

L E A F<sup>®</sup>

#### WELCOME TO THE 2020 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 moves you one step ahead. In cars that feel like an extension of you, helping you see more and sense more, reacting with you, and sometimes even for you. Nissan Intelligent Mobility is about a better future – moving us to a world that's safer, more sustainable, and exciting.

#### NISSAN LEAF®

Isn't it time you were passionate about the vehicle you drive?

Welcome to the 2020 LEAF.

Follow Nissan Canada on:















AUTOMOBILE JOURNALISTS ASSOCIATION OF CANADA

ASSOCIATION DES JOURNALISTES AUTOMOBILE DU CANADA

## WINNER OF THE 2020 CANADIAN GREEN CAR OF THE YEAR AWARD

The Automobile Journalists Association of Canada has awarded the 2020 LEAF® PLUS with 2020 Canadian Green Car of the Year. This marks the second year in a row for our advanced best-selling EV.

# Nissan LEAF Simply amazing.™

Embrace the excitement only a true electric vehicle can provide. Choose between a 62 kWh battery with up to 363 km of range¹ or a 40 kWh battery with up to 240 km of range.¹ You'll even drive with more confidence, thanks to a suite of driver assistance features that help keep an eye out, and enjoy enhanced connectivity that makes every trip better.² It's all part of Nissan Intelligent Mobility.² The 2020 Nissan LEAF. Simply amazing.

RANGE UP TO

565

62 kWh BATTERY<sup>1</sup>

240 kWh BATTERY<sup>1</sup>

# Feel free to enjoy the ride

Helps keep you centred - even in gentle curves

U.S. instrumentation show

Helps maintain your preset speed and distance

Can even come to a complete stop

₩ 3 12:00

## Feel the rush of instant acceleration

It's an experience unlike any other, thanks to the 160 kW motor, powered by some of the most advanced battery technology in the world.<sup>4</sup> It starts the first time you accelerate and feel 100% instant torque push you into the back of your seat. Then there's the wonder at the intensity of 214 horsepower coming from a car so amazingly quiet.<sup>4</sup> And with no gas or tailpipe emissions,<sup>5</sup> your everyday drive turns into something truly extraordinary.

#### **ProPILOT ASSIST**

With ProPILOT Assist, the Nissan LEAF® helps out with daily highway driving – helping you follow the car ahead at a preset distance or helping keep you centred in your lane. It can even bring you to a full stop based on the traffic flow, and can bring you back up to speed when traffic starts moving again. It all adds up to a more confident, enjoyable drive.<sup>4,6</sup>



## Reinvent the drive

#### DRIVER ASSISTANCE FEATURES ARE ON THE LOOKOUT

Imagine being surrounded by confidence on every drive. Nissan Intelligent Mobility includes features that monitor in front of you, behind you, and on either side, and can step in to help keep you out of trouble.2



Intelligent Emergency Braking with Pedestrian Detection<sup>8</sup>



Intelligent Around View® Monitor4,9



Rear Cross Traffic Alert<sup>10</sup>



Intelligent Lane Intervention<sup>11</sup>



**Blind Spot** Warning<sup>12</sup>



High Beam Assist

#### e-Pedal - ONE-PEDAL DRIVING

Take advantage of driving with one pedal. Just press down for an instant rush and ease off to slow down. It's an innovative way to drive that's not only fun, but helps you drive more efficiently. Of course, going back to driving with two pedals is as easy as flipping a switch.7

#### INTELLIGENT EMERGENCY BRAKING WITH PEDESTRIAN DETECTION

The 2020 Nissan LEAF® looks out for vehicles ahead and pedestrians crossing in front of you. It 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 collision or lessen the severity of an impact. And when it detects a pedestrian in the crosswalk, it can apply the brakes for you.8

### NISSAN INTELLIGENT MOBILITY

#### Get your day started with NissanConnect® EV & Services

Your Nissan LEAF® is powered up and you're connected - and you haven't even stepped out of the house yet. Just use the NissanConnect EV & Services app on your compatible smartphone to lock and unlock your doors, heat or cool your cabin while charging, and more. 3,4,13,14,15,16



### Connect the way you want

Surprising smartphone connectivity brings what's important from your compatible smartphone and puts it on the touch-screen display.<sup>3</sup> With features like Android Auto,™ you can enjoy access to apps, texts, calls, and more. And you'll stay charged up with a standard USB port.3,13,15,20

### Charging up at Home

Charge up overnight when electricity rates are often lower using the FLO® Home X5 residential charging station. It's made with quality Canadian parts and allows you to log into a secured online portal to track usage and configure your settings.3



FLO® HOME X5 CHARGER

#### **HOME CHARGING - 240 V**



62 kWh BATTERY Range Up To 363 km<sup>17</sup> Approx. 11.5 Hours = Full Charge<sup>18</sup>

40 kWh BATTERY Range Up To 240 km<sup>17</sup> Approx. 8 Hours = Full Charge<sup>18</sup>

#### Charging up on the Go

An ever-expanding network of public EV charging stations and a standard 110-V/240-V EVSE portable charge cable means you're never far from your next charge. Just use the menu on your LEAF's centre touch-screen display - you can even filter for the type of charger you are looking for, type of payment method, and more. 13,21

#### PUBLIC DC QUICK CHARGING<sup>21</sup>



62 kWh BATTERY Range Up To 363 km<sup>17</sup> 100 kW DC Quick Charging Approx. 45 Minutes = 80% Charge<sup>18</sup> 50 kW DC Quick Charging Approx. 60 Minutes = 80% Charge<sup>18</sup>

40 kWh BATTERY Range Up To 240 km<sup>17</sup> 50 kW DC Quick Charging Approx. 40 Minutes = 80% Charge<sup>18</sup>



### A DAY IN THE LIFE OF NISSAN LEAF





Wake up fully charged and start off in comfort with remote climate control (a great way to help extend range). Nissan LEAF is ready. Let's go!<sup>4,13</sup>



Adjust the slider to the

72°F



Pre-production model shown. Actual production mode

Quick Charger. You don't need it today, but













# 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, 4 it's clear this interior was designed with you in mind.

Apple CarPlay® integration<sup>13</sup>

Automatic
Temperature Control

Heated front seats, rear seats, and steering wheel

Push Button Start USB-C Connectivity<sup>3</sup>

### **CUSTOMIZABLE DISPLAY**

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.





Navigation<sup>4,13,22</sup>

Charge Time<sup>18</sup>



Energy Economy

ALABEDIAR INCHES



ProPILOT Assist<sup>4,6,23</sup>



Audio Information

U.S. instrumentation shown.







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

With comfortable leather-appointed seats for all,<sup>4</sup> impressive sound-dampening, and the Bose® Energy Efficient Series Premium Audio System,<sup>4</sup> 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 bicycle, and then some, for those weekend excursions. And drop down one of the rear seats for the perfect mix of cargo and seating.<sup>24</sup>



Nissan LEAF® SL PLUS shown in Black Leather.

U.S. instrumentation shown. Pre-production model shown. Actual production model may vary.

#### PAINT AND FABRIC



Black Cloth SV | S PLUS | SV PLUS



SL PLUS

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.

Standard

The state of the s		
The second section is a second		
The state of the s		
A STATE OF THE STATE OF		
the ministration of		
Control of the Control		
Party Transport		
101		
- A		
and the second		
The second second		
The state of the state of the		
The second secon		
Carrier and Carrier		
18.10		
with the same of the same		
The second second		

	Black KH /hite QA	нз Roof в Body	(XBJ) <sup>25</sup>	
SV	S PLUS	SV PLUS	SL PLUS	



Pearl White<sup>25</sup> OAB



Gun Metallic<sup>25</sup> KAD

	SV	S PLUS	SV PLUS	SL PLUS	5	SV	S PLUS	SVPLUS	SL PLUS		SV	SPLUS	SV PLUS	SL PLUS
BLACK CLOTH						-								
BLACK LEATHER														
										_				



Scarlet Ember<sup>25</sup> NBI

	00000			
	SV	S PLUS	SV PLUS	SL PLUS
BLACK CLOTH				
BLACK LEATHER				



Deep Blue Pearl<sup>25</sup> RAY

SV	S PLUS	SVPLUS	SL PLU



Super Black кнз

SV	SPLUS	SV PLUS	SL PLU

#### **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.

- 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. Crossbar Solution by Thule® Exceptionally strong and lightweight. Compatible with ski, snowboard, bike, kayak, SUP carriers and cargo boxes.<sup>24,26</sup>

#### **Additional Accessories:**

- Carpeted Floor Mats
- Carpeted Trunk Area Protector
- Cargo Organizer<sup>24</sup>
- Cargo Net<sup>24</sup>
- Nissan Valve Stem Caps
- And More



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

## Plug into savings embrace the freedom



**OWNERSHIP COSTS GO DOWN** Current energy prices can make charging your Nissan LEAF® less expensive than filling up with gas. And with no oil changes or transmission to worry about, your monthly and yearly savings add up to an impressive amount of money back in your pocket.



**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

\$125.86

AVG. SAVINGS \$1,531.30

PER MONTH

PER YEAR<sup>27</sup>

**CHECK OUT HOW MUCH YOU'LL SAVE** nissan.ca/en/electric-cars/leaf/gas-savings

### 100% ELECTRIC NISSAN LEAF FAOS

#### 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 **flo.ca/on-the-go** (apps also available) to find a station near you.21

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

The public charging network is expanding every day, with over 6,527 Level 2 (240 V) and 1,760 Level 3 Quick charging stations in place. For a faster charge, DC quick-charging stations are capable of giving you an 80% charge in just 45 minutes (100 kW).18,21,28

#### 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 110-V/240-V EVSE 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 110-V/240-V EVSE portable charge cable, your 2020 Nissan LEAF will be fully charged in as little as 8 hours.29

#### 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.19

#### 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.30

#### 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).31

#### 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.<sup>2</sup> You can enjoy Intelligent Emergency Braking with Pedestrian Detection,8 Intelligent Forward Collision Warning32 and other features like Blind Spot Warning<sup>12</sup> and Intelligent Lane Intervention.<sup>11</sup>

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.



visit nissan.ca/leaf

#### CHOOSE YOUR TRIM LEVEL

#### SV

- 110 kW AC synchronous electric motor with 147 HP and 236 lb.-ft. of torque
- 40 kWh lithium-ion battery
- 6.6 kW onboard charger
- Quick Charge port Up to 50 kW
- Portable charge cable (120 V/240 V)
- Electric parking brake
- e-Pedal<sup>7</sup>
- ProPILOT Assist<sup>6</sup>
- Steering Assist
- Intelligent Cruise Control<sup>23</sup> with Full Speed Range and Hold
- Intelligent Forward Collision Warning<sup>32</sup>
- Intelligent Emergency Braking with Pedestrian Detection<sup>8</sup>
- Intelligent Lane Intervention<sup>11</sup>
- Intelligent Blind Spot intervention<sup>33</sup>
- Rear Cross Traffic Alert<sup>10</sup>
- Rear Intelligent Emergency Braking<sup>34</sup>
- Rear Sonar<sup>35</sup>
- Intelligent Around View Monitor9 High Beam Assist
- Intelligent Driver Alertness<sup>36</sup>
- Hill start assist
- 17" Machine-finished aluminum-alloy wheels
- Aerodynamic flat underbody panels and rear diffuser
- LED headlights with LED signature Daytime Running Lights
- Fog lights
- Dual power heated outside mirrors
- Automatic Temperature Control
- Hybrid heater system

- Rear under-seat heater ducts
- Nissan Intelligent Key® with Push Button Start
- Power door locks with auto-locking feature • Power windows with drivers window one-
- touch auto-up/down
- Auto-dimming rearview mirror with Universal garage-door opener
- Rear Door Alert37
- Removable cargo cover
- 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
- Heated front and rear seats
- Heated and leather-wrapped steering wheel
- 178 mm (7") information display (in gauge cluster)
- NissanConnect® 203 mm (8") touch-screen displav<sup>38</sup>
- Nissan Door to Door Navigation<sup>22</sup>
- NissanConnect EV & Services powered by SiriusXM®13,14
- SiriusXM® Traffic and Travel Link®16
- Apple CarPlay® intergration¹³
- Android Auto™13
- Nissan Voice Recognition<sup>22</sup>
- Bluetooth® Hands Free Phone System¹5
- Hands Free Text Messaging Assistant<sup>20</sup>
- AM/FM audio system with six speakers
- SiriusXM® Radio¹6
- Streaming Audio via Bluetooth<sup>®15</sup>
- Three USB ports and one USB-C port<sup>3</sup>











#### **S PLUS**

- 160 kW AC synchronous electric motor with 214 hp and 250 lb-ft torque
- 62 kWh lithium-ion battery
- 6.6 kW onboard charger
- Quick Charge port Up to 100 kW
- Portable charge cable (120 V/240 V)
- e-Pedal<sup>7</sup>
- Cruise Control
- Intelligent Forward Collision Warning<sup>32</sup>
- Intelligent Emergency Braking with Pedestrian Detection<sup>8</sup>
- Intelligent Lane Intervention<sup>11</sup>
- Intelligent Blind Spot intervention<sup>33</sup>
- Rear Cross Traffic Alert10
- Rear Intelligent Emergency Braking<sup>34</sup>
- Rear Sonar<sup>35</sup>
- RearView Monitor<sup>39</sup>
- High Beam Assist
- Hill start assist
- 16" Aluminum-alloy wheels
- Front bumper chin spoiler
- Aerodynamic flat underbody panels and rear diffuser
- LED headlights with LED signature Daytime Running Lights

- Dual power heated outside mirrors
- Automatic Temperature Control
- Nissan Intelligent Key® with Push Button Start • 6-way manual adjustable driver's bucket seat
- 4-way manual adjustable front passenger's
- bucket seat Cloth seat trim
- Heated front and rear seats
- Heated steering wheel
- Removable cargo cover
- 178 mm (7") Information display (in gauge cluster)
- NissanConnect 203 mm (8") touch-screen display38
- Apple CarPlay® integration<sup>13</sup>
- Android Auto™13
- Bluetooth® Hands Free Phone System¹5
- Hands Free Text Messaging Assistant<sup>20</sup>
- AM/FM audio system with four speakers
- SiriusXM® Radio16
- Streaming Audio via Bluetooth®15
- Three USB ports and one USB-C port<sup>3</sup>



#### SV PLUS

#### **INCLUDES S PLUS EQUIPMENT PLUS:**

- Electric parking brake
- ProPILOT Assist<sup>6</sup>
- Steering Assist
- Intelligent Cruise Control<sup>23</sup> with Full Speed Range and Hold
- Intelligent Around View Monitor9
- Intelligent Driver Alertness<sup>36</sup>
- 17" Machine-finished aluminum-alloy wheels
- Fog lights
- Hybrid heater system
- Auto-dimming rearview mirror with Universal garage-door opener

- 8-way power adjustable drivers bucket seat
- with 2-way adjustable lumbar Leather-wrapped steering wheel
- Nissan Door to Door Navigation<sup>22</sup> NissanConnect EV & Services powered
- by SiriusXM®13,14 Nissan Voice Recognition<sup>22</sup>
- SiriusXM® Traffic and Travel Link®16
- AM/FM audio system with six speakers



#### INCLUDES SV PLUS EQUIPMENT PLUS:

- Outside mirrors with integrated LED turn signal indicators
- Leather-appointed seats

■ Bose® Energy Efficient Series Premium Audio System with seven speakers



Electric Motor		PLUS	PLUS	PLUS
110 kW AC synchronous electric motor Horsepower - 147 HP Torque - 236 lbft.	-			
160 kW AC synchronous electric motor Horsepower – 214 HP Torque – 250 lbft.				
40 kWh lithium-ion battery				
62 kWh lithium-ion battery				
6.6 kW onboard charger				
Quick Charge port – 50 kW				
Quick Charge port – 100 kW				
Portable charge cable (110 V/240 V)				
Drivetrain				
Regenerative braking system				
Eco Mode				
B-mode				
Brakes				
Front and rear vented disc brakes				
4-wheel Anti-lock Braking System (ABS)				
Electronic Brake force Distribution (EBD)				
Brake Assist <sup>40</sup>				
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				
Driver Assistance Technologies				
e-Pedal <sup>7</sup>				
Cruise control				
ProPILOT Assist <sup>6</sup>				
Steering Assist				
Intelligent Cruise Control <sup>23</sup> with Full Speed Range and Hold				
Intelligent Forward Collision Warning <sup>32</sup>				
Intelligent Emergency Braking with Pedestrian Detection®				
Intelligent Lane Intervention <sup>11</sup>				
Intelligent Blind Spot Intervention33				
Rear Cross Traffic Alert <sup>10</sup>				
RearView Monitor <sup>39</sup>				
Intelligent Around View® Monitor9				
Rear Sonar System <sup>35</sup>				
Rear Intelligent Emergency Braking <sup>34</sup>				
Intelligent Trace Control <sup>41</sup>				
Hill start assist				
High Beam Assist				
Intelligent Driver Alertness <sup>36</sup>				
Vehicle Dynamic Control (VDC) <sup>42</sup> with Traction Control System (TCS)				
· ·				
Wheels/Tires				
16" x 6.5" aluminum-alloy 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				

Exterior Features (continued)	sv	S PLUS	SV PLUS	SL PLUS
Fog lights				
Aerodynamic underbody panels and rear diffuser				
Rear spoiler				
Heated outside mirrors				
Dual power outside mirrors				
Outside mirrors with integrated LED turn signal indicators				
Charge port with light and lock				
UV-reducing solar glass				

Charge port with light and lock	_	_	 
UV-reducing solar glass			
Comfort/Convenience			
Automatic Temperature Control			
Rear under-seat heating ducts			
Hybrid heater system			
Nissan Intelligent Key® with Push Button Start			
12-volt DC power outlet <sup>3</sup>			
Power door locks with auto-locking feature			
Power windows with driver's window one-touch auto-up/down			
Tilt and telescoping steering column			
Auto-dimming rearview mirror with universal garage-door opener			
Front map lights			
Sun visors with vanity mirrors and extensions			
Two cup holders			
Four bottle holders			

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		

Removable cargo cover

Infotainment		
178 mm (7") Information display (in gauge cluster)		
NissanConnect® 203 mm (8") touch-screen display38		
Nissan Door to Door Navigation <sup>22</sup>		
NissanConnect EV & Services powered by SiriusXM® with complimentary trial access to 3-year EV and Select and 6-month Premium Plus packages <sup>13,14</sup>		
Nissan Voice Recognition <sup>22</sup>		
Apple CarPlay® integration <sup>13</sup>		
Android Auto <sup>TM13</sup>		
SiriusXM® Traffic and Travel Link® with 3-month complimentary trial access <sup>16</sup>		
Bluetooth® Hands Free Phone System¹5		
Hands-free Text Messaging Assistant <sup>20</sup>		
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® Radio with 3-month subscription included16		
Streaming Audio via Bluetooth®15		
Three USB ports and one USB-C port <sup>3</sup>		
Safety/Security		

Three USB ports and one USB-C port <sup>3</sup>			
Safety/Security			
Nissan Advanced Airbag System with dual-stage supplemental front airbags with seat belt and occupant-classification sensors $^{43}$	-	=	-

Safety/Security (continued)	SV	S PLUS	SV PLUS	SL PLUS
Seat-mounted side-impact supplemental airbags for front- and rear-seat outboard occupants <sup>45</sup>				
Driver and front-passenger supplemental knee airbag <sup>43</sup>				
Roof-mounted curtain supplemental airbags with rollover sensor for side-impact head protection for front- and rear-seat outboard occupants <sup>43</sup>				
3-point ALR/ELR passenger seat belt system (ELR for driver)				
Front and rear 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				
Pipe-style steel side-door guard beams				
Tire Pressure Monitoring System (TPMS) with Easy-Fill Tire Alert <sup>44,45</sup>				
Nissan Vehicle Immobilizer System				
Vehicle Security System				

#### DIMENSIONS/CAPACITIES/WEIGHTS/FUEL

Exterior – mm (inches)			
Wheelbase	2700 (106.3)		
Overall length/width	4480 (176.4)/1790 (70.5)		
Overall height	1565 (61.6) - SV, SV PLUS, SL PLUS		
	1560 (61.4) - S PLUS		
Track width (front/rear)	1530 (60.2)/1545 (60.8) - SV, SV PLUS, SL PLUS		
	1540 (60.6)/1555 (61.2) - S PLUS		
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 (116.0)
Cargo volume with rear seat up – L (cu. ft.)	668 (23.6)
Cargo volume with rear seat down - L (cu. ft.)	850 (30.0)

	sv	S PLUS	SV PLUS	SL PLUS	
Base total	1626 (3585)	1765 (3891)	1780 (3924)	1791 (3948)	
2020 Fuel Consun	nption Estimates – Le,	/100 km (MPG	e) <sup>46</sup>		
City	1.9 (148) SV / 2.0 (142) S PLUS / 2.1 (138) SV PLUS, SL PLUS				
Highway	2.4 (119) SV / 2.4 (117) S PLUS / 2.5 (114) SV PLUS, SL PLUS				

Standard

12020 range of 240 kilometres, and up to 363 kilometres for the LEAF PLUS 62 kWh. Actual range may vary. Use for comparison only. 2 Availability of features vary by vehicle model year, model, trim level, packaging, and options. 3 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. External device not included. "Available feature." For tailpipe emissions. "ProPILOT Assist cannot prevent collisions. Always monitor traffic conditions and keep both hands on the steering wheel. See Owner's Manual for safety information." Always monitor. "IEB with Pedestrian or seeded to prevent collisions. See Owner's Manual for safety information." IEB with Pedestrian

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

Detection cannot prevent all collisions and may not provide warning or braking in all conditions. Driver should monitor traffic conditions and brake as needed to prevent collisions. See Owner's Manual for safety information. 9/AVM cannot eliminate blind spots and may not detect every object. Driver should always turn and check surroundings before driving. See Owner's Manual for safety information. 19RCTA may not detect all vehicles. See Owner's Manual for safety information. "ILL only operates when lane markings are detectable. See Owner's Manual for safety information, 12BSW cannot prevent collisions and may not detect every object or warn in all situations. Driver should always turn and look before changing lanes. See Owner's Manual for safety information. <sup>13</sup>Feature availability i dependent on vehicle model, trim level, packaging and options. Compatible connected device may be required and feature availability may be dependent on device's capability. Refer to connected device's Owner's Manual for details Late availability for some features. Driving is serious business and requires your full attention. Only use features and connected devices when safe and legal to do so. Some features, including automatic crash notification and SOS, are dependent upon the telematics device being in operative condition, its ability to connect to a wireless network compatible wireless network availability, navigation map data and GPS satellite signal receptions, the absence o which can limit or prevent the ability to reach Customer Care or receive support. GPS mapping may not be detailed which can initio if prevent the ability to feath customer care per support. Or in applied has not be detailed in all areas or reflect current road status. Never program GPS while driving. Only use Remote Horn features in accordance with any laws, rules or ordinances in effect in your vehicle's location. Some services and features are provided by independent companies not within Nissan's control. Should service provider terminate or restrict service or features, service or features may be suspended or terminated without notice or with no liability to Nissan or its partners or agents. Services and features may require compatible cellular network provided by independent companies not within Nissan or its partners' or agents' control. Cellular network signal strength may vary and may not be available in all areas or at all times. Services and features may not function if cellular network is unavailable, restricted, or terminated. Nissan and its partners or agents are not responsible for associated costs or other third party changes that may be required for continued operation due to cellular network unavailability estriction, or termination (including equipment replacements/upgrades, if available, or roaming charges of alternative networks). Technology is evolving, and changes by independent companies are not within Nissan's or its partners' or agents' control. Enrollment, owner consent, personal identification number (PIN), and subscription agreement may be required to receive full suite of features and services. Trial periods (if applicable) begin on the date of vehicle purchase or lease of a new Nissan. Trial periods may be subject to change at any time and may be subject to early termination without notice. Required subscriptions may be sold separately for each available feature of service after trial period ends, and may continue until you call service provider to cancel. Installation costs, one-time activation fee, other fees and taxes may apply. Fees and programming subject to change. Feature may be subject to age restrictions in some areas. Subscriptions governed by service provider's subscription agreement, terms and conditions and privacy statements available at service provider's website. Text rates or data usage may apply. The Nissan names, logos and slogans are trademarks owned by or licenced to Nissan Motor Co. Ltd. or its North American subsidiaries. Other trademarks and trade names are those of their respective owners. For important safety information, system limitations, and additional operating and feature information, see Dealer or Owner's Manual. <sup>14</sup>Provincial laws may apply. Review before using. <sup>15</sup>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. 16XM® and SiriusXM® Satellite Radio is available in the 10 Canadian provinces and the 48 contiguous United States, Subscription sold separately after trial period. All subscriptions subject to customer agreement at siriusxm.ca/terms. All fees and programming subject to change, ©2020 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. estimates only. Range will vary depending upon driving/charging habits, speed, conditions, weather, temperatures and battery age. <sup>18</sup>Charging capacity and times may vary based on battery temperature. <sup>19</sup>HOV access varies by province. Please consult provincial laws for eligibility. 20Use Hands Free Text Messaging when parked in a safe location. If you must use while driving, monitor traffic conditions and keep both hands on the steering wheel to prevent collisions. Compatible device required. Message and data rates may apply 21Availability/accessibility of charging stations is not guaranteed. <sup>22</sup>Never program while driving, GPS mapping may not be detailed in all areas or reflect current road status. <sup>23</sup>ICC uses limited braking and is not a collision avoidance or warning system. Drive should monitor traffic conditions and brake as needed to prevent collisions. See Owner's Manual for safety information. <sup>24</sup>Cargo and load capacity limited by weight and distribution. Always secure cargo. Cargo shown for display purposes only. <sup>25</sup>Extra cost option. <sup>26</sup>Availability may vary. Not warranted by Nissan. Nissan is not responsible for the safety or quality of the installation or alterations made by independent third-party vendors, 27Your Annual Gas Savings is the result of Daily Savings multiplied by the number of 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. Annual and Daily savings are calculated based on Electricity and Gas rates of the province of Quebec, as of February 2020. Calculation Method is based on an average of 40 kilometres driven per day, and 10 litres per 100 km for the difference versus an internal combustior engine vehicle. <sup>28</sup>Data collected by Chargehub and does not take Tesla charging stations into account. <sup>29</sup>Approximate time, with available 240-V home charging dock (sold separately). <sup>30</sup>For a period of 3 years/60,000 km from the date the vehicle is delivered to the first retail buyer or otherwise put into use, whichever is earlier. 31The limited Nissar 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. 32IFCW cannot prevent collisions. See Owner's Manual for safety information. 33Intelligent Blind Spot Intervention cannot prevent all collisions and may not detect every object or warn in all situations. Driver should always turn and look before changing lanes. See Owner's Manual for safety information. 34Rear Intelligent Emergency Braking cannot prevent all collisions and may not provide warning or braking in all conditions. Drive should monitor traffic conditions and brake as needed to prevent collisions. See Owner's Manual for safety information. 35Sonar System may not detect every object. Driver should always check surroundings before driving See Owner's Manual for safety information. <sup>36</sup>IDA cannot provide a warning in every situation. See Owner's Manual for safety information. <sup>37</sup>See Owner's Manual for safety information. <sup>38</sup>Driving is serious business and requires you full attention. If you have to use the feature while driving, exercise extreme caution at all times so full attention may be given to vehicle operation. 39RearView Monitor may not detect every object and does not eliminate blind spots of warn of moving objects. See Owner's Manual for safety information. 40 Brake Assist cannot prevent all collisions and may not provide warning or braking in all conditions. Driver should monitor traffic conditions and brake as needed to prevent collisions. See Owner's Manual for safety information. 41TC cannot prevent collisions or loss of control. Drive should remain in control of vehicle at all times. See Owner's Manual for safety information. 42VDC cannot prevent collisions due to abrupt steering, carelessness, or dangerous driving techniques. It should remain on when driving except when freeing the vehicle from mud or snow. See Owner's Manual for safety information. 43Airbags are only supplemental restraint system. Always wear your seat belt. Rear-facing child restraints should not be placed in the front-passenger's seat. 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 Owner's Manual for safety information. "TPMS is not a substitute for regular tire pressure checks. See Owner's Manual for safety nformation. <sup>45</sup>Vehicle must be on for the Easy-Fill Tire Alert to operate. <sup>46</sup>2020 Fuel Economy Estimates. Based on Natural Resources Canada formula of 8.9 kW/hour equal to one litre of gasoline energy, NRCAn rated the Nissar LEAF® PLUS equivalent to 2.1 Le/100 km (138 MPGe) measured as gasoline fuel efficiency in city driving and 2.5 Le/100 km (114 MPGe) in highway driving. NRCAn rated the Nissan LEAF® equivalent to 2.0 Le/100 km (142 MPGe) measured as gasoline fuel efficiency in city driving and 2.4 Le/100 km (117 MPGe) in highway driving. Actual range will vary based or driving conditions, use of HVAC and/or accessories, driving habits, weight carried and vehicle's condition. Android Auto<sup>77</sup> is a trademark of Google LLC. 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. FLO® is a registered trademark of Services FLO Inc. Instagram® is a registered trademark of Instagram, LLC The Sirius, M, 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. Thule® is a registered trademark of Thule Group. Twitter® is a registered trademark of Twitter, Inc. YouTube® is a registered trademark of Google LLC. 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 on 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 you 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. ©2020 Nissan Canada Inc. All rights