

**NX**

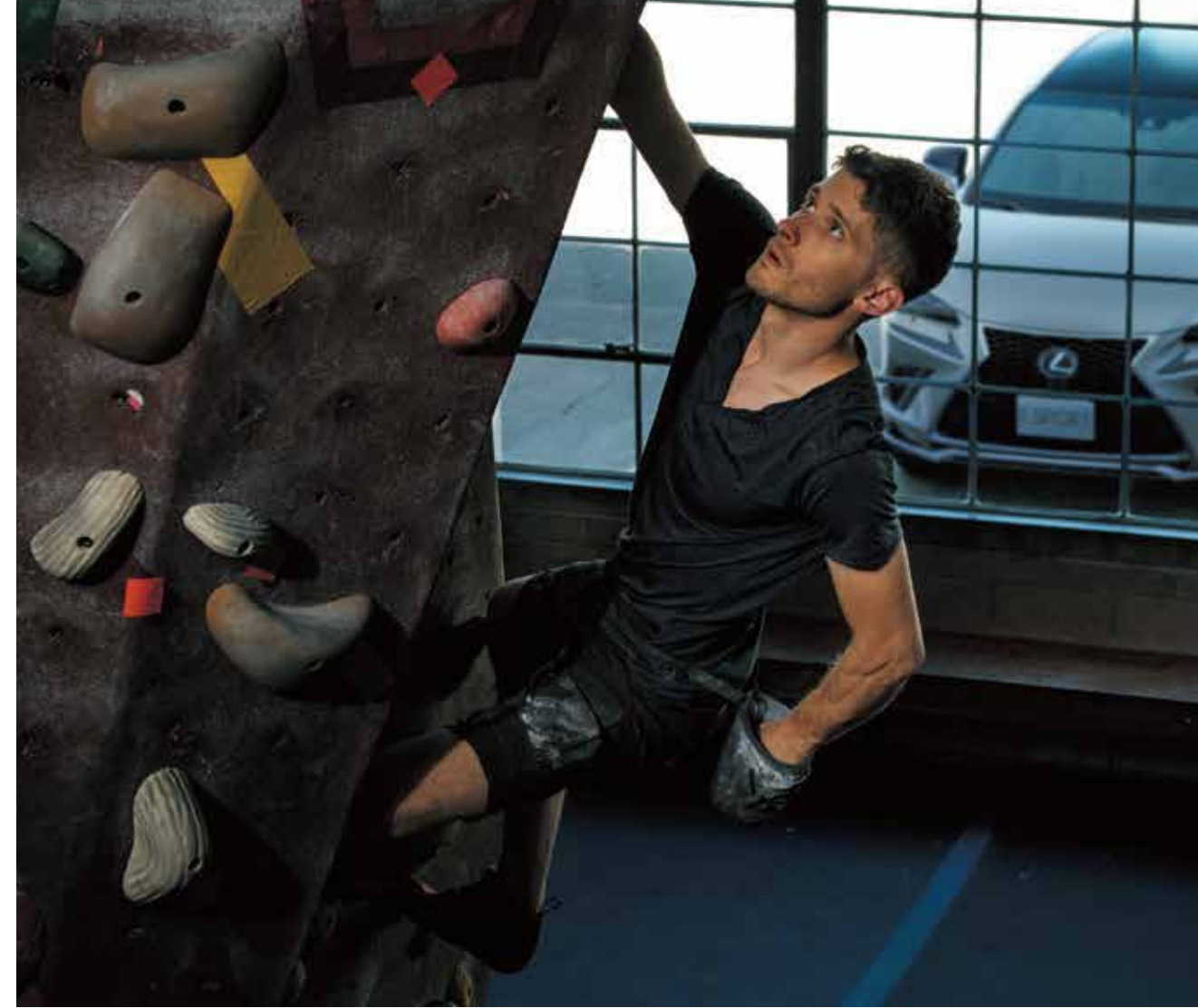
NX300h / NX300

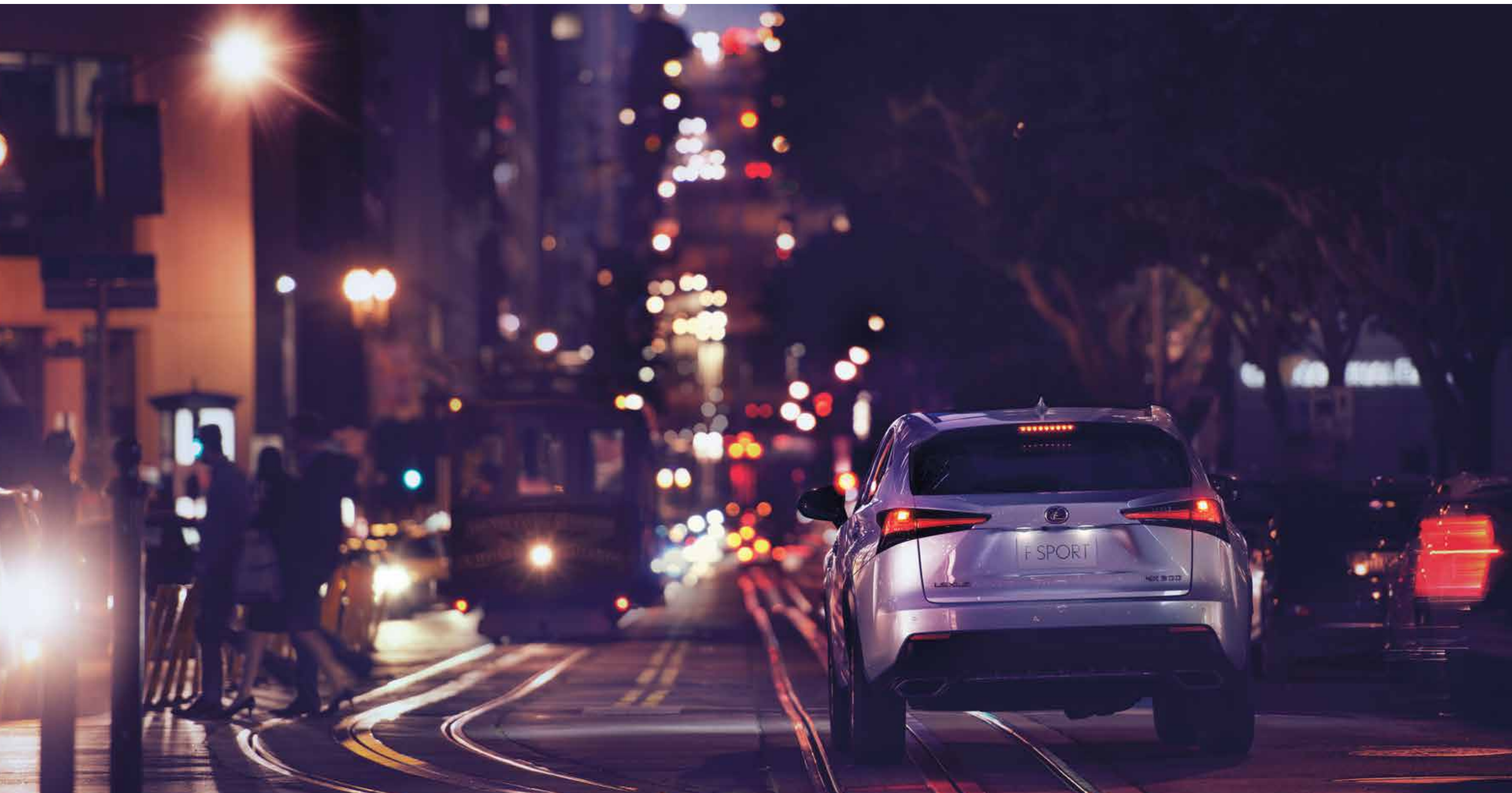












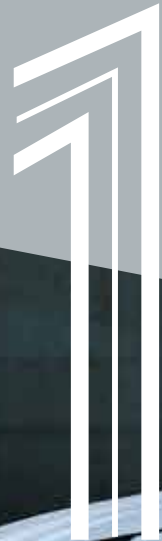
LEXUS  
INTELLIGENCE  
SIX



**CONCEPT**



Premium Urban Sports Gear.  
The NX injects fresh expressions of individuality,  
exhilaration and utility into urban living.



» INTELLIGENCE







The NX was developed around the core concept of 'Premium Urban Sports Gear', a next-generation Lexus that applies an urban focus to luxury SUVs. 'Premium Urban' aims to create refined solutions to the mobility demands of city living, offering advanced technologies, excellent environmental performance and refined Lexus features that provide outstanding quality and driving pleasure. 'Sports' expresses a dynamic and active attitude that shapes the aggressive and very individual styling, and injects a sporting edge into driving, with sport-honed acceleration, control and handling. It is intrinsically linked with 'Gear', a meticulous focus on

refining every detail to offer the advanced functionality and effortless utility associated with the very best sports equipment, together with the eye-catching design and embrace of advanced technologies that set iconic 'Sports Gear' apart. The result is a game-changing, urban-focused SUV, with the acceleration, agility and handling to effortlessly negotiate city traffic, the utility to meet the ever-changing needs of an active and dynamic lifestyle, fuel efficiency that embodies environment-aware values, and the sophisticated features and refined detail that is a Lexus hallmark.



DESIGN



Fusing superb agility and dynamic individuality with spacious functionality creates a fresh sporting spirit.



» INTELLIGENCE





### EXTERIOR

The fusion of condensed dynamism with edgy solid surfaces powerfully expresses the superb agility and dynamic individuality of this fresh sporting spirit.



### INTERIOR

The blend of functional and structural beauty and attention to detail in the sporty interior further boosts your driving pleasure.



**PERFORMANCE**



Out on the streets, the NX's poise, responsiveness and exhilaration spark a relish for city driving.

3

» INTELLIGENCE





### Chassis

The foundation of the NX's responsive sporty handling is a lightweight, high rigidity body structure made from hot-stamp, high-tensile steel and aluminum, with strategically positioned reinforcements. The use of innovative production technologies including laser screw welding and body adhesives, together with extensive spot welding, enhances the rigidity of panel joints, and contributes to the excellent handling, refined comfort and quiet ride.



### Pre-loaded differential

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



### Aerodynamics

The NX's superb aerodynamics contribute to fuel-efficient performance and quiet comfort in the cabin, even during high-speed driving. Careful attention paid to reducing drag, including an integrated rear spoiler, spats for all four wheels, and the engine, floor, lower arm and rear underbody covers, contributes to a smooth airflow.



### Front and rear suspension

The compact and highly-rigid MacPherson strut front suspension and double wishbone rear suspension were optimized to deliver agile handling and luxurious ride comfort. A close focus on individual components included refining the coil springs, stabilizers, shock absorbers, and suspension bushings.

### Drive mode select

Drive mode select provides integrated control of multiple systems to let you tune performance to suit your driving style on vehicle equipped with AVS (Adaptive Variable Suspension system<sup>#</sup>), you can select and change between Normal, Eco, Sport S and Sport S+<sup>#</sup> Modes. In addition, Customize<sup>#</sup> Mode enables drivers to set their preferred settings for the powertrain, AVS, EPS (Electric Power Steering) and air conditioning.





### <NX300>

#### 2.0-liter direct injection turbocharged engine

This newly-developed engine delivers a sophisticated fusion of exhilarating driving performance and excellent fuel efficiency. The compact high-efficiency twin scroll turbocharger is combined with an Atkinson Cycle engine with Dual VVT-i. To realize optimum combustion, the innovative D-4ST features both direct and port injectors. This advanced Lexus engineering helps generate high torque from low through to high rpm ranges, high level responsiveness, as well as enhancing fuel economy.\*<sup>1</sup>



### Hybrid system

For dynamic driving and exceptional environmental performance, Lexus Hybrid Drive intelligently combines the power of a highly-efficient 2.5-liter gasoline engine with electric power from a high-output motor.



### 6 Super ECT

The newly-developed, super intelligent 6-speed automatic transmission features advanced drive-force-on-demand control logic that calculates the required engine torque to realize a high level of vehicle control in line with accelerator operation, together with a sophisticated acceleration feeling. Multi-mode Automatic Transmission and G AI-SHIFT control further contribute to driving pleasure.\*<sup>2</sup>

### G AI-SHIFT control

When entering a corner in the D range with SPORT mode selected, the vehicle condition is determined using information gathered from the G sensor and driver operations, and the transmission downshifts to the optimum gear, while cornering, the gear is held to enable power acceleration at the corner exit.



### <NX300h>

#### 2.5-liter 4-cylinder engine

The compact and lightweight Atkinson Cycle engine with VVT-i delivers high performance together with excellent fuel efficiency, quiet operation and significantly reduced emissions.

**FEATURES**



The NX enhances your quality of life with its confident blend of assertive beauty, intuitive function, and refined operation.



» INTELLIGENCE



The 3-eye Bi-Beam LED headlamps that symbolize sharp sporty performance, together with wide L-shaped LED rear combination lamps that seem to stand out from the back door, express an individuality that can't be hidden, even from a distance. In the cockpit, switches are laid out for easy operation to enable the driver to focus on driving.

The spacious interior is designed for relaxation in all seats, enveloping the driver and passengers in comfort. An exhilarating driving experience awaits as soon as you've loaded your bags into a roomy luggage space that accommodates various uses.



#### 3-eye Bi-Beam LED headlamps\*

The ultra-small 3-eye Bi-Beam LED headlamps combine advanced design with excellent light distribution. LEDs in the sequential turn signal lamps illuminate sequentially in a flow from the inner side to the outside of the vehicle.\*

#### LED rear combination lamps

The distinctive Lexus L-shaped lamps look like a brilliant crystal, even in daytime. The wide LED sequential turn signal lamps\* illuminate from the inner to the outer side of the lamp to intuitively convey the turn direction.



#### Door mirrors

Combining form with function, the sculptured door mirrors embody the strength and luxury of the exterior design, reduce wind noise through excellent aerodynamics, and provide an excellent field of view.



#### Panoramic Glass Sun-roof\*

The low profile Sun-roof expands the feeling of space in the cabin. It opens and closes, tilts up and down at the touch of a button. Fins integrated on the deflector help to reduce wind noise.

#### Hands-free power back door\*

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





#### Multimedia coordination function

This function coordinates the display of information from the multimedia systems on the 8-inch EMV (Electro Multi-Vision) display in the center of the instrument panel and the 4.2-inch color TFT (Thin Film Transistor) multi-information display in the meter cluster. For convenience, audio system information, incoming mobile calls on the EMV display can also be displayed on the multi-information display, and controlled using switches on the steering wheel.

#### Meters

The 4-dial meter combines a three-dimensional analog speedometer and tachometer with a digital multi-information display that changes between blue and red illumination to highlight the drive mode selected.

#### Remote Touch Interface

Simple touchpad operation lets users interact intuitively with the audio systems on the 8-inch EMV display, providing easy control of the systems.



#### Color head-up display\*

The wide, color head-up display projects a range of frequently checked information on the lower windshield glass in the driver's line of sight, including the current speed, tachometer, audio system, and more.



#### Wireless charger\*

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



#### Luggage space

Contrasting the athletic individuality of the stylish exterior, the ample capacity of the luggage space highlights the practical convenience of the packaging and smart design of the cabin. The back door opens wide to provide easy access to a flexible space that can accommodate three full-set golf bags, or different sizes and combinations of suitcases, while accommodating passengers in the rear seats.



#### Power back door

Convenient controls for the power door are set in the instrument panel and Electronic Key, as well as a closing switch in the bottom of the door. A memory function lets users set the opening clearance.



#### USB ports/mini-jack/power outlets

Two USB ports and a mini-jack support plug-and-play use of music players. Conveniently positioned power outlets in the center console box and luggage space enable the charging of various devices and portable gear.



#### Cupholders

The cupholders for the front seats can hold two drink bottles or a handled mug. The grip of the cupholder mats makes it easier to open a bottle lid with one hand.



#### Sunglasses holder

The sunglasses holder is conveniently located under the palm rest. The removable magnetic lid stores away in the center console box. A flocked surface inside the holder protects sunglasses against scratching.



**SAFETY**



Anticipating the unexpected, the NX cocoons occupants with advanced active and passive safety measures.



» INTELLIGENCE



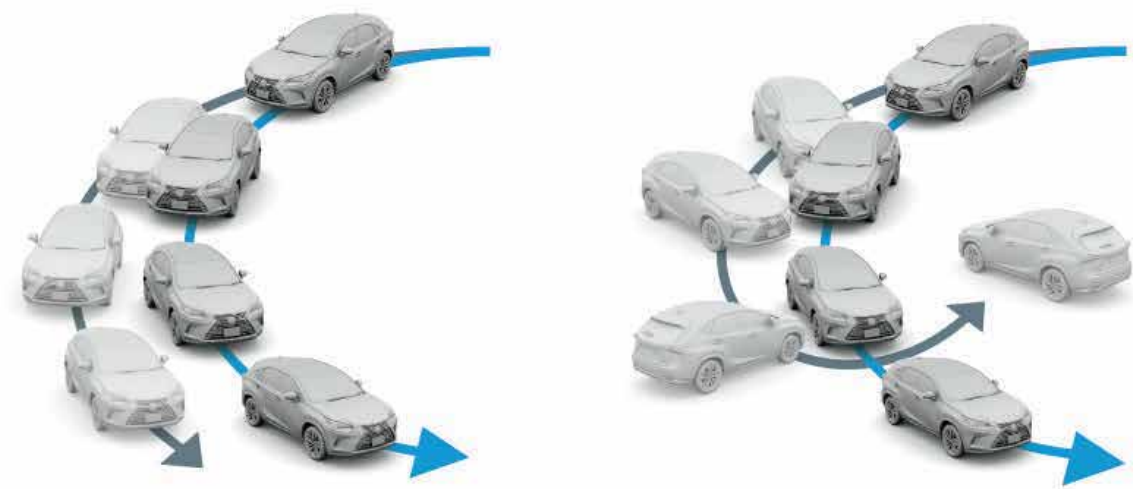
**SRS airbags**

The NX features dual-stage SRS airbags (Front seats), SRS knee airbag (Driver's seat), SRS cushion airbag (Front passenger's seat) that supports seatbelt restraint by lifting the front edge of the seat cushion during a frontal collision, SRS side airbags (, and SRS curtain shield airbags (Front and rear door windows).\*<sup>1</sup>

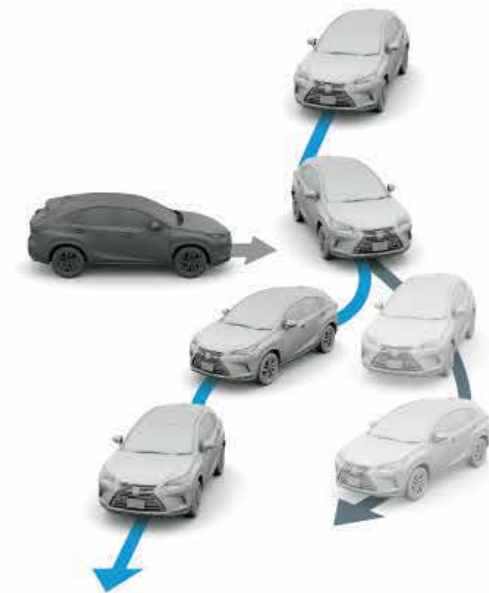


<sup>\*1</sup>The SRS (Supplemental Restraint System) airbags are supplemental devices to be used with the seatbelts. The driver and all passengers in the vehicle must wear their seatbelts properly at all times. Never install a rear-facing CRS (Child Restraint System) on the front passenger's seat. For a forward-facing CRS, it is recommended you use it in the rear seats. Please do not use accessories for the seats which cover the parts where the SRS side airbags should inflate. Such accessories may prevent the SRS side airbags from activating correctly, causing serious injury (Lexus genuine seat covers are specifically designed for models equipped with the SRS side airbags. To find out about availability in your area, please inquire at your local dealer). The photo shows all the SRS airbags activated for display purposes only (the SRS side and curtain shield airbags only inflate on the side of the collision in an actual accident). For details on these and other important safety features, be sure to read the Owner's Manual carefully.

\*EPS: Electric Power Steering  
 VSC: Vehicle Stability Control  
 ABS: Anti-lock Brake System  
 TRC: Traction Control System



with S-VSC  
 without S-VSC



**S-VSC (Steering-assisted Vehicle Stability Control)**  
 VSC operates in conjunction with the EPS, ABS and TRC to limit and distribute drive power and assist steering torque to help stabilize vehicle behavior and direction, to provide excellent stability and control in various driving conditions.\*



## LEXUS SAFETY SYSTEM +

### Pre-Collision System (PCS)

PCS\* detects other vehicles ahead and warns you when there's a high likelihood of a collision ahead, so you can take evasive action. If the driver is unable to react in time, the system will apply brakes and steering controls to reduce impact damage.

\*The pre-collision systems are engineered to assist safe driving. Note that the systems may not be able to avoid collision or mitigate accident injury/damage in every situation.



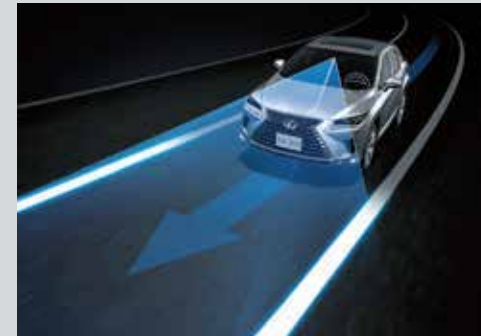
### Dynamic Radar Cruise Control (DRCC)

DRCC enables you to travel calmly at a consistent speed while keeping you at a safe distance from the car in front. If your car is about to get too close, it will slow to prevent a collision.



### Lane Trace Assist (LTA)

Lane Tracing Assist is designed to work with Dynamic Radar Cruise Control to keep the vehicle centered in its visibly marked lane and preemptively avoid unintended lane departures.



### Lane Departure Alert (LDA)

The LDA system uses the camera mounted on the front side of the inner mirror to help recognize white/yellow line markings and the vehicle's own position, and help you maintain lane discipline by gently vibrating when the car begins to veer, and sending discreet sound and light notifications to get you smoothly back on track.



### Automatic High Beam System (AHB)

Utilizing the camera mounted on the front side of the inner mirror for the detection of vehicles, the AHB system automatically switches the headlamps between high beam and low beam to provide good forward visibility at night.

### Adaptive High-Beam System (AHS)

Utilizing the camera mounted on the front side of the inner mirror for the detection of vehicles, this system automatically blocks certain headlamp areas to prevent direct illumination toward preceding or oncoming vehicles, thus allowing for more frequent use of high beams to provide good visibility at night.



Note: System specifications may vary from models. Please refer to safety features and details of the equipment available on actual vehicles. Be sure to read the Owner's Manual carefully for information on operations, limitations and precautions for each safety system.

**F SPORT**



F SPORT evolves the Lexus sport DNA that finds its ultimate expression in the LFA supercar, to enable more drivers to experience its exhilarating performance and unique personality. It further refines the agile, powerful performance of the NX to create a feeling of oneness with the car that comes from its immediate response to the driver's intensions in various driving situations.



» INTELLIGENCE





A\_Front mesh grille / B\_Front bumper



**Performance dampers**

Performance dampers integrated into the front and rear of the NX F SPORT enhance rigidity and vibration damping performance, realizing exceptional handling stability that is at the heart of sports driving enjoyment.



C\_Aluminum wheels / D\_Door mirrors / E\_Front fender emblems / F\_Rear bumper



G\_Meters & multi-information display / H\_Steering wheel / I\_Aluminum pedals / J\_Shift lever knob / K\_Trim / L\_Scuff plates



**F SPORT multi-information display**

The multi-information display heightens your driving experience by displaying a G sensor with steering angle, accelerator opening and brake hydraulic pressure bars, and a turbo boost meter with oil temperature and pressure gauges.



**F SPORT meters**

Expressing dynamic sports performance, the exclusive analog meters feature full-length illuminated needles, silver needle rings, and distinctive white scales that evolved from the Lexus LFA supercar.



**F SPORT front seats**

The front sports seats blend refined comfort with firm support and excellent holding performance for sports driving. An innovative 'integrated foaming' manufacturing process eliminates wrinkles and movement of the upholstery.

EXTERIOR & INTERIOR  
COLORS

A palette of colors, from the bold and luminous to nuanced and sophisticated, lets you express your individuality.



White Nova Glass Flake <083>\*1



Sonic Quartz <085>



Mercury Gray Mica <1H9>



Black <212>



Graphite Black Glass Flake <223>



Sonic Titanium <1J7>



Red Mica Crystal Shine <3R1>



Blazing Carnelian Contrast Layering <4Y1>



Lava Orange Crystal Shine <4W7>\*1



Amber Crystal Shine <4X2>\*2



Heat Blue Contrast Layering <8X1>\*1



Sparkling Meteor Metallic <8X9>



18-inch aluminum wheels, <NX300 Superior>



18-inch aluminum wheels, dark gray metallic, bright machined finish <NX300 Ultimate / 300h Ultimate>



18-inch aluminum wheels, black, bright machined finish <NX300 F SPORT>

<SYNTHETIC LEATHER> NX300 Superior



White Ocher



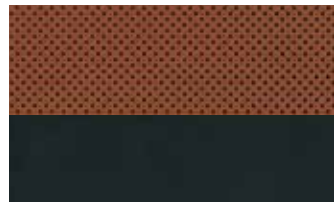
Black



Dark Rose



Ocher



Sunflare Brown

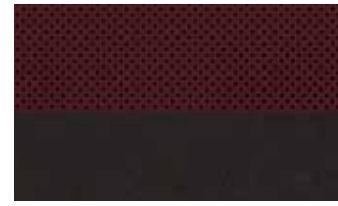
<SMOOTH LEATHER> NX300 Ultimate / 300h Ultimate



White Ocher



Black



Dark Rose



Ocher

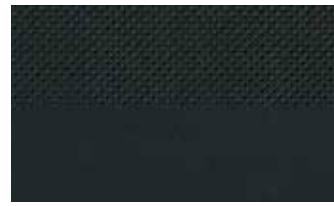


Sunflare Brown

NX300 F SPORT



White (F SPORT)



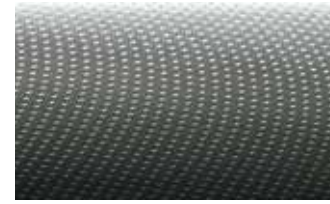
Black (F SPORT)



Flare Red (F SPORT)

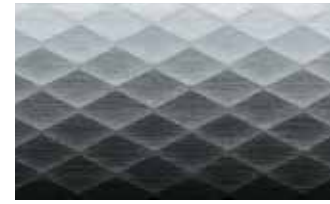
<TRIM>

NX300 Superior / Ultimate / NX300h Ultimate

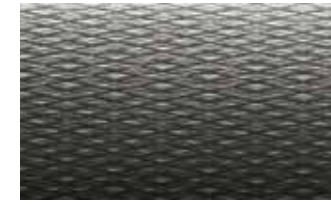


Silver Film

NX300 F SPORT



Naguri-style Aluminum



Metal Film

INTERIOR COLORS	SEATING MATERIAL		
	Synthetic Leather <NX300 Superior>	Smooth Leather <NX300 Ultimate / 300h Ultimate>	Smooth Leather <NX300 F SPORT>
White Ocher	●	●	-
Black	●	●	-
Dark Rose	●	●	-
Ocher	●	●	-
Sunflare Brown	●	●	-
White (F SPORT)	-	-	●
Black (F SPORT)	-	-	●
Flare Red (F SPORT)	-	-	●

TRIM COMBINATIONS	Synthetic Leather <NX300 Superior>	Smooth Leather <NX300 Ultimate / 300h Ultimate>	Smooth Leather <NX300 F SPORT>
Silver Film	●	●	-
Metal Film	-	-	●
Naguri-style Aluminum	-	-	●

● : Available combination.

## SPECIFICATIONS <NX300h/NX300>

### DIMENSIONS & WEIGHT

Overall length:	4,640 mm
Overall width:	1,845 mm
Overall height:	1,645 mm
Wheelbase:	2,660 mm
Curb weight:	1,700-1,790 kg <NX300> 1,740-1,835 kg <NX300h>

### ENGINE <NX300>

Type:	2.0-liter, 4-cyl. in-line Twin Cam 16-valve, turbocharger (8AR-FTS, unleaded)
Piston displacement:	1,998cc
Max. output:	238 PS / 5,200-5,600 rpm
Max. torque:	350 Nm / 1,650-4,000 rpm

### ENGINE <NX300h>

Type:	2.5-liter, 4-cyl. in-line Twin Cam 16-valve (2AR-FXE, unleaded)
Piston displacement:	2,494 cc
Max. output:	154 PS / 5,700 rpm
Max. torque:	210 Nm / 4,200-4,400 rpm

### MOTORS <NX300h>

Front motor:	Type:	Permanent Magnet Motor
	Max. output:	143 PS
	Max. torque:	270 Nm
Total system output:		197 PS*

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



NX  
2020



# LEXUS SAFETY SYSTEM+

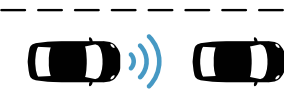
A COMPREHENSIVE SUITE OF ADVANCED TECHNOLOGIES



## PCS

### Pre-Collision System

Detects other vehicles and warns the driver when there is a high likelihood of a collision. If the driver is unable to react in time, PCS will apply brakes to avoid the collision or help reduce the impact of the collision.



## DRCC

### Dynamic Radar Cruise Control

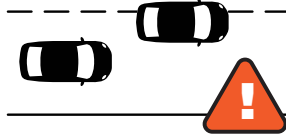
Enables you to travel calmly at a consistent speed while keeping you at a safe distance from the vehicle in front.



## LTA

### Lane Trace Assist

Designed to work with DRCC to keep the vehicle in the centre of the visibly marked lane and preemptively prevent unintended lane departures.



## LDA

### Lane Departure Alert

Notifies the driver of any lane deviation through steering wheel vibrations, audio and visual alerts.



## AHB

### Automatic High-Beam

Automatically switches the headlamps between high and low beams to ensure good visibility at night without dazzling drivers of oncoming or preceding vehicles.



## AHS

### Adaptive High-Beam System

Partially shades the high beam to reduce glares for oncoming or preceding vehicles. Thus allowing for more frequent use of high beams to provide good visibility at night.

System specifications may vary from models. Please refer to safety features and details of the equipment available on actual vehicles. Be sure to read the Owner's Manual carefully for information on operations, limitations and precautions for each safety system.

Sensing Device :



= Monocular Camera



= Millimeter Wave Radar

# EXTERIOR COLORS

---



White Nova Glass Flake <083>\*1



Sonic Quartz <085>



Mercury Gray Mica <1H9>



Black <212>



Graphite Black Glass Flake <223>



Sonic Titanium <1J7>



Blazing Carnelian Contrast Layering <4Y1>



Lava Orange Crystal Shine <4W7>\*1



Heat Blue Contrast Layering <8X1> \*1



Sparkling Meteor Metallic <8X9>



Red Mica Crystal Shine <3R1>



Amber Crystal Shine <4X2> \*2

\*1 Available on NX300F SPORT only.

\*2 Not available on NX300 F SPORT.

Photos for reference only.  
Color might differ slightly from the printed photos in this brochure.



18-inch aluminum wheels  
<NX300 Superior>



18-inch aluminum wheels,  
dark gray metallic,  
bright machined finish  
<NX300 Ultimate /  
300h Ultimate>



18-inch aluminum wheels,  
black bright machined finish  
<NX300 F SPORT>

# INTERIOR COLORS

---

## <SYNTHETIC LEATHER> NX300 Superior



White Ocher



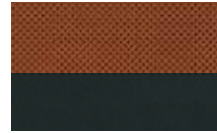
Black



Dark Rose



Ocher



Black & Sunflare Brown

## <SMOOTH LEATHER>

### NX300 Ultimate / 300h Ultimate



White Ocher



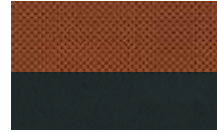
Black



Dark Rose

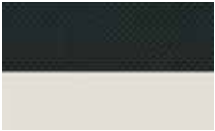


Ocher



Black & Sunflare Brown

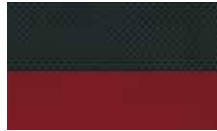
## NX300 F SPORT



White (F SPORT)



Black (F SPORT)



Flare Red (F SPORT)

## <TRIM>

### NX300 Superior/ Ultimate / 300h Ultimate



Silver Film

### NX300 F SPORT



Naguri-style Aluminum



Metal Film

Photos for reference only.  
Color might differ slightly from the printed photos in this brochure.



**HONG KONG FLAGSHIP SHOWROOM**


G/F CENTRE PARC, 11 SHEUNG YUET ROAD, KOWLOON BAY, KOWLOON  
TEL : 2820 4020

**MACAU SHOWROOM**

NO. 207-215, AV. DO DR.RODRIGO RODRIGUES, G/F BLOCK "C", NAM KWONG BUILDING, MACAU  
TEL : (853) 2871 6655

**HONG KONG SERVICE CENTRE**

NORTH POINT TEL : 2880 1551 | KWAI CHUNG TEL : 2880 4900  
CUSTOMER EXPERIENCE HOTLINE TEL : 2880 1395

 Lexus Hong Kong

 Lexushongkong

 [www.lexus.com.hk](http://www.lexus.com.hk)