



# Sri lanka electric vehicle range

Sri lanka electric vehicle range

Explore our range of electric vehicles designed for Sri Lanka. Discover cutting-edge technology in our electric vehicles, enhancing performance and sustainability for a better driving experience in Sri Lanka.

All Latest Best Electric Range Cars Electric Cars in Sri Lanka with price, features and full specifications

Manufacturer of electric super cars, based in Colombo, Sri Lanka. Designs and develops high performance EV technologies for clients around the globe.

The prices of electric cars for sale in Sri Lanka vary depending on the make, model, and features. However, electric cars tend to be more expensive than traditional gasoline-powered vehicles. The cost of an electric car in Sri Lanka can range from 2 million LKR to 10 million LKR.

As a flagship electric vehicle (EV) within Hyundai's renowned IONIQ lineup, the IONIQ 6 represents a bold leap forward towards a greener future. Its sleek and aerodynamic design not only captivates the eye but also optimizes efficiency, reducing drag for enhanced range and performance.

Fully electric, two seater super car, in a handmade carbon fiber body powered by a dual motor all-wheel-drive drivetrain. All automotive electronics, including the liquid cooled motor controllers and Li-ion battery pack is designed and manufactured in-house, showcasing some of the most advanced technologies in the EV super car space.

Advance traction control inverters for electric vehicle applications, using patent pending technology for lightweight, high power density requirements. Capable of 350kW peak power, operating up to 900V and 600A.

Liquid cooled with pin-fin structure baseplate proprietary technology, reducing costs and enhancing lifetime of the solid state devices. Expertise in engineering custom motor controller for high performance EVs to 2 wheelers.

Design and develop high performance liquid cooled battery packs using pouch and cylindrical cells. Capability to design dual tab cooled, cell fused battery assemblies with integrated state-of-the-art Battery Management Systems (BMS). Providing research, development and testing capability for high performance battery pack designs for customers worldwide.

Inspired by a hyper creative generation of multidisciplinary innovators, our passion brought us here.

We are now ready to revolutionise the world we live in with cutting-edge technology, to enhance lives, to



## Sri lanka electric vehicle range

bring people closer to nature and to each other in extraordinary ways.

Inspired by a hyper creative generation of multidisciplinary innovators, our passion brought us here. We are now ready to revolutionise the world we live in with cutting-edge technology, to enhance lives, to bring people closer to nature and to each other in extraordinary ways.

Contact us for free full report

Web: <https://www.kary.com.pl/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

