

New Energy Vehicles 35I 40I BMW i3 EV Electric Car Pure 5 Seats Sport Sedan

Basic Information

• Place of Origin: Shenzhen • Brand Name: BMW • Model Number: bmw i3 • Minimum Order Quantity:

21410-24852 • Price:

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



Product Specification

· Seating Capacity: 5 Seats • Rear Suspension: Multi-link · Steering System: Electric Year: 2023

• Max Speed: High Speed • Size: Sedan

• Exterior Features: Panoramic Sunroof, LED Headlights

• Top Speed: 180 Mph

• Highlight: Pure 5 Seats Electric Car, BMW i3 Electric Car,

40I Electric Car



More Images









Product Description

Product Description:

BMW has introduced a new line of pure energy vehicles that offer a sporty sedan option with 5 seats: the 35I and 40L BMW i3 EV electric cars. These models are perfect for those who want a stylish and efficient car without sacrificing performance.

The 35I BMW i3 EV electric car is equipped with a 125 kW electric motor that has a maximum output of 168 horsepower. This model can accelerate from 0 to 60 miles per hour in just 7.2 seconds. It also has a range of up to 153 miles on a single charge.

The 40L BMW i3 EV electric car has a 135 kW electric motor with a maximum output of 181 horsepower. This model can accelerate from 0 to 60 miles per hour in just 6.4 seconds. It also has a range of up to 153 miles on a single charge, making it a great choice for those who want more power and speed.

Both of these BMW i3 EV electric cars are designed with sustainability in mind. They have a carbon fiber-reinforced plastic body to minimize weight and optimize energy efficiency. The interior is made with recycled and renewable materials, and the vehicle is powered by a lithium-ion battery that can be charged at home or on the go.

If you're looking for a sleek and eco-friendly car with impressive performance, the 35I and 40L BMW i3 EV electric cars might be the perfect options for you.

New Energy Vehicles Pure 5 Seats Sport Sedan 35I 40I BMW i3 EV Electric Car For BMW

BMW has introduced a new line of pure energy vehicles that offer a sporty sedan option with 5 seats: the 35I and 40L BMW i3 EV electric cars. These models are perfect for those who want a stylish and efficient car without sacrificing performance.

The 35I BMW i3 EV electric car is equipped with a 125 kW electric motor that has a maximum output of 168 horsepower. This model can accelerate from 0 to 60 miles per hour in just 7.2 seconds. It also has a range of up to 153 miles on a single charge.

The 40L BMW i3 EV electric car has a 135 kW electric motor with a maximum output of 181 horsepower. This model can accelerate from 0 to 60 miles per hour in just 6.4 seconds. It also has a range of up to 153 miles on a single charge, making it a great choice for those who want more power and speed.

Both of these BMW i3 EV electric cars are designed with sustainability in mind. They have a carbon fiber-reinforced plastic body to minimize weight and optimize energy efficiency. The interior is made with recycled and renewable materials, and the vehicle is powered by a lithium-ion battery that can be charged at home or on the go.

If you're looking for a sleek and eco-friendly car with impressive performance, the 35I and 40L BMW i3 EV electric cars might be the perfect options for you.



Features:

BMW now offers two new energy vehicles that cater to different consumer needs. The Pure 5 Seats Sport Sedan 35I and 40I BMW i3 EV Electric Car, both showcase BMW's commitment to eco-friendly transportation.

The Pure 5 Seats Sport Sedan 35l provides drivers with a luxurious and sporty driving experience. Its hybrid engine allows for a more fuel-efficient ride without compromising on performance. Additionally, the sedan can comfortably seat five passengers, making it an ideal choice for families.

The 40I BMW i3 EV Electric Car, on the other hand, is fully electric and makes use of BMW's advanced technology. It's designed to deliver impressive range, making it suitable for those with a more environmentally conscious lifestyle. The i3 EV also features a unique, futuristic design that sets it apart from other electric cars in the market.

Overall, BMW's new energy vehicles are a step in the right direction for sustainable transportation. Drivers can now choose from two options that offer both luxury and eco-friendliness.







Technical Parameters:

New Energy Vehicles from BMW

BMW is proud to offer a new line of energy-efficient vehicles designed to meet the needs of today's eco-conscious drivers. Our new models include the Pure 5 Seats Sport Sedan, the 35I 40I, and the i3 EV Electric Car. With advanced Lithium-ion battery technology and cutting-edge design, our new energy vehicles are the perfect choice for drivers who want to reduce their carbon footprint without sacrificing performance or style.

Pure 5 Seats Sport Sedan

The Pure 5 Seats Sport Sedan is the ultimate expression of BMW's commitment to sustainable driving. With seating for up to five passengers, it offers the perfect blend of power and efficiency. Powered by a state-of-the-art electric motor, it delivers smooth, responsive acceleration and superior handling. And with its sleek, aerodynamic design, it not only looks great—it also helps to reduce wind resistance, improving its overall efficiency.

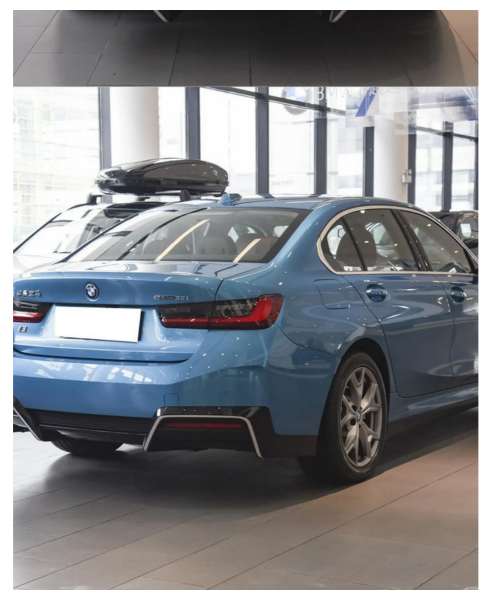
35I 40I

The 35I 40I is another exciting addition to BMW's energy vehicle lineup. This hybrid model combines a fuel-efficient gasoline engine with an electric motor to deliver exceptional performance and impressive fuel economy. With its spacious interior, advanced safety features, and cutting-edge technology, it's the perfect vehicle for drivers who want the best of both worlds.

i3 EV Electric Car

Finally, the i3 EV Electric Car is BMW's most advanced energy vehicle yet. With its powerful electric motor and innovative battery technology, it delivers impressive range and acceleration. And with its sleek, modern design and advanced features, it's the perfect vehicle for drivers who want to make a bold statement on the road.





Applications:

BMW has recently introduced a new energy vehicle, which is a pure 5-seat sport sedan featuring a powerful 35I 40I engine. This innovative car is called the BMW i3 EV electric car, which is designed to provide drivers with an eco-friendly and efficient experience on the road.

The BMW i3 EV electric car is a significant breakthrough in the automotive industry as it is completely powered by electricity. Featuring advanced technology and materials, this car is equipped with a high-performance lithium-ion battery, which has a range of around 153 miles on a single charge.

The BMW i3 EV electric car also comes with regenerative braking capabilities, which allows the car to recover energy when braking and coasting. The sport sedan's design is sleek and modern, with a body made of carbon fiber-reinforced plastic to reduce weight and improve overall efficiency. The car also includes sophisticated features such as LED headlights and a 3-spoke multifunctional steering wheel.

With its impressive performance, innovative technology, and eco-friendly capabilities, the BMW i3 EV electric car is an excellent choice for drivers looking for a high-quality, energy-efficient vehicle.

Customization:

FAQ:

- Q: What is the brand name of the Sedan EV Cars product?
- A: The brand name of the Sedan EV Cars product is BMW.
- Q: What is the model number of the Sedan EV Cars product?
- A: The model number of the Sedan EV Cars product is bmw i3.
- Q: Where is the Sedan EV Cars product manufactured?
 A: The Sedan EV Cars product is manufactured in Shenzhen.
- Q: What is the minimum order quantity for the Sedan EV Cars product?
- A: The minimum order quantity for the Sedan EV Cars product is 1.
- Q: What is the price range for the Sedan EV Cars product?
- A: The price range for the Sedan EV Cars product is between 21410-24852.
- Q: What are the packaging details for the Sedan EV Cars product?
- A: The packaging details for the Sedan EV Cars product are normal.
- Q: What is the delivery time for the Sedan EV Cars product?
- A: The delivery time for the Sedan EV Cars product is 15.
- Q: What are the payment terms for the Sedan EV Cars product?

- A: The payment terms for the Sedan EV Cars product are T/T.
- Q: What is the supply ability for the Sedan EV Cars product?
- A: The supply ability for the Sedan EV Cars product is 10.



CTX车天下 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)