



# 2018 Nissan LEAF S

## 40 KWH BATTERY

### 151 MILE EPA-RATED RANGE\*\*

SIMPLY AMAZING. 100% ELECTRIC.

Standard Equipment Included at No Extra Charge

#### MECHANICAL & PERFORMANCE

110 kW AC Synchronous Motor  
40 kWh Lithium-Ion Battery  
6.6 kW Onboard Charger  
Power assisted vented front and rear disc brakes  
Regenerative Braking System  
E-Pedal Mode  
Hill Start Assist  
Portable Trickle Charge Cable (120V EVSE)

#### SAFETY & SECURITY

Nissan Advanced Air Bag System (AABS)  
Automatic Emergency Braking (AEB)  
Seat-mounted driver and front-passenger side-impact supplemental air bags  
Roof-mounted curtain side-impact supplemental air bags  
Tire Pressure Monitoring System (TPMS) w/ Easy-Fill Tire Alert  
Lower Anchors and Tethers for Children (LATCH)  
Nissan Vehicle Immobilizer System  
Vehicle Security System (VSS)  
Vehicle Dynamic Control (VDC)  
Traction Control System (TCS)  
4-wheel Anti-lock Braking System (ABS)  
Electronic Brake force Distribution (EBD) and Brake Assist (BA)

#### COMFORT & CONVENIENCE

Power Windows w/ Driver One-Touch Auto-Up/Down and Auto-Reverse Feature  
Automatic On/Off Headlights  
RearView Monitor  
Nissan Intelligent Key® system w/ charge port door release  
Cruise Control  
Automatic Temperature Control  
HVAC timer - preheat/precool cabin  
Charging timer - set desired charge time  
5-passenger seating capacity  
6-way manual bucket driver seat  
4-way manual bucket front passenger seat  
60/40 Split Fold Down Rear Seats

**AUDIO/TELEMATICS/NAVIGATION/ENTERTAINMENT**  
5" color display  
USB connection port  
Bluetooth® Hands-free Phone System\*  
Streaming audio via Bluetooth®  
SiriusXM® Satellite Radio\*  
Hands-free text messaging assistant  
4 Speakers

**EXTERIOR FEATURES**  
Dual power remote-controlled outside mirrors  
Aerodynamic under body cover and rear diffuser  
16" steel wheels w/ wheel covers  
P205/55R16 tires  
Charge port light and lock

\*For more information, see dealer, owner's manual, or [www.NissanUSA.com/connect/](http://www.NissanUSA.com/connect/) important-information

\*\*2018 Nissan LEAF S trim EPA range is 150 miles. Actual range may vary with driving conditions - use for comparison only.



Scan QR code for general model information & options

Manufacturer's Suggested Retail Base Price: \$29,990.00

Options Included by Manufacturer

CHARGE PACKAGE\*\*\*  
Quick Charge Port  
Portable Charge Cable (120V/240V EVSE)  
SPLASH GUARDS  
CARPETED FLOOR MATS AND CARGO AREA MAT

DESTINATION CHARGES 885.00

Total\* \$32,845.00

\*\*\*Replaces Standard Equipment

\*Does not include dealer installed options and accessories, local taxes or license fees. This label has been applied pursuant to federal law. Do not remove prior to delivery to the ultimate purchaser.

\*\*Not actual Monroney Label. Provided for informational purposes only. Vehicle features, pricing and other information subject to change, may vary from actual vehicle content and/or Monroney label description. While Nissan makes reasonable efforts to ensure accuracy of information, Nissan is not responsible for changes, errors or omissions. See actual vehicle and/or verify information in question with your Nissan dealer.

## EPA DOT Fuel Economy and Environment

Fuel Economy  
**112** MPGe

Midsize Cars range from 14 to 136 MPGe. The best vehicle rates 136 MPGe.

combined city/hwy  
125 city  
100 highway  
30 kW-hrs per 100 miles  
Driving Range  
When fully charged, vehicle can travel about...  
0 35 70 105 140 151 miles  
Charge Time: 8 hours (240V)

You Save  
**\$3,750**

in fuel costs  
over 5 years  
compared to the  
average new vehicle.

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

10 10  
1 10  
Best

This vehicle emits 0 grams CO<sub>2</sub> per mile. The best emits 0 grams per mile (tailpipe only). Does not include emissions from generating electricity; learn more at [fueleconomy.gov](http://fueleconomy.gov).

Actual results will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. The average new vehicle gets 27 MPG and costs \$6,750 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$0.13 per kW-hr. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smog.  
[fueleconomy.gov](http://fueleconomy.gov)  
Calculate personalized estimates and compare vehicles

## GOVERNMENT 5-STAR SAFETY RATINGS

### Overall Vehicle Score Not Rated

Based on the combined ratings of frontal, side and rollover.  
Should ONLY be compared to other vehicles of similar size and weight.

Frontal Crash	Driver Passenger	Not Rated Not Rated
---------------	------------------	---------------------

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

Side Crash	Front seat Rear seat	Not Rated Not Rated
------------	----------------------	---------------------

Based on the risk of injury in a side impact.

Rollover	Not Rated	
----------	-----------	--

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

Star ratings range from 1 to 5 stars (★★★★★) with 5 being the highest.

Source: National Highway Traffic Safety Administration (NHTSA)  
[www.safercar.gov](http://www.safercar.gov) or 1-888-327-4236

This Vehicle qualifies for Nissan's  
**Security+Plus Extended Protection Plan**

The only service agreement backed by  
Nissan Extended Services North America!  
Ask your dealer for details, or call 1-800-NISSAN-1  
for more information

THIS VEHICLE IS EQUIPPED WITH BUMPERS THAT CAN WITHSTAND AN IMPACT OF 2.5 MILES PER HOUR  
WITH NO DAMAGE TO THE VEHICLE'S BODY AND SAFETY SYSTEMS, ALTHOUGH THE BUMPER AND  
RELATED COMPONENTS MAY SUSTAIN DAMAGE. THE BUMPER SYSTEM ON THIS VEHICLE CONFORMS TO  
THE CURRENT FEDERAL BUMPER STANDARD OF 2.5 MILES PER HOUR.

DELIVERY  
VEHICLE COLORS:  
EXT: BRILLIANT SILVER  
INT: BLACK

FINAL ASSEMBLY POINT:  
SMYRNA

TRANSPORT METHOD:  
TRUCK

DEALER:  
NISSAN OF SAN FRANCISCO  
1395 VAN NESS AVENUE  
SAN FRANCISCO CA  
94109

VIN: 1N4AZ1CP4JC314281  
EMS: 50 STATE EMISSIONS  
MDL: 17018-314281 K23-G  
OPT: K-F01B93Z66L92C03

20180613004220AS5513

