

# Battery Health Check



Powered by

GENERATIONAL<sup>+</sup>

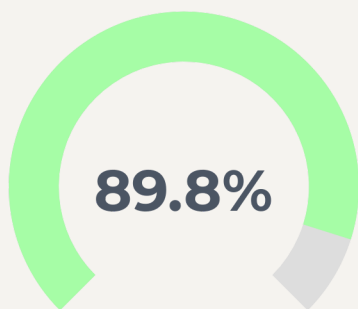
**Assessment ID** eae5b5ee-eb15-49c3-9dea-b138a2c333ff  
**Assessment Date** 13/08/2025 [14:27]  
**Executed By** Cambria Automobiles



## Vehicle

<b>Make</b>	TESLA	<b>Reg</b>	MM70CJE
<b>Model</b>	MODEL 3 LONG RANGE AWD	<b>Reg Date</b>	24/12/2020
<b>VIN</b>	5YJ3F7EB2MF841680	<b>Mileage</b>	77949 miles

## Battery



### Maximum battery capacity

The percentage of the original usable capacity that is currently available

**Nominal capacity** 78.8 kWh

**Usable capacity** 73.5 kWh

**Battery in warranty period** Yes

### Remaining warranty period

Miles	42,051 / 120,000
Months	41 / 96

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

## Real Range

This is the real world range this vehicle will achieve under different conditions, given its battery capacity

		Urban Driving	Mixed Driving	Motorway Driving
<b>Summer</b>	23°C	368 miles	296 miles	238 miles
<b>Winter</b>	0°C	281 miles	237 miles	201 miles

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

For information purposes only