



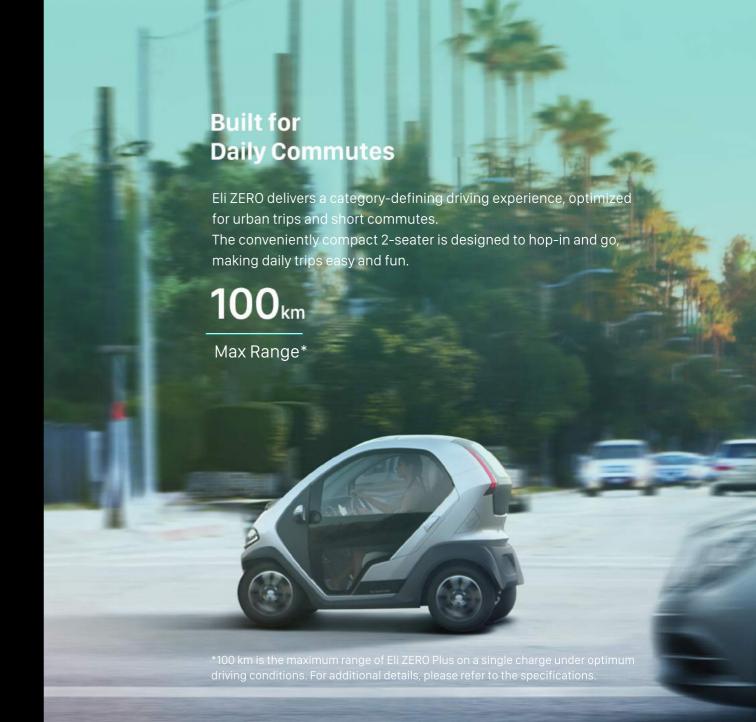
The New A to B

Efficiency is The New Speed

A platform system built from the ground up to deliver unparalleled energy efficiency as well as high performance. Optimized kinetic conversion and control produces extended range, high torque and smooth accelerations.

45_{km/h}
Top Speed*

*45 km/h is the top street-legal speed for L6e vehicles in EU countries.





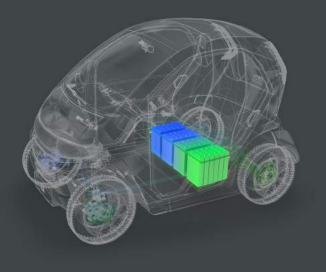


2.5h+
Full charge in 2.5 hours from a Level-2 outlet



5h+

Charge at a rate of ~16 km/h from any standard outlet

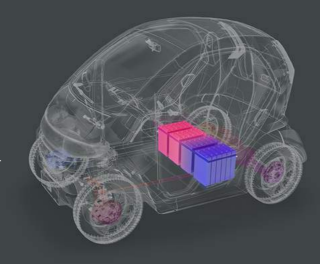


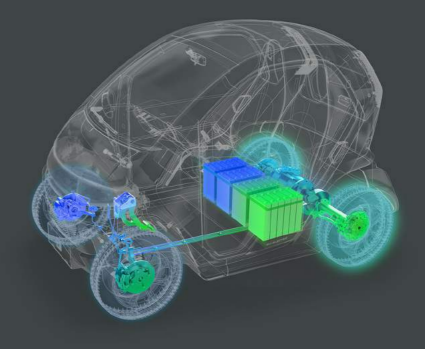
Lithium Battery

Advanced lithium battery cells power Eli ZERO's automotive-grade RESS system, boasting 3 times the energy density compared to lead-acid batteries.

Battery Heating System

Optional battery heating system significantly enhances overall battery performance in winter time and in cold climates.





Regenerative Braking

Responsive BERS improves vehicle maneuvering and driver's safety during braking. The system automatically recovers energy during deceleration to enhance energy efficiency and range.







Back-up camera and radar



A Headlight That Turns Heads

State-of-the-art LED headlights and indicators seamlessly integrate into the vehicle design. They interact with the user when approaching or unlocking the vehicle, and engage during charging or while driving.







Breathing Effect



Dual Beam





Sunroof

Let the light in and feel the breeze with Eli ZERO's sunroof, which comes standard in each model.

Proudly Aluminum

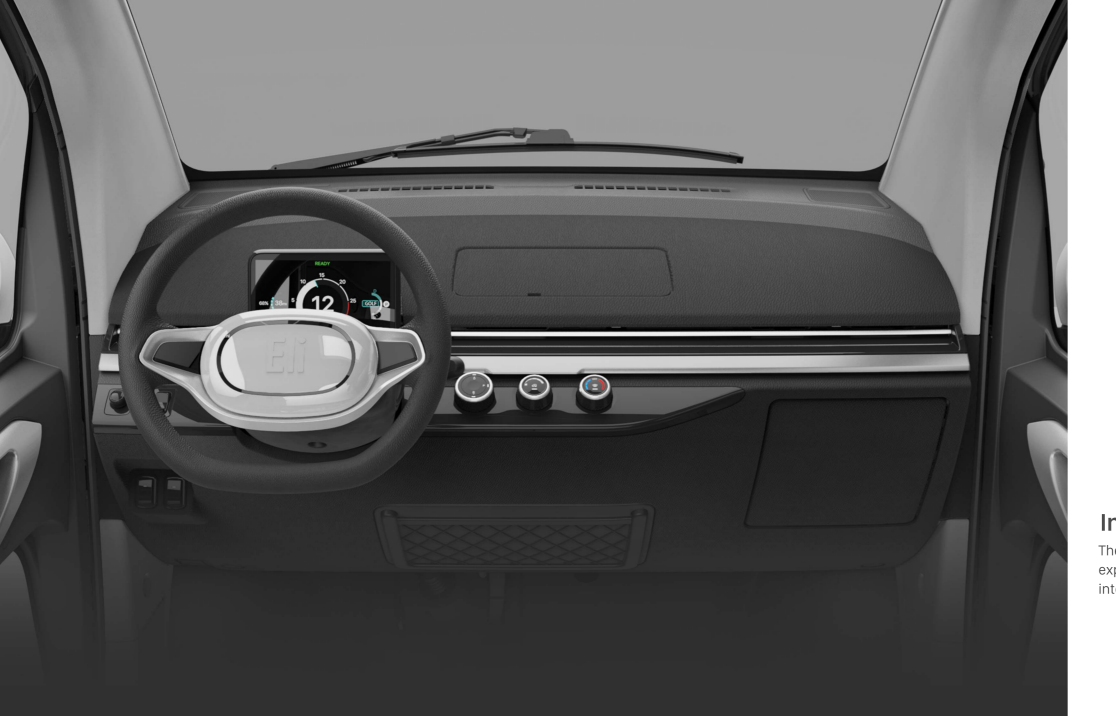
The high-tensile aluminum frame improves Eli ZERO's range while providing a light and agile experience on the road.





Party of 2

The roomy interior offers ample legroom, while cozy vegan leather seats keep driver and passenger exceptionally comfortable.



Interior

The compact and streamlined design provides expanded viewing angles, while the spacious interior offers ample legroom.

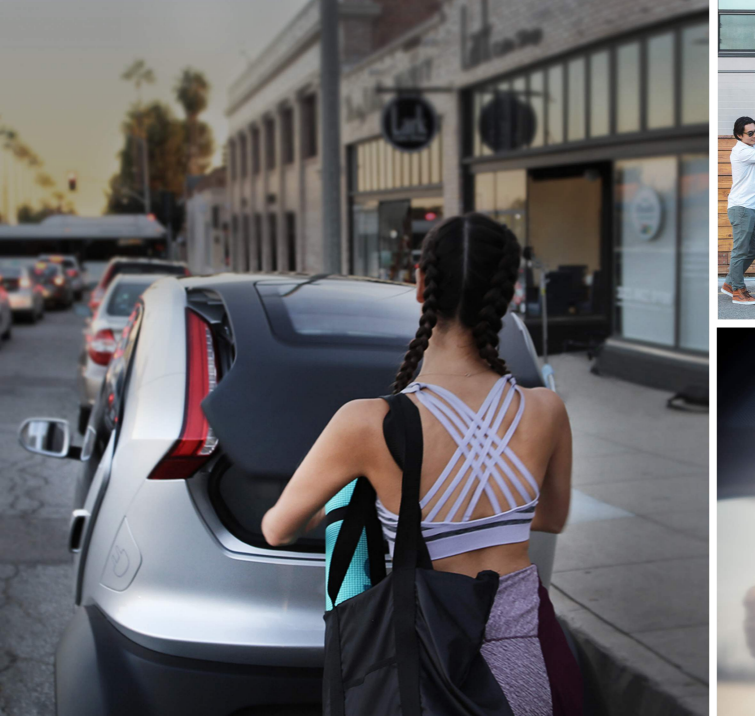


Heat & Cool AC

Customized to integrate into the compact interior, with standard heating, cooling, and windshield defogging.



160L of trunk space. Also equipped with a magazine holder, a cupholder and a glovebox with USB charging ports.











A New Lifestyle and a New Urban Topology

We believe that personal transportation should be simpler, friendlier, and less intrusive. Vehicles of tomorrow should enhance social engagements rather than suppressing them. We designed our flagship vehicle, Eli ZERO, to fundamentally change how people engage with modern communities and urban environments.

Eli ZERO is designed to prioritize maneuverability on urban streets as opposed to highway performance, making short trips effortless and fun. We believe **local connectivity** is the key to stimulate a healthier urban model. Improved walkability and reduced car dependency empower **human-scale** neighborhoods. This, in turn, enhances access to shops, events, and facilities, supporting the local economy.



Human-scale Neighborhoods



ZERO's entire vehicle body is constructed from **highly recyclable** materials such as PP and aluminum, minimizing environmental impact. Our eco-friendly manufacturing process significantly reduces our carbon footprint.



Low-Energy Consumption



Highly Recyclable Materials



Besides being emission-free, the energy consumption of Eli ZERO is **less than 7**% of that of a conventional automobile, making it one of the most eco-friendly electric vehicles ever built. Not only does this help reduce our environmental impact and improve air quality, but it also saves you money on operating costs.



Improved Air Quality



Cost Savings

At **70% smaller than a sedan** and 50% smaller than a Mini, Eli ZERO is designed to minimize street and parking footprint. Private cars remain unused 95% of the time and take up as much space as an elephant. Minimizing the vehicle's footprint effectively reduces congestion and the waste of valuable urban space.



Smaller Fooprint



Greater agility



