



Nissan Townstar Evalia EV L2 (2024-...) (USA)

[Car Page ↗](#)[Charging ↗](#)[FAQs ↗](#)[Video Reviews ↗](#)

General 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	165 mi
Range GCC	140 mi
Battery (Usable/Nominal)	45/48 kWh
Efficiency (Energy/Range)	32.1 kWh/100 mi
Efficiency (Range/Energy)	3.11 mi/kWh

Charging

Architecture	400 V
Max AC Charging	22 kW
Max DC Charging	80 kW
Charge Port	CCS Type 2

Performance

Drive Type	FWD EESM
Motor (Power/Torque)	90 kW (121 hp)/181 lb-ft
Acceleration 0-60 mph	12.8 s
Top Speed	84 mph

Dimensions

Length	193.3 in
Width (with Mirrors/no Mirrors)	85/73.2 in
Height	71.5 in
Wheelbase	122 in

Cargo and Towing

Number of Seats	7
Curb Weight	4392 lb
Cargo Volume (Trunk/Max/Frunk)	17.7/107.7/No data ft3
Towing Capacity	3307 lb

Download the latest version of this PDF: [Metric units \(km, kg\) ↗](#) [Imperial units \(mi, lb\) ↗](#)

About Nissan Townstar Evalia EV L2 (2024-...)

Overview

The 2025 Nissan Townstar Evalia EV L2 is a seriously practical all-electric minivan, especially in this long-wheelbase, seven-seat 'Evalia' guise. While not officially sold in the US, it's a compelling option for families needing maximum passenger and cargo space with zero tailpipe emissions. Key highlights include its versatile seven-seat layout and generous cargo capacity. As it's an EU-market vehicle, official US pricing isn't available, but it targets the pragmatic end of the EV people-mover spectrum. It's built in France and offers a unique alternative to the SUV craze for those prioritizing sheer utility.

What's New for 2025?

Entering its second year of production, the 2025 Nissan Townstar Evalia EV L2 largely continues the successful formula introduced in 2024. Significant overhauls aren't expected for this model year. Instead, anticipate the same well-rounded package focusing on practicality and efficiency. Buyers can expect the established features of the Evalia L2 trim, meaning it's packed with family-friendly attributes. Any minor running changes would likely align with updates to its Renault Kangoo E-Tech platform twin, potentially involving software tweaks or slight interior material refinements, though nothing major has been announced for this specific trim yet.

Design & Exterior

The Townstar Evalia EV L2 sports a friendly, contemporary van design that's more about function than flash, but it's neat and purposeful. The 'Evalia' trim usually hints at more car-like details, setting it apart from basic commercial versions. Its long-wheelbase (L2) nature is evident in its profile, maximizing interior room. Key dimensions are substantial: 193.3 inches in length, 73.2 inches in width (excluding mirrors), and 71.5 inches in height. Expect practical sliding rear doors, and likely LED daytime running lights and alloy wheels appropriate for a higher-spec passenger version.

Interior, Tech & Cargo

Inside, the Townstar Evalia EV L2 is all about space and utility for up to seven occupants. The cabin emphasizes durable materials and a straightforward, user-friendly layout. Passenger comfort is prioritized, especially with the L2's extended wheelbase. For your gear, there's 17.7 cubic feet of trunk space with all seats up, expanding to a massive 107.7 cubic feet when rear seats are folded. No frunk here, though! Tech-wise, expect an 8-inch touchscreen infotainment system, likely with standard Apple CarPlay and Android Auto, keeping everyone connected and entertained on the move.

Performance & Driving Experience

Don't expect blistering speed, but the Townstar Evalia EV L2 delivers perfectly adequate poke for family duties. Its single front-wheel-drive EESM electric motor produces 90 kW (around 121 horsepower) and a useful 181 lb-ft of torque, getting you from 0-60 mph in a relaxed 12.8 seconds. The driving experience is tuned for comfort and ease, ideal for city commuting and school runs. Its van origins mean a smooth ride and predictable handling. Regenerative braking modes will help you claw back some energy, making urban driving even more efficient.

Range, Battery & Charging

The Townstar Evalia EV L2 packs a 45 kWh usable battery, delivering a Green Cars Compare calculated real-world range of around 140 miles – decent for daily errands and short trips. Efficiency is rated at a solid 3.11 mi/kWh. The European model boasts an impressive 22 kW standard AC charger; for the US, this would mean a full charge in about 2-3 hours on a compatible high-power Level 2 unit. DC fast charging maxes out at 80 kW, taking it from 10-80% in about 30-35 minutes. A US version would likely sport a CCS Type 1 or NACS port.

Safety & Driver-Assistance Features

While NHTSA ratings are unavailable as it's not sold stateside, the Townstar platform achieved a respectable 4-star rating from Euro NCAP. You can expect a suite of modern driver-assistance systems, crucial for a family hauler. Standard features on the Evalia trim would likely include essentials like Automatic Emergency Braking, Lane Keeping Assist, and Traffic Sign Recognition. Higher-spec options or packages might add Blind Spot Monitoring, Adaptive Cruise Control, and parking aids, ensuring peace of mind on every journey, though specific standard US features would be hypothetical.

Warranty & Maintenance Coverage

If the Townstar Evalia EV L2 were offered in the US, Nissan would likely provide its standard competitive warranty. This typically includes a basic vehicle warranty of 3 years/36,000 miles and a powertrain warranty around 5 years/60,000 miles. Crucially for an EV, the battery pack would probably be covered for 8 years/100,000 miles against significant degradation (e.g., below 70% capacity). Complimentary maintenance isn't usually a big Nissan offering in the US, but the electric powertrain promises lower routine upkeep costs compared to a gas-powered equivalent.

How powerful is it? How fast does it accelerate?

The Nissan Townstar Evalia EV L2 (2024-...) is equipped with a powertrain that delivers up to 90 kW (121 hp) of power and 181 lb-ft of torque.

This enables a 0 to 60 mph acceleration in 12.8 seconds ([Nº106 out of 118 ranked positions](#), among 953 electric vehicles, with some cars sharing positions) and a top speed of 84 mph.

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

The estimated real-world range for Nissan Townstar Evalia EV L2 (2024-...) is 140 miles, ranking it [Nº220 out of 264 ranked positions](#). Several conditions can influence this range:

- Speed: The battery drains faster at higher speeds.
- Temperature: Extreme temperatures can impact range.
- Terrain: Range is reduced on hilly or mountainous terrain.
- Driving style: Aggressive driving behaviors, such as frequent acceleration and braking, decrease efficiency.
- Feature utilization: Climate control and media system usage also affect range.

These figures are approximations, and your actual driving range may vary. When planning trips, consider these factors and be prepared for potential charging stops.

For trip planning assistance, utilize the [EV Navigation interactive map](#).

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

The Nissan Townstar Evalia EV L2 (2024-...) in the USA is equipped with a CCS Type 2 charging port. You can charge it conveniently at home using a standard outlet, or utilize any public AC charging station with the appropriate cable. However, the car's built-in charger (inverter) limits the maximum AC charging speed to 22 kW, which translates to roughly 62 miles of range added per hour.

For faster charging, use DC fast-charging stations. The Nissan Townstar Evalia EV L2 (2024-...) supports a maximum DC charging rate of 80 kW, but it's important to note that battery temperature and current charge level can affect the actual charging speed you'll experience.

To estimate charging time, rate, and cost, you can use [EV Charging Calculator](#).

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

Nissan Townstar Evalia EV L2 (2024-...) comes in the following dimensions:

- Length: 193.3 in
- Width: 85 in (including side mirrors) or 73.2 in (excluding side mirrors)
- Height: 71.5 in
- Wheelbase: 122 in (distance between the center of the front and rear wheels)
- Curb weight: 4392 lbs (weight of the empty car, no people or cargo)

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

Behind the rear seats of the Nissan Townstar Evalia EV L2 (2024-...), you'll find 17.7 cubic feet of storage space ([Nº82 out of 163 ranked positions](#), among 953 electric vehicles, with some cars sharing positions).

Folding down the rear seats expands the total cargo capacity to 107.7 cubic feet ([Nº19 out of 197 ranked positions](#), among 953 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 Nissan Townstar Evalia EV L2 (2024-...) can safely tow up to 3307 lbs, provided that the trailer has its own braking system.

Download the latest version of this PDF: [Metric units \(km, kg\)](#) ↗ [Imperial units \(mi, lb\)](#) ↗

<https://greencarscompare.com/cars/nissan-townstar-evalia-ev-l2-2024/>