

China

1

# BYD EV SUV 215km Electric Cruising Range and 2820mm BYD TANG DMI

## **Basic Information**

- Place of Origin:
- Brand Name: BYD
- Minimum Order Quantity:
- Price: RMB



# Product Specification

Interior Features:	Full Digital Instrument Cluster, Large Central Touchscreen, Wireless Smartphone Charging, USB Charging Ports
• Front Track (mm):	1650
Product Category:	Chinese Electric SUV
Electric Motor Power:	Extended Range 139 Horsepower
Design Features:	Retains BYD's Signature 'Dragon Face' Design, 'Weiyang Grey' Color Option, Blacked-out Sports Package
Total Motor Power (kW):102 (139Ps)	
• Electric Cruising Range 215 (km):	
• Rear Track (mm):	1630

• Highlight: BYD EV SUV 215km, 2820mm BYD TANG DMI,

#### **Product Description:**

The Chinese Electric SUV, BYD Tang DMI, is a revolutionary vehicle that combines cutting-edge technology with exceptional comfort and handling capabilities. Equipped with a standard FSD system and the optional DiSus-C intelligent damping control system, this SUV offers a smooth and enjoyable driving experience, whether you are commuting in the city or embarking on long-distance travel adventures. The BYD Tang DMI is designed to cater to a wide range of applications, making it suitable for daily commuting, long-distance travel, offroad excursions, and various adventure activities. With a maximum speed of 180 km/h, this electric SUV provides a perfect balance of performance and efficiency, ensuring a thrilling yet safe driving experience.

Powering the BYD Tang DMI is a high-capacity 21.504 kWh blade battery, which offers impressive range and quick charging capabilities. This allows you to enjoy extended drives without worrying about running out of power. The SUV's wheelbase of 2820 mm provides stability and agility, enhancing its overall handling and maneuverability on different terrains.

#### Features:

Product Name: Chinese-Electric SUV Top Speed (km/h): 200 Rear Track (mm): 1630 Fuel Economy: 5.5 L/100km electricity fuel consumption Battery Capacity: 21.504 kWh blade battery Applications: Suitable for daily commuting, long-distance travel, off-road and adventure activities

#### **Technical Parameters:**

Interior Features	Full digital instrument cluster, large central touchscreen, wireless smartphone charging, USB charging ports
Total Motor Power (kW)	102 (139Ps)
Electric Cruising Range (km)	215
Maximum Speed (km/h)	180
Safety Features	DiPilot smart driving assistance system
Curb Weight (kg)	2445
Comfort and Handling	Standard FSD system, optional DiSus-C intelligent damping control system
Front Track (mm)	1650
Powertrain	Fifth-generation DM plug-in hybrid technology with 310 kW combined maximum power
Top Speed (km/h)	200

#### Applications:

When it comes to the Product Application Occasions and Scenarios for the Chinese Electric SUV by Green Energy Box, model Haval Xiaolong Max, there are a variety of settings where this innovative vehicle can truly shine.

For urban dwellers looking to make a sustainable transportation choice, the Haval Xiaolong Max is the ideal solution. Its environmentally friendly design and efficient electric motor make it perfect for daily commutes, running errands around the city, or even weekend getaways. The sleek and modern styling of this Chinese Electric SUV from Green Energy Box is sure to turn heads wherever you go. Additionally, for families or individuals who enjoy outdoor adventures, the Haval Xiaolong Max offers the versatility and performance needed to tackle rugged terrain with ease. Whether it's a camping trip in the mountains or a beach getaway, this BYD EV SUV is equipped to handle it all. The extended range and powerful electric motor ensure that you can explore off-the-beaten-path destinations without worrying about running out of energy.

Furthermore, the Haval Xiaolong Max is also suitable for professionals who require a reliable and stylish vehicle for business purposes. Its combination of comfort features, such as the Standard FSD system and optional DiSus-C intelligent damping control system, make it a pleasure to drive on long journeys or during daily work commutes. The quick acceleration of 7.5 seconds from 0-100 km/h and the impressive driving range of 1,150 km ensure that you can reach your destination efficiently and comfortably.

Overall, whether you are looking for a practical and eco-friendly vehicle for everyday use, a capable SUV for outdoor adventures, or a stylish and reliable car for business purposes, the Haval Xiaolong Max by Green Energy Box is a top choice in the Chinese Electric SUV market. Experience the power, efficiency, and sophistication of this BYD Electric SUV from China, and discover a new level of driving pleasure.

#### Support and Services:

The Chinese Electric SUV product offers comprehensive Product Technical Support and Services to ensure customers have a seamless. experience:

- 24/7 technical support hotline for immediate assistance
- On-site technical service for complex issues
- Regular software updates to enhance performance and security
- Warranty coverage for certain parts and services
- Access to online resources and user manuals for self-help

### Packing and Shipping:

Product Packaging:

The Chinese Electric SUV is carefully packaged to ensure its safe delivery to your doorstep. Each vehicle is securely wrapped and placed in a sturdy cardboard box with ample padding to prevent any damage during transportation. Shipping:

Upon placing your order, our team will process it swiftly and arrange for the Chinese Electric SUV to be shipped to your desired address. We partner with reliable shipping services to ensure that your product reaches you in a timely manner. You will receive a tracking number to monitor the status of your delivery.

#### FAQ:

- Q: What is the brand name of this electric SUV?
- A: The brand name of this electric SUV is Green Energy Box.
- Q: What is the model number of this electric SUV?
- A: The model number of this electric SUV is Haval Xiaolong Max.
- Q: Where is this electric SUV manufactured?
- A: This electric SUV is manufactured in China.
- Q: What is the price of this electric SUV?
- A: The price of this electric SUV is in RMB (Chinese Yuan).
- Q: What is the supply ability and delivery time for this electric SUV?
- A: The supply ability is 1 unit and the delivery time is 5 days.



