# Second generation BYD Qin Plus 2025 DM-i Intelligent Driving Edition, with upgraded features, counting the same price. The Smart Driving Model with the Best Cost-Performance Ratio

#### **Basic Information**

Place of Origin: China

Brand Name: Green Energy BoxModel Number: BYD Qin PLUS



### **Product Specification**

Manufacturer: BYD
Autonomous Driving: Level 2
Energy Type: Plug-in Hybrid
Battery Type: LiFePO4 Battery

• CLTC: 2100km • Engine: 1.5T

• Highlight: 2025 BYD Qin Plus,

Intelligent Driving BYD Qin Plus Upgraded BYD Qin Plus



# More Images











## **Product Description**

The 2025 Intelligent Driving Edition Qin PLUS DM-i is an innovative model that integrates intelligent driving technology with a highly efficient hybrid system. It is equipped with BYD's latest DM-i Super Hybrid System, combining a 1.5L high-efficiency engine with an electric motor to deliver powerful performance and ultra-low fuel consumption. The vehicle boasts a combined fuel consumption of just 3.8L/100km (NEDC standard), with a pure electric range of up to 120 km and a total range exceeding 2100km.

In terms of intelligent driving, the Qin PLUS DM-i Intelligent Driving Edition features an L2+ autonomous driving assistance system, supporting Full-Speed Adaptive Cruise Control (ACC), Lane Keeping Assist (LKA), and Automatic Emergency Braking (AEB). It also comes with high-precision maps and a 360° panoramic imaging system, providing comprehensive safety for drivers.

The interior is equipped with a 12.8-inch rotating touchscreen, powered by the DiLink 4.0 intelligent connectivity system, which supports voice control, 5G connectivity, and OTA remote upgrades. The seats are made of premium eco-friendly materials, featuring heating and ventilation functions, paired with a panoramic sunroof and multi-color ambient lighting, creating a tech-savvy and luxurious driving environment.

Additionally, the Qin PLUS DM-i Intelligent Driving Edition includes advanced features such as an intelligent energy recovery system, wireless phone charging, and a 12-speaker HiFi audio system, offering users a smarter and more comfortable driving experience.











**Top Overview** Consumption: 13.6 kWh/100km Battery type: LFP Battery capacity: 15.8 kWh Drive: Front Top speed: 180 km/h Acceleration 0-100 km/h: 7.6 sec Peak torque: 210 Nm Number of seats: 5 L/W/H: 4780/1837/1515 mm Wheelbase: 2718 mm Assisted Driving Chips: NVIDIA DRIVE Orin N Vehicle system memory: 8 GB ADAS: DiPilot Body type: <u>Sedan</u> Fuel type: PHEV

Chinese name:



# Green Energy Box Auto Service Co., Ltd.

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