

Lixiang L9 Ultra Pro Electric Car New Energy Vehicles Auto SUV Hybrid

Our Product Introduction

for more products please visit us on evcar.cn

Basic Information

- Place of Origin: Shenzhen
- Brand Name: Lixaing
- Model Number: L9
- Minimum Order Quantity: 1
- Price: 21230-33320
- Packaging Details: Normal
- Delivery Time: 15
- Payment Terms: T/T
- Supply Ability: 10



Product Specification

- Autopilot: Yes
- Rear Window: Electric
- Port: Shenzhen
- Interior Color: Dark
- Tire Size: R19
- Size: 5218x1998x1800mm
- Cabin Structure: Integral Body
- Sunroof: No
- Highlight: Lixiang L9 Ultra Pro SUV,
Lixiang L9 Ultra Pro Electric Car



More Images



Product Description

Product Description:

2024 China New Energy Vehicles Auto SUV Hybrid Lixiang L9 Ultra Pro Electric Car

The year 2024 in China will bring a wave of new energy vehicles, including a groundbreaking SUV hybrid car known as the Lixiang L9 Ultra Pro Electric Car.

This innovative vehicle represents a major step forward in the electric car market, offering drivers a more efficient and environmentally-friendly mode of transportation. The Lixiang L9 Ultra Pro is a hybrid vehicle, which means it combines both gasoline-powered and electric motor technologies to give drivers the best of both worlds.

The car will be equipped with the latest advanced features, making for a comfortable, enjoyable driving experience. With its sleek design, cutting-edge technology, and eco-friendly performance, the Lixiang L9 Ultra Pro is sure to be a popular choice among drivers in China and around the world.

Products Description



Features:

The year 2024 will see the emergence of a new breed of vehicles in China - the New Energy Vehicles. These automobiles are expected to revolutionize the automotive industry by incorporating environmentally-friendly technologies. One specific model that's making waves is the Lixiang L9 Ultra Pro Electric Car.

The Lixiang L9 Ultra Pro Electric Car is a hybrid SUV that promises to take the market by storm. With its advanced technology and sleek design, it is poised to make a significant impact in the industry. This vehicle is expected to set new standards in terms of performance, safety, and sustainability.

One of the main selling points of the Lixiang L9 Ultra Pro Electric Car is its electric motor. It delivers a powerful and responsive performance that is not typically found in traditional gasoline engines. This remarkable technology helps reduce emissions and provides a more efficient driving experience. Additionally, the car's hybrid system is designed to switch seamlessly between gasoline and electric power, making it an ideal option for long trips and everyday commuting.



Product details



lixiangL9 get pure electric 449Ps horsepower motor drive, engine backup support, maximum speed of 180km/h, zero hundred acceleration time of 5.3s, electric energy equivalent fuel consumption of 2.51L/100km, good economic performance, which has a better effect on restraining the use cost

Technical Parameters:

In 2024, the automotive industry in China will see major developments in the production and sale of new energy vehicles. This includes the introduction of the Lixiang L9 Ultra Pro electric car, which is anticipated to be a significant addition to the market.

The Lixiang L9 Ultra Pro electric car is a hybrid SUV that is designed with environmental sustainability in mind. This vehicle can run on both traditional gasoline and electricity, offering drivers flexibility in their choice of fuel. The car is also expected to have an impressive range per charge, making it a viable option for long-distance travel.

The Lixiang L9 Ultra Pro electric car features advanced technology and a sleek design, making it a desirable choice for consumers who

prioritize style and functionality. This vehicle is expected to meet the expectations of modern consumers who seek eco-friendly options without compromising on performance and aesthetics.



Cockpit



Operation Panel



LCD and Reversing Image



Front Seats



Rear Seats



Trunk



Gear Adjustment



Switch Key Of Economic Mode And Sport Mode



Tire Pressure Monitoring



Applications:

In the year 2024, there will be a brand new line of energy-efficient vehicles available in China. These vehicles will be specifically designed to run on alternative sources of fuel, such as electricity and hybrid options. One of the most innovative options will be the SUV Hybrid Lixiang L9 Ultra Pro Electric Car.

This new vehicle promises to be a game-changer in terms of energy efficiency and sustainability. With its hybrid engine, it combines the power and reliability of traditional gas engines with the eco-friendliness of electric engines. This means drivers can enjoy a smooth ride

while also helping to reduce carbon emissions and protect the environment.

What sets the Lixiang L9 apart from other electric cars on the market is its advanced technology and cutting-edge features. With a sleek and modern design, this car is packed with the latest tech, including a state-of-the-art infotainment system, digital dashboard, and more. If you're looking for a vehicle that's both fashionable and practical, as well as environmentally friendly, consider the Lixiang L9 Ultra Pro Electric Car. It's the perfect choice for those who want to embrace the future of automotive technology, today!

2024 China New Energy Vehicles Auto SUV Hybrid Lixiang L9 Ultra Pro Electric Car

In the year 2024, there will be a brand new line of energy-efficient vehicles available in China. These vehicles will be specifically designed to run on alternative sources of fuel, such as electricity and hybrid options. One of the most innovative options will be the SUV Hybrid Lixiang L9 Ultra Pro Electric Car.

This new vehicle promises to be a game-changer in terms of energy efficiency and sustainability. With its hybrid engine, it combines the power and reliability of traditional gas engines with the eco-friendliness of electric engines. This means drivers can enjoy a smooth ride while also helping to reduce carbon emissions and protect the environment.

What sets the Lixiang L9 apart from other electric cars on the market is its advanced technology and cutting-edge features. With a sleek and modern design, this car is packed with the latest tech, including a state-of-the-art infotainment system, digital dashboard, and more. If you're looking for a vehicle that's both fashionable and practical, as well as environmentally friendly, consider the Lixiang L9 Ultra Pro Electric Car. It's the perfect choice for those who want to embrace the future of automotive technology, today!

Customization:

Looking for customized Electric EV cars? Look no further than Lixaing's L9 model. Our Battery-Powered Cars are made in Shenzhen and come with a minimum order quantity of 1. The price range for our Electric Cars is between 21230-33320 and comes with normal packaging details. The delivery time is 15 days and payment terms are T/T. Our supply ability is 10 units. The L9 model comes with R19 tire size, integral body cabin structure, and 5 forward shift number. This SUV model can be shipped from the port of Shenzhen. Contact us today to learn more about our product customization services for Battery-Powered Cars.

FAQ:

Q: What is the brand name of the electric car?

A: The brand name of the electric car is Lixaing.

Q: What is the model number of the electric car?

A: The model number of the electric car is L9.

Q: Where is the electric car manufactured?

A: The electric car is manufactured in Shenzhen.

Q: What is the minimum order quantity for the electric car?

A: The minimum order quantity for the electric car is 1.

Q: What is the price range for the electric car?

A: The price range for the electric car is between 21230-33320.

Q: What are the packaging details for the electric car?

A: The packaging details for the electric car are normal.

Q: What is the delivery time for the electric car?

A: The delivery time for the electric car is 15.

Q: What are the payment terms for the electric car?

A: The payment terms for the electric car are T/T.

Q: What is the supply ability for the electric car?

A: The supply ability for the electric car is 10.



Shenzhen Chetianxia New Energy Vehicle Technology Co., Ltd.



15323715629



1256265179@qq.com



evcar.cn

3F307, Building 5-8, Jinxiu Jiangnan Phase 4, Xinniu Community, Minzhi Street, Longhua District, Shenzhen City (Jinxiu Mingcheng)