

NISSAN INTELLIGENT MOBILITY

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



Nissan Customer Care Centre: 1800 88 3838 | www.nissan.com.my | 👔 🔏 NissanMalaysia | 🧑 nissanmalaysia | 🤟 @NissanMalaysia

Edaran Tan Chong Motor Sdn Bhd reserves the right to make any changes without notice concerning colours, equipment or specifications detailed in this brochure, or to discontinue individual models. The colours of vehicles delivered may differ slightly from those in this brochure. The specifications vary for different countries depending on local market conditions. Please consult your local dealer to ensure that the vehicle delivered accords with your expectations.



Slice through the air to greater efficiency

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

AERODYNAMIC SPOILER

COFFFICIENT OF DRAG

REAR DIFFUSER

AERODYNAMIC UNDERBODY PANELS

WIND-DIFFUSING SIDE MIRRORS

Actual car specifications may vary from picture shown

Launch in a flash **%** instant torque It's a rush you never saw coming. Nissan LEAF's 100% electric drivetrain delivers instant acceleration as soon as you touch the pedal.

(0-100km/h in 7.9 seconds)

(Electronically limited)

Turn the wheel, and the fun continues, with a low centre of gravity that lets you hug the road.

Go even farther 311km* range

More than just a daily commute, the All-New Nissan LEAF gives you the freedom to go farther than ever before. A new 40 kWh battery takes your average range to 311 km*, a 60% increase from the prior Nissan LEAF generation, so you can go places you never thought you could.

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

*Based on New European Driving Cycle (NEDC) test mode. Actual driving range may vary depending on driving style, road conditions, outside temperature, air conditioning, payload and others.

Reinvent the way you drive with e-Pedal

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



e-Pedal DRIVING With just one motion, you can accelerate and brake, making for a thrilling drive.

Of course, e-Pedal is more than just a thrilling new way to drive. It also helps reduce fatigue, so you can enjoy every second behind the wheel.

Your drive,

your choice

Change your driving mood with 4 driving modes to get the most out of your Nissan LEAF.



D MODE

Get immediate torque with the D Mode and maximize the Nissan LEAF's performance with higher responsiveness. It's the ideal mode to enjoy all the EV virtues.



BMODE

Maximize your range by activating the B mode for a more aggressive regenerative braking which help charges your Nissan LEAF's battery.



ECO MODE

Choose ECO Mode to limit the motor's output and conserve energy, it also slightly increases regenerative braking and optimises aircon settings, all of which helps you achieve the best possible range.



a → R:

Allows for maximum driving range. Suitable for downhill driving, due to its enhanced regenerative braking feature which reduces the amount of braking needed and wear-and-tear.

B-ECO MODE

NISSAN INTELLIGENT MOBILITY

Actual car specifications may vary from picture shown.





before you make a move

SENSE MORE AROUND YOU Even when you can't see that car sneaking up on you, you can count on Nissan Intelligent Mobility to take notice, and give you a heads-up. So no matter if you're backing out of a parking spot or cruising down the streets, you'll be more aware of your surroundings. Confidence has never felt this simple.

FRONT OR REAR AND KERBSIDE

Tight spot with cars on either side? The overhead view helps you center your Nissan LEAF in the space while the side is great help for seeing how close you are to the kerb.



NISSAN INTELLIGENT MOBILITY

INTELLIGENT DRIVER ALERTNESS (IDA)

Monitors your steering patterns and if the system detects you might be getting drowsy and need a break, it alerts you with a chime and a coffee cup icon on your display.



HILL START ASSIST (HSA)

Helps stop you from rolling backwards. It holds brake pressure for a few seconds, giving you enough time to switch from the brake pedal to the accelerator.



VEHICLE DYNAMIC CONTROL (VDC)

Automatically prevents vehicle from sliding sideways, maintaining its steered path.



ELECTRONIC BRAKE FORCE DISTRIBUTION (EBD) Sends extra force to the

rear brakes when you have additional weight of passengers or cargo in the back.

BRAKE ASSIST (BA)

Helps apply maximum braking force if it detects hard braking and senses you are in an emergency situation.

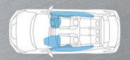
Nissan Intelligent

Safety Shield Technologies

CONFIDENCE COMES ALONG FOR THE RIDE, everytime you drive the Nissan LEAF. Nissan Intelligent Safety Shield Technologies comprises a comprehensive approach to safety that guides the engineering and development of every vehicle we make. It's our way of looking out for you and yours by monitoring, responding and protecting to help keep you and your passengers safe.

6 SRS AIRBAGS

The SRS airbags include dual front, side and curtain airbags that reduce the risk of injury resulting from impacts of various angles.





SAFETY SHIELD



Maintains steering control and optimises braking around obstacles.

Plug into savings embrace the freedom

FIND OUT WHY MORE IS LESS Driving electric has more than a few unexpected benefits. Without a petrol engine, of course there are no more fill-ups, but you also do away with a lot more. There are fewer moving parts overall, which translates into less maintenance. Now you just have to decide what to do with all the extra free time.



GOODBYE PETROL ENGINE

With a 100% electric motor, say goodbye to all the check-ups and maintenance, and hello to more time



GOODBYE PETROL STATION

Forget about having to stop at the petrol station on the way to work. Now you can wake up fully charged and ready to take on the day.



GOODBYE OIL CHANGES AND MORE

No more petrol means no more oll or oll changes. And no more transmission, spark plugs, radiator. belts, and more. Ownership costs go down. Free time goes up.

- · 20,000km service interval for CONSULT diagnosis and to replace air-conditioner filter.
- · 40,000km service interval to change brake fluid.







vehicles in the rain Electric vehicle chargers are weatherproof and are specifically designed to protect both the car and its humans from electrical shock.

It is safe to charge electric

We put Nissan LEAF through some of the most rigorous quality and durability tests around It's part of the reason why there are more Nissan LEAF EVs on the road than any other fully electric EV. And with a history of reliability, Nissan LEAF has covered billions of kilometres worldwide.

NISSAN INTELLIGENT MOBILITY



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



NISSAN KM DRIVEN 10 BILLION WORLDWIDE NISSAN LEAFS ON THE ROAD 400,000+

YEARS TESTED





Charge up at home

With an innovative charging system, it's never been easier or quicker to get moving. The latest model charging systems in the Nissan LEAF allows for easy and convenient charging.



6.6KW HOME CHARGING



7 HOURS FULLY CHARGED = 311 KM* OF RANGE 30 MINUTES CHARGING = APPROX. 22 KM* OF RANGE



Wall Box Charger (TYPE 1)

The wall box charger comes standard with your Nissan LEAF.



VEHICLE-TO-HOME

- Use Nissan LEAF as a backup source of power for your home.
- · Charge your Nissan LEAF and provide power back to your home any time you want.

With 6.6kW charging, you have the choice to charge up at home, or at any of these dedicated charging hubs (free of charge)

Wilavah Persekutuan

- · ETCM Jalan Raja Laut
- •TCEAS Batu Caves ·TCEAS Setapak

Selangor

- •ETCM Glenmarie 4S
- •ETCM Petaling Java 3S
- ·ETCM Klang Sg. Rasah 3S ·TCEAS Kota Damansara

Pulau Pinang

- •ETCM Bayan Lepas 3S
- •ETCM Butterworth 3S
- ·ETCM Weld Quay

·ETCM Ipoh 3S

Pahang

• ETCM Kuantan 3S

Negeri Sembilan

ETCM Seremban

Melaka

• ETCM Melaka 3S

Johor Bahru

• ETCM Johor Jaya 3S

Sabah

• ETCM Kota Kinabalu 3S

ETCM Kuching 3S

Wake up fully charged every morning LEAF:

Actual car specifications may vary from picture shown.

A DAY IN THE LIFE OF NISSAN LEAF (Most drivers travel less than 200km a day)

Actual driving range may vary depending on driving style, road conditions, outside temperature, air conditioning, payload and others.



Nissan LEAF. Ready? Let's go!

*Based on New European Driving Cycle (NEDC) test mode.



office? Experience driving convenience with



Mobility features, Nissan LEAF is always ready

52 km ONE UTAMA SHOPPING CENTRE



64km KEPONG



Check how efficiently you've been driving on the new customizable digital display as you

76km MONT KIARA (KL)



Just another day of driving electric. No

Charge up on the go

With CHAdeMO charging stations, and more popping up all the time, you'll never be far from your next charge, or even a very guick top-off. It's never been easier to keep driving with confidence.



50KW QUICK CHARGING



1 HOUR FULLY CHARGED = 311 KM* OF RANGE 15 MINUTES CHARGING = APPROX. 78 KM* OF RANGE



Charge in a flash The fastest way to charge up your Nissan LEAF



Available at CHAdeMO public charging stations below (free of charge)



ABB Malaysia Sdn Bhd. Subang Jaya, Selangor



Nichicon (Malaysia) Sdn Bhd, Bandar Baru Bangi, Selangor

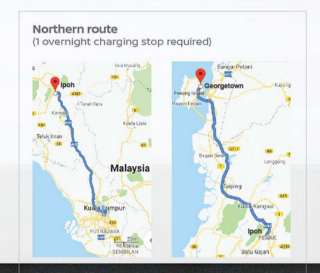


PLUS Aver Keroh R&R. Melaka (South bound)

More range than ever

Go where no Nissan LEAF has gone before. With its standard 40kWh battery delivering up to 311km* on a single charge, you can take daily commuting and road trips with confidence.

A ROAD TRIP WITH YOUR PARTNER, NISSAN LEAF

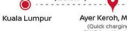




Take your foodie adventures up north to the food capitals of Malaysia



Explore Johor Bahru's best attractions



Ayer Keroh, Melaka (Quick charging at PLUS Aver Keroh R&R

Johor Bahru

*Based on New European Driving Cycle (NEDC) test mode.

**Estimated distances obtained from Google Maps. Actual driving range may vary depending on driving style, road conditions, outside temperature, air conditioning, payload and others.











VEHICLE SPECIFICATIONS

	ELECTRIC MOTOR		
The state of the s			
		720 (72 ()	
		320 (32.6)	
40		6.6	
	TONE THE PROPERTY.		
Dodge.			
e-Pedal			
	TENT TO 100 (Bets) E1		
Venicie	-speed-Sensitive Electric Power Steering		
//00	O	1700	
7 (200)		1,790	
		2,690	
1.0.770		150	
		1,940	
		1,545	
0.28	Seating Capacity	5	
1	V-100	750	
		350	
40	Number of Modules	24	
	7.1.		
	1 Hour		
7411			
311km (Based o	on New European Driving Cycle (NEDC) test	mode)	
471	- Birman day of the Control of the C		
215/50 R17	Spare Tyre Size	T125/90 D16	
51 011	LAMERA (ICD (ALIX (D)		
	4		
5	26:1.4:1. 2265.11. 11.6.1:4:1		
Regenerative Braking System			
Intelligent Trace Con	Intelligent Trace Control, Intelligent Ride Control, Intelligent Driver Alertness		
Intelligent Forward Collision Warning with Intelligent Emergency Braking			
	und View Monitor with Moving Object Dete		
Anti-lock Braking System (ABS), Electronic Brake Force Distribution (EBD), Brake Assist (BA), Hill Start Assist (HSA) , Vehicle Dynamic Control (VDC)			
Hill Start		·)	
	110 (150) 40 e-Pedal Vehicle 4,480 1,540 5.3 1,544 1,530 0.28 Laminated Lithium-Ion 40 311km (Based of the control of the	A00 Wall Box Charger (kW) DRIVETRAIN Single-speed Reduction e-Pedal, D Mode, B Mode, ECO Mode, B-ECO Mode BRAKES Ventilated Disc/Disc Electronic Parking Brake SUSPENSION / STEERING Independent Strut/Torsion Beam Vehicle-Speed-Sensitive Electric Power Steering 4,480 Overall Width (mm) 1,540 Wheelbase (mm) 5.3 Ground Clearance (mm) 1,544 Gross Vehicle Mass (kg) 1,530 Rear Axle (mm) 0,28 Seating Capacity Laminated Lithium-Ion Voltage (V) 40 Number of Modules 7 Hours 1 Hour 311km (Based on New European Driving Cycle (NEDC) test 17-inch Diamond-cut "Turbine" Alloy Wheels 215/50 R17 Spare Tyre Size 5° Display with AM/FM/USB/AUX/Bluetooth Audio Hand 4 Front Airbag X 2, Side Airbag X 2 & Full Length Curtain Airbag X 2 & Full Length Curtain Airbag X 2 & Full Airbag X 2 & Full Length Curtain Airbag X 2 & Full Length Curtain Airbag X 2 & Full Length Curtain Airbag X 2 & Full Length Cur	

VEHICLE SPECIFICATIONS

INTERIOR		
Multi Information Display	7" Information Display	
Steering Wheel	Flat Bottom Leather Steering Wheel Design with Audio, Multi Information Display, Handsfree Phone and Cruise Control Switches	
Entry and Ignition	Nissan Intelligent Key with Immobiliser and Push Start Button	
Wipers - Front & Rear	Adjustable Intermittent and Mist	
Windows	Power Windows with Driver One-Touch Up/Down	
Seats	Leather Alcantara, Front: Manual Adjustment; Rear: 60/40 Split Folding	
Air-Conditioning	Automatic Air-Conditioning with Timer	
Cargo Area	With Tonneau Cover	

EXCLUSIVE TWO-TONE EXTERIOR

SINGLE TONE EXTERIOR













Roof	Deep Blue
Body	Pearl Wh
	VOV

Roof Super Black
Body Magnetic Red
XAV

Brilliant Silver

Super Black KH3

Gun Metal Grey KAD

Deep Blue Pearl RAY

INTERIOR (AVAILABLE FOR ALL EXTERIOR COLOURS)







The New Nissan LEAF Owners Privilege takes away your range anxiety with complimentary 23 days usage a year of a Nissan X-Trail SUV, Serena MPV and Navara Pickup for your other traveling needs, during the first 3 years of ownership.

Call Nissan Careline 1800 88 3838 or log on to www.nissan.com.my for more information. Terms and conditions apply.











