Luxury and Efficiency Chinese EV Cars 2.5-3.4 Hours Charging Time 225/55 R17 Tires Sleek Fastback Design

Basic Information

- Place of Origin:
- Brand Name:
- Model Number:

Green Energy Box

mber: Human Horizons HiPhi X

China



Product Specification

 To 120 Km Electric-only Range Under CLT Conditions, Combined Driving Range Of 2,100 Km Engine: 1.5L 101 Horsepower L4 Plug-in Hybrid 		
 Battery And Range: 15.87 KWh Blade Battery (LFP) Providing I To 120 Km Electric-only Range Under CLT Conditions, Combined Driving Range Of 2,100 Km Engine: 1.5L 101 Horsepower L4 Plug-in Hybrid Product Name: High Power Blade Battery 2025 BYD Qin L DMi Hybrid 120km Chinese EV Cars New Energy Car Energy Type: Plug-in Hybrid Design And Comfort: Sleek Fastback Design, Tech-equipped Cabin, Spacious Interior, Comfortable 	Charging:	
 To 120 Km Electric-only Range Under CLT Conditions, Combined Driving Range Of 2,100 Km Engine: 1.5L 101 Horsepower L4 Plug-in Hybrid Product Name: High Power Blade Battery 2025 BYD Qin L DMi Hybrid 120km Chinese EV Cars New Energy Car Energy Type: Plug-in Hybrid Design And Comfort: Sleek Fastback Design, Tech-equipped Cabin, Spacious Interior, Comfortable 	Drive Type:	Front-engine Front-wheel Drive
 Product Name: High Power Blade Battery 2025 BYD Qin L DMi Hybrid 120km Chinese EV Cars New Energy Car Energy Type: Plug-in Hybrid Design And Comfort: Sleek Fastback Design, Tech-equipped Cabin, Spacious Interior, Comfortable 	 Battery And Range: 	
 DMi Hybrid 120km Chinese EV Cars New Energy Car Energy Type: Plug-in Hybrid Design And Comfort: Sleek Fastback Design, Tech-equipped Cabin, Spacious Interior, Comfortable 	Engine:	1.5L 101 Horsepower L4 Plug-in Hybrid
Design And Comfort: Sleek Fastback Design, Tech-equipped Cabin, Spacious Interior, Comfortable	Product Name:	
Cabin, Spacious Interior, Comfortable	Energy Type:	Plug-in Hybrid
0 0	Design And Comfort:	Cabin, Spacious Interior, Comfortable

Product Description:

Introducing the High Power Blade Battery 2025 BYD Qin L DMi Hybrid 120km Chinese EV Cars - the epitome of cutting-edge technology and innovation in the world of Chinese Battery-Powered Cars. This impressive vehicle boasts a maximum power of 74kW (101Ps), ensuring a dynamic and exhilarating driving experience.

When it comes to safety and assistance, the High Power Blade Battery 2025 doesn't disappoint. Equipped with the DiPilot smart driving assistance system and multiple active safety technologies, this Chinese EV car prioritizes the well-being and security of both the driver and passengers.

One of the standout features of this exceptional vehicle is its comprehensive cruising range of 2100 kilometers, setting a new standard for efficiency and sustainability in the realm of Chinese Battery-Powered Cars. Whether you're embarking on a long road trip or navigating through city streets, the High Power Blade Battery 2025 BYD Qin L DMi Hybrid 120km Chinese EV Cars offers unparalleled endurance and reliability.

Designed as a 4-Door 5-Seat Sedan, the body structure of this Chinese EV car perfectly balances style, comfort, and functionality. With ample space for passengers and cargo, the High Power Blade Battery 2025 ensures a smooth and enjoyable ride for all occupants.

Features:

Product Name: Chinese EV Cars -----

Charging: Supports AC charging up to 6.6 kW and DC fast charging up to 23 kW

Maximum Speed (km/h): 180

Comprehensive Cruising Range (km): 2100

Battery and Range: 15.87 kWh Blade Battery (LFP) providing up to 120 km electric-only range under CLTC conditions, combined driving range of 2.100 km

Charging Time (hours): Slow charging takes 2.5 - 3.4 hours, Fast charging takes 0.42 hours

Technical Parameters:

Engine	1.5L 101 horsepower L4 plug-in hybrid
Powertrain	1.5L naturally aspirated engine producing 74 kW and 126 Nm of torque, paired with a 160 kW electric motor
Tire Specification Size	225/60 R16, 225/55 R17, 225/50 R18
Design and Comfort	Sleek fastback design, tech-equipped cabin, spacious interior, comfortable seating arrangements
Comprehensive Cruising Range (km)	2100
Overall dimensions(mm)	4830x1900x1495
Maximum Speed (km/h)	180
Product Name	High Power Blade Battery 2025 BYD Qin L DMi Hybrid 120km Chinese EV Cars New Energy Car
Maximum Power (kW)	74(101Ps)
Maximum Torque (N·m)	210 - 260

Applications:

Chinese Electric Cars like the Green Energy Box Human Horizons HiPhi X are designed for various product application occasions and _____ scenarios, catering to a wide range of consumer needs. With its impressive attributes and features, this electric vehicle from China is suitable for different purposes.

One of the key product application occasions for the Green Energy Box Human Horizons HiPhi X is daily commuting. Its efficiency, achieving a fuel consumption rate of 2.9 liters per 100 kilometers, makes it a cost-effective option for individuals who need a reliable vehicle for their daily transportation needs. The quick acceleration time of around 7.5 seconds from 0-100 km/h ensures a smooth driving experience in urban environments.

For longer trips and highway driving, the top speed of 180 km/h provides the necessary performance. The plug-in hybrid energy type allows for flexibility in energy consumption, making it suitable for both short city drives and extended road trips. Additionally, the starting price of 99,800 yuan (\$13,775) makes it an affordable choice for those looking to switch to electric vehicles.

Another important application scenario for the Green Energy Box Human Horizons HiPhi X is eco-friendly transportation. As a Chinese Electric Car, it contributes to reducing carbon emissions and promoting sustainability in the automotive industry. The Curb Weight ranging from 1660 to 1775 kg ensures stability on the road, while the maximum torque of 210-260 N·m provides sufficient power for various driving conditions.

Charging the Green Energy Box Human Horizons HiPhi X is convenient and efficient. It supports AC charging up to 6.6 kW, allowing users to charge their vehicle at home or in public charging stations. For quick charging needs, the DC fast charging capability of up to 23 kW ensures that the vehicle can be charged rapidly, making it suitable for users with busy schedules.

In conclusion, the Green Energy Box Human Horizons HiPhi X is a versatile and practical choice for individuals seeking a reliable, efficient, and eco-friendly mode of transportation. Whether for daily commuting, long trips, or contributing to a greener environment, this Chinese Electric Car offers a compelling solution in the market alongside other popular models like the BYD Qin car.

Support and Services:

Our Product Technical Support and Services for Chinese EV Cars include:

- Comprehensive troubleshooting assistance for all technical issues related to the vehicle's electrical systems, charging infrastructure, and software integration.

- Regular software updates to ensure optimal performance and compatibility with the latest features and technologies.
- On-site maintenance and repair services by certified technicians to address any mechanical or electrical issues that may arise.
- Access to an online knowledge base and user manuals for self-help troubleshooting and maintenance guidance.
- Warranty coverage for parts and labor, providing peace of mind and financial protection for our customers.

Packing and Shipping:

Product Packaging:

The Chinese EV Cars are carefully packaged in sturdy cardboard boxes to ensure safe transportation. Each vehicle is securely placed and protected with foam padding to prevent any damage during shipping.

Shipping:

We offer fast and reliable shipping services for our Chinese EV Cars product. Orders are processed promptly and shipped out within 1-2 business days. Customers can track their shipment using a provided tracking number to know the exact delivery date.

FAQ:

- Q: What is the brand name of this EV car?-
- A: The brand name of this EV car is Green Energy Box.
- Q: What is the model number of this EV car?
- A: The model number of this EV car is Human Horizons HiPhi X.
- Q: Where is this EV car manufactured?
- A: This EV car is manufactured in China.
- Q: What is the driving range of this EV car?
- A: The driving range of this EV car is approximately 500 kilometers on a full charge.
- Q: Does this EV car come with fast-charging capabilities?
- A: Yes, this EV car is equipped with fast-charging capabilities, allowing for quick charging times.





+8613708237426

geb_cnevcar@163.com

63.com 🕑 chinese-evcars.com

No. 87, Information Park, Jinniu District, Chengdu City, Sichuan Province, China