



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.

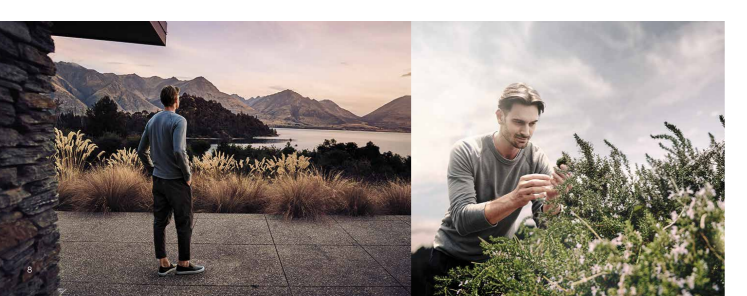




Note: Vehicles pictured and specifications detailed in this catalogue may vary from models and equipment available in your area. Please inquire at your local dealer for details on the availability of features.

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 RX









The development of the RX's 'Progressive Sophistication' was driven by a passion to deepen three key elements of driving pleasure: 'Sophisticated Yet Aggressive Design', 'Driving Dynamics', and 'Advanced Technology and Connectivity'. 'Sophisticated Yet Aggressive Design' focused on shaping a powerful, solid-looking design with an exceptional feeling of unity. A finely honed blend of elegance and aggression, it is expressed in the overall form, balance and detail, with rounded surfaces adding a subtle elegance to the strong captivating silhouette. 'Driving Dynamics' pursued a clear and deep driving feel that unifies driver and vehicle to dramatically enhance driving pleasure, realised by focusing on enhancing body rigidity and refining the suspension.

The smooth and exhilarating acceleration, linear steering feel, accurate response to driver input and outstanding ride comfort elevate the enjoyment of everyday driving, whether turning at an intersection or changing lanes on the expressway. 'Advanced Technology and Connectivity' aims to integrate advanced technologies that RX drivers value into a refined driving experience. The RX's pioneering spirit inspired adoption of the innovative BladeScanTM type Adaptive High-beam System (AHS) headlamps to help provide reliable, stressfree driving at night, and an advanced multimedia system with touchscreen operation and seamless smartphone connectivity.













INTERIOR

The refined use of natural materials ncluding metal, leather and wood creates a tasteful contrast with the subtle integration of advanced technology, blending beauty, functionality and convenience in the elegant ambience of the cabin.

EXTERIOR

The voluminous form and smooth surfaces that seduce from a distance reveal meticulous detail close-up, exquisitely crafted to blend form with function in the signature Lexus spindle grille and distinctive ultra-compact headlamps.















Chassis

At the heart of the RX's dynamic driving pleasure is a focus on enhancing exhilarating performance and sporty handling, especially handling stability to create a close sense of unity with the vehicle, together with steering response and ride comfort. It was realised by making a lightweight, high rigidity body structure from hot-stamp, high-tensile steel and aluminium, with strategically positioned reinforcements, the extensive use of spot welds and body adhesives, and advanced production technologies including laser screw welding.



This innovative differential pre-loads torque under light loads or low rotational speed, contributing to highly precise steering for excellent straight-line stability and acceleration performance.

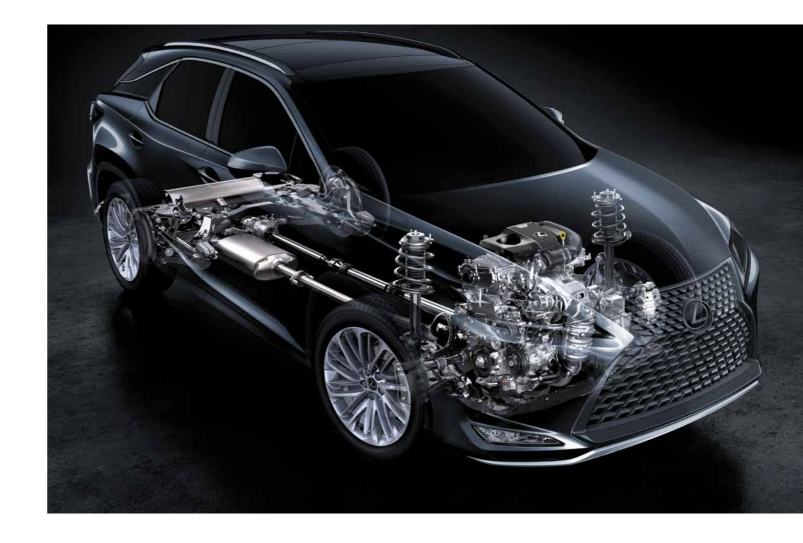


Aerodynamics

A comprehensive approach to aerodynamics contributes to quiet comfort in the cabin, fuel-efficient performance, low sensitivity to wind turbulence, and excellent handling stability even during high-speed driving. The optimisation of the body design, including the bumpers, rear spoiler and corner fins, is complemented under the body by a flat floor, engine and lower arm covers, spats on all four wheels, and aero stabilising fins.

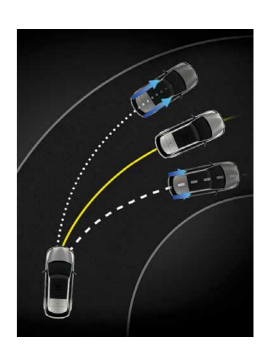






Dynamic Torque Control AWD

The electronically controlled system continually varies distribution of drive power to the rear wheels, switching from front-wheel drive to AWD to realise handling stability to suit the driving conditions, especially while cornering, together with excellent fuel economy.



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.

 \sim 24

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.





2.0-litre Direct Injection Turbocharged Engine

Compact and lightweight, the 2.0-litre turbocharged Atkinson cycle engine with Dual VVT-i (Intake side: VVT-iW) delivers exhilarating driving performance and excellent fuel economy. Advanced technologies including ESTEC to boost thermal efficiency and D-4ST, a direct injection and turbo technology, further enhance fuel efficiency.*

6 Super ECT

The super intelligent 6-speed automatic transmission features advanced drive-force-on-demand control logic that realises a high level of vehicle control in line with accelerator operation, together with a sophisticated acceleration feeling. The shift control was fine-tuned and the lock-up range extended to match the turbo engine characteristics, contributing to enhanced fuel economy. Multi-mode Automatic Transmission and AI-SHIFT control further contribute to driving pleasure.*



^{*}¹ ESTEC: Economy with Superior Thermal Efficient Combustion. D-4ST: Direct injection 4 stroke gasoline engine Superior version with Turbo. VVT-i-W. Variable Valve Timing-intelligent Wide.
*² ECT: Electronic Controlled Transmission. Al: Artificial Intelligence.

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.





Disc Brakes
The brakes on the RX were refined to realise an excellent feeling of brake rigidity when the brakes are applied.





Front and Rear Suspension

The rigidity of the MacPherson strut front suspension and trailing-arm double wishbone rear suspension were enhanced to realise agile handling and exhilarating driving pleasure, whether driving city streets or winding roads. Special attention was paid to increasing the rigidity of the hub bearings to enhance responsiveness, and the rear stabiliser to reduce understeer and roll.

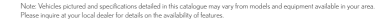
Shock Absorbers

Careful refining of each shock absorber component optimises damping force, helping to smooth minor road inputs, absorb larger jolts, and maintain a supple feel for agile handling together with excellent ride comfort. A Friction Control Device in the shock absorbers reduces high frequency vibrations on slightly uneven road surfaces to further enhance ride comfort.



Drive Mode Select

Drive Mode Select provides integrated control of multiple systems to let you tune performance to suit your driving style. On vehicles equipped with Adaptive Variable Suspension (AVS) System you can select and change between Normal, Eco, Sport S and Sport S+ Modes. In addition, Customise Mode enables drivers to set their preferred settings for the powertrain, AVS System, Electric Power Steering (EPS) and air conditioning.





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.



Ultra Compact 3-beam LED Projector Headlamps

The Ultra Compact 3-beam LED Projector Headlamps combine a distinctive design with exceptional light distribution. The LED turn signal lamps illuminate sequentially from the inner side to the outside of the headlamps.



LED Front Fog Lamps

LED fog lamps integrated into the lower front bumper enhance the low centre of gravity of the front face. They emit a bright beam, contributing to excellent visibility for safe driving in low light and at night.



LED Rear Combination Lamps

The distinctive rear lamps feature 4 large L-shaped Lexus motifs in the upper lamps that wrap around the side in a deep-set carve. This elegant design is mirrored in the inverted L-shaped motifs of the lower lamps, creating a wide signal and projecting a strong presence. The wide design and low setting of the lamps emphasise the RX's low centre of gravity. The LED sequential turn signal lamps illuminate from the inner to the outer side of the lamp to intuitively convey the turn direction.



Power Back Door with Hands-free Kick-open Function*

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



Door Handles

The refined design displays a warm hospitality with a dynamic shape that is easy to grip. A bright silhouette line and integrated foot area illumination on the handles guide you at night, then gently fade.



Rear Bumper

The balance of sophistication and aggression in the RX's 'Seductive Strength' design is evident in the rear bumper. Character lines extending from the sides to the bumper reflect the window graphics in a sweeping movement to the rear, emphasising the wide stance and stylish elegance, and complementing the strong SUV image evoked by the three-dimensional shape of the underguard.

^{*} Available for RX 300 Luxury and RX 300 F SPORT only.

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.





Meters

A subtle luxury touch is the design of the meters which fuses the simple functionality of 4-dial analogue meters with a hi-tech digital display. The large analogue speedometer and tachometer have three-dimensional meter faces for excellent visibility.

Multimedia Coordination Function

The RX's seamless integration of advanced technologies supports the coordinated display of information from the multimedia systems on the EMV (Electro Multi-Vision) touch display in the centre of the instrument panel and the 4.2" colour TFT (Thin Film Transistor) Multi-Info Display (MID) in the meter cluster.



Remote Touch Interface

An interface designed for simple, smartphone-style operation lets users interact intuitively with the navigation and audio systems on the $\ensuremath{\mathsf{EMV}}$ touch display. Integrated into the centre console, it provides easy control of the systems without disturbing the driving posture and line of sight.



EMV Touch Display

Further evolving the Human Machine Interface, the touchscreen display enables the driver and front seat passenger to intuitively control various systems by directly touching the screen like a smartphone. For convenience, audio system information, incoming mobile calls, and some navigation on the EMV touch display can also be displayed on the Multi-Info Display (MID), and controlled using switches on the steering wheel.

Overhead Console LED Lamp Switches

Refined hospitality extends to intuitive operation of the front warm white LED dome lamp and silky white LED map lamps in the overhead console. Touch switches that detect finger proximity turn the appropriate lamp on or off.



Wireless Charger*

This thoughtful charging tray in the centre console box enables wireless charging of batteries in Qi-compatible smartphones and electronic devices simply by placing them on the charger tray.



Smartphone Holder

A convenient smartphone holder is integrated in the centre console, adjacent to USB ports for easy charging. Designed to hold a range of smartphones firmly in place, it is positioned for easy access by the front seat passenger, further enhancing its usability and convenience.

USB Ports/Mini-jack/Power Outlets

Two USB ports, a mini-jack and power outlet in the centre console box support the charging and use of electronic devices. Additional power outlets are conveniently located in the centre cluster and the side of the luggage space, together with two USB ports for charging electronic devices in the centre console and the rear of the centre console box for the convenience of rear seat passengers.



USB Charging Ports (Centre Console)



USB Connection Ports/Mini-jack/ USB Charging Ports



Power Outlet (Centre Console Box) (Rear of the Centre Console Box)

^{*} Available for RX 300 Luxury and RX 300 F SPORT only.

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.



Second Row Seats

The refined comfort of the second row seats is based on the spacious packaging that enables excellent seating posture and headroom, and a natural foot position for relaxed comfort. Seat recline and slide functions let passengers tailor their position to further enhance ride comfort.



Rear Door Window Sunshades

Manual sunshades on the rear door windows give second row seat passengers convenient control over heat and light. Eliminating gaps between the shades and window trim helps to keep the sun from coming directly into the second row seats.



Luggage Space

The focus on creating a spacious cabin endows the RX with ample capacity to carry five people and their luggage. The power back door opens wide to provide easy access to a large luggage space that can accommodate four full-set golf bags or four suitcases, while carrying three passengers in the second row seats. A temporary stowage space behind the second row seats for the tonneau cover enables the luggage space to accommodate larger items.

Power Back Door Controls

Convenient controls for the power back door are set in the instrument panel and Electronic Key. In addition, when the close and lock switch integrated in the back door is pressed, the door automatically locks when it closes. A memory function lets users set the opening clearance for the door.



Power Folding Second Row Seats*

Enhancing versatility and convenience, the second row seats can be reclined at the touch of a button integrated into each second row seat. They can also be folded flat or upright using switches in the second row seats and side of the luggage space.



^{*} Available for RX 300 Luxury and RX 300 F SPORT only.

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+

Pre-Collision System (PCS)

When the millimetre-wave radar and monocular camera sensors detect a vehicle ahead and determine that a collision is likely, it alerts 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.



[World-first] BladeScanTM type Adaptive High-beam System (AHS)

In the BladeScanTM type Adaptive High-beam System (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 BladeScanTM 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.

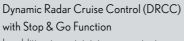


Lane Tracing Assist (LTA)

When Lane Tracing Assist is activated, it alerts 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 (DRCC) with Stop & Go Function activated, it helps assist steering to keep the vehicle in the lane.



In addition to maintaining a constant speed, Dynamic Radar Cruise Control (DRCC) with Stop & Go Function uses the millimetre-wave radar and camera sensors to detect a vehicle driving ahead and maintain an appropriate distance between vehicles. Whether at highway speeds or in stop-and-go traffic, DRCC helps to detect if you get too close and automatically



slow your vehicle - even to a complete stop.



Parking Support Alert (PKSA)

Blind Spot Monitor System (BSM)

adiacent lanes that aren't visible in the door mirrors, the system activates an

door mirror the moment a vehicle enters

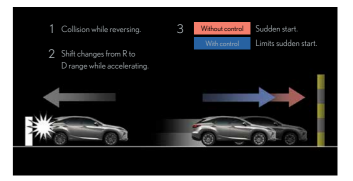
PKSA detects stationary objects such as walls in the direction of travel, as well as vehicles approaching from behind while reversing, and alerts the driver on the display and with a buzzer in the event that a collision is determined to be likely.





Panoramic View Monitor (PVM)*1

To help check areas surrounding the vehicle that are difficult to see from the driver's seat, the system shows a bird's-eye view of the vehicle in real time on the EMV touch display, using a composite image taken by cameras mounted on the front, sides, and rear of the vehicle.*2



Supplemental Restraint System (SRS) Airbags

The RX features dual-stage SRS airbags (Front seats), SRS knee airbag (Driver's seat), SRS cushion airbag (Front passenger's seat) that supports seatbelt restraint by lifting the front edge of the seat cushion during a frontal collision, SRS side airbags (Front and outboard second row seats), and SRS curtain shield airbags (Front and rear door windows).*3



Drive-start Control

If an abnormal shift change from R to D, D to R, N to R, P to D, or P to R range is detected while accelerating, a warning is displayed in the Multi-Info Display (MID) and power output is reduced to limit acceleration, helping to avoid a collision.

- $^{\star 1}$ Available for RX 300 Luxury and RX 300 F SPORT only.
- t² The area the cameras can show is limited. Be sure to visually check your surroundings before you proceed
- $^{\! 3}\!$ 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 Restraint System) on the front passenger's seat. For a forward-facing CRS, it is recommended you use it in the ear 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 at your local dealer). The photo shows all the SRS airbags activated for display purposes only (the SRS side and curtain shield airbags only inflate on the side of the collision in an actual accident). For details on these and other important safety features, be sure to read the Owner's Manual carefully.

Note: The systems functions may not operate properly depending on the reather, road and vehicle conditions or other factors. Be sure to read the Owner's Manual carefully. Do not overly rely on these systems, as there is a limit to the performance they can provide. The driver is always responsible for paying attention to the vehicle's surroundings and driving safely. Vehicles pictured and specifications detailed in this catalogue may vary from Please inquire at your local dealer for details on the availability of features.

Note: Vehicles pictured and specifications detailed in this catalogue may vary from models and equipment available in your area



The exclusive F SPORT package instantly projects an aggressive sporting attitude with large 20" aluminium wheels, an exclusive front grille mesh pattern and integrated lower spoiler that visually lower the centre of gravity. The jet black, chrome-plated lower rear bumper, black door mirrors, and discreet F SPORT emblems on the front fenders reinforce the distinctive style.

In the driver's seat, the feeling of sports driving control is compelling and immediate. The extra support of the seat, dimpled

leather steering wheel and shift lever knob, custom sports meters and displays, and drilled aluminium pedals give a sports edge to driving control. This feeling of control is transformed into F SPORT exhilaration by fine-tuning of the front and rear suspension, and the ability to customise Drive Mode Select to enhance handling stability and sharpen response. Exhilaration is further heightened by the aural thrill of the sound generator.





A_Front Mesh Grille
B_Front Bumper
C_Aluminium Wheels
D_Door Mirrors
E_Front Fender Emblems
F_Aluminium Roof Rails
G_Rear Bumper



Performance Dampers

The front and rear performance dampers enhance rigidity and vibration damping performance, to realise exceptional handling stability at the heart of sports driving enjoyment.



Adaptive Variable
Suspension (AVS) System
AVS optimally controls the
damping force of the shock
absorbers on all four wheels
in response to driver input
and road surface conditions,
contributing to the excellent
ride comfort and handling.

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



A_Meters & Multi-Info Display (MID)

B_Steering Wheel

C_Aluminium Pedals

D_Shift Lever Knob

E_Trim (Aluminium)

F_Scuff Plates

G_Front Seats



F SPORT Front Seats

The front sports seats are the product of an innovative 'integrated foaming' manufacturing process. They provide a blend of refined comfort with firm support and excellent holding performance for sports driving.





Aluminium Trim

Real aluminium trim on the doors and centre console reinforces the distinctive premium sports styling, its texture and finish appealing to the eye and touch, deepening the pleasure of F SPORT driving.

F SPORT Meters

Dynamically displaying sports performance, the exclusive F SPORT analogue tachometer features a large silver ring with an illuminated needle, and a precision digital speedometer and shift position/ Drive Mode Select indicators in the centre.







F SPORT Multi-Info Display (MID)

The 8" colour TFT (Thin Film Transistor) Multi-Info Display (MID) heightens the immediacy of your F SPORT driving experience by displaying a G sensor with steering angle, and accelerator opening and brake hydraulic pressure bars.

F SPORT Scuff Plates

Opening the doors reveals the exclusive F SPORT scuff plates, blending beauty with function in the brushed aluminium finish with Lexus logo inset in jet black while providing excellent protection against scuffing.



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.

SPECIFICATIONS

ENGINE & TRANSMISSION		RX 300 Premium	RX 300 Luxury	RX 300 F SPORT
Model			8AR-FTS	
Туре		In-line	e 4, 16-valve, Twin-scroll Turboch	arged
Variable Valve Timing		Dual VVT-iW		
Displacement	сс	1,998		
Bore x Stroke	mm	86.0 x 86.0		
Compression Ratio		10.0:1		
Max. Power	hp / rpm	235 / 4,800 - 5,600		
Max. Torque	Nm/rpm	350 / 1,650 - 4,000		
Transmission		6-speed A/T, Super Electronically Controlled Transaxle with AI Shift		
Drive System		Dynamic Torque Control AWD		

PERFORMANCE		
Top Speed	km/h	200
Acceleration 0-100 km/h	sec	9.5
Fuel consumption (Combined)	L/100km	8.4
CO ² Emission (Combined)	g/km	195

CHASSIS				
Drive Mode Select		ECO / NORMAL / SPORT	ECO / NORMAL / SPORT S / SPORT S+ / CUSTOM	
Suspension	Front / Rear	MacPherson Strut / Double Wishbo	one	
Brakes	Front / Rear	Ventilated Disc / Ventilated Disc		
Auto Start / Stop System		With		
Steering		Electronic Power Steering (EPS)		
Adaptive Variable Su	spension (AVS) System	Without	With	
Performance Dampers		Without	With Front & Rear	
Tyres		235/55R20		
Spare Tyre		Temporary (165/90D18)		
Wheels		20" Aluminium with Hyper Chrome Metallic Finish	20" Aluminium, F SPORT Design	

DIMENSIONS & W	EIGHT		
Overall	Length	mm	4,890
	Width	mm	1,895
	Height	mm	1,690
	Wheelbase	mm	2,790
Tread	Front	mm	1,640
	Rear	mm	1,630
Kerb Weight		kg	2,070
Gross Vehicle Weigh	nt	kg	2,575
Min. Ground Cleara	nce	mm	200
Boot Capacity		Litre	453
Fuel Tank Capacity		Litre	72
Min. Turning Radius		m	5.9

EXTERIOR			
Headlamps	Туре	Ultra Compact 3-beam LED Projecto	or
	Leveling	Auto	
	Washer	With	
Rear Fog Lamps		With	
Rear Combination Lamps		With (LED Stop & Tail Lamps)	
Sequential Signal Lamps		With LED (Cornering Function)	
Wiper	Rain Sensor & Intermittent Wiper	With	
Side Mirrors		Auto Fold & Retract, Electrochromic, Heater w	ith Memory
Exterior Grille		L-shaped Block Design	F SPORT Design
Rear Spoiler		With	

EXTERIOR	RX 300 Premium	RX 300 Luxury	RX 300 F SPORT
Power Back Door	With	With Hands-free K	Cick-open Function
Roof Rails	With	hout	With
Smart Entry System	With	With Additional Smart Card Key	
Daytime Running Lights	LED (L-shaped Design)		
Front Fog Lamps	With (Cornering Function)		

INTERIOR				
Finishing				I II O ECDODE
Tinishing		Leather & Lux	ury Wood Trim	Leather & F SPORT Aluminium Trim
Steering	Type (Column)		Power	
	Material	Leather	& Wood	F SPORT Leather
	Shift Paddles		With	
	Multi Function Switch	With Audio, Telephone, D	RCC, Lane Tracing Assist & Multi	-Info Display (MID) Switch
Push Start Ignition			With	
Meter Combination Illumina	ation		With	
Illumination Entry System			With	
Multi-Info Display (MID)		With	(4.2")	With (8.0")
Air-conditioner			Dual Zone	
Aircond Rear Duct			With	
Inside Rear View Mirror			Electrochromic	
Lamps	Door Trim Illumination Lamps		With	
	Front Passenger Seat Illumination Lamp		With	
	Luggage Room Lamp		With	
	Front & Rear Dome Lamps		With	
	Centre Box & Console Box Lamps		With	
	Glove Box Lamp		With	
	Foot Lamps		With	
	Door Handle Lamps	With		
Front Sun Visor		With Vanity Mirror, Vanity Lamps & Ticket Holder		
Parking Brake		Ele	ectric Parking Brake with Brake H	old
Power Window			With (Auto Up & Down)	
Clock			Analogue (With GPS Function)	
Audio System		Lexus Premium Audio, 12-speaker with Subwoofer, MP3, AAC, High Resolution Audio (WAV, FLAC/ALAC/OGG Vorbis), USB Video, Compatible with Miracast [®] , Bluetooth [®] and Smartphone Linking		
Apple CarPlay and Android	l Auto	With		
Display Screen		8" Touchscreen	12.3" Wide Touchscreen	
Remote Touch Interface			With Touch Pad	
Navigation System		Without	W	/ith
Wireless Charger		Without	W	/ith
Power Sockets		4 USB Port / 3 Accessory Socket (12V)		2V)
External Audio Terminal		2 USB Port / 1 AUX / Bluetooth®		0
Seat Material				F SPORT Leather
Front Seat	Туре	Norma	al Type	F SPORT Type
	Power Adjustment	D: Power 10-way	P: Power 10-way	D: Power 8-way / P: Power 8-way
	Slide Adjuster	2-way		
	Vertical Adjuster	2-way		
	Tilt Adjuster	2-way		
	Height Adjuster	2-way		
	Cushion Length Adjuster			Without
	Memory Function	Driver & Passenger		Driver Only
	Lumbar Support			2-way (D & P)
	Power Easy Access	Driver Only		
	Ventilation & Heater	With		

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.

SPECIFICATIONS

INTERIOR		RX 300 Premium	RX 300 Luxury	RX 300 F SPORT
Rear Seat	Heater	Without		With
Rear Seat Folding		40:20:40 Split	40:20:40 S	plit (With Power)
Rear Side Manual Sunsha	ades		With	
Shift Lever / Knob	Туре	Lea	ther	F SPORT Leather
	Glove Compartment	With		
	Sun Glass Case	With		
Central Console		With		
	Cup / Bottle Holders		With	
Rear Seat Armrest		With		
Pedals		Normal, C	Organ Type	Aluminium, Organ Type
Scuff Plate		W	ith	F SPORT Type

SAFETY				
(Active)				
Lexus Safety System+	Front Pre-Collision System (PCS)	With		
	Dynamic Radar Cruise Control (DRCC)	With Stop & Go Function		
	Lane Keeping System	Lane Tracing Assist (LTA) & Lane Departure Alert (LDA)		
	Adaptive High-beam System (AHS)		BladeScan™ type	
Active Cornering Assist (A	CA)		With	
Vehicle Dynamic Integrate	d Management (VDIM)	Wit	hout	With
Anti-lock Braking System ((ABS)	With Electronic B	rake-force Distribution (EBD) and Brake Assis	st (BA)
Vehicle Stability Control Sy	ystem (VSC) and Traction Control (TRC)		With	
Hill-start Assist			With	
Tyre Pressure Monitoring S	System - Auto Location (TPMS)		With	
Parking Clearance Sensor	(Front & Rear)	With		
Blind Spot Monitor (BSM)		With		
Rear Cross Traffic Alert (R	CTA)	With		
Rear View Camera		With Panoramic View Monitor (PVM)		(PVM)
(Passive)				
SRS Airbags		10		
SRS Front Airbags		Driver & Passenger		
SRS Driver Knee Airbag		With		
SRS Front Passenger Cush	iion Airbag	With		
SRS Side Airbags		With (Front & Rear)		
SRS Curtain Shield Airbag	s	With (Left & Right)		
Whiplash Injury Lessening	Seats	With		
Seatbelts	Туре	Pre-tensioners with Force Limiters		
	Driver	3-ро	int Emergency Locking Retractor (ELR)	
Front & Rear Passenger		3-point Emergency Locking Retractor (ELR)		
Height-adjustable Seatbelt	Anchor	With (Front)		
ISOFIX Child Seat		With (Rear Outer Seat)		
Impact Absorbing Structur	e for Pedestrians	With		

SECURITY	
Alarm System	Immobiliser, Siren with Back-up Battery, Intrusion, Tilt Sensor and Glass Break Sensor







Note: Vehicles pictured and specifications detailed in this catalogue may vary from models and equipment available in your area



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





LEXUS believes that perfection lies in the details. When you purchase a LEXUS, you will experience service like no other. LEXUS 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 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 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.

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 LEXÚS.



- 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 conditions
- · 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.
- 5-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.

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

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 12648, Block 16, Jalan Datuk Tawi Sli, KCLD, 93250 Kuching, Sarawak. Tel: 082-466 199.

Toll Free Line: 1-800-88-LEXUS (53987) (Monday - Friday, 8.00am - 5.30pm)

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



White Nova Glass Flake < 083>*1



Sonic Quartz <085>*2



Sonic Titanium <1J7>



Graphite Black Glass Flake <223>



Red Mica Crystal Shine <3R1>



Amber Crystal Shine <4X2>*2



Ice Ecru Mica Metallic <4X8>*2



Terrane Khaki Mica Metallic 6X4*



Heat Blue Contrast Layering $\langle 8X1 \rangle^{*1}$



Deep Blue Mica <8X5>

WHEELS



20" Aluminium Wheels (Hyper Chrome Metallic) RX 300 Premium & RX 300 Luxury



20" Aluminium Wheels RX 300 F SPORT

 $^{^{\}star 1}$ Available for RX 300 F SPORT only.

 $^{^{\}star 2}$ Not available for RX 300 F SPORT.

INTERIOR COLOURS

SEMI-ANLINE LEATHER (RX 300 PREMIUM & RX 300 LUXURY)



Black



Ochre



Noble Brown

SMOOTH LEATHER (RX 300 F SPORT)



Black



Flare Red

SEAT MATERIALS

SEMI-ANLINE LEATHER (RX 300 PREMIUM & RX 300 LUXURY)





Noble Brown



Ochre

SMOOTH LEATHER (RX 300 F SPORT)



Black Flare Red

TRIM

Black



Shimamoku (RX 300 Premium & RX 300 Luxury)



Aluminium (RX 300 F SPORT)