

BYD Qin Electric Cars Maximum Speed 180 Km/h And Overall Dimensions 4830x1900x1495

Basic Information

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

Green Energy Box

Number: Human Horizons HiPhi X

China



Product Specification

Powertrain:	1.5L Naturally Aspirated Engine Producing 74 KW And 126 Nm Of Torque, Paired With A 160 KW Electric Motor
 Overall Dimensions(mm): 	4830x1900x1495
Curb Weight (kg):	1660 - 1775
Charging:	Supports AC Charging Up To 6.6 KW And DC Fast Charging Up To 23 KW
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)
Safety And Assistance:	DiPilot Smart Driving Assistance System, Multiple Active Safety Technologies

Product Description:

The Chinese EV Cars product category offers a range of innovative vehicles that cater to the growing demand for new energy cars. One standout model in this category is the BYD Qin car, specifically the BYD Qin L DM-i. Let's delve into the impressive features and specifications of this cutting-edge electric vehicle.

Battery and Range:

The BYD Qin L DM-i is equipped with a powerful 15.87 kWh Blade Battery (LFP) that not only ensures a sustainable energy source but also provides an impressive electric-only range of up to 120 km under CLTC conditions. This, combined with a driving range of 2,100 km, offers both efficiency and reliability for daily commutes and long-distance journeys. Engine:

This model boasts a 1.5L 101 horsepower L4 plug-in hybrid engine, offering a seamless blend of performance and eco-friendliness. With this engine configuration, the BYD Qin L DM-i delivers a driving experience that is both powerful and environmentally conscious. Maximum Torque:

The BYD Qin L DM-i impresses with its torque capabilities, ranging from 210 to 260 N·m. This ensures dynamic acceleration and smooth handling, enhancing the overall driving experience for users.

Charging Time:

When it comes to charging, the BYD Qin L DM-i offers convenience and flexibility. Slow charging takes between 2.5 to 3.4 hours, allowing users to recharge their vehicle at their convenience. For those in need of a quick charge, fast charging can provide a significant boost in just 0.42 hours, ensuring minimal downtime and maximum efficiency.

In conclusion, the BYD Qin L DM-i exemplifies the advancements in the Chinese EV Cars segment, offering a compelling combination of cutting-edge technology, impressive range, and sustainable performance. Whether you're looking for a reliable daily driver or a capable long-distance cruiser, this new energy car is sure to exceed your expectations.

Features:

Product Name: High Power Blade Battery 2025 BYD Qin L DMi Hybrid 120km Chinese EV Cars New Energy Car Engine: 1.5L 101 horsepower L4 plug-in hybrid

Motor(PS): 101

Maximum Torque (N·m): 210 - 260

Product Category: Chinese EV Cars

Technical Parameters:

Energy Type-	Plug-in hybrid
Body Structure	4-Door 5-Seat Sedan
Motor(PS)	101
Tire Specification Size	225/60 R16, 225/55 R17, 225/50 R18
Maximum Power (kW)	74(101Ps)
Product Name	High Power Blade Battery 2025 BYD Qin L DMi Hybrid 120km Chinese EV Cars New Energy Car
Design and Comfort	Sleek fastback design, tech-equipped cabin, spacious interior, comfortable seating arrangements
Product Category	Chinese EV Cars
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

Applications:

When it comes to Product Application Occasions and Scenarios for Chinese EV Cars, the Green Energy Box's Human Horizons HiPhi X_stands out as a top choice. Originating from China, this plug-in hybrid vehicle is a perfect blend of innovation and sustainability. The High Power Blade Battery 2025 BYD Qin L DM-i Hybrid 120km Chinese EV Cars, also known as the New Energy Car, offers a maximum speed of 180 km/h, making it ideal for both city commuting and highway driving. Whether you are looking to reduce your carbon footprint or simply enjoy the thrill of electric driving, this vehicle caters to various needs.

One of the key highlights of the Human Horizons HiPhi X is its efficient charging system. With slow charging taking 2.5 - 3.4 hours and fast charging only requiring 0.42 hours, you can conveniently power up the vehicle according to your schedule and preferences. This feature makes it suitable for daily commuting, road trips, and everything in between.

Step inside the HiPhi X, and you'll be greeted by a range of cutting-edge interior features. The 15.6-inch adaptive rotating central control screen, DiLink intelligent cockpit system, in-car ETC, NFC phone keys, and intelligent voice controls elevate your driving experience to a whole new level. Additionally, the Chinese landscape-inspired interior design adds a touch of elegance and sophistication to the cabin. Whether you are a tech enthusiast, an eco-conscious driver, or someone who appreciates premium design, the Green Energy Box's Human Horizons HiPhi X caters to a diverse range of Product Application Occasions and Scenarios. From daily urban commutes to weekend getaways, this Chinese Battery-Powered Car is ready to deliver a seamless and enjoyable driving experience that aligns with your lifestyle and values.

Support and Services:

Our Product Technical Support and Services for Chinese EV Cars are designed to provide comprehensive assistance to our customers. Our team of experts is dedicated to ensuring that your EV car operates smoothly and efficiently.

We offer technical support services such as troubleshooting, maintenance, and software updates to keep your EV car in optimal condition. Additionally, our service team is readily available to address any concerns or issues you may encounter with your Chinese EV car.

Rest assured that our technical support and services are designed to enhance your overall experience with our Chinese EV Cars, providing you with peace of mind and reliable assistance whenever you need it.

Packing and Shipping:

Product Packaging and Shipping for Chinese EV Cars: Our Chinese EV Cars come securely packaged to ensure safe delivery to your doorstep. Each vehicle is carefully wrapped and placed in a sturdy cardboard box to prevent any damage during transportation.

For shipping, we partner with trusted logistics companies to guarantee timely and efficient delivery. Your Chinese EV Car will be dispatched promptly upon purchase, and you will receive a tracking number to monitor its journey to you.

FAQ:

Q: What is the brand name of this electric vehicle?

- A: The brand name is Green Energy Box.
- Q: What is the model number of this electric vehicle?
- A: The model number is Human Horizons HiPhi X.
- Q: Where is this electric vehicle manufactured?
- A: This electric vehicle is manufactured in China.
- Q: What are some key features of the Green Energy Box Human Horizons HiPhi X?
- A: Some key features include advanced technology, spacious interior, long driving range, and fast charging capability.
- Q: Is the Green Energy Box Human Horizons HiPhi X suitable for long road trips?
- A: Yes, the vehicle's long driving range and fast charging capability make it suitable for long road trips.



Green Energy Box Auto Service Co., Ltd.

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