

## 2016 **LEAF**®

#### WELCOME TO THE 2016 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.®

Follow Nissan Canada on:









Facebook® is a registered trademark of Facebook, Inc. Twitter® is a registered trademark of Twitter, Inc. YouTube® is a registered trademark of Google Inc. Instagram® is a registered trademark of Instagram, LLC.

ELECTRIFY YOUR drive 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. The 2016 Nissan LEAF. A whole new outlook on LIFE.

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

Go to nissan.ca/dayinaleaf

## CHARGE. DRIVE. REPEAT. IT'S THAT EASY.

## 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, with tools to help you manage your range along the way. Of course, driving at moderate, more constant speeds is always a good idea. You can even switch to Eco mode to improve your range up to 10% in certain conditions. With Nissan LEAF,<sup>®</sup> the little things can make a big difference. And for added peace of mind, Nissan provides three years of complimentary roadside assistance with every Nissan LEAF.<sup>®3</sup>

#### "Fill up" at home. Faster than ever.

With the 240-volt home charging dock, Nissan LEAF® charges in as little as 5 hours.<sup>4</sup> All you have to do is plug it in, like you would your laptop or cell phone. To take advantage of off-peak rates, you can set a charging timer right on the dash.

## Nissan Connect SM5

#### 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. NissanConnects makes it all possible, working seamlessly together through your smartphone and Nissan LEAF®'s high-resolution, 178 mm (7.0") colour touch-screen with tap and swipe control. Nissan LEAF® also helps keep 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 two iPod®/USB connection ports.





#### NISSANCONNECT<sup>SM</sup> EV<sup>5</sup>

#### Talk to your LEAF.® It listens.

NissanConnect<sup>SM</sup> 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<sup>SM</sup> EV on your laptop, where you'll discover more ways to make driving electric easy and fun. And don't forget to check your phone − that might be your LEAF® calling.







#### 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.

# Number of electric charging stations<sup>11</sup> /1,088

#### Charge on the go. In more places than ever.

With approximately 2,700 public charging stations in place, you can head out in confidence. You can even plan trips in your Nissan LEAF® based on the availability of charging stations near your destination. Visit **plugndrive.ca** to find a charging station near you.<sup>13</sup>

1 Natural Resources Canada, 2010. 2016 EPA range of up to 172 kilometres. Actual range may vary. Use for comparison only. Estimated range with use of 30 kWh battery. See your Nissan dealer and read the Roadside Assistance section of your Warranty Information Booklet for complete details and eligibility requirements. Approximate time, using a 24 kWh battery, with available 240-V home charging dock, purchased separately, 5NissanConnect EV® requires compatible GSM/GPRS cellular network provided by independent cellular companies not within Nissan's control. Cellular network not available in all areas and/or available at all times. In areas with network coverage, signal strength may vary and/or not be available at all times. Cellular technology is evolving, and changes to cellular networks may affect future NissanConnect EV® functionality. Should a cellular provider terminate/further restrict network service, NissanConnect EV\* service may be suspended or terminated without notice or liability to Nissan and/or its agents. Like other devices that rely on network coverage, once the network is terminated, NissanConnect EV<sup>®</sup> will not function unless equipment replacements, upgrades, or alternative network coverage are available at that time, which Nissan cannot guarantee. Nissan is not responsible for associated costs that may be required for continued NissanConnect EV<sup>®</sup> operation due to cellular network termination (including equipment upgrades, if available, or roaming charges on alternative networks). Certain remote functions require compatible smartphone, not included with vehicle. NissanConnect EV® subscription service requires owner consent to activate. Subscription service for first 36 months included in vehicle price. Subscription available for purchase thereafter. Standard text rates and/or data usage may apply to NissanConnect EV® communications received by email or SMS/text message. Terms and conditions of Subscription Agreement apply. 6NavTraffic \*/SiriusXM® Traffic is available in select North American markets. In Canada, at time of printing, incident and flow data is available for 12 metropolitan areas of Canada (Vancouver, Calgary, Edmonton, Toronto, Ottawa, Montreal, Quebec City, Hamilton, St. Catharines, Kitchener, Guelph, and London). Subscription sold separately after trial period. Subscriptions subject to customer agreement at siriusxm.ca/terms. Fees and programming subject to change. © 2016 Sirius XM Canada Inc. Sirius, XM, Sirius, AM, and NavTraffic are registered trademarks of Sirius XM Radio Inc. All other trademarks are property of their respective owners. Never program while driving. GPS mapping may not be detailed in all areas or reflect current road status. Suse the text messaging feature after stopping your vehicle in a safe location. If you have to use the feature while driving, exercise extreme caution at all times so full attention may be given to vehicle operation. Compatible smartphone required. Standard text rates and/or data usage may apply. Availability of specific features is dependent upon the phone's Bluetooth support. Please refer to your phone Owner's Manual for details. Bluetooth word mark and logos are owned by Bluetooth SIG, Inc., and any use of such marks by Nissan is under licence. 10 Driving 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. "IHOV access varies by province. Please consult provincial laws for eligibility. 12 Mileage estimates only. Range will vary depending upon driving/charging habits, speed, conditions, weather, temperatures, and battery age. 13 Availability/accessibility of charging stations is not guaranteed. 14 For tailpipe emissions. The App Store® logo and iPod® are registered trademarks of Apple. Inc. All rights reserved, iPod® or other external device not included. Google Play® is a registered trademark of Google Inc.

#### A DAY IN THE LIFE OF NISSAN LEAF®



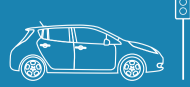
Wake up fully charged and start off comfy with available remote climate control (a great way to help extend range). Nissan LEAF\* is ready. Let's go!



Whoosh! Nissan LEAF® has highway speeds and 100% available torque right off the line.



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



Thanks to regenerative brakes, Nissan LEAF\* charges anytime you slow down. Stop-and-go traffic is your new best friend.



Lots of errands and little time? Good thing you can use your Zero Emissions Menu to get the most economical route, see driving range, and get real-time traffic updates.<sup>6, 12</sup>



Just another day of driving electric. No gas, no emissions.<sup>14</sup> Then charge at home during off-peak hours while you sleep.

## **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.1

#### 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.

Available 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, your 12-volt outlet and your stereo.

#### BATTERY LIMITED WARRANTY<sup>2</sup>

### 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 5 years/100,000 kilometres (whichever occurs first) on models equipped with the 24 kWh battery, and 8 years/160,000 kilometres (whichever occurs first) on models equipped with the 30 kWh battery.2

## **SAY HELLO TO MORE** RANGE THAN EVER.

Nissan LEAF® is all about progress. Now you can step up to a larger battery capacity with extra range.

**172 KM** RANGE<sup>3</sup>

133 KM RANGE<sup>3</sup>

24 kWh BATTERY

Normal Charge - 240-volt home charging dock:

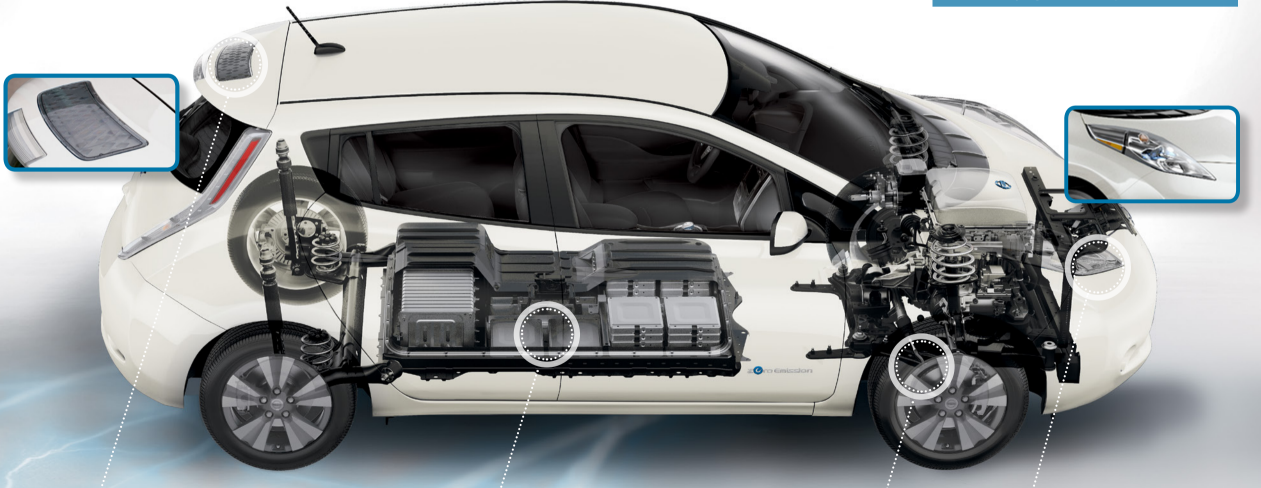
#### **Public Charge Availability:**

to expand the public charging network. Approximately 2,700

#### Quick Charge - DC fast-charge station:

#### Opportunity Charge - 110/120-V cable:

Every Nissan LEAF® comes with an opportunity-charge cable. The slowest way to go, but works in a pinch?



Solar-panel Spoiler

Lithium-ion Battery

Regenerative Braking LED Headlights

¹Cargo and load capacity limited by weight and distribution. Always secure all cargo. ²The limited Nissan LEAF® lithium-ion battery warranty includes coverage for defects in materials or workmanship for 8 years/160,000 kilometres (whichever occurs first) when equipped with the 24 kWh battery, and 8 years/160,000 kilometres when equipped with the 30 kWh battery. For complete information concerning coverage, conditions and exclusions, see your Nissan dealer and read the actual New Vehicle Limited Warranty booklet. ³2016 EPA estimate range of up to 172 kilometres (with 30 kWh battery) or 133 kilometres (with 24 kWh battery). Actual range may vary. Use for comparison only. ⁴Approximate time, using a 24 kWh battery, with available 240-V home charging dock, purchased separately. ⁵Availability/accessibility of charging dock and 6.6 kW onboard charger. Charge times may vary. ¹Use only a 110—120 volt, 15-amp dedicated outlet for charging.

## LOOKS GOOD, SOUNDS GOOD, FEELS GOOD.

Inside Nissan LEAF® you'll find all the right comforts and conveniences, with five seats, plenty of smart storage throughout, and USB connectivity.¹ Plus all the available high-tech features you'd expect from a car this innovative, like a Nissan Navigation System² and Bose® Premium Audio System. Of course, we didn't forget the essentials, like Bluetooth,®³ SiriusXM® Satellite Radio,⁴ a RearView Monitor,⁵ heated front and rear seats, and six airbags to help keep you safe.⁶ Top it off with sleek, black leather-appointed seats exclusive to the SL trim. All this, and 100% electric, too.

### Energy-efficient Bose® Premium Audio System for

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

#### **Around View® Monitor**5

Check surroundings for safe

Thanks to this handy available feature, four cameras give you a virtual 360° bird's-eye view of your Nissan LEAF, 87 with selectable split-screen close-ups of the front, rear, and curbside views. Now you can snag that space right in front – exactly where Nissan LEAF should be.

Driving 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. <sup>2</sup>Never program while driving. GPS mapping may not be detailed in all areas or reflect current road status. <sup>3</sup>Varialbility of specific features is dependent upon the phone's Bluetooth\* support. Please refer to your phone Owner's Manual for details. Bluetooth word mark and logos are owned by Bluetooth SIG, Inc., and any use of such marks by Nissan is under licence. <sup>4</sup>XM\* and SiriusXM\* Satellite Radio is available in the 10 Canadian provinces and the 48 contiguous United States. Basic monthly subscription required and sold separately after trial period. NavTraffic 'sTiriusXM\* Traffic is available in select North American markets. In Canada, at time of printing, incident and flow data is available for 12 metropolitan areas of Canada (Vancouver, Calgar, Edmonton, Toronto, Ottawa, Montreal, Quebec City, Hamilton, St. Catharines, Kitchener, Guelph, and London). Subscription sold separately after trial period. All subscriptions subject to customer agreement at siriusxm.ca/terms. Fees and programming subject to change. © 2016 Sirius XM Canada Inc. The Sirius, XM\* and Sirius XM\* names and all related marks and logos are trademarks of Sirius XM Radio Inc. All other trademarks are the property of their respective owners. \*Parking 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. \*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 a

## NISSAN SAFETY SHIELD® PHILOSOPHY SURROUND YOURSELF WITH CONFIDENCE.

Wouldn't it be cool if you had the confidence you need for every part of your drive? The Nissan Safety Shield® is a comprehensive approach to safety that guides the engineering and development of every vehicle we make. The features described here are just some of many on your Nissan, helping to protect you and yours by focusing on three key areas: keeping an eye on your vehicle's systems and the surroundings, assisting in handling unexpected situations, and helping to keep you safe in the unfortunate event of an accident.



6 Standard Airbags. 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.<sup>1</sup>

snug kids. 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



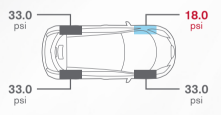
#### Vehicle Dynamic Control (VDC).

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.<sup>2</sup>



#### Electronic Brake force Distribution/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.3



**Tire Pressure Monitoring System.** When your tire pressure is low, an icon illuminates on your dash to let you know. When filling your tires, the Easy-Fill Tire Alert gives you a friendly beep of the horn when you've reached the right pressure.<sup>4,5</sup>



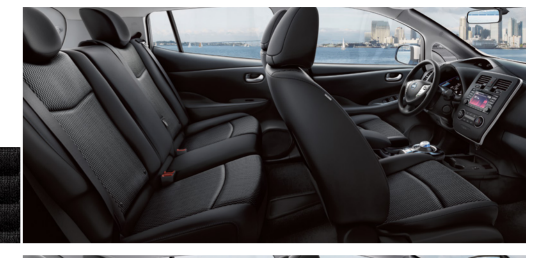
'Airbags are only a supplemental restraint system; always wear your seat belt. Even with the occupant-classification sensor, rear-facing child restraints should not be placed in the front-passenger's seat. Also, in addition to any other requirement of applicable law, all children 12 and under should 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 details. Inflated airbags shown for illustration purposes only, actual coverage area may differ. Airbags deflate after deployment. \*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. 4TPMS is not a substitute for regular tire pressure checks. \*Vehicle must be on for the Easy-Fill Tire Alert to operate.

## Deep Blue Pearl<sup>1</sup> RAY Coulis Red<sup>1</sup> NAW Pearl White<sup>1</sup> QAB Gun Metallic<sup>1</sup> KAD Super Black KH3

#### CHOOSE YOUR FABRIC

S BLACK CLOTH

BLACK CLOTH







SL BLACK LEATHER

BLACK CLOTH

BLACK LEATHER

BIO SUEDE BLACK CLOTH

#### **CHOOSE YOUR TRIM LEVEL**

#### S

- 80 kW AC synchronous electric motor
- 24 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)¹ with Traction Control System (TCS)
- Portable trickle-charge cable
- Normal charge port
- RearView Monitor<sup>2</sup>
- 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 rear seats with rear seat heater ducts
- NissanConnect<sup>SM</sup> with Mobile Apps
- Hands-free text messaging assistant
- Streaming audio via Bluetooth<sup>®3</sup>
- Bluetooth® Hands-Free Phone System³
- AM/FM/CD audio system with 127 mm (5.0") colour monitor and four speakers
- USB connection port for iPod® and other compatible devices4
- Splash guards
- Six standard airbags<sup>5</sup>
- Tire Pressure Monitoring System (TPMS) with Easy-Fill Tire Alert<sup>6,7</sup>
- Quick charge port
- SiriusXM® Satellite Radio8









#### INCLUDES S EQUIPMENT PLUS:

- 30 kWh lithium-ion (Li-ion) battery
- (7.0") multi-touch control colour monitor<sup>9,10</sup>
- SiriusXM® Traffic8
- Nissan Voice Recognition for navigation and audio<sup>10</sup>
- NissanConnect EV<sup>SM</sup>: allowing for remote connection to vehicle9

- Six speakers
- NissanConnect<sup>SM</sup> with Navigation and 178 mm
   17" 5-spoke aluminum-alloy wheels with P215/50R17 all-season tires
  - Hybrid heater system
  - Auto-dimming rearview mirror
  - Bio suede cloth seats
  - Front passenger seatback pocket







#### INCLUDES SV EQUIPMENT PLUS:

- Leather-appointed seats
- Aerodynamic LED headlights
- Automatic on/off headlights
- Fog light
- HomeLink® 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<sup>2</sup>

1VDC, 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. <sup>2</sup>Parking aid/convenience feature. Cannot completely eliminate blind spots. May not detect every or phone Owner's Manual for details. Bluetooth® word mark and logos are owned by Bluetooth SIG, Inc., and any use of such marks by Nissan is under licence. Driving 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. iPod® is a registered trademark of Apple, Inc. All rights reserved. iPod® or other external device not included. 5Airbags 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. TPMS is not a substitute for regular tire pressure checks. Vehicle must be on for the Easy-Fill Tire Alert to operate. XM® and SiriusXM® Satellite Radio is available in the 10 Canadian provinces and the 48 contiguous United States. Basic monthly subscription required and sold separately after trial period. NavTraffic®/SiriusXM® Traffic is available in select North American markets. In Canada, at time of printing, incident and flow data is available for 12 metropolitan areas of Canada (Vancouver, Calgary, Edmonton, Toronto, Ottawa, Montreal, Quebec City, Hamilton, St. Catharines, Kitchener, Guelph, and London). Subscription sold separately after trial period. All subscriptions subject to customer agreement at siriusxm.ca/terms. Fees and programming subject to change. © 2016 Sirius XM Canada Inc. The Sirius, M, and Sirius XM and Siriu owners. ONissan Connect EV® requires compatible GSM/GPRS cellular network provided by independent cellular companies not within Nissan's control. Cellular network not available in all areas and/or available at all times. In areas with network coverage, signal strength may vary and/or not be available at all times. Cellular technology is evolving, and changes to cellular networks may affect future NissanConnect EV® functionality. Should a cellular provider terminate/further restrict network service, NissanConnect EV® service may be suspended or terminated without notice or liability to Nissan and/or its agents. Like other devices that rely on network coverage, once the network is terminated, NissanConnect EV\* will not function unless equipment replacements, upgrades, or alternative network coverage are available at that time, which Nissan cannot guarantee. Nissan is not responsible for associated costs that may be required for continued NissanConnect EV\* operation due to cellular network termination (including equipment upgrades, if available, or roaming charges on alternative networks). Certain remote functions require compatible smartphone, not included with vehicle. NissanConnect EV\* subscription service requires owner consent to activate to activate to activate to activate to activate to activate the control of available for purchase thereafter. Standard text rates and/or data usage may apply to NissanConnect EV® communications received by email or SMS/text message. Terms and conditions of Subscription Revert program while driving. GPS mapping may not be detailed in all areas or reflect current road status. 112016 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 or 153 MPGe (Imperial) measured as gasoline fuel efficiency in city driving. Actual mileage may vary with driving conditions – use for comparison only. 2016 EPA estimate range of up to 172 kilometres (with 30 kWh battery) or 133 kilometres (with 24 kWh battery). Actual range may vary. Use for comparison only

#### **SPECIFICATIONS**

Mechanical		sv	SL
80 kW AC synchronous electric motor			
30 kWh lithium-ion (Li-ion) battery			
24 kWh lithium-ion (Li-ion) battery			
6.6 kW onboard charger			
Battery heater			
Hybrid heater system			
Emissions - Zero Emissions Vehicle (ZEV)			
Portable trickle-charge cable (110-120 V)			
Normal charge port			
Quick charge port			

Single-speed reduction gear Palm-shift drive selector

Front and rear vented disc brakes Regenerative braking system B-mode (regenerative braking drive mode) 4-wheel Anti-lock Braking System (ABS) Electronic Brake force Distribution (EBD) with Brake Assist 

Independent strut front suspension with coil springs Torsion bar axle rear suspension with coil springs Front and rear stabilizer bars Vehicle-speed-sensitive electric power steering

16" steel wheels with wheel covers 17" 5-spoke aluminum-alloy wheels P205/55R16 all-season tires P215/50R17 all-season tires

#### Exterior Features

Aerodynamic LED headlights Aerodynamic halogen headlights Automatic on/off headlights Fog lights Photovoltaic solar-panel rear spoiler Rear spoiler Splash guards Aerodynamic underbody cover and rear diffuser Dual power body-colour heated outside mirrors Charge port with light and lock One-touch rear hatch release

#### Comfort/Convenience

Nissan Navigation System with 178 mm (7.0") colour monitor<sup>10</sup> SiriusXM® Traffic8 Hands-free text messaging assistant Voice Destination Entry RearView Monitor<sup>2</sup> Around View® Monitor<sup>2</sup> Nissan Intelligent Key® with Push Button Start Bluetooth® Hands-Free Phone System³ NissanConnect EV<sup>SM</sup> allowing for remote connection to vehicle:9 Monitor battery state of charge/charging status Start vehicle charging Activate heating and air conditioning systems

HomeLink® universal garage-door opener		
Automatic Temperature Control (ATC)		
Power windows and door locks		
Auto-dimming rearview mirror		
Cruise control with steering wheel-mounted controls		
Rear window defroster		
Front passenger seatback pocket		
Sun visors with vanity mirrors and extensions		
Two cup holders and four bottle holders		
Remote charge door release		
Cargo cover		
Auxiliary 12-volt DC power outlet		
	_	
Seating/Appointments		
Heated front and room costs		

Couring/Appointments		
Heated front and rear seats		
6-way manual adjustable driver's seat		
4-way manual front-passenger's seat		
Cloth seat trim		
Bio suede cloth seat trim [PET]		
Leather-appointed seats		
Heated leather-wrapped steering wheel		
60/40 Split fold-down rear seats		
Rear seat heating and cooling ducts		
g g		

#### Audio/Entertainment

Comfort/Convenience (continued)

AM/FM/CD audio system with 127 mm (5.0") colour monitor AM/FM/CD audio system with 178 mm (7.0") colour monitor Bose® Premium Audio System with AM/FM/CD MP3/WMA CD playback capability Six speakers (four for S) Seven speakers SiriusXM® Satellite Radio8 Auxiliary audio input jack and USB connection port4 Steering wheel-mounted audio controls 

#### Safety and Security

Six standard airbags<sup>5</sup> Vehicle Dynamic Control (VDC)1 and Traction Control System (TCS) 3-point seat belts for all seating positions Front seat belts with pre-tensioners and load limiters Front- and rear-seat height-adjustable head restraints (outboard only) LATCH System (Lower Anchors and Tethers for CHildren) Tire Pressure Monitoring System (TPMS) with Easy-Fill Tire Alert<sup>6,7</sup> Nissan Vehicle Immobilizer System Vehicle Security System

#### Dimensions — mm (Inches)

Standard

2700 (106.3) Head room (front/rear) 1045/946 (41.2/37.3) Wheelbase 1070/847(42.1/33.3) Overall length 4445 (175) Leg room (front/rear) Overall width 1770 (69.7) Hip room (front/rear) 1313/1271 (51.7/50.0) Overall height 1550 (61.0) Shoulder room (front/rear) 1378/1334 (54.3/52.5)

#### 2016 Fuel Consumption Estimates - Le/100 km (MPGe)<sup>11</sup>

24 kWh battery: 1.9 (150) / 2.4 (119) 30 kWh battery: 1.9 (148) / 2.3 (122)

Actual mileage may vary with driving conditions - for comparison only.



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

## GENUINE NISSAN ACCESSORIES.

#### 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.<sup>1</sup>

#### A. Holographic Kick Plates (2-piece set)

For a grand entry every time.

#### B. Nose Mask

Preserve and protect your Nissan LEAF®'s front end.

#### C. All-season Floor Mats

Happiness is carpet that looks brand new.

#### D. Rear Bumper Protector

Scratches? What scratches?

#### E. Rear Cargo Cover

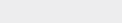
Keep your valuables out of sight.

#### F. Cargo Organizer<sup>2,3</sup>

Indulge your inner neat freak.

#### **Additional Accessories:**

- Cargo Net
- Carpeted Cargo Mat
- Licence Plate Protector
- Zero Emission Body Design Graphics
- And More





Nissan LEAF\* SL shown in Pearl White with Nose Mask, Zero Emission Body Design Graphics and Splash Guards.

#### 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. 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 www.plugndrive.ca to find a station near you.4

#### Will there be more public charging stations in the future?

The public charging network is expanding every day, with 2,700 access stations in place. When DC quick-charging stations become available, they will be capable of giving you an 80% charge in just 30 minutes.<sup>5</sup>

## Am I required to buy the home charging station when I purchase 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 home charging dock, your 2016 Nissan LEAF® will be fully charged in as little as 5 hours.<sup>6</sup>

#### 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 Nissan LEAF® on the freeway?

Of course! Nissan LEAF® is freeway-ready, with instant torque and freeway-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.<sup>7</sup>

#### 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.<sup>9</sup>

#### 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) with a 5 years/100,000 kilometres (whichever occurs first) limited warranty on models equipped with the 24 kWh battery, and 8 years/160,000 kilometres (whichever occurs first) on models equipped with the 30 kWh battery.

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

Yes. Nissan LEAF® comes with a comprehensive list of safety equipment, including six standard airbags¹0 and advanced safety features like Vehicle Dynamic Control (VDC)¹¹ and Traction Control System (TCS).

#### visit nissan.ca/leaf

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.



¹Covered by Nissan's Limited Warranty on Genuine Nissan Accessories for the longer of 12 months/60,000 km (whichever occurs first) or the remaining period under the 3-year/60,000 km (whichever occurs first) Nissan New Vehicle Limited Warranty. Terms and conditions apply. See Warranty Information Booklet for details. ²Cargo and load capacity limited by weight and distribution. Always secure all cargo. ³U.S. interior colour combination shown. Accessory only available in black. ⁴Availability/accessibility of charging stations is not guaranteed. ⁵Faster estimated charge time based with 400-volt charging dock and 6.6 kW onboard charger. Charge times may vary. ⁴Approximate time, using a 24 kWh battery, with available 240-V home charging dock, purchased separately. 7HOV access varies by province. Please consult provincial laws for eligibility. ⁴See your Nissan dealer and read the Roadside Assistance section of your Warranty Information Booklet for complete details and eligibility requirements. ⁴The limited Nissan LEAFe 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 LEAFe's capacity gauge for a period of 5 years/100,000 kilometres (whichever occurs first) when equipped with the 24 kWh battery, and 8 years/160,000 kilometres when equipped with the 30 kWh battery. For complete information concerning coverage, conditions and exclusions, see your Nissan dealer and read the actual New Vehicle Limited Warranty booklet. ¹ºAirbags 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 rice in the rear seat properly secured in child restraints, socured in child restraints, socured in child restraints, beco