# BYD Qin L DM-i 2024 120Km Hybrid Gasoline Sedan New Energy **Vehicle**

## **Basic Information**

• Place of Origin: Shenzhen • Brand Name: BYD

• Model Number: BYD QIN L DM-I

• Minimum Order Quantity:

12230-13320 • Price:

• Packaging Details: Normal • Delivery Time: • Payment Terms: T/T • Supply Ability: 10



# Product Specification

• Tire Size: R19

• Size: 4830x1900x1495mm

• Autopilot: • Forward Shift Number: 5 SUV • Type: • Sunroof: No • Fuel Type: Electirc • Rear Window: Electric

• Highlight: 120Km Hybrid Gasoline Sedan,

BYD Qin L DM-i 2024, 120Km BYD Qin L DM-i



## More Images







### **Product Description**

#### **Product Description:**

In 2024, China will see the introduction of a new energy vehicle - the BYD Qin I dm-i EV electric car - that boasts a hybrid engine and can travel up to 120km on a single charge. This vehicle is a testament to China's commitment to sustainable mobility.

The BYD Qin I dm-i EV electric car is equipped with cutting-edge technology that allows it to switch seamlessly between gasoline and electric power, providing drivers with a seamless and efficient driving experience. The car's electric motor has been designed to provide maximum performance while minimizing emissions - a win-win for both drivers and the environment.

Overall, the BYD Qin I dm-i EV electric car is a promising addition to China's growing fleet of new energy vehicles. Its hybrid engine and impressive range make it an attractive option for drivers who are looking to make the switch to an eco-friendly vehicle without sacrificing practicality or convenience.

2024 China New Energy Vehicle

BYD Qin I dm-i EV Electric Car

In 2024, China will see the introduction of a new energy vehicle - the BYD Qin I dm-i EV electric car - that boasts a hybrid engine and can travel up to 120km on a single charge. This vehicle is a testament to China's commitment to sustainable mobility.

The BYD Qin I dm-i EV electric car is equipped with cutting-edge technology that allows it to switch seamlessly between gasoline and electric power, providing drivers with a seamless and efficient driving experience. The car's electric motor has been designed to provide maximum performance while minimizing emissions - a win-win for both drivers and the environment.

Overall, the BYD Qin I dm-i EV electric car is a promising addition to China's growing fleet of new energy vehicles. Its hybrid engine and impressive range make it an attractive option for drivers who are looking to make the switch to an eco-friendly vehicle without sacrificing practicality or convenience.



#### Features:

The BYD Qin L DM-i EV Electric Car is an energy-efficient vehicle that promises 120km on its hybrid engine. Set to launch in 2024, this new energy vehicle is expected to revolutionize the way we think about transportation. BYD, a leader in automotive innovation and sustainable solutions, is once again on the forefront of creating electric cars that are practical, reliable, and affordable for consumers.





### **Technical Parameters:**

In the year 2024, China will introduce its brand new energy vehicle, the BYD Qin I dm-i EV electric car with a hybrid capability and a range of 120 kilometers. This cutting-edge automobile promises to revolutionize the automotive industry with its top-of-the-line features. The BYD Qin I dm-i EV electric car is designed to be environmentally friendly and energy-efficient with hybrid technology. It is expected to significantly reduce carbon emissions, air pollution, and greenhouse gas emissions, thus contributing to combating climate change issues. This vehicle can be charged using renewable energy sources, making it a sustainable transportation option.

With its 120 km range, this electric car is suitable for urban and suburban driving, and it supports fast charging to make the charging process quick and convenient. This feature ensures that drivers can charge their vehicles on the go and get back on the road without any hassle. Additionally, the car offers drivers the choice to switch between a pure electric and a hybrid mode, depending on their driving needs and available charging infrastructure.

Overall, the BYD Qin I dm-i EV electric car marks a significant milestone in China's efforts towards cleaner and more sustainable transportation.





#### **Applications:**

The BYD Qin I dm-i EV electric car is expected to be one of China's new energy vehicles in 2024. This vehicle is a hybrid that can travel up to 120km on a single charge. This is a significant step forward in China's green energy goals for the future, as it helps to reduce the country's reliance on fossil fuels and decrease harmful emissions.

The BYD Qin I dm-i EV is equipped with an electric motor that provides a quiet and smooth driving experience. This electric car is perfect for city driving, as it consumes very little energy while idling and braking. With its advanced technology, this new energy vehicle is sure to impress any driver who is looking for a more sustainable and efficient way to travel.

The BYD Qin I dm-i EV electric car is not only environmentally friendly, but it also boasts a stylish and modern design. This vehicle's exterior is sleek and aerodynamic, while the interior is spacious and comfortable. Drivers and passengers alike will appreciate the many features and amenities that come with this new energy vehicle, making it a great choice for anyone who cares about both style and sustainability.

#### Packing and Shipping:

Product Packaging:

The EV car will be securely packed in a strong cardboard box.

All accessories and manuals will be included inside the box.

The box will be labeled with the product name, model, and serial number.

Extra padding will be added to protect the car during transportation.

Shipping:

The EV car will be shipped via a reputable courier service.

Shipping fees will be calculated based on the destination and weight of the package.

A tracking number will be provided to the buyer for monitoring the shipment.

Delivery times may vary depending on the destination and courier service.

#### FAQ:

BYD

. 2. Q: What is the model number of the EV car? A: The model number of the EV car is BYD QIN L DM-I

. 3. Q: Where is the EV car made? A: The EV car is made in

Shenzhen

. 4. Q: What is the minimum order quantity for the EV car? A: The minimum order quantity for the EV car is

. 5. Q: What is the price of the EV car? A: The price of the EV car ranges from \$12,230

to

\$13.320

- . 6. Q: What are the packaging details of the EV car? A: The packaging details of the EV car are Normal
- . 7. Q: What is the delivery time for the EV car? A: The delivery time for the EV car is

15

days. 8. Q: What are the payment terms for the EV car? A: The payment terms for the EV car are  ${\it T/T}$ 

. 9. Q: What is the supply ability of the EV car? A: The supply ability of the EV car is 10

# Shenzhen Chetianxia New Energy Vehicle Technology Co., Ltd.

15323715629

1256265179@qq.com



evcar.cn

3F307, Building 5-8, Jinxiu Jiangnan Phase 4, Xinniu Community, Minzhi Street, Longhua District, Shenzhen City (Jinxiu Mingcheng)