

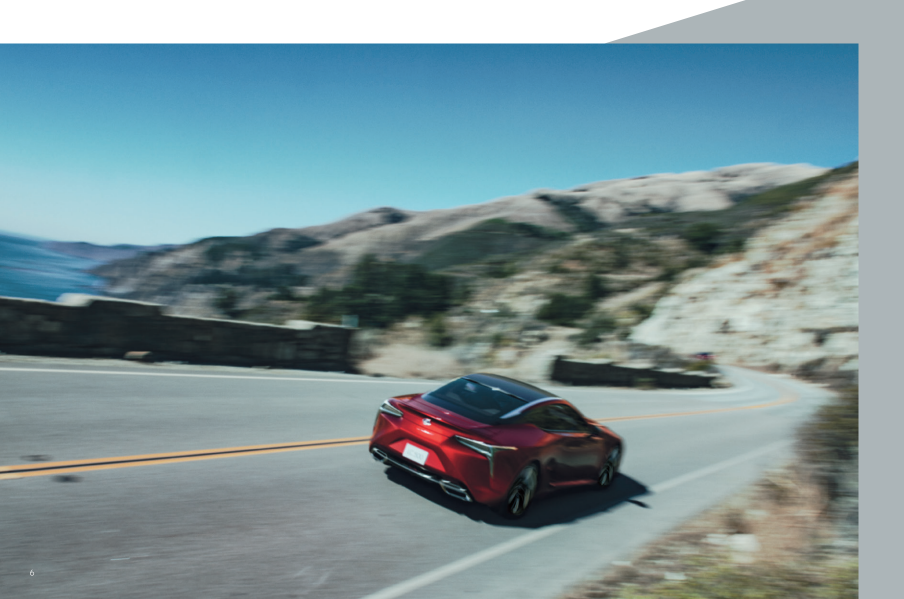








From the beauty of contrast comes the thrill of excitement, just as the powerful land and graceful ocean converge to form this unparalleled landscape.



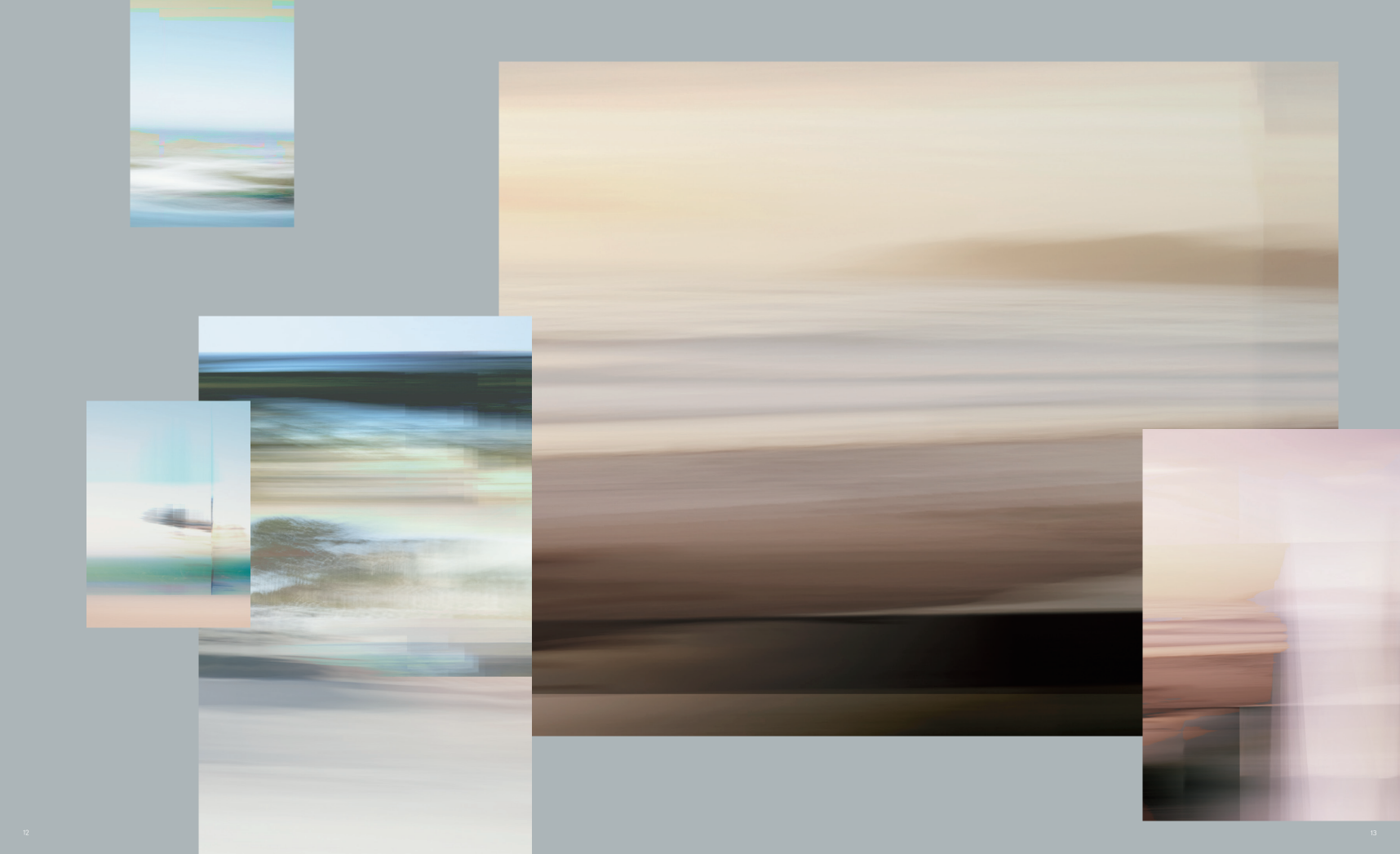
















The thrill of excitement will be never-ending, as long as you keep your foot on the accelerator.



LEXUS

INTELLIGENCE SEVEN

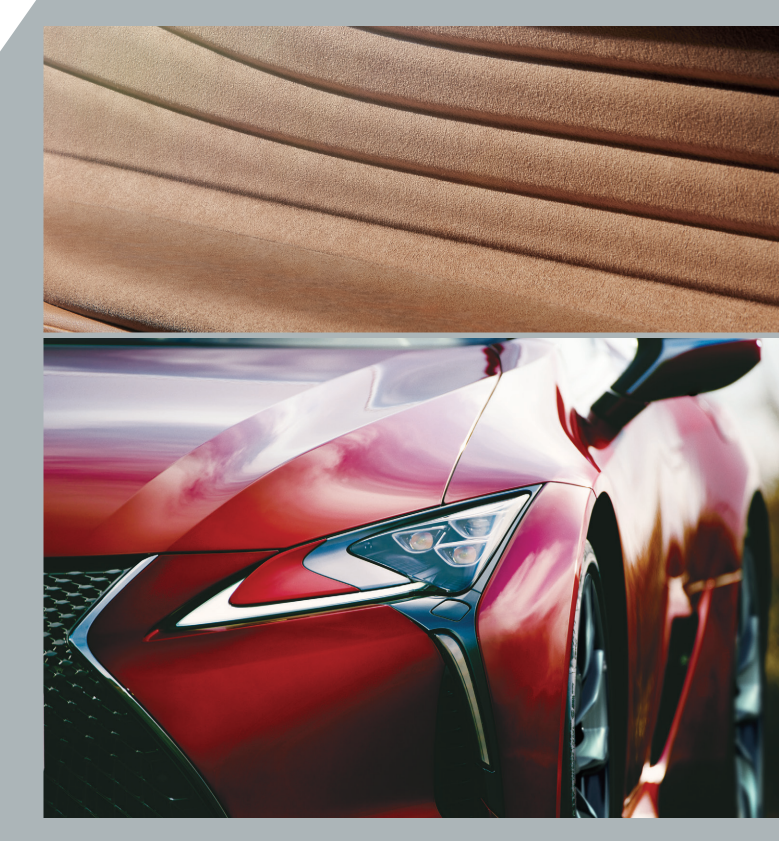




The stunning beauty, distinctive presence, and dynamic performance of the LC are the unconstrained creation of the 'Seduction & Technology' design concept. Close collaboration between the design and engineering teams confirmed the gorgeous form that seduces the eye, is matched by an exhilarating driving experience, in a fusion that only Lexus can achieve. The focused ergonomics of a cockpit geared to driving are complemented by the integration of authentic materials, advanced technology and expert

craftsmanship throughout the luxurious cabin. The sharp response and linear characteristics that connect the driver and car, leverage the refined evolution of the platform architecture and packaging, including the suspension, powertrain and drivetrain, to deliver the pure excitement of next generation Lexus sports driving.







EXTERIOR



INTERIOR













As the flagship for Lexus sports, the LC never stops evolving, adopting an unrelenting approach driven by a powerful desire to refine both its emotional appeal and performance edge. The continuous evolution of dynamic performance to express the LC's 'Even Sharper, More Refined' driving philosophy focused on refining the feeling of oneness with the vehicle, honing the dialog between car and road to boost driving exhilaration and pleasure.

It was evolved with the addition of underfloor braces on the gasoline model, with repeated testing on the Shimoyama Test Track to optimize suspension components characteristics contributing to superb stability, steering response, enhanced ground contact feel, and smooth, linear changes in vehicle posture while accelerating, turning and braking. On the

AVS, the weight of variable damping force components in the shock absorber was reduced to enhance responsiveness to driver input on various road surfaces. The braking system control was optimized to enhance response and connection to brake pedal operation, for a more natural brake feel. On HEV models, optimizing the hydraulic control provides smooth transitions from regenerative braking to hydraulic braking. VDIM, which integrates management of independent functions including ABS, TRC, VSC, EPS, VGRS and DRS in a single system to boost dynamic performance, features an Expert Mode for drivers who enjoy sporty driving. In addition, the rigidity of the brace connecting the rear suspension and the body was increased, to provide outstanding steering stability and ride comfort.*



FR (Front engine, Rear wheel drive) platform

The structural integrity that forms the core of the LC's next generation driving dynamics began with a "back to basics" examination of the platform architecture and its vital contribution to performance. To provide smooth maneuverability and stability, the moment of inertia which acts as resistance to the vehicle's rotational movement was reduced, and the center of gravity lowered to enhance excellent steering stability. This was reinforced by positioning the wheels close to the corners, a wide stance with short overhangs, and balanced front-to-rear weight distribution, to provide responsive and natural vehicle behavior. In addition, both the horizontal and vertical distance between the center of gravity and the driver's hip point were brought closer together, heightening the feeling of connection between driver and car. The result is a layout that enables driving close to the ideal, enhancing the coupe's responsiveness to driver inputs and giving a natural feel of the road. This dynamic platform also enables the beautiful body with its low-set engine and driving position, which is further refined by the sculpted aerodynamics.

Multi material body

The design of the chassis was driven by a sharp focus on structural integrity to enhance the basic performance potential. Optimizing the layout and the use of aluminum and hot-stamp, high-tensile steel contribute to the lightweight, high rigidity body structure, reinforced by the use of body adhesives, laser welding and laser screw welding. To further lighten weight and lower the center of gravity, aluminum and CFRP (Carbon Fiber Reinforced Plastics) are used for a variety of components.





Front and rear suspension

The innovative front and rear multi-link suspension features a double joint multi-link design which also enables the low hood line of the LC's alluring silhouette. It was enhanced by optimizing the spring constant of the front and rear stabilizers and rear coil springs, to provide agile movement, excellent ground contact and stable body posture while turning, together with optimizing the damping force characteristics of the shock absorbers to enhance smooth, linear changes in vehicle posture.



The adoption of a hub bolt fastening construction enhances high axle rigidity, contributing to a crisp steering feel with clear feedback and high-quality ride comfort.

Disc brakes

Large 20-inch disc brakes on the front actuated by 6 opposed pistons on the front and 4 opposed pistons on the rear provide stable braking performance in diverse driving conditions. The LC is available with high-friction or medium-friction brake pads. Monoblock aluminum calipers contribute to their light weight and excellent rigidity.*2

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.



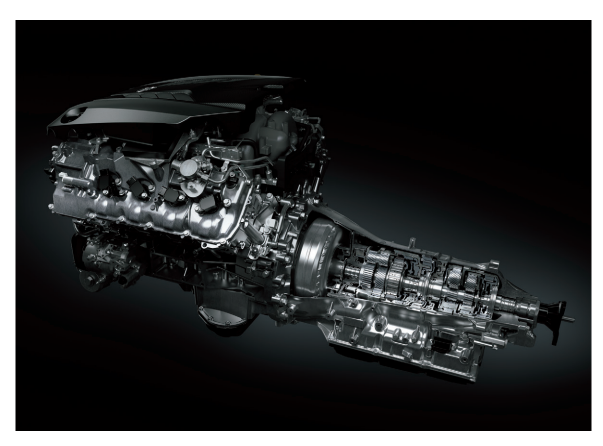
^{*&}lt;sup>1</sup> AVS: Adaptive Variable Suspension system. VDIM: Vehicle Dynamics Integrated Management. ABS: Anti-lock Brake System. TRC: Traction Control: VSC: Vehicle Stability Control. EPS: Electric Power Steering. VGRS: Variable Gear Ratio Steering.

High-friction brake pads: The brake system is designed for high loads. Therefore, certain speeds, braking forces, and ambient conditions such as temperature and humidity may cause brake noise

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

To create the leading-edge performance expected of the flagship Lexus immediacy of gear shifting, with a rhythm that feeds driving control and sports coupe, the core elements of performance were sharpened and refined to provide exceptional driving characteristics. The naturally aspirated 5.0-liter V8 engine delivers a feeling of continuous power for exhilarating driving. The Direct Shift-10AT heightens the speed and

excitement. Fine tuning of the engine exhaust and the use of a sound generator boost the immediacy of the aural experience, to further intensify driving pleasure.



5.0-liter V8 engine

The naturally aspirated V8 engine generates a dynamic feeling of limitless acceleration and powerful output for luxury sports car driving. Refining the intake and exhaust components enhances driving performance to provide an emotional driving experience. Optimizing the loaddeflection characteristics of the engine mounts to suppress through the gears. The wide gear ratio range enables unwanted movement of the powertrain helps narrow the response between the vehicle body and powertrain, providing excellent steering response especially while turning and changing lanes.

Direct Shift-10AT

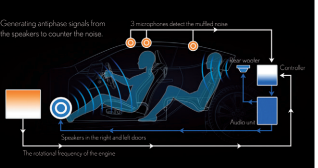
Feeding dynamic control for driving exhilaration, the close gear ratios of the advanced 10-speed automatic transmission provide equal intervals between gears and shifting, for quick rhythmical shift changes with a good tempo and upbeat engine sound as you accelerate powerful start-up acceleration, yet is exceedingly comfortable during high-speed cruising. The AT's control system anticipates continuously changing road conditions and driver intentions based on control inputs to allow engine output and gear selections that suit the driving environment. In addition, Driver Intention/ Driver Scene Support Control monitors vehicle speed and accelerator operation to anticipate the driver's intentions to select the optimum gear, whether relaxed driving with an emphasis on fuel economy, or lively driving using higher engine rpm.



Engine sound

The sound generator and generator hoses utilize pulses in the engine air intake to generate and harmonize 3 different high frequency tones during acceleration, producing a highly distinctive and sporty engine sound unique to the LC. An aural experience in its own right, the vibrant engine sound is enhanced by special sound-control valves in the exhaust that activate during start-up, producing a localized sound image that projects a feeling of space and depth.







To create the distinctive beauty and presence of the LC, the shape and surface treatment of each part of the body were carefully refined to produce the strikingly gorgeous whole. An innovative approach to detail blends form with function in the eye-catching front and rear lighting, door mirrors, and door handles. The cockpit and cabin show the same assured design and attention to detail. To help the driver concentrate, driving controls are ergonomically positioned around the

steering wheel, with information displays aligned on a single plane to reduce eye movement, with the central 12.3-inch wide touch display integrated in a flowing horizontal line from the instrument panel through to front passenger ornamentation. Throughout the cabin, the beautiful craftsmanship and subtle integration of the L-motif pattern unify and deepen the luxury sports driving experience.



3-eye Bi-Beam LED headlamps

The sophisticated inverted trapezoid design of the 3-eye headlamps projects a high-tech image. The distinctive graphics accentuate a feeling of depth, and contrast with the arrowhead-shaped LED DRL (Daytime Running Lamp) that emits a subtle Lexus signature. The very compact unit contributes to the low hood, short overhang and lightweight body.



The increasingly strong sequential illumination of the signature L-shaped rear combination lamps is created by an innovative multi-reflection effect using a one-way mirror. The lamp structure enhances illumination depth while enabling thin lamps that minimize intrusion into the luggage space.



Door mirrors

The mirrors combine excellent visibility and refined aerodynamics in an eye-catching design. Cutting the inner side of the mirror enhances forward visibility between the pillar and mirror, while a slight curvature of the mirror provides wide visibility to the rear. The black upper sides of the mirror contribute to the visually compact design.



LC 500

Rear bumper

The spindle theme of the rear design emphasizes the LC's powerful stance and low center of gravity with a distinctive form that flows around the license plate, and in the shape and position of the muffler baffles and diffusers. The edge of the garnish connecting the muffler baffles smooths airflow over the bumper, further enhancing aerodynamics.

Door handles

Fusing seductive beauty with aerodynamic function, a simple line on the door reveals the presence of the handle recessed flush with the surface. When carrying the Electronic Key, push the front of the handle and it unlocks the door and pops the handle out. Push the rear of the handle and it retracts automatically and locks the door. At night, integrated LED illumination guides you to the handle.*



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

^{*} The mechanical key is built into the Electronic Key. Electronic Key caution: Radio waves may affect electric medical devices. Individuals with devices including cardiac pacemaker implants should keep them from coming close to the Smart Entry & Start System antennas. The transmission of radio waves can be disabled. Please inquire at your local dealer for details.



Meter/color head-up display

Evolved from the Lexus LFA supercar, the single central 8-inch color TFT (Thin Film Transistor) meter changes color and the information displayed with the drive mode selected, to communicate vital vehicle information at a glance. In addition, information from the multi-information system can be displayed either within the meter, or beside the meter when it slides to the side. The large color head-up display projects frequently checked driving information and warnings on the lower windshield in the driver's line of sight, minimizing eye movement from the road ahead.

Steering wheel

The Lexus focus on details is exemplified by the design of the steering wheel. Both the shape and cross-section of the steering wheel were analyzed in repeated road tests by Lexus Takumi craftsmen who measured the distribution of pressure on the palm while driving, to help fine-tune a grip profile that supports a natural grip and wrist movements while sports driving.

Paddle shift switches

The size and positioning of the paddle shift switches were optimized so they can be operated without changing grip on the steering wheel. Their magnesium alloy finish contributes to their light weight and high rigidity, and also adds a luxury touch.

Center console switches

The adoption of a touch display and its advanced functionality are supported by the simple layout of physical switches in the center console for frequently-used Panoramic View Monitor, audio system and personal comfort controls.



O EXIS

EMV (Electronic Multi Vision) touch display

The 12.3-inch EMV touch display supports intuitive control of the navigation, audio and other systems by directly touching the screen like a smartphone. The display is carefully positioned for fingertip operation while maintaining a forward line of sight and driving posture. It is Apple CarPlay and Android Auto compatible for easy interaction with smartphone supported Apps.

Mark Levinson audio system

The audiophile-quality Mark Levinson Reference Surround Sound System incorporates an 11-channel amplifier that drives 13 speakers, to replicate a precise sound stage that reproduces the position and depth of each instrument. It incorporates Clari-Fi technology that intelligently restores high fidelity to music from compressed digital sources such as MP3.



Mark Levinson Reference Surround Sound System

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



USB ports

The storage compartment in the console box integrates a Type A USB port for connecting high-resolution music sources such as WAV as well as MP3, and a USB Type C and a DC12V accessory socket for convenient charging of digital devices.



Power adjustments enable tailoring of the front seat settings to optimize individual comfort and support. Their satin metallic switches impart a quality touch.





Front seats/Lexus Climate Concierge/Ventilated Seats

Beneath the beautiful handcrafted finish of the front seats is an innovative layered structure that separates the structures for the seat back and sides, enhancing the strength of the seat frame for lively sports driving. Additional refinements to the side cushioning to provide excellent lateral support, are complemented by concave shaping of the seat cushion to support the pelvis. The Lexus Climate Concierge automatically controls the cabin temperature and Ventilated Seats for the front seats. Suction-type seat ventilation eliminates the humid feeling associated with leather seats.

One-touch walk-in function

For easy access to the rear seats, the walk-in function automatically slides the front seat forward and lowers the headrest when the lever in the shoulder of the front seatback is operated, and returns them to their original positions when the seatback is raised.



LED ambient illumination

LED ambient illumination integrated into the door trim contributes to the feeling of luxury in the cabin, subtly shading and lighting the drape of the trim. It provides an elegant atmosphere that is different from its daytime face.

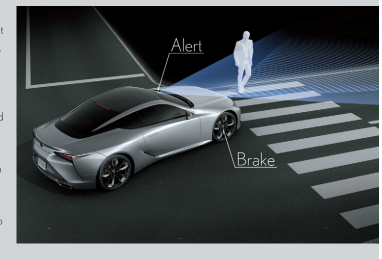
Note: Vehicles pictured and specifications detailed in this catalog may vary from models and equipment available in your area. Please inquire at your local dealer for details on the availability of features.



LEXUS SAFETY SYSTEM +

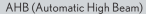
Pre-Collision System

When the millimeter-wave radar and monocular camera sensors detect a collision with a vehicle ahead, a pedestrian during the day or at night, or a bicyclist*1 during the day 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 pre-collision braking. In addition, if it detects an oncoming vehicle, it decelerates and helps to mitigate effects of the collision.*1 In the same way, intersection turning assist helps the driver to detect a vehicle or pedestrian in front when turning at an intersection. If the emergency steering assist system detects a collision with a vehicle, pedestrian or bicyclist ahead is likely, there is sufficient space for the vehicle to be steered within its lane and the driver has begun an evasive steering maneuver, it assists steering to help enhance vehicle stability and prevent lane departure.*2



LTA (Lane Tracing Assist)

When Lane Tracing Assist with enhanced lane recognition is activated, it alerts the driver of possible lane or road deviations even when lane markings are interrupted, and helps assist steering to avoid them. In addition, while driving on highways and automobile-only roads with Dynamic Radar Cruise Control activated, it helps assist steering to keep the vehicle in the lane.



AHB helps safe driving at night by instantly switching from high to low beam when the lights of an oncoming vehicle, or the tail lights of a vehicle in front, are detected.

RSA (Road Sign Assist)

To help support safe driving, RSA uses the monocular camera sensor to detect key road signs such as speed limit signs, and displays them on the multi-information display. In the event the driver exceeds the speed limit, RSA provides a visual notification.



Dynamic Radar Cruise Control (With full speed range)

In addition to maintaining a constant speed, Dynamic Radar Cruise Control uses the millimeter-wave radar and monocular camera sensors to detect a vehicle driving ahead and maintain an appropriate distance between vehicles. Furthermore, when approaching and driving through a curve, a Curve Speed Reduction Function decelerates the vehicle, reducing the need to cancel Dynamic Radar Cruise Control operation, enhancing the driver's convenience.



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 quasi-millimeter-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

Panoramic View Monitor

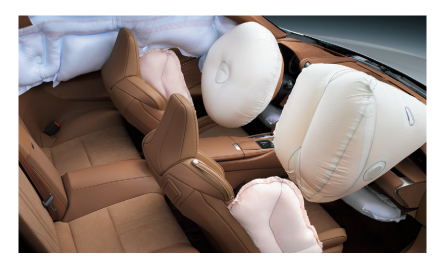
To help check areas surrounding the vehicle that are difficult to see from the driver's seat, the system shows a bird's-eye view of the vehicle in real time on the 12.3-inch EMV touch display, using a composite image taken by cameras mounted on the front, sides, and rear of the vehicle. An Underfloor See-through View shows the position of the wheels, helping assist parking and driving on narrow roads.*3

Panoramic View and Side Clearance View

Panoramic View and Cornering View

SRS (Supplemental Restraint System) airbags

The LC features dual-stage SRS airbags (Front seats), SRS knee airbags (Front seats), SRS side airbags (Front seats) and SRS curtain shield airbags (Front and rear seats).*4



- *1 Pedestrian, bicyclist and oncoming vehicle detection is not available in some markets. Please inquire at your local dealer for details.
- *2 Intersection turning assist and emergency steering assist system are not available in some markets. Please inquire at your local dealer for details.
- *3 The area the cameras can show is limited. Be sure to visually check your surroundings before you proceed.
- *4 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 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 at your local dealer). The photo shows all the SRS airbags activated for display purp only. 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 weather, 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 catalog may vary from models and equipment available in your area.

Please inquire at your local dealer for details on the availability of features.





Further honing sporting performance, the sport package fine-tunes the LC's athletic prowess with exclusive enhancements. Visual clues are provided by a lightweight CFRP roof to reduce weight, and an active rear wing to boost downforce. In the cockpit, careful shaping of the front seats provides excellent holding support against lateral G forces, including those experienced in race track driving. The sport package truly reveals its athletic prowess in assertive driving, with the responsive handling and control finessed by the integration of LDH and a Torsen LSD.



CFRP (Carbon Fiber Reinforced Plastics) roof

At the Motomachi Plant in Japan, Takumi craftsmen apply carbon-forming technology developed for the Lexus LFA supercar. The use of CFRP creates a roof with strength and rigidity comparable to steel but with less weight, contributing to the low center of gravity at the heart of sports driving performance.



The retractable rear wing integrated in the trunk lid automatically deploys in response to higher vehicle speeds to provide aerodynamic downforce. The driver can also manually operate the wing using a switch on the instrument panel. (Sport+ package)





CFRP scuff plates

CFRP scuff plates further reduce weight. The subtle contrast of the gloss/matte finish exudes a refined sporting quality.



Sport package front seats

To provide excellent support against the lateral G forces experienced in sports driving, the seats use an innovative 'integrated foaming' structure, holding performance around the shoulder and lumbar support was enhanced, and they are finished with Alcantara on the center of the seatback and cushion.

LDH (Lexus Dynamic Handling system)

LDH lifts driving performance to a higher plane. Together with EPS (Electric Power Steering), VGRS and DRS (Dynamic Rear Steering) control all four wheels independently to enhance the vehicle's limit while cornering, line trace performance and stability, to enjoy a higher level of sports driving. (Sport+ package)



VGRS (Variable Gear Ratio Steering)

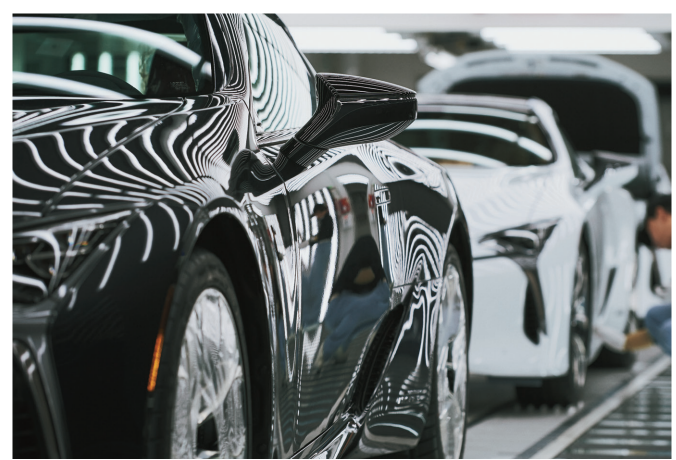
VGRS optimally controls the steering angle in response to vehicle speed and steering input, helping to provide excellent maneuverability and stability from low through to high speeds.

Torsen LSD (Limited Slip Differential)

The torque-sensing LSD provides linear response to acceleration, contributing to excellent traction performance and handling, as well as stability in both straight-line driving and while cornering. (Sport+ package)

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







EXTERIOR & INTERIOR COLORS

'Seduction & Technology' inspired the development of the LC's sophisticated color and material palettes, matching the eye-catching allure of the beautiful exterior colors with distinctive and very individual interior color combinations that exude sporty luxury.



White Nova Glass Flake < 083>



Sonic Chrome <1L1>



Sonic Iridium <1L2>



Graphite Black Glass Flake <223>



Radiant Red Contrast Layering <3T5>



Terrane Khaki Mica Metallic <6X4>



Heat Blue Contrast Layering <8X1>



21-inch forged aluminum wheels (Black, hyper-chrome metallic)

<SEMI-ANILINE LEATHER>



Ocher



Rlade



Dark Rose

<SEMI-ANILINE LEATHER>





Dark Rose

<COLORS/SEATING MATERIALS FOR MIDDLE EAST>

	INTERIOR COLORS			
SEATING MATERIAL	Black	Dark Rose	Ocher	
Semi-aniline Leather	•	•	•	





SPECIAL EQUIPMENT

EXTERIOR

- Exclusive light weight carbon rear wing
- Exclusive exterior Color [Oborogin (1M1)]
- Exclusive aluminum wheel
- Red painted caliper with the Lexus logo (front)

INTERIOR

- Exclusive interior Color [YUKIDOKE (White & Black)]
- Exclusive gradation embroidery
- Exclusive scuff plate

Based on the 'TIME IN DESIGN' concept, this scheme is inspired by a scene of melting snow. It expresses 'lingering snow and soil with awakening lives' as the earth begins to appear through the melting snow, signaling the gradual transition to a warmer season.

Exclusive scuff plate

Front passenger side ornamentation featuring an embroidered design is available exclusively for the Special Edition model, with the scuff plate sharing the same impression for a sense of design unity.



SPECIFICATIONS

DIMENSIONS & WEIGHT

4,770mm Overall length: Overall width: 1.920mm 1,345mm Overall height: Wheelbase: 2,870mm Tread: Front 1.630mm Rear 1,635mm Curb weight: 1,930-1,965kg Gross vehicle weight: 2,375kg

CHASSIS

Suspension (Front/Rear): Multi-link type, coil springs, gas-filled

shock absorbers, stabilizer bar

Steering system: Rack and pinion.

EPS (Electric Power Steering)

Brakes: Front 400mm ventilated discs

Rear 359mm ventilated discs

Minimum turning radius (Tires): 5.4m, 5.3m (Dynamic Rear Steering)

Fuel tank capacity: 82 liters

Tires: Front 245/45RF20, 245/40RF21

Rear 275/40RF20, 275/35RF21

ENGINE

Type: 5.0-liter V8 Four Cam 32-valve

(2UR-GSE, unleaded)

Piston displacement: 4,969cc

 Max. output:
 351kW/7;100rpm (EEC net)

 Max. torque:
 540Nm/4,800rpm (EEC net)

 Fuel system:
 D-4S (Direct injection 4 stroke)

gasoline engine Superior version)

DEALER SPACE

MAIN FEATURES FOR MIDDLE EAST <LC500h/LC500>

EXTERIOR

- Windshield glass; acoustic glass, UV-cut function
- Door, rear and rear quarter window glass; UV-cut function
- Panoramic roof; manual sunshade
- Door mirrors; LED side turn signal lamp, auto folding, interlink with reverse gear
- Flush surface type door handles; foot area illumination
- Exclusive CFRP (Carbon Fiber Reinforced Plastics) roof (Sport package)
- Exclusive active rear wing (Sport+ package)

INTERIOR

- 8-inch color TFT (Thin Film Transistor) meter
- Color TFT multi-information display
- Color head-up display
- Center console box
- Vanity mirrors and lamps (Front seats)
- Cupholder (Front seats)
- Door pockets
- Storage net (Front passenger's seat)
- LED ambient illumination
- Lexus Climate Concierge
- Auto air conditioning system; independent temperature controls for front seats, clean air filter with pollen and odor removal function
- nanoe X
- Exclusive front seats and CFRP scuff plates (Sport package)

OPERATION

- Power tilt and telescopic steering column; auto-away/auto-return function
- Steering wheel control switches
- Drive mode select with Custom Mode
- Position memory switches (Driver's seat); 3-memory
- Smart Entry & Start System
- Panoramic View Monitor
- Parking Assist Monitor
- Lexus parking assist-sensor

NAVIGATION AND AUDIO

- Lexus Navigation System
- 12.3-inch EMV (Electro Multi-Vision) touch display; Apple CarPlay and Android Auto compatible
- Lexus LC Premium Sound System; AM/FM radio, in-dash DVD player, 12 speakers, MP3 and WMA (Windows Media Audio) play compatible, DSP (Digital Signal Processor), ASL (Automatic Sound Levelizer)
- Mark Levinson Reference Surround Sound System; AM/FM radio, in-dash DVD $\,$
- player, 13 speakers, MP3 and WMA play compatible, DSP, ASL, Clari-Fi
- Bluetooth function; hands-free calling, wireless connection with AV-profile compliant player
- 2 USB ports/accessory socket

SEATS

- 10-way power front seats; one-touch walk-in function
- $\hbox{-}\ 8\hbox{-way power front seats; one-touch walk-in function (Sport package)}\\$
- 2-way power lumbar support (Front seats)
- Ventilated Seats (Front seats)
- Power easy access system; slide-away and return function (Front seats)
- Power headrests (Front seats on Base package)

SAFETY

- Lexus Safety System + < Pre-Collision System, LTA (Lane Tracing Assist),
- AHB (Automatic High Beam), Dynamic Radar Cruise Control>
- VDIM (Vehicle Dynamics Integrated Management)
- Blind Spot Monitor System
- RCTA (Rear Cross Traffic Alert)
- LDH (Lexus Dynamic Handling system) (Sport+ package)
- Drive-start Control
- TRC (Traction Control System)
- VSC (Vehicle Stability Control)
- ABS (Anti-lock Brake System) with EBD (Electronic Brake force Distribution)
- Brake Assist system
- ACA (Active Cornering Assist) (Models not equipped with LSD <Limited Slip Differential>)
- 3-eye Bi-Beam LED headlamps; auto-leveling system
- Headlamp cleaners
- LED turn signal lamps
- LED DRL (Daytime Running Lamp)
- LED cornering lamps
- Rear fog lamp
- Automatic anti-glare mirrors (Interior and door mirrors)
- PUH (Pop Up Hood)
- Dual-stage SRS (Supplemental Restraint System) airbags (Front seats)
- SRS knee airbags (Front seats)
- SRS side airbags (Front seats)
- SRS curtain shield airbags (Front and rear seats)
- WIL (Whiplash Injury Lessening) concept front seats
- 3-point ELR seatbelts (Front and rear seats)
- Pretensioners and force limiters (Front and rear seats)
- Anchor bars for fixing ISOFIX-compliant child seat (Rear seats)
- CRS (Child Restraint System) top tether anchors (Rear seats)
- Security system; alarm, immobilizer system, intrusion sensor
- AL-TPWS (Auto Location-Tire Pressure Warning System)

SPECIFICATIONS FOR MIDDLE EAST <LC500h/LC500>

DIMENSIONS & WEIGHT		ENGINE <lc500h></lc500h>	
Overall length:	4,770mm	Туре:	3.5-liter V6 Four Cam 24-valve
Overall width:	1,920mm		(8GR-FXS, unleaded)
Overall height:	1,345mm	Piston displacement:	3,456cc
Wheelbase:	2,870mm	Max. output:	220kW/6,600rpm (EEC net)
Tread: Front	1,630mm	Max. torque:	348Nm/4,900rpm (EEC net)
Rear	1,635mm	Fuel system:	D-4S (Direct injection 4 stroke
Curb weight:	1,980-2,015kg <lc500h>,</lc500h>		gasoline engine Superior version)
	1,930-1,965kg <lc500></lc500>		
Gross vehicle weight:	2,445kg <lc500h>, 2,375kg <lc500></lc500></lc500h>	ENGINE <lc500></lc500>	

Type:

Max. torque:

Fuel system:

CHASSIS

Suspension (Front/Rear): Multi-link type, coil springs, gas-filled shock

Multi-link type, coil springs, gas-filled shock Piston displacement: absorbers, stabilizer bar Max. output:

Steering system: Rack and pinion.

EPS (Electric Power Steering)

Brakes: Front 400mm ventilated discs
Rear 359mm ventilated discs

Rear 359mm ventilated discs

 $Minimum turning \ radius \ (Tires): \qquad 5.4m, \ 5.3m \ (Dynamic \ Rear \ Steering)$

Fuel tank capacity: 82 liters
Tires: Front 245/45RF20, 245/40RF21

Rear 275/40RF20, 275/35RF21

MOTOR <LC500h>

Permanent magnet motor (2NM)

5.0-liter V8 Four Cam 32-valve

351kW/7,100rpm (EEC net)

540Nm/4,800rpm (EEC net)

D-4S (Direct injection 4 stroke

gasoline engine Superior version)

(2UR-GSE, unleaded)

4,969cc

 Max. output:
 132kW

 Max. torque:
 300Nm

 Total system output:
 264kW*

BATTERY < LC500h>

Type: Lithium ion Modules: 84

Connection method: Series

Capacity: 4.3Ah







Note: Please inquire at your local dealer for details on the availability of features.

67

^{*} Total system output from the engine and electric motors (using the battery), based on in-house measurements

Addition of extra features may change figures in this chart.

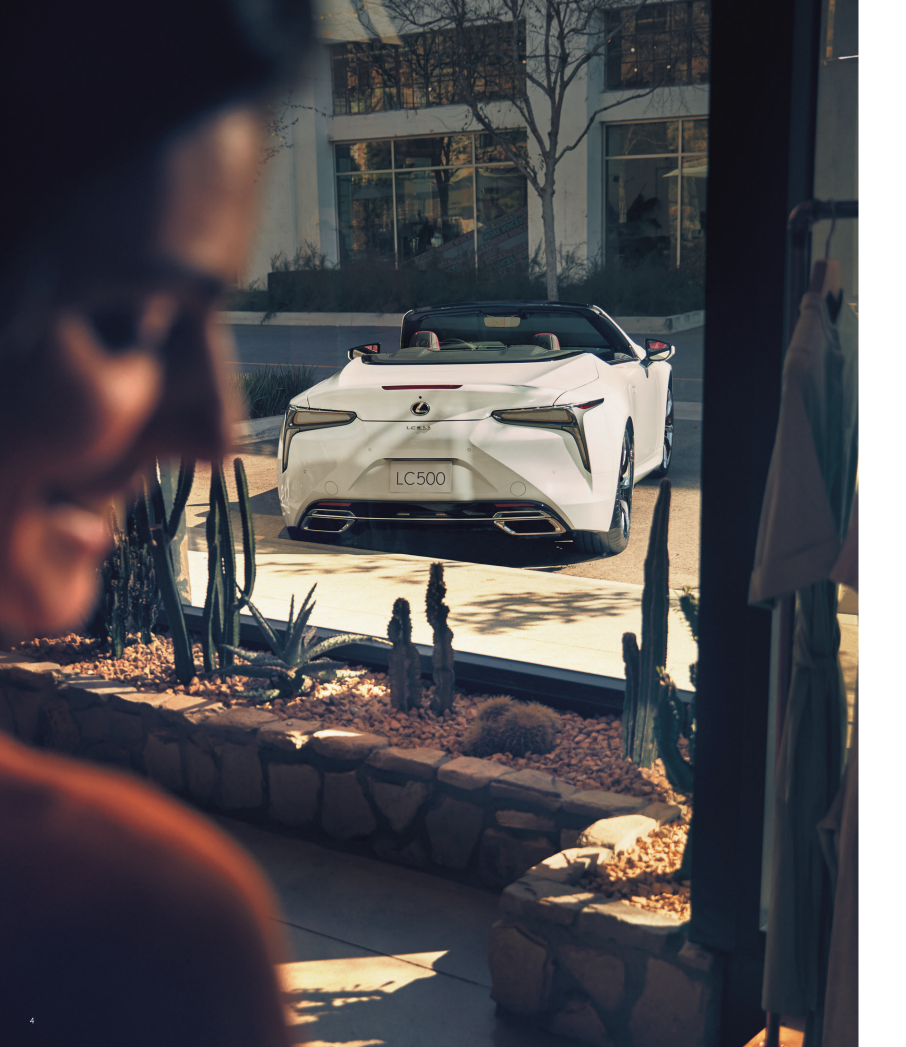
Toyota Motor Corporation reserves the right to alter any details of specifications and equipment without notice.
 Details of specifications and equipment are also subject to change to suit local conditions and requirements.
 Please inquire at your local dealer for details of any such changes that might be required for your area.
 Note: Vehicles pictured and specifications detailed in this catalog may vary from models and equipment available in your area.

Vehicle body color might differ slightly from the printed photos in this catalog.

















LEXUS

INTELLIGENCE SIX





To the stunning beauty and dynamic performance of the LC, Lexus's performance flagship, the LC Convertible injects the unique sensations and exhilaration of open-air driving. The captivating convertible silhouette with its distinctive automated soft top gives fresh expression to the LC's 'Seduction & Technology' design concept, accentuating its unique identity. The seamless flow from the exterior into interior shapes an inviting and snug cockpit, its finely crafted comfort, detailing, and user-friendly technology including an EMV touch display for intuitive operation of the audio, climate control and navigation systems, enhancing the enjoyment of nature in all seasons.

The sharp response and linear characteristics that unify the driver and car were produced by the uncompromising pursuit of body rigidity and ongoing evolution of the platform architecture and packaging to provide a superb balance of excellent turning performance and ride comfort. It is delivered by refined drive force control that optimizes shifting and acceleration and a heart-stirring engine soundscape to provide an exhilarating drive, whether you prefer comfortable cruising or relish all-out sports driving excitement.









EXTERIOR









INTERIOR









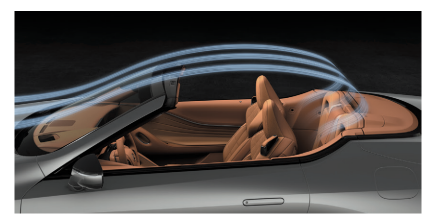


To further refine the exceptional handling and response, extensive testing on the Shimoyama test course contributed to special tuning of suspension components including the spring constant of the front coil spring and stabilizer and damping force of the shock absorbers. They enhance ground contact feel and steering response, to deliver smooth, linear vehicle behavior and changes in posture while accelerating, turning and braking, together with a high level of vehicle stability.



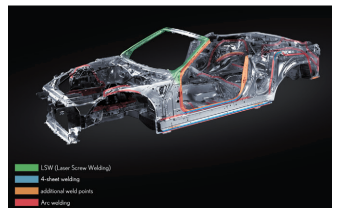
FR (Front engine, Rear wheel drive) platform

The structural integrity that forms the core of the LC's next generation driving dynamics focused on the vital contribution of the platform architecture to performance. To provide smooth maneuverability and stability, the moment of inertia was reduced and the center of gravity lowered to enhance excellent steering stability. It is reinforced by a wide stance with short overhangs, and balanced front-to-rear weight distribution, to provide responsive and natural vehicle behavior. The result is a layout that enables driving close to the ideal, enhancing the convertible's responsiveness to driver inputs and giving a natural feel of the road. It also enables the beautiful body with its captivating silhouette, together with ample luggage space.



Aerodynamics

Building on the LC's meticulous approach to refining the flow of air both over and under the vehicle to enhance aerodynamics, further research into the changing aerodynamics when the roof is open helps maintain a pleasant air flow in the cabin, whether driving in the city or at high speed on the open road. The addition of a transparent rear deflector contributes to a pleasant airflow in the cabin.



Multi material body

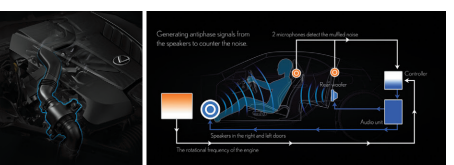
To give the LC convertible with its soft-top roof the structural integrity at the heart of the LC's dynamic performance, it integrates several exclusive components to boost body rigidity. They include a rear suspension tower brace with V-brace, torsion box, underfloor braces, and gussets on the bottom of the front and center pillars. The use of aluminum, hot-stamp, and high-tensile steel further contributes to the lightweight, high rigidity body structure, reinforced by the use of body adhesives, laser welding and laser screw welding. To further lighten weight and lower the center of gravity, aluminum and CFRP (Carbon Fiber Reinforced Plastics) are used for a variety of components.







A blend of CAE analysis and emotional driving feel drove the pursuit of body rigidity, optimizing the shape and positioning of the braces and use of lightweight materials to provide a strong platform for the enjoyment of open-air driving. The rear suspension tower brace and front, center and rear underfloor braces reinforce the torsional and flexural rigidity of the body, contributing to the suppression of excess vibration. An additional brace on the rear end of the drive shaft tunnel suppresses twist to enhance steering stability.



Advanced Lexus engineering creates a soundscape that combines the luxury of quiet open space with the emotional roar of sporting performance as you press the accelerator. A sound generator on the air intake and active sound-control valves in the exhaust create heartstirring engine sounds when starting up and accelerating. They are complemented by ANC (Active Noise Control) that cancels out unpleasant engine noise using the audio system speakers, based on input from microphones in the cabin.

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











Fully automated roof system

The fully automated roof system sets the LC Convertible apart. The compact soft top conveys a feeling of lightness, crafted to create a distinctive roofline when closed, and a beautiful silhouette when open and stored under the tonneau cover. It opens and closes quickly in a smooth graceful motion while driving at speeds below 50km/h, with the operational status shown by an animation and progress bar in the multiinformation display. An insulation layer in the top's multi-layered structure contributes to the quiet cabin.

Roof switch

In a subtle Lexus refinement, the soft top control switch is concealed under the palm rest, creating a special feeling of opening the lid that mimics opening/closing the soft top. For intuitive operation, the switch direction matches the movement of the roof. The switch features a non-slip Lexus L-shaped pattern, providing tactile feedback for confident operation.





Rear deflector

The transparent rear wind deflector behind the rear seats contributes to comfort in the cabin while driving at speeds up to 60km/h. It controls the flow of air into the rear of cabin, and directs it down into the rear seat area to reduce airflow.



Windscreen

Special attention was paid to controlling the airflow in the cabin to create an engaging space that enhances the enjoyment of open-air driving in all seasons. The mesh windscreen positioned behind the front seats helps control the airflow into the cabin, to provide a very comfortable space even when driving at high speeds. The mesh pattern was optimized to provide good rear-view visibility and to reduce wind noise, enabling quiet, easy conversation in the front seats. (Dealer option)

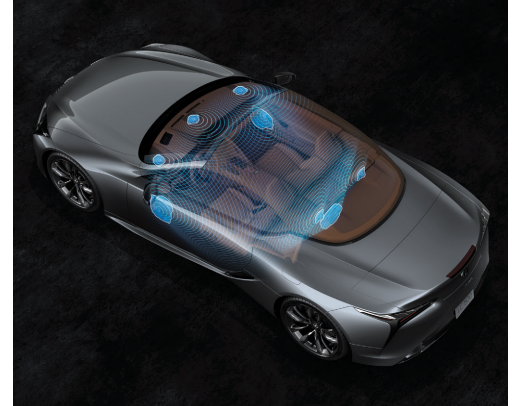
INTELLIGENCE SIX > FEATURES

Lexus Climate Concierge

The Lexus Climate Concierge automatically controls the cabin temperature, seat, steering wheel and neck heaters, and Ventilated Seats for the front seats. It provides different control settings depending on whether the soft top is open or closed. When the soft top is open, in addition to the control settings for when the top is closed, the Concierge responds to the vehicle's speed, optimizing the temperature to embrace occupants in a refined and relaxing environment.









Mark Levinson audio system

The audiophile-quality Mark Levinson Reference Surround Sound System incorporates an 11-channel amplifier that drives 13 speakers, including speakers integrated into the rear seat headrests, to replicate a precise sound stage that reproduces the position and depth of each instrument. When the soft top is open, the system automatically complements and adjusts the sound architecture in real-time to deliver the audio quality you enjoy with the soft top closed in an open-air environment, and harmonize with the sound of the engine.



Neck heater

Neck heaters integrated into the front seat headrests direct warm air around the neck and shoulders, providing rapid warming for comfortable driving when the soft top is down and up. The air flow is automatically adjusted depending on the speed and whether the soft top is open or closed. Adjustable fins enable individuals to direct the warm air flow to match their preference and physique.



The soft-top roof is surprisingly compact when stowed away, fitting snugly into a space under the tonneau cover. This not only contributes to the eye-catching side silhouette, but also enables a trunk large enough to stow a golf bag or suitcases.



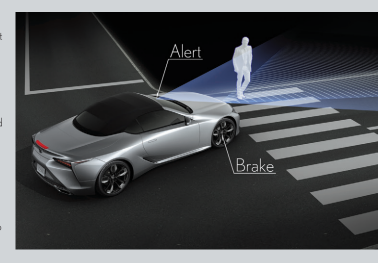


LEXUS SAFETY SYSTEM +

Pre-Collision System

When the millimeter-wave radar and monocular camera sensors detect a collision with a vehicle ahead, a pedestrian during the day or at night, or a bicyclist*1 during the day 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 pre-collision braking. In addition, if it detects an oncoming vehicle, it decelerates and helps to mitigate effects of the collision.*1 In the same way, intersection turning assist helps the driver to detect a vehicle or pedestrian in front when turning at an intersection. If the emergency steering assist system detects a collision with a vehicle, pedestrian or bicyclist ahead is likely, there is sufficient space for the vehicle to be steered within its lane and the driver has begun an evasive steering maneuver, it assists steering to help enhance vehicle stability and prevent lane departure.*2





LTA (Lane Tracing Assist)

When Lane Tracing Assist with enhanced lane recognition is activated, it alerts the driver of possible lane or road deviations even when lane markings are interrupted, and helps assist steering to avoid them. In addition, while driving on highways and automobile-only roads with Dynamic Radar Cruise Control activated, it helps assist steering to keep the vehicle in the lane.

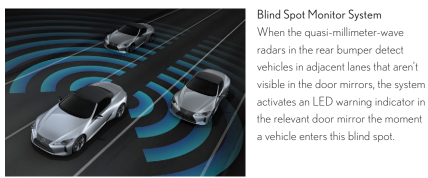
AHB (Automatic High Beam)

AHB helps safe driving at night by instantly switching from high to low beam when the lights of an oncoming vehicle, or the tail lights of a vehicle in front, are detected.



Dynamic Radar Cruise Control (With full speed range)

In addition to maintaining a constant speed, Dynamic Radar Cruise Control uses the millimeter-wave radar and monocular camera sensors to detect a vehicle driving ahead and maintain an appropriate distance between vehicles. Furthermore, when approaching and driving through a curve, a Curve Speed Reduction Function decelerates the vehicle, reducing the need to cancel Dynamic Radar Cruise Control operation, enhancing the driver's convenience.



RCTA (Rear Cross Traffic Alert)

vehicles in adjacent lanes that aren't

To assist safe reversing, RCTA uses quasi-millimeter-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



Active roll bars

Innovative active roll bars integrated inside the package tray contribute to the beautiful silhouette when the top is open. They automatically deploy upward when a collision or rollover is detected, helping contribute to dispersing the load on the vehicle body.



SRS (Supplemental Restraint System) airbags

ne LC Convertible features dual-stage SRS airbags (Front seats), SRS knee airbags (Front seats), and large SRS side airbags (Front seats) that expand to help protect the occupants' heads.*4



Panoramic View Monitor

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 12.3-inch EMV touch display, using a composite image taken by cameras mounted on the front, sides, and rear of the vehicle. An Underfloor See-through View shows the position of the wheels, helping assist parking and driving on narrow roads.*3

- $^{\star 1}$ Pedestrian, bicyclist and oncoming vehicle detection is not available in some markets. Please inquire at your local dealer for details
- $^{\star 2}$ Intersection turning assist and emergency steering assist system are not available in some markets. Please inquire at your local dealer for details.
- $^{\star 3}$ The area the cameras can show is limited. Be sure to visually check your surroundings before you proceed.
- \star4 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 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 at your local dealer). The photo shows all the SRS airbags activated for display purposes only. 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 weather, 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.

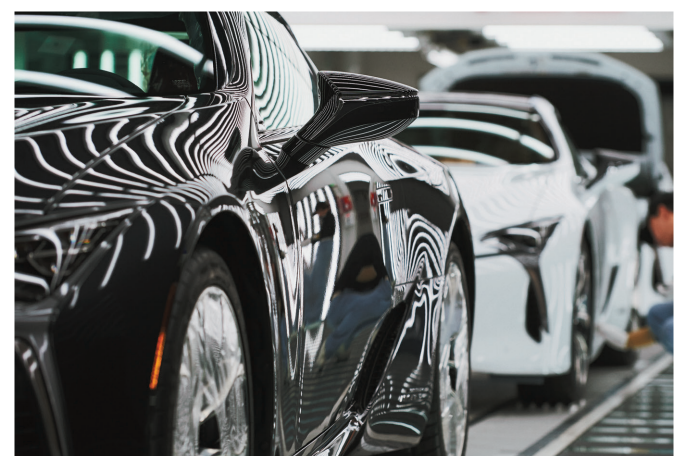
33

Vehicles pictured and specifications detailed in this catalog may vary from models and equipment available in your area.

Please inquire at your local dealer for details on the availability of features.

32







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

EXTERIOR & INTERIOR COLORS

The color design expresses elegance and luxury, leveraging the extraordinary experience only a convertible can create in the seamless merging of exterior and interior. It expands the opportunities to personalize the design through body and soft top color combinations, as well as the sophisticated interior colors and materials.





White Nova Glass Flake < 083>

Sonic Chrome <1L1>





Sonic Iridium <1L2>

Graphite Black Glass Flake <223>





Radiant Red Contrast Layering <3T5>

Terrane Khaki Mica Metallic <6X4>



Heat Blue Contrast Layering <8X1>

<SOFT TOP>







Black

Sand Beige

Marine Blue



Red



21-inch forged aluminum wheels (Black, Hyper-chrome Metallic)

<SEMI-ANILINE LEATHER>



Ocher



Dark Rose



Black



Blue & White

MAIN FEATURES FOR MIDDLE EAST <LC500 Convertible>

EXTERIOR

- Windshield glass; acoustic glass, UV-cut function
- Door, rear and rear quarter window glass; UV-cut function
- Fully automated soft top
- Door mirrors; LED side turn signal lamp, auto folding, interlink with reverse gear
- Flush surface type door handles; foot area illumination

- 8-inch color TFT (Thin Film Transistor) meter
- Color TFT multi-information display
- Color head-up display
- Center console box
- Vanity mirrors and lamps (Front seats)
- Cupholder (Front seats)
- Door pockets
- Storage net (Front passenger's seat)
- LFD ambient illumination
- Lexus Climate Concierge; open-air control
- Auto air conditioning system; independent temperature controls for front seats, clean air filter with pollen and odor removal function
- nanoe X
- Rear deflector
- Windscreen (Dealer option)

OPERATION

- Power tilt and telescopic steering column; auto-away/auto-return function
- Steering wheel control switches
- Drive mode select with Custom Mode
- Position memory switches (Driver's seat); 3-memory
- All-window switch
- Soft top control switch
- Smart Entry & Start System
- Panoramic View Monitor
- Parking Assist Monitor
- Lexus parking assist-sensor
- NAVIGATION AND AUDIO

Lexus Navigation System

- 12.3-inch EMV (Electro Multi-Vision) touch display; Apple CarPlay and Android Auto compatible
- Lexus LC Premium Sound System; AM/FM radio, in-dash DVD player, 12 speakers, MP3 and WMA (Windows Media Audio) play compatible, DSP (Digital Signal Processor), ASL (Automatic Sound Levelizer)
- Mark Levinson Reference Surround Sound System; AM/FM radio, in-dash DVD player, 13 speakers, MP3 and WMA play compatible, DSP, ASL, Clari-Fi
- Bluetooth function; hands-free calling, wireless connection with AV-profile compliant player

44

- 2 USB ports/accessory socket

- 10-way power front seats; one-touch walk-in function
- 2-way power lumbar support (Front seats)
- Ventilated Seats (Front seats)
- Neck heater (Front seats)
- Power easy access system; slide-away and return function (Front seats)

- Lexus Safety System + < Pre-Collision System, LTA (Lane Tracing Assist),
- AHB (Automatic High Beam), Dynamic Radar Cruise Control>
- VDIM (Vehicle Dynamics Integrated Management)
- Blind Spot Monitor System
- RCTA (Rear Cross Traffic Alert)
- Drive-start Control
- TRC (Traction Control System)
- VSC (Vehicle Stability Control)
- ABS (Anti-lock Brake System) with EBD (Electronic Brake force Distribution)
- Brake Assist system
- ACA (Active Cornering Assist) (Models not equipped with LSD <Limited Slip Differential>)
- 3-eye Bi-Beam LED headlamps; auto-leveling system
- Headlamp cleaners
- LED turn signal lamps
- LED DRL (Daytime Running Lamp)
- LED cornering lamps
- Rear fog lamp
- Automatic anti-glare mirrors (Interior and door mirrors)
- PUH (Pop Up Hood)
- Active roll bars
- Dual-stage SRS (Supplemental Restraint System) airbags (Front seats)
- SRS knee airbags (Front seats)
- SRS side airbags (Front seats)
- WIL (Whiplash Injury Lessening) concept front seats
- 3-point ELR seatbelts (Front and rear seats)
- Pretensioners and force limiters (Front and rear seats)
- Anchor bars for fixing ISOFIX-compliant child seat (Rear seats)
- Security system; alarm, immobilizer system, intrusion sensor
- AL-TPWS (Auto Location-Tire Pressure Warning System)

SPECIFICATIONS FOR MIDDLE EAST <LC500 Convertible>

ENGINE

Max. output:

Max. torque:

Fuel system:

Piston displacement:

Type:

5.0-liter V8 Four Cam 32-valve

351kW/7,100rpm (EEC net)

540Nm/4,800rpm (EEC net)

D-4S (Direct injection 4 stroke

gasoline engine Superior version)

(2UR-GSE, unleaded)

4.969cc

DIMENSIONS & WEIGHT

Overall length: 4,770mm 1.920mm Overall width:

Overall height: 1.350mm Wheelbase: 2.870mm

1.630mm Tread: Front 1.635mm

2,035-2,055kg Curb weight: Gross vehicle weight: 2,450kg

CHASSIS

Suspension (Front/Rear): Multi-link type, coil springs, gas-filled shock

absorbers, stabilizer bar

Steering system: Rack and pinion.

EPS (Electric Power Steering) 400mm ventilated discs Brakes: Front

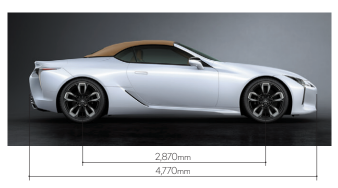
359mm ventilated discs

Minimum turning radius (Tires): 5.4m Fuel tank capacity:

Front 245/45RF20, 245/40RF21 Rear 275/40RF20, 275/35RF21







Note: Please inquire at your local dealer for details on the availability of features.

45

Addition of extra features may change figures in this chart.

[·] Toyota Motor Corporation 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 inquire at your local dealer for details of any such changes that might be required for your area. Note: Vehicles pictured and specifications detailed in this catalog may vary from models and equipment available in your area

Vehicle body color might differ slightly from the printed photos in this catalog.



Disclaimer: This catalogue, including the information, images, and illustrations it contains, is intended to form an initial understanding of the offered product and its specifications, which may not fully apply to a particular model. Therefore, this catalogue does not constitute part of the purchase contract, nor does it represent an offer for sale or a guarantee of completeness, accuracy, or suitability of the information for any special purpose, and it is not a substitute for independent technical consultancy. Since this catalog is printed in both Arabic and English, which may not necessarily match for one reason or another, if there is a difference between them, please refer to our sales advisors for inquiry and verification.

Based on the foregoing, the Company disclaims any liability for any claim of any kind arising from the use of, or reliance on, the information contained in this catalogue. In all cases, the Company reserves the right to modify the products, information, or specifications mentioned in this catalogue at any time and without prior notice, based on product availability, changes or adjustments implemented, or for any other reason. For further guidance and details regarding the specifications of a specific category, please contact our Sales Advisors.