

NISSAN INFORMATION PACK ALL-NEW NISSAN LEAF



Introduction to:

Nissan Information Pack

Welcome to the All-New Nissan LEAF Information Pack. The original all-electric Nissan is back, perfect for families, with impressive range and standout design features, all engineered and built right here in the UK.

This pack provides a comprehensive overview of the All-New Nissan LEAF, offering detailed information on its key features, benefits, and unique selling points. Whether you're exploring vehicle options or looking to understand the model in greater depth, this resource is designed to support informed decision-making.

Delve into the abundance of information provided here, and don't hesitate to contact us for additional details as required.





Product Attributes



Grade walk



Paint & Alloys



Design & Dimensions



Inside the cabin/interior



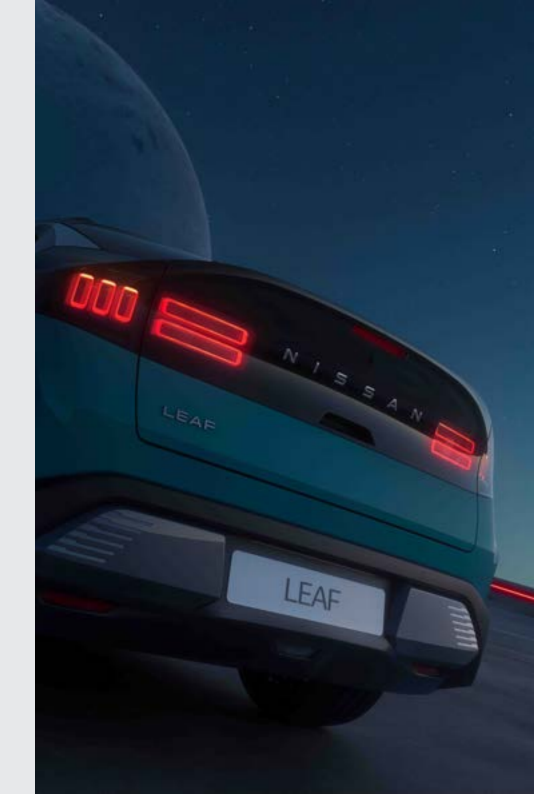
O5 Performance& charging



V2L (Vehicle-to-Load)



O7 Advanced safety technology



01 Grade walk





FROM £32.249*

MAIN FEATURES

- 18" alloy wheels
- 12.3" combimeter screen & 12.3" multimedia display screen
- Paddle shift for regeneration control
- 11kW Onboard AC Charger
- e-Pedal Step
- ProPILOT with Navi-link¹
- Vehicle-to-Load capability (additional accessory needed)
- Optional cold pack (includes heated seats and heated steering wheel)



ENGAGE+

FROM £33,149*

MAIN FEATURES On top of ENGAGE

- Auto-folding mirrors
- 14.3" combimeter screen & 14.3" multimedia display screen
- NissanConnect² with Google Built-in, including Google Assistant, Google Maps & Google Play³
- 15W wireless charger
- Heated steering wheel and heated seats



ADVANCE

FROM £34,249*

MAIN FEATURES On top of ENGAGE+

- Dimming panoramic roof
- Roof rail with black paint
- 3D rear lamps, full length front signature lamp with illuminated Nissan logo
- Head-up display
- Tailgate: power open/close
- 2 upholstery choices: Dark (black), & Unique (light purple-blue-ish accents)

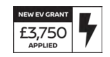


EVOLVE FROM £36,249*

MAIN FEATURES On top of ADVANCE

- 19" alloy wheels
- BOSE with Fresh Air Subwoofer & 9 speakers including 2 in driver headrest
- Synthetic leather seats
- Front driver massage seat
- Driver & passenger seats: 8-way power: sliding & reclining & height & tilt
- V2L connector

75kWh⁴ - WLTP: up to 386 miles of range



02 Paint & Alloys

MONOTONE PAINTS

ENGAGE/ENGAGE+/ADVANCE

FUJI SUNSET RED



ENGAGE/ENGAGE+

BLACK PEARL



GUN METALLIC



WHITE PEARL



TWO-TONE PAINTS

ENGAGE+/ADVANCE/EVOLVE

T/T FUJI SUNSET RED



T/T GUN METALLIC



T/T CERAMIC GREY



T/T PEARL WHITE



ADVANCE & EVOLVE ONLY

T/T SUKUMO BLUE



T/T LUMINOUS TEAL



ALLOYS

18" ALLOYS **ENGAGE**



18" ALLOYS ENGAGE+ & ADVANCE



19" ALLOYS **EVOLVE**

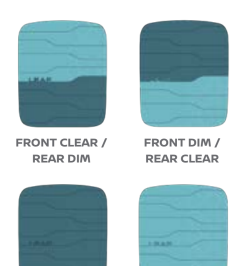


03 Design & Dimensions

Innovative lighting – the front signature is highlighted by three projectors, creating a futuristic look, while the rear incorporates 3D lamps, giving the vehicle a unique visual identity.

Dimming Panoramic roof⁵ - for enhanced comfort in the cabin. This technology can provide enhanced comfort in the cabin by adjusting the tint electronically and giving passengers the ability to control the level of shading in the cabin. Also, the four opacity levels help with regulating light (and therefore temp) in the cabin.

Exterior body – flush outside door handles, up to 19" alloy wheels with optimised 3D front tire deflector, optimised hood, bumpers and rear decks – all of these factors make the LEAF extremely aerodynamic, giving it a drag coefficient of 0.25. It's so aerodynamic that it doesn't need rear wipers.



FULL CLEAR

FULL DIM



BOOT CAPACITY:

- Up to 437 litres of usable space
- The design includes a double floor, enabling smart storage solutions by maximising space and providing a clean, organised storage area





DIMENSIONS:

- Height: **1,550mm**
- Width with mirrors folded/unfolded:

1,900mm / 2,098mm

- Length: **4,350m**
- Wheelbase: **2,690mm**



04 Inside the cabin/interior







Announcement for driver technology - enables audio separation between the driver's speaker and those of the other passengers. This allows the driver to listen to phone calls and navigation guidance, while passengers can continue enjoying music. This helps improves focus and convenience.

Equipped with NissanConnect² with Google built-in³ and available with a synchronised and immersive digital interface with 14.3" meter + 14.3" Central Screen⁵:

- Built-in **Google Assistant**³: Onboard connected and speaking assistant
- Built-in **Google Maps³:** Visible in meter screen and IVI meter screen
- Built-in **Google Play**³: Onboard store with apps driving-compatible









Pre-trip planning with NissanConnect Services²:

Integrated In-car Route Planner by

Google Maps³: for seamless trip

organisation. Includes pre-entry climate
control for passenger comfort. Allows
car-sharing invitations with friends or
family.

05 Performance + Charging



Range:

■ 75kWh can achieve up to 386 miles of range⁴

Energy consumption:

■ Impressive energy consumption with an impressive up to 4.5 miles/kWh⁶

Charging:

AC Charging (ideal for overnight charging):

- 11kW Charger^{7,8} 10% to 100% in as little as 7 hours
- NissanConnect² smartphone app allows drivers to schedule charging sessions, optimising for offpeak electricity hours, which helps reduce energy costs and increase charging efficiency

DC Charging (convenience for drivers on the go):

- Up to 150kW⁷ enables a charge from 20% to 80% in approx. 30 minutes
- The Nissan Charge app⁹ enables users to charge on-the-go with full access to a large network of public charging stations in the UK and Europe.
- The Nissan Charge app gives access to 56K AC/DC public charging stations in the UK





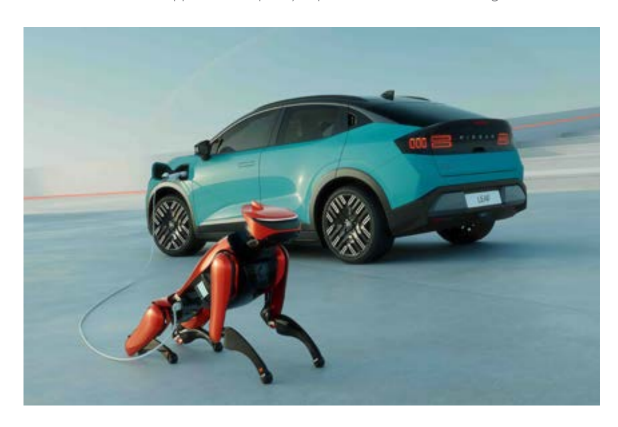


Transition from CHAdeMO to CCS2 Combo enhances charging compatibility across more networks

O6 V2L (Vehicle-to-Load)

The Vehicle-to-Load (V2L)¹⁰ function transforms the All-New Nissan LEAF into a portable power source:

- Allows users to recharge devices of supply AC power up to 3.1kW
- Simple set up using a V2L connector that plugs into the charging port (included on the Evolve version and sold separately as an accessory for other versions)
- Users can regulate the minimum battery level via the infotainment screen or NissanConnect² app to ensure plenty of power is available for driving





07 Advanced Safety Technology 1,5,11,12

Feel more confident on the road with upgraded technology and advanced standard safety features such as blind spot warning, active emergency braking system, intelligent speed assistance and driver drowsiness warning. All features help add to a more comfortable experience for the driver.





Intelligent Emergency Braking with Junction Assist, Pedestrian & Cyclist Recognition

Constantly monitors the presence of vehicles, cyclists, or pedestrians on your journey. The system warns the driver and applies brakes if there is any danger ahead and if necessary. Junction Assist improves safety at intersections by reducing the risk of collision with upcoming traffic.



Intelligent Forward Collision Warning

This system detects
a braking car 2
vehicles ahead to
prevent a multi-car
accident by raising
an alert.



Intelligent Rear View Camera

The Intelligent Rearview Camera system displays what is happening behind the car on a built-in LCD monitor in the central mirror.



Traffic Sign Recognition

The system detects traffic signs on the road and displays information, so you can remain aware of the speed limitations.





Intelligent 360° Around View Monitor

Provides a virtual 360-degree view of the car in bird's-eye view to facilitate manoeuvring.

Detects moving objects in the surroundings for stress-free and confident driving.



Propilot Assist with Navi-link

ProPILOT Assist with Navi-link is a driver assistance system for safe and stressfree driving.

It adapts to traffic conditions to help the vehicle stay in lane and keep a set distance from vehicle ahead.

It also uses
navigation map data
to automatically
decelerate
before a curve or
roundabout.



Intelligent Lane Intervention

This technology gives you a visual alert, haptic feedback via the steering wheel and even applies subtle wheel braking to guide you back into the lane, if the driver starts drifting out of the lane without using the turn signal.



Intelligent Blind Spot Intervention

Boost your vision: the system will warn you if there are vehicles in the blind spots of the car and will apply corrective braking to bring the vehicle back into the lane if the driver attempts to move into the path of a detected vehicle.



[1] ProPILOT Assist is available on a limited range of vehicles. ProPILOT Assist is an Advanced Driver Assist technology but cannot prevent collisions. ProPILOT Assist is intended for "Eyes on/ Hands On" for highways only (road separated by Barriers).

[2] To use NissanConnect Services you need a smartphone with compatible IOS or Android operating system and a SIM card with data option from a mobile service provider. The services in the introductory offer are free for a specific time period depending on availability, model and grade. Please check the NissanConnect Services app for more details. Image for illustration purposes only.

[3] Google, Google Play and Google Maps are trademarks of Google LLC. Compatible phone and compatible active data plan required.

[4] Up to 386 miles range refers to the All-New Nissan LEAF 75kWh based on a full charge. WLTP figures shown are for comparability purposes. Only compare electric range figures with other cars tested to the same technical procedures. Actual real world driving results may vary depending on factors including the starting charge of the battery, accessories fitted after registration, weather conditions, driving styles and vehicle load.

[5] Features available depending on version, as standard or only as option (at an extra charge).

[6] Based on 75kWh battery, figure shown is indicative and is estimated based on current data and standard usage patterns. Actual energy consumption may vary depending on individual usage, environmental conditions, and other factors. These figures should be used as a general guide and not as definitive values. [7] Figures quoted are based on 150kW DC Quick Charging for the 75kWh. Charging speed and time is dependent on various conditions, including charger type and condition, battery temperature as well as ambient temperature at the point of use. In cold climates, the use of on-board batteryheating may be required to specifically improve quick charging speeds.

[8] Charging speed and time is dependent on various conditions, including charger type and condition, battery temperature as well as ambient temperature at the point of use. In cold climates, the use of on-board battery heating may be required to specifically improve quick charging speeds.

[9] Nissan Charge is available to UK residents 18+ only. To use Nissan Charge, download the free Nissan Charge app, create an account and register your payment details and Nissan Charge Card. Requires a smartphone with compatible IOS or Android operating system and a SIM card with a data plan from a mobile service provider. Use of the Nissan Charge app is subject to mobile network coverage. Only use the Nissan Charge app when safe to do so in accordance with the Highway Code. The Nissan Charge app is operated by Octopus Electroverse.

For full TSCs, see https://nissanchargeelectroversecom/en-CB/legal/terms-and-conditions

[10] Figure is based on standard testing conditions and optimal usage. Actual performance may vary depending on the specific appliances, environmental factors, and other variables. This claim should be used as a general guideline rather than a definitive guarantee. Accessory V2L adaptor is required at customer cost.

[11] You should not rely solely on driver convenience features. Some features may not work in all conditions and circumstances. Speed and other limitations apply. For terms and conditions relating to Nissan technologies, please contact your Nissan dealer or https://www.nissan.couk/legal/terms-conditions.html#technology

[12] It is your responsibility to stay alert, drive safely and be in control of the vehicle at all times. Driver assist features have speed and other limitations and should not be solely relied on. For more information, please refer to the owner's manual or visit www.nissan.co.uk/techterms.





STANDARD EQUIPMENT

THE ALL-NEW NISSAN LEAF COMES WITH:

The All-New Nissan LEAF marks a bold new chapter in our electric vehicle journey. Building on the legacy of one of the world's best-selling EVs, this latest model combines cutting-edge technology, enhanced range, and premium features to meet the evolving expectations of modern drivers. As the first 3rd generation EV in the UK market, the All-New Nissan LEAF sets a new benchmark for innovation, performance, and sustainability.

EXTERIOR:

- "Follow Me Home" headlights
- LED day time running lights
- LED rear fog lights
- LED rear lights
- Electrically adjustable and heated door mirrors with LED turn indicator
- Shark fin antenna
- Flush door handles

SAFETY:

- ABS with EBD and Brake Assist
- Thatcham alarm system
- Rear door childlocks
- Remote central door locking
- Vehicle Dynamic Control
- Hill Start Assist
- Driver and front passenger front airbags
- Driver and front passenger thorax airbags
- Height adjustable front & rear headrests
- Electric Parking Brake with Auto Hold function
- Front seat belt height adjustment
- Front seat belts with load limiter and pretensioner

- Two rear ISOFIX childseat anchorage points with "Top tether"
- Emergency and Breakdown Call
- Alcohol interlock pre-device
- · Tyre repair kit
- Three height adjustable rear headrests
- 3x3-point rear seat belts
- Load limiter and pretensioner on outer rear seats
- · Curtain front and rear airbags
- Front and rear seatbelts reminder
- Tyre pressure monitoring system
- Vehicle Sound for Pedestrians
- Adaptive cruise control with stop & go (ACC)
- Blind Spot Information System (BLIS)
- Autonomous emergency braking with rear cross traffic alert
- Rear auto emergency braking
- Rear cross traffic alert
- Occupant Seatbelt Evaluation (OSEwarning only)

NISSAN INTELIIGENT MOBILITY:

- Intelligent Cruise Control with Stop & Go
- ProPilot Assist with Navi Link (Intelligent Cruise Control with Stop & Go, Lane Assist, Distance Control)

- Distance Control Assist
- Traffic Jam Pilot
- Intelligent front emergency braking with pedestrian & cyclist recognition and junction assist
- Intelligent Rear Automatic Braking with Rear Cross Traffic Alert
- Emergency assist for pedal misapplication
- Blind Spot (Warning & Intervention)
- Line Departure (Warning & Prevention)
- Lane Keep Assist
- Emergency Lane Keep Assist
- Multi collision brake
- Intelligent Driver Alertness
- i-Key with Hands Free Functions -Easy Access
- Intelligent (Predictive) Forward Collision Warning
- e-Pedal Step
- Intelligent Around View Monitor (360° 3D 8-point camera)
- · Moving object detection
- Booster Emergency Braking with Emergency Stop Signal
- Traffic sign recognition with legal speed adjustment
- Maximum speed limiter

TECHNOLOGY:

- Wireless Apple CarPlay®
- Wireless Android Auto®
- · Bluetooth® with audio streaming
- Front 12V power socket
- Front USB connections (Type-C)
- NissanConnect Services (In-app Route Planner, Remote Control Services, Battery Management, Vehicle Health)
- Firmware Over The Air Update capability
- Two Rear USB Type-C charging ports

COMFORT:

- Luggage space lighting
- Multifunctional steering wheel
- Steering wheel with tilt and telescopic adjustment
- Rear grab handles with coat hanger
- Centre storage
- Flexible centre storage
- Front cup holders
- Driver and passenger seat back pockets
- Centre console with storage
- Pollen filter
- Synthetic leather steering wheel
- Drive modes (Normal, Eco, Sport, Custom)
- Centre console with storage and armrest
- Rain sensing wipers
- Steering wheel mounted gearshift paddles
- 60:40 split folding rear seats
- Driver and passenger sun visor with illuminated vanity mirrors
- Dual zone automatic climate control

CHARGING:

- Available in 75kWh
- 11kW Onboard AC charger
- 6m Charging Cable Mode 3 32A
- · Liquid cooling and heating
- Illuminated charging port
- Charging port release via key fob
- Charging cable lock while charging
- Vehicle Power Connector allowing reverse charge
- Multi-level regenerative braking

ENGAGE

IN ADDITION TO STANDARD EQUIPMENT

EXTERIOR:

- 18" alloy wheels
- LED headlights
- High beam assist

INTERIOR:

- Black fabric upholstery
- Front and rear centre cabin light
- 'ZERO-GRAVITY' seats

TECHNOLOGY:

- 12.3" TFT Combimeter
- 12.3" NissanConnect Display with DAB radio
- 6 Speakers

COMFORT:

- Height adjustable driver & passenger seats
- One-touch electric windows with remote opening/closing and timer
- Heat pump

CHARGING:

- Max DC Charging Power:
- up to 150kW

OPTIONS*

 Cold Pack (Front Heated Seats + Heated Steering Wheel)

^{*}Options available at additional cost

ENGAGE+

IN ADDITION TO ENGAGE

EXTERIOR:

- 18" diamond-cut alloy wheels
- Auto-folding mirrors

INTERIOR:

- White ambient lighting on dashboard
- Automatic Dimming and Frameless Mirror

TECHNOLOGY:

- 14.3" TFT Combimeter
- 14.3" NissanConnect Display with Google Built-in
- · Google Maps
- In-Car Route Planner
- Google Assistant (with vehicle control)
- Google Play
- Wireless phone charger

COMFORT:

- Heated front seats
- Heated steering wheel
- Rear armrest
- Luggage board system

OPTIONS*

• Two-tone metallic paint

Refer to page 8 for grade application

ADVANCE

IN ADDITION TO ENGAGE+

EXTERIOR:

- Dimming panoramic roof
- Illuminated Nissan badge in front
- 3D rear lamps
- LED headlights with adaptive driving beam and glare free high beam
- Electric powered tailgate
- Black roof rails
- Rear privacy glass

INTERIOR:

- Black part synthetic leather & part fabric seats
- 64-colour ambient lighting (dashboard and front doors)
- Front centre and rear sides cabin light

TECHNOLOGY:

Head up display

OPTIONAL*

- Light grey with purple accents synthetic leather upholstery
- Two-tone metallic paint (including Sukumo Blue and Luminous Teal)

Refer to page 8 and 9 for grade application

^{*}Options available at additional cost

EVOLVE

IN ADDITION TO ADVANCE

EXTERIOR:

- 19 inch alloy wheels with aero cover
- Two-tone metallic paint

INTERIOR:

Black synthetic leather seats

COMFORT:

- 8-way electrically adjustable front seats
- Driver seat with massage and electrically adjustable lumbar support
- I-Key+: Approach unlock from all directions and I-Key trunk opener

SAFETY:

Front far-side airbag

TECHNOLOGY:

- Premium Bose® Sound System with 9 speakers: 1 driver headrest, 2 tweeters, 6 high & medium frequency door speakers and subwoofer
- Voice vehicle control (including seat heating) using Google Assistant
- V2L connector

OPTIONAL*

 Light grey with purple accents synthetic leather upholstery

Refer to page 9 for grade application

^{*}Options available at additional cost

COLOURS

ENGAGE/ENGAGE+/ADVANCE



FUJI SUNSET RED – NBV METALLIC

ENGAGE/ENGAGE+



PEARL BLACK - GAT
PEARLESCENT



GUN METALLIC - KAD
METALLIC



PEARL WHITE - QBE
PEARLESCENT

ENGAGE+/ADVANCE/EVOLVE



TWO-TONE: FUJI SUNSET RED WITH BLACK ROOF – YAU METALLIC



TWO-TONE: GUN METALLIC WITH BLACK ROOF – GAQ METALLIC



TWO-TONE: CERAMIC GREY WITH BLACK ROOF – XEX PEARLESCENT



TWO-TONE:
PEARL WHITE WITH
BLACK ROOF - XKJ
PEARLESCENT

ADVANCE & EVOLVE ONLY



TWO-TONE: LUMINOUS TEAL WITH BLACK ROOF - YBR METALLIC



TWO-TONE SUKUMO BLUE WITH BLACK ROOF - XHQ METALLIC

TRIMS

ENGAGE AND ENGAGE+



Black Fabric Seats

ADVANCE



Black Part Synthetic Leather & Part Fabric Seats

EVOLVE



Black Synthetic Leather Seats

OPTIONAL (ADVANCE AND EVOLVE)



Light Grey with Purple Accents Synthetic Leather Seats

WHEELS



ENGAGE 18" ALLOY WHEELS



ENGAGE+ AND ADVANCE
18" DIAMOND-CUT ALLOY WHEELS



EVOLVE 19" ALLOY WHEELS WITH AERO COVER

TECHNICAL DATA

		75kWh
MODEL		
Available grades		ENGAGE, ENGAGE+, ADVANCE, EVOLVE
Seating capacity	persons	5

PERFORMANCE									
Max. speed	mph	100							
Acceleration (0-62mph)	sec	7.6							
WLTP Combined Range*	miles	386							
Max. Power	kW	160							
Max. torque	Nm	355							
Consumption	miles/kWh	4.5							
Coefficient of Drag	Cd	0.25							

CHARGING (CCS2)		
Standard Charging (AC Charger)	kW	11
Charging Time with AC charger from 10% to 100%	hours	7
Rapid Charging (DC Charger)	kW	150
Charging Time with DC Charger from 20% to 80%	minutes	30
Miles recovered at max. DC rating	miles	273

DRIVE TRAIN									
Powertrain		ELECTRIC							
Transmission		AUTOMATIC							
Driven wheels		2WD							

^{*}Up to 386 miles range refers to the All-New Nissan LEAF 75kWh based on a full charge. WLTP figures shown are for comparability purposes. Only compare electric range figures with other cars tested to the same technical procedures. Actual real world driving results may vary depending on factors including the starting charge of the battery, accessories fitted after registration, weather conditions, driving styles and vehicle load.

TECHNICAL DATA

		75kWh
WEIGHTS & DIMENSIO	NS	
Max. Gross Vehicle Weight (GVW)	kg	2400
Max. Braked Towing Weight	kg	975
Max. Unbraked Towing Weight	kg	750
Max. Kerb Weight	kg	1946
Turning Circle Between Kerbs (Kerb-to-Kerb)	m	10.8
Wheelbase	mm	2690
Overall length	mm	4350
Interior length	mm	1768
Front overhang	mm	838
Rear overhang	mm	821
Front track	mm	1582
Reartrack	mm	1582
Overall width with side mirror unfolded / folded	mm	2098 / 1900
Unladen height without/with longitudinal roof bars	mm	1550/1555
Ground clearance unladen	mm	140
Luggage Capacity with Seats Up	litres	437
Luggage Capacity with Seats Down	litres	1052

ALL-NEW NISSAN LEAF PAINT

Туре	Colour		Engage	Engage+	Advance	Evolve	Basic Retail	VAT	Total Retail
Metallic	Fuji Sunset Red	NBV	√ FOC	√ FOC	√ FOC	×	£0.00	£0.00	£0.00
Pearl	Pearl Black	GAT	✓	✓	*	×	£596.00	£124.17	£745.00
Metallic	Gun Metallic		✓	✓	×	×	£596.00	£124.17	£745.00
Pearl	Pearl White	QBE	✓	✓	×	×	£596.00	£124.17	£745.00
Metallic	Two-Tone: Gun Metallic with Black Roof	GAQ	×	✓	~		£1,162.50	£232.50	£1,395.00
Pearl	Two-Tone: Ceramic Grey with Black Roof	XEX	×	✓	✓	√	£1,162.50	£232.50	£1,395.00
Pearl	Two-Tone: Pearl White with Black Roof	XKJ	×	✓	✓		£1,162.50	£232.50	£1,395.00
Metallic	Two-Tone: Fuji Sunset Red with Black Roof	YAU	ж	✓	✓	FOC	£1,162.50	£232.50	£1,395.00
Metallic	Two-Tone: Sukumo Blue with Black Roof	XHQ	×	×	✓		£1,162.50	£232.50	£1,395.00
Metallic	Two-Tone: Luminous Teal with Black Roof	YBR	×	×	✓		£1,162.50	£232.50	£1,395.00

ALL-NEW NISSAN LEAF OPTIONS

Grades	Option	Basic Retail	VAT	Retail Price
Engage	Cold Pack (Front Heated Seats + Heated Steering Wheel)	£337.50	£67.50	£405.00
Advance and Evolve	Light Interior	£333.33	£66.67	£400.00

ALL-NEW NISSAN LEAF PRICING

Battery	Grade	Description	kW Power	Options	Basic Price £	VAT £	Total Retail £	FRF	VED	OTR inc RFL & FRF	Electric Car Grant	OTR after Grant
		All-New LEAF 75kWh Engage			£29,945.00	£5,989.00	£35,934.00			£35,999.00	£3,750.00	£32,249.00
	ENGAGE	All-New LEAF 75kWh Engage with Cold Pack		Cold Pack (Heated Seats + Heated Steering Wheel)	£30,282.50	£6,056.50	£36,339.00			£36,404.00		£32,654.00
		All-New LEAF 75kWh Engage+			£30,695.00	£6,139.00	£36,834.00			£36,899.00		£33,149.00
	ENGAGE+	All-New LEAF 75kWh Engage+ with Two-Tone Paint		Two-Tone Paint	£31,857.50	£6,371.50	£38,229.00			£38,294.00		£34,544.00
	ADVANCE	All-New LEAF 75kWh Advance	160		£31,611.67	£6,322.33	£37,934.00			£37,999.00		£34,249.00
75 kWh		All-New LEAF 75kWh Advance with Light Interior		Light Interior	£31,945.00	£6,389.00	£38,334.00	£55	£10	£38,399.00		£34,649.00
		All-New LEAF 75kWh Advance with Two-Tone Paint		Two-Tone Paint	£32,774.17	£6,554.83	£39,329.00			£39,394.00		£35,644.00
		All-New LEAF 75kWh Advance with Two-Tone Paint & Light Interior		Two-Tone Paint & Light Interior	£33,107.50	£6,621.50	£39,729.00			£39,794.00		£36,044.00
	EVOLVE	All-New LEAF 75kWh Evolve with Two-Tone Paint		Two-Tone Paint	£33,278.33	£6,655.67	£39,934.00			£39,999.00		£36,249.00
		All-New LEAF 75kWh Evolve with Two-Tone Paint & Light Interior		Two-Tone Paint & Light Interior	£33,611.67	£6,722.33	£40,334.00			£40,399.00		£36,649.00



Nissan. Innovation that excites.

visit our website at:www.nissan.co.uk

Dealer stamp:

Follow Nissan LEAF on:







Every effort has been made to ensure that the content of this publication is correct at the time of going to press (November 2025). This brochure has been produced featuring prototype vehicles exhibited at motor shows. In accordance with the company's policy of continuously improving its products, Nissan international reserves the right to change at any time the specification and the vehicles described and shown in this publication. Nissan dealers will be informed of any such modifications as quickly as possible. Please check with your local Nissan dealer to receive the most up-to-date information. Because of the limitations of the printing processes used, the colours shown in this brochure may differ slightly from the actual colours of the paint and interior trim materials used. All rights reserved. Reproduction in whole or part of this brochure without the written permission of Nissan international is forbidden.