



Opel Zafira Electric Life L2 50 kWh (2024-...) (USA)

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Gen	eral	Info

Years of Production 2024
Market Availability EU

Country of Manufacture France

Current Status Produced

Body Style Minivan

Price USA (New/Used) \$No data/No data

Range and Efficiency

Range EPA No data
Range WLTP 132-139 mi
Range GCC 119 mi
Battery (Usable/Nominal) 46.3/50 kWh
Efficiency (Energy/Range) 38.9 kWh/100 mi
Efficiency (Range/Energy) 2.57 mi/kWh

Charging

Architecture 400 V
Max AC Charging 11 kW
Max DC Charging 100 kW
Charge Port CCS Type 2

Performance

Drive Type FWD PMSM

Motor (Power/Torque) 100 kW (134 hp)/192 lb-ft

Acceleration 0-60 mph 10.4 s

Top Speed 81 mph

Dimensions

Length 196.1 in Width (with Mirrors/no Mirrors) 86.8/75.7 in Height 75.2 in Wheelbase 128.9 in

Cargo and Towing

Number of Seats 5, 6, 7, 8, 9
Curb Weight 4469 lb
Cargo Volume (Trunk/Max/Frunk) 19.4/113/No data ft3
Towing Capacity 2205 lb

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About Opel Zafira Electric Life L2 50 kWh (2024-...)

Overview

Get ready for the 2025 Opel Zafira-e L2 50 kWh, a super practical electric minivan that's all about hauling your crew or cargo in zero-emission style! While not officially slated for American shores, this L2 (medium length) version with its 50 kWh battery pack aims to be a versatile workhorse. Its key strengths are its configurable seating for up to nine and generous interior space. Official US pricing is unavailable as the Zafira-e is not currently sold in the US market, but it represents an interesting take on the people-mover EV concept.

What's New for 2025?

For 2025, this Zafira-e sports a fresh look, rocking Opel's signature "Vizor" front-end design, giving it a more modern and sleek appearance. Inside, the tech gets a serious upgrade with a new 10-inch digital instrument cluster and a matching 10-inch central touchscreen for the infotainment system. This system now supports wireless Apple CarPlay and Android Auto, making connectivity a breeze. Expect improved cabin materials and potentially more clever storage solutions, enhancing its family-friendly appeal, even if the core powertrain remains the trusty 50 kWh setup.

Design & Exterior

The 2025 Zafira-e L2 50 kWh combines van-like practicality with Opel's new, sharper design language. The standout "Vizor" grille integrates headlights and the brand logo into a single striking element. It's a big box, but a stylish one! Dimensions for this L2 version come in at a substantial 196.1 inches long, 75.7 inches wide (excluding mirrors), and 75.2 inches tall, ensuring plenty of presence. Expect functional wheel designs and lighting appropriate for its utility focus, with the L2 body offering a good balance of interior space and maneuverability.

Interior, Tech & Cargo

Step inside the Zafira-e L2 50 kWh, and you'll find a massively flexible cabin. This trim can seat a whole squad, with configurations for 5, 6, 7, 8, or even 9 occupants! Material quality is geared towards durability, perfect for family life or commercial duties. Cargo-wise, you get 19.4 cubic feet behind the rear seats, expanding to a cavernous 113 cubic feet with them folded. No frunk here, though. The dash is now dominated by dual 10-inch screens for instruments and infotainment, featuring wireless Apple CarPlay and Android Auto.

Performance & Driving Experience

The Zafira-e L2 50 kWh isn't about blistering speed, but smooth, silent progress. Its Permanent Magnet Synchronous Motor (PMSM) delivers 100 kW (around 134 hp) and a healthy 192 lb-ft of instant torque to the front wheels. Acceleration from 0-60 mph takes a leisurely 10.4 seconds, with a top speed of 81 mph – ample for urban and suburban duties. Expect a comfortable, compliant ride geared towards passenger comfort. Regenerative braking helps recoup energy, and its van-like proportions mean a commanding view of the road.

Range, Battery & Charging

Powering the Zafira-e L2 is a 46.3 kWh usable battery pack. Green Cars Compare calculates a real-world range estimate of around 119 miles, with an efficiency of 2.57 mi/kWh. For AC charging, it boasts a robust 11 kW on-board charger, which could top up the battery in roughly 4-5 hours. If you're hitting a DC fast charger, it can pull up to 100 kW, zapping the battery from 10-80% in about 30 minutes. For US compatibility, it would likely feature a CCS Type 1 port.

Safety & Driver-Assistance Features

While official US NHTSA safety ratings are unavailable as it's not sold stateside, and the latest Euro NCAP score for this specific 2025 EV variant isn't out, expect a suite of modern driver aids. Standard features would likely include automatic emergency braking, lane keeping assist, and driver attention alert. Depending on the configuration, adaptive cruise control, blind-spot monitoring, and traffic sign recognition could be available, enhancing peace of mind for this family and cargo hauler on those long treks or school runs.

Warranty & Maintenance Coverage

If the Opel Zafira-e L2 50 kWh were to land in the US, it would likely adopt a warranty similar to other Stellantis EVs. This could mean a basic vehicle warranty of around 3 years/36,000 miles, with the crucial battery pack covered for 8 years/100,000 miles, guaranteeing at least 70% of its original capacity. The electric powertrain might also get a 5-year/60,000-mile coverage. Complimentary maintenance is less common for Stellantis brands in the US, but EV maintenance is generally lower thanks to fewer moving parts.

How powerful is it? How fast does it accelerate?

The Opel Zafira Electric Life L2 50 kWh (2024-...) achieves a 0 to 60 mph acceleration in 10.4 seconds (placing it at №86 out of 120 ranked positions, among 1014 electric vehicles, with some cars sharing positions) and attains a maximum speed of 81 mph.

Its powertrain provides a power output of up to 100 kW (134 hp) and a torque of 192 lb-ft.

How far can it go on single charge? What is the real-world range?

Opel Zafira Electric Life L2 50 kWh (2024-...) achieves a real-world range of 119 miles, placing it at Nº236 among 272 ranked positions. However, this range is subject to several influences:

- Speed: Traveling at higher speeds reduces battery life.
- Temperature: Extreme cold or hot weather can affect range.
- Terrain: Hilly or mountainous landscapes decrease range.
- Driving habits: Aggressive driving with frequent acceleration and braking consumes more energy.
- Feature usage: Climate control and media systems also influence range.

It's important to acknowledge that these are estimations, and your actual driving range may differ. Consider these factors when planning your trip and be ready for potential charging stops.

Utilize the interactive EV Navigation map for trip planning assistance.

What charging options are available? How long does it take to

charge it?

The Opel Zafira Electric Life L2 50 kWh (2024-...) in the USA comes with a CCS Type 2 charging port. It can be charged at home using a standard domestic socket or at any public AC charging station with the compatible cable. It's important to note that the car's on-board charger (inverter) limits the maximum AC charging rate to 11 kW, resulting in approximately 25 miles of range added per hour of charging.

For significantly faster charging, public DC fast-charging stations are available. Although the car can achieve a maximum DC charging rate of 100 kW, factors such as battery temperature and charge level may affect the actual charging speed.

Use EV Charging Calculator to estimate charging time, rate, and cost.

How big is it? What are the dimensions (length, width, height)?

The size and weight specifications for Opel Zafira Electric Life L2 50 kWh (2024-...) are as follows:

• Length: 196.1 in

• Width: 86.8 in (including side mirrors) or 75.7 in (excluding side mirrors)

• Height: 75.2 in

• Wheelbase: 128.9 in (distance between the center of the front and rear wheels)

Curb weight: 4469 lbs (weight of the empty car, no people or cargo)

How much cargo space does it offer? Does it have a front trunk?

The rear cargo area of the Opel Zafira Electric Life L2 50 kWh (2024-...) provides 19.4 cubic feet of space when the rear seats are upright (Nº72 out of 170 ranked positions, among 1014 electric vehicles, with some cars sharing positions).

Folding these seats down unlocks a maximum cargo capacity of 113 cubic feet (Nº17 out of 206 ranked positions, among 1014 electric vehicles, with some cars sharing positions).

The car doesn't have a "frunk" (front trunk).

Is it suitable for towing? What is the maximum towing capacity?

The Opel Zafira Electric Life L2 50 kWh (2024-...) is officially rated to tow 2205 lbs. This applies to trailers equipped with brakes.

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