

川车天下新能源汽车科技有限公司

Lixiang L6 Pro Max Electric Car Auto New Energy Vehicles Hybrid SUV

Basic Information

- Place of Origin:
- Brand Name: Lixiang
- Model Number:
- Minimum Order
 Quantity:
- Price: 32501-36850

Shenzhen

L6

1

15

10

- Packaging Details: Normal
- Delivery Time:
- Payment Terms: T/T
- Supply Ability:



Product Specification

Seating Capacity:	5
Battery Type:	Lithium Iron Phosphate Battery
Energy Type:	Extended Range
Availability:	Currently Available
Fast Charging Time:	0.53hour
Air Conditioner:	Automatic
Engine Type:	Naturally Aspirated
• Transmission:	Automatic
Highlight:	Hybrid SUV Electric Car,
	Lixiang I6 Pro Max Electric Car,
	Auto New Energy Vehicles Hybrid SUV



More Images



Product Description:

Introducing the latest lineup of hybrid electric cars from China: the Ideal Lixiang L6, Li Pro Auto L7, L8, L9, and Max. These cars boast exceptional efficiency and performance and are the perfect vehicles for those looking for sustainable and stylish transportation options.

With a focus on eco-friendliness, these cars make use of hybrid technology to ensure that your travels have a minimal environmental impact. They also come equipped with fast-charging capabilities, ensuring that you can get on your way in no time.

At the forefront of automotive innovation, these cars have been designed with both comfort and performance in mind. Made in China, they are a testament to the country's emerging dominance in the automotive industry.

Whether you are looking for a brand new car or a used one, the Ideal Lixiang L6 and the rest of the L-series offer exceptional value for money. So why not take a test drive today and experience the future of automotive technology?



Features:

Introduction

In the year 2024, there will be a new line of ideal cars made in China. These cars are a combination of hybrid and electric technologies which will bring new solutions for transportation needs. The new line of cars includes the Lixiang L6, Li pro Auto L7, L8, L9, and Max Fast

Charging SUV.

Features

The Lixiang L6 is one of the new cars in the line. It has a unique design that incorporates the latest aerodynamic technologies. In addition to this, the L6 boasts advanced safe driving features such as automatic emergency braking and lane departure warnings. The Li pro Auto L7 is another car in the line with a sporty design, it is equipped with a 2-speed automatic transmission that delivers smooth acceleration. Moreover, the L7 features a powerful electric motor that provides a top speed of up to 150 km/h. The L8, L9, and Max Fast Charging SUV are larger in size than other cars in the line. These cars are suitable for families and business owners who need more space. These cars also have a fast-charging option, which is ideal for long trips and business use. Finally, all the cars in the line are of high quality and are made to last. In China, the ideal car brand is well-known for its safety features, quality, and innovation.

Conclusion

The ideal lixiang I6 li pro Auto I7 L8 L9 Max Fast Charging SUV Hybrid Electric cars made in China will be a new solution for those who seek high-quality vehicles that embrace the latest technologies. The combination of hybrid and electric technologies improves efficiency while preserving the environment. Moreover, the fast-charging option provides the perfect solution for business and long trips.





Technical Parameters:

The LI L6, L7, L8, L9, and Max are all hybrid electric cars produced in China, with the 2024 Ideal Lixiang L6 Li Pro Auto being the ideal choice. These are all cars that use alternative fuel sources to power them, making them more eco-friendly and sustainable than traditional gasoline-powered cars.

In addition, these cars have a fast charging feature, allowing for quicker charging times and less time spent waiting for your car to charge. They also come in SUV models, providing a larger and more spacious vehicle option for those who desire it.

These cars are made in China and are a great option for those who are looking to purchase a used car. Not only are they environmentally friendly, but they also offer a sleek and modern design that is sure to turn heads on the road. Overall, the LI L6 and its variants are a great investment when looking for a hybrid electric car that is reliable, efficient, and eco-friendly.





Applications:

In 2024, China is expected to release its newest lineup of electric cars, which will include the Ideal Lixiang L6, Li Pro Auto L7, L8, L9, Max, and Fast Charging SUV models. These vehicles are all made in China and are part of the country's efforts to promote sustainable and eco-friendly transportation options.

With its sleek design and advanced features, the Ideal Lixiang L6 is sure to turn heads. Meanwhile, the Li Pro Auto L7 offers a more spacious interior and ample storage space. For those who prioritize speed and performance, the L8 and L9 models promise a thrilling driving experience.

But perhaps the most impressive feature of these electric cars is their fast charging capabilities. The Max and Fast Charging SUV models will be able to reach full charge in record time, making them perfect for those who frequently travel long distances. Overall, these electric cars represent a major step forward for China's automobile industry and for eco-friendly transportation around the

Overall, these electric cars represent a major step forward for China's automobile industry and for eco-friendly transportation around the world.

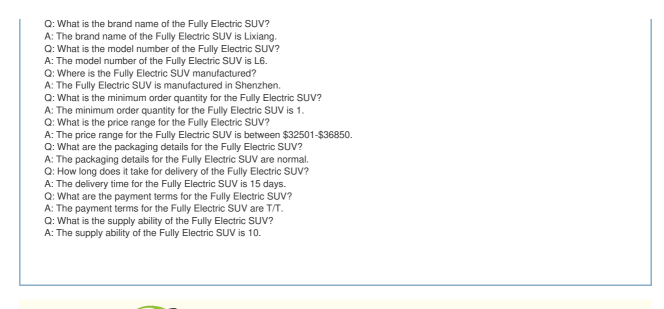
Packing and Shipping:

Product Packaging:

The Fully Electric SUV will be packaged securely in a sturdy cardboard box with protective padding to prevent any damage during shipping.

Shipping:

We offer free shipping for the Fully Electric SUV within the continental United States. For orders outside of this area, please contact us for a shipping quote. Once your order has been processed, please allow 2-3 business days for handling and packaging. Shipping time will depend on your location and chosen shipping method. You will receive a tracking number once your order has been shipped.



CTX车天下 Shenzhen Chetianxia New Energy Vehicle Technology Co., Ltd.

L 15323715629

1256265179@qq.com

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