

# 2024 Electric Vehicle Electric Car BYD SEAL New Energy EV 650km Four Wheels

## **Basic Information**

- Place of Origin:
- Brand Name: BYD

Shenzhen

**BYD** Seal

1

15

10

- Model Number:
- Minimum Order
  Quantity:
- Price: 20230-31320
- Packaging Details: Normal
- Delivery Time:
- Payment Terms: T/T
- Supply Ability:



||车天下新能源汽车科技有限公司

## **Product Specification**

Rear Window:	Electric	
Cabin Structure:	Integral Body	
• Top Speed:	220Mph	
• Forward Shift Number:	5	
Sunroof:	No	
Fuel Type:	Electirc	
Autopilot:	Yes	
Port:	Shenzhen	
Highlight:	BYD Seal Electric Vehicle EV Car,	
	650km Electric Vehicle EV Car,	
	Four Wheels Electric Vehicle EV Car	



## More Images







#### **Product Description:**

BYD is getting ready to release its newest addition to the EV market, the BYD Seal. This vehicle is projected to have a range of 650km on a single charge and will be powered completely by new energy sources.

By utilizing advanced technology and engineering, the BYD Seal is set to become a leader in the electric vehicle industry. It will provide drivers with a reliable and environmentally-friendly option for transportation.

In addition to its impressive range, the BYD Seal boasts other state-of-the-art features, including a sleek and modern design, advanced safety features, and a comfortable and spacious interior.

China has been a driving force for the adoption of electric vehicles, and the BYD Seal represents the country's continued commitment to developing and promoting new energy alternatives. With its impressive capabilities and features, the BYD Seal is poised to become an important player in the EV market both in China and internationally. BYD Seal Features

650km range on a single charge

Powered completely by new energy sources

Sleek and modern design Advanced safety features

Comfortable and spacious interior



#### Features:

The BYD Seal is a new electric vehicle in China that promises a long range of 650km, making it an attractive option for environmentally conscious drivers. The car is set to be released in 2025 and is part of BYD's commitment towards developing new energy vehicles. With China's focus on reducing carbon emissions and moving towards a greener future, the BYD Seal offers a sustainable solution for transportation. The Seal's innovative technology and impressive range make it an appealing option for those looking for an alternative to traditional gasoline-powered vehicles.

Not only is the BYD Seal environmentally friendly, but it also boasts modern and sleek design features. From the exterior design, which is crafted to maximize aerodynamics, to the interior that is equipped with the latest technology, this vehicle provides a unique and futuristic driving experience that is sure to impress.

In addition, BYD has a track record for producing quality electric cars, including the popular BYD Tang SUV. With the BYD Seal, the company is once again showing its dedication to sustainable transportation and its commitment to making the future of mobility cleaner and more efficient.

Key Features:

650km Long Range New Energy Vehicle Innovative Technology Sleek Design Environmentally Friendly





### **Technical Parameters:**

BYD Unveils its 2025 Electric New Energy Vehicle

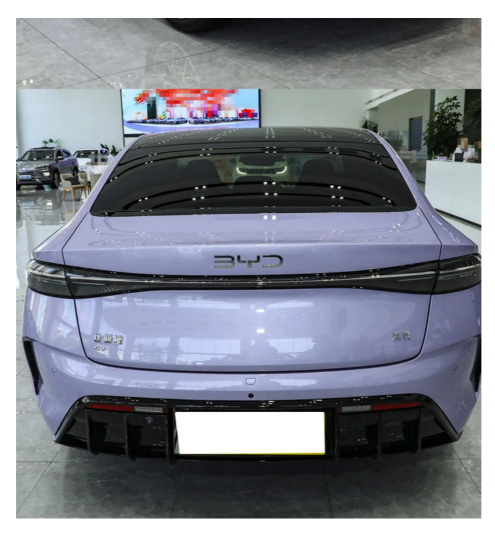
The China-based automotive manufacturer, BYD, has unveiled its latest new energy vehicle, the 2025 BYD Seal EV. This electric vehicle boasts a long-range of 650km on a single charge, making it a desirable option for those frequenting longer journeys.

This is a significant development for BYD, a company that has long been committed to the production of environmentally-friendly vehicles. With the ongoing global shift towards green energy, these types of electric vehicles are becoming increasingly popular.

The 2025 BYD Seal EV has quickly gained attention in the automotive industry. Not only does the vehicle have impressive performance capabilities, but its futuristic design adds to its appeal.

Overall, the 2025 BYD Seal EV represents a step forward in the world of electric vehicles in China. With its long-range and energyefficient design, this vehicle is likely to attract a range of drivers looking for a more sustainable mode of transport.





#### **Applications:**

In the year 2025, the BYD Seal EV will be a new energy vehicle that offers a long range of up to 650km. This pioneering car is being developed by the Chinese automaker, BYD.

The BYD Seal is an all-electric vehicle that is powered by advanced electric technology. With its impressive range, the car is designed to meet the needs of drivers who require a reliable and efficient mode of transportation without sacrificing range.

This development marks a significant step forward for the electric vehicle industry, as it will offer drivers a sustainable and eco-friendly alternative to traditional gasoline-powered vehicles. The BYD Seal will lead the way in the next generation of electric cars, setting new standards for performance, range, and innovation.

### **Customization:**

#### FAQ:

- Q: What brand is the EV car?
- A: The EV car is from BYD, a renowned brand in the electric vehicle industry.
- Q: What is the model number of the EV car?
- A: The model number of the EV car is BYD Seal.
- Q: Where is the EV car manufactured?
- A: The EV car is manufactured in Shenzhen, China.
- Q: What is the minimum order quantity for the EV car?
- A: The minimum order quantity for the EV car is 1.
- Q: What is the price range for the EV car?
- A: The price range for the EV car is between \$20230-\$31320.
- Q: What are the packaging details for the EV car?
- A: The EV car comes with normal packaging.
- Q: What is the delivery time for the EV car?
- A: The delivery time for the EV car is 15 days.
- Q: What are the payment terms for the EV car?
- A: The payment terms for the EV car are T/T.
- Q: What is the supply ability for the EV car?
- A: The supply ability for the EV car is 10.

0	15323715629	1256265179@qq.com	evcar.cn	
3F307, Building 5-8, Jinxiu Jiangnan Phase 4, Xinniu Community, Minzhi Street, Longhua District, Shenzhen City (Jinxiu Mingcheng)				