

Wi-Fi/LTE Connected Electric Sedan With Premium Interior And 5-7 Seats

Basic Information

- Place of Origin:
- Brand Name: Tesla

US

1

Model S

- Model Number:
- Minimum Order Quantity:
- Supply Ability: T/T



Product Specification

Seats:	5-7
Charging Time:	Up To 75 Minutes
Powertrain:	Electric
Autopilot:	Full Self-Driving Capability
Interior:	Premium Materials
Body Type:	Sedan, SUV, Crossover
Connectivity:	Wi-Fi And LTE Internet Connectivity
Colors:	Red, Blue, White, Black
Highlight:	5-7 Seats Electric Sedan,
	LTE Connected Electric Sedan,
	Premium Interior Electric Sedan

Product Description:

These vehicles are equipped with advanced driver assistance features that make driving safer and easier. With features such as autopilot, adaptive cruise control, and lane departure warning, you can enjoy a more relaxing and stress-free driving experience. Stay connected on the go with Wi-Fi and LTE internet connectivity. You can access your favorite apps and stay connected with friends and family while on the road. With over-the-air software updates, your vehicle will always be up to date with the latest features and

performance improvements. Charge your vehicle in as little as 75 minutes and enjoy a range of up to 400 miles on a full charge. And with a cargo capacity of 28 cubic feet, you'll have plenty of room for all your gear and essentials.

Experience the ultimate in pure electric driving with a Tesla EV vehicle. These vehicles are designed with the latest technology and engineering, delivering a driving experience like no other. Whether you're commuting to work or embarking on a road trip, a Tesla EV vehicle will take you there in style and comfort.

Features:

Product Name: Tesla EV Vehicles Charging Time: Up To 75 Minutes Interior: Premium Materials Warranty: 8 Years Or 120,000 Miles For Battery And Drive Unit Charging: Supercharger Network Autopilot: Full Self-Driving Capability Type: pure electric Body Style: Four-door, five-seater sedan

Technical Parameters:

Technical Parameters	Description
Seats	5-7
Technology	Advanced Driver Assistance Features
Cargo Capacity	28 Cubic Feet
Body Type	Sedan, SUV, Crossover
Interior	Premium Materials
Charging Time	Up To 75 Minutes
Charging	Supercharger Network
Battery	Long Range Or Performance
Colors	Red, Blue, White, Black
Availability	Available Now

These technical parameters are applicable for Four-door, five-seater sedan, and in-between car models.

Applications:

One of the best things about the Tesla Model S is that it is a pure electric vehicle. This means that it produces zero emissions and is incredibly environmentally friendly. Whether you are a business owner looking to reduce your carbon footprint or an individual who wants to do their part to protect the planet, the Tesla Model S is a great choice.

The Tesla Model S is also perfect for those who want a luxury vehicle that doesn't compromise on performance. With premium materials used throughout the interior, this car is a joy to drive and ride in. Plus, the large touchscreen display makes it easy to stay connected and entertained while on the road.

Connectivity is another key feature of the Tesla Model S. With Wi-Fi and LTE internet connectivity, you can stay connected no matter where you are. This makes it the perfect car for road trips, long commutes, and other situations where you need to stay in touch. Whether you are a busy professional or a family looking for a reliable and stylish car, the Tesla Model S is a great choice. With a minimum order quantity of just one, it is easy to get your hands on this amazing vehicle. And with supply available through T/T, you can be sure that you are getting a high-quality product that will serve you well for years to come.

So why wait? If you are in the market for a premium vehicle that is both eco-friendly and high-performing, the Tesla Model S is the perfect choice. Available now, it is the perfect car for a wide range of occasions and scenarios.

Customization:

With our product customization services, you can make your Tesla Model S truly your own. Choose from premium materials for the interior, and enjoy Wi-Fi and LTE internet connectivity on the go. The Model S seats up to 5-7 passengers, making it a great choice for families or groups. And with a charging time of up to 75 minutes, you'll be back on the road in no time.

Our minimum order quantity is just one, and we offer T/T as a payment option. With our supply ability, you can trust that your customized Tesla Model S will arrive on time and to your exact specifications.

Support and Services:

Tesla offers a variety of technical support and services for its electric vehicles:

Mobile Service: Tesla's mobile service technicians can perform most repairs and maintenance on-site at a customer's location.

Tesla Service Centers: Customers can schedule appointments at Tesla Service Centers for repairs, maintenance, and software updates. Roadside Assistance: Tesla provides 24/7 roadside assistance for emergencies and non-emergencies.

Online Support: Tesla provides online resources and guides for troubleshooting, maintenance, and software updates.

Tesla App: The Tesla mobile app allows customers to remotely monitor and control their vehicle, as well as schedule service appointments and access support resources.

Packing and Shipping:

Product Packaging:

All Tesla EV vehicles are carefully packed and secured in a specially designed transportation trailer.

The vehicle is covered with a protective wrap to prevent any damage during transit.

The trailer is equipped with temperature control to ensure the vehicle is not exposed to extreme temperatures.

All necessary documents and user manuals are included in the packaging.

Shipping:

Tesla offers shipping to most locations worldwide.

Shipping fees vary depending on the destination and the size of the vehicle.

Once the order is placed, the estimated delivery date and shipping details will be shared with the customer.

Tesla partners with reliable shipping companies to ensure safe and timely delivery of the vehicle.

Customers can track their delivery status using the provided tracking number.

FAQ:

Here are some frequently asked questions about Tesla's Model S EV:

Q: What is the driving range of the Model S?

A: The driving range of the Model S varies depending on the battery size and driving conditions. The Long Range Plus model has a range of up to 402 miles on a single charge, while the Performance model has a range of up to 348 miles.

Q: How long does it take to charge the Model S?

A: Charging times vary depending on the charging method and battery size. Using a Tesla Supercharger, the Model S can charge up to 80% in about 40 minutes. With a Level 2 charger, the charge time is approximately 8-12 hours.

Q: What safety features does the Model S have?

A: The Model S is equipped with a variety of safety features including eight airbags, a reinforced battery pack, automatic emergency braking, and collision avoidance systems. It also has a high-strength architecture that is designed to absorb energy and prevent intrusion into the cabin.

Q: Where is the Model S manufactured?

A: The Model S is manufactured in the United States.

Q: What is the minimum order quantity for the Model S?

A: The minimum order quantity for the Model S is one. Q: What is the supply ability for the Model S?

A: The supply ability for the Model S is based on T/T payment and availability of inventory.

----- Shaanxi Xianghelixin Automobile Sales Service Co., Ltd.

18702965875

xunqin419@gmail.com

etrolhybridcars.com

Room 2307, Shanxi Securities Building, No.2 Gaoxin Road, Lianhu District, Xi 'an City, Shaanxi Province