

(2) LEXUS

ВХ

Lexus has been a leader in luxury car electrification for nearly 20 years. Over 2.5 million Lexus Self-Charging Hybrids are currently on the road across the globe. Cars that stand out for their bold design, sophistication and award-winning quality.

We are proud of this. But for us, performance is more than just numbers, and electrification is more than just batteries and motors. It's the chance to define a new kind of driving pleasure. A pleasure that enhances the everyday, with each journey one of confidence, control and comfort.

Meet the LBX. Our most compact car yet, with an informal character and an engaging drive. The LBX is designed to reflect your lifestyle - the latest proof of our commitment to making the everyday extraordinary. Just drive the LBX and you'll know what we mean.

This is Lexus Electrified.



EVERYTHING BUT ORDINARY

LBX PREMIUM

LBX TAKUMI

LBX PREMIUM PLUS

LBX TAKUMI DESIGN

16. LBX CONNECTED 18. MODEL **COLOURS**

GRADES

28. **FEATURES** **TECHNOLOGY**

ACCESSORIES

EQUIPMENT

TECHNICAL DATA

BE OUR GUEST

02 | LBX



KUNIHIKO ENDO, LBX CHIEF ENGINEER



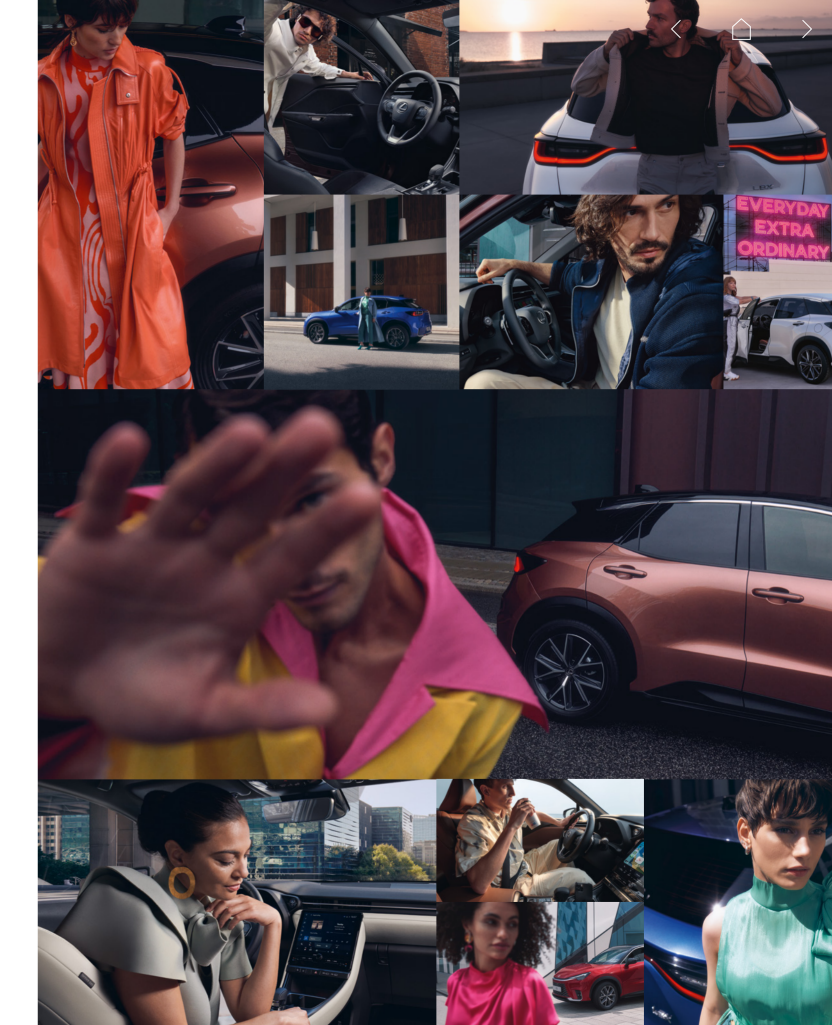
JUST BECAUSE IT'S ALWAYS BEEN THAT WAY, DOESN'T MEAN IT SHOULD STAY THAT WAY.

With the LBX, we set out to redefine what a compact car can be. But some things don't change (the LBX is a Lexus, after all). So, you'll find bold styling, a refined and engaging drive, a Self-Charging Hybrid¹ powertrain, and class-defying luxury.

DRIVING DYNAMICS

We designed the LBX's Self-Charging Hybrid powertrain from scratch, in our aim to increase both power and fuel economy. The result is a responsive driving signature that enables full EV driving in urban settings, and great handling on the open road. All without the range anxiety associated with some full EVs. And even though it's the smallest Lexus ever ("compact SUV", to be specific), the LBX packs some serious tech. Driver support systems including Lexus Safety System + take the strain, leaving you to enjoy the ride.

The LBX. It's everything you'd expect from a Lexus.



¹ Combining the power of a highly-efficient petrol engine and electric motor(s), Lexus Self-Charging Hybrids charge themselves while you drive, slow down or brake, meaning you never have to plug them in or worry about battery range. Learn more: www.lexus.eu/hybrid

O4 | LBX

















IT'S THE FUSION OF CRAFT AND TECHNOLOGY THAT MAKES THE LBX PREMIUM AND PREMIUM PLUS SO SPECIAL.

You appreciate subtle detail, so you'll notice the unified spindle grille - it's clearly a Lexus, but it's new. The low-slung hood which not only looks good but provides a great view for the driver. With its expressive headlamps, the LBX is a determined-looking car. You can see why our designers refer to the LBX's 'resolute' look.

FORM AND FUNCTION

An e-Latch system means that one smooth movement, and you're in. Settle into the vegan Tahara seats (in Ammonite Sand, Forest Brown or Black). They not only look the part, they're also designed to keep your posture stable, even when cornering. Climate Concierge provides independent temperature control for front passenger and driver.

It's a smooth operator on the road, too. The LBX may be the most compact Lexus crossover to date, but its extended wheelbase and low centre of gravity provide a ride quality normally associated with larger luxury models. The attention to design is not just on the surface, either. Panels on the underside of the LBX have a dimpled surface (a bit like on a golf ball). Believe it or not, these dimples improve stability when driving.

OMOTENASHI. IN MOTION.

Omotenashi is a Japanese concept of hospitality. It's about anticipating a guest's needs before they do, and it's a guiding principle for us at Lexus. You'll see it in the welcome you receive at our retailers, but also in the technology in the LBX. Like the ability to set the temperature - or defrost the windscreen - from your smartphone. Or the 'wet arm' wipers that remain hidden from view when not in use, and which stop operating when either front door is opened to prevent spray when entering or leaving the car. Or the clearance lamps that remain illuminated for 15 seconds after locking or unlocking the doors.

We could go on. And on.

But we think you'll want to discover the LBX for yourself.





LBX TAKUMI BRINGS A SENSE OF WELL-BEING TO ANY JOURNEY.

The single-coloured dynamic body work. The satisfying sound of the door closing. The semi-aniline leather upholstery with Tatami stitching. The LBX Takumi is a calming place to begin any journey. A driver-centric Tazuna cockpit keeps all controls within easy view and reach, whilst rear passengers benefit from elevated seating – everyone enjoys a commanding and uninterrupted view. Even the air is purified – the Climate Concierge with nanoeTM X technology¹ helps inhibit harmful substances whilst providing deodorised and moisturised air to care for your skin.

QUIET - UNLESS YOU WANT IT LOUDER

When it's time to move, the Lexus Self-Charging Hybrid powertrain enables electric-only driving in urban settings, keeping air and noise pollution in check. Active Noise Control and class-leading vibration suppression enhance the peace of the cabin. Silence that won't be broken unless you want it to be. When your journey needs a soundtrack, the 13-speaker Mark Levinson® Premium Surround Sound System is more than up to the task. Whatever your vibe, you'll be immersed in flawless, balanced audio.

RELAX - YOU'RE IN GOOD HANDS

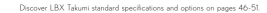
The LBX does all it can to ensure a relaxing drive. The latest-generation Lexus Safety System+ provides driver support, constantly monitoring the road ahead, alerting you of danger and taking action where required. Even when you reach your destination, other road users are cared for: Safe Exit Assist prevents doors from opening when cyclists are approaching from behind.

STRESS-FREE MANOEUVRES

Its compact size means the LBX has great agility. But for easier driving in confined spaces, the Panoramic View Monitor creates a virtual 3D image of the car to help with very precise manoeuvring.

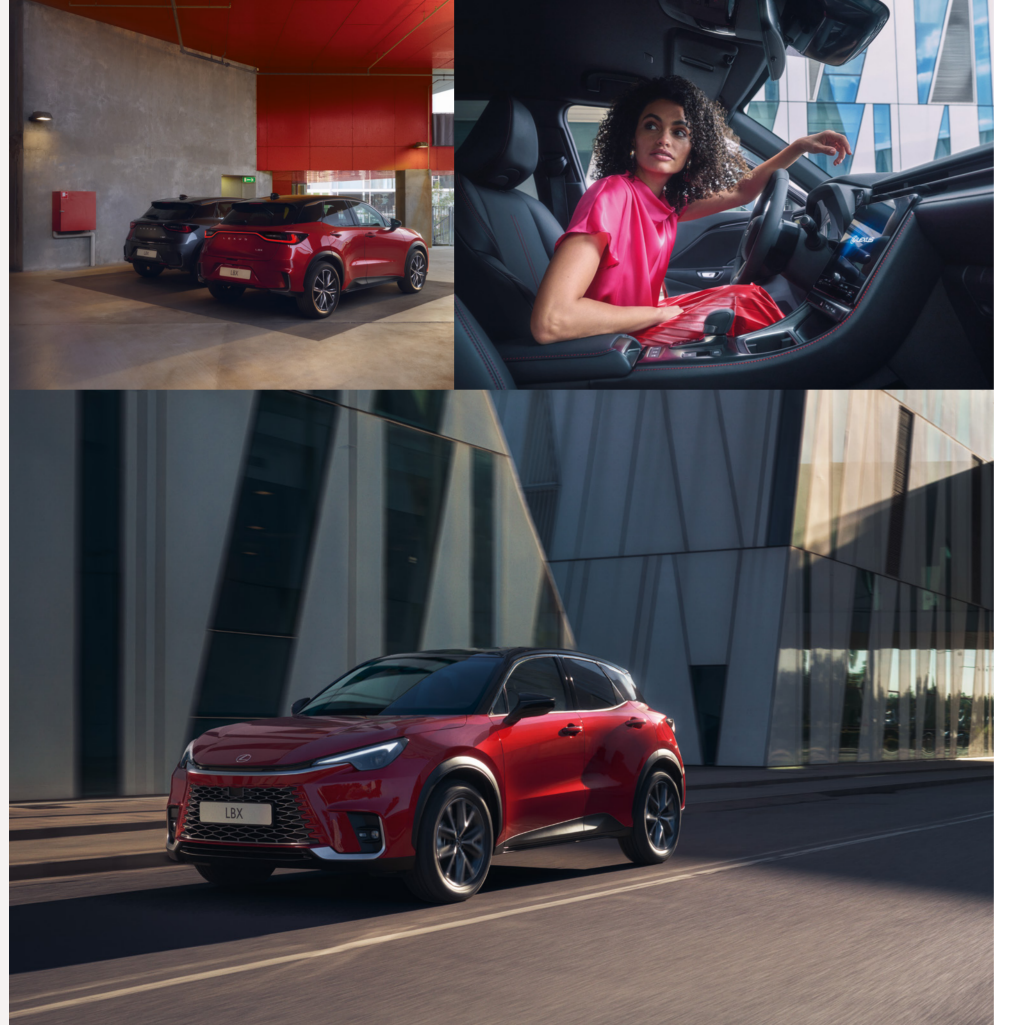
10 | LBX

You'll arrive as relaxed as when you set off - looking forward to your return.



¹ Nanoe[™] and the nanoe[™] X marks are trademarks of Panasonic Holdings Corporation.





ENGAGE YOUR EMOTIONS

LBX PREMIUM PLUS DESIGN ENSURES EVERY JOURNEY IS AN ADVENTURE.

With black vegan Tahara upholstery and red Tatami stitching, the cabin of the LBX Premium Plus Design is a theatrical setting for the ambient lighting. And what a display! Settle back and choose one of 14 distinctive preset themes - they're designed to express the emotions provoked by beautiful natural phenomena. And if you prefer to direct your own lighting, you've got it. With 64 colours to choose from.

BUT WHAT IS BEAUTY WITHOUT PRACTICALITY?

Despite its compact size, the LBX has ample knee space for the driver.

Choose a driving mode - Normal or Eco - and the LCD display will adapt, showing relevant information instantly. The optional E-FOUR system uses battery power to drive both front and rear motors, distributing torque to suit the driving conditions. You can be confident of making a perfect entrance. Or exit.

The boot is already a decent size, with space for two 75-litre suitcases. Take advantage of the 60/40 rear seat split, and you can move some serious loads.

HEY, LEXUS!

The LBX's voice recognition is quite something. Not only can it recognise a user's voice – even if you're listening to music – it also detects where a voice is located and follows commands based upon this. Your front passenger needs air? If they ask "Hey Lexus, open the window" from the front passenger seat, their window will be opened. And as a driver, you have complete control without taking your hands off the wheel.

Nor will you want to - for the LBX is engaging and fun to drive. Its rigid body and low centre of gravity hold the road confidently. Driver assistance, like Hill-start Assist, is there when you need it.

We can't promise you'll go unnoticed in the LBX, but don't worry - privacy glass is available.



STEP OUT IN STYLE

CELEBRATE YOUR INDIVIDUALITY WITH THE LBX TAKUMI DESIGN.

Bi-tone bodywork in a choice of contemporary colours highlights the agile stance of the LBX Cool. 18" alloy wheels with a machined finish provide complete kerb-appeal. All this before you take your place behind the hand-stitched steering wheel.

LUXURY THAT LIBERATES

A range of LBX interior styles, tones and textures further express your unique style. In the LBX Takumi Design you'll find black leather and suede upholstery featuring distinctive embroidery. Customisable lighting creates an ambience to suit your mood - a mood enhanced by the drivercentric Tazuna cockpit. A minimalist instrument panel with wide Head-Up Display and 12.3" LCD screen adds to the sense of spaciousness.

POWER THAT ENGAGES

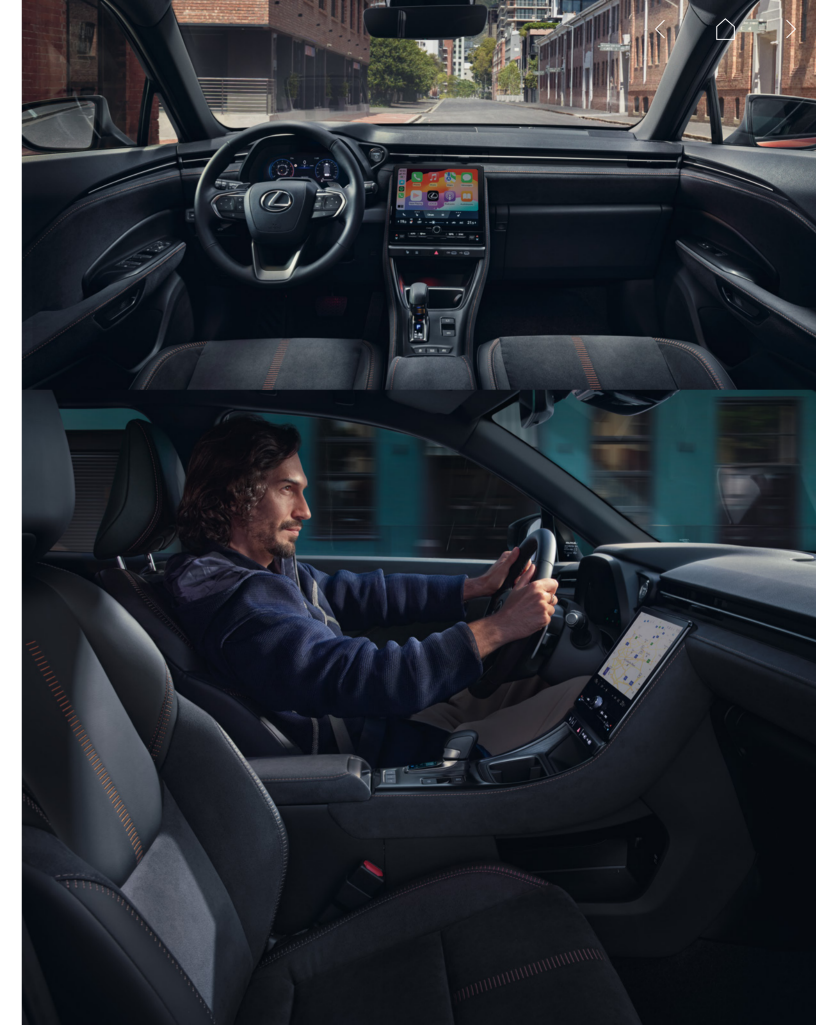
The LBX Takumi Design is by no means style over substance. As in all LBX, the Lexus Self-Charging Hybrid powertrain is entirely redesigned to balance environmental and driving performance. The engine's light weight and low centre of gravity contribute to excellent dynamics. Even the driving experience is customisable: the LBX Takumi Design features Sequential shiftmatic gear changing, with steering wheel mounted paddle shifters giving you total control. And if you prefer the ease of fully automatic transmission, it's yours - ensuring an efficient yet exhilarating drive.

INTEGRATION THAT WORKS

As you'd expect, wireless Apple CarPlay integration comes as standard. But that's not all. Digital Key¹ (compatible with both Apple and Android devices) allows you to lock, unlock and start your LBX from your smartphone without taking it out of your pocket or bag. Simply share your digital key to allow friends access to your LBX.

The LBX Takumi Design may be a compact car, but it's big on style.

Discover LBX Takumi Design standard specifications and options on pages 46-51.



¹ Digital key can be shared by up to 5 devices and will be available from June 2024, users will get the full subscription period from the go live date.





INTELLIGENT CONNECTIVITY KEEPING YOU IN CONTROL.

Luxury isn't just about the tactile elements of the LBX. Luxury is also the peace of mind that comes from knowing you will reach your destination on time, in the most enjoyable, stressfree way. A suite of digital services in the LBX ensures this is the case. We call it Lexus Link Multimedia. A touchscreen with seamless smartphone integration, advanced voice recognition, and the Lexus Link+ app combine to provide in-car and out-of-car services.

INTUITIVE 9.8" TOUCHSCREEN

The responsive 9.8" touchscreen is at the heart of Lexus Link Multimedia. Navigation, audio and climate control are within easy reach. Needless to say, you can also display your smartphone¹ apps via Android AutoTM or wireless Apple CarPlay.

LEXUS VOICE ASSISTANT

Lexus Voice Assistant understands natural language and the context of statements. Feeling chilly? Just say "I'm cold" and the heating will be adjusted. Want something to drink? Say "I'm thirsty" and Lexus Voice Assistant will guide you to refreshment. Without taking your hands off the wheel, Lexus Voice Assistant allows you to control navigation, audio and vehicle climate.

LEXUS LINK+ APP

Even when you're not in your LBX you're always in touch with it. The Lexus Link+ app will notify you if a window is left open or the headlights on, and even guide you back to your LBX. Defrost the windscreen - or preset the cabin temperature - before you even unlock the doors (which, you won't be surprised to learn, you can also do via Lexus Link+). Analytics help you track your journeys and improve the efficiency of your driving; even servicing can be scheduled from the comfort of your home, office or anywhere you like.

¹ Compatible smartphones only. Apple CarPlay is a trademark of Apple Inc.

LBX

Giving you comfort and confidence in every driving situation, the LBX's Lexus Self-Charging Hybrid seamlessly orchestrates power from a 1.5-litre petrol engine and electric motor(s), delivering 136 DIN hp or 100 kW. The result is 0-62 mph acceleration in a dynamic 9.2 seconds¹, alongside outstanding efficiency, with CO₂ emissions of 102-113 g/km² and fuel consumption of 4.5-5.0 I/100 km². And because the system recharges as you drive, coast or brake, you'll enjoy the range freedom of our lastest Lexus Self-Charging Hybrid technology. The LBX is tuned to be fun, whether around town or on winding country roads, with faithful handling and a linear yet responsive acceleration.

01. A NEW GENERATION OF LEXUS SELF-CHARGING HYBRID

The LBX is powered by a new-generation Lexus Self-Charging Hybrid a low-bonnet design which improves aerodynamics and reduces fuel featuring a compact and lightweight 1.5-litre three-cylinder engine. The consumption. Whilst compact dimensions and less weight result from principal hybrid system components are newly designed, including the circuit board downsizing, the new unit features reduced power losses and transaxle and power control unit, to improve efficiency, reduce losses, save enhanced cooling efficiency. weight and reduce size. There is also a new low-resistance, high-output, bi-polar nickel-metal hydride (NiMH) battery. Technology developments 05. NEWLY DESIGNED TRANSAXLE have allowed us to attain a high level of driving pleasure. Maximum output from the full hybrid system is 136 DIN hp/100 kW with peak torque of 185 Nm.

02.1.5-LITRE ENGINE WITH WORLD-CLASS EFFICIENCY

The 1.5-litre three-cylinder engine operates with world-class thermal efficiency, supported by high-speed combustion technology and design 06. E-FOUR ALL-WHEEL-DRIVE features such as straight intake ports and laser-cut intake valve seats. Other key elements include ultra-lightweight pistons engineered for operation at high rpm and electronic intelligent variable valve timing.

03. NiMH BI-POLAR BATTERY

The LBX's newly developed nickel-metal hydride battery is a lightweight bi-polar unit with a compact design. It delivers higher output with quicker power delivery and energy recuperation. As a result, it enhances both your car's fuel efficiency and dynamic performance. Newly developed and sized for the LBX and installed under the rear seats, this battery technology contributes to both the spacious interior and the excellent performance.

04. POWER CONTROL UNIT (PCU)

Mounted directly above the transaxle, this compact new PCU enables

The powertrain also features a newly designed transaxle. The revised power control unit is mounted directly above the transaxle, a design which helps give the LBX a low bonnet line. Further space is saved by the two motor-generators being located on separate shafts, reducing the drivetrain's overall length and, with this, the turning circle.

The LBX's authentic SUV quality includes the option of our E-FOUR all-wheel-drive, which introduces an additional electric motor on the rear axle. When pulling away, cornering and driving on low-grip surfaces, the system automatically directs drive force to the rear wheels, helping keep the car stable and maintaining driver confidence.



² WLTP figures. For more information regarding the new WLTP test method, please visit: www.lexus.eu/wltp#nedc









SILVER | 1F7



CEMENT GREY | 1H5



SONIC GREY | 1L1



ECLIPSE BLACK | 209



DARK BLUE | 8W7



RUBY | 3U5



PASSIONATE YELLOW¹ | 5A3



CEMENT GREY / ASTRAL BLACK² | 2YN



SONIC WHITE / ASTRAL BLACK² | 2YM



SILVER / ASTRAL BLACK² | 2LB



SONIC COPPER / ASTRAL BLACK² | 2YF



SONIC GREY / ASTRAL BLACK² | 2YH



RUBY / ASTRAL BLACK² | 2TB



PASSIONATE YELLOW¹ / ASTRAL BLACK² | 2PQ



DARK BLUE / ASTRAL BLACK² | 2VT



Please note: due to printing variances, actual paintwork colours may vary slightly from those illustrated.

² Bi-tone bodycolours are standard on Premium Plus Design and Takumi Design, and not selectable on any other grades. Astral Black is a solid colour.



URBAN

Created to be enjoyed in Europe's colorful and fast-moving cities, the LBX 'Urban' model is a super intelligent way to drive the most compact Lexus ever built, equipped with breakthrough technologies like Lexus Safety System+.











FABRIC



Greyscale

PREMIUM & PREMIUM PLUS

The LBX Premium & Premium Plus will turn heads in the city with its 18" glossy alloy wheels and Takumi-polished paintwork. Inside, the beautifully crafted cabin boasts vegan Tahara with subtle Dark Forest or Ammonite Sand tones on the door panels, seats, instrument panel and console pads.

















Ammonite Sand

Dark Forest

Black

TAKUMI

PREMIUM PLUS DESIGN

There's nothing more powerful than emotions, so embrace the LBX Premium Plus Design and discover features like 18" machined-alloy wheels and bi-tone paintwork. Inside you'll love the Takumi-crafted perforated vegan Tahara upholstery, with red accents and contrast stitching on the seats, centre console and door trim.











PERFORATED VEGAN TAHARA

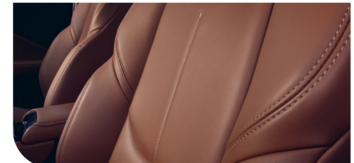


Black

Beautiful to drive, the LBX Takumi models sport an eye-catching paint finish and glossy 18" alloy wheels. Inside there is a choice of Saddle Tan or Black semi-aniline leather with distinctive Tatami stitching.











SEMI-ANILINE LEATHER



LBX I 25

Black

Saddle Tan



TAKUMI DESIGN

The LBX Takumi Design models stand out with their bi-tone paintwork and 18" machined-alloy wheels. This car features a leather-trimmed ultrasuede bi-tone Black/Dark Grey interior with Copper details and stitching that create a wonderful feeling of quality.











LEATHER-TRIMMED ULTRASUEDE



ORIGINAL EDITION

The LBX Original Edition models are only available throughout the launch period. This model stands out with its exclusive bi-tone Sonic Copper paintwork and 18" Matt Black alloys. This car features a leather-trimmed ultrasuede bi-tone Black/Dark Grey interior with Black stitching.











LEATHER-TRIMMED ULTRASUEDE



Black & Dark Grey

LBX I 27

Black & Dark Grey













18" FOR PREMIUM PLUS AND TAKUMI



18" FOR PREMIUM PLUS DESIGN AND TAKUMI DESIGN



Lean and dynamic, this dark grey alloy wheel With an angular sculpted design and dark Finished in dark grey for a sporty look,

features V-shaped spokes and 225/60 R17 tyres. grey gloss finish, this head-turning wheel has this machined double-spoke alloy is equipped 225/55 R18 tyres.

with 225/55 R18 tyres.

18" FOR ORIGINAL EDITION



225/55R18 tyres.

17" ACCESSORIES



10-spoke, contemporary and dynamic aesthetic design in black matt finish equipped with distinctive black 17" alloy wheel has 225/60 R17 spoke 18" wheel is fitted with 225/55 R18 tyres. or 215/60 R17 tyres.

18" ACCESSORIES







The LBX grille features a single trapezoid shape, positioned below a The rear emphasises the strong stance. The licence plate has been early 2000s onwards.

02. ATHLETIC SPINDLE GRILLE, ELEGANT BONNET

The LBX has a new frontal arrangement that "breaks" the spindle grille a design hallmark of the past decade. Koichi Suga, General Manager sonic finishes. The Premium Plus Design and Takumi Design versions of Lexus Design, explains: "In 'deconstructing' the spindle grille to make way the LBX can be specified with bi-tone paintwork, combining any colour for a new design, we've succeeded in creating a fresh new front identity option with a contrasting black roof. that's completely different from before, yet is instantly recognisable as a Lexus." In addition, the front pillars have also been pulled back, making 07. e-LATCH the cabin appear compact and the bonnet longer and more elegant for Inspired by the grace of Japanese Shoji doors and available on the LBX, a sporty profile.

03. FLARED WINGS / 18" WHEELS1 available on specific grades

The flared wings express power and accentuate the large 18" wheels/tyres, while short overhangs and a bold tightening of the area around the rear Operating smoothly and quietly, the LBX's newly developed power tailgate doors evoke nimble, dynamic performance.

04. "FLOATING ROOF" DESIGN, BLACK REAR PILLAR

While the exterior dimensions are more compact than any other Lexus, the look is muscular and powerful. Lending the LBX a sleek and aerodynamic 09. MOCHI-INSPIRED DESIGN profile, the black rear pillar underscores the car's dynamic look.

05. LEXUS REAR BLADE LIGHT

narrow aperture that runs beneath the leading edge of the bonnet, linking integrated into the bumper so that the LEXUS signature lettering is more the sleek headlights. This front face design draws on the heritage of our prominent on the clean expanse of the tailgate. Similarly, to the rear, a "Resolute Look". Introduced with the LF-S concept car of 2003, this stylish new Lexus signature blade light, with a distinctive L-shaped lighting became a signature styling cue for Lexus production models from the design, spans the entire width of the LBX and underlines the car's shape, while the wider track emboldens the road presence.

06. FUTURISTIC BI-TONE ROOF FINISH1

The exterior colour choices include vivid shades and our deep-lustre

e-Latch is a switch-activated and powered door release system that allows you to open your door in one smooth movement.

08. POWER TAILGATE1

can be closed automatically using a switch on the bottom of the door. Control switches are also located on the instrument panel and the smart key, which lets you remote control the tailgate.

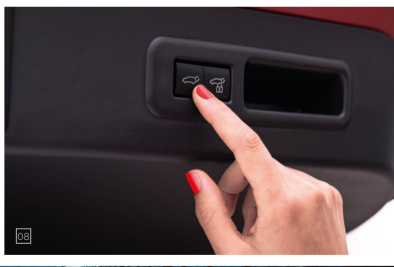
For the LBX, Lexus designers looked for ways to emphasise and visualise the compact SUV's low centre of gravity. Here they were inspired by the traditional "Kagami-mochi" rice cake sweets that are offered to the gods in Japan every New Year. More specifically, by placing a compact cabin on top of the powerful underbody, and clearly defining the torso and cabin, the centre of gravity appears to move downward.















30 | LBX





Tazuna design concept. Taking its name from the Japanese word for 'reins' designed seats and more intelligent packaging, the LBX feels surprisingly of a horse', Tazuna focuses on direct yet intuitive control. In the LBX, the roomy inside. With a low loading height, the boot is easy to use. Tazuna concept is enhanced with a 12.3" fully digital instrument display, featured in a Lexus for the first time. Thanks to the LBX's compact size, 06. CLIMATE CONCIERGE almost every inch of the car can be seen from the steering wheel, adding to the confidence, comfort and control the driver enjoys. An optional Head-Up Display¹ is also available.

02. SCULPTED STEERING WHEEL

As the steering wheel and gearshift can significantly affect the driving experience, designers worked together with a Lexus 'Takumi' craftsman to thoroughly refine these points of contact. For the steering wheel, special focus was placed on the shape and cross section to give an excellent feel and enhanced steering stability. The thumb rests and touch-sensitive switches were also finely crafted.

03. FUTURISTIC CABIN DESIGN

Our designers sought to create a simple and refined interior that creates wide, clear view, the horizontal instrument panel has a clean and simple of wrapping around the front seat occupants, so the feel is expansive yet encompassing. The continuous line created by this design also helps the driver sense the degree of vehicle roll around bends. A low hip-point adds to the feeling of being at one with the car, while ample front knee-space is provided. To ensure a good view outside for everyone on board, the rear seats are set slightly higher than those at the front.

04. CENTRE CONSOLE

The centre console has a strong presence with the large multimedia touchscreen tilted back so that it integrates smoothly with the structure. The unit has upholstered side pads and houses two cupholders, multiple storage points and USB ports for device connection and charging.

05. FLEXIBLE REAR SPACE

To make the Lexus cockpit even more driver-centred, we developed the The LBX offers both ample luggage space and luxury. Thanks to newly

The Climate Concierge intelligently adjusts the cabin climate according to ambient conditions, ensuring excellent fuel economy and optimal comfort for the driver and front-seat passenger.

07. OMOTENASHI WELCOME

As you open the driver's door, the LBX's instruments display the vehicle silhouette and welcome you by name. When you depress the brake pedal, the Power button begins to gently pulsate, the cockpit comes to life with graphics and sounds coordinated across the instruments, while the Head-Up Display¹ and 9.8" touchscreen direct your attention to the road ahead.

08. LUXURY MATERIALS / LEATHER-FREE INTERIORS

The premium quality and attention to detail is witnessed in a choice of upholsteries and trims with strong visual and tactile appeal. As well as the feel and atmosphere experienced in every Lexus. To help maintain a top-quality leather, a significant highlight of the LBX is the availability of selected vegan leather-free interiors. On the Urban, Premium, Premium design. At each side, its form flows into the door panel, giving a sense Plus and Premium Plus Design grades, the steering wheel and shift-knob are covered with high-quality Tahara trim. You can choose leather-free interiors in Black, Ammonite Sand or Forest Brown and Greyscale fabric on the Urban grade. The LBX also features new Tsuyusami Charcoal trim inlays, created by a new film technique that uses multiple layers to give a highly textured appearance with a sense of depth.

09. AMBIENT MOOD SELECTOR

Ambient lighting adds to the Omotenashi effect of people being made welcome and feeling completely at home in the car. Highlighting different parts of the cabin, the lighting design provides a range of 64 colour options, curated in themes that evoke different moods. The colours aim to provide a spirit of hospitality and include themes such as: Healing; Relaxing; Arousing; Focusing and Exhilarating.









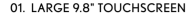




32 | LBX

¹ Available on specific grades.





Perfectly positioned for relaxing interaction while you drive, this 9.8" touchscreen is one of the largest available in this category of car and allows you to access information like navigation, audio and climate control.

02. "HEY LEXUS" VOICE ASSISTANT

Artificial Intelligence and the Cloud work together in the clever Lexus Voice Assistant, which spares you grappling with buttons while you're concentrating on the road ahead. This newly developed "Hey Lexus" voice assistant understands natural language and the context of statements such as "I'm hungry" or "I'm cold" and can even recognise which front passenger is speaking. You can also customise your trigger name or ask the Lexus Voice Assistant to perform tasks like opening a window.

03. SMARTPHONE INTEGRATION

With Android $Auto^{TM}$ or wireless Apple CarPlay, the LBX allows you to easily display and access many of your smartphone's apps on the 9.8" touchscreen display.

04. NEW SMART DIGITAL KEY¹

One less thing to misplace, our secure and convenient Smart Digital Key integrates all Lexus smart key functions into the Lexus Link+ app on your smartphone. Kept in your pocket or bag, it lets you smoothly unlock/lock and start your car and can be shared remotely with up to five people.

05. LEXUS LINK CONNECTED SERVICES

Welcome to the Lexus Link+ app, a new world of connectivity created to complement our unique 'Omotenashi' service experience. Its smart and intuitive features help you plan a journey, find a parking space, schedule a service or even improve your driving style. Transform your time with the LBX, using services like:

- Driving Analytics: Tracks your journeys, driving style and lets you record business trips
- · Hybrid Coach: Helps you drive your LBX more efficiently
- Find my Car: Locates and guides you back to your Lexus
- eCare: Lets you manage the service and maintenance of your LBX
- Warning Lights: Explains the meaning of each warning light and any action you should take
- Car status: Notifies you if you've left the car windows open or forgotten to switch off the headlights. You can also check if your car is locked
- Battery Guard: Monitors the charge level of your car's 12V battery
- Remote Control: Remotely defrost your windscreen or lock and unlock your LBX, from the comfort of your home

06. LEXUS LINK PREMIUM CONNECTIVITY

As an LBX owner, you enjoy all the benefits of the Lexus Link Premium Connectivity pack. It includes features such as:

- Cloud-based navigation & Voice Assistant
- Road Events & Real-time Traffic information
- · On- and off-street parking availability
- Remote Climate: Remote control of air conditioning, steering wheel heating, seat heating and adjustment of the cabin temperature

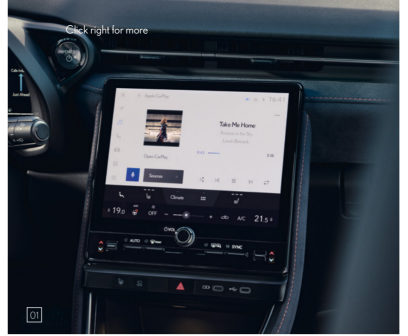
07. OVER-THE-AIR UPDATES

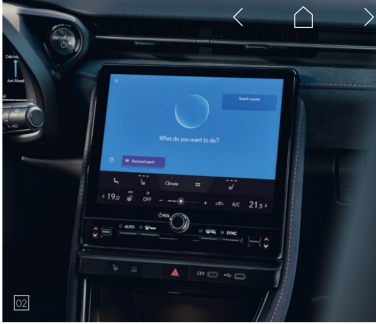
In common with new Lexus models, the LBX offers seamless over-the-air software updates for its multimedia and safety systems, so owners can benefit from upgrades without having to organise a visit to a Lexus Centre.

08. ONLINE SERVICES

To enhance your driving experience, web services such as online traffic, on-street and off-street parking with real-time availability, weather forecasts and access to your web browser are all provided.



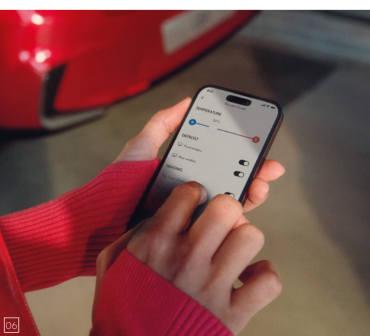














01. WIDE HEAD-UP DISPLAY1

easy, thanks to touch switches on the steering wheel.

02.12.3" DIGITAL INSTRUMENT DISPLAY

digital instrument display, featured in a Lexus for the first time. The layout and prominence of the meters and information change according to the drive mode selected and can be customised.

03. QUIET AND PERFECT SOUND

While ensuring Lexus-like quietness inside the cabin with sound-damping and vibration reduction measures, our sound engineering team created sounds to add a sense of power and performance. They also perfected console. To keep your devices charged and connected, the LBX has up the luxury car door sound.

04. 6-SPEAKER AUDIO

Creating sublime high-end sound and crisp tones, a high-quality 6-speaker audio system is available. Speakers achieve a rich tone, enabling clear and vivid vocal playback.1

05. MARK LEVINSON® PREMIUM SURROUND SOUND1

Vehicle data is projected in colour directly onto the windscreen. The The near-silent LBX cabin provides the perfect setting for the custom-Head-Up Display lets you check navigation, safety features, information engineered new 13-speaker Mark Levinson® Premium Surround Sound and audio settings without taking your eyes off the road. Operation is audio. Developed by our exclusive audio partners, the system is optimised for the car's interior architecture. Delivering a peerless 7.1-channel hometheatre experience using a new 3D Surround Mark Levinson® Surround System and Quantum Logic Immersion, ClariFi analyses the compressed The Tazuna concept is enhanced further with the LBX's new, 12.3" fully sound source and complements lost data for exceptional sound quality. Enhancing the concert hall experience even further, a subwoofer in the luggage compartment produces rich and powerful sound, vividly expressing the atmosphere and contour of the original music.

06. WIRELESS CHARGER / USB SOCKETS

You can charge compatible smartphones or other electronic devices using the inductive wireless battery charger conveniently positioned in the centre to 5 USB-C sockets¹.





















The LBX benefits from the advanced active safety and driver assistance Advanced Lane Tracing Assist helps keep the LBX in the centre of the with upgraded and additional functions offering increased accident risk when driving around bends. detection. These include a Driver Monitor¹ to check drivers for signs of fatigue or distraction and Proactive Driving Assist with steering assist, 07. ROAD SIGN ASSIST which uses the front camera to determine the angle of a bend, adjusting Road Sign Assist (RSA) recognises traffic signs and provides information the steering force when approaching a turn.

02. PRE-COLLISION SYSTEM

Alongside detecting motorcycles during daytime, the enhanced Lexus Pre-Collision System allows more potential collisions to be avoided, such as at 08. EXTENDED SAFETY PACKAGE¹ left/right turns, and cut-in traffic. It can also recognise collision risks with oncoming traffic or crossing pedestrians when making a turn at a junction. The ability to avoid impacts is increased by Emergency Steering Assist.

03. DYNAMIC RADAR CRUISE CONTROL

comes to a halt, the LBX will stop too. When the vehicle moves off again. you will too. It quickly recognises traffic cutting in front and, in conjunction the Head-Up Display and the central multimedia display. with Lane Tracing Assist, follows a more natural line through bends.

04. EMERGENCY STEERING ASSIST

Should you try to avoid a pedestrian close to or in your driving path steering movements to enhance the car's stability and prevent accidental the road ahead. lane departure.

05. PROACTIVE DRIVING ASSIST WITH ACTIVE STEERING

Equipped with our latest Obstacle Anticipation Assist system, the LBX's Deceleration Assist helps you when releasing the accelerator before a bend non-illuminated areas. or preceding vehicle, allowing for smoother and safer deceleration. The system also detects curves ahead and adjusts the steering assist force to facilitate safe and precise steering.

06. LANE TRACING ASSIST

systems featured in the latest generation of Lexus Safety System +, lane, uses 'natural lane trace' functionality and also provides assistance

to the driver via the multi-information display. When linked to Dynamic Radar Cruise Control, the car's speed can be adjusted according to the speed limit recognised by RSA.

While Lexus Safety System + is fitted as standard on all European models, an Extended Safety Package offers selected semi-autonomous driving features. These include the new Lane Change Assist and Front Cross Traffic Alert. On motorways, with activation of the turning signal as a cue, the latter allows the LBX to perform automatic lane change using This system uses a millimetre-wave radar sensor and camera to detect the Dynamic Radar Cruise Control. Front Cross Traffic Alert assists in making vehicle in front and maintain an appropriate distance. If the vehicle in front driving safer at intersections by detecting approaching vehicles from left or right which might be hidden in blind spots and warns the driver via

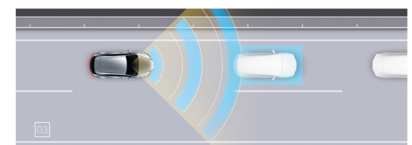
09. AUTOMATIC HIGH BEAM1

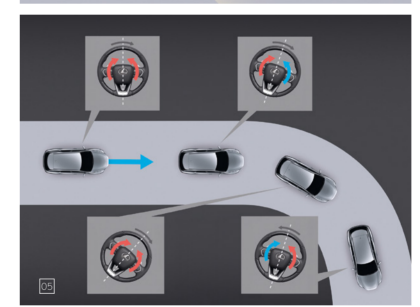
Automatic High Beam (AHB) detects oncoming vehicles at night and automatically dips the high beam headlights, reducing the danger of when a collision is imminent, Emergency Steering Assist will support your accidentally dazzling other drivers and allowing you to concentrate on

10. ADAPTIVE HIGH-BEAM SYSTEM¹

The optional Adaptive High-beam System (AHS) helps prevent the LBX from dazzling other road users. AHS uses a camera sensor on top of the windscreen to detect light from vehicles in front and automatically pioneering new Proactive Driving Assist with Active Driving Assist optimises the headlamp light distribution so as not to directly illuminate technology monitors road users and objects ahead, and proactively preceding or oncoming vehicles. Twelve independent LED chips in the controls brakes and steering to keep a safe distance from them. Additionally, headlights are enabled/disabled for precise control of the illuminated and

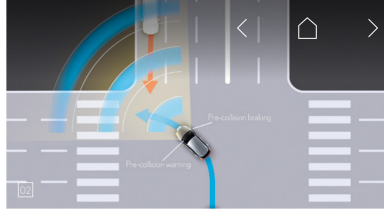




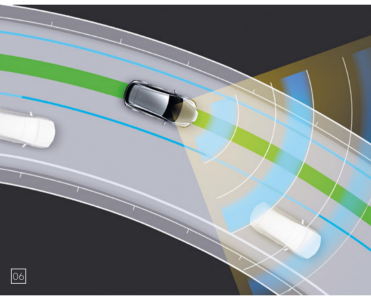


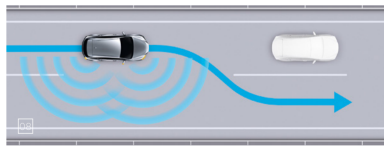
















38 | LBX





01. DRIVER MONITOR¹

Driver Monitor uses a camera mounted above the LBX's steering wheel Rear Cross Traffic Alert helps avoid parking collisions during low-speed to constantly check the condition of the driver. The system is even able reversing. The system monitors the area at the rear of the LBX and adjusts to slow or stop the car if the driver fails to react to alerts.

02. DIGITAL PANORAMIC VIEW MONITOR1

For easier driving in confined spaces, the Digital Panoramic View Monitor provides a live 360° view around and pre-recorded view under the car. It also creates a virtual 3D image of your LBX, showing the car as if seen Providing automated control of steering, power and braking, Advanced from above, with on-screen guides to assist close-guarter manoeuvring. It includes the following features:

- Side Clearance View lets you check the clearance when passing 06. SAFE EXIT ASSIST¹ another vehicle on a narrow road
- · Cornering View helps avoid mounting curbs when cornering
- obstacles at the front and sides of the car
- Pre-Collision System & Parking Support Brake warns of a possible collision and will even take preventive action
- A view under the LBX helps you drive safely on rougher surfaces

03. BLIND SPOT MONITOR1

visible in the door mirrors up to 70 metres behind your LBX. If the driver indicates to change lane and a vehicle enters the blind spot, a warning airbag to reduce contact between the driver and front passenger; side signal appears in the relevant door mirror.

04. REAR CROSS TRAFFIC ALERT1

speed if it judges there is a possibility of contact with a vehicle. When necessary, the system alerts you with a buzzer, a warning on the 9.8" display and door mirrors and will even brake if required.

05. ADVANCED PARK1

Park takes the stress out of parking your LBX.

The LBX's e-Latch electronic entry and exit system is linked to the car's Blind Spot Monitor. The exclusive Safe Exit Assist function prevents · Front Cross Traffic Alert warns of approaching vehicles and occupants (front and rear) from opening their door in the event of traffic such as cars or cyclists approaching from the rear. Lexus estimates this system can help prevent more than 95% of the accidents caused by door opening.

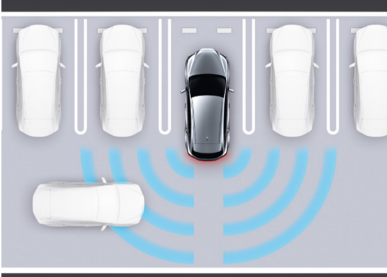
07. 8 SRS AIRBAGS

In addition to an immensely strong passenger safety cell, occupant Blind Spot Monitor detects compact SUVs in adjacent lanes that are not protection is enhanced by 8 SRS airbags: a dual-stage airbag and knee airbag for the driver; single-stage airbag for the front passenger; centre airbags on the front seats and curtain shield airbags that run the full length of both cabin sides.





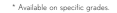








06









core benefits of a low centre of gravity, wide tracks, short overhangs and a and extensive wind tunnel testing. To refine airflow even further, Lexus highly rigid body. It is also the foundation of the car's fun-to-drive character, designers and engineers worked on the shape of the lower front spoiler, helping secure the Lexus Driving Signature in the most compact package airflow in the wheel arches, the shape of the car's sides and the lower rear yet. This helps create a natural dialogue between driver and car that bumper. The result is even greater vehicle stability, with low noise and drag. ensures confidence, control and comfort.

02. LIGHTWEIGHT ENGINEERING

The body is strengthened with structural adhesives and short-pitch welding, to maximise your car's efficiency. and strategic placing of bracing and reinforcements. At the same time, vehicle weight has been kept down with lightweight materials, including 07. HILL-START ASSIST CONTROL an aluminium bonnet and moulded resin wheel arches, rockers and lower door sections. Strong yet light hot-stamped materials are used in the centre from moving backwards when starting off on a slope. Hill-start Assist pillars and bumper reinforcement.

03. DYNAMIC URBAN DRIVING

Our engineers have created a compact SUV that is nimble in the city The LBX's electronically controlled braking system includes Vehicle in heavy city traffic. Setting the hip-point as low as 285 mm helps make the driver feel more at one with their car, while maintaining an excellent the car comfortable and stable and filtering out vibrations. view from the wheel, particularly when driving in city traffic.

04. ADVANCED SUSPENSION

Front and rear suspension systems are designed for high rigidity and light weight, giving the LBX agile, stable cornering and steering response with smooth ride comfort. All versions feature a MacPherson strut design at the front; front-wheel drive models use a rear torsion beam while the allwheel drive LBX has a double-wishbone arrangement.

05. EXCELLENT AERODYNAMICS

The LBX uses our GA-B platform that has been enhanced to give it the The LBX boasts excellent aerodynamics, thanks to a near-flat underbody

06. DRIVE MODE SELECT

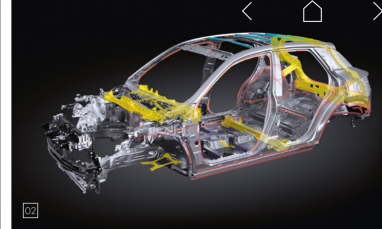
Controlled via the 9.8" touchscreen, Drive Mode Select allows you

Hill-start Assist Control maintains brake pressure to help prevent the LBX Control also minimises wheel-spin on slippery inclines.

08. VEHICLE BRAKING POSTURE CONTROL

with instant accelerator response and fast pick up. A car with excellent Braking Posture Control. This automatically balances front and rear brake handling and stability in curves, that is easy, smooth and safe to drive, even force distribution to suppress pitching and maintain linear, reassuring performance. It also helps reduce vehicle roll when cornering, keeping







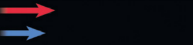
















01. BOOT PROTECTION ACCESSORIES

SEATBACK PROTECTION

The Seatback Protection protects the back of the seat from dirt and spills when it is folded down to load longer items. The textured surface helps **SIDE SILLS** to prevent items from shifting and sliding.

BOOT LINER

Tailored to fit the boot of your car and provide protection against dirt 04. TRANSPORT PACK and spills, the boot Liner features a special anti-slip surface pattern to help stop luggage moving.

02. PROTECTION

PROTECTION FILM

Lexus Protection Films provide durable, long-lasting protection against ROOF BOX everyday damage to the most vulnerable areas of your LBX. They are This streamlined storage box adds space for skis, snowboards, or anything vehicle's paintwork.

BOOT MAT

The premium trunk mat gives you choices for the appearance and VERTICAL DETACHABLE TOWING HITCH1 protection of your boot space. The mat is tough, practical and easy to clean. The vertical detachable towing hitch has a tough anticorrosion surface

LEATHER FLOOR MAT

Luxurious yet protective black leather and textile car floor mats. Made of sound-absorbing acuvelour, they are shaped for a perfect fit and the 05. DOG GUARD driver's mat has dual safety fixings to prevent it slipping.

03. STYLING PACK

The black machined finish and 5-double spoke design create an unmistakable look of urban sophistication.

Contoured to integrate smoothly with the side of your car, Side Sills create an elegant and powerful appearance.

ROOF RACK

Enjoy extra carrying capacity with this fully lockable aluminium roof rack. Easily installed, it forms a secure base for carrying a wide range of specialized attachments such as the Lexus Roof Box M.

highly transparent, protective films, virtually invisible when applied to a else you might want to take with you on holiday. With a key that can't be removed until all locking points are closed and easy access from either side, it's safe and convenient too.

and is designed so that you can easily attach and remove the tow ball at your leisure.

The ideal accessory to fit if you regularly carry a dog in your car but don't want it jumping all over the seats as you drive.











44 I LBX

¹ Available through centre fitment only

മായ

EQUIPMENT | GRADES

| ACTIVE SAFETY & DRIVING DYNAMIC | Urban | Premium | Premium Plus | Premium Plus Design | Takumi | Takumi Design | Original Edition |
|--|--------------|----------|-----------------|---------------------------|----------|------------------|---------------------|
| Lexus Safety Sense+ 3.0 consisting of: -Dynamic Radar Cruise Control (DRCC) -Pre-Collision System (PCS) Day & Night -Lane Trace Assist (LTA) -Road Sign Assist (RSA) -Lane Keep Assist (LKA) | • | • | • | • | • | • | • |
| Extended Lexus Safety Sense+ 3.0 -Pre-Collision System with Driver Monitor -Blind Spot Monitor (BSM) -Safe Exit Assist -Camera Washer -Rear Cross Traffic Alert | - | • | • | • | • | • | • |
| Advanced Safety Pack -Panoramic View Monitor (PVM) -Lane Change Assist (LCA -Front Cross Traffic Alert with Auto Brake (FCTAB) | - | - | - | - | | ■ | |
| Vehicle Dynamic Integrated Management (VDIM) | | | | | | | |
| Acoustic Vehicle Alerting System (AVAS) | | | | | | | • |
| Traction Control (TRC) | | | | | | | |
| Anti-Lock Braking system (ABS) | | | | | | | |
| Vehicle Stability Control (VSC) | | | | | | | |
| Hill-start Assist Control | | | | | | ■ | |
| Electric Power Steering (EPS), | | | | | | | |
| Intelligent Parking Assist sensors, front + rear (PKSB) | ■ | • | ■ | ■ | ■ | ■ | |
| Electronic Brake-Force Distribution | | | | | | | |
| Electronically Controlled Braking Regeneration | | | | | | | |
| Tyre Pressure Monitoring System with Auto Location | | - | • | • | • | • | |
| Electronic parking brake | | ■ | | | | | |
| Intelligent Park Assist | - | - | - | _ | | • | ■ |
| PASSIVE SAFETY | | | | | | | |
| Driver knee airbag 1 | | | | | | | |
| Driver and front passenger single stage airbag 2 | | | <u> </u> | I | | | |
| Driver and front passenger side airbags 2 | | | <u> </u> | | | | |
| Front and rear curtain shield airbags 2 | | | | | | | |
| Front centre airbag 1 | | | | | | | <u>-</u> |
| Passenger airbag cut-off switch | | I | <u> </u> | • | • | I | |
| Front seat belt with pre-tensioners: 3-point ELR (Emergency Locking Retractor) | - | • | • | • | = | = | • |
| Adjustable seat belt anchor points | | | • | • | | — | |
| 2 x ISOFIX child rear seat restraints | = | • | ■ | ■ | ■ | | • |

| Click right for more | |
|----------------------|---------------------------|
| | EQUIPMENT GRADES |

Under deck storage

| SECURITY | Urban | Premium | Premium Plus | Premium Plus Design | Takumi | Takumi Design | Original Edition |
|---|----------|---------|-----------------|---------------------------|----------|------------------|---------------------|
| Alarm/Anti-theft (with siren and 2 sensors) | | • | ■ | • | • | • | ■ |
| Engine immobiliser | | | | | | | |
| Two-motion door lock: double lock | = | | | | | | |
| VIN etching | I | ■ | ■ | ■ | • | = | ■ |
| Locking wheel nuts (Thatcham approved) | | | | ■ | | | ■ |
| INTERIOR COMFORT & CONVENIENCE | | | | | | | |
| Push button start | | • | | | | | |
| Smart Keyless Entry - Front & Boot | _ | - | | | | | |
| Dual-zone climate control air conditioning system | I | | - | - | - | _ | - |
| Dual-zone climate control air conditioning system With nanoe™ X technology | _ | - | ■ | ■ | = | = | |
| Rear air vents | _ | - | _ | - | | | |
| Active Noise Control | - | - | - | - | | | |
| Auto-dimming interior rear-view mirror | _ | | | • | • | | |
| Leather steering wheel | - | - | - | - | ■ | | |
| Synthetic leather steering wheel | | | ■ | | - | _ | - |
| Electric Power Steering | • | | | | | | |
| Heated steering wheel | - | _ | - | - | • | | |
| Leather gear lever | _ | - | - | - | | | |
| Synthetic leather gear lever | | | | | - | _ | _ |
| Steering Switches | _ | - | | | | | |
| Illuminated Entry System (footwell lights) | | - | - | - | - | _ | - |
| Illuminated Entry System (cabin, footwell, console and door handles) | _ | • | ■ | ■ | ■ | | • |
| Single colour ambient lighting | _ | | | | - | _ | - |
| Multi-colour ambient lighting (64 colours and 14 Curated themes) | _ | - | - | - | • | = | = |
| Aluminium scuff plates | - | | | | | | |
| Resin scuff plates | • | _ | - | - | - | _ | _ |
| Tsuyasumi interior ornamentation | — | | | | | | |
| e-Latch | | | | | • | | ■ |
| e-Latch with Safe Exit Assist | _ | | | | | | |
| Head-Up Display | - | - | | | | | |
| INTERIOR STORAGE | | | | | | | |
| Centre armrest with storage | | | | | | | |
| Glove box | | | | | | | |
| Storage tray under audio panel and lower tray | | | | | | | |
| Cup holder in centre console | | | | | | | |
| Armrest with sliding cup holder | | | | | | | |
| Driver and passenger door pockets | | | | | | | |

46 | LBX







<sup>Available as standard.
Available as an option.
Available as part of a pack.
Not available.</sup>



EQUIPMENT | GRADES

| SEATS | Urban | Premium | Premium Plus | Premium Plus Design | Takumi | Takumi Design | Original Edition |
|---|----------|----------|-----------------|---------------------------|----------|------------------|---------------------|
| Premium fabric upholstery | | _ | - | _ | - | _ | - |
| Tahara synthetic leather upholstery | _ | | | | _ | _ | _ |
| Semi-Aniline leather upholstery | _ | - | - | - | | - | _ |
| Leather and Ultrasuede upholstery | - | - | - | - | - | ■ | |
| Lumbar support for driver seat | _ | | | | | | |
| Driver and passenger 6-way manually adjustable front seats | = | • | • | ■ | _ | - | - |
| Driver 8-way electrically adjustable front seat | _ | - | - | _ | | | |
| Heated front seats | _ | | | | | | |
| Memory function for driver | _ | - | _ | _ | | | |
| 60/40 split folding rear seat | | • | | | I | ■ | • |
| AUDIO COMMUNICATION & INFORMATION | | <u> </u> | | | | | - |
| Wireless Apple CarPlay and wired Android Auto™ | • | | • | • | • | • | • |
| Lexus Link Connected Services | — | | | | — | | |
| Cloud Navigation | — | | | | I | | |
| 6-speaker audio with AM/FM and DAB radio | — | | | | _ | _ | _ |
| 13-speaker Mark Levinson® audio system | _ | - | _ | _ | | | |
| Active Noise Control | _ | - | - | _ | | | |
| Lexus Link Connect with 9.8" touchscreen | | | | | | | |
| 7" Digital Instrument Binnacle | — | | _ | _ | _ | _ | _ |
| 12.3" Digital Instrument Binnacle | _ | - | | | | | |
| 1 USB (Type-C) Multimedia communications port in bottom of the instrument panel | - | • | - | ■ | • | - | • |
| 1 USB (Type-C) Charging port in bottom of the instrument panel | • | • | • | ■ | • | • | • |
| 1 USB (Type-C) port inside front console box | _ | - | | | | | |
| 2 USB (Type-C) ports for charging in rear | _ | _ | | | | | |
| 12V accessory connector (in storage box) | — | | | | | | |
| Wireless smartphone charger | - | | | | | | |
| Bluetooth® connectivity | I | | | | | | |
| HUD (Head-Up Display) | _ | _ | | • | | | |
| eCall | | I | | | | | • |
| Steering wheel mounted controls, audio / display / phone / voice / Dynamic Radar Cruise Control / Lane Trace Assist | = | • | • | • | • | - | • |

EQUIPMENT | GRADES

| EXTERIOR STYLING | Urban | Premium | Premium Plus | Premium Plus Design | Takumi | Takumi Design | Original Edition |
|---|----------|---------|-----------------|---------------------------|----------|------------------|---------------------|
| Door mirrors: heated, electrically adjustable and power folding | ■ | | • | ■ | | • | • |
| Rain-sensing wipers | _ | | | | | • | |
| Lane change flasher functiony | | | ■ | | | | |
| Front and rear Parking Sensors with Intelligent Clearance Sonar (ICS) | - | • | • | • | • | • | ■ |
| Power back door without kick function | _ | - | ■ | | | • | |
| Wet arm wipers | | | | | | | |
| Acoustic glass, front side | _ | - | - | - | | | |
| Acoustic glass, windscreens | ■ | | ■ | | | • | |
| Light green UV glass (rear door, front side glass and tailgate) | • | - | - | - | - | - | - |
| Privacy UV glass (rear doors and tailgate) | <u> </u> | | | | | | |
| Black wheel arches | | • | ■ | | | | |
| Black outer mirror cover with black ornament | ■ | | ■ | | | | |
| Dusk Sensor | | | | | | = | |
| Original Edition Design C-Pillar Decal Bumper Inserts External Badging | - | - | - | - | _ | - | • |
| LIGHTS | | | | | | | |
| LED daytime running lights | . | | ■ | | | | • |
| Single bulb LED headlights with Auto High Beam (AHB) | • | • | • | • | - | - | - |
| Single bulb LED headlights with Adaptive High Beam System (AHS) | _ | - | - | - | = | • | • |
| Cornering lights | _ | - | - | - | | | |
| LED front fog lamps | - | - | - | - | | | |
| LED rear lights | | | | | | | |
| LED rear fog lights | | | | | | | |
| Lane change flasher function (3, 5, or 7 flashes) | | | ■ | | | | ■ |
| WHEELS | | | | | | | |
| 17" Alloy wheels with tyre repair kit | | | - | - | - | - | - |
| 18" High Gloss alloy wheels with tyre repair kit | - | _ | ■ | - | | _ | _ |
| 18" Machined-alloy wheels with tyre repair kit | - | - | - | | - | | _ |
| 18" Matt Black alloy wheels with tyre repair kit | | | _ | _ | _ | _ | |

48 I LBX LBX I 49 @ ഥയഥ

<sup>Available as standard.
Available as an option.
Available as part of a pack.
Not available.</sup>

TECHNICAL DATA

| | TECHNICAE DAIN |
|---|--|
| ENGINE | LBX FWD (AWD) |
| Capacity (cm ³) | 1490 |
| Cylinders / Valves | L3 / 12 |
| Maximum power (DIN hp @ rpm) | 91 @ 5500 |
| Maximum power (kW @ rpm) | 67 @ 5500 |
| Maximum torque (Nm @ rpm) | 120 @ 3600 - 4800 |
| ELECTRIC MOTOR | |
| Туре | AC synchronous, permanent magnet / – |
| | (AC synchronous, permanent magnet / Asynchronous, induction) |
| Maximum power (DIN hp) front / rear | 94 / - (94 / 6.4) |
| Maximum power (kW) front / rear | 69 / - (69 / 4.7) |
| Maximum torque (Nm) front / rear | 185 / – (185 / 52) |
| TRANSMISSION | |
| Туре | Continuously Variable Transmission |
| Drive | Front-wheel Drive (E-FOUR) |
| TOTAL SYSTEM OUTPUT ¹ | |
| Total power (DIN hp) | |
| Total power (kW) | 100 |
| PERFORMANCE | |
| Maximum speed (mph) | 106 |
| Acceleration 0-62 mph (s) | 9.2 (9.6) |
| FUEL CONSUMPTION ² (I/100 km) | |
| Combined | 4.7 - 4.5 (5.0 - 4.7) |
| CO ₂ EMISSIONS ² (g/km) | |
| Combined | 108 - 102 (110 - 113) |
| EMISSION STANDARD ² | |
| Euro Class | EURO 6e |
| WEIGHTS (kg) | |
| | |

CAPACITIES

Kerb weight (min. - max.)

Gross vehicle

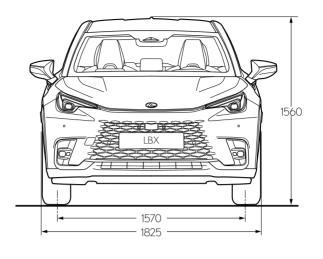
| 5/11/10111 <u>2</u> 5 | |
|--|-----------------------|
| Luggage volume - rear seats upright ³ (I) | 332 / 330 (255 / 253) |
| Luggage volume - rear seats folded ³ (I) | 994 / 992 |
| Fuel tank capacity (I) | 36 |
| Towing capacity max. unbraked ⁴ (kg) | 650 |
| Towing capacity max. braked ⁴ (kg) | 750 |

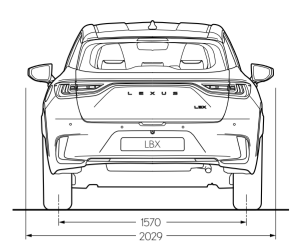
1755 (1820)

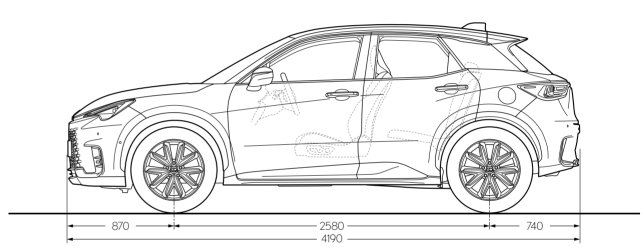
1280 - 1350 (1365 - 1415)

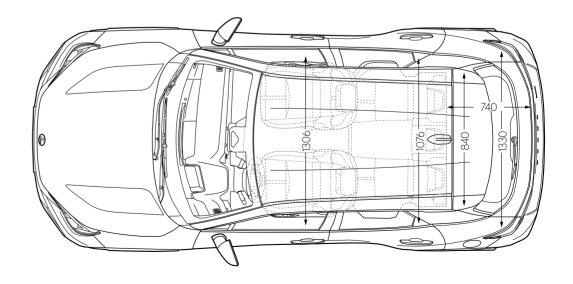
Specifications shown in this brochure are based upon the latest available information at the time of publication. Further technical data, including any updates, can be found at www.lexus.co.uk.











Please note: the dimensions illustrated above are measured in millimetres.

50 I LBX

Combined engine and electric motor(s).

The fuel consumption and CO₂ values are measured in a controlled environment on a representative production model, in accordance with the requirements of the new WLTP European Regulation EC 2017/1151 and its applicable amendments. For each individual vehicle configuration, the final fuel consumption and CO₂ values may be calculated based on the ordered optional equipment. The fuel consumption and CO₂ values of your vehicle may vary from those measured or calculated values, as driving behaviour as well as other factors (such as road conditions, traffic, vehicle condition, tyre pressure, load, number of passengers, etc.) have an influence on a car's fuel consumption and CO₂ emissions. For more information regarding the new WLTP test method, please visit: www.lexus.eu/wlpt#nedc

Luggage volume figures are as per the VDA method. All figures quoted include the maximum under floor storage area in the luggage compartment. The luggage room capacity differs by specification. The first figure shown is for models equipped with 6-speaker audio system, the second figure with 13-speaker Mark Levinson® audio system. The AWD model's figures apply for all models in markets where spare tyres are equipped.

⁴ Towing capacity does not include tow-bar or other towing equipment as standard.

BE OUR GUEST

HOW WE TREAT OUR CUSTOMERS IS GUIDED BY AN ANCIENT JAPANESE PHILOSOPHY OF HOSPITALITY.

Translated from the Japanese as 'hospitality and polite service', Omotenashi is about much more than excellence of service; it is an ancient concept centred around anticipating the needs of another, even before they arise. Omotenashi influences how we design and engineer our cars at Lexus, and equally how we treat you, the Lexus owner. Not just at the point of sale but over the life of your car. We want you to feel valued in every interaction you have with us. To feel more than a customer. Whether as a private or fleet driver, you'll experience Omotenashi each time you visit our showrooms. In the warm reception on hand from friendly staff intent on welcoming you. In the inviting atmosphere and impressive facilities of the lounge, where you can enjoy refreshments, catch up on news, enjoy high-speed Internet or carry on with your work. And in the knowledge that our Lexus technicians are working with precision and efficiency to get you back on the road with minimum interruption to your day

ADDITIONAL BENEFITS

3 YEARS' FREE LEXUS ROADSIDE ASSISTANCE

Whatever the situation, when you're driving your Lexus, we're just one call Any defect that is attributable to a manufacturing or an assembly defect under away with expert support at the roadside 24 hours a day, everyday of the year. normal use is covered by your warranty. This provision applies for a period Free for three years from initial purchase of a new vehicle, 24 hours a day, of three years or 60,000 miles, whichever comes first, with no mileage 365 days a year assistance anywhere in the UK.

Home Start

One in four breakdowns happen at the home address. Home Start allows you to enjoy all the benefits of Lexus Roadside Assistance from your home address.

Personal Assistance

Lexus Roadside Assistance is designed to look after you - not just your vehicle. So even if you are a passenger in someone else's car you can THREE-YEAR SURFACE RUST AND PAINTWORK WARRANTY still receive Lexus Roadside Assistance

Roadside Assistance

Replacement vehicle

other consumables) for up to three days, provided we have taken your vehicle to a Lexus Centre for repairs following a breakdown.

Hotel accommodation

your family for up to £150 per person to a maximum of £500, for one night

travel arrangements following a breakdown, we will reimburse the cost of this up to £150 per person, to a maximum of £500.

If you travel across Europe your Roadside Assistance will travel with you, whether you are driving your Lexus or another car.

Medical assistance

If the driver of the car is certified ill, we will take you and your passengers SERVICE PLANS to any single destination in the UK.

Lost or broken kevs

however, for the cost of replacement keys.

WARRANTIES

THREE-YEAR COMPREHENSIVE WARRANTY

limit for the first year. In the event of a breakdown immobilising your Lexus, the cost of recovering it to the nearest Lexus Centre is also covered if that breakdown is the result of a warrantable defect.

GET UP TO 10 YEARS/100,000 MILES LEXUS WARRANTY¹

Every new Lexus comes with a 3-year manufacturer's warranty followed by a 12 months / 10,000 miles additional warranty, with every qualifying service.

The warranty offers three years of cover for surface rust and paint defects appearing on any of the painted body panels due to a fault in material or workmanship. There is no mileage restriction on this.

A replacement vehicle will be provided free of charge (excluding petrol and 12-YEAR CORROSION PERFORMANCE WARRANTY

A 12-year unlimited mileage warranty covers the vehicle against rust perforation through any sheet metal body panel (subject to certain exclusions specified in the warranty booklet) occurring as a result of a manufacturing or assembly defect in the vehicle. The warranty booklet supplied with each new vehicle If a replacement vehicle is unavailable, we will arrange a hotel for you and gives full details. This warranty is also transferable to subsequent owners.

EV WARRANTY

The warranty covers any defect that is attributable to a manufacturing or If a replacement vehicle is unavailable and you would like to make your own assembly fault under normal use for a period of 5 years or 60,000 miles, whichever comes first, with no mileage limitation for the first year for the following EV main system components:

The EV system inverter and converter Full EV Battery degradation below 70% of initial capacity will be covered for a period of 8 years or 100,000 miles, whichever comes first, with no mileage limitation for the first year.

Service plans are a flexible way of managing the cost of servicing your Lexus. With a service plan you can ensure that your vehicle is maintained to the standards you would expect from Lexus-trained technicians fitting the highest If you lose or break your keys, Lexus Roadside Assistance will arrange for quality Lexus parts². The Approved Pre-Owned service package can be recovery of your vehicle to a local Lexus Centre. You will be responsible, tailored to your needs. Please contact your local Lexus Centre for a quote.



¹ Terms and conditions apply. For full details, please ask your official Lexus Centre, or visit www.lexus.co.uk/owners/warranty/lexus-warranty/ = ² The service plans exclude cambelt/timing chain changes



DISCOVER MORE ONLINE

Find out more about the LBX and even reserve your car online. Take time to explore which equipment grade best suits your lifestyle, learn about our world-class service and finance offerings and sign up to our regular newsletter. If you're interested in how the LBX feels to drive, you can also book a test drive online with your local Lexus Retailer.

www.lexus.co.uk/new-cars/lbx-world-premiere

© 2024 Lexus UK reserves the right to alter any details of specifications and equipment without notice. Details of specifications and equipment are also subject to change to suit local conditions and requirements. Please enquire at your local Lexus Authorised Retailer of any such changes that might be required for your area.

Note: vehicles pictured and specifications detailed in this brochure may vary from models and equipment available in your area. Vehicle body colour may differ from those shown in this brochure.

For further information please visit our website: www.lexus.co.uk

Taking care of the environment is a priority for Lexus. We take many measures to ensure that during the life cycles of our vehicles – from design, production, distribution, sales and service to end-of-life – their environmental impact is minimised. Your retailer will be happy to provide more information on end-of-life vehicle requirements.

Brochure published in August 2024 (LBX MY24)

