



## 400KM LFP Battery Electric Suv Cars 5 Seats 5 Doors CNAS Approval

Our Product Introduction

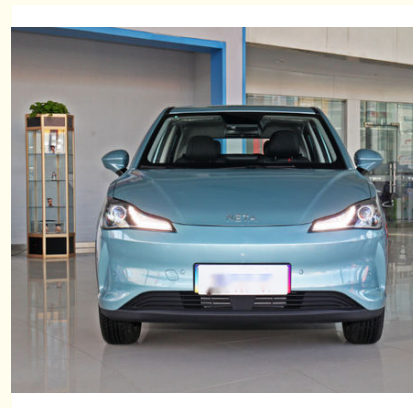
### Basic Information

- Place of Origin: China
- Brand Name: NETA
- Certification: CNAS
- Model Number: NETA -V 400 LFP
- Minimum Order Quantity: 3units
- Price: USD8500~12500/unit
- Packaging Details: naked, with wax; shipped by container, ro-ro ship, train or long vehicle
- Delivery Time: depends on order quantity
- Payment Terms: T/T, L/C, Western Union, MoneyGram
- Supply Ability: 1000units/month



### Product Specification

- Overall Size: 4070\*1690\*1540mm
- Front Track: 1440mm
- Rear Track: 1415mm
- Wheel Base: 2420mm
- Driving Form: Front Drive
- Motor Type: Permanent Magnet Synchronous Motor
- Battery Type: Lithium Iron Phosphate Type
- Power Capacity(kW·h): 38.54 (kwh)
- Max Output Power: 70kw
- Max. Output Torque: 150N·m
- Driving Range(NEDC): 401km
- Seats: 5
- Doors: 5
- Highlight: LFP Battery Electric Suv Cars, 400KM Electric Suv Cars, CNAS Approval



### More Images



for more products please visit us on [battery-generator.com](http://battery-generator.com)

## Product Description

2022 New Cars NETA V, 400KM LFP battery small electric SUV ev car Mini Ev electric cars 5seats

### Product Detailed Specification:

|                      |                                 |   |
|----------------------|---------------------------------|---|
| MODEL                |                                 | NETA -V 400 LFP                         |
| Dimension            | Overall dimension(L*W*H)        | 4070*1690*1540mm                        |
|                      | Wheel base(mm)                  | 2420                                    |
|                      | Front Wheel Track(mm)           | 1440                                    |
|                      | Rear Wheel Track(mm)            | 1415                                    |
|                      | Curb weight(kg)                 | 1151                                    |
|                      | Max vehicle speed (km/h)        | 121km/h                                 |
| Chassis              | Front Suspension type           | McPherson independent suspension        |
|                      | Rear Suspension type            | Trailing Arm Non independent suspension |
|                      | Driving Form                    | Front drive                             |
|                      | Steering                        | Power Assistance Steering               |
| Motor                | Motor type                      | Permanent magnetic synchronizer         |
|                      | Max Power(kw)                   | 70                                      |
|                      | Max torque(Nm)                  | 150                                     |
| battery              | Battery type                    | Lithium iron phosphate type             |
|                      | Power Capacity(KWH)             | 38.54                                   |
|                      | Driving Mileage (NDEC)          | 401KM                                   |
| Charging             | Fast/Slow Charing               | 0.5h / 8h                               |
| Tyre and Brake       | Brake(F/R)                      | Disc/Disc                               |
|                      | Parking Form                    | Electric                                |
|                      | Reverse Radar                   | Y                                       |
|                      | Reversing Version               | Y                                       |
|                      | Tyre type                       | 185/55 R16                              |
| Safty Configuration  | Air bag                         | Driver & Passenger Seat                 |
|                      | TMPS                            | Tire pressure alarm                     |
|                      | Safety Bel Reminder             | Driver Seat                             |
|                      | ISOFIX Children Sests interface | Y                                       |
|                      | Cruise Control System           | Y                                       |
|                      | ABS+EBD                         | Y                                       |
| Other Conifiguration | Seats                           | Imitation leather, Manual adjustable    |
|                      | Air Condition                   | Manual Type Front A/C                   |
|                      | Widows                          | Electric type for Driving room          |
|                      | Auto Parking                    | Y                                       |
|                      | Central Control Screen          | 14.6", Touch LCD screen                 |
|                      | Lamp System                     | LED Main Lamp& Rear Lamp                |
|                      | Color Options                   |   |

### Product Description:

NETA EV -- Smart cars for young people, to make a smart electric vehicles with high price to product ratio: every meticulous effort is devoted to creating smart electric vehicles with high price to product ratio for users.

### Product Feature:

- Intelligent upgrade, unprecedented convenience;  
More intelligent, inheriting the dividend of modern science and technology;
- Performance upgrade and unprecedented smoothness; More powerful, easy to play
- Modeling upgrade, unprecedented; Richer colors and more outstanding temperament;

### Products HD pictures:







#### **ELECTRIC CAR MAINTAINING:**

- 1) Do not short of power when electric car storage.
- 2) Make inspection regularly.
- 3) Do not high current discharge.
- 4) Grasp charging time correctly.
- 5) Do not get plug fever when charging.

#### **Company Profile:**

Wuhan Essence Tech Co.,Ltd is a trading company who has been focus on Automotive exporting more than 5years. We cooperates deeply with many big and famous Manufacturers of Vehicle such as DONGFENG, Changan, Chuanqi and Chevrolet, on the sales of their Passenger cars, commercial cars and also the special use vehicles. Basing on the hard work during past years, we have successfully exported the full series vehicle of these brands to Egypt, Colombia, Kazakhstan, Russia, Algeria, Lebanon, Sudan and Jordan etc. countries which have gained good reputation locally. It has gained a good reputation locally.

From the first day of setting up, we always adhered to the principle of "providing customers with cost-effective products" and the concept of "Win-Win with Customers", to make more people around the world to know, to understand, recognize and support Chinese Vehicles.

We adopt 5A mode management, control the products quality strictly, set up the complete sourcing and supplying system, to make sure our customers can be served with the shortest delivery time, most competitive price and best quantity vehicles.

Now, at this moment of the alternation of new and old energy vehicles, we are willing to cooperate with the cooperators all over the world to create our new time together.

### **Packing and Shipping:**

|

### **FAQ:**

Q: I have never ridden a electric car. Are Electric car easy to ride?

A: Electric car are remarkably easy to ride, and most people need only a few minutes to become comfortable on them.

Q:How about the delivery time?

A: Most of our trucks are all have in stock ,We can delivery to you within 7 days after order confrimed

Q:How about shipping ?

A: Big size trucks always shipping by RORO or Bulk ship or flat bed container or open top container, small type can shipping by container ,

Pls contact us to get a shipping quotation .

Q: How many trucks does your factory produce per years?

A: Almost 3000 units

Q: How about your product After-sales service system?

A: Our main export country have accepted after-sales service,some of country used the third department service.

Q: Do you accept Custom orders? What's is your MOQ order?

A: Yes, we do, our MOQ is depends on exact model, mostly is 1 unit.

Q:Which country do you have exported to?

A: our special trucks can be found in many parts of the world, such as Russia, Ukraine,Uzbekistan,Jordan, Chile, Brazil, Thailand, Malaysia, Lebanon etc, and gain good reputation from local market.



**HaiNan SynYune EV Technology Co.,Ltd**



SYJackie@163.com



battery-generator.com

No. 4 Jipu Road, Xinyingwan District, Yangpu EDZ, Hainan Province