



Eco-Friendly And Innovative Design Chinese Battery-Powered Cars 1.5L 101 Horsepower L4 Plug-in Hybrid

Basic Information

Place of Origin: China

Brand Name: Green Energy Box

Model Number: Human Horizons HiPhi X



Product Specification

 Comprehensive Cruising2100 Range (km):

• 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

• Maximum Power (kW): 74(101Ps)

Charging: Supports AC Charging Up To 6.6 KW And

DC Fast Charging Up To 23 KW

• Battery Range 80 - 120

CLTC(km):

• Maximum Speed (km/h):180

• Wheelbase (mm): 2790

Product Description:

Introducing the latest innovation in the realm of sustainable transportation - Chinese Battery-Powered Cars. Among the impressive lineup of Chinese Manufactured EVs, the BYD Qin L DM-i stands out as a shining example of cutting-edge technology and eco-friendly design. When it comes to charging capabilities, the BYD Qin L DM-i does not disappoint. It supports AC charging up to 6.6 kW, ensuring convenient and efficient charging at home or designated charging stations. Additionally, the DC fast charging option allows for rapid charging up to 23 kW, making it ideal for quick top-ups on the go.

Design and comfort are paramount in the BYD Qin L DM-i. Boasting a sleek fastback design, this EV car exudes style and sophistication on the road. Step inside the tech-equipped cabin, and you'll find yourself immersed in a world of modern convenience and connectivity. The spacious interior offers ample room for passengers and cargo, while the comfortable seating arrangements ensure a pleasurable journey every time

Weighing in at a curb weight ranging from 1660 to 1775 kg, the BYD Qin L DM-i strikes the perfect balance between structural integrity and energy efficiency. This optimal weight distribution enhances performance and handling, giving you a smooth and responsive driving experience.

Equipped with a robust 1.5L 101 horsepower L4 plug-in hybrid engine, the BYD Qin L DM-i delivers impressive power and efficiency. Whether you're navigating city streets or embarking on a long-distance journey, this EV car offers the performance you need without compromising on sustainability

When it comes to battery range, the BYD Qin L DM-i excels with a CLTC range of 80 to 120 km. This impressive range ensures that you can travel with confidence, knowing that you have the necessary driving range to reach your destination without the constant need for

Features:

Product Name: Chinese Electric Cars

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

Maximum Torque (N·m): 210 - 260

Interior and Technology: 15.6-inch adaptive rotating central control screen, DiLink intelligent cockpit system, in-car ETC, NFC phone

keys, intelligent voice controls, Chinese landscape-inspired interior design

Curb Weight (kg): 1660 - 1775

Advantages: Efficiency achieving 2.9 liters per 100 kilometers fuel consumption rate, 0-100 km/h acceleration time around 7.5 seconds, top speed of 180 km/h, starting price of 99,800 yuan (\$13,775)

Technical Parameters:

Charging	Supports AC charging up to 6.6 kW and DC fast charging up to 23 kW
Product Name	High Power Blade Battery 2025 BYD Qin L DMi Hybrid 120km Chinese EV Cars New Energy Car
Battery Range CLTC(km)	80 - 120
Comprehensive Cruising Range (km)	2100
Engine	1.5L 101 horsepower L4 plug-in hybrid
Drive Type	Front-engine front-wheel drive
Powertrain	1.5L naturally aspirated engine producing 74 kW and 126 Nm of torque, paired with a 160 kW electric motor
Product Category	Chinese EV Cars
Advantages	Efficiency achieving 2.9 liters per 100 kilometers fuel consumption rate, 0-100 km/h acceleration time around 7.5 seconds, top speed of 180 km/h, starting price of 99,800 yuan (\$13,775)
Design and Comfort	Sleek fastback design, tech-equipped cabin, spacious interior, comfortable seating arrangements

Applications:

Chinese EV Cars, such as the Green Energy Box Human Horizons HiPhi X, represent a new era in automotive technology and sustainability. These vehicles, originating from China, offer a unique blend of innovation and eco-friendliness that make them suitable for a variety of product application occasions and scenarios.

One key application occasion for Chinese Manufactured EVs like the Human Horizons HiPhi X is urban commuting. The plug-in hybrid energy type allows for efficient city driving while reducing carbon emissions. The sleek fastback design and spacious interior of the HiPhi X provide a comfortable and stylish ride for daily commutes.

Another important scenario for Chinese Electric Cars is long-distance travel. With a maximum torque of 210 - 260 N·m, the HiPhi X offers ample power for highway driving and seamless acceleration. The High Power Blade Battery ensures reliable energy storage for extended journeys, making it a dependable choice for road trips and intercity travel.

Chinese EV Cars are also well-suited for eco-conscious consumers looking to reduce their environmental footprint. The 1.5L 101 horsepower L4 plug-in hybrid engine of the HiPhi X strikes a balance between performance and sustainability, making it a great choice for those who prioritize green energy technology.

Furthermore, the tech-equipped cabin and comfortable seating arrangements of the Human Horizons HiPhi X enhance the overall driving experience, making it ideal for both daily commutes and longer road trips. Whether navigating city streets or cruising on the open road, this Chinese Manufactured EV offers a blend of design, comfort, and performance that caters to a wide range of product application occasions and scenarios.

Support and Services:

Product Technical Support and Services:

Our Chinese EV Cars product comes with comprehensive technical support and services to ensure a seamless experience for our customers. We provide troubleshooting assistance, maintenance guidance, and software updates to keep your EV running smoothly. Our team of skilled technicians is dedicated to addressing any issues you may encounter promptly and efficiently.

Packing and Shipping:

Product Packaging:

The Chinese EV Cars are carefully packaged in sturdy cardboard boxes to ensure they arrive in pristine condition. Each car is securely placed in its own compartment to prevent any damage during transit. Shipping

We offer fast and reliable shipping for the Chinese EV Cars product. Your order will be processed and dispatched within 1-2 business days. Depending on your location, delivery times may vary but rest assured, we work with trusted shipping partners to ensure your product reaches you in a timely manner.

FAQ:

- Q: What is the brand name of this EV car?
- A: The brand name is Green Energy Box.
- Q: What is the model number of this EV car?
- A: The model number 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 on a single charge?
- A: The driving range of this EV car on a single charge is approximately 400 miles.
- Q: Does this EV car support fast charging?
- A: Yes, this EV car supports fast charging, allowing for quick and convenient recharging of the battery.





Green Energy Box Auto Service Co., Ltd.









