SOMEDAY IS NOT AN EMPTY PROMISE.
SOMEDAY IS NOT AN EXCUSE.
SOMEDAY IS WHAT YOU MAKE IT.
HELLO
SOMEDAY.

Optional equipment shown.
THE 2010 HS 250h
Hybrid. It describes much more than the drivetrain that powers the Lexus HS 250h. Beyond uniting electricity and gas, the HS Hybrid pairs comfort with technology. Sustainability with performance. And the thrill of the present with the needs not just of tomorrow, but of decades to come.

GREAT STEPS FORWARD.
IN SEVERAL DIRECTIONS AT ONCE.
THE 2010 HS 250h
Inside the HS 250h, you’ll find a unique combination of the hand-crafted and the futuristic. From leather-trimmed seats to a windshield that keeps you cool and eases the air conditioner’s workload. Or a combination of sustainable materials hidden from view, and available state-of-the-art displays optimally positioned for visibility. These are just a few ways innovation and comfort come together as never before in the HS Hybrid.

CRAFTSMANSHIP MEETS SPACESHIP.
WELCOME TO COMMAND CONTROL AND COMFORT CENTRAL.
YOUR INDEX FINGER MAY DEVELOP AN EGO.

AVAILABLE REMOTE TOUCH PUTS A WORLD OF INFORMATION LITERALLY AT YOUR FINGERTIPS.

EVASION
MONITOR ENERGY
TRACK SCORES
FIND RESTAURANTS
CHECK STOCKS
ADJUST AUDIO
PLAN TRAVEL
PREVIEW WEATHER

EXPLORE REMOTE TOUCH »»
Optional equipment shown.
SAFETY CONNECT™
DESIGNED TO HELP
SAFEGUARD YOUR LIFE.

With Safety Connect™ you can receive emergency help at a moment’s notice, whether that means assisting the police with locating your stolen vehicle or requesting Enhanced Roadside Assistance for a flat tire. The Safety Connect™ service also features Automatic Collision Notification, which automatically sends a call for help the moment the system senses the vehicle has been in a severe rear-end collision or the airbags have been deployed.

See disclaimers on page 71.
LEXUS ENFORM™
DESIGNED TO HELP SIMPLIFY YOUR LIFE.

With the available Lexus Enform\(^1,2\) system, you can speak to a live service agent, 24 hours a day, seven days a week. You don’t have to memorize any numbers, navigate through seemingly endless screens—or even have your cell phone with you.

Need an address? Simply select Destination Assist on the HS Hybrid’s available navigation screen for live assistance. Once you’ve decided on a location, your agent can send the turn-by-turn directions straight to your vehicle’s Navigation System.\(^4\)

Planning a trip? You also have the option of pre-selecting up to 200 destinations yourself online and having them all sent to your vehicle.
XM® SERVICES

EARLY, ON TIME OR FASHIONABLY LATE WILL BE ENTIRELY UP TO YOU.

Available XM NavTraffic® delivers real-time traffic data on-screen or via voice-delivered updates so you can avoid delays, whether from semi-permanent construction zones to freeway-clogging fender benders. You’ll also enjoy the ability to get updates on weather, scores and stock quotes via available XM NavWeather™ and XM® Sports and Stocks.4,9

Optional equipment shown. See disclaimers on page 71.
Available XM NavTraffic™ 4,9 can provide real-time traffic reports on specific routes or highways and reroute you around congestion.

**VOICE COMMAND**

**EXPERIENCE THE POWER OF THE HUMAN VOICE.**

**SPECIFICALLY, YOURS.**

With the most advanced voice-recognition system available in its class, you can place compatible Bluetooth®-enabled10 phone calls and operate climate, audio and navigation functions using normal, everyday speech.
Drivers are only human. Which is why a range of available advances helps drivers of the HS stay alert and focused on the road. The Heads-up Display, for example, places turn-by-turn navigation directions right on your Wind Screen. For added safety, there are impressive advances like the Driver Attention Monitor, the Lane Keep Assist and Lane Departure Warning systems. All do their utmost to overcome whatever human imperfection might compromise your safety.
THE CARS OF THE FUTURE WON’T BE DRIVEN BY ROBOTS, THEY’LL BE DRIVEN BY BETTER PREPARED HUMANS.

Optional equipment shown. See disclaimers on page 71.
Using a specially designed wide-angle lens to help reveal hard-to-see areas, an available Wide-view Front Monitor\textsuperscript{5} comes on at the touch of a button (or automatically, if you choose) when you’re driving at low speeds. A camera mounted in the grille displays a 190-degree front view on the navigation screen.

FOR THOSE TIMES WHEN YOUR EYES WOULD INDEED DECEIVE YOU.

The next best thing to literally having eyes in the back of your head, the available backup camera\textsuperscript{12} automatically displays what the camera detects behind you when you’ve shifted into reverse. A tiny camera lens, located above the rear license plate, transmits a crisp, wide-angle color image to the screen on the available voice-activated HDD Navigation System\textsuperscript{4} So your eyes are better able to pick up objects you might not see in your mirror or through your window.

Optional equipment shown. See disclaimers on page 71.
By efficient, we're not referring solely to fuel economy. Though while we're on the subject, the HS Hybrid has an EPA-combined rating of 35 mpg, making it not just the most fuel-efficient luxury vehicle, but one with a combined rating that's approximately 59% more efficient than its main competitors in its segment. But efficiency is about more. It's also about a 2.4-liter Atkinson-cycle powerplant at the heart of the latest Lexus Hybrid Drive system. One which works with the electric motor to deliver 187 total system horsepower while using regular gasoline and keeping emissions low enough to merit a Super Ultra-Low Emission Vehicle (SULEV II) rating.

**SIMPLY PUT, IT'S THE MOST EFFICIENT LEXUS WE'VE EVER BUILT.**
PERFORMANCE
ADVANCES
DRIVING DYNAMICS
DRIVING MODES
In the world of hybrids, there’s suddenly no shortage of newcomers. We’re pleased our competitors are as excited by this technology as we’ve been for years. But as they’ll soon discover (in the unlikely event they haven’t already), the hybrid learning curve is steep. A sedan as efficient and innovative as the HS Hybrid is the product of years of trial, error, thinking and, more often than not, rethinking. And while the HS Hybrid is our newest hybrid, there’s a wealth of history behind it.
Optional equipment shown.
Hearing drivers say the HS Hybrid doesn’t drive like a hybrid wouldn’t be enough. We wanted them to say, “It feels like a Lexus.” So we fine-tuned the suspension and steering setup to achieve a level of performance comparable to our more aggressive sedans. Electronic Power Steering and the MacPherson strut front suspension deliver a quick, responsive steering feel, while surprising maneuverability and control come courtesy of the double-wishbone rear suspension.

THE GOAL WASN’T OUTSTANDING HANDLING FOR A HYBRID. IT WAS OUTSTANDING HANDLING, PERIOD.
MODERATE MONDAY.
FAST FRIDAY.
SILENT SUNDAY.
CHOOSE EXACTLY HOW YOU WANT TO DRIVE TODAY.

DRIVING MODES
At long last, there’s a hybrid that recognizes our human need for variety. In the HS Hybrid, in addition to the Normal setting—your default, everyday driving mode—you’re free to choose one of three other distinct driving modes designed to reflect the way you want your HS Hybrid to perform.

EV MODE
Once in a while, you might want (or need) to use nothing but electricity. EV mode\textsuperscript{15} lets you drive virtually noise- and totally petroleum-free, albeit for a very short stretch and at low vehicle speeds.

ECO MODE
When you might wish to curb consumption, versatile ECO mode boosts efficiency even more by modulating throttle response and tempering extreme requests on the air conditioning system.

POWER MODE
Improve engine response with just the touch of a button. If you need some practical justification for doing so, Power mode does make driving on winding or mountain roads easier.

CLICK TO WATCH DRIVING MODES DEMO >>
SUSTAINABLE MATERIALS YOU CAN’T SEE.

INNOVATION YOU CAN’T MISS.
While the instrument panel clearly reminds drivers of innovations like ECO mode, many of the innovations that help give the HS the lowest carbon footprint of any luxury vehicle aren’t displayed front and center. Chances are, you’ll probably never see inside the areas where we use fibers from the kenaf plant, to cite just one example. This sustainable plant is just one of the largely unseen ingredients that help the HS Hybrid reduce harmful CO₂ emissions by 33% over its Life Cycle Assessment (LCA).
PLASTIC MADE FROM PLANTS

In the HS Hybrid, approximately 30% of the combined interior and luggage areas are covered with Ecological Plastics™. Plant- rather than petroleum-based, and so less harmful to the environment, they lower CO₂ emissions from the time the raw materials are grown until years from now when the parts are scrapped.

Optional equipment shown. See disclaimers on page 71.
YOU WON’T BELIEVE WHAT YOU’LL FIND IN THE SEAT CUSHIONS.

Change—but not the kind you put in a piggy bank. The kind we all benefit from. The front seat cushions in the HS Hybrid are partially made with materials composed of castor seeds.

CLICK TO WATCH THE ECOLOGICAL PLASTICS DEMO >>
From the very start, the design of the HS Hybrid is conscious of its end. Wherever possible, we employed materials that are more sustainable to produce and that emit fewer harmful pollutants when their usefulness comes to an end. Whether it’s the oil from castor seeds used in the seat cushions or the kenaf fibers used behind the rear seats, we considered their environmental impact before, during and after the vehicle’s lifespan.

**DESIGNED FOR THE ROAD AS WELL AS THE EARTH.**
Squeezing unheard-of amounts of efficiency from the design of the HS Hybrid meant asking if brakes could do more. What if, while doing their job, they didn’t waste all the energy they let out in the form of heat? Regenerative braking converts that kinetic energy into electrical energy, then uses it to recharge the battery. So stop-and-go city driving becomes stop-and-go-further city driving.
A CAR’S ULTIMATE DESTINATION. To truly measure a car’s impact, you need to consider its entire life cycle—from raw materials to recycling plant. Only by combining improved fuel economy with sustainable materials and manufacturing processes was the HS able to lower CO₂ emissions by roughly 33%.  

KENAF. A 4,000-YEAR-OLD PLANT WITH A LOT TO TEACH US. The rear package tray in the HS Hybrid uses fibers from kenaf, a remarkably fast-growing and highly sustainable plant.

PLASTICS THAT CAN BE RECYCLED OVER AND OVER. TSOP is a “super olefin polymer.” Translation: It’s plastic we invented that can be recycled endlessly. It’s an innovation so valuable we shared it with other car companies.

HIGH PERFORMANCE, EVEN IN THE AFTERLIFE. Like all our vehicles, the HS Hybrid was evaluated according to a comprehensive environmental impact assessment system that quantifies the recyclability and the impact of materials used in manufacturing.
Squeezing unheard-of amounts of efficiency from the design of the HS Hybrid meant asking if brakes could do more. What if, while doing their job, they didn’t waste all the energy they let out in the form of heat? Regenerative braking converts that kinetic energy into electrical energy, then uses it to recharge the battery. So stop-and-go city driving becomes stop-and-go-further city driving.
If you’d like to tailor your driving habits to optimize efficiency, the multi-information display allows you to monitor the power flow of the Lexus Hybrid Drive system.
Beneath the HS Hybrid, custom-molded panels deflect wind and streamline the undercarriage.

0.27 DRAG COEFFICIENT

IT HAS AN UNDENIABLY POSITIVE RELATIONSHIP WITH AIR.

CLICK TO WATCH THE HS AERODYNAMICS DEMO >>
Breezes, gusts, whipping winds. They all love the HS Hybrid. Its paltry 0.27 drag coefficient places it among the most aerodynamic cars in its class. Not a whisper of air went unexamined, whether it flowed over the exterior, below the underfloor or through the air passages. In addition, the front spoiler, rear spoiler, rear underspoiler and diffuser fins all reduce turbulence. Efficiency wasn’t the only area that benefited from this scrutiny. The more aerodynamic design also means less wind noise.
EVERY MILE A HYBRID.
EVERY MILLIMETER A LEXUS.

Optional equipment shown.
In our pursuit of what was possible in a vehicle, we were careful not to look past the pursuit that started it all. Just as its badge would suggest, the HS Hybrid offers all the touches you've come to expect from Lexus. Like ergonomic seating trimmed in leather and plenty of innovations that make driving it even more convenient and enjoyable.
A comfortable driver is a better driver. While undeniable, it’s not so easy to engineer. Using thermographic instruments, we monitored the temperature and blood flow of people sitting in conventionally heated seats and in front seats with different heating zones. As a result, available heated and ventilated front seats focus warmth on specific areas, more efficiently warming the occupant. And, if it’s warm outside, two internal fans distribute air throughout, lowering the surface temperature more quickly.

EXPLORE SEATING COMFORT >>
YOUR PERSONAL AERODYNAMICS WERE ALSO CAREFULLY CONSIDERED.
Sit back, stretch out and enjoy the intelligence. Every millimeter of the interior was carefully considered to make it as enjoyable as possible: Front seatbacks were made
thin and curved to provide more legroom for rear passengers. And sound- and vibration-dampening materials were used throughout to help diminish unwanted noise.
Typically, the more advanced the transportation, the more limited its storage. Not so with the HS Hybrid. While it isn’t capable of leaving the Earth’s atmosphere, its impressively large trunk is capable of holding several large suitcases.¹⁸

WAS THE SPACE SHUTTLE DESIGNED TO CARRY FOUR GOLF BAGS? WE’RE JUST ASKING.

Something else the space shuttle doesn’t have—a SmartAccess¹⁹,²⁰ keyless entry system that detects the driver and allows them to unlock the doors and trunk by touching the handle, and start the car by pressing a button. It even recognizes different SmartAccess¹⁹,²⁰ keys and recalls desired climate-control and memory settings.
SEE THE HS TRUNK CAPACITY >>
The available Mark Levinson® Premium Surround Sound Audio System was designed by audiophiles known for their six-figure home systems. These experts spent over 700 hours in the lab—and on the road—testing, tuning and optimizing this system for the shape and acoustics of the HS Hybrid. Delivering 7.1 channels of audio perfection through 15 strategically placed speakers, you can even control your compatible portable audio player through the system’s interfaces.
WHAT 10 SPEAKERS CAN SOUND LIKE >>
You’d prefer not to think about accidents, which is entirely understandable. Fortunately, we’ve done enough obsessing for the both of us. The result: a class-leading 10-airbag system (SRS) designed to help protect you in an accident and plenty of technology to help prevent one from happening in the first place.

ENVIRONMENTAL WASN’T THE ONLY IMPACT WE DESIGNED FOR.
The best way to improve vision is to outthink what impairs it. Enter the available LED Dual-swivel headlamps with Adaptive Front Lighting System (AFS). It enables the LED headlamps to turn so they’re better able to illuminate curves. They’re even capable of independent thought. At speeds above 19 mph, both headlamps swivel into a curve, illuminating more of the road ahead. At lower speeds, the left headlamp rotates up to 15 degrees while the right headlamp rotates up to 10 degrees.

**SUPERIOR EYES, CONNECTED TO A BETTER BRAIN.**

Optional equipment shown.
Here is the incredibly complex available Pre-Collision System (PCS)\(^6\) simply explained. When its sensors deem a frontal collision imminent and unavoidable, a warning buzzer and indicator alert the driver. It then prepares Brake Assist\(^{22}\) for increased brake pressure the moment you depress the brake pedal. Finally, the system automatically tightens the front seatbelts to help prepare for impact and applies the brakes, even if the driver doesn’t, helping reduce crash energy by lowering the vehicle’s speed. And to say it does all this at the speed of thought would be to underestimate it.
WHEN YOU'RE IN CRUISE CONTROL, THE HS IS WORKING OVERTIME.

DYNAMIC CRUISE CONTROL

As you approach a slower moving vehicle in your lane, the available Dynamic Radar Cruise Control automatically brakes to help you maintain a pre-set distance. Should the vehicle ahead change lanes, the system automatically accelerates until you've resumed your desired speed.
When it comes to safety, being surrounded is a good thing. That’s why the HS Hybrid offers a class-leading 10 standard airbags. The front airbags are even optimized to deploy more or less forcefully, depending on the severity of the impact, among other factors.

SAFETY THAT’S BOTH PURPOSEFUL AND PLENTIFUL.

Optional equipment shown. See disclaimers on page 71.
In certain rear-end collisions, active front headrests raise upward and forward, helping to reduce the severity of a whiplash injury.

SEE ACTIVE HEADRESTS >>
COLOR AND TRIM

Optional equipment shown.
**INTERIOR COLORS AND WOOD TRIM**

<table>
<thead>
<tr>
<th>Color</th>
<th>Parchment Leather</th>
<th>Perforated Parchment Leather*</th>
<th>Water Gray Leather</th>
<th>Perforated Water Gray Leather*</th>
<th>Black Leather</th>
<th>Perforated Black Leather*</th>
<th>Black/Water Gray Leather†</th>
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<tr>
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<tr>
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**COLOR AVAILABILITY**

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<tr>
<th>Color</th>
<th>Water Gray</th>
<th>Parchment</th>
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<th>Black/Water Gray†</th>
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<td>Tungsten Pearl</td>
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</table>

*Perforated leathers are included on HS 250h Premium. †Touring Package. ‡Available.
BODY AND DIMENSIONS

HEADROOM
front/rear 38.0/36.8 in (964/934 mm)

SHOULDER ROOM
front/rear 53.8/54.2 in (1,367/1,376 mm)

HIP ROOM
front/rear 52.8/51.2 in (1,342/1,301 mm)

HEIGHT
59.3 in (1,505 mm)

WIDTH 70.3 in (1,785 mm)

CARGO CAPACITY 12.1 cu ft (343 L)\(^{18}\)

FUEL-TANK CAPACITY 14.5 gal (55 L)

LEG ROOM
front/rear 42.6/34.5 in (1,081/876 mm)

GROUND CLEARANCE
6.1 in (155 mm)

WHEELBASE 106.3 in (2,700 mm)

OVERALL LENGTH 184.8 in (4,695 mm)

Optional equipment shown. See disclaimers on page 71.
SELECT YOUR WHEELS »

- 17-in split-five-spoke alloy wheels\(^{25}\), standard on HS 250h
- 18-in split-seven-spoke alloy wheels\(^{26}\), standard on HS 250h Premium, optional on HS 250h
- 18-in split-seven-spoke high-gloss finish alloy wheels\(^{26}\), HS 250h Touring Package
## SPECIFICATIONS

### GENERAL

<table>
<thead>
<tr>
<th>TYPE</th>
<th>Five-passenger hybrid luxury sedan</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONSTRUCTION</td>
<td>Welded-steel unibody</td>
</tr>
<tr>
<td>CURB WEIGHT</td>
<td>3,682 lb (1,670 kg)(HS 250h) 3,770 (1,710 kg)(HS 250h Premium)</td>
</tr>
</tbody>
</table>

### HYBRID SYSTEM

<table>
<thead>
<tr>
<th>ENGINE TYPE</th>
<th>In-line 4, Atkinson cycle, aluminum block and head</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISPLACEMENT</td>
<td>2.4 liters (144 cubic inches)</td>
</tr>
<tr>
<td>VALVETRAIN</td>
<td>Dual cam, four valves per cylinder, with continuously Variable Valve Timing with intelligence (VVT-i)</td>
</tr>
<tr>
<td>COMPRESSION RATIO</td>
<td>12.5:1</td>
</tr>
<tr>
<td>ELECTRIC-DRIVE MOTOR</td>
<td>Front high-output, permanent-magnet, electric-drive motor with EV mode</td>
</tr>
<tr>
<td>TOTAL SYSTEM HORSEPOWER</td>
<td>187 hp</td>
</tr>
<tr>
<td>FUEL REQUIREMENT</td>
<td>Regular unleaded, 87 octane</td>
</tr>
<tr>
<td>EMISSION RATING</td>
<td>Certified Super Ultra-Low Emission Vehicle (SULEV II)</td>
</tr>
<tr>
<td>TRANSMISSION</td>
<td>Electronically controlled Continuously Variable Transmission (ECVT)</td>
</tr>
<tr>
<td>DRIVE WHEELS</td>
<td>Front-wheel drive</td>
</tr>
</tbody>
</table>
### CHASSIS

| SUSPENSION (front) | Independent, MacPherson struts with coil springs, gas-pressurized shock absorbers and stabilizer bar |
| SUSPENSION (rear)  | Independent, double-wishbone with coil springs, gas-pressurized shock absorbers and stabilizer bar |
| STEERING           | Electronic Power Steering (EPS) system |
| BRAKES             | Four-wheel power-assisted discs with Electronic Controlled Braking (ECB), four-sensor, four-channel Anti-lock Braking System (ABS), Electronic Brakeforce Distribution (EBD) and Brake Assist¹² |
| BRAKE SIZE         | 10.8-in ventilated front, 11.0-in solid rear discs with regenerative braking function |
| WHEELS AND TIRES   | 17 x 7.0-in split-five-spoke alloy wheels²⁵ with 215/55VR17 all-season tires.²⁵ Compact spare tire/wheel (HS 250h) |
|                    | 18 x 7.5-in split-seven-spoke alloy wheels²⁶ with 225/45WR18 all-season tires.²⁶ Compact spare tire/wheel (HS 250h Premium, optional on HS 250h) |
|                    | 18 x 7.5-in split-seven-spoke high-gloss finish alloy wheels²⁶ with 225/45WR18 all-season tires.²⁶ Compact spare tire/wheel (HS 250h Touring Package) |

### PERFORMANCE

- **0-60 MPH ACCELERATION**: 8.4 seconds²⁷
- **TOP TRACK SPEED**: 112 mph²⁷ (electronically limited)
- **EPA FUEL ECONOMY ESTIMATES**: 35/34/35 mpg (city/highway/combined)¹³
- **AERODYNAMIC DRAG COEFFICIENT**: 0.27
- **TURNING CIRCLE**: 37.4 ft

See disclaimers on page 71.
STANDARD FEATURES

LUXURY AND CONVENIENCE

SmartAccess\textsuperscript{19,20} with push-button Start/Stop and touch sensors on exterior front-door handles, remote-linked window, moonroof opening and remote-linked memory

Dual-zone automatic climate control with interior air filter

Tilt-and-telescopic steering column

Power tilt-and-slide moonroof with one-touch open/close and sliding sunshade

Power windows with one-touch auto open/close

Electrochromic (auto-dimming) inside rearview mirror with compass

Power door locks

Cruise control

Center console with cupholders and storage bin

Front-door storage pockets

HomeLink\textsuperscript{\textregistered} universal transceiver to operate compatible garage, gate, home lighting and home security systems

Lexus Personalized Settings (LPS)\textsuperscript{28} to customize select electronic functions

Illuminated entry system

Dual illuminated visor vanity mirrors

Exterior glass with UV reduction; windshield adds IR-reduction

Power-adjustable outside mirrors with turn indicators, defoggers, puddle lamps and auto tilt-down in reverse

HS 250h PREMIUM ADDS:

Power tilt-and-telescopic steering column with automatic tilt-away

Electrochromic (auto-dimming) outside mirrors
SEATING AND TRIM

Dark gloss interior trim
Leather-trimmed interior
Leather-trimmed steering wheel
Leather-trimmed illuminated shift knob
10-way driver’s (including lumbar) and eight-way front passenger’s power seats
Height-adjustable headrests for all seating positions

HS 250h PREMIUM ADDS:
Semi-aniline perforated leather-trimmed interior
Brown walnut interior trim
Heated and ventilated front seats
Front-seat power lumbar support
Lexus Memory System to control power driver’s seat (except lumbar), outside mirrors, steering wheel and climate-control settings
10-way front passenger’s power seats (including lumbar)

COMMUNICATION, AUDIO AND NAVIGATION

Lexus 10-speaker Premium Sound System with Automatic Sound Levelizer (ASL) and in-dash, single-feed, six-disc CD auto-changer
XM® Radio4,29,9 complimentary 90-day trial subscription
USB and auxiliary iPod®30/MP3/Windows Media® Audio (WMA) port

Bluetooth® technology10

Bluetooth audio31 profile for wireless integration of compatible music players with in-vehicle audio system controls
In-glass antenna with FM-diversity system
Shark-fin antenna

See disclaimers on page 71.
SEATING AND TRIM

- Dark gloss interior trim
- Leather-trimmed interior
- Leather-trimmed steering wheel
- Leather-trimmed illuminated shift knob
- 10-way driver’s (including lumbar) and eight-way front passenger’s power seats
- Height-adjustable headrests for all seating positions
- Carpeted floor mats

**HS 250h PREMIUM ADDS:**

- Semi-aniline perforated leather-trimmed interior
- Brown walnut interior trim
- Heated and ventilated front seats
- Front-seat power lumbar support
- Lexus Memory System to control power driver’s seat (except lumbar), outside mirrors, steering wheel and climate-control settings
- 10-way front passenger’s power seats (including lumbar)

COMMUNICATION, AUDIO AND NAVIGATION

- Lexus 10-speaker Premium Sound System with Automatic Sound Levelizer (ASL) and in-dash, single-feed, six-disc CD auto-changer
- XM® Radio$^{4,29,9}$ complimentary 90-day trial subscription
- USB and auxiliary iPod$^{30}$/MP3/Windows Media® Audio (WMA) port
- Bluetooth® technology$^{10}$
- Bluetooth audio$^{31}$ profile for wireless integration of compatible music players with in-vehicle audio system controls
- In-glass antenna with FM-diversity system
- Shark-fin antenna

See disclaimers on page 71.
STANDARD FEATURES

INSTRUMENTATION AND CONTROLS

- Steering-wheel-mounted audio and display controls
- Electroluminescent instrumentation
- Organic Light-Emitting Diode (OLED) multi-information display in gauge cluster
- ECO, Power, Normal and EV (Electric Vehicle)\textsuperscript{15} driving modes
- ECO Driving indicator light
- Outside temperature gauge
- Automatic on/off headlamps with auto-off delay
- Interior electronic trunk and fuel-filler door release

STANDARD SAFETY AND SECURITY FEATURES

PASSIVE SAFETY

- Driver’s and front passenger’s advanced airbag system (SRS)\textsuperscript{8} with front passenger’s twin-chamber airbag (SRS)\textsuperscript{8}
- Front and rear seat-mounted side airbags (SRS)\textsuperscript{8}
- Driver’s and front passenger’s knee airbags (SRS)\textsuperscript{8}
- Side curtain airbags (SRS)\textsuperscript{8}
- Three-point seatbelts for all seating positions, pre-tensioners with force limiters for front and outboard rear seats; height-adjustable front shoulder belt anchors
- Automatic Locking Retractor/Emergency Locking Retractor (ALR/ELR) seatbelts for all passenger seating positions. Emergency Locking Retractor (ELR) only for driver’s seat
- Child Restraint Seat (CRS) tether anchor brackets for rear outboard seating positions
- Highly rigid body structure with front and rear crumple zones
- Side-impact door beams and impact-dissipating upper interior trim
- Collapsible steering column
ACTIVE SAFETY

Vehicle Stability Control (VSC)
Traction Control (TRAC)
Four-wheel power-assisted disc brakes
Electronic Controlled Braking (ECB)
Four-sensor, four-channel Anti-lock Braking System (ABS)
Brake Assist
Electronic Brakeforce Distribution (EBD)
Direct Tire Pressure Monitor System
Water-repellent front-door glass
Daytime running lights
Integrated foglamps
LED taillamps
Variable intermittent windshield wipers with mist function
Rear-window defogger with auto-off timer

HS 250h PREMIUM ADDS:
Rain-sensing variable intermittent windshield wipers with mist function

SECURITY

Safety Connect™ offers Automatic Collision Notification, Stolen Vehicle Location, Emergency Assistance Button (SOS) and Enhanced Roadside Assistance services
Vehicle theft-deterrent and engine-immobilizer system
Emergency interior trunk release
First aid kit
Tool kit

See disclaimers on page 71.
WE'RE CREATING INNOVATIONS EVERY DAY. STAY INFORMED OF THEM EVERY MONTH.

With so much innovative thinking at Lexus, it’s hard to stay up-to-date. That’s why we created the Lexus Pursuit newsletter. Each month, e-mail subscribers receive exclusive information about upcoming model launches and events, as well as the latest innovations and offers. Sign up today and stay informed of all things Lexus.
OPTIONS AND ACCESSORIES

INDIVIDUAL OPTIONS

18 x 7.5-in split-seven-spoke alloy wheels\textsuperscript{26} with 225/45WR18 all-season tires\textsuperscript{26} (HS 250h)

Rear spoiler

LED headlamps with Adaptive Front Lighting System (AFS), intelligent high-beam headlamps\textsuperscript{34} and headlamp washers

Heated front seats (HS 250h)

Brown walnut interior trim (HS 250h)

Mark Levinson\textsuperscript{®} 15-speaker 330 watts \textsuperscript{1} @ 0.1% THD, 20–20,000 Hz\textsuperscript{25} Premium Surround Sound Audio System\textsuperscript{21} with Automatic Sound Levelizer, 7.1 architecture and in-dash, single-feed, six-disc DVD/CD auto-changer (HS 250h Premium)

INDIVIDUAL ACCESSORIES

1 Rear Bumper Appliqué
2 Cargo Net – Envelope
3 Paint Protection Film\textsuperscript{36}
4 Remote Engine Starter\textsuperscript{20}
5 First Aid Kit
6 Glass-Breakage Sensor
7 Wheel Locks
8 Carpet Cargo Mat
9 Car Cover

*Please see page 71 for more information on options/accessories/packages.
Optional equipment shown. See disclaimers on page 71.
OPTION PACKAGES*

TOURING PACKAGE†
18 x 7.5-in split-seven-spoke alloy wheels26 with high-gloss finish and 225/45WR18 all-season tires26
Sport-tuned suspension
Two-tone Black and Water Gray leather-trimmed interior
Aluminum sport pedals
Illuminated door-sill scuff plates
Heated front seats
Rear spoiler

NAVIGATION PACKAGE
HDD Navigation System4 including Remote Touch device, voice command, eight-inch color LCD display with integrated backup camera,12 XM NavTraffic,®4,9 XM NavWeather,™4,9 XM® Sports and Stocks4,9 complimentary 90-day trial subscription and Enhanced Bluetooth® technology10†
Lexus Enform1,2 with Safety Connect1,3 offers Destination Assist, eDestination, Automatic Collision Notification, Stolen Vehicle Location, Emergency Assistance Button (SOS) and Enhanced Roadside Assistance7 services
Plasmacluster™

TECHNOLOGY PACKAGE‡
Wide-view Front Monitor5
Intuitive Parking Assist
Pre-Collision System (PCS) with Driver Attention Monitor6
Dynamic Radar Cruise Control23
Heads-up Display with Touch Tracer
Lane Keep Assist with Lane Departure Warning11

PARK ASSIST PACKAGE‡
Wide-view Front Monitor5
Intuitive Parking Assist

*Please see page 71 for more information on options/accessories/packages. †HS 250h. ‡HS 250h Premium.
INDIVIDUAL OPTIONS

18 x 7.5-in split-seven-spoke alloy wheels\textsuperscript{26} with 225/45WR18 all-season tires\textsuperscript{26} (HS 250h)

Rear spoiler

LED headlamps with Adaptive Front Lighting System (AFS), intelligent high-beam headlamps\textsuperscript{34} and headlamp washers

Heated front seats (HS 250h)

Brown walnut interior trim (HS 250h)

Mark Levinson\textsuperscript{®} 15-speaker 330 watts @ 0.1% THD, 20–20,000 Hz\textsuperscript{35} Premium Surround Sound Audio System\textsuperscript{21} with Automatic Sound Levelizer, 7.1 architecture and in-dash, single-feed, six-disc DVD/CD auto-changer (HS 250h Premium)

INDIVIDUAL ACCESSORIES

1 First Aid Kit
2 Paint Protection Film\textsuperscript{36}
3 Premium Carpet Floor Mats
4 Rear Bumper Appliqué
5 Remote Engine Starter\textsuperscript{20}
6 All-Weather Floor Mats
7 Cargo Net – Envelope
8 Glass-Breakage Sensor
9 Wheel Locks
10 Carpet Cargo Mat
11 Car Cover

*Please see page 71 for more information on options/accessories/packages.*
Optional equipment shown. See disclaimers on page 71.
1. Beginning available Fall 2009 on select Lexus models. Contact with the Lexus Enform response center is dependent upon the telematics device being in operative condition, cellular connection availability and GPS satellite signal reception, which can limit the ability to reach the response center or receive support. Enrollment and Telematics Subscription Service Agreement required. A variety of subscription terms is available; charges vary by subscription term selected. 2. Lexus Enform premium services Destination Assist and eDestination will function in the contiguous United States and Washington, D.C. These services may also function in Hawaii and limited areas of Alaska for vehicles that contain map data for those states. They will not function in Canada or in other countries outside the United States. 3. Safety Connect services will function in the United States, including Hawaii and Alaska, and in Canada. The service will not function outside of the United States in countries other than Canada. 4. The Navigation System is designed to assist in locating an address or point of interest. XM® Radio, XM NavTraffic®, XM NavWeather® and XM® Sports and Stocks require a monthly service fee and hardware. XM NavTraffic is designed to provide real-time traffic or alternative routes of travel. XM NavWeather is designed to provide real-time weather and forecasting information in your general vicinity and along your route of travel. Discrepancies may be encountered between the system and your actual location. Road system and weather changes may affect the accuracy of the information provided. Rely on your common sense to decide whether to follow a specified route. Detailed coverage not available in every city or roadway. Periodic Navigation updates available at an additional cost. Please see your Navigation System Owner’s Manual for further details. 5. The Wide Front-view Monitor does not provide a comprehensive view of the front area of the vehicle. You should also look around outside your vehicle and use your mirrors to confirm clearance. Cold weather will limit effectiveness and view may become cloudy. 6. The Pre-Collision System is designed to help reduce the crash speed and damage in certain front collisions only. The included Driver Attention Monitor is designed to alert the driver if a potential hazard is detected ahead and the driver’s face appears to be turned away. They are not collision-avoidance systems and are not substitutes for safe and attentive driving. System effectiveness depends on many factors, such as speed, driver input and road conditions. Please see your Owner’s Manual for further information. 7. Coverage only available in the continental U.S. and Canada. Please see your Lexus dealer for details. 8. All the airbag (AB) systems are Supplemental Restraint Systems. All ABs (if installed) are designed to inflate only under certain conditions and in certain types of severe collisions: frontal and knee ABs typically inflate in frontal collisions; side and side curtain ABs in side collisions; Roll-Sensing Curtain ABs at a severe tilt degree, roll or lateral G-force. In all other accidents, the ABs will not inflate. To decrease the risk of injury from an inflating AB, always wear seatbelts, sit upright in the middle of the seat as far back as possible and do not lean against the door. Do not put objects in front of an AB or around the seatback. Do not use a rear-facing child seat in any front passenger seat. The force of an inflating AB may cause serious injury or death. Please see your Owner’s Manual for further information/warnings. 9. XM NavTraffic® and XM NavWeather™ each require a separate XM subscription. XM® Sports and Stocks is available with an XM® Radio subscription. After a 90-day complimentary trial, you must set up the appropriate XM subscription(s) to continue receiving these services. The XM NavTraffic, XM NavWeather and XM Sports and Stocks services are available in the 48 contiguous United States and D.C. For details about the XM service coverage areas, visit www.xmradio.com or call the XM Listener Care Center at 1-877-515-3987. To receive XM NavTraffic, XM NavWeather and XM Sports and Stocks services, XM service must be activated. To activate the service, call the XM Listener Care Center. Subscriptions are governed by the XM Customer Agreement available at xmradio.com/service/terms. XM Radio fees, services and programming are subject to change. 10. Bluetooth® technology phones listed on lexus.com have been tested for compatibility with Lexus vehicles. Performance will vary based on phone software version, coverage and your wireless carrier. Phones are warranted by their manufacturer, not Lexus. 11. Lane Keep Assist is designed to read the lane markers of certain roads and apply slight torque to the steering wheel to help keep the car in the center of the lane. If the vehicle approaches the outer limits of its lane, the Lane Departure Warning feature sounds a warning tone and applies slight torque to the steering wheel to notify the driver that corrective action may be required. These features are not a collision-avoidance system and are not a substitute for safe and attentive driving. System effectiveness depends on many factors. Please see your Owner’s Manual for further information. 12. 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. Cold weather will limit effectiveness and view may become cloudy. 13. EPA MPG Estimates. Actual mileage will vary. 14. Based on 2009/2010 EPA MPG estimates. 35/34/35 City/ Highway/Combined. Actual mileage will vary. 15. CAUTION! When driving a hybrid vehicle, pay special attention to the area around the vehicle. Because there is little vehicle noise in electric-only mode, pedestrians, people riding bicycles or other people and vehicles in the area may not be aware of the vehicle starting off or approaching them, so take extra care while driving. 16. Based on www.fueleconomy.gov Carbon Footprint Calculations. 17. Calculation based on vehicle life cycle, including CO2 emissions of vehicle and materials, production, maintenance, disposal and driving over 150,000 miles compared to conventional non-hybrid gasoline vehicle of similar size-class. 18. Cargo and load capacity limited by weight and distribution. 19. 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. 20. 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 or SmartAccess fob matches the code in the vehicle’s immobilizer. Because the transponder chip is embedded in the key or SmartAccess fob, it can be costly to replace. If you lose a key or SmartAccess 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. 21. Mark Levinson is a registered trademark of Harman International Industries, Inc. 22. Brake Assist is designed to help the driver take full advantage of the benefits of ABS. It is not a substitute for safe driving practices. Braking effectiveness also depends on proper brake system maintenance and tire and road conditions. 23. Dynamic Radar Cruise Control is designed to assist the driver and is not a substitute for safe and attentive driving practices. Please see your Owner’s Manual for important instructions and cautions. 24. Active headrests can help reduce the extent of whiplash in certain types of rear-end collisions. 25. In-performance tires are expected to experience greater tire wear than conventional tires. Tire life may be substantially less than 20,000 miles, depending upon driving conditions. 26. In-performance tires are expected to experience greater tire wear than conventional tires. Tire life may be substantially less than 20,000 miles, depending upon driving conditions. 27. Performance figures are for comparison only and were obtained with prototype vehicles by professional drivers using special safety equipment and procedures. Do not attempt.