 6850 225 3350 1865 1170 2760 1650 2740 5080
Dimensions and Capacities Washer Tank (I) Approach Angle (°) Break Over Angle (°) Departure Angle (°) Front Overhang (mm) Front Tread (mm) Fuel Tank Size (L) Gross Combination Mass (GCM) Ground Clearance (mm) Gross Vehicle Mass (GVM) Height (mm) Interior Height (mm) Interior Length (mm) Kerb Weight (kg) Length (mm) Luggage	4.8 25.0 23.0 20.0 1025 1645 93 6850 225 3350 1865 1170 2055 1650 2840 5080	4.8 25.0 23.0 20.0 1025 1645 93 6850 225 3350 1865 1170 2760 1650 2740 5080
Dimensions and Capacities Washer Tank (I) Approach Angle (°) Break Over Angle (°) Departure Angle (°) Front Overhang (mm) Front Tread (mm) Fuel Tank Size (L) Gross Combination Mass (GCM) Ground Clearance (mm) Gross Vehicle Mass (GVM) Height (mm) Interior Height (mm) Interior Length (mm) Interior Width (mm) Luggage Maximum Gradability	4.8 25.0 23.0 23.0 20.0 1025 1645 93 6850 225 3350 1865 1170 2055 1650 2840 5080 1431	4.8 25.0 23.0 23.0 20.0 1025 1645 93 6850 225 3350 1865 1170 2760 1650 2740 5080 1267
Dimensions and Capacities Washer Tank (I) Approach Angle (°) Break Over Angle (°) Departure Angle (°) Front Overhang (mm) Front Tread (mm) Fuel Tank Size (L) Gross Combination Mass (GCM) Ground Clearance (mm) Gross Vehicle Mass (GVM) Height (mm) Interior Height (mm) Interior Length (mm) Interior Width (mm) Kerb Weight (kg) Length (mm) Luggage Maximum Gradability Maximum Tilt Angle (°)	4.8 250 230 230 200 1025 1645 93 6850 225 3350 1865 1170 2055 1650 2840 5080 1431 45	4.8 250 230 230 200 1025 1645 93 6850 225 3350 1865 1170 2760 1650 2740 5080 1267 45
Dimensions and Capacities Washer Tank (I) Approach Angle (°) Break Over Angle (°) Departure Angle (°) Front Overhang (mm) Front Tread (mm) Fuel Tank Size (L) Gross Combination Mass (GCM) Ground Clearance (mm) Gross Vehicle Mass (GVM) Height (mm) Interior Height (mm) Interior Length (mm) Interior Width (mm) Kerb Weight (kg) Length (mm) Luggage Maximum Gradability Maximum Tilt Angle (°) Rear Overhang (mm)	4.8 25.0 23.0 20.0 1025 1645 93 6850 225 3350 1865 1170 2055 1650 2840 5080 1431 45 440	4.8 25.0 23.0 20.0 1025 1645 93 6850 225 3350 1865 1170 2760 1650 2740 5080 1267 45 440
Dimensions and Capacities Washer Tank (I) Approach Angle (°) Break Over Angle (°) Departure Angle (°) Front Overhang (mm) Front Tread (mm) Fuel Tank Size (L) Gross Combination Mass (GCM) Ground Clearance (mm) Gross Vehicle Mass (GVM) Height (mm) Interior Height (mm) Interior Width (mm) kerb Weight (kg) Length (mm) Luggage Maximum Gradability Maximum Tilt Angle (°) Rear Overhang (mm) Rear Tread (mm) Rear Tread (mm)	4.8 250 230 230 200 1025 1645 93 6850 225 3350 1865 1170 2055 1650 2840 5080 1431 45	4.8 25.0 23.0 20.0 1025 1645 93 6850 225 3350 1865 1170 2760 1650 2740 5080 1267 45 44.0 1205
Dimensions and Capacities Washer Tank (I) Approach Angle (°) Break Over Angle (°) Departure Angle (°) Front Overhang (mm) Front Tread (mm) Fuel Tank Size (L) Gross Combination Mass (GCM) Ground Clearance (mm) Gross Vehicle Mass (GVM) Height (mm) Interior Height (mm) Interior Width (mm) Kerb Weight (kg) Length (mm) Luggage Maximum Gradability Maximum Tit Angle (°) Rear Overhang (mm) Rear Tread (mm) Secondary Fuel Tank (L)	4.8 25.0 23.0 23.0 20.0 1025 1645 93 6850 225 3350 1865 1170 2055 1650 2840 5080 1431 45 44.0 1205	4.8 25.0 23.0 20.0 1025 1645 93 6850 225 3350 1865 1170 2760 1650 2740 5080 1267 45 44.0 1205 1640 45
Dimensions and Capacities Washer Tank (I) Approach Angle (°) Break Over Angle (°) Departure Angle (°) Front Overhang (mm) Front Tread (mm) Fuel Tank Size (L) Gross Combination Mass (GCM) Ground Clearance (mm) Gross Vehicle Mass (GVM) Height (mm) Interior Height (mm) Interior Length (mm) Kerb Weight (kg) Length (mm) Luggage Maximum Gradability Maximum Tilt Angle (°) Rear Overhang (mm) Rear Tread (mm) Secondary Fuel Tank (L) Towing Capacity - Unbraked (kg)	4.8 25.0 23.0 20.0 1025 1645 93 6850 225 3350 1865 1170 2055 1650 2840 5080 1431 45 44.0 1205 1640	4.8 25.0 23.0 20.0 1025 1645 93 6850 225 3350 1865 1170 2760 1650 2740 5080 1267 45 44,0 1205 1640 45 750
Dimensions and Capacities Washer Tank (I) Approach Angle (°) Break Over Angle (°) Departure Angle (°) Front Overhang (mm) Front Tread (mm) Fuel Tank Size (L) Gross Combination Mass (GCM) Ground Clearance (mm) Gross Vehicle Mass (GVM) Height (mm) Interior Height (mm) Interior Length (mm) Kerb Weight (kg) Length (mm) Luggage Maximum Gradability Maximum Tilt Angle (°) Rear Overhang (mm) Secondary Fuel Tank (L) Towing Capacity - Unbraked (kg) Towing Capacity - Braked (kg)	4.8 25.0 23.0 23.0 20.0 1025 1645 93 6850 225 3350 1865 1170 2055 1650 2840 5080 1431 45 44,0 1205 1640	4.8 25.0 23.0 20.0 1025 1645 93 6850 225 3350 1865 1170 2760 1650 2740 5080 1267 45 440 1205 1640 45 750 3500
Dimensions and Capacities Washer Tank (I) Approach Angle (°) Break Over Angle (°) Departure Angle (°) Front Overhang (mm) Fruel Tank Size (L) Gross Combination Mass (GCM) Ground Clearance (mm) Gross Vehicle Mass (GVM) Height (mm) Interior Height (mm) Interior Height (mm) Interior Width (mm) Kerb Weight (kg) Length (mm) Luggage Maximum Gradability Maximum Tilt Angle (°) Rear Overhang (mm) Rear Tread (mm) Secondary Fuel Tank (L) Towing Capacity - Unbraked (kg) Towing Capacity - Unbraked (kg) Turning circle (tyres, m)	4.8 25.0 23.0 23.0 20.0 1025 1645 93 6850 225 3350 1865 1170 2055 1650 2840 5080 1431 45 44.0 1205 1640	4.8 25.0 23.0 23.0 20.0 1025 1645 93 6850 225 3350 1865 1170 2760 1650 2740 5080 1267 45 44.0 1205 1640 45 750 33500 59
Dimensions and Capacities Washer Tank (I) Approach Angle (°) Break Over Angle (°) Departure Angle (°) Front Overhang (mm) Front Tread (mm) Fuel Tank Size (L) Gross Combination Mass (GCM) Ground Clearance (mm) Gross Vehicle Mass (GVM) Height (mm) Interior Height (mm) Interior Length (mm) Interior Width (mm) Kerb Weight (kg) Length (mm) Luggage Maximum Gradability Maximum Tilt Angle (°) Rear Overhang (mm) Rear Tread (mm) Secondary Fuel Tank (L) Towing Capacity - Unbraked (kg) Torring circle (tyres, m) Wading Depth (mm) Wading Depth (mm) Well Departure Angle (value) Wading Depth (mm) Wading Depth (mm)	4.8 25.0 23.0 20.0 1025 1645 93 6850 225 3350 1865 1170 2055 1650 2840 5080 1431 45 440 1205 1640	4.8 25.0 23.0 20.0 1025 1645 93 6850 225 3350 1865 1170 2760 1650 2740 5080 1267 45 440 1205 1640 45 750 3500 59 700
Dimensions and Capacities Washer Tank (I) Approach Angle (°) Break Over Angle (°) Departure Angle (°) Front Overhang (mm) Front Tread (mm) Fuel Tank Size (L) Gross Combination Mass (GCM) Ground Clearance (mm) Gross Vehicle Mass (GVM) Height (mm) Interior Height (mm) Interior Length (mm) Interior Width (mm) Kerb Weight (kg) Length (mm) Luggage Maximum Gradability Maximum Tilt Angle (°) Rear Overhang (mm) Rear Tread (mm) Secondary Fuel Tank (L) Towing Capacity - Unbraked (kg) Turning circle (tyres, m)	4.8 25.0 23.0 23.0 20.0 1025 1645 93 6850 225 3350 1865 1170 2055 1650 2840 5080 1431 45 44.0 1205 1640	4.8 25.0 23.0 23.0 20.0 1025 1645 93 6850 225 3350 1865 1170 2760 1650 2740 5080 1267 45 44.0 1205 1640 45 750 33500 59

EXTERIOR COLOURS

In South Africa the Lexus LX is available in 7 different exterior paint finishes including: White Quartz, Mercury Grey, Sonic Titanium, Raven Black, Starlight Black, Sleek ECRU and Opulent Blue. These can be paired with one of six interior options interiors, for an exclusive, premium finish.

INTERIOR COLOURS

The Lexus LX is available with a Semi-Aniline Leather in Ivory, Black, Mellow White, Garnet and Sunflare interior and an Inlay in Shimamoku Brown.



IVORY



BLACK



MELLOW WHITE



GARNET



SUNFLARE



SHIMAMOKU BROWN INLAY



085 WHITE QUARTZ



1H9 MERCURY GREY



1J7 SONIC TITANIUM



202* RAVEN BLACK



217 * STARLIGHT BLACK



4U7* SLEEK ECRU



8X5* OPULENT BLUE

^{*} Customer order only



LEXUS **MAINTENANCE**

INTRODUCTION

At Lexus, we take pride in the advanced engineering and craftsmanship of the vehicles we build. For that reason, our Warranty and Distance Plans are designed to provide Lexus owners with seamless vehicle maintenance and complete peace of mind. The Lexus Warranty and Distance Plans both enjoy full support by Lexus SA and offer customers access to specialised servicing, maintenance and repair at any Lexus dealer in South Africa, Namibia and Botswana.

WARRANTY AND DISTANCE PLANS

To complement its comprehensive Warranty, the LX features a Distance Plan Complete that provides for service and maintenance costs. The option to extend the period of cover is available for both the Warranty and Distance Plan Complete. These options can be discussed with your Lexus dealer. To familiarise yourself with the cover provided by Warranty and Distance Plan on the LX, please consider the information below.

WARRANTY

- Duration: 7 Years or 100 000km from original date of sale.
- Cover: Repair or replacement of components that fail or malfunction as a result of manufacturing or material defect.

DISTANCE PLAN

The LX features a Distance Plan Complete that will incept with the vehicle's Warranty.

• Duration: 7 service intervals or up to 100 000km

Consult with your Lexus dealer for more information on the terms and conditions of the Warranty and Distance Plan Complete offered on the LX.

MY LEXUS

MANAGE YOUR LEXUS EXPERIENCE FROM YOUR MOBILE DEVICE

With the innovative My Lexus mobile application, Lexus owners can enjoy unparalleled convenience by creating a personalised profile. My Lexus provides Lexus owners access to:

- Real-time service bookings with immediate confirmation
- Lexus Financial Services information
- Customised communication and dealer preference
- Monitoring of sales and service transactions
- Location based Roadside Assistance

The My Lexus application is available for Apple and Android devices. Register at www.lexus.co.za

LEXUS LIFE

Our online magazine, Lexus Life celebrates innovative design, sustainable technologies and premium experiences around the globe.

Download the app from Google Play or the App Store. Keep up to date with all things Lexus here: www.lexus.co.za/lexus-life

Certain vehicle details and specifications contained in this brochure may differ from available models. Toyota Motor Corporation of Japan and Toyota SA (Pty) Ltd. make no warranties, either expressed or implied, concerning the verisimilitude of contained material. Toyota reserves the right to alter any details of specifications and equipment without notice. Waste Tvre Registration Number: TPREGOO31GAU.

© 2015 Lexus South Africa* 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 conditions and requirements. Please enquire at your local Lexus Authorised Dealer of any such changes that might be required for your area.



Find Lexus South Africa on: f Lexus South Africa @Lexus_SA exus_southafrica For a detailed list of specifications please visit www.lexus.co.za