



LEAF



Nissan LEAF

SIMPLY AMAZING

A powerful step forward, get ready for a whole new way to drive, where the everyday is exhilarating. Feel more confident, excited, and connected – wherever you go.





Go Clean

with zero tailpipe emissions

Go Further

with up to 385km range*

Go everywhere

with an ever growing EV charging network across New Zealand

Go with everything
you need

Featuring 5 seats, a 405L boot and a bold, aerodynamic design,
the Nissan LEAF gets you there with stylish efficiency

*Figure quoted is for LEAF e+. 450km range tested to Australian NEDC ADR81/02 standard. 385km indicative driving range using the new WLTP test procedure for the European spec model. New Zealand model has not been tested using WLTP test procedure. Figures obtained after the battery was fully charged. Figures stated for the purposes of comparison amongst vehicles tested to the same technical procedures only. Actual real world driving range may vary depending on factors such as battery age and condition, driving style, use of heating/cooling, traffic conditions, weather conditions, any accessories fitted and vehicle load.

FIND MORE THRILLS

with instant power at take-off and intelligent driving technologies for a smooth, exhilarating ride.

FEEL IN CONTROL

with the Nissan e-Pedal[†]. Yes! You only need one pedal to accelerate, decelerate and come to a complete stop in the Nissan LEAF.

BE MORE CONNECTED

Seamless connectivity with the introduction of Apple Carplay^{**} and Android Auto[™].

SEE AND SENSE MORE

with Intelligent Around View[®] Monitor[^] and smart technology like Intelligent Rear View Mirror[^] which uses a digital camera feed and mimics the appearance of a traditional mirror, but without potential obstructions.

Prepare your senses

for an experience like no other and enjoy a new way of driving that pushes all the right buttons.

With Nissan Intelligent Mobility, you're connected to your LEAF like never before. See more around you, sense more, and do everything with more confidence. This is what driving was always supposed to be.

Have a blast at the drop of e-Pedal†

It's a completely new way to drive, and a whole lot of fun. Imagine having the option to drive with one pedal. Just press down for an instant rush and ease off to slow down. It can even hold the vehicle on a hill without ever touching the brake. Of course, going back to driving with two pedals is as easy as flipping a switch, but where's the fun in that?

NISSAN
INTELLIGENT
MOBILITY



e-Pedal! Speed up, slow down and come to a complete stop with just the accelerator pedal, making for a simple and easy drive.

†The e-Pedal may not be suitable under all driving conditions, correct operation is the responsibility of the driver.



Feel more confident with the suite of Nissan Intelligent Mobility features, including:



INTELLIGENT CRUISE CONTROL: watches the flow of traffic to take the tedium out of highway driving.



INTELLIGENT LANE INTERVENTION: helps keep you where you want to be. It taps the brakes to help gently guide you back if it detects that you're unintentionally straying out of your lane for too long.



INTELLIGENT AUTO HEADLIGHTS with full LED: headlamps light your way by automatically turning on when it gets dark and dip temporarily when an oncoming vehicle is detected.



BLIND SPOT WARNING: change lanes with confidence. This feature keeps an eye on the blind spot area and gives you a heads-up if it detects a vehicle hiding there.

So smart it can
step in when you need it most

You may not even know why traffic suddenly slows down. But **Intelligent Emergency Braking*** with pedestrian detection is keeping an eye out and ready to apply the brakes. Of course, that's not the only way LEAF can step in to help keep you out of trouble.

Get a bird's-eye view of any space you want

INTELLIGENT AROUND VIEW® MONITOR* helps you see more around you and makes complicated manoeuvres easy. With a virtual 360° bird's-eye view of your LEAF, plus selectable split-screen close-ups of the front, rear and kerbside views, you'll slide into the tightest spots and make it look easy without ever scuffing a wheel again.



REAR AND
AROUND VIEW

FRONT AND
AROUND VIEW

FRONT OR REAR
AND KERBSIDE

*Driver's aid only. It cannot completely cover blind spots and may not detect moving objects. Always check surroundings before moving vehicle.





Get a little warning before you make a move

SEE MORE AROUND YOU Even if you can't see that car sneaking up on you or a person on the corner that's about to cross the road, Nissan Intelligent Mobility features* can assist you to take notice and give you a heads-up. Whether you're backing out of a parking spot or changing lanes on the main road, they make you more aware of your surroundings and give you a whole new level of confidence.

*Driver's aid(s) only, not a substitute for safe driving. Always monitor your surroundings.



INTELLIGENT AROUND VIEW® MONITOR* can provide an alert when it detects moving objects near your vehicle. This system provides a 360 degree view of your surroundings.



REAR CROSS TRAFFIC ALERT* This feature helps you back out of a space more safely. It watches around the rear of your LEAF, and can warn you about cars approaching from either side.

Glide through the air

with greater efficiency

AERODYNAMIC
SPOILER

WIND-DIFFUSING
SIDE MIRRORS

LOWER
DIFFUSER

CONTINUOUS FLAT
UNDERBODY

Bold looks are only the beginning. With an advanced aerodynamic design that allows LEAF to glide through the air, you get an impressively efficient ride, not to mention an unbelievably quiet one.

It has never been easier or quicker to get moving; from plugging the LEAF into a dedicated home wall-box or even just a power-point, to tapping into one of the ever growing public charging stations available across New Zealand.



HOME AND PUBLIC CHARGING



LEAF | FULL CHARGE IN AROUND 7.5 HOURS*
LEAF e+ | FULL CHARGE IN AROUND 11.5 HOURS*

*Charging time is based on, and requires use of a 32A / 6.6kW (7kW) wall box. Charging time will be dependent on charging conditions, including charging type and condition, battery temperature and size as well as ambient temperature at point of use. Charging time is based on Nissan testing. Before using this product at home, consult with a licenced electrician to ensure your homes electrical system can support the use.

Charging has never been so easy



PUBLIC QUICK CHARGING



RAPID CHARGING FROM 20 TO 80%
LEAF | IN AROUND 60 MINUTES*
LEAF e+ | IN AROUND 45 MINUTES*

*Figures quoted are for LEAF 39 kWh (usable) battery on a 50kW charger. Figures quoted are for LEAF e+ 59 kWh (usable) battery on a 100kW charger. Time dependent on charging conditions, including charger type and condition, battery temperature as well as ambient temperature at point of use. Indicated rapid charging time requires use of a CHAdeMO rapid charger. The Nissan LEAF is designed to support the majority of journeys in daily life and is equipped with charging safeguards to protect the battery during repeated rapid charging sessions in a short period of time. The time taken for successive rapid charging can take longer if the battery temperature activates the battery safeguarding technology.

Put every detail
on brilliant display

Live at the forefront of technology with the 7.0" TFT Advanced Drive-Assist® Display instrument cluster. It lets you customise 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.



Browse your audio system easily.



Turn-by-turn navigation has never been easier to follow, with every turn displayed right in front of you.

SEAMLESS MOBILE INTEGRATION Apple CarPlay® and Android Auto™ are the safer, smarter ways to enjoy the things you love. Access music, maps, make calls, send and receive messages – all without touching your phone. Just plug in your phone and go.

YOUR MUSIC. YOUR WAY Use Bluetooth streaming audio or the USB input to play music directly from your smartphone.

An interior truly designed around you with your LEAF

With its ergonomic layout, distinctive centre console and a floating central screen that puts your phone on centre stage, this interior was clearly designed with a more connected experience in mind. Nissan LEAF puts all the tools you need to control your car right in your pocket.



DISTINCTIVE DASH

HEATED FRONT AND
REAR OUTBOARD SEATS

IMPRESSIVE LEGROOM

UNIQUE BLUE ACCENTS

Experience

comfort at the sound of silence

What would it be like to drive a silent car? Try stepping inside the luxuriously quiet cabin and you'll find a new level of silence - until you turn up the Bose® energy efficient premium audio system, that is. With comfort features such as heated seats and heated steering wheel, every drive has a chance to be amazing.



BOSE

BOSE® ENERGY EFFICIENT PREMIUM AUDIO SYSTEM

Even the audio system is energy-conscious. With seven small, lightweight, and strategically placed speakers, the Bose® engineers created an audio system that saves power, without sacrificing sound quality. All so you can rock out more efficiently.



Load up whatever the day demands

LEAF is ready for your next outing with an impressive amount of cargo space, a low rear cargo floor and 60:40 split rear seats that fold down easily. It all adds up to a vehicle that can handle just about anything you ask of it with a capacity of 1,176 litres when second row seats are folded flat.





Nissan LEAF will lead the way
Simply Amazing.

LEAF

Powertrain & Charging equipment

- e-Powertrain with 39 kWh (usable) laminated lithium-ion battery
- 110kW of power
- 320Nm of torque
- Indicative driving range of 270km (WLTP combined cycle)[#]
- ECO mode
- e-Pedal
- Shift-by-wire drive selector
- Intelligent Trace Control
- Intelligent Ride Control
- Charge ports (AC Type-2 & DC CHAdeMO)
- MODE-3 EVSE cable (Type-2) supplied

Exterior

- LED signature daytime running lights
- 17" alloy wheels
- Privacy glass (second row & rear windows)
- Power adjustable heated door mirrors with integrated LED turn indicators
- Front and rear fog lights
- Automatic LED headlights
- High Beam Assist
- Rear spoiler
- Chrome door handles

Comfort/Convenience

- Friendly lighting function
- Climate control with on-board timer
- Digital speedometer
- Automatic dimming internal rear view mirror
- Automatic rain-sensing front wipers
- Intelligent Cruise Control
- Intelligent Key™ with push button engine start
- On-board charge timer
- 7.0" TFT Advanced Drive-Assist® Display instrument cluster
- Intelligent Rear View Mirror

Seating

- Tilt-adjustable leather-accented[^] steering wheel with heating function
- Black leather-accented[^] seat trim with Ultrasuede® inserts
- 6-way manual-adjustable driver seat
- 4-way manual-adjustable front passenger seat
- Heated seats (front and outboard rear)
- 60:40 split rear seats

Connectivity

- Apple CarPlay®[†] and Android Auto™^{††}
- Voice recognition
- iPod® compatible USB port[^]
- 12V power outlet
- 8.0" touchscreen display
- Satellite navigation
- Bluetooth (phone/audio)
- 7 speaker Bose® energy efficient premium audio

Safety

- Intelligent Around View® Monitor with Moving Object Detection
- Front and rear parking sensors
- Intelligent Driver Alert
- Intelligent Forward Collision Warning
- Intelligent Emergency Braking with pedestrian detection
- Intelligent Lane Intervention
- Blind Spot Warning
- Rear Cross Traffic Alert
- Rear view camera
- Tyre Pressure Monitoring System
- Lane Departure Warning
- Acoustic Vehicle Alerting System (low speeds up to 30 km/h)
- Traffic Sign Recognition
- Child restraint anchorage (ISOFIX outboard rear seat & tether. Centre seat tether only)
- Hill Start Assist

[#]315km range tested to Australian NEDC ADR81/02 standard. 270km indicative driving range using the new WLTP test procedure for the European spec model. New Zealand model has not been tested using WLTP test procedure. Figures obtained after the battery was fully charged. Figures stated for the purposes of comparison amongst vehicles tested to the same technical procedures only. Actual real world driving range may vary depending on factors such as battery age and condition, driving style, use of heating / cooling, traffic conditions, weather conditions, any accessories fitted and vehicle load.

[†]CarPlay is a registered trademark of Apple Inc. Android Auto is a trademark of Google LLC. Compatible device and USB connection required.

[^]iPod is a registered trade mark of Apple Inc.

[^]Leather accented features and upholstery may contain synthetic material.

^{††}This Home Charging time is based on, and requires use of a 32A / 6.6kW (7kW) wall box. Home Charging time will be dependent on charging conditions, including Home Charging type and condition, battery temperature and size as well as ambient temperature at point of use. Home Charging time is for a 39 kWh (usable) battery, and is based on Nissan testing. Before using this product at home, consult with a licenced electrician to ensure your homes electrical system can support the use.



LEAF interior shown



Black leather-accented[^] seat trim with Ultrasuede® inserts

8.0" touchscreen display with Intelligent Around View® Monitor



1,176 litres of boot storage with rear seats folded flat

Full charge in up to 7.5 hours[†]

LEAF e+

Powertrain & Charging equipment

- e-Powertrain with 59 kWh (usable) laminated lithium-ion battery
- 160kW of power
- 340Nm of torque
- Indicative driving range of 385km (WLTP combined cycle)[#]
- ECO mode
- e-Pedal
- Shift-by-wire drive selector
- Intelligent Trace Control
- Intelligent Ride Control
- Charge ports (AC Type-2 & DC CHAdeMO)
- MODE-3 EVSE cable (Type-2) supplied

Exterior

- LED signature daytime running lights
- 17" alloy wheels
- Privacy glass (second row & rear windows)
- Power adjustable heated door mirrors with integrated LED turn indicators
- Front and rear fog lights
- Automatic LED headlights
- High Beam Assist
- Rear spoiler
- Chrome door handles

Comfort/Convenience

- Friendly lighting function
- Climate control with on-board timer
- Digital speedometer
- Automatic dimming internal rear view mirror
- Automatic rain-sensing front wipers
- Intelligent Cruise Control
- Intelligent Key™ with push button engine start
- On-board charge timer
- 7.0" TFT Advanced Drive-Assist® Display instrument cluster
- Intelligent Rear View Mirror

Seating

- Tilt-adjustable leather-accented[^] steering wheel with heating function
- Black leather-accented[^] seat trim with Ultrasuede® inserts
- 6-way manual-adjustable driver seat
- 4-way manual-adjustable front passenger seat
- Heated seats (front and outboard rear)
- 60:40 split rear seats

Connectivity

- Apple CarPlay®[†] and Android Auto™^{††}
- Voice recognition
- iPod® compatible USB port[^]
- 12V power outlet
- 8.0" touchscreen display
- Satellite navigation
- Bluetooth (phone/audio)
- 7 speaker Bose® energy efficient premium audio

Safety

- Intelligent Around View® Monitor with Moving Object Detection
- Front and rear parking sensors
- Intelligent Driver Alert
- Intelligent Forward Collision Warning
- Intelligent Emergency Braking with pedestrian detection
- Intelligent Lane Intervention
- Blind Spot Warning
- Rear Cross Traffic Alert
- Rear view camera
- Tyre Pressure Monitoring System
- Lane Departure Warning
- Acoustic Vehicle Alerting System (low speeds up to 30 km/h)
- Traffic Sign Recognition
- Child restraint anchorage (ISOFIX outboard rear seat & tether. Centre seat tether only)
- Hill Start Assist

[#]450km range tested to Australian NEDC ADR81/02 standard. 385km indicative driving range using the new WLTP test procedure for the European spec model. New Zealand model has not been tested using WLTP test procedure. Figures obtained after the battery was fully charged. Figures stated for the purposes of comparison amongst vehicles tested to the same technical procedures only. Actual real world driving range may vary depending on factors such as battery age and condition, driving style, use of heating / cooling, traffic conditions, weather conditions, any accessories fitted and vehicle load.

[†]CarPlay is a registered trademark of Apple Inc. Android Auto is a trademark of Google LLC. Compatible device and USB connection required.

[^]iPod is a registered trade mark of Apple Inc.

[^]Leather accented features and upholstery may contain synthetic material.

^{††}This Home Charging time is based on, and requires use of a 32A / 6.6kW (7kW) wall box. Home Charging time will be dependent on charging conditions, including Home Charging type and condition, battery temperature and size as well as ambient temperature at point of use. Home Charging time is for a 59 kWh (usable) battery, and is based on Nissan testing. Before using this product at home, consult with a licenced electrician to ensure your homes electrical system can support the use.



LEAF e+ interior shown



Black leather-accented[^] seat trim with Ultrasuede® inserts

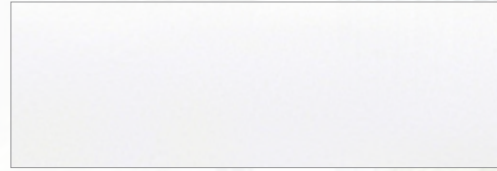
8.0" touchscreen display with Intelligent Around View® Monitor



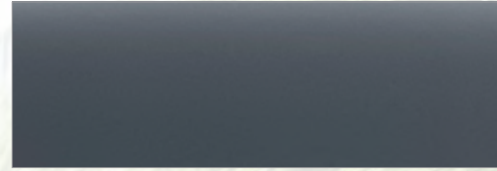
1,176 litres of boot storage with rear seats folded flat

Full charge in up to 11.5 hours[†]

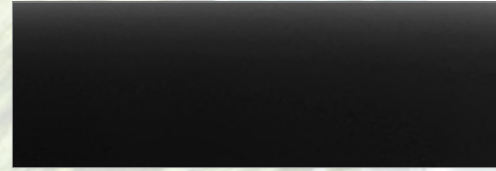
CHOOSE YOUR COLOUR



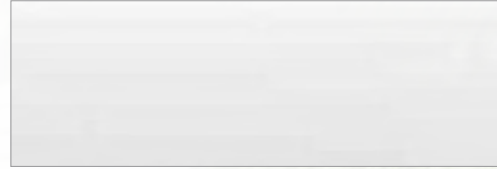
Arctic White (326)



Gun Metallic (KAD)



Pearl Black (Z11)



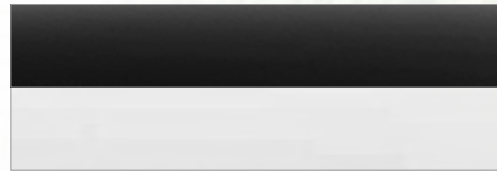
Ivory Pearl (QAB)



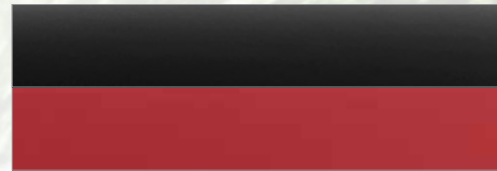
Flame Red (Z10)



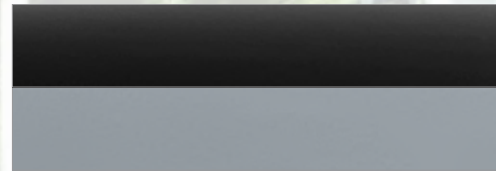
Dark Blue Pearl (RCJ)



Ivory Pearl with black roof and mirrors (XDF)**



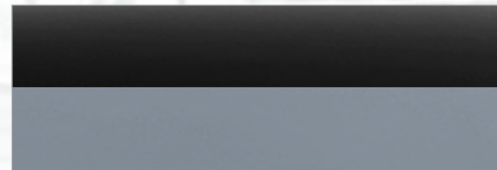
Magnetic Red with black roof and mirrors (XDS)**



Silver Metallic with black roof and mirrors (XDR)**



Blue Pearl with black roof and mirrors (XFV)**



Grey Pearl with black roof and mirrors (XFU)**

In some cases, the printed colours may vary from the actual paint colours.
**Two tone paint available at extra cost.

TRIM



Black leather-accented seat trim[^] with Ultrasuede[®] inserts

Minor trim variations may occur from time to time.
[^]Leather accented features and upholstery may contain synthetic material.



NOTE:
All illustrations, information and specifications presented and referred to in this brochure were correct at the time this brochure was approved for printing. The colours in the photographs may vary from actual colours. Nissan Motor Co (New Zealand) Pty. Ltd. may at its discretion at any time and without prior notice discontinue or change the models, features, specifications, designs and prices of the products referred to in this brochure and any optional equipment without incurring any liability whatsoever to any purchaser or prospective purchaser of any such products. Some of the items referred to herein are optional at extra cost. Some options may be required in combination with other options. Always consult your Nissan Dealer for the latest information on models, specifications, features, prices, options and availability.

IMPORTANT:
The specifications shown throughout are based on overseas models. Some specifications shown may differ from the final New Zealand models. Please check with your Nissan dealer for final specifications.

Accessorise Your Nissan LEAF



Floor Organiser



Roof Cross Bars



Blue Side Sill Accent



Blue Mirror Caps

Style

Customise your Nissan LEAF to perfectly suit your lifestyle with the wide range of Nissan Genuine Accessories. Each accessory has been designed to complement the looks of your Nissan LEAF, so hit the road in style with Nissan Genuine Accessories.

Organise

Keep your gear organised and secure with Nissan Genuine Accessories. A Trunk Liner, Roof Bars and Floor Organiser are just a few of the accessories that can help keep your gear safely stored while you're on the road in your Nissan LEAF.

Why Choose Genuine?

By fitting Nissan Genuine Accessories you can rest easy knowing our high-quality standards ensure the perfect fit, increased safety and reliability, allowing you to future-proof your Nissan. Your Nissan vehicle is an important investment so don't compromise – insist on Nissan Genuine Accessories.

To view the full range of Nissan Genuine Accessories, visit <https://www.nissan.co.nz/vehicles/browse-range/leaf/accessories.html>



NissanNZ



@nissan_nz



@NissanNZ



NZNissan

[nissan.co.nz](https://www.nissan.co.nz)



Nissan Intelligent Mobility guides everything we do. At Nissan, we use new technologies to transform cars from mere transportation. Together the journey is more confident, connected, and exciting. Whether it is cars that share the task of driving 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.