圳车天下新能源汽车科技有限公司

New Energy Vehicles BMW I3 Sedan Electric Car EV 5 Seat Luxury

Basic Information

Quantity:

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

20352-24635 • Price:

· Packaging Details: Normal • Delivery Time: 15 • Payment Terms: T/T • Supply Ability: 10



Product Specification

• Condition: New • Sunroof: No • Port: Khorgos • Interior Color: Dark • Top Speed: 180 Mph

• Fuel Type: Electirc • Rear Window: Electric

• Size: 4872x1846x1481mm

• Highlight: 5 Seat Luxury Sedan Electric Car, New Energy Vehicles BMW I3,

BMW I3 Sedan Electric Car



More Images







Product Description

Product Description:

The dawn of the electric vehicle era has brought forth a new breed of automobiles that are not just innovative but also eco-friendly. Among these modern marvels, Electric EV Cars stand out as a prime example of what the future of transportation looks like. Manufactured with the utmost precision and cutting-edge technology, these vehicles are designed to deliver performance without compromising on environmental responsibilities. Every Electric EV Car is a testament to the commitment towards a cleaner, greener planet, making them the quintessential Zero-Emission Cars for the eco-conscious driver.

As we dive into the specifications of Electric EV Cars, one can't help but be impressed by their advanced features. Each car comes equipped with an intuitive Autopilot system, ensuring that your driving experience is not just safe but effortlessly enjoyable. The inclusion of this smart technology is a game-changer, offering a glimpse into the future of autonomous driving. Coupled with the sophisticated sensors and on-board computers, the Autopilot feature in Electric EV Cars allows for a seamless and hands-free driving experience that is second to none.

Another striking attribute of these Electric Powered Cars is their impressive top speed. Capable of reaching up to 180 Mph, these vehicles offer an exhilarating driving experience that is on par with traditional high-performance cars. However, unlike their gas-guzzling counterparts, Electric EV Cars achieve these remarkable speeds while maintaining a zero-emission status, thanks to their electric fuel type. This means that drivers can enjoy the thrill of speed without the guilt of contributing to air pollution, making these cars the perfect blend of excitement and environmental stewardship.

With an eye towards practicality and style, Electric EV Cars come fitted with R19 tires. This tire size is carefully selected to ensure a smooth ride, optimal handling, and stability, even at high speeds. The tires complement the aerodynamic design of the cars, contributing to the overall efficiency and performance of the vehicle. Whether you're navigating through city streets or cruising on the highway, the R19 tires provide a reliable foundation for a safe and comfortable journey.

Accessibility is also a key factor that has been thoughtfully addressed with the Port of Khorgos being a strategic location for distribution. Customers in the region can now easily acquire these modern marvels without the inconvenience of long wait times for delivery. This strategic port ensures that the supply chain is as efficient and eco-friendly as the cars themselves, reducing the carbon footprint associated with transportation and logistics.

To sum up, Electric EV Cars are the embodiment of what Zero-Emission Cars should be. They are not just vehicles, but a bold statement in favor of sustainable living. From their Autopilot technology to their R19 tire size, and from their breathtaking top speed of 180 Mph to their electric fuel type, every aspect of these cars is thoughtfully curated to offer a driving experience that is both luxurious and responsible. As we move forward in our journey towards a zero-emission future, Electric EV Cars lead the charge, setting the standard for Electric Powered Cars and paving the way for a cleaner, more sustainable world for generations to come.



Features:

Discover the BMW i3

Welcome to the world of sustainable mobility with the BMW i3, the ultimate electric vehicle for conscious drivers. Unveiled by BMW, the i3 is part of an innovative chapter in the esteemed manufacturer's history, emphasizing eco-friendly transportation solutions.

Design and Performance

The i3 is not just an ordinary car; it's a statement of modern design and advanced engineering. Possessing a visually striking exterior, the i3 captures attention with its futuristic silhouette. Under the hood lies a powerful electric motor, which delivers immediate torque and an exhilarating driving experience without any emissions.

Efficiency and Technology

As an emblem of efficiency, the BMW i3 has been crafted to maximize range without compromising performance. It's equipped with cutting-edge battery technology that ensures a reliable and extended range for daily commutes or adventurous getaways. The interior boasts state-of-the-art technology, offering a seamless and intuitive interface for drivers to enjoy. Connectivity and entertainment options keep you tuned in while you contribute to a greener planet.

Sustainability Commitment

BMW's dedication to sustainability is embodied in the i3. Using renewable materials and responsible manufacturing processes, the i3 sets a benchmark for environmental stewardship in the automotive industry. Driving an i3 means not only enjoying the advancements of electric mobility but also taking a stand for the environment.

Conclusion

The BMW i3 is more than a car; it's a vision for a cleaner, more sustainable future on the road. It represents the harmony of luxury, innovation, and responsibility. For those looking to embrace the change towards electric vehicles, the BMW i3 is a choice that offers peace of mind and an inspiring driving experience.

For more information on the BMW i3, visit the official BMW website or contact your local BMW dealership.





Technical Parameters:

BMW i3: Leading the Charge in Electric Mobility

Introduction

The BMW i3 is a pioneering electric vehicle that has set a benchmark for sustainable driving. As BMW's first foray into the electric car market, the i3 combines innovative design with cutting-edge technology, encapsulating the essence of future-forward urban mobility. This article unpacks the key features and highlights of the BMW i3 electric car.

Design and Build

Crafted with sustainability in mind, the BMW i3 boasts an aerodynamic silhouette that speaks to its efficiency. It's constructed with renewable materials and features a carbon fiber reinforced plastic body, significantly reducing its weight. This, coupled with its distinctive futuristic aesthetics, makes the i3 both visually striking and environmentally conscious.

Performance and Efficiency

Under the hood, or more accurately, under the floor, the i3's electric powertrain delivers instantaneous torque, providing a zippy and responsive driving experience. With a range that caters to daily urban commuting, the i3 is perfect for city dwellers. Charging is easy and versatile, with fast-charging capability that can boost the battery to 80% in barely more than 30 minutes.

Interior Features

Stepping inside, the i3's interior is a testament to contemporary luxury. It's spacious and well-appointed with high-quality materials, many of which are eco-friendly. The cabin boasts a large digital dashboard and infotainment system that keeps the driver connected and informed. Comfort and tech are at the forefront, offering an intuitive and pleasing in-vehicle experience.

Safety and Tech

The BMW i3 comes loaded with driver-assistance features designed for urban environments. From collision warning to pedestrian detection and automatic emergency braking, the i3 is packed with technologies to keep both the driver and pedestrians safe. It also includes features that help to maintain the vehicle's efficiency, such as regenerative braking and a smart navigation system that maximizes range.

Conclusion

The BMW i3 is more than just an electric car; it's a mobile statement of modernity and sustainability. Through its revolutionary design, efficient performance, and advanced tech, the i3 stands as an impressive contender in the rapidly evolving electric vehicle market. It showcases BMW's commitment to innovation and sets the stage for the future of urban transportation.





Applications:

The BMW i3 stands as a testament to cutting-edge engineering and environmentally-friendly design, being one of the leading Electric Drive Cars on the market. Originating from the high-tech manufacturing hub of Shenzhen, the BMW i3 is designed for a diverse range of application occasions and scenarios, catering to the modern individual's sustainable mobility needs. With its zero-emission feature, the BMW i3 represents the pinnacle of Electric Cars, offering a clean and efficient driving experience.

When considering the product attributes of the BMW i3, customers are assured of receiving a new vehicle with the latest technology. The minimum order quantity is set at one, with the competitive price range of \$20,352 to \$24,635, making it an accessible option for those looking to invest in an electric vehicle. The packaging details are standard, ensuring the car arrives in pristine condition, and with a

delivery time of just 15 days, buyers can quickly enjoy their new ride. Payment is streamlined via T/T terms, and with a supply ability of 10 cars, the BMW i3 is an exclusive model that ensures quality over quantity.

The BMW i3 is perfect for daily commutes, offering a smooth and quiet ride courtesy of its Electric Drive. Its compact size makes it ideal for city driving, easily maneuvering through traffic and fitting into tight parking spaces. The tire size of R19 provides a comfortable ride and the electric rear window adds convenience to the vehicle's functionality. Although it does not feature a sunroof, the focus of the BMW i3 remains on providing a sustainable, zero-emissions journey, aligning with the ethos of Electric Cars.

For the eco-conscious traveler, the BMW i3 is a perfect companion for weekend getaways, emitting no pollutants as it silently glides along scenic routes. As a Zero-Emission Car, the BMW i3 allows for responsible exploration of the great outdoors, without compromising the environment. The absence of a sunroof is a minor detail when considering the vast benefits of driving an emission-free and environmentally responsible vehicle.

The BMW i3 is not just a car; it's a statement. It's an ideal choice for businesses aiming to reduce their carbon footprint while maintaining a high standard of corporate mobility. With its impressive Electric Drive, companies can showcase their commitment to sustainability and innovation. Lastly, with the convenience of a 15-day delivery time and favorable payment terms, the BMW i3 is the embodiment of modern, eco-friendly, and efficient urban transportation.

Customization:

Brand Name: BMW Model Number: bmw i3 Place of Origin: Shenzhen Minimum Order Quantity: 1 Price: 20352-24635 USD Packaging Details: Normal Delivery Time: 15 days

Payment Terms: T/T (Telegraphic Transfer)

Supply Ability: 10 units per month Cabin Structure: Integral Body

Top Speed: 180 Mph Port: Khorgos Condition: New

Forward Shift Number: 5

Discover the future of mobility with our BMW i3, one of the most sought-after EV Cars in the market. This Zero-Emission Car is designed with sustainability in mind, offering a greener alternative for the environmentally conscious driver.

FAQ:

Q1: What is the brand name and model number of the electric car available?

A1: The brand name of the electric car is BMW, and the model number is the BMW i3.

Q2: Where does the BMW i3 originate from? A2: The BMW i3 originates from Shenzhen.

Q3: What is the minimum order quantity for the BMW i3?

A3: The minimum order quantity for the BMW i3 is 1 unit.

Q4: What is the price range for the BMW i3 electric car?

A4: The price for the BMW i3 ranges from \$20,352 to \$24,635.

Q5: What are the packaging details for the BMW i3? A5: The BMW i3 comes with normal packaging details.

Q6: How long will it take to deliver the BMW i3 after placing an order?

A6: The delivery time for the BMW i3 is approximately 15 days after placing an order. Q7: What are the accepted payment terms for purchasing the BMW i3?

A7: The accepted payment terms for purchasing the BMW i3 are T/T (Telegraphic Transfer).

Q8: What is the supply ability for the BMW i3 electric cars?

A8: The supply ability for the BMW i3 is 10 units.



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)