WELCOME TO THE 2017 NISSAN LEAF DIGITAL BROCHURE

Full of images, feature stories, and all the specification and trim level information you need to help select your Nissan LEAF.
ELECTRIFY YOUR day with all energy, no exhaust. Wake up fully charged, and get where you're going with swift power out of the gate. Change course: Take the scenic route, stay out longer with confidence. Embrace the future in the world's best-selling fully electric car. Now with a newly standard, longer range than ever. The 2017 Nissan LEAF: A whole new outlook on EVERY DRIVE.

Discover how the innovative Nissan LEAF fits into your day – no matter what life you lead.

Go to nissan.ca/dayinaleaf
On average, most people drive less than 42 kilometres a day. Nissan LEAF can take you 4 times that on a single charge. Just plug it in to charge overnight and in the morning you’ll be ready to go, a tap away. NissanConnect makes it all possible, working seamlessly together colour touch-screen with tap and swipe control. Nissan LEAF also helps keep your phone – that might be your LEAF calling. And don’t forget to check your Google® Search for a local yoga class. Call hands-free to invite friends to dinner. Your world, at your fingertips.

**NissanConnect**

Your world, at your fingertips. Google® Search for a local yoga class. Call hands-free to invite friends to dinner. Find the closest charging station on your route! All the while, your hand-picked music and podcasts, SiriusXM® Traffic information, and more are just a swipe or a tap away. NissanConnect makes it all possible, working seamlessly together through your smartphone and Nissan LEAF’s high-resolution, 178 mm (7”) colour touch-screen with tap and swipe control! Nissan LEAF also keeps you in the loop with the Nissan Navigation System (featuring Voice Recognition), hands-free text messaging assistant, Bluetooth® hands-free calling and streaming audio, and an iPod/USB connection.

**NissanConnect EV**

Talk to your LEAF. It listens. NissanConnect EV makes the conversation possible, with a smartphone app that lets you keep in touch with your LEAF remotely. Which means you can ask it to do things like start charging or turn the heat on. And LEAF will even answer, like when it sends you a friendly message to let you know it’s finished charging. You can also log on to NissanConnect EV on your laptop, where you’ll discover all kinds of ways to make driving electric easy and fun. And don’t forget to check your phone – that might be your LEAF calling!

**A DAY IN THE LIFE OF NISSAN LEAF**

Wake up fully charged and start off quickly with easy-access climate controls. No more mornings fighting to get the seat warm enough, or delays while you warm the windows to see the road. With Nissan LEAF, you’re already warm! Get places faster with Nissan LEAF’s advanced technology. Nissan LEAF’s quick acceleration and 100% torque right off the line make driving electric a pleasure. Nissan LEAF also helps keep you safe with its advanced safety features to help keep you and your passengers secure.

**The tools to go the distance.** There are plenty of tools right on your dashboard to help you get the most out of every charge. You’ll always see your battery level, and how many kilometres remain in your driving range. Driving efficiently? You won’t have to guess. The power meter shows how much power you’re using – and generating, thanks to Nissan LEAF’s regenerative braking system that captures the energy created while you coast or brake and recycles it back into the power supply. And if you’re doing really well, you’ll grow a virtual forest on the Eco drive indicator.

**NissanConnect EV on your smartphone**

Google® Search for a local yoga class. Call hands-free to invite friends to dinner. Find the closest charging station on your route! All the while, your hand-picked music and podcasts, SiriusXM® Traffic information, and more are just a swipe or a tap away. NissanConnect makes it all possible, working seamlessly together through your smartphone and Nissan LEAF’s high-resolution, 178 mm (7”) colour touch-screen with tap and swipe control! Nissan LEAF also keeps you in the loop with the Nissan Navigation System (featuring Voice Recognition), hands-free text messaging assistant, Bluetooth® hands-free calling and streaming audio, and an iPod/USB connection.

**NissanConnect EV on your laptop**

You can also log on to NissanConnect EV on your laptop, where you’ll discover all kinds of ways to make driving electric easy and fun. And don’t forget to check your phone – that might be your LEAF calling!

**Charge on the go. In more places than ever.** With over 3,600 public charging stations in place, you can head off to dinner without worrying about running out of juice. NissanConnect EV makes the conversation possible, with a smartphone app that lets you keep in touch with your LEAF remotely. Which means you can ask it to do things like start charging or turn the heat on. And LEAF will even answer, like when it sends you a friendly message to let you know it’s finished charging. You can also log on to NissanConnect EV on your laptop, where you’ll discover all kinds of ways to make driving electric easy and fun. And don’t forget to check your phone – that might be your LEAF calling!

**Charging stations**

NissanConnect EV makes the conversation possible, with a smartphone app that lets you keep in touch with your LEAF remotely. Which means you can ask it to do things like start charging or turn the heat on. And LEAF will even answer, like when it sends you a friendly message to let you know it’s finished charging. You can also log on to NissanConnect EV on your laptop, where you’ll discover all kinds of ways to make driving electric easy and fun. And don’t forget to check your phone – that might be your LEAF calling!

**A Day in the Life of Nissan LEAF**

Wake up fully charged and start off quickly with easy-access climate controls. No more mornings fighting to get the seat warm enough, or delays while you warm the windows to see the road. With Nissan LEAF, you’re already warm! Get places faster with Nissan LEAF’s advanced technology. Nissan LEAF’s quick acceleration and 100% torque right off the line make driving electric a pleasure. Nissan LEAF also helps keep you safe with its advanced safety features to help keep you and your passengers secure.
EFFICIENCY, CELEBRATED

Packing power.
Nissan LEAF’s compact lithium-ion battery is twice as powerful and half the weight of nickel-metal hydride batteries used in traditional hybrid cars. Its arrangement in the floor of the vehicle means interior roominess and plenty of cargo space.

Generate energy while you drive.
Every time you slow down, the regenerative braking system stores that energy in the Nissan LEAF® battery. That means your car charges anytime you brake.

Never be a drag.
Nissan LEAF is aerodynamically designed to keep wind resistance down and efficiency up. A drag coefficient of 0.28 is something to celebrate. Low-resistance rolling tires also come standard, and reduce the vehicle’s energy output.

It’s easy to see the bright side.
LED low-beam headlights use half as much energy as traditional headlights. Plus, they’re aerodynamically designed to maximize efficiency.

How does a solar-powered radio sound? 
Like music to your ears. The photovoltaic solar-panel spoiler (SL trim only) converts sunlight into energy. It helps power your A/C, 12-volt outlet, and stereo.

BATTERY LIMITED WARRANTY
160,000 KILOMETRES
8 YEARS

The comprehensive Nissan LEAF lithium-ion battery limited warranty also protects against capacity loss below 9 bars of capacity (out of 12 as shown on the LEAF’s capacity gauge) for a period of 8 years/160,000 kilometres (whichever occurs first).

SAY HELLO TO MORE RANGE THAN EVER
Nissan LEAF is all about progress. That’s why every 2017 Nissan LEAF now comes with a larger, newly standard, 30 kWh battery that offers more range than ever.

172 KM RANGE
30 kWh BATTERY

Normal Charge – 240-volt home charging dock:
Nissan LEAF can charge in as little as 6 hours.

Public Charge Availability:
We’re working with government and private companies to expand the public charging network. Over 3,600 public charging stations are currently in place.

Quick Charge – DC fast-charge station:
Quick Charge port lets you reach 80% charge in about 30 minutes. Do your shopping, come back out, and you’re good to go.

Opportunity Charge – 110/120-V cable:
The slowest way to go, but works in a pinch.

Generate energy while you drive.
Every time you slow down, the regenerative braking system stores that energy in the Nissan LEAF® battery. That means your car charges anytime you brake.

How does a solar-powered radio sound? 
Like music to your ears. The photovoltaic solar-panel spoiler (SL trim only) converts sunlight into energy. It helps power your A/C, 12-volt outlet, and stereo.

Solar-panel Spoiler
Lithium-Ion Battery
Regenerative Braking
LED Headlights

Packing power.
Nissan LEAF’s compact lithium-ion battery is twice as powerful and half the weight of nickel-metal hydride batteries used in traditional hybrid cars. Its arrangement in the floor of the vehicle means interior roominess and plenty of cargo space.

Generate energy while you drive.
Every time you slow down, the regenerative braking system stores that energy in the Nissan LEAF® battery. That means your car charges anytime you brake.

Never be a drag.
Nissan LEAF is aerodynamically designed to keep wind resistance down and efficiency up. A drag coefficient of 0.28 is something to celebrate. Low-resistance rolling tires also come standard, and reduce the vehicle’s energy output.

It’s easy to see the bright side.
LED low-beam headlights use half as much energy as traditional headlights. Plus, they’re aerodynamically designed to maximize efficiency.

How does a solar-powered radio sound? 
Like music to your ears. The photovoltaic solar-panel spoiler (SL trim only) converts sunlight into energy. It helps power your A/C, 12-volt outlet, and stereo.

BATTERY LIMITED WARRANTY
160,000 KILOMETRES
8 YEARS

The comprehensive Nissan LEAF lithium-ion battery limited warranty also protects against capacity loss below 9 bars of capacity (out of 12 as shown on the LEAF’s capacity gauge) for a period of 8 years/160,000 kilometres (whichever occurs first).
Inside Nissan LEAF® you’ll find all the right comforts and conveniences, with five seats, plenty of smart storage throughout, and USB connectivity. Plus all the high-tech features you’d expect from a car this innovative, like a Nissan Navigation System and Bose® Premium Audio System. Of course, we didn’t forget the essentials, like Bluetooth®, SiriusXM® Satellite Radio, a RearView Monitor, heated front and rear seats, and six airbags to help keep you safe. Top it off with sleek, black leather-appointed seats exclusive to the SL trim. All this, and 100% electric, too.

LOOKS GOOD, SOUNDS GOOD, FEELS GOOD

U.S. instrumentation shown.

Energy-efficient Bose® Premium Audio System
Bose® came on board with their own energy-efficient solution designed just for Nissan LEAF. An ultra-lightweight, compact, energy-saving speaker system with the concert-hall sound Bose® is known for.

Around View® Monitor
Thanks to this handy feature, four cameras give you a virtual 360° bird’s-eye view of your Nissan LEAF with selectable split-screen close-ups of the front, rear, and curbside views.

Energy-efficient Bose® Premium Audio System
Bose® came on board with their own energy-efficient solution designed just for Nissan LEAF. An ultra-lightweight, compact, energy-saving speaker system with the concert-hall sound Bose® is known for.

Around View® Monitor
Thanks to this handy feature, four cameras give you a virtual 360° bird’s-eye view of your Nissan LEAF with selectable split-screen close-ups of the front, rear, and curbside views.

Driving is serious business and requires your full attention. If you have to use the connected device while driving, exercise extreme caution so full attention may be given to vehicle operation.

U.S. instrumentation shown.

Energy-efficient Bose® Premium Audio System
Bose® came on board with their own energy-efficient solution designed just for Nissan LEAF. An ultra-lightweight, compact, energy-saving speaker system with the concert-hall sound Bose® is known for.

Around View® Monitor
Thanks to this handy feature, four cameras give you a virtual 360° bird’s-eye view of your Nissan LEAF with selectable split-screen close-ups of the front, rear, and curbside views.

Energy-efficient Bose® Premium Audio System
Bose® came on board with their own energy-efficient solution designed just for Nissan LEAF. An ultra-lightweight, compact, energy-saving speaker system with the concert-hall sound Bose® is known for.

Around View® Monitor
Thanks to this handy feature, four cameras give you a virtual 360° bird’s-eye view of your Nissan LEAF with selectable split-screen close-ups of the front, rear, and curbside views.
NISSAN SAFETY SHIELD PHILOSOPHY

INNOVATION THAT LOOKS OUT FOR YOU

What if you had the confidence you need for every part of your drive? The Nissan Safety Shield philosophy is a comprehensive approach to safety that guides the engineering and development of every vehicle we make.

MONITOR

Smart technologies are designed to help monitor conditions. Like a system that helps ensure you’re travelling on properly inflated tires.

RESPOND

Whether you need to hit the brakes hard or manoeuvre around an unexpected obstacle, these standard technologies help you respond to a potentially harmful situation.

Vehicle Dynamic Control (VDC) Also known as stability control, VDC monitors your steering and braking to help you maintain your steered path under certain conditions by reducing electric motor output and/or applying brake pressure to specific wheels.

Electronic Brake force Distribution (EBD)/Brake Assist. EBD is designed to send extra force to the rear brakes when there’s additional weight in the back. If you need to slam on the brakes, Brake Assist detects how hard you’re braking, and if it senses you are in an emergency, it will automatically help to apply maximum braking force.

PROTECT

When a collision is unavoidable, Nissan’s Zone Body construction helps absorb the impact while the advanced seat belt and airbag systems help protect passengers.

Six Standard Airbags

Nissan Advanced Airbag System (AABS) has dual-stage supplemental front airbags with seat-belt and occupant-classification sensors. In addition, LEAF® features driver and front passenger seat-mounted side-impact supplemental airbags along with roof-mounted curtain side-impact supplemental airbags with rollover sensor.

LATCH System (Lower Anchors and Tethers for Children)

Nissan safety engineers have dedicated thousands of hours to evaluating hundreds of child restraints in Nissan vehicles. The result: an industry first, The Snug Kids® Child Safety Seat Fit Guide. This guide lists child seats that fit the rear seats of Nissan vehicles, as well as offers invaluable tips on correct installation. Look for the latest Fit Guide at Nissan.ca/en/owners

TIRE PRESSURE MONITORING SYSTEM (TPMS) with class-exclusive Easy-Fill Tire Alert

TPMS lets you know when a tire is low. And Easy-Fill Tire Alert takes the guesswork out of filling your tires, with a beep of the horn when you’ve reached the correct pressure.

LPMS is not a substitute for regular tire pressure checks. *Class also includes 2016 Mitsubishi® i-Miev, 2017 Chevrolet® Volt, 2016 Kia® Soul® EV, 2016 Ford® Focus® EV, and 2016 BMW® i3. Mitsubishi,® Chevrolet® Volt,® Kia® Soul,® Ford® Focus® and BMW® are registered trademarks of other companies. Vehicular must be on for the Easy-Fill Tire Alert to operate. VDC, which should remain on when driving except when freeing the vehicle from mud or snow, cannot prevent accidents due to abrupt steering, carelessness, or dangerous driving techniques. Brake Assist is only an aid to assist the driver and is not a collision warning or avoidance device. It is the driver’s responsibility to be in control of the vehicle at all times. Airbags are only a supplemental restraint system; always wear your seat belt. Even with the occupant-classification sensor, rear-facing child restraints should not be placed in the front-passenger’s seat. Also, in addition to any other requirement of applicable law, all children 12 and under should ride in the rear seat properly secured in child restraints, booster seats, or seat belts according to their size. Airbags will only inflate in certain accidents, see your Owner’s Manual for more details. Inflated airbags shown for illustration purposes only, actual coverage may differ. Airbags deflate after deployment.
IT’S UNIQUE. NOW MAKE IT YOU.

Every Genuine Nissan Accessory is custom-fit, custom-designed and durability-tested, available for finance and backed by Nissan’s 3 year/60,000 km Accessories limited warranty when installed by dealer at time of your vehicle purchase.

A. Holographic Kick Plates (2-piece set) For a grand entry every time.

B. Carpeted Cargo Mat1,2 A protected LEAF is a happy LEAF.

C. All-season Floor Mats Happiness is carpet that looks brand new.

D. Rear Bumper Protector Scratches? What scratches?

E. Rear Cargo Cover2,3 Keep your valuables out of sight.

F. Cargo Organizer3 Indulge your inner neat freak.

Additional Accessories:

- Cargo Net
- Centre Console Appliqué
- Zero Emission Body Design Graphics

And More

GENUINE NISSAN ACCESSORIES

See your Nissan dealer for details, or go to

©2016 Sirius XM Radio Inc. All rights reserved. Sirius, XM and all related marks and logos are trademarks of Sirius XM Radio Inc. All other trademarks are the property of their respective owners. Fees and programming subject to change. 

Three months of SiriusXM with Satellite Radio Service included for all new vehicles. Subscription is required, after trial period, available to U.S. residents age 18 and older. Not available to those who previously had a SiriusXM Service Agreement for any of the same vehicles. Pre-authorization required. For complete terms and conditions of service, visit siriusxm.ca. SiriusXM satellite radio service is available in select vehicles purchased in Canada. SiriusXM Canada Inc. has invested a significant amount of resources in satellite-based radio coverage in Canada, with a commitment to provide more than 140 channels of entertainment, news, sports, talk, and comedy, and the only commercial-free music service in Canada. SiriusXM Canada Inc. reserves the right at its sole discretion to deny service to anyone, or withdraw satellite radio service at any time without notice.

CHOICE YOUR TRIM LEVEL

S

- 80 kW AC synchronous electric motor
- 13 kWh lithium-ion (Li-ion) battery
- 6.6 kW onboard charger
- Zero Emissions Vehicle (ZEV)
- B-mode (regenerative braking drive mode)
- Vehicle Dynamic Control (VDC)® with Traction Control System (TCS)
- Portable trickle-charge cable
- Normal and Quick charge ports
- RearView Monitor®
- Charge port light and lock
- Nissan Intelligent Key® with Push Button Start
- Heated front and rear seats
- Heated leather-wrapped steering wheel
- Steering-wheel-mounted cruise control
- Automatic Temperature Control (ATC)
- 60/40 Split-fold down-seats with rear seat heater ducts
- Hands-free text messaging assistant
- Streaming audio via Bluetooth®
- Bluetooth® Hands-Free Phone System®
- AM/FM/FM audio system with 127 mm (5.0") colour monitor and four speakers
- USB connection port for iPod® and other compatible devices
- Splash guards
- Six standard airbags®
- Tire Pressure Monitoring System (TPMS) with Easy-Fill Tire Alert®
- SiriusXM® Satellite Radio®

SV

INCLUDES S EQUIPMENT PLUS:

- NissanConnect™ with Navigation and Mobile Apps, including 178 mm (7.0") multi-touch control colour monitor13,14
- Siri® XMTM Traffic®
- SiriusXM® Satellite Radio®
- Nissan Voice Recognition for navigation and audio®
- NissanConnect EV: allowing for remote connection to vehicle®

- Six speakers
- 17" 5-spoke aluminum-alloy wheels with 215/50R17 all-season tires
- Hybrid heater system
- Auto-dimming rearview mirror
- Bio suede cloth seats
- Front passenger seatback pocket

SL

INCLUDES SV EQUIPMENT PLUS:

- Leather-appointed seats
- Aerodynamic LED headlights
- Automatic on/off headlights
- Fog lights
- HandsLink® universal garage-door opener

- Photovoltaic solar-panel rear spoiler
- Cargo cover
- Bose® Premium Audio System with AM/FM/CD and seven speakers
- Around View® Monitor®

- Zero Emissions Vehicle (ZEV)
- 80 kW AC synchronous electric motor
- 13 kWh lithium-ion (Li-ion) battery
- 6.6 kW onboard charger
- Zero Emissions Vehicle (ZEV)
- B-mode (regenerative braking drive mode)
- Vehicle Dynamic Control (VDC)® with Traction Control System (TCS)
- Portable trickle-charge cable
- Normal and Quick charge ports
- RearView Monitor®
- Charge port light and lock
- Nissan Intelligent Key® with Push Button Start
- Heated front and rear seats
- Heated leather-wrapped steering wheel
- Steering-wheel-mounted cruise control
- Automatic Temperature Control (ATC)
- 60/40 Split-fold down-seats with rear seat heater ducts
- Hands-free text messaging assistant
- Streaming audio via Bluetooth®
- Bluetooth® Hands-Free Phone System®
- AM/FM/FM audio system with 127 mm (5.0") colour monitor and four speakers
- USB connection port for iPod® and other compatible devices
- Splash guards
- Six standard airbags®
- Tire Pressure Monitoring System (TPMS) with Easy-Fill Tire Alert®
- SiriusXM® Satellite Radio®

See your Nissan dealer for details, or go to

accessories.nissan.ca

See your Nissan dealer for details, or go to

accessories.nissan.ca
PAINT AND FABRIC

SL BLACK LEATHER

S BLACK CLOTH

SV BIO SUEDE

BLACK SUEDE

PAINT AND FABRIC

CHOOSE YOUR INTERIOR

BLACK CLOTH

BIO SUEDE BLACK CLOTH

BLACK LEATHER

Pearl White

Deep Blue Pearl

Coulis Red

Gun Metallic

Super Black

Choose Your Interior

Nissan has taken care to ensure that the colour swatches presented here are the closest possible representations of actual vehicle colours. Swatches may vary slightly due to viewing light or screen quality. Please see your local Nissan Dealer for actual colours and pricing information.
100% ELECTRIC NISSAN LEAF® FAQs

Does the Nissan LEAF use gasoline? No, never. Nissan LEAF runs off of 100% electric battery power, no gas needed.

Does the Nissan LEAF have a gasoline-powered backup? There is no gasoline-powered backup; Nissan LEAF is designed to run 100% off of electricity.

Does the Nissan LEAF use gasoline? No. However, the home charging dock is recommended.

Can I charge if I’m not at home? Yes. Across the country you’ll find a public infrastructure of charging stations to help you find a station near you.

Will there be more public charging stations in the future? Yes. Nissan is committed to installing thousands of DC charging stations when they become available, so you will be able to give yourself an 80% charge in just 30 minutes.

Am I required to buy the home charging station when I purchase my Nissan LEAF? No. However, the home charging dock is recommended.

How long will it take to charge my Nissan LEAF at home? With the 240-volt charging dock, your 2017 Nissan LEAF will be fully charged in just as little as 6 hours.

Does the Nissan LEAF use gasoline? No, never. Nissan LEAF runs off of 100% electric battery power, no gas needed.

Can I charge if I’m not at home? Yes. Across the country you’ll find a public infrastructure of charging stations to help you find a station near you.

Will there be more public charging stations in the future? Yes. Nissan is committed to installing thousands of DC charging stations when they become available, so you will be able to give yourself an 80% charge in just 30 minutes.

Am I required to buy the home charging station when I purchase my Nissan LEAF? No. However, the home charging dock is recommended.

How long will it take to charge my Nissan LEAF at home? With the 240-volt charging dock, your 2017 Nissan LEAF will be fully charged in just as little as 6 hours.