

New Energy Car 2025 BYD Qin L DMi Hybrid 80 120km Chinese Electric Car **Blade Battery**

Basic Information

- Place of Origin:
- SHENZHEN CHINA. BYD

CE

1

L/C,D/P

2025 BYD Qin L DMi

- Brand Name: Certification:
- Model Number:
- Minimum Order Quantity:
- Price: Negotiable
- Payment Terms:



Product Specification

- Product Name:
- Energy Type:
- Plug-in Hybrid • Length * Width * Height:
- Battery Type:
- Max Speed: Color:
- Highlight:
- 4830*1900*1495

BYD Qin L

- Lithium Iron Phophate 180k/h
- Customized
- 80 120km Chinese Electric Car, Chinese Electric Car Blade Battery, 2025 BYD Qin L DMi Hybrid

New Energy Car 2025 BYD Qin L DMi Hybrid 80 120km Chinese Electric Car Blade Battery

Model	Qin L DM-i 2024 80KM	Qin L DM-i 2024 120KM	2024 DM-i 120KM
	Leading Model	Leading Model	Excellent Type
Manufacturer	BYD		
level	Mid-size car		
Energy Type	Plug-in hybrid		
engine	1.5L 101HP L4 plug-in hybrid		
WLTC pure electric cruising range (km)	60	90	90
CLTC pure electric cruising range (km)	80	120	120
Battery fast charging time (hours)	-	0.42	0.42
Battery slow charging time (hours)	3.42	2.5	2.5
gearbox	E-CVT continuously variable transmission		
body structure	4-door, 5-seat sedan		
Length x width x height (mm)	4830x1900x1495		
Maximum speed (km/h)	180		
Official 100km/h acceleration time (s	7.9	7.5	7.5
WLTC comprehensive fuel consumption (L/100km)	1.11	1.36	1.36
Power consumption per 100 km (kWh/100km)	11.1kWh	13.6kWh	13.6kWh

Product Features

Powertrain: It is equipped with a 1.5L naturally aspirated engine that produces 74 kW and 126 Nm of torque, paired with a 160 kW electric motor

. This combination provides a powerful and smooth driving experience.

Battery and Range: The vehicle features a 15.87 kWh Blade Battery (LFP), which offers an electric-only range of up to 120 km under CLTC conditions

. The combined driving range can reach up to 2,100 km

, making it suitable for both short trips and long journeys.

Charging: The larger battery supports both AC charging up to 6.6 kW and DC fast charging up to 23 kW , ensuring convenient and quick charging options.

Interior and Technology: The Qin L DM-i boasts a 15.6-inch adaptive rotating central control screen, integrating the DiLink intelligent cockpit system

. It also features in-car ETC, NFC phone keys, and comprehensive intelligent voice controls. The interior design is inspired by Chinese landscape paintings, creating a unique and comfortable ambiance

Safety and Assistance: It is equipped with the DiPilot smart driving assistance system and multiple active safety technologies , ensuring a safe and worry-free driving experience.

Advantages

Efficiency: The fifth-generation DM-i hybrid technology achieves a remarkable fuel consumption rate of 2.9 liters per 100 kilometers

, significantly reducing fuel costs and environmental impact.

Performance: The combination of the gasoline engine and electric motor delivers smooth acceleration and responsive handling, providing a comfortable and engaging driving experience suitable for both city commuting and long-distance travel . The 0-100 km/h acceleration time is around 7.5 seconds, and the top speed reaches 180 km/h

Value for Money: With a starting price of 99,800 yuan (approximately \$13,775)

, the Qin L DM-i offers features and performance that are typically found in more expensive models, enhancing its value proposition.

Design and Comfort: The sleek fastback design and modern, tech-equipped cabin make it an attractive choice

. The spacious interior and comfortable seating arrangements provide a pleasant ride for both drivers and passengers

Overall, the 2025 BYD Qin L DM-i Hybrid 120km is a well-rounded vehicle that offers an excellent balance of efficiency, performance, and advanced technology at a competitive price.



Green Energy Box Auto Service Co., Ltd.					
G	+8613708237426	geb_cnevcar@163.com	chinese-evcars.com		
No. 87, Information Park, Jinniu District, Chengdu City, Sichuan Province, China					