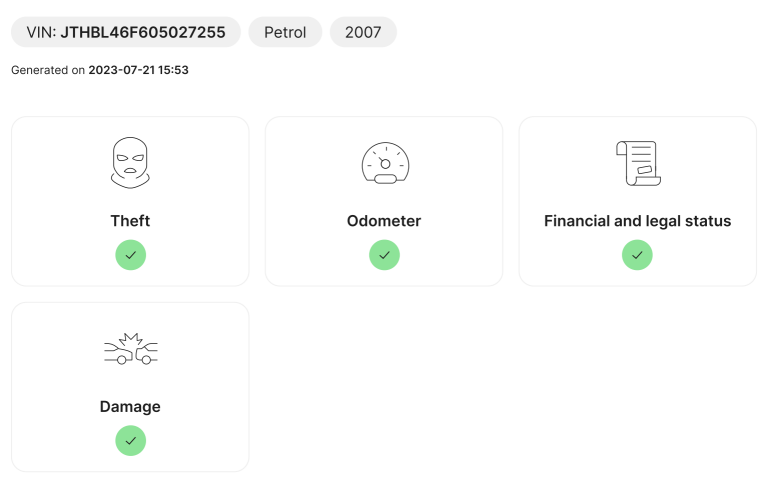
Lexus LS



Things to know about Lexus LS 2007

Al generated

When considering the 2007 Lexus LS, there are a few different options available to consumers in terms of engines and body types.

First, there are two available engines for the 2007 LS: a 4.6-liter V8 and a 5.0-liter V8. The 4.6-liter engine produces 380 horsepower, while the 5.0-liter engine produces 430 horsepower. Both offer smooth acceleration and plenty of power, but the larger engine obviously provides more oomph.

In terms of body type, there are two main options: a standard sedan and a long-wheelbase sedan. The standard sedan offers plenty of cabin space and legroom, as well as a large trunk for storage. The long-wheelbase sedan, on the other hand, offers even more legroom for passengers in the back seat, making it a great choice for those who frequently chauffeur guests.

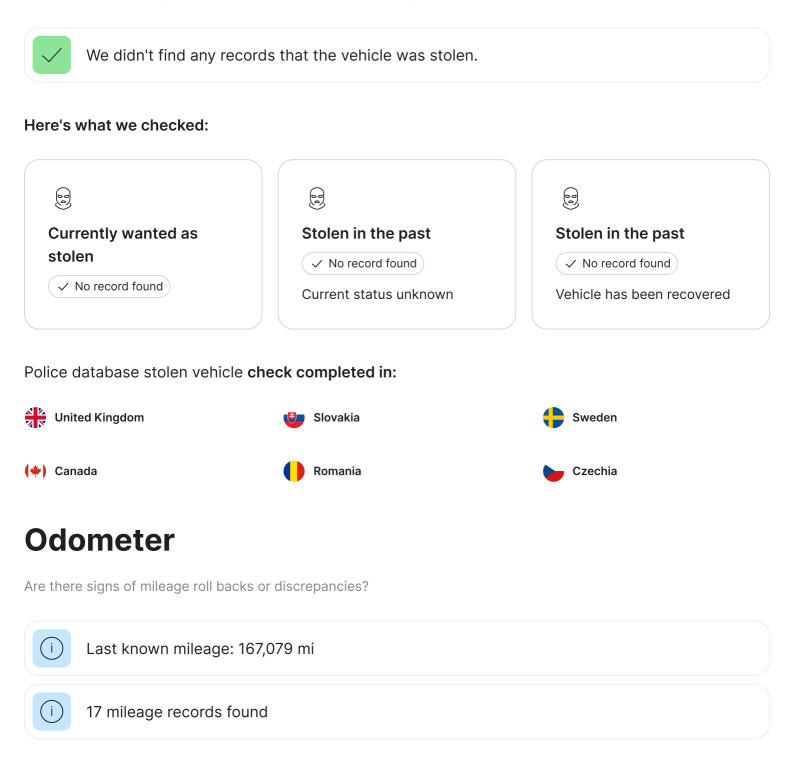
Other specs to consider include standard features such as keyless entry, leather upholstery, and a premium sound system. Additionally, there are a number of optional features available for the 2007 LS, such as a rearview camera, parking sensors, and a navigation system.

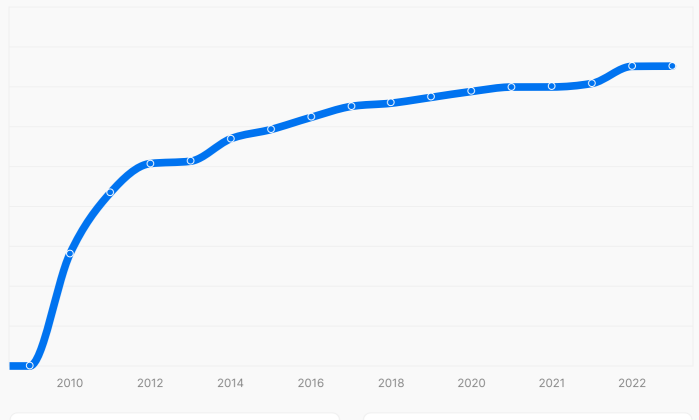
Overall, the 2007 Lexus LS offers a comfortable and reliable ride, with a choice of powerful engines and spacious body types to suit a variety of needs.

This description is AI-generated and has not undergone human review for potential inaccuracies.

Theft

Is the vehicle currently marked as stolen? Was it stolen in the past? Has it been recovered?





Odometer records		
2007-01	9 mi	
2010-03	62,425 mi	
2011-04	96,322 mi	
2012-05	112,800 mi	
2013-06	114,091 mi	
2014-06	126,574 mi	
2015-04	131,741 mi	
2016-04	138,505 mi	
2017-03	144,637 mi	

Odometer records	
2018-06	146,442 mi
2019-05	149,693 mi
2020-05	152,959 mi
2021-05	155,442 mi
2021-06	155,479 mi
2022-02	157,465 mi
2022-07	166,965 mi
2023-07	167,079 mi

Financial and legal status

Has the vehicle passed its technical inspections? Does it have property rights restrictions or outstanding loans?

i

MOT (technical inspection)

Passed 2023-07

United Kingdom

Has successfully passed technical inspection Valid until 2024-07

- Offside Rear Tyre slightly damaged/cracking or perishing (5.2.3 (d) (ii))
- Front Service brake fluctuating, but not excessively (1.2.1 (e))
- Nearside Rear Tyre slightly damaged/cracking or perishing (5.2.3 (d) (ii))
- Windscreen damaged but not adversely affecting driver's view Stone chip (3.2 (a) (i))

Ð

Scrap

✓ No record found

No record that vehicle was marked as scrapped



Exported

✓ No record found

No export records found

S

Imported

✓ No record found

No import records found

Outstanding finance

Ø	Ĩ	Ð
Lease	Operating-lease	Unit-stocking
✓ No record found	✓ No record found	✓ No record found
No data available on outstanding loan or finance agreement	No record of vehicle being on an operating-lease	No record of vehicle being under unit-stocking finance

Damage

Has this vehicle been damaged in the past? What was the value of the damages?



No damage records found

Damage records

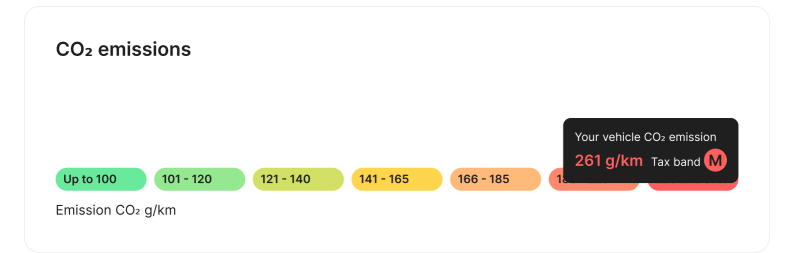


Occasional inaccuracies can occur, especially when checking older vehicles. Illegitimate mechanical garages may illegally disguise vehicle defects or damages, not recording their existence anywhere. Sometimes, even vehicle VIN plates may be replaced. We have a variety of methods to detect even such crimes, but it's impossible to provide a 100% guarantee.

Emissions

How much CO2 emissions do vehicles of this model/year produce?



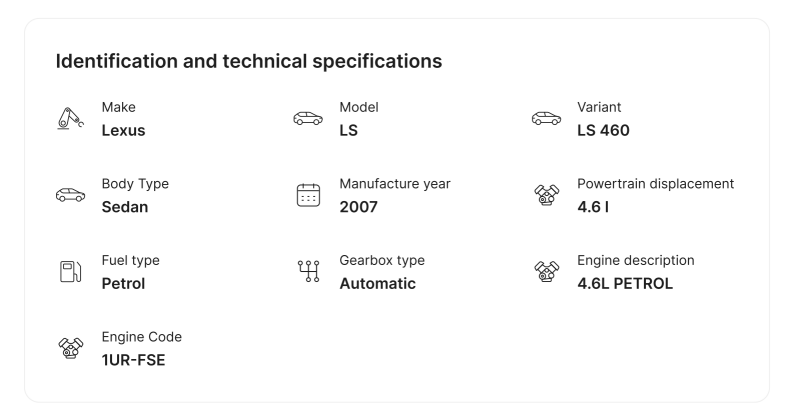


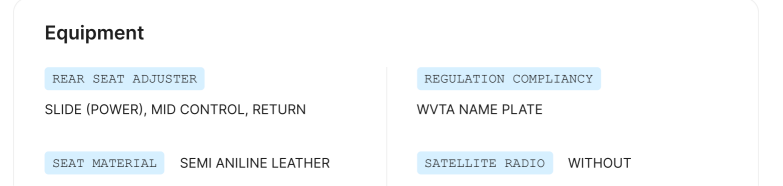
Specs & equipment

i

What specs and equipment are on record for this vehicle?

Check whether the specs and equipment of this vehicle match the facts given by the seller.







Timeline

26 records found

The timeline of records for this vehicle

Latest records

2007-01

🚯 Country unknown

🔊 Was manufactured

The country indicates either the location of manufacturing facility, assembly plant or registration address of the manufacturer. The date may be approximate.

2007-03

\mu United Kingdom

🕎 Was registered

The record represents an administrative event. This could be related to a change of ownership, documents, etc

2010-03 Nited Kingdom	Was inspected A technical inspection event (also known as an MOT, roadworthiness test or emission control test) has been recorded. Both successful and failed instances may be included.
2011-04	Failed a technical inspection
	 Unsuccessful emission tests will also fall under the same category. Nearside Rear Tyre worn close to the legal limit (4.1.E.1) Nearside Rear Brake pad(s) less than 1.5 mm thick (3.5.1g) Offside Rear Tyre tread depth below requirements of 1.6mm (4.1.E.1)
	 Offside Rear rear brake juddering severely (3.7.A.5b) Offside Front Brake pad(s) wearing thin (3.5.1g) Nearside Front Lower Suspension arm rubber bush deteriorated but not resulting in excessive movement (2.4.G.2)
	 front & rear brake disc badly worn Offside Rear Brake pad(s) less than 1.5 mm thick (3.5.1g) Nearside Rear rear brake juddering severely (3.7.A.5b) Nearside Front Brake pad(s) wearing thin (3.5.1g)

See Was inspected

A technical inspection event (also known as an MOT, roadworthiness test or emission control test) has been recorded. Both successful and failed instances may be included.

2012-05

2011-04

\mu United Kingdom

\mu United Kingdom

G⊆[™] Was inspected

A technical inspection event (also known as an MOT, roadworthiness test or emission control test) has been recorded. Both successful and failed instances may be included.

2013-06

United Kingdom

₩ Was inspected

A technical inspection event (also known as an MOT, roadworthiness test or emission control test) has been recorded. Both successful and failed instances may be included. 2014-06

United Kingdom

管督 Was inspected

A technical inspection event (also known as an MOT, roadworthiness test or emission control test) has been recorded. Both successful and failed instances may be included.

2015-04

United Kingdom

\mu United Kingdom

管督 Was inspected

A technical inspection event (also known as an MOT, roadworthiness test or emission control test) has been recorded. Both successful and failed instances may be included.

2016-04

2017-03

Search Was inspected

A technical inspection event (also known as an MOT, roadworthiness test or emission control test) has been recorded. Both successful and failed instances may be included.

译著 Was inspected United Kingdom

A technical inspection event (also known as an MOT, roadworthiness test or emission control test) has been recorded. Both successful and failed instances may be included.

2018-06 ╬ United Kingdom	Failed a technical inspection A failed technical inspection (MOT) was recorded in the indicated country.
	 Unsuccessful emission tests will also fall under the same category. Offside Rear Tyre worn close to legal limit/worn on edge (5.2.3 (e)) Front Windscreen wiper does not clear the windscreen effectively (3.4 (b) (ii))
	• Nearside Rear Tyre worn close to legal limit/worn on edge (5.2.3 (e))

2018-06

United Kingdom

SE∰ Was inspected

A technical inspection event (also known as an MOT, roadworthiness test or emission control test) has been recorded. Both successful and failed instances may be included.

2018-06 l Ownership changed \mu United Kingdom The country indicated the geographical location of a documented ownership change or renewal. Please note that some changes may be formal, e.g., end-oflease transfers and similar. 2018-07 Had licence plate changed H United Kingdom This vehicle's licence plate has changed. From: WV07BPX To: ROG40R 2019-05 管督 Was inspected 🏶 United Kingdom A technical inspection event (also known as an MOT, roadworthiness test or emission control test) has been recorded. Both successful and failed instances may be included. 2020-05 🚰 🖁 Was inspected H United Kingdom A technical inspection event (also known as an MOT, roadworthiness test or emission control test) has been recorded. Both successful and failed instances may be included. 2021-05 译著 Failed a technical inspection 🥢 United Kingdom A failed technical inspection (MOT) was recorded in the indicated country. Unsuccessful emission tests will also fall under the same category. Nearside Front Lower Suspension arm pin or bush excessively worn Rear arm (5.3.4 (a) (i)) • Nearside Front Upper Suspension arm pin or bush worn but not resulting in excessive movement Front arm (5.3.4 (a) (i)) • Nearside Front Upper Suspension arm pin or bush worn but not resulting in excessive movement Rear arm (5.3.4 (a) (i)) • Offside Front Position lamp not working (4.2.1 (a) (ii)) Offside Front Lower Suspension arm pin or bush worn but not resulting in excessive movement Rear arm (5.3.4 (a) (i)) • Offside Front Upper Suspension arm pin or bush worn but not resulting in

excessive movement Front arm (5.3.4 (a) (i))
Offside Front Upper Suspension arm pin or bush worn but not resulting in excessive movement Rear arm (5.3.4 (a) (i))

2021-06	 Was inspected A technical inspection event (also known as an MOT, roadworthiness test or emission control test) has been recorded. Both successful and failed instances may be included.
2021-12	➡ Had licence plate changed This vehicle's licence plate has changed. From: ROG40R To: WV07BPX
2022-02	E Was inspected A technical inspection event (also known as an MOT, roadworthiness test or emission control test) has been recorded. Both successful and failed instances may be included.
2022-02 ♣ United Kingdom	Ownership changed The country indicated the geographical location of a documented ownership change or renewal. Please note that some changes may be formal, e.g., end-of- lease transfers and similar.
2022-03	 Had licence plate changed This vehicle's licence plate has changed. From: WV07BPX To: PIL5794
2022-06 북한 United Kingdom	➡ Had licence plate changed This vehicle's licence plate has changed. From: PIL5794 To: WV07BPX
2022-07 ╬ United Kingdom	 Was on sale This record was created because the vehicle was listed for sale on a certain marketplace. Sometimes the vendor's country overwrites the vehicle's actual location.



E Was inspected

A technical inspection event (also known as an MOT, roadworthiness test or emission control test) has been recorded. Both successful and failed instances may be included.