# Left Steering Tesla MODEL Y Electric Cars EV 5 Seats Sedan 78.4KWH

#### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- · ··**,** · · · · ·
- Supply Ability:

by sea, by trailer, rail via containers, LCL and RO-RO vessel
7 working days
L/C, D/A, D/P, T/T, Western Union, MoneyGram
1-10 units 15 - 20 working days,10-30 units 20-30 working days,30-50 units ≥30 working days



#### **Product Specification**

- Product Name:
- Fuel:
- Tesla MODEL Y 100% Electric

China

Tesla

Model Y

1

VDA, TUV ,ISO

\$30000-33000/units

- Body Structure: 5 Seats Sedan
  - Left
- Length \* Width \* Height: 4750x192
- Highlight:

• Steering:

- 4750x1921x1624MM
- Tesla MODEL Y Electric Cars EV, Tesla MODEL Y EV 5 Seats Sedan, Tesla MODEL Y EV 78.4KWH



#### More Images









**Our Product Introduction** 

### **Product Description**

# Factory Supplier Low Price Tesla MODEL Y 4 Wheel Electric Car With Long Power Life Battery In Stock Production Configuration

Battery Capacity	78.4KWH
Charging Time	Fast charging for 1 hour, slow charging for 10 hours
Motor Power	331(450Ps)
MAX. Range	660 km
MAX. Speed	217 km / h
Vehicle Weight	1997KG
Tyre Specifications	255/45 R19
Length*Width*Height	4750x1921x1624mm
Driving Direction	Left-hand Drive
Body Structure	4-door 5-seat Three Compartment Car
Battery Type	Ternary Lithium Battery
Steering Wheel Assistance	Electric Steering Wheel Assist
Light Type	LED
Battery Warranty	192,000 km in 8 years
Motor Torque	559 n.m
Wheelbase	2890mm
Seat	5
Front Suspension	Double Fork arm type independent suspension
Rear Suspension	Multi-link Independent Suspension
Steering System	Electric
Parking Brake	Electric
Braking System	Front Disc +Rear Dsic
ABS	Yes
ESC	Yes
Radar	Front 4+Rear 4
After The Camera	360°
Skylight	Sunroof
Steering Wheel	Multi-function
Seat Material	Leather
Driver Seat Adjustment	Electric
Passenger Seat Adjustment	Electric
Touch Screen	Yes

**Our Product Introduction** 

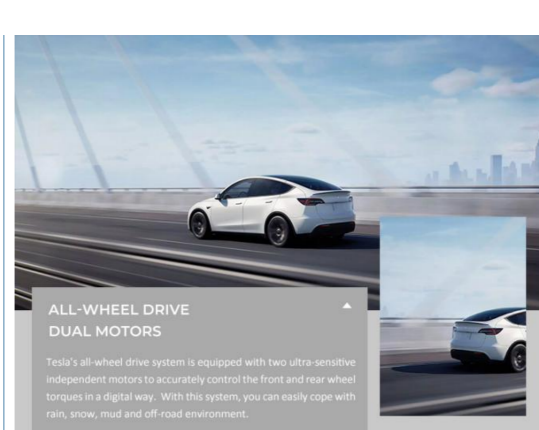
# TESLA MODELY

2100+ Increase storage space 660km CLTC comprehensive operating condition all-wheel drive



## **TESLA MODEL Y**

Increase storage space: 2100+ CLTC comprehensive operating condition:660km All wheel drive: dual motor



### **ALL WHEEL DRIVE DUAL MOTORS**

Tesla's all wheel drive system is equipped with two ultra sensitive independent motors to accurately control the front and rear wheel torques in a digital way. With this system, you can easily cope with rain, snow, mud and off road environment



#### EXTRA LARGE STORAGE SPACE

The Model Y combines comfort with practicality and can accommodate five passengers and their carry-on luggage. Each seat in the second row can be folded and placed separately to carry skis, small furniture, luggage and other items. Hatchback doors directly into the bottom of the trunk, large caliber open and close, easy to pick up and put items.



The interior of the Model 3 is unique. You can control the car through a 15-inch touchscreen, or you can use your smartphone as a key and access all the driving control options on the touchscreen. Panoramic glass roof, the whole piece of glass extends from the root of the front hatch to the roof, so that both front and rear passengers have a wide view.

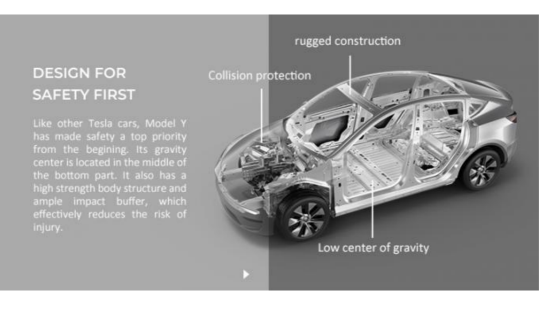
# **EXTRA LARGE STORAGE SPACE**

The Model Y combines comfort with practicality and can accommodate five passengers and their carry on luggage.

Each seat in the second row can be folded and placed separately to carry skis, small furniture, luggage and other items.

Hatchback doors directly into the bottom of the trunk, large caliber openand close, easy to pick up andput items.

The interior of the Model Y is unique.You can control the car through a 15-inch touchscreen, or you canuse your smartphone as a key and access all the driving control options on the touchscreen. Panoramic glass roof, the whole piece of glass extends from the root of the front hatch to the roof, so that both front and rear passengers have a wide view.



#### 360°

Front -, side - and tail-side cameras, with a 360-degree field of view

#### 250M

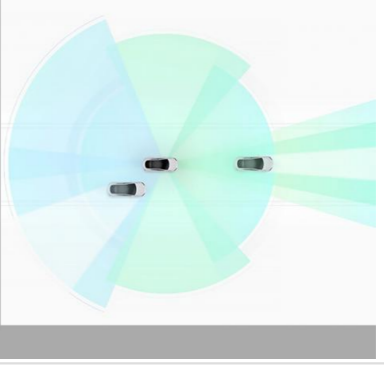
Powerful visual processing capability, detection range up to 250 meters

.

ь

#### **TESLA VISION'S**

Tesla Vision's visual processing system can detect nearby vehicles to reduce the risk of collisions and assist parking



# **DESIGN FORSAFETY FIRST**

Like other Tesla cars, Model Y has made safety a top priority from the begining.

Its gravity center is located in the middle of the bottom part.

It also has ahigh strength body structure and ample impact buffer, which effectively reduces the risk of injury.

360°: Front side and tail side cameras, with a 360 degree field of view

250M: Powerful visual processing capability, detection range up to 250 meters

TESLAVISION'S: Tesla Vision's visual processing system can detect near by vehicles to reduce the risk of collisions and assist parking.

**Production Color Show** 

