

2025 / 9000G ES 350

CAVIAR COLOR

58ADZ1B19SU207604

GEORGETOWN, KENTUCKY, U.S.A. FINAL ASSEMBLY POINT

Delivered by Truck to:

BELL LEXUS N. SCOTTSDALE 18555 N. SCOTTSDALE ROAD SCOTTSDALE AZ85255

S T A N D A R D E Q U I P M E N T UNLESS REPLACED BY INSTALLED OPTIONS

ES 350

Mechanical & Performance

- * 3.5L V6 Engine with 302 HP
- * 8-Speed Automatic Transmission
- * Front-Wheel Drive

Exterior & Interior

- * 17-in Alloy Wheels
- * Bi-LED Headlamps & LED Taillamps
- * Power Moonroof
- * NuLuxe(TM)-Trimmed Power Front Seats
- * Dual-Zone Climate Control

Safety / Advanced Technologies

- Lexus Safety System+ 2.5
- * Blind Spot Monitor

Connected Technologies

- Lexus Interface with 8-in Touchscreen Display
- * Connected Services Capable. 4G Network Dependent. See Lexus.com for Details.
- * Sirius XM(R) 3-Month Trial Subscription
- * Wireless Apple CarPlay(R) Integration
- * Wireless Android Auto(TM) Capability

See Lexus.com/ES for more details.

INSTALLED OPTIONS BASE MANUFACTURER'S SUGGESTED RETAIL PRICE

- ** 18-in Alloy Wheel
- ** Premium Package: Power-Folding Outer Mirrors with Memory, Heated and Ventilated Front Seats with Driver's Seat Memory, Leather Heated Steering Wheel with Memory, Wireless Phone Charger, Intuitive Parking Assist
- ** Panorama Glass Roof
- ** Technology Package: Head-Up Display, SmartAccess Card Key, Lexus Interface with 12.3-in Touchscreen Display. Drive Connect with Cloud Navigation, Display. Drive Connect with Cloud Navigation
 Intelligent Assistant, and Destination Assist 3-Year Trial. 4G Network Dependent.

 ** Wood Trim

 ** All Weather Floor Liners with Trunk Tray

 ** Trunk Mat, Cargo Net, Wheel Locks, Key Glo

 - go Net, Wheel Locks, Key Gloves

\$42,140.00

660.00 2,430.00

> 500.00 1.630.00

Created on 2025-07-10 11:22:39 (UTC)

Fuel Economy and Environment

Gasoline Vehicle

You spend

Fuel Economy

MPG

Midsize Cars range from 15 to 140 MPG. The best vehicle rates 140 MPGe.

highway

compared to the average new vehicle.

over 5 years

more in fuel costs

4.0 gallons per 100 miles

Fuel Economy & Greenhouse Gas Rating (tailpipe only) Smog Rating (tailpipe only)



This vehicle emits 347 grams CO₂ per mile. The best emits 0 grams per mile (tailpipe only). Producing and distributing fuel also create emissions; learn more at fueleconomy.gov.

fueleconomy.gov
Calculate personalized estimates and compare vehicles









MANUFACTURER'S SUGGESTED RETAIL PRICE[†]

\$48,379.00

DELIVERY, PROCESSING AND HANDLING FEE

1,295.00

TOTAL

\$49,674.00

[†]Manufacturer's suggested retail price excludes delivery processing and handling fees, license and title fees, applicable federal, state and local taxes, and dealer and distributor options and accessorie

LEXUS IS PLEASED TO OFFER THE FOLLOWING OWNER SUPPORT PACKAGE WITH EACH NEW LEXUS

- 24-hour, 365-days/yr., roadside assistance plar 1st and 2nd scheduled maintenance services
- Limited reimbursement for certain emergency breakdowns
- An extended service contract may be available for this vehicle. Ask dealer for details.

LML1E1N2S0F0W1

730 L009

Star ratings range from 1 to 5 stars (★★★★★) with 5 being the highest. Source: National Highway Traffic Safety Administration (NHTSA) www.safercar.gov or 1-888-327-4236

GOVERNMENT 5-STAR SAFETY RATINGS

Driver

Passenger

Front seat

Rear seat

Based on the combined ratings of frontal, side and rollover.

Should ONLY be compared to other vehicles of similar size and weight

Based on the risk of injury in a frontal impact.
Should ONLY be compared to other vehicles of similar size and weigh

Overall Vehicle Score

Based on the risk of injury in a side impact.

Based on the risk of rollover in a single-vehicle crash.

Frontal

Crash

Side

Crash

Rollover

Annual fuel COST 5

Actual results will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. The average new vehicle gets 28 MPG and costs \$9,500 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$3.50 per gallon. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smog.







