

# Battery Health Check

Powered by

**GENERATIONAL<sup>+</sup>**

Scan to verify

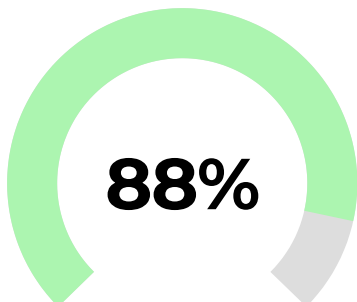
Assessment ID  
C6C04327 Test date: **30/01/2026** [15:22]Tested by: **Drive Green**Battery status: **Very good**

## Vehicle information

Make	<b>NISSAN</b>	Registration	<b>BW69WLP</b>
Model	<b>LEAF TEKNA</b>	First registered	<b>27/01/2020</b>
VIN	<b>SJNFAAZE1U0068936</b>	Mileage	<b>38,164</b>

## Battery health

Battery capacity  
Usable capacity when new.

**39 kWh**

State of health  
The percentage of original capacity currently available.

## Manufacturer battery warranty

Warranty info is indicative only based on duration, registration date and mileage. Check manufacturer's specific T&Cs to ensure validity.

Miles	<b>100,000</b>
Duration	<b>8 years</b>
Provider	<b>NISSAN</b>
In warranty period	
Remaining duration	<b>2 years, 0 months</b>
Remaining miles	<b>61,836</b>

## Real range

This is the estimated real-world range this vehicle will achieve under different conditions, given its battery health.

		Urban driving	Mixed driving	Motorway driving
Summer	23°C	<b>194 miles</b>	<b>150 miles</b>	<b>119 miles</b>
Winter	0°C	<b>148 miles</b>	<b>119 miles</b>	<b>101 miles</b>

[www.generativeal.ac](http://www.generativeal.ac)

This is a point-in-time assessment for information purposes only.

Software version 2.1.5