



# 2016 NISSAN LEAF S

## 24 KWH BATTERY

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



Scan QR code for general model information & options

## 100% ELECTRIC. NO GAS. NISSAN LEAF.

Standard Equipment Included at No Extra Charge

#### MECHANICAL & PERFORMANCE

24 kWh Lithium-Ion Battery  
(84 Mile EPA-Rated Range\*\*)  
3.6 kW Onboard Charger  
Regenerative Braking System  
80 kW AC Synchronous Motor  
4-Wheel Power-Assisted Vented Disc Brakes  
Portable Trickle Charge Cable (120V EVSE)  
16" Steel Wheels

#### SAFETY & SECURITY

Nissan Advanced Air Bag System (AABS)  
Front Seat-Mounted Side-Impact Supplemental Air Bags  
Roof-Mounted Curtain Side-Impact Supplemental Air Bags  
Lower Anchors and Tethers for Children (LATCH)  
4-Wheel Anti-Lock Braking System (ABS)  
Tire Pressure Monitoring System (TPMS) w/Easy Fill Tire Alert  
Nissan Vehicle Immobilizer System  
Vehicle Security System (VSS)  
Vehicle Dynamic Control (VDC)  
Traction Control System (TCS)

#### COMFORT & CONVENIENCE

RearView Monitor  
Charging Timer  
HVAC Timer (Preheat/Precool Cabin)  
Automatic Temperature Control (ATC)  
Heated Front Seats  
NissanConnect™ with Mobile Apps\*\*\*  
5" Color Display  
USB Connection Port for iPod® Interface and Other Compatible Devices  
Bluetooth® Hands-Free Phone System  
Streaming Audio via Bluetooth®  
Hands-Free Text Messaging Assistant\*\*\*\*  
60/40 Split Folding Rear Seats  
SiriusXM® Satellite Radio\*\*\*\*\*  
6-Way Adjustable Driver Seat  
Nissan Intelligent Key® w/Charge Port Door Release  
Power Door Locks

#### EXTERIOR FEATURES

Aerodynamic Underbody Cover and Rear Diffuser  
Charge Port Light and Lock

Manufacturer's Suggested Retail Base Price:	\$29,010.00
<b>Options Included by Manufacturer</b>	
SPLASH GUARDS	190.00
CHARGE PACKAGE*****	1,770.00
6.6 kW Onboard Charger	
Quick Charge Port	
FLOOR MATS AND CARGO AREA MAT	180.00
SAFETY KIT	75.00
First Aid Kit	
Emergency Kit	
DESTINATION CHARGES	850.00
<b>Total*</b>	<b>\$32,075.00</b>

\*\*\*\*\*Replaces Standard Equipment

\*\*2016 Nissan LEAF S trim EPA range is 84 miles. Actual range may vary with driving conditions - use for comparison only.

\*\*\*Only use when safe to do so. Availability varies by vehicle/trim. Compatible cellular network, smartphone & subscription required. Cellular network/GPS signals not always available. Nissan not responsible for third party termination/changes costs, which may occur without notice. See [www.NissanUSA.com/connect](http://www.NissanUSA.com/connect) for details. Text/data rates may apply.

\*\*\*\*Compatible smartphone required. Standard text rates and/or data usage may apply.

\*\*\*\*\*SiriusXM® Satellite Radio includes activation & 3 months of service only. SiriusXM® Satellite Radio coverage not available in HI or AK and some markets.

\*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 Electric Vehicle

**Fuel Economy** Midsize Cars range from 13 to 114 MPGe. The best vehicle rates 119 MPGe.

**114 MPGe**  
combined city/hwy      126 city      101 highway      30 kW-hrs per 100 miles

**Driving Range**  
When fully charged, vehicle can travel about... **84 miles**

**Charge Time: 5 hours (240V)**

**You save \$6,000 in fuel costs over 5 years** compared to the average new vehicle.

**Annual fuel cost \$600**

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

10 Best      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 [fuel economy.gov](http://fuel economy.gov).

Actual results will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. The average new vehicle gets 25 MPG and costs \$9,000 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.

**fuel economy.gov**  
Calculate personalized estimates and compare vehicles

Smartphone QR Code

## GOVERNMENT 5-STAR SAFETY RATINGS DELIVERY

**Overall Vehicle Score** ★★★★★  
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 ★★★  
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 ★★★  
Based on the risk of injury in a side impact.

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

**VEHICLE COLORS:**  
EXT: GUN METALLIC  
INT: BLACK

**FINAL ASSEMBLY POINT:**  
SMYRNA

**TRANSPORT METHOD:**  
TRUCK

**DEALER:**  
PREMIER NIS STEVENS CREEK  
4855 STEVENS CREEK BLVD  
SANTA CLARA CA 95051

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.

VIN: 1N4AZ0CP5GC308203  
EMS: 50 STATE EMISSIONS  
MDL: 17016-308203 KAD-G  
OPT: M-B10F01L92S92266C03

20161003230259AS5471

