

Bold design.

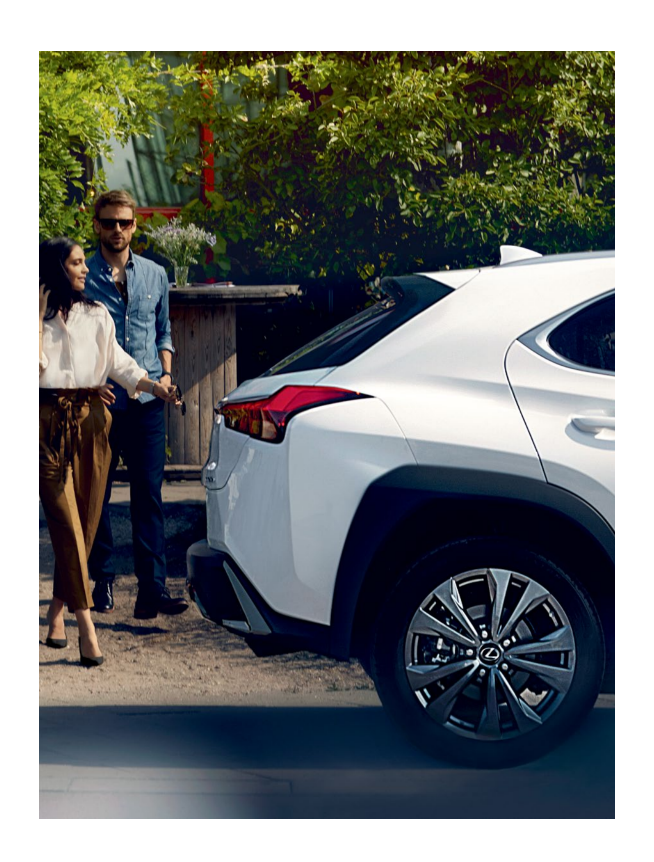
Seamless connectivity.

Agile performance.

Because crafting a crossover
to conquer the modern frontier
means nothing if it doesn't lead
to the experience of something greater.

The first-ever 2019 Lexus UX.

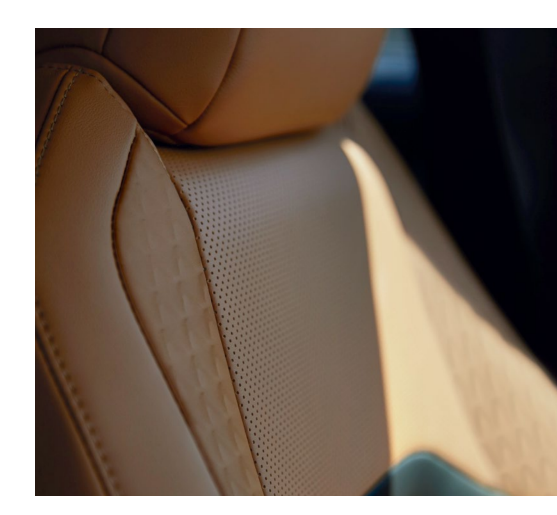
Experience Amazing



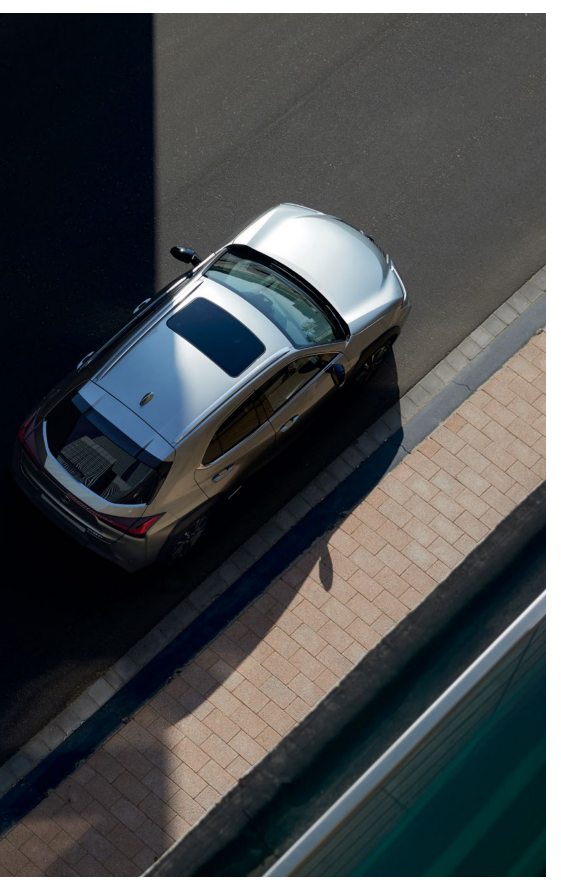
















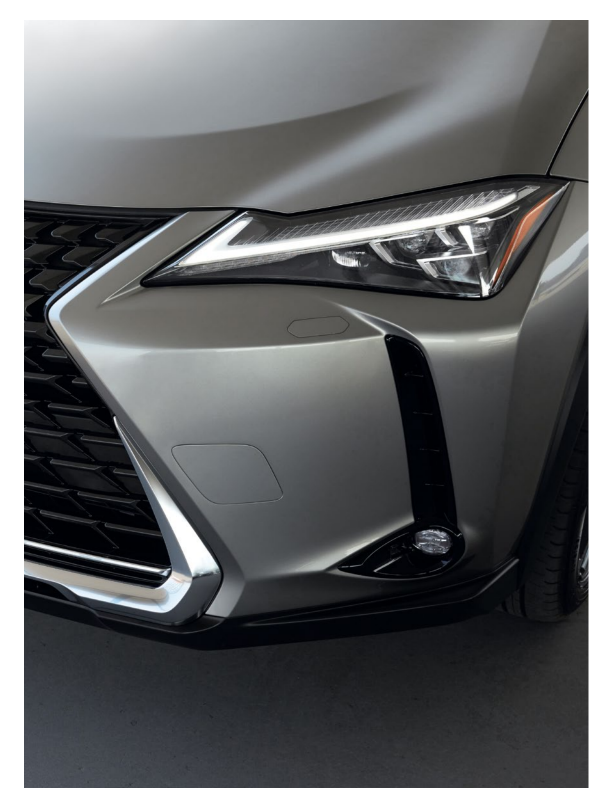
MODERN STYLE

Provocative details and cutting-edge craftsmanship come together in a crossover designed for the modern pioneer.





Delivering a refreshing take on crossover styling, the UX offers a striking triple-beam LED headlamp and integrated daytime running light design, and features aerodynamic taillamps that blend 120 LEDs into one continuous line that tapers to a mere three millimeters in the center. And merging traditional Japanese aesthetics with contemporary luxury, available washi trim is uniquely crafted to mimic the soft grain of Japanese paper, adding distinctive texture and style to the dash.



UX shown in Atomic Silver // Options shown



A REFLECTION OF THE CITY FROM EVERY ANGLE

From its smart size to its sculpted character lines, every element of the first-ever Lexus compact crossover is an embodiment of the city itself. Engineered to fit in, yet designed to stand out, the UX excels even in the tightest spaces. Compact enough to maneuver around narrow streets and nimble enough to impress whether parking or driving, it also has ample cargo and cabin space¹⁴ to fit everything and everyone you'll want to take on your next weekend adventure.

UX shown in Atomic Silver // Options shown

THE INTERSECTION OF FORM AND FUNCTION

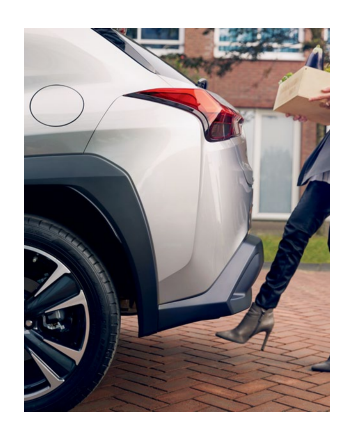
While there are many ways to measure space, the most important is what you can do with it.

With an expansive cabin, ample cargo space ¹⁴ and an available power rear door that opens with a convenient kick sensor, ¹⁵ every aspect of this first-of-its-kind crossover ² was crafted to anticipate the driver's every need. As you settle into the available heated and ventilated NuLuxe®-trimmed ¹³ driver's seat, you'll notice controls that are intuitively positioned toward you—with an enhanced Remote Touchpad ¹⁶ and audio switches ergonomically located in the palm rest. Even the dash is thoughtfully designed. Inspired by the Japanese architectural concept of marrying the inside with the outside, known as *engawa*, it appears to flow seamlessly into the hood. The result: among the widest field of vision in its class² and optimal visibility of the road ahead.

Featuring generous rear legroom and 60/40-split folding rear seats, the UX also offers additional compartments in the cargo area, as well as a 110V power outlet, wireless charger and four USB¹⁷ ports throughout the cabin. This is versatility fit for the modern explorer.



UXh shown in Atomic Silver with Glazed Caramel NuLuxe interior trim // Options shown









21.7 cu ft
cargo space with seats up^{14,18} (UX 200)



SEAMLESS CONNECTIVITY



Amazon Alexa compatibility.
Apple CarPlay® integration.
This is more than standard
technology that connects you.
It's an extension of you.

Technology isn't just something you use. It's always with you. Which is why the UX offers innovation that blurs the line between driver and vehicle. Now you can start your engine remotely¹⁹ with your smartwatch, or start your favorite podcast in your kitchen and finish it on your drive to work with Amazon Alexa⁵ compatibility. Apple CarPlay⁶ integration allows you to access the same familiar interface from your iPhone^{®20} on the multimedia display to send and receive messages and enjoy your favorite third-party apps like Waze and Google Maps.^{TM21} And for added convenience, an available 10.3-inch high-resolution split-screen multimedia display—the largest in its class² provides immediate, simultaneous access to Lexus Enform²² apps, Navigation²³ and more.





BEYOND *ADVANCED*

With seamless Apple CarPlay integration and more, this is the next level of innovation: personalization.

APPLE CARPLAY

With standard Apple CarPlay⁶ integration, you can access the same familiar interface from your iPhone²⁰ through the 7.0-inch or available 10.3-inch multimedia display—the largest in its class? Simply connect your iPhone to get directions, make calls, send and receive messages via Siri, ^{®24} and get access to your favorite apps like Spotify, [®] Waze and Apple Podcasts. ^{TM21}

AMAZON ALEXA

Bring all the convenience of Amazon Alexa⁵ on the road. Using only your voice, you can easily access thousands of the same skills you get with Alexa at home. Listen to audiobooks, stream Amazon Music,⁵ make lists, check the weather, get news briefings and much more. You can also use it to control compatible smart-home devices such as lighting, thermostat and security systems.

Offering added in-vehicle convenience, Alexa even syncs to your Navigation System²³ to provide on-the-go recommendations.

LEXUS ENFORM

Lexus Enform²² elevates connected technology and provides concierge-level convenience. From emergency assistance and available onboard Wi-Fi,TM to the ability to lock and unlock doors as well as start your engine remotely¹⁹ through your smartphone, smartwatch or using the Lexus skill on Amazon Alexa⁵-enabled devices, our premium suite of connected technology offers peace of mind with every drive.

TECHNOLOGY FOR EXPLORATION

With available world-first predictive technology,² you'll spend less time fueling your tank and more time fueling your curiosity.

Freeway on-ramps. Steep hills. Narrow one-way streets. Offered exclusively in the nimble UX 250h, Predictive Efficient Drive⁴ learns your driving patterns and adapts to your commute for optimal efficiency. This advanced system is the first in the world² to sync with available Navigation²³ to automatically determine when to rely on battery power alone to conserve fuel and when to recharge the battery, seamlessly switching between the two power sources.

PREDICTIVE EFFICIENT DRIVE⁴

LEARNS

The system learns that you frequently stop at this intersection. When you release the gas, it increases regenerative braking to recharge the hybrid battery.

CONSERVES

During downhill stretches, the system uses battery power alone to conserve fuel.

ADAPTS

For optimal efficiency when driving uphill, the system can switch to electric power to conserve fuel and utilize more of the hybrid battery, knowing it will be replenished on the way down.

ANTICIPATES

Using navigation data, the system can detect congestion ahead and proactively charge the hybrid battery in order to reduce engine starts once you're in traffic, creating a smoother drive and optimizing fuel efficiency.

UXh shown in Nebula Gray Pearl // Options shown

TECHNOLOGY

PEACE OF MIND, STANDARD

Introducing Lexus Safety System+ 2.0, an integrated suite of class-leading standard active safety equipment.^{2,7}

PRE-COLLISION SYSTEM WITH PEDESTRIAN DETECTION

By enhancing the radar and camera capabilities, it's now possible for the system²⁵ to help detect not only the vehicle ahead, but also a preceding bicyclist in daytime and even a preceding pedestrian in daytime and low-light conditions.⁸ Should it detect a potential frontal collision, it can help automatically brake the vehicle to a stop.

LANE TRACING ASSIST

When All-Speed Dynamic Radar Cruise Control²⁶ is enabled, this hands-on system²⁷ monitors visible lane markings or the path of the preceding vehicle to help the driver keep their vehicle centered in the lane by providing steering assistance. Designed for added convenience and to help reduce driver strain, the system can even be used in traffic and on highways with gradual curves.

LANE DEPARTURE ALERT WITH STEERING ASSIST

This system²⁸ utilizes a camera to monitor visible lane markings. If an inadvertent lane departure is detected at speeds above 32 mph, the system is designed to warn you so that you can steer back into the lane, and can even take slight corrective measures to help keep you within your visibly marked lane.

ROAD SIGN ASSIST

This system²⁹ uses a built-in camera to help provide road sign information in the instrument panel or even on the available Head-Up Display. In addition to displaying speed limit information, the system can alert you of Do Not Enter, Yield, and Stop signs you otherwise might have missed.

ALL-SPEED DYNAMIC RADAR CRUISE CONTROL

This system²⁶ uses radar and camera technology to help you maintain a preset speed and following distance from the vehicle ahead. Whether at highway speeds or in stop-and-go traffic, the system is designed to detect if you get closer than the preset distance and automatically slow your vehicle—even to a complete stop. If driving at highway speeds and the road ahead clears, your Lexus returns to its preset speed.

INTELLIGENT HIGH BEAMS

To help provide greater visibility for you as well as other drivers, Intelligent High Beams³⁰ offer added illumination to help keep you focused on the road. When the road ahead is clear, the system defaults to high-beam mode, then temporarily switches to low beams when it detects the headlamps or taillamps of vehicles ahead.



 \sim 25

UX shown in Nori Green Pearl // Options shown

DYNAMIC PERFORMANCE



From the versatile
UX 250h to the nimble
FSPORT models, the
UX offers numerous
ways to get the most out
of every mile.

Every UX model makes a statement that can't be ignored. Choose the responsive 2.0-liter four-cylinder engine of the UX 200 or the all-wheel drive³ capability of the UX 250h. And for even more exhilaration, experience the sport-tuned suspension and bold styling of both F SPORT models. When combined with an all-new platform that delivers incredible agility, this is performance that makes every drive more enjoyable than the last.



DUAL-POWEREDFOR A SINGLE PURPOSE

With a 39-MPG combined estimate and on-demand torque off the line, the UX 250h is not only the most powerful UX model, it's the most efficient non-plug-in SUV available.²

Explore even further with the UX 250h. Pairing a strong 2.0-liter engine with a powerful battery for a 39-MPG combined estimate, the best of any non-EV SUV, the UX Hybrid delivers peak performance at peak efficiency. Its exclusive all-wheel drive system, the lightest and smallest ever in a Lexus, optimizes fuel efficiency by powering the rear wheels when the system detects that additional traction is needed. The UX 250h also offers unprecedented technology like Predictive Efficient Drive that uses data from your Navigation System and real-time traffic information to optimize battery regeneration. Combining innovative technology, and impressive power and acceleration off the line—all while achieving exceptional MPG—this is the best of everything the UX has to offer.





The all-new UX 200 boasts a dynamic 2.0-liter four-cylinder engine with a new 10-speed Direct-Shift Continuously Variable Transmission. This first-of-its-kind technology² delivers more responsive acceleration, on-demand torque and the feel of a gear-driven transmission—all while maximizing fuel efficiency.

GROUNDBREAKINGFROM THE GROUND UP

From an all-new platform that delivers sharper handling to an all-new transmission for smoother acceleration, the UX offers a driving experience as unforgettable as its design.

Merging the visual appeal of a low, wide stance with the performance benefits of an extremely lightweight and rigid new platform, the UX is truly a feat of engineering. It uses structural adhesives and laser screw welds, which significantly reduce the need for weighty screws and fasteners while enhancing agility and ride quality. It also utilizes high-strength aluminum throughout the vehicle. The result is not only efficiency to do more, but also a lower center of gravity for nimble handling and easier navigation of every road.



ENGINEERING FOR EXPLORATION

With a best-in-class turning radius² and specially tuned suspension, the UX performs as well in tight spaces as it does on the open road.

Purposefully crafted for city driving, everything from its ideal size to its highly responsive steering system was engineered to take on the modern frontier. By tilting the wheels inward during tight maneuvers, the UX features a best-in-class 17.1-foot turning radius² that makes three-point turns a thing of the past. Meanwhile, its suspension was specially tuned to enhance agility and ride quality over well-worn streets. Delivering more efficiency and more responsiveness on the open road, the UX allows you to choose one of three distinct drive modes with a simple turn of a dial. And to combat the road noise of busy highways, bustling downtowns and everything in between, the UX utilizes innovative sound-absorbing materials and uniquely designed components to help channel airflow. Even its platform was specifically engineered to reduce vibrations and improve cabin comfort.

17.1 ft

best-in-class turning radius²







F SPORT PERFORMANCE

Turn even more heads with FSPORT performance and design upgrades.

Both UX F SPORT models offer the next level of dynamic handling, rigidity and responsiveness. From lightning-fast paddle shifters to an exclusive sport-tuned suspension, they deliver performance as aggressive as their design. For an even more visceral driving experience, they also emit a throaty engine note at higher rpm. Meanwhile, F Performance digital gauges move in concert with a sliding bezel, expanding and retracting digital readouts when information is accessed.







UXh F SPORT shown in Ultra White // Options shown





F SPORT STYLING

Aggressively designed inside and out, the UX FSPORT delivers bold style that's a true reflection of high performance. Both FSPORT models feature a leather-trimmed shift knob, aluminum pedals and a perforated leather-trimmed steering wheel that includes a varied grip profile for optimal control. They also boast exclusive FSPORT seats with embossed headrests, enhanced bolsters and a unique foam-injected construction designed to cradle the driver during high-G turns. Their low position helps place the driver's hip point as close as possible to the vehicle's center of gravity for a more dynamic driving experience. Beyond the track-inspired seating, its exclusive 18-inch FSPORT wheels° and expressive LED cornering and foglamps deliver unmistakable FSPORT style.



UX FSPORT shown with Circuit Red NuLuxe®13 interior trim // Options shown

UX 200 / UX 200 F SPORT

169 HORSEPOWER³¹

IN-LINE 4 2.0-LITER ENGINE

FWD

10-SPEED DIRECT-SHIFT CONTINUOUSLY VARIABLE TRANSMISSION

89 0-60 MPH (SEC)^{31,32}

29/37/33

CTY / HWY / CMB
ESTIMATED MPG1

UX 250h / UX 250h FSPORT

181 TOTAL SYSTEM HORSEPOWER³¹

IN-LINE 4 2.0-LITER ENGINE + LEXUS HYBRID DRIVE

AWD³

ELECTRONICALLY CONTROLLED CONTINUOUSLY VARIABLE TRANSMISSION

8.6 0-60 MPH (SEC)^{31,32}

41/38/39
CTY / HWY / CMB
ESTIMATED MPG1

DIMENSIONS

OVERALL LENGTH 177 IN / WHEELBASE 103.9 IN
WIDTH 72.4 IN (MIRRORS FOLDED) / HEIGHT 60.6 IN (WITH ANTENNA)

STANDARD ON EVERY UX

SmartAccess^{33,34} with push-button Start/Stop

Drive Mode Select with Sport, Normal and ECO drive modes

Lexus Multimedia System¹⁶ with color display and compatible Scout® GPS Link^{22,35} with MapStream. Complimentary for the first three years of ownership.

Apple CarPlay®6 integration

Lexus six-speaker Premium Sound System

Lexus Enform Remote¹⁹ app and Amazon Alexa⁵ compatibility. Complimentary for the first year of ownership.

Lexus Enform Wi-Fi. Complimentary 4GB/one-year trial 36 is included.

Lexus Enform App Suite 2.0²²

Amazon Alexa⁵ compatibility

Bluetooth®37 and USB17 smartphone connectivity

Four USB¹⁷ ports

Subscription-free Traffic and Weather updates via HD Radio^{TM38}

Voice Command and Siri Eyes Free²⁴

7.0-in color LCD multi-information display

Dual-zone automatic climate control with interior air filter

NuLuxe®13 interior trim

Eight-way power-adjustable front seats with two-way driver lumbar support

60/40-split folding rear seats

Folding tonneau cover

Bi-LED headlamps, LED taillamps and daytime running lights

Leather-trimmed steering wheel and shift knob

Heated outside mirrors

Backup camera³⁹

Electronic parking brake

10 standard airbags⁴⁰

Lexus Safety System+ 2.07 (Pre-Collision System²⁵ with Pedestrian Detection, Lane Tracing Assist, Lane Departure Alert²⁸ with Steering Assist, Road Sign Assist, All-Speed Dynamic Radar Cruise Control²⁶ and Intelligent High Beams³⁰)

Lexus Enform Safety Connect⁴¹ and Service Connect⁴² Complimentary for the first 10 years of ownership.

INDIVIDUAL OPTIONS

Premium Triple-Beam auto-leveling LED headlamps with foglamps and headlamp washers

Blind Spot Monitor¹⁰

Auto-dimming rearview mirror with HomeLink^{®43} garage door opener

Head-Up Display

Wireless charger

Intuitive Parking Assist 44 with Auto Braking 45 and Rear Cross-Traffic Braking 11

Power Rear Door with Kick Sensor¹⁵

Power tilt-and-slide moonroof

Heated steering wheel

Windshield de-icer

A Navigation System²³ (10.3-in color multimedia display, Dynamic Voice Command,⁴⁶ Lexus Enform Dynamic Navigation^{22,46}— complimentary for up to the first three years of ownership, Lexus Enform Destination Assist⁴⁷—complimentary for the first year of ownership, Lexus eight-speaker Premium Sound System, auto-dimming rearview mirror with HomeLink® garage door opener, power tilt-and-telescopic steering column)



39





UX PREMIUM

A Heated and ventilated front seats
Power tilt-and-slide moonroof
Rain-sensing windshield wipers
Washi interior trim

UX LUXURY

Includes UX Premium features, plus: Lexus Memory System for driver's seat, outside mirrors and steering wheel

Wirelessly powered LED-illuminated air-vent knobs
Front and rear aluminum door-sill scuff plates
Electrochromic (auto-dimming) power-folding outside mirrors with auto tilt-down in reverse
Acoustic front side glass

Power Rear Door with Kick Sensor¹⁵
Blind Spot Monitor¹⁰

UX F SPORT

F SPORT 18-in split-five-spoke alloy wheels with run-flat tires 9,48
F SPORT-tuned suspension

C F SPORT exterior styling including unique front and rear bumpers, grille and badging

LED foglamps and cornering lamps

Active Sound Control

F SPORT bolstered front seats

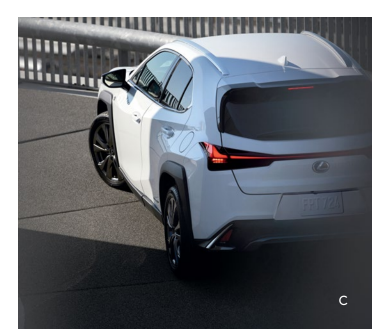
Perforated leather-trimmed F SPORT steering wheel and shift knob

Paddle shifters

F Performance digital gauges with moving dial

8.0-in multi-information display

F SPORT interior details including aluminum pedals and front and rear aluminum door-sill scuff plates



ACCESSORIES

ILLUMINATED DOOR SILLS

Heighten the thrill of stepping into your Lexus with illuminated door sills for the driver and front passenger doors.

ALL-WEATHER CARGO MAT

A lightweight, removable and waterproof mat with a multidimensional surface and custom channel design helps keep your cargo area clean and dry.

REAR BUMPER APPLIQUÉ

Helps protect your bumper from scratches, gouges and marring.

ALL-WEATHER FLOOR LINERS⁴⁹

Tub-style perimeter design helps provide optimal protection and an ideal fit.

DOOR EDGE FILM BY 3M^{TM50}

Protects your vehicle's vertical door edges from dings and paint chips.

For a complete list of Genuine Lexus Accessories, visit lexus.com/UX/accessories. Options shown.





"Lexus is Kelley Blue Book's 2018 Best Overall Luxury Brand."51
-KELLEY BLUE BOOK

40

WHEELS





18-in

Five-spoke alloy wheels with Dark Gray and machined finish with run-flat tires^{9,48} STANDARD UX 200, UX 250h



18-in

Split-five-spoke alloy wheels with run-flat tires 9,48 STANDARD UX F SPORT



COLOR, MATERIAL & FINISH

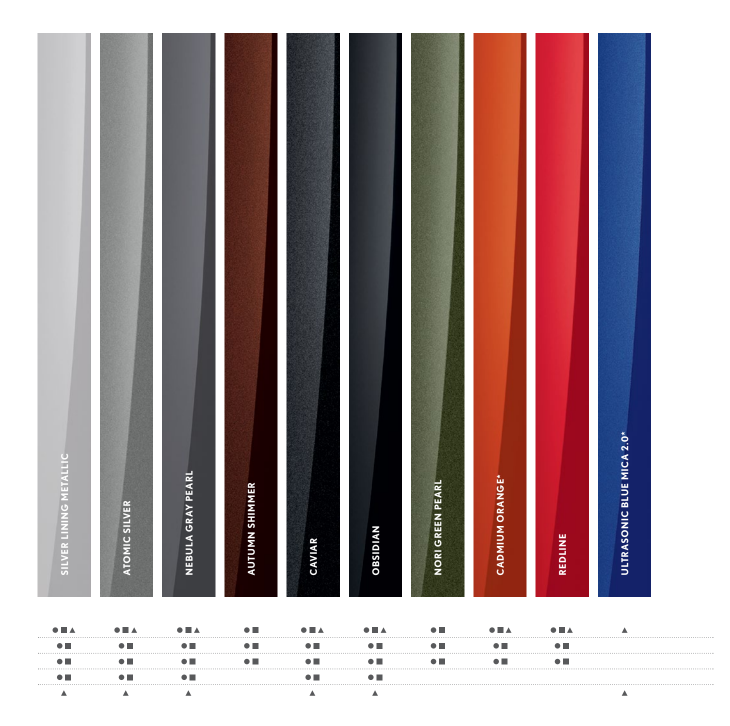


BLACK NULUXE®13					A	• ■
GLAZED CARA	MEL NULUXE					• 🔳
BIRCH NULUXE						• =
BIRCH/LAPIS N	ULUXE					• =
CIRCUIT RED N					A	

EMINENT WHITE PEARL

ULTRA WHITE

EXTERIOR



UX 200 • UX 250h ■ UX F S P O R T

UX 200 / UX 200 F SPORT

169 HORSEPOWER³¹

IN-LINE 4 2.0-liter engine

33 CMB ESTIMATED MPG¹

UX 250h / UX 250h F SPORT

181 TOTAL SYSTEM HORSEPOWER³¹

IN-LINE 4 2.0-LITER ENGINE + LEXUS HYBRID DRIVE

39 CMB ESTIMATED MPG¹ WARRANTY Four-year/50,000-mile Lexus Limited Warranty. Six-year/170,000-mile Powertrain Warranty. Six-year/unlimited-mileage Corrosion Perforation Warranty. Eight-year/100,000-mile Hybrid System Warranty. All warranties with zero deductible. See the UX Warranty and Services Guide at your Lexus dealer for details.

DISCLOSURES 1. 2019 EPA estimates. Actual mileage will vary. 2. 2019 UX vs. 2018/2019 competitors. Information from manufacturers' websites as of 9/17/2018. 3. UX AWD system only operates at speeds of up to 43 mph. 4. Predictive Efficient Drive Systems require a destination entry in the Navigation System for use. See Owner's Manual for details. 5. Amazon, Alexa, Amazon Music and all related logos are trademarks of Amazon.com, Inc. or its affiliates. Not all Amazon Alexa functionality is available for in-vehicle use. The Lexus+Alexa app requires an Android^{1M} sanrapthone using version 50 and above (Apple® iOS available early 2019). Certain Alexa functionality is dependent on smart home technology. Apps, prices and services vary by phone carrier and are subject to change at any time without notice. Subject to smartphone connectivity and capability, Data charges may apply. 6. Apple CarPlay is a trademark of Apple The CAII rights reserved. Always drive safely and obey traffic laws. Apps, prices and services vary by phone carrier and are subject to change at any time without notice. Subject to smartphone connectivity and capability. Data charges may apply. 7. LSS+2.0 drivers are responsible for their own sale driving. Always pay attention to your surroundings and drive safely. System effectiveness is dependent on many factors including road, weather and vehicle conditions. See Owner's Manual for additional limitations and details. 8. The Pedestrian Detection System, part of the Advanced Pre-Collision System, is designed to detect a pedestrian or bicyclist ahead of the vehicle, determine if impact is imminent and help reduce impact speed. It is not a collision-avoidance system and is not a substitute for safe and attentive driving. System effectiveness depends on many factors, such as speed, size and position of pedestrian or bicyclist, and weather, light and road conditions. See Owner's Manual for additional limitations and details. 9. 18-in performance tires are expected to experience greater tire wear than conventional tires. Tire life may be substitutely less than mileage expectancy or 15,000 miles, depending upon driving conditions. 10. Do not rely exclusively on the Blind Spot Monitor. Always look over your shoulder and use your turn signal. There are limitations to the function, detection and range of the monitor. See Owner's Manual for additional limitations and details. 11. Do not rely exclusively on the Rear Cross-Traffic Braking system. Always look over your shoulder and use your mirrors to confirm rear clearance. There are limitations to braking capability and the function, detection and range of the sensors. See Owner's Manual for additional limitations and details. 12. Cadmium Orange and Ultrasonic Blue Mica 20 available for an additional charge. 13. NuLuxe is a registered trademark of Toyota Motor Sales, U.S.A., Inc. 14. Cargo and load capacity limited by weight and distribution. 15. The touchless sensor can be affected by water, weather, dirt and other conditions. It may not operate properly, or may operate unintentionally, under certain conditions. See Owner's Manual for details. 16. Be sure to obey traffic regulations and maintain awareness of road and traffic conditions at all times. 17. May not be compatible with all mobile phones, MP3/WMA players and like models. 18. Maximum possible cargo and load capacity indicated. 19. Use only traffic conditions at all times. 17.1143 not be compatible with all mobile phones, PIPS VIVI players and like models. 16.1142 in the models and the local times. 17.1143 not be compatible with all mobile phones, PIPS VIVI players and like models. 16.1142 in the models of the properties of the propert time without notice. 20. iPhone is a registered trademark of Apple Inc. All rights reserved. 21. Apple Podcasts is a trademark of Apple Inc. All rights reserved. Spotify is a registered trademark of Spotify Technology Holding. Google Maps is a trademark, and Waze and Waze logo are registered trademarks, of Google LLC. Always drive safely and obey traffic laws. Apps, prices and services vary by phone carrier and are subject to change at any time without notice. Subject to smartphone connectivity and capability. Data charges may apply. 22. Be sure to obey traffic regulations and maintain awareness of road and traffic conditions at all times. Apps/services vary by phone/carrier; functionality depends on many factors. Select apps use large amounts of data; you are responsible for charges. Apps and services subject to change at any time without notice. See lexus.com/enform for details. 23. Be sure to obey traffic regulations and maintain awareness of road and traffic conditions at all times. Availability and accuracy of the information provided by the Navigation System is dependent upon many factors. Use common sense when relying on information provided. Services and programming subject to change. Services not available in every city or roadway. Updates may be available from your dealer at an additional cost. See Owner's Manual for details. 24. Always drive safely, obey traffic laws and focus on the road while driving. Siri is available on select iPhone/iPad models and requires Internet access. Siri is not available in all languages or all areas and features vary by area. Some Siri functionality and commands are not accessible in the vehicle. Data charges may apply. See Apple.com and phone carrier for details. Siri is a registered trademark of Apple Inc. 25. The LSS+2.0 Pre-Collision System is designed to help avoid or reduce the crash speed and damage in certain frontal collisions carrier for dealias. Jost is a registered trademark of Arphelinic. 25. The LSS+ZUPTe-Collision system is designed to nelp avoid or reduce the crash speed and damage in certain montal collisions only. It is not a substitute for sale and attentive driving. System effectiveness is dependent on road, whether and vehicle conditions. See Comer's Manual for additional limitations and details.

26. Dynamic Radar Cruise Control is designed to assist the driver and is not a substitute for sale and attentive driving practices. System effectiveness is dependent on many factors, including road, weather and traffic conditions. See Owner's Manual for additional limitations and details.

27. Lane Tracing Assist (LTA) is designed to read visible lane markers and detect other vehicles under certain conditions. When potential lane departure is detected, LTA provides a visual warning and either an audible lalert or vibration in the steering wheel and can apply a slight steering force. It is not a collision-avoidance system or a substitute for safe and attentive driving. Effectiveness is dependent on many factors, including road, weather and vehicle conditions. See Owner's Manual for additional limitations and details. 28. Lane Departure Alert with Steering Assist is designed to read visible lane markers under certain conditions. It provides a visual and audible alert and slight steering force when lane departure is detected. It is not a collision-avoidance system or a substitute for safe and attentive driving. Effectiveness is dependent on many factors including road, weather and vehicle conditions. See Owner's Manual for additional limitations and details. 29. Do not rely exclusively on Road Sign Assist (RSA), RSA is a driver support system Including road, weather and venicle conditions. See Owner's Industrial and including and details. 24. Do not rely exclusively on Road Sign Assist, A.N. R.N. R. a driver support system that utilizes the vehicle's forward-facing camera and Navigation System (when data is a available) to road signs and provide information to the driver via the multi-information display and/or Head-Up Display. Effectiveness is dependent on road, weather, vehicle and sign conditions. Use common sense when using RSA and do not drive distracted. See Owner's Manual for additional limitations and details. 30. Intelligent thigh Beams operate at speeds above 25 mph. Factors such as dirty windshield, weather, lighting and terrain limit effectiveness, requiring the driver to manually operate the high beams. See Owner's Manual for additional limitations and details. 31. Ratings achieved using premium unleaded gasoline with an octane rating of 91 or higher. If premium fuel is not used, performance will decrease. 32. Performance figures are for comparison only and were obtained with prototype vehicles by professional drivers. using special safety equipment and procedures. Do not attempt. 33. The SmartAccess system may interfere with some pacemakers or cardiac defibrillators. If you have one of these medical devices, please talk to your doctor to see if you should deactivate this system. 34. The engine immobilizer is a state-of-the-art anti-theft system. When you insert your key into the ignition switch or bring a SmartAccess fob into the vehicle, the key transmits an electronic code to the vehicle. The engine will only start if the code in the transponder chip inside the key/fob matches the code in the vehicle's immobilizer. Because the transponder chip is embedded in the keylfob, it can be costly to replace. If you lose a key or fob, your Lexus dealer can help. Alternatively, you can find a qualified independent locksmith to perform high-security key services by consulting your local Yellow Pages or by contacting www.aloa.org. 35. The Scout GPS Link app is compatible with select vehicle models. Availability and accuracy of the information provided by Scout GPS Link is subject to change at any time without notice and is dependent upon many factors, including smartphone connectivity, capability and cellular reception. Always use sale driving practices and follow all traffic rules. Data charges may apply. Scout and Telenav are registered trademarks shall into the Contesting's begaining and cellular the Expension. Young sizes are in things plactices and follow an into the Sealar chiefs. Said a contest in the Sealar Contest on the road should always be your first priority while driving. Do not use the hands-free phone system if it will distract you. The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Lexus is under license. A compatible Bluetooth-enabled phone must first be paired. Phone performance depends on software, coverage and carrier, 38. Be sure to obey traffic regulations and maintain awareness of road and traffic conditions at all times. HD Radio Technology manufactured under license from iBiquity Digital Corporation U.S. and Foreign Patents. HD Radio and the HD, HD Radio, and "Arc" logos are proprietary trademarks of iBiquity Digital Corp. 39. The backup camera does not provide a comprehensive view of the rear area of the vehicle. You should also look around outside your vehicle and use your mirrors to confirm rearward clearance. Environmental conditions may limit comprehensive view of the rear area of the vehicle. You should also look around outside your vehicle and use your mirrors to confirm rearward clearance. Environmental conditions may limit effectiveness and view may become obscured. See Owners' Manual for additional limitations and details. 40. All the airbag systems are Supplemental Restrain (Systems, All larbags (finstalled) are designed to inflate only under certain conditions and in certain types of severe collisions. To decrease the risk of injury from an inflating airbag, always wear seatbelts and sit upright in the middle of the seat as far back as possible. Do not put objects in front of an airbag or around the seatback. Do not use a rearward-facing child seat in any front passenger seat. See Owner's Manual for additional limitations and details. 41. Lexus Safety Connect is dependent upon an operative telematics device, a cellular connection and other factors outside of Lexus' control, which can limit the ability to reach the response center or receive emergency support or otherwise limit the functionality or availability of the system. Terms and conditions of subscription service agreement apply. To learn about Lexus' data collection, use, sharing and retention, please visit theta; www.lexus.com/privacyvts/. Stolen vehicle police report required to use Stolen Vehicle Locator. The Safety Connect trial period is at no extra cost and begins on the original date of purchase or lease of a new vehicle. After the trial period expires, enrollment in paid subscription is required to access the service. Terms and conditions apply. 42. Information provided is based on the last time data was collected from the vehicle and may not be up to date. Service Connect is dependent upon an operative telematics device, a cellular connection, navigation map data and GPS satellite signal reception, and other factors outside of Lexus' control, which can limit the ability or functionality of the system. To learn about Lexus Enform's data collection, use, sharing and retention, please visit https://www.lexus.com/privacyvts/. The Service Connect trial period is at no extra cost and begins on the original date of purchase or lease of a new vehicle. After the respective trial period expires, enrollment in paid subscription is required to access the service. Terms and conditions apply. 43. Home Link and the Home Link® house icon are registered trademarks of Gentex Corporation. 44. Intuitive Parking Assist (IPA) is designed to assist drivers in avoiding potential collisions at speeds of 9 mph or less. Certain vehicle and environmental factors, including an object's speed, shape, size and composition, may affect the system's effectiveness Always look around outside the vehicle and use mirrors to confirm clearance. See Owner's Manual for additional limitations and details. 45. Automatic Braking is intended to assist a driver but it is the driver's responsibility to be aware of the vehicle's surroundings. The system cannot prevent all collisions, and performance is dependent on road, weather and vehicle conditions. See Owner's Manual for additional limitations and details. 46. Dynamic Navigation and Dynamic Voice Command are dependent upon an operative telematics device, a cellular connection, navigation map data and GPS satellite signal reception, and other factors outside of Lexus' control, which can limit the ability or functionality of the system. To learn about Lexus Enforms data collection, use, sharing and retention, please visit https://www.lexus.com/privacyvts/. Use common sense when relying on information provided. Services and programming subject to change. Services not available in every city or roadway. Subscription required upon end of trial service period. See Navigation System Owner's Manual for additional details. The Dynamic Navigation three-year trial begins the earlier of when the vehicle hits 100 miles or a year after the multimedia system manufacture date, regardless of when you purchase or lease the vehicle. Terms and conditions of subscriber agreement apply. 47. Destination Assist is dependent upon an operative telement apply. 47. Destination Assist is dependent upon an operative telement apply. 47. Destination Assist is dependent upon an operative telement apply and other factors outside of Lexus' control, which can limit the ability or functionality of the system. Use common sense when relying on this information. To learn about Lexus Enform's data collection, use, sharing and retention, please visit https://www.lexus.com/privacyvts/. See Owner's Manual for additional details. The Destination Assist trial period is at no extra cost and begins on the original date of purchase or lease of a new vehicle. After the trial period expires, enrollment in a paid subscription is required to access the service. Terms and conditions of subscription service agreement apply. 48. UX 200, UX 250h and FSPORT models come standard with run-flat tires—there is no sparre tire. 49. Carpet and all-weather floor liners/mats are model-specific with model names. Floor liners/mat sare designed for use in a specific model and model year vehicle and SHOULD NOT be used in any other vehicle. To avoid potential interference with pedal operation, each liner/mat must be secured with its fasteners. Do not install a floor liner/mat on top of an existing floor liner/mat must be secured with its fasteners. Do not install a floor liner/mat on top of an existing floor liner/mat must be secured with its fasteners. Do not install a floor liner/mat on top of an existing floor liner/mat must be secured with its fasteners. Do not install a floor liner/mat on top of an existing floor liner/mat must be secured with its fasteners. Do not install a floor liner/mat on top of an existing floor liner/mat must be secured with its fasteners. Do not install a floor liner/mat on top of an existing floor liner/mat must be secured with its fasteners. Do not install a floor liner/mat on top of an existing floor liner/mat must be secured with its fasteners. Do not install a floor liner/mat on top of an existing floor liner/mat must be secured with its fasteners. Do not install a floor liner/mat on top of an existing floor liner/mat on top of an existing floor liner/mat must be secured with its fasteners. Do not install a floor liner/mat on top of an existing floor liner/mat on Kelley Blue Book Strategic Insights. For more information, visit www.kbb.com. Kelley Blue Book is a registered trademark of Kelley Blue Book Co., Inc.

Lexus strives to build vehicles to match customer interest, and thus they typically are built with popular options and option packages. Not all options/packages are available separately, and some may not be available in all regions of the country. See lexus.com for information about options/packages commonly available in your area. If you would prefer a vehicle without any or with different options, contact your dealer to check for current availability or the possibility of placing a special order. Specifications, features, equipment, technical data, performance figures, options, and color and trim are based upon information available at time of printing, are subject to change without notice, and are for mainland U.S.A. vehicles only. Some vehicles shown with available equipment. See your Lexus dealer for details. Lexus reminds you to wear seatbelts, secure children in rear seat, obey all traffic laws and drive responsibly. For more information, call 800-USA-LEXUS(872-5398) or visit lexus.com. To learn more about your financing options, contact your Lexus dealer or call Lexus Financial Services at 800-874-7050.

