



## 2024 Nissan LEAF offers convenient technology and accessible EV mobility

- LEAF represents Nissan’s commitment to accessible EV mobility for all
- Two compelling models with innovative, convenient technology
- EPA-estimated driving range of up to 212 miles<sup>1</sup>
- LEAF owners have driven over 2 billion EV miles in the U.S.

Offering convenient technology and the thrill of all-electric driving, the 2024 Nissan LEAF builds on more than a decade as the world’s first mass-market EV. The 2024 Nissan LEAF is on sale now with a choice of S and SV PLUS grades, with a starting Manufacturer’s Suggested Retail Price (MSRP)<sup>2</sup> of \$28,140. (See full pricing details for all 2024 LEAF grades.)

LEAF was recently [updated for the 2023 model year](#) with a refreshed exterior design, including an enhanced front grille, bumper molding and headlights, plus interior upholstery changes and a new 17-inch wheel design for SV PLUS.

Nissan LEAF ownership is enhanced with [EV Carefree+](#), an all-inclusive package that aims to give EV owners a positive, less-stressful ownership experience. It includes scheduled maintenance, EV charging assistance, EV Battery Health Assurance and EV Roadside Assistance – providing enhanced confidence and peace of mind for LEAF drivers.

### Two efficient powertrains

The 2024 Nissan LEAF offers a pair of responsive, efficient electric powertrain options.

	<b>LEAF S</b>	<b>LEAF SV PLUS</b>
Lithium-ion Battery Capacity	40kWh	60kWh
Electric Motor Power	110-kW / 147hp / 236 lb-ft of torque	160-kW / 214hp / 250 lb-ft of torque
EPA-estimated range <sup>1</sup>	149 miles	212 miles

Using the Quick Charge Port, the LEAF S can be charged up to 80 percent in 40 minutes, while the LEAF SV PLUS can be charged up to 80 percent in 60 minutes. LEAF comes standard with a portable charging cable allowing for connection to a standard 120-volt or any 240-volt outlet, for convenient charging options.

The advanced electric powertrain offers a convenient, one-pedal driving experience with standard e-Pedal<sup>3</sup>. When enabled, drivers can start, accelerate, slow down and come to a full stop using only the accelerator pedal.

### **Connectivity at your fingertips**

LEAF keeps occupants connected and informed with a NissanConnect® infotainment system with an 8-inch color display, Apple CarPlay®, Android Auto™, SiriusXM® and four USB ports. EV-specific functions include a charging timer, allowing the driver to set their desired charging time for the vehicle, and a HVAC timer, allowing for pre-heating or pre-cooling the cabin.

On the SV PLUS grade, the system is upgraded with Nissan Door-to-Door Navigation, [NissanConnect Services](#)® and NissanConnect® EV. NissanConnect EV (free three-year trial included) gives owners even more control of their LEAF through a smartphone app allowing for functions like checking or changing charging settings, route planning and more.

### **Technology for every drive**

Every LEAF has standard [Nissan Safety Shield® 360](#), a suite of six active driver assistance technologies including Automatic Emergency Braking with Pedestrian Detection, Blind Spot Warning, High Beam Assist, Lane Departure Warning, Rear Cross Traffic Alert and Rear Automatic Braking. LEAF also includes standard Intelligent Lane Intervention, Blind Spot Intervention and Intelligent Forward Collision Warning.

Additional standard driver assistance and convenience features include Rear Door Alert and rear parking sensors. LEAF SV PLUS adds Intelligent Driver Alertness, [Intelligent AroundView® Monitor](#) and [ProPILOT Assist](#), which combines Steering Assist with Intelligent Cruise Control for additional assistance during highway driving.

### **Two well-equipped models**

The 2024 Nissan LEAF is offered in a streamlined choice of two grade levels that provide great value to customers seeking an electric vehicle. LEAF S is well-equipped with standard Nissan Safety Shield 360, Intelligent Key with push-button start, NissanConnect® infotainment system with 8-inch display, Apple CarPlay, Android Auto, SiriusXM radio, four USB ports (two front, two rear), automatic climate control, rear parking sensors and 16-inch wheels.

The SV PLUS adds ProPILOT Assist, an electric parking brake, LED headlights and daytime running lights, 17-inch alloy wheels, fog lights, an eight-way powered driver's seat, a heated leather-wrapped steering wheel, heated front seats, heated outside mirrors and a hybrid heater. Additionally, SV PLUS includes Nissan Door-to-Door Navigation, NissanConnect EV Services, a six-speaker audio system, Intelligent AroundView Monitor and Intelligent Driver Alertness.

LEAF also includes the reassurance of a limited lithium-ion battery warranty covering defects in materials or workmanship for eight years or 100,000 miles, whichever comes first, for the battery pack. Nissan also provides a limited warranty against battery capacity loss below nine bars of capacity as shown on the vehicle's battery capacity level gauge for the first eight years or 100,000 miles for all LEAF models.<sup>4</sup>

Nissan is committed to empowering electric mobility. As part of the company's [Ambition 2030 plan](#), Nissan is targeting 40% of its U.S. sales being fully electric by 2030, with many more to be electrified.

The 2024 Nissan LEAF is on sale now. For full details on the features included on each grade level, see the full specifications sheet.

For more information about our products, services and commitment to sustainable mobility, visit [nissanusa.com](https://www.nissanusa.com). You can also follow us on [Facebook](#), [Instagram](#), [Twitter](#) and [LinkedIn](#) and see all our latest videos on [YouTube](#).

# # #

1. EPA range up to 212 miles for MY24 LEAF SV PLUS only. EPA range up to 149 miles for MY24 LEAF S. Actual range will vary with trim levels, options, and driving conditions.
2. MSRP excludes applicable tax, title, license fees and destination charges. Dealer sets actual price. Prices and specs are subject to change without notice. Destination and handling \$1,095.
3. Monitor traffic conditions and use conventional brake as needed to prevent collisions. See Owner's Manual for safety information.
4. For complete information concerning coverage, conditions and exclusions, read the actual New Vehicle Limited Warranty booklet at a Nissan dealership or at [www.nissanusa.com/owners/vehicle-resources/manuals-guides.html](https://www.nissanusa.com/owners/vehicle-resources/manuals-guides.html).

### **Media Contacts**

Jeff Wandell  
Manager, Nissan CUV & EV Communications  
[jeff.wandell@nissan-usa.com](mailto:jeff.wandell@nissan-usa.com)

Josh Clifton  
Senior Manager, Nissan Product Communications  
[josh.clifton@nissan-usa.com](mailto:josh.clifton@nissan-usa.com)