





WELCOME TO THE 2018 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.

NISSAN INTELLIGENT MOBILITY

Nissan Intelligent Mobility guides everything we do. We're using new technologies to transform cars from mere driving machines into partners. Together the journey is more confident, connected, and exciting. Whether it's cars that share the task of driving with you, or highways that charge your EV as you go along, it's all in the very near future. And it's a future already taking shape in the Nissan you drive today.

DEALER EPROCESS

The New Nissan LEAF® SIMPLY AMAZING

A powerful step forward for the world's best-selling electric vehicle. Get ready for a whole new way to drive, where the everyday is exhilarating. Feel more confident, excited, and connected – wherever you go. All in a car that does simple things amazingly.¹

DEALER EPROCESS

lissan LEAF® SL shown in Two-tone Pearl White/Super Black. U.S. model shown.



Slice through the air to greater efficiency

Bold looks are only the beginning. With an advanced aerodynamic design that allows Nissan LEAF to slice instead of smash through the air, you get an impressively efficient ride, not to mention an unbelievably quiet one. Did you hear that? Neither did we.

AERODYNAMIC SPOILER REAR DIFFUSER AERODYNAMIC UNDERBODY PANELS WIND-DIFFUSING SIDE MIRRORS

Launch in a flash

onstant torque

It's a rush you never saw coming. Nissan LEAF's 100% electric drivetrain delivers instant acceleration as soon as you touch the pedal. Turn the wheel, and the fun continues, with a low centre of gravity that lets you hug the road.

Go even farther 90 more range

More than just a daily commuter, the new Nissan LEAF $^\circ$ gives you the freedom to go farther than ever before. A new 40 kWh battery takes your average range to 242 km (151 miles), a 40% increase from the prior Nissan LEAF generation, so you can go places you never thought you could.²

LOW CENTRE OF GRAVITY

With a battery pack that sits low in the chassis, Nissan LEAF takes on curves with ease and brings fun-to-drive handling that makes corners as enjoyable as the straightaways.

U.S. model shown.

NISSAN INTELLIGENT MOBILITY

Keeps you centred even in the curves

Maintains your preset speed and distance

Can even come to a complete stop

reelitee

ProPILOT Assist

U.S. instrumentation shown.

Feel free to enjoy the ride

With **ProPILOT Assist**, Nissan LEAF® helps out with daily driving – following the car ahead at a preset distance or helping keep you centred in your lane. It can even bring your Nissan LEAF to a full stop based on the traffic flow, and can bring you back up to speed when traffic starts moving again.^{3,4}

Nissan Intelligent Mobility Surrounds you in confidence

You're only human – it's nice to have a little backup when something unexpected happens. The new Nissan LEAF offers a suite of available Nissan Intelligent Mobility features that can step in and take action to help keep you out of trouble.

Intelligent Lane Intervention

Helps keep you in your lane. When lane markings are clear, it detects if you're straying out of your lane and taps the brakes to help gently guide you back. 3:10

GET AN ASSIST WHEN YOU NEED IT

Intelligent Emergency Braking with Pedestrian Detection

Monitors your speed and distance between you and the car ahead, and can let you know if you need to slow down. It can even automatically engage the brakes to help avoid a frontal collision or lessen the severity of an impact. And when it detects a pedestrian in the crosswalk, it can stop you in your tracks.^{3,9}

SEE AND SENSE MORE AROUND YOU

Custod | Indicated by Substitution | Custod | Cu

Intelligent Around View® Monitor

See more around you with a virtual composite 360° bird's-eye view of your Nissan LEAF. With the push of a button, you can select split-screen close-ups of the front, rear, and curbside views. You'll slide into the tightest spaces and make it look easy, without having to worry about scuffing your wheels.^{3,5}

Rear Cross Traffic Alert

Helps you back out of a space with more confidence. It watches around the rear of your Nissan LEAF, and can warn you about cars it detects creeping up on you from either side. 3.6

Blind Spot Warning

Helps you change lanes with confidence. It keeps an eye on the blind spot area and gives you a heads-up if it detects a vehicle hiding there. 3.7

e-Pedal

EALER EPROC

Reinvent the way you drive with e-Pedal

Imagine having the option to drive with one pedal. With **e-Pedal**, just press down for an instant rush and ease off to slow down. It's a whole new way to drive that's not only fun, but efficient. It can even help add power back into the battery to help extend range. Of course, your brake pedal is always there when you need it, or flip a switch to return to two-pedal driving.¹¹

Charge up at home

With an innovative charging system, it's never been easier or quicker to get moving. And with a newly enhanced app that gives you access to your vehicle, getting a head start is just a tap away.



FAST HOME CHARGING



1 HOUR CHARGING = 35 KM (22 MILES) OF RANGE¹² 8 HOURS CHARGING = FULL CHARGE

- Portable charger comes standard with every Nissan LEAF $^{\circ 13}$
- Plug directly into 240-V wall outlet for a Level 2 charge no charging box required¹³
- A safe, quick charge is just one of the benefits of 6.6 kW charging¹³

The NissanConnects™ EV App keeps you informed and gives you remote access through your compatible smartphone.¹⁴

You can save money by charging your Nissan LEAF at off-peak hours remotely, bringing the cabin to the perfect temperature before you even get in, and checking the battery charge – all from your phone.¹⁴



Charge up on the go

With a large network of reliable public charging stations, and more popping up all the time, you'll never be far from your next charge, or even a very quick top-off. Add advanced charging applications built right into Nissan LEAF, and it's never been easier to keep driving with confidence.¹⁶



NISSAN INTELLIGENT MOBILITY



FAST - PUBLIC 240-V CHARGING¹⁶



1 HOUR CHARGING = 35 KM (22 MILES) OF RANGE¹² 8 HOURS CHARGING = FULL CHARGE

- Top off at one of thousands of stations nationwide
- Charging prices may vary per station



FASTEST - PUBLIC DC QUICK CHARGING¹⁶



30 MINUTE CHARGE = 142 KM (88 MILES) OF RANGE¹² FASTEST RATE AVAILABLE

- Up to 80% charge in 40 minutes
- DC Quick Charging prices may vary per station





FILTER FOR A PERFECT MATCH

Using Nissan LEAF's Zero Emissions menu on the centre display, you can filter for the type of charger you are looking for, type of payment method you want to use, and more. 16

NEW INNOVATIVE BATTERY

Nissan LEAF's battery pack has been developed in-house, rigorously tested, and has an extraordinary record of reliability, meaning you can feel confident you are driving the best battery technology around.

A DAY IN THE LIFE OF NISSAN LEAF





with remote climate control (a great way to helextend range). Nissan LEAF is ready. Let's go!3,14

Wake up fully charged and start off in comfort



Take the easy way to work. Activate ProPILOT Assist to enjoy a more



Get there faster with single-occupancy access to the carpool lane. Your reward 1 driving electric (select provinces only).¹⁵



enough time to say "Cheque, please!"16

61 km



Grab some groceries for tonight's dinner. You can find somewhere local with a charger on the Zero Emissions menu, but with 242 km (151-mile) range, you really don't need to. 3.12.14





Check how efficiently you've been driving on the new customizable digital display. Or get directions, charge times, and more. 12,14,17



Just another day of driving electric No gas, no emissions.¹⁸ Once you're home, start an overnight charge of the NissanConnect EV App.^{3,14}

Grab hold of a driver-centric design

It's all around you. Bold lines, distinctive touches, and the sense that this is a vehicle like no other. LEAF's driver-centric environment proves you don't have to sacrifice comfort or convenience when driving electric. With features like a D-shaped steering wheel, distinctive centre console, and a "floating" touch-screen that puts your phone on centre stage, it's clear this interior was designed with you in mind.

Apple CarPlay™ and Android Auto™3,14 Automatic Climate Control System Heated seats and steering wheel

Push Button

USB Connectivity¹⁹ DEALER @PROCESS



Customize every detail of your drive, from range to power use to navigation, on a stunning, full-colour screen. This is the information age on full display.





Navigation3,14,17

Charge Time





Energy Economy

AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUM

ProPILOT Assist^{3,4,20}

Audio Information







A cabin so quiet you can experience comfort at the perfect decibel

With comfortable leather-appointed seats for all,³ impressive sound-dampening, and the Bose® Energy Efficient Series Premium Audio System,³ enjoy the perfect environment to hear yourself think or pump your favourite music at your preferred volume. Bose® engineers created an audio system with seven lightweight, strategically placed speakers that saves power, without sacrificing sound quality. All so you can rock out more efficiently. And with flexible cargo space, you've got room to do more. With all seats up, you've got seating for five and room for plenty of luggage. All seats down allows you to bring a full bike, and then some, for those weekend excursions. And drop down one of the rear seats for the perfect mix of cargo and seating.²¹

CHOOSE YOUR COLOUR



Standard

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 Dealership for actual colours and pricing information.

CHOOSE YOUR INTERIOR



Black Cloth S | SV

Black Leather SL

GENUINE NISSAN ACCESSORIES

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.²³

- A. Clear Front Bumper Protector Shields up!
- B. **Chrome Rear Bumper Protector** Leaving your mark isn't always the best thing.
- C. **All-season Moulded Floor Protector**Keep mud, rain, and snow at bay.
- D. **Carpeted Cargo Mat**Keep your cargo happy.

Additional Accessories:

- Frameless Rearview Mirror with Universal Remote
- Cargo Organizer²¹
- •Rear Cargo Cover
- Cargo Net²¹
- Nissan Valve Stem Caps
- And More



See your Nissan dealer for details, or go to DEALER CPR accessories.nissan.ca

S

- 110 kW AC synchronous electric motor with 147 HP and 236 lb.-ft. of torque
- Emissions Zero Emissions Vehicle (ZEV)¹⁸
- 40 kWh lithium-ion battery
- 6.6 kW onboard charger
- Portable charge cable (120 V/240 V)
- Ouick Charge port
- e-Pedal¹¹
- Intelligent Trace Control²⁴
- Intelligent Ride Control
- Hill Start Assist
- 16" Steel wheels
- LED headlights with LED signature
 Daytime Running Lights
- Automatic on/off headlights
- Aerodynamic underbody panels and rear diffuser
- 178 mm (7.0") information display (in gauge cluster)

- 127 mm (5.0") colour audio display
- Bluetooth® Hands Free Phone System¹⁴
- Hands-free Text Messaging Assistant²⁵
- Automatic Temperature Control
- Nissan Intelligent Key® with Push Button Start
- 6-way manual adjustable driver's bucket seat
- 4-way manual adjustable frontpassenger's bucket seat
- Cloth seat trim
- Heated front and rear seats
- Heated steering wheel
- AM/FM audio system with four speakers
- SiriusXM® Satellite Radio with 3-month complimentary trial access¹4
- Bluetooth® streaming audio¹⁴
- USB port¹⁹
- Intelligent Emergency Braking²⁶



SV INCLUDES S EQUIPMENT PLUS:

- Electronic parking brake
- 17" Machine-finished aluminum-alloy wheels
- Fog lights
- 178 mm (7.0") multi-touch control colour audio display
- Nissan Navigation System¹⁷
- NissanConnectsm EV allowing for remote connection to vehicle¹⁴
- NIssanConnect Services powered by SiriusXM^{®14}
- Nissan Voice Recognition for navigation and audio¹⁷
- Apple CarPlay™14
- Android Auto™14
- SiriusXM[®] Traffic and Travel Link with 3-month complimentary trial access¹⁴

- Intelligent Cruise Control²⁰
- ProPILOT Assist⁴
- High Beam Assist
- Hybrid heater system
- Auto-dimming rearview mirror with HomeLink® universal garage-door opener
- Removable cargo cover
- 8-way power adjustable driver's bucket seat with 2-way adjustable lumbar
- Leather-wrapped steering wheel
- AM/FM audio system with six speakers
- Intelligent Emergency Braking with Pedestrian Detection⁹
- Blind Spot Warning⁷
- Rear Cross Traffic Alert⁶
- Intelligent Lane Intervention¹⁰



SL INCLUDES SV EQUIPMENT PLUS:

- Outside mirrors with integrated LED turn signal indicators
- Intelligent Around View® Monitor5
- Intelligent Driver Alertness²⁷

- Leather-appointed seats
- Bose® Energy Efficient Series Premium Audio System with seven speakers





100% ELECTRIC **NISSAN LEAF FAOS**

www.nissan.ca/en/electric-cars/leaf/gas-savings

Plug into savings

AVG. SAVINGS

PER MONTH

\$222.86

CHECK OUT HOW MUCH YOU'LL SAVE

embrace the freedom

OWNERSHIP COSTS GO DOWN Current energy prices can make charging your

transmission to worry about, your monthly and yearly savings add up to an

FREE TIME GOES UP Fewer parts to maintain means more time to focus on

things you'd rather be doing. You'll almost feel bad for your mechanic. Almost.

AVG. SAVINGS

PER YEAR28

\$2,711.45

impressive amount of money back in your pocket.

Nissan LEAF® less expensive than filling up with gas. And with no oil changes or

Does the Nissan LEAF use gasoline?

No, never. Nissan LEAF runs off of 100% electric battery power, no gas needed. In fact, it doesn't even have a tailpipe.

Will the price include the battery pack? Or will there be an option to rent/lease the battery pack?

The total cost of the vehicle includes the battery pack. Both lease and purchase options are available for the vehicle, but not for just the battery pack.

Can I charge if I'm not at home?

Yes. Across the country you'll find a public infrastructure of charging stations. Visit **chargehub.com** or download the app to find a station near you.¹6

Will there be more public charging stations in the future?

The public charging network is expanding every day, with over 5100 access stations in place. For a faster charge, DC quick-charging stations are capable of giving you an 80% charge in just 40 minutes. 16

Am I required to buy the home charging station when I purchase my Nissan LEAF?

You can charge your Nissan LEAF at home with the portable 120-V/240-V charging cable. However, the home charging dock is recommended and more adapted to a daily usage.

How long will it take to charge my Nissan LEAF at home?

With the 240-V home charging dock or 120-V/240-V portable charge cable, your 2018 Nissan LEAF will be fully charged in as little as 8 hours.²⁹

visit nissan.ca/leaf

Will charging my Nissan LEAF increase my electricity bill?

The average driver should see only a moderate bump in their monthly electricity bill – and if you charge during off-peak hours, even less – though the savings in gas money should more than make up for it.

Can I drive my Nissan LEAF on the highway?

Of course! Nissan LEAF is highway-ready, with instant torque and highway-capable speeds. Even better, Nissan LEAF qualifies for a single-occupancy HOV access in select provinces, so you can use the carpool lane any time you want.¹⁵

What happens if I run out of charge?

Nissan LEAF comes with helpful tools that keep you aware of your battery level at all times. However, for added peace of mind, every Nissan LEAF comes with three years of complimentary roadside assistance.¹⁴

Does the battery come with a warranty?

Yes, Nissan LEAF's advanced battery is protected against capacity loss below 9 bars of capacity (out of 12) for 8 years/160,000 kilometres (whichever occurs first).30

Does Nissan LEAF have the same safety features as a conventional car?

Yes. Nissan LEAF comes with a suite of new Nissan Intelligent Mobility technologies. You can enjoy standard Intelligent Emergency Braking²⁶ and other features like Blind Spot Warning^{3,7} and Intelligent Lane Intervention.^{3,10}

Nissan's environmental action plan focuses on several key areas. In addition to increasing production of Zero Emission vehicles like the 100% electric LEAF, we're improving fuel efficiency across our lineup, and reducing the environmental impact of manufacturing through energy-efficient practices in our plants.



SPECIFICATIONS			
Electric Motor	S	sv	SL
110 kW AC synchronous electric motor Horsepower – 147 HP Torque – 236 lbft.			
Emissions – Zero Emissions Vehicle (ZEV) ¹⁸			
40 kWh lithium-ion battery			
6.6 kW onboard charger			
Portable charge cable (120 V/240 V)			
Quick Charge port			
Drivetrain			
e-Pedal ¹¹			
Regenerative braking system			
Eco Mode			
B-mode			
Intelligent Trace Control ²⁴			
Intelligent Ride Control			
Brakes			
Front and rear vented disc brakes			
4-wheel Anti-lock Braking System (ABS)			
Electronic Brake force Distribution (EBD)			
Brake Assist ³¹			
Hill Start Assist			
Electronic parking brake			
Suspension/Chassis Bracing/Steering			
Independent strut front suspension			
Torsion beam rear suspension			
Front and rear stabilizer bars			
Vehicle-speed-sensitive electric power steering			
Wheels/Tires			
16" x 6.5" steel wheels	-		
16" x 6.5" steel wheels 17" x 6.5" machine-finished aluminum-alloy wheels			
16" x 6.5" steel wheels 17" x 6.5" machine-finished aluminum-alloy wheels P205/55R16 all-season tires			
16" x 6.5" steel wheels 17" x 6.5" machine-finished aluminum-alloy wheels P205/55R16 all-season tires P215/50R17 all-season tires			
16" x 6.5" steel wheels 17" x 6.5" machine-finished aluminum-alloy wheels P205/55R16 all-season tires P215/50R17 all-season tires Tire repair kit			
16" x 6.5" steel wheels 17" x 6.5" machine-finished aluminum-alloy wheels P205/55R16 all-season tires P215/50R17 all-season tires Tire repair kit Exterior Features	-		
16" x 6.5" steel wheels 17" x 6.5" machine-finished aluminum-alloy wheels P205/55R16 all-season tires P215/50R17 all-season tires Tire repair kit Exterior Features LED headlights with LED signature Daytime			
16" x 6.5" steel wheels 17" x 6.5" machine-finished aluminum-alloy wheels P205/55R16 all-season tires P215/50R17 all-season tires Tire repair kit Exterior Features	-		
16" x 6.5" steel wheels 17" x 6.5" machine-finished aluminum-alloy wheels P205/55R16 all-season tires P215/50R17 all-season tires Tire repair kit Exterior Features LED headlights with LED signature Daytime Running Lights	-	-	=
16" x 6.5" steel wheels 17" x 6.5" machine-finished aluminum-alloy wheels P205/55R16 all-season tires P215/50R17 all-season tires Tire repair kit Exterior Features LED headlights with LED signature Daytime Running Lights Automatic on/off headlights	-	-	=
16" x 6.5" steel wheels 17" x 6.5" machine-finished aluminum-alloy wheels P205/55R16 all-season tires P215/50R17 all-season tires Tire repair kit Exterior Features LED headlights with LED signature Daytime Running Lights Automatic on/off headlights Fog lights	-	-	-
16" x 6.5" steel wheels 17" x 6.5" machine-finished aluminum-alloy wheels P205/55R16 all-season tires P215/50R17 all-season tires Tire repair kit Exterior Features LED headlights with LED signature Daytime Running Lights Automatic on/off headlights Fog lights Aerodynamic underbody panels and rear diffuser	-	-	-
16" x 6.5" steel wheels 17" x 6.5" machine-finished aluminum-alloy wheels P205/55R16 all-season tires P215/50R17 all-season tires Tire repair kit Exterior Features LED headlights with LED signature Daytime Running Lights Automatic on/off headlights Fog lights Aerodynamic underbody panels and rear diffuser Rear spoiler Dual power remote-controlled outside mirrors Heated outside mirrors	-	-	-
16" x 6.5" steel wheels 17" x 6.5" machine-finished aluminum-alloy wheels P205/55R16 all-season tires P215/50R17 all-season tires Tire repair kit Exterior Features LED headlights with LED signature Daytime Running Lights Automatic on/off headlights Fog lights Aerodynamic underbody panels and rear diffuser Rear spoiler Dual power remote-controlled outside mirrors Heated outside mirrors Outside mirrors with integrated LED turn signal indicators	-	-	-
16" x 6.5" steel wheels 17" x 6.5" machine-finished aluminum-alloy wheels P205/55R16 all-season tires P215/50R17 all-season tires Tire repair kit Exterior Features LED headlights with LED signature Daytime Running Lights Automatic on/off headlights Fog lights Aerodynamic underbody panels and rear diffuser Rear spoiler Dual power remote-controlled outside mirrors Heated outside mirrors Outside mirrors with integrated LED turn signal indicators Charge port with light and lock	-	-	-
16" x 6.5" steel wheels 17" x 6.5" machine-finished aluminum-alloy wheels P205/55R16 all-season tires P215/50R17 all-season tires Tire repair kit Exterior Features LED headlights with LED signature Daytime Running Lights Automatic on/off headlights Fog lights Aerodynamic underbody panels and rear diffuser Rear spoiler Dual power remote-controlled outside mirrors Heated outside mirrors Outside mirrors with integrated LED turn signal indicators	-	-	-
16" x 6.5" steel wheels 17" x 6.5" machine-finished aluminum-alloy wheels P205/55R16 all-season tires P215/50R17 all-season tires Tire repair kit Exterior Features LED headlights with LED signature Daytime Running Lights Automatic on/off headlights Fog lights Aerodynamic underbody panels and rear diffuser Rear spoiler Dual power remote-controlled outside mirrors Heated outside mirrors Outside mirrors with integrated LED turn signal indicators Charge port with light and lock	-	-	
16" x 6.5" steel wheels 17" x 6.5" machine-finished aluminum-alloy wheels P205/55R16 all-season tires P215/50R17 all-season tires Tire repair kit Exterior Features LED headlights with LED signature Daytime Running Lights Automatic on/off headlights Fog lights Aerodynamic underbody panels and rear diffuser Rear spoiler Dual power remote-controlled outside mirrors Heated outside mirrors Outside mirrors with integrated LED turn signal indicators Charge port with light and lock UV-reducing solar glass	-		-
16" x 6.5" steel wheels 17" x 6.5" machine-finished aluminum-alloy wheels P205/55R16 all-season tires P215/50R17 all-season tires Tire repair kit Exterior Features LED headlights with LED signature Daytime Running Lights Automatic on/off headlights Fog lights Aerodynamic underbody panels and rear diffuser Rear spoiler Dual power remote-controlled outside mirrors Heated outside mirrors Outside mirrors with integrated LED turn signal indicators Charge port with light and lock UV-reducing solar glass Comfort/Convenience	-	-	
16" x 6.5" steel wheels 17" x 6.5" machine-finished aluminum-alloy wheels P205/55R16 all-season tires P215/50R17 all-season tires Tire repair kit Exterior Features LED headlights with LED signature Daytime Running Lights Automatic on/off headlights Fog lights Aerodynamic underbody panels and rear diffuser Rear spoiler Dual power remote-controlled outside mirrors Heated outside mirrors Outside mirrors with integrated LED turn signal indicators Charge port with light and lock UV-reducing solar glass Comfort/Convenience 178 mm (7.0") information display (in gauge cluster)	-		
16" x 6.5" steel wheels 17" x 6.5" machine-finished aluminum-alloy wheels P205/55R16 all-season tires P215/50R17 all-season tires Tire repair kit Exterior Features LED headlights with LED signature Daytime Running Lights Automatic on/off headlights Fog lights Aerodynamic underbody panels and rear diffuser Rear spoiler Dual power remote-controlled outside mirrors Heated outside mirrors Outside mirrors with integrated LED turn signal indicators Charge port with light and lock UV-reducing solar glass Comfort/Convenience 178 mm (7.0") information display (in gauge cluster) Nissan Navigation System¹ NissanConnect™ EV allowing for remote connection	-		
16" x 6.5" steel wheels 17" x 6.5" machine-finished aluminum-alloy wheels P205/55R16 all-season tires P215/50R17 all-season tires Tire repair kit Exterior Features LED headlights with LED signature Daytime Running Lights Automatic on/off headlights Fog lights Aerodynamic underbody panels and rear diffuser Rear spoiler Dual power remote-controlled outside mirrors Heated outside mirrors Outside mirrors with integrated LED turn signal indicators Charge port with light and lock UV-reducing solar glass Comfort/Convenience 178 mm (7.0") information display (in gauge cluster) Nissan Navigation System¹¹ NissanConnect™ EV allowing for remote connection to vehicle¹⁴ NissanConnect Services powered by SiriusXM®¹⁴ Nissan Voice Recognition for navigation and audio¹¹²	-		
16" x 6.5" steel wheels 17" x 6.5" machine-finished aluminum-alloy wheels P205/55R16 all-season tires P215/50R17 all-season tires Tire repair kit Exterior Features LED headlights with LED signature Daytime Running Lights Automatic on/off headlights Fog lights Aerodynamic underbody panels and rear diffuser Rear spoiler Dual power remote-controlled outside mirrors Heated outside mirrors Outside mirrors with integrated LED turn signal indicators Charge port with light and lock UV-reducing solar glass Comfort/Convenience 178 mm (7.0") information display (in gauge cluster) Nissan Navigation System ¹⁷ NissanConnect ^{26th} EV allowing for remote connection to vehicle ¹⁴ NIssanConnect Services powered by SiriusXM**14	-		

Comfort/Convenience (continued)	S	sv	SL
Android Auto™¹4			
SiriusXM® Traffic and Travel Link with 3-month complimentary trial access ¹⁴			
Bluetooth® Hands Free Phone System ¹⁴			
Hands-free Text Messaging Assistant ²⁵			
RearView Monitor ³²			
Intelligent Around View® Monitor5			
Cruise control with steering wheel-mounted controls			
Intelligent Cruise Control ²⁰			
ProPILOT Assist ⁴			
High Beam Assist			
Intelligent Driver Alertness ²⁷			
Automatic Temperature Control			
Rear under-seat heating ducts			
Hybrid heater system			
Nissan Intelligent Key® with Push Button Start			
12-volt DC power outlet			
Power door locks with auto-locking feature			
Power windows with driver's window one-touch auto up/down			
Tilt steering column			
Auto-dimming rearview mirror with HomeLink® universal garage-door opener			
Variable intermittent windshield wipers and intermittent rear window wiper			
Front map lights			
Sun visors with vanity mirrors and extensions			
Two cup holders			
Four bottle holders			
Removable cargo cover			
Seating/Appointments			
6-way manual adjustable driver's bucket seat 8-way power adjustable driver's bucket seat with 2-way			
adjustable lumbar			
4-way manual adjustable front passenger's bucket seat			
Cloth seat trim			
Leather-appointed seats			
Heated front and rear seats			
60/40 Split fold-down rear seats			
Leather-wrapped steering wheel Heated steering wheel			
Audio/Entertainment			
AM/FM audio system with four speakers			
AM/FM audio system with six speakers			
Bose® Energy Efficient Series Premium Audio System with seven speakers			
SiriusXM® Satellite Radio with 3-month complimentary trial access ¹⁴		-	
Radio Data System (RDS)			
Bluetooth® streaming audio¹⁴			
USB port ¹⁹			
Auxiliary audio input jack ¹⁹			
Character and a second and a se			

Steering wheel-mounted audio controls

178 mm (7.0") multi-touch control colour audio display

127 mm (5.0") colour audio display

Safety/Security	S	SV	SL
Nissan Advanced Airbag System with dual-stage supplemental front airbags with seat belt and occupant-classification sensors ³³		-	-
Driver and front-passenger seat-mounted side-impact supplemental airbags ³³		-	
Roof-mounted curtain supplemental airbags with rollover sensor for side-impact head protection for front and rear-seat outboard occupants ³³			-
Intelligent Emergency Braking ²⁶			
Intelligent Emergency Braking with Pedestrian Detection9			
Blind Spot Warning ⁷			
Rear Cross Traffic Alert ⁶			
Intelligent Lane Intervention ¹⁰			
Vehicle Dynamic Control (VDC) ³⁴ with Traction Control System (TCS)			
3-point ALR/ELR passenger seat belt system (ELR for driver)			
Front seat belts with pretensioners and load limiters			
LATCH System (Lower Anchors and Tethers for CHildren)			
Zone Body construction with front and rear crumple zones			
Hood buckling creases and safety stops			
Energy-absorbing steering column			
Slide-away brake pedal assembly			
Knee bolsters			
Pipe-style steel side-door guard beams			
Tire Pressure Monitoring System (TPMS) with Easy-Fill Tire Alert ^{35,36}		-	
Nissan Vehicle Immobilizer System			
Vehicle Security System			
• •			

DIMENSIONS/CAPACITIES/WEIGHTS/FUEL

Exterior - mm (inches)	2700 (104.7)	
Wheelbase	2700 (106.3)	
Overall length/width	4480 (176.4)/1790 (70.5)	
Overall height	1560 (61.4) - S	
	1565 (61.6) - SV/SL	
Track width (front/rear)	1540 (60.6)/1555 (61.2) -	S
	1530 (60.2)/1545 (60.8) -	SV/SL
Aerodynamics - Cd		
Drag coefficient	0.28	
Interior (front/rear) - mm (inches)		
Head room	1045 (41.2)/946 (37.3)	
Leg room	1070 (42.1)/851 (33.5)	
Hip room	1313 (51.7)/1271 (50.0)	
Shoulder room	1378 (54.3)/1334 (52.5)	
Capacities		
Seating capacity	5	
Interior passenger volume – L (cu. ft.)	2616 (92	.4)
Total interior volume – L (cu. ft.)	3285 (11	6.0)
Cargo volume with rear seat up - L (c	u. ft.) 668 (23.	6)
Cargo volume with rear seat down - I	_ (cu. ft.) 850 (30	0)

1560 (3439)

2018 Fuel Consumption Estimates - Le/100 km/100 km (MPGe)37

1580 (3483)

1.9 (149) 2.4 (119) 1592 (3510)

within Nissan or its partners' or agents' control and may be discontinued at any time. For more information, see Dealer or Owner's Manual. 19HOV access varies by province. Please consult provincial laws for eligibility. 1944/valiability/accessibility of charging stations is not guaranteed. "Never program while driving. GPS mapping may not be detailed in all areas or reflect current road status. 18 For tailpipe emissions. ¹⁹Driving is serious business and requires your full attention. If you have to use the connected device while driving, exercise extreme caution at all times so full attention may be given to vehicle operation. External device not included. ²⁰ICC is not a collision avoidance system or wa device. Designed to use limited braking. Failure to apply the brakes could result in an accident. ²¹Carga and load capacity limited by weight and distribution. Always secure all cargo. Cargo shown for display purposes only. 22Extra cost option. 23See your Nissan Dealership and read the actual limited warranty ²⁴Intelligent Trace Control cannot prevent accidents or loss of control. It is the driver's responsibility to be in control of the vehicle at all times. ²³Use the Text Messaging feature after stopping your vehicle as attention may be given to vehicle operation. Compatible smartphone required. Text rates and/or data usage may apply. ²⁶IEB cannot prevent accidents due to carelessness or dangerous driving techniques. It may not provide warning or braking in certain conditions. Speed limitations apply. 27It is the driver's responsibility to remain alert at all times. IDA is only a warning to inform the driver of a potential lack of driver attention or drowsiness. It does not detect and provide an alert in every situation. See Owner's Manual for details. ²⁸Your Annual Gas Savings is the result of Daily Savings multiplied by the number o days in the month (30) and the number of months per year (12). Daily Savings is the Nissan LEAF® Daily Cost (km/miles driven daily/Nissan LEAF® MPG, multiplied by MPGe) subtracted from Daily Cost (km/ miles driven daily/MPG, multiplied by the national average of the cost of gas). Your actual gas savings will vary due to a number of factors, including driving conditions, vehicle maintenance, gas prices in your specific geographic location, and changes in energy costs. ²⁹Approximate time with available 240-V home charging dock, purchased separately. 30The limited Nissan LEAF® lithium-ion battery warranty includes coverage for defects in materials or workmanship for 8 years/160,000 kilometres (whichever occurs first) as well as protection 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. For complete information concerning coverage, conditions and exclusions, see your Nissan dealer and read the actual New Vehicle Limited Warranty booklet. ³¹Brake 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. 32Parking aid/convenience feature. Cannot completely eliminate blind spots. May not detect every object and does not warn of moving objects. Always check surroundings and turn to look behind you before moving vehicle. 33Airbags 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. ³⁴VDC, 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. 35 TPMS is not a substitute for regular tire pressure checks. ³⁶Vehicle must be on for the Easy-Fill Tire Alert to operate. ³⁷2018 EPA Fuel Economy Estimates. Based on Natural Resources Canada formula of 8.9 kW/hour equal to one litre of gasoline energy, EPA rated the Nissan LEAF® equivalent to 1.9 Le/100 km (149 MPGe) measured as gasoline fuel efficiency in city driving and 2.4 Le/100 km (119 MPGe) in highway driving. Actual mileage may vary with driving conditions – use for comparison only. Android Auto™ is a trademark of Google, Inc. Apple CarPlay™ is a trademark of Apple, Inc. Bluetooth® is a registered trademark of Bluetooth SIG, Inc. Bose® is a registered trademark of The Bose Corporation. Facebook® is a registered trademark of Facebook, Inc. HomeLink® is a registered trademark of Gentex Corporation. Instagram® is a registered trademark of Instagram, LLC. The Sirius,® XM,® and SiriusXM® names and all related marks and logos are trademarks o Sirius XM Radio Inc. All other trademarks are the property of their respective owners. Twitter® is a registered trademark of Twitter, Inc. YouTube® is a registered trademark of Google Inc. Nissan Canada Inc reserves the right to make changes at any time, without notice, in prices, colours, materials, equipment, specifications and models, and to discontinue models or equipment. For information or additional options and accessories, contact your Nissan Dealership. Registered trademarks are property of their respective owners. At nissan.ca, you'll find a way to "build your own Nissan," a dealer locator, and more information about key Nissan support services. The Nissan names, logos, product names, feature names, and slogans are trademarks owned by or licenced to Nissan Motor Co. Ltd. and/or its North American subsidiaries. Always wear your seat belt, and please drive responsibly. ©2018 Nissan Canada Inc. All rights reserved

Best-selling 100% electric car in history, with global sales of over 300,000 units 2010-2018. 22018 range of up to 242 kilometres. Actual range may vary. Use for comparison only. ³Available feature ⁴It is the driver's responsibility to remain alert with hands on steering wheel, keeping a look out for other vehicles and pedestrians at all times. 5IAVM cannot completely eliminate blind spots and may not detect every object. IAVM operates at vehicle speeds below 8 km/h. Always check surroundings and turn to look behind you before moving vehicle. 6RCTA is not a substitute for proper backing procedures. May not detect all moving vehicles. Speed and other limitations apply. See Owner's Manua for details. 7Blind Spot Warning is not a substitute for proper lane change procedures. The not prevent contact with other vehicles or accidents. It may not detect every vehicle or object around you. "Availability of features varies by model year, model, trim, and package." IEB with Pedestrian Detection is not a replacement for responsible driving, May not provide warning or brakling in certain conditions. Speed and other limitations apply. See Owner's Manual for details. "Itil not detect every object, and speed limitations apply. Always check surroundings and turn to look behind you before moving vehicle. See Owner's Manual for details. "Use conventional brake pedal for more aggressive braking situations. 12Mileage estimates only. Range will vary depending upon driving/charging habits, speed, conditions, weather, temperatures, and battery age. ¹³Please review the Electric Vehicle Supply Equipment (EVSE) Quick Reference Guide located in the bag of the portable charger. The EVSE draws a constant 12 A at AC 120 V 60 Hz or 30 A at AC 240 V 60 Hz. You must ensure that the outlet and household wiring used for charging are rated at this level and comply with the latest electrical wiring standards and regulations in your country or area. The EVSE must be used on a dedicated circuit installed by a qualified electrician. ¹⁴Available services/features may be shown. Compatible connected device may be required. Only use services/features and device when safe and legal to do so. Subject to GPS and wireless network availability and connection, and system/technology limitations Text rates/data usage/subscription may apply. Some services/features provided by companies not

NISSAN LEAF®

Isn't it time you were passionate about the vehicle you drive? Welcome to the 2018 Nissan LEAF.

Follow Nissan Canada on:











