



2025 BYD Qin L DMi 4-Door 5-Seat EV Cars With 0.42 Hour Fast Charging And AC/DC Support

Basic Information

Place of Origin: China

• Brand Name: Green Energy Box

Model Number: Human Horizons HiPhi X



Product Specification

• Product Category: Chinese EV Cars

• Drive Type: Front-engine Front-wheel Drive

• Engine: 1.5L 101 Horsepower L4 Plug-in Hybrid

• Battery Range 80 - 120

CLTC(km):

• Design And Comfort: Sleek Fastback Design, Tech-equipped

Cabin, Spacious Interior, Comfortable

Seating Arrangements

Charging: Supports AC Charging Up To 6.6 KW And

DC Fast Charging Up To 23 KW

Body Structure: 4-Door 5-Seat Sedan

• Wheelbase (mm): 2790

• Highlight: 2025 BYD Qin L DMi,

Fast Charging 5-Seat EV Cars

Product Description:

Introducing the latest innovation in Chinese Battery-Powered Cars - the BYD Qin L DM-i. This cutting-edge vehicle represents the pinnacle of technology and design in China-made EV Cars, setting a new standard for eco-friendly transportation.

Energy Type: Plug-in hybrid Wheelbase (mm): 2790

Interior and Technology: The BYD Qin L DM-i boasts a luxurious interior equipped with a 15.6-inch adaptive rotating central control screen, providing seamless access to a range of entertainment and navigation features. The DiLink intelligent cockpit system ensures a connected driving experience, while in-car ETC and NFC phone keys offer added convenience. The vehicle also features intelligent voice controls, allowing drivers to interact with the car effortlessly. The Chinese landscape-inspired interior design creates a serene and sophisticated ambiance, enhancing the overall driving experience.

Drive Type: Front-engine front-wheel drive

Battery Range CLTC(km): 80 - 120

Experience the power and efficiency of the BYD Qin L DM-i, a true masterpiece of Chinese engineering. With its plug-in hybrid energy type, this vehicle combines the best of electric and traditional fuel technologies, offering a sustainable and practical solution for modern drivers

Equipped with a wheelbase of 2790mm, the BYD Qin L DM-i provides a stable and comfortable ride, ensuring a smooth journey on any terrain. Whether navigating city streets or embarking on a long-distance trip, this vehicle delivers exceptional performance and handling. Step inside the BYD Qin L DM-i and immerse yourself in a world of cutting-edge technology. The 15.6-inch adaptive rotating central control screen serves as the command center for all your entertainment and connectivity needs, putting everything you need at your fingertips. The DiLink intelligent cockpit system integrates seamlessly with your digital lifestyle, while in-car ETC and NFC phone keys offer added convenience and security.

Enhancing the driving experience further are the intelligent voice controls of the BYD Qin L DM-i. Simply speak your commands, and the vehicle responds, making every journey effortless and enjoyable. The Chinese landscape-inspired interior design adds a touch of elegance to the cabin, creating a harmonious and inviting space for both drivers and passengers.

With a front-engine front-wheel drive configuration, the BYD Qin L DM-i delivers excellent traction and control on the road. Whether maneuvering through tight city streets or cruising on the highway, this vehicle offers a responsive and dynamic driving experience that is second to none.

And when it comes to range, the BYD Qin L DM-i excels with a battery range of 80 - 120 kilometers on the CLTC cycle. This impressive range ensures that you can travel with confidence, knowing that you have the power to go the distance without compromise. Discover the future of transportation with the BYD Qin L DM-i, a true standout among China-made EV Cars. Experience the perfect blend of technology, design, and performance in a vehicle that is redefining the automotive industry.

Features:

Product Name: Chinese-EV 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

Engine: 1.5L 101 horsepower L4 plug-in hybrid

Design and Comfort: Sleek fastback design, tech-equipped cabin, spacious interior, comfortable seating arrangements

Body Structure: 4-Door 5-Seat Sedan Maximum Torque (N·m): 210 - 260

Technical Parameters:

Drive-Type	Front-engine front-wheel drive
Maximum Speed (km/h)	180
Wheelbase (mm)	2790
Product Name	High Power Blade Battery 2025 BYD Qin L DMi Hybrid 120km Chinese EV Cars New Energy Car
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)
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
Motor(PS)	101
Curb Weight (kg)	1660 - 1775
Battery Range CLTC(km)	80 - 120

Maximum	210 - 260
Torque (N·m)	210 - 200

Applications:

Green Energy_Box's Chinese EV_Cars, specifically the Human Horizons HiPhi X, are versatile vehicles suitable for various product - - - - application occasions and scenarios.

One key application scenario is daily commuting in urban areas. The HiPhi X, a China-made EV Car, offers a combination of style, performance, and efficiency ideal for navigating city streets. The DiPilot smart driving assistance system and multiple active safety technologies ensure a safe and smooth drive, making it suitable for navigating traffic during rush hours.

Another important application occasion is long-distance travel. With a maximum speed of 180 km/h, the HiPhi X provides a comfortable and efficient ride for covering long distances. The tire specification sizes of 225/60 R16, 225/55 R17, and 225/50 R18 offer stability and control, making it suitable for road trips and intercity travel.

For tech-savvy users, the HiPhi X's interior and technology features make it a perfect choice. The 15.6-inch adaptive rotating central control screen, DiLink intelligent cockpit system, in-car ETC, NFC phone keys, and intelligent voice controls provide a seamless and connected driving experience. The Chinese landscape-inspired interior design adds a touch of elegance and uniqueness to the driving environment

Whether it's running errands around town, embarking on a road trip, or simply enjoying the daily commute, the Green Energy Box's Chinese EV Cars offer a reliable and innovative driving solution. The combination of safety features, advanced technology, and stylish design make the HiPhi X a standout option in the Chinese Electric Cars market.

Support and Services:

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

- On-site technical assistance for troubleshooting and repairs
- Remote technical support for software updates and diagnostics
- Training programs for maintenance and repair technicians
- Regular maintenance schedules to ensure optimal performance
- Access to genuine parts and accessories for replacements

Packing and Shipping:

Product Packaging:___

The Chinese EV Cars are carefully packaged in sturdy cardboard boxes to ensure safe transportation. Each car is securely placed in the box with adequate padding to prevent any damage during shipping.

Shipping:

We offer reliable shipping services for the Chinese EV Cars product. Orders are processed quickly and shipped using trusted carriers to ensure timely delivery to our customers. Tracking information is provided so you can monitor the status of your shipment.

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 400 miles on a single charge.

Q: Does this EV car support fast charging?

A: Yes, this EV car supports fast charging and can be charged up to 80% in about 30 minutes.



Green Energy Box Auto Service Co., Ltd.

+8613708237426 geb_cnevcar@163.com

chinese-evcars.com

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