

Tesla Model 3 EV Electric Sedan Car 225km/H Fast Charging For 1 Hour

Our Product Introduction

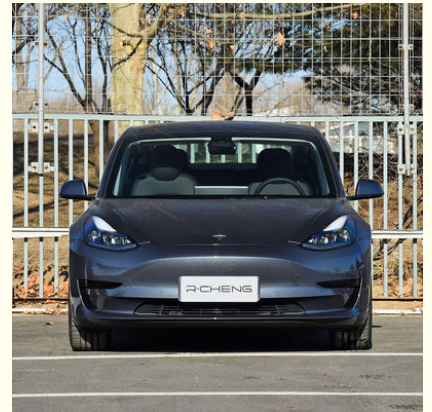
Basic Information

- Place of Origin: China
- Brand Name: TESLA
- Certification: VDA, TUV ,ISO
- Model Number: MODEL 3
- Minimum Order Quantity: 1
- Price: \$29000-32000/units
- Packaging Details: by sea, by trailer, rail via containers, LCL and RO-RO vessel
- Delivery Time: 7 working days
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 1-10 units 15 - 20 working days, 10-30 units 20-30 working days, 30-50 units ≥30 working days

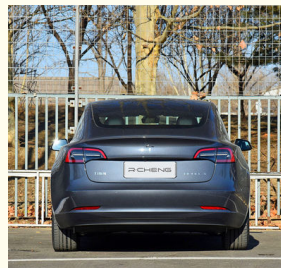


Product Specification

- Product Name: Tesla Model 3
- Fuel: 100% Electric
- Body Structure: 4-door 5-seater Sedan
- Steering: Left
- Battery Type: Ternary Lithium Battery
- Max Speed: 225km/h
- Highlight: Tesla model 3 EV 225km/h,
Tesla model 3 EV Fast Charging 1H,
Tesla model 3 Electric Sedan Car



More Images



Product Description

Good Selling Long Range 4 Wheel Electric Car Tesla Model 3 New Energy Sedan EV Car In Stock

Tesla model 3 EV

Product Configuration

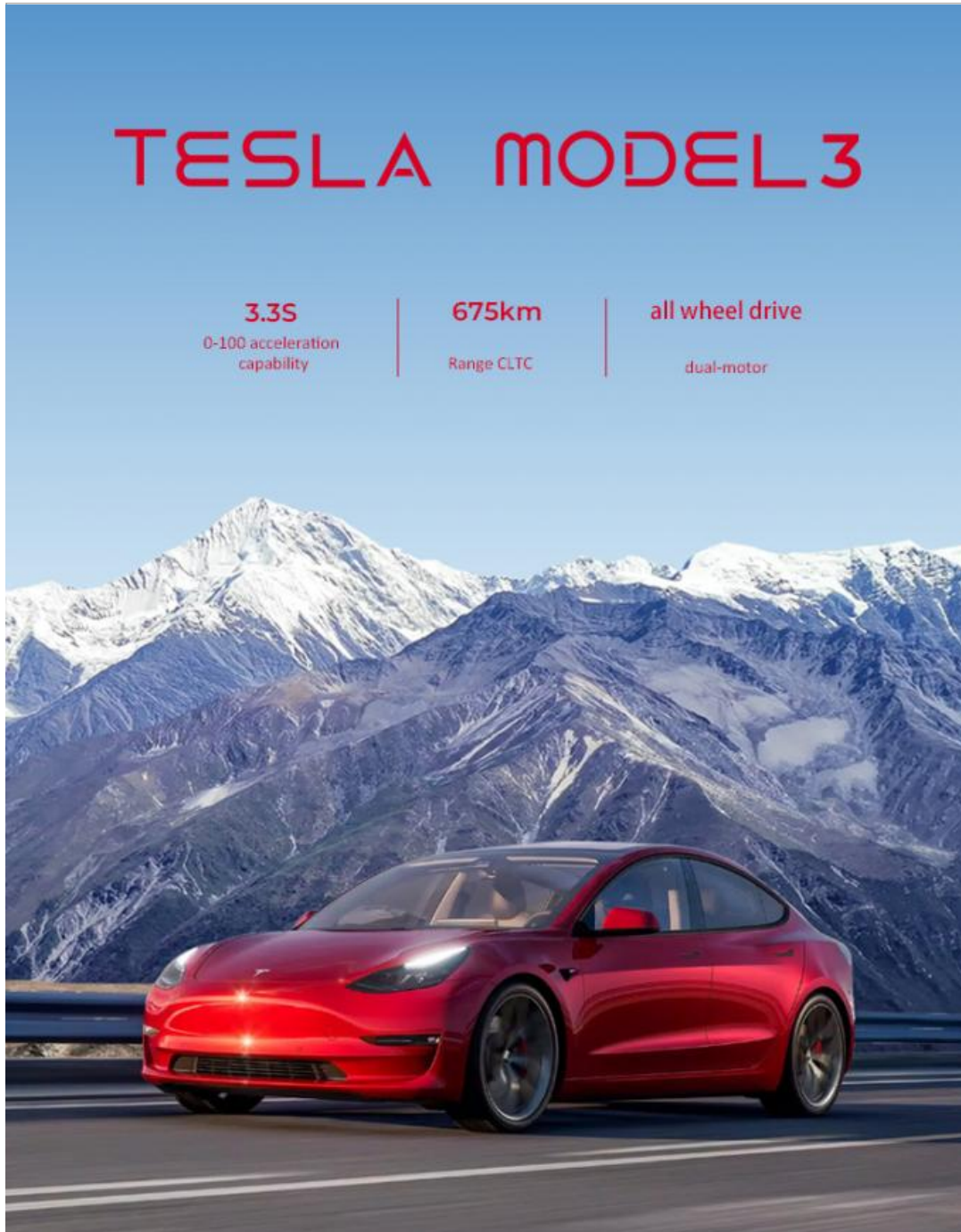
Battery Capacity	66KWH
Charging Time	Fast charging for 1 hour, slow charging for 10 hours
Motor Power	331kw(486Ps)
MAX. Range	713 km
MAX. Speed	200 km / h
Vehicle Weight	1823KG
Tyre Specifications	235/45 R18
Length*Width*Height	4720x1848x1442mm
Driving Direction	Left-hand Drive
Body Structure	4-door 5-seat three compartment car
Battery Type	Lithium Iron Phosphate Battery
Steering Wheel Assistance	Electric Steering Wheel Assist
Light Type	LED
Battery Warranty	192,000 km in 8 years
Motor Torque	559n.m
Wheelbase	2875mm
Seat	5
Front Suspension	Double fork arm 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	Reversing Image
Skylight	Sunroof
Steering Wheel	Multi-function
Seat Material	Leather

Our Product Introduction

for more products please visit us on electriccars-ev.com

Driver Seat Adjustment	Electric
Passenger Seat Adjustment	Electric
Touch Screen	Yes

Products Description

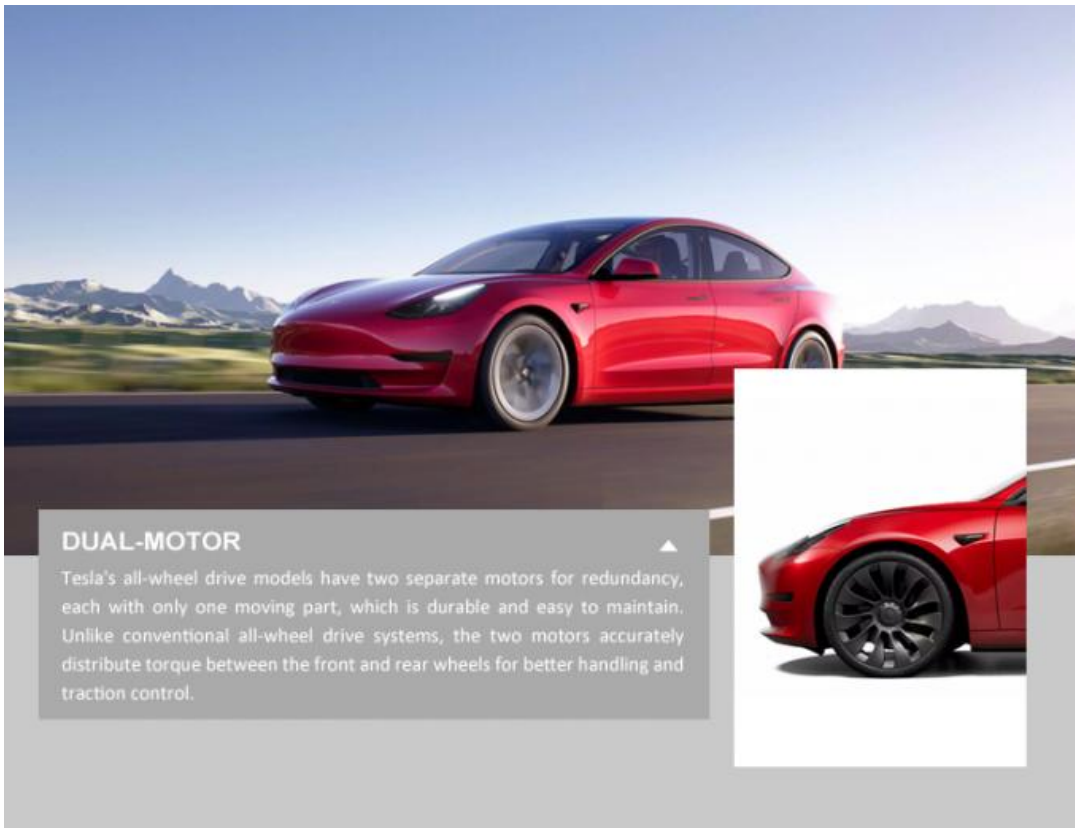


Tesla model 3

0-100 acceleration capability : 3.3S

Range CLTC : 675km

Dual motor : all wheel drive

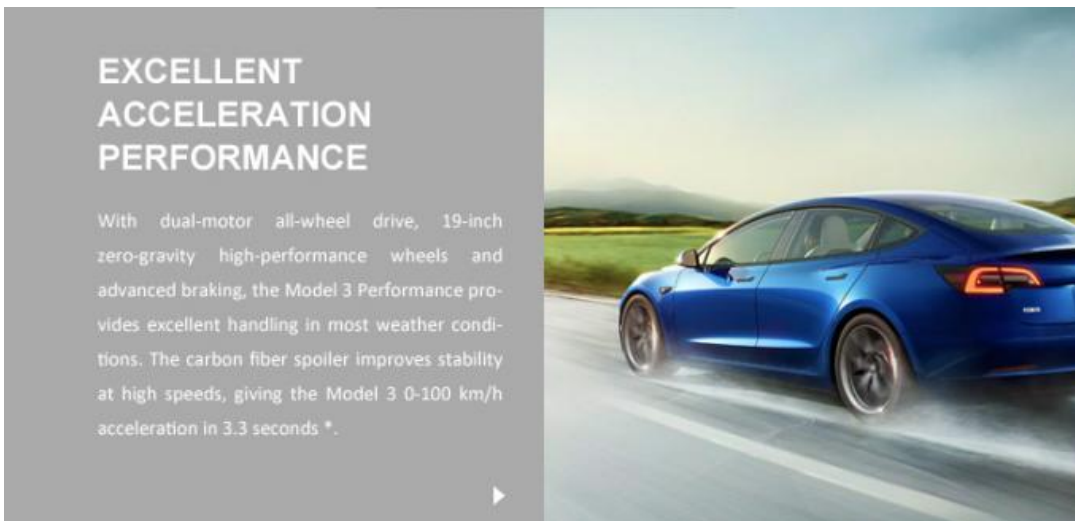


DUAL-MOTOR

Tesla's all-wheel drive models have two separate motors for redundancy, each with only one moving part, which is durable and easy to maintain. Unlike conventional all-wheel drive systems, the two motors accurately distribute torque between the front and rear wheels for better handling and traction control.

DUAL-MOTOR

Tesla's all wheel drive models have two separate motors for redundancy, each with only one moving part, which is durable and easy to maintain. Unlike conventional all wheel drive systems, the two motors accurately distribute torque between the front and rear wheels for better handling and traction control.



EXCELLENT ACCELERATION PERFORMANCE

With dual-motor all-wheel drive, 19-inch zero-gravity high-performance wheels and advanced braking, the Model 3 Performance provides excellent handling in most weather conditions. The carbon fiber spoiler improves stability at high speeds, giving the Model 3 0-100 km/h acceleration in 3.3 seconds*.

EXCELLENT ACCELERATION PERFORMANCE

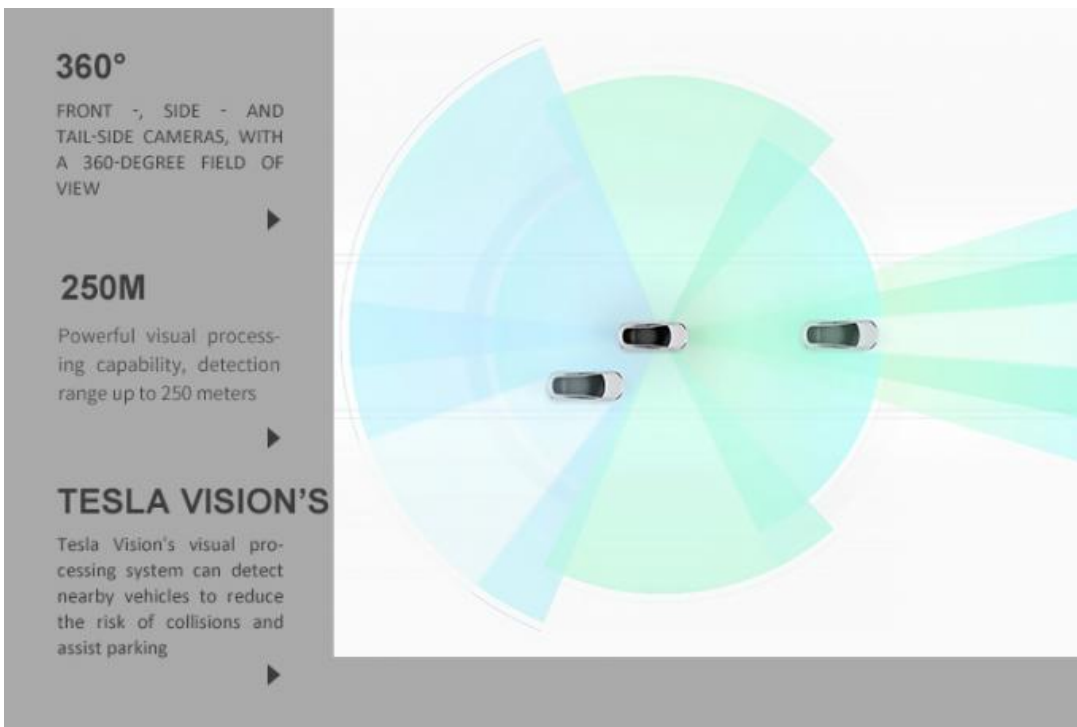
With dual motor all wheel drive, 19 inch 0 gravity high performance wheels and advanced braking, the Model 3 Performance provides excellent handling in most weather conditions. The carbon fiber spoiler improves stability at high speeds, giving the Model 3 0-100 km/h acceleration in 3.3 seconds.



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.

THE INTERIOR OF THE MODEL 3 IS UNIQUE

You can control the car through a 15 inch touch screen, or you can use your martphone as a key and access all the driving control options on the touch screen. 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° TAIL-SIDE CAMERAS, WITH A 360-DEGREE FIELD OF VIEW

Powerful visual processing capability, detection range up to 250 meters
TESLA VISION'S : Tesla Vision's visual processing system can reduce the risk of collisions and assist parking

HOT SELLING COLORS SHOW



○ WHITE



● BLACK



● GRAY



● BLUE

RUICHENG Chengdu Ruicheng Automobile Service Co., Ltd.

☎ 19158810053

✉ mango@ruichengauto.com

🌐 electriccars-ev.com

Hall 5, No. 1, Yinhe Road, Damian Street Chengdu City, Sichuan Province, China