

车天下新能源汽车科技有限公司

Sleek 4 Seater Mini EV Cars Powered Wuling Hongguang **Vehicles**

Basic Information

- Place of Origin:
- Brand Name:
- Model Number:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- 1 30 T/T

Guangdong, China

Chetianxia

Wuling EV

100 Piece/Pieces per Month

\$4,700.00/pieces 1-1 pieces



Product Specification

- Product Name:
- Color:
- Energy Type:
- Body Structure:
- Charging Time:
- Battery Type:
- Level:

• Port:

- Length * Width * Height:
 - Shenzhen
- Highlight:
- Pure Electric/100% Electric Car 3-door-4-seater

Electric Car

Optional

- 4.5 Hour
 - Lithium Iron Phosphate Battery
 - Mini Car
- 2497x1526x1616mm
 - - 4 Seater Mini EV Cars, Sleek Mini EV Cars, 4 Seater EV Car Powered



More Images



Product Description

New Energy Vehicles Mini Wuling EV Electric Car Hongguang 4 Seater

The Mini Wuling EV Electric Car is a compact and environmentally-friendly vehicle that offers a convenient and practical solution for urban commuting. With its sleek design and compact size, this electric car is perfect for navigating through crowded city streets and finding parking spaces with ease.

Powered by an efficient electric motor, the Mini Wuling EV offers a smooth and silent driving experience while minimizing carbon emissions. It comes equipped with a high-capacity lithium battery that provides a substantial range, allowing users to travel comfortably without worrying about frequent recharging.

This electric car features a spacious and comfortable interior, accommodating up to four passengers. The well-designed cabin includes modern amenities such as air conditioning, advanced infotainment system, and comfortable seating for a pleasant driving experience.

The Mini Wuling EV also offers convenience and versatility, with ample storage options in the form of a trunk and folding rear seats. This allows users to easily accommodate their cargo needs, whether it's groceries, luggage, or other essentials.

Product Description













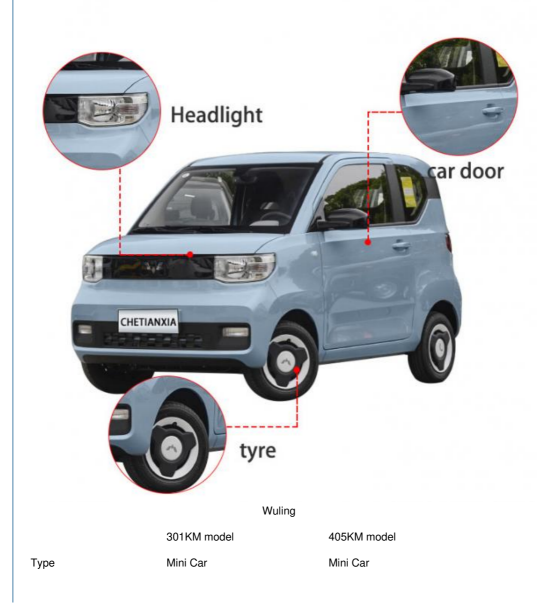
White

White/Blue

White/Yellow

White/Green

White/Pink



| Drive | Pure electric | Pure electric |
|--------------------------|--------------------------------|--------------------------------|
| Time to market | 2021.08 | 2021.08 |
| NEDC Max. Range | 301KM | 405KM |
| Fast charge time (hours) | 0.5 | 0.5 |
| Slow charge time (hours) | - | - |
| Fast charge percentage | 80 | 80 |
| Maximum power (KW) | 70 | 70 |
| Motor (ps) | 95 | 95 |
| Maximum torque (N.m) | 180 | 180 |
| L*W*H(mm) | 4070*1770*1570 | 4215*1770*1570 |
| Body structure | 5-door 5-seat | 5-door 5-seat |
| Wheelbase (mm) | 2700 | 2700 |
| Motor type | Front PM/Sync | Front PM/Sync |
| Motor total power (kWh) | 30.7 | 44.9 |
| Battery Type | Lithium iron phosphate battery | Lithium iron phosphate battery |
| Front tire specification | 195/60 R16 | 195/60 R16 |
| Rear tire specification | 195/60 R16 | 195/60 R16 |
| | | |



In terms of suspension, a combination of front MacPherson independent suspension and rear multi link independent suspension is adopted. Based on our previous test drive of the Chang an UNI-V Intelligent Electric iDD, we adopted a sporty tuning style, bringing solid and agile driving performance. At the same time, the chassis is equipped with power batteries and necessary battery brackets in the middle, so the entire chassis brings a stable and compact driving feel.

In terms of interior design, it can be seen that the entire interior adopts sharp angular design elements, with a prominent center console design. Details such as the cockpit style gear lever area, three spoke steering wheel, and through air vents enhance the overall texture. At the same time, the entire center console is tilted towards the driver's side, which not only enhances convenience but also brings a good visual aesthetic.





In terms of power, it is equipped with a Blue Whale 1.5T hybrid dedicated turb ocharged engine, with a maximum hor sepower of 170Ps and a maximum tor que of 260N • m. With the assistance of an electric motor, the system's com



prehensive maximum torque reaches 590N • m. It is matched with a 6-spe ed three clutch electric drive transmis sion, which takes only 6.5 seconds to break 0-100km/h.



Brand new car with 0 KM mileage, please contact us for more details



NEW ENERGY VEHICLE CHARGING



CooperativeFactorv



FAQ

Q: Which brands of electric cars are you selling?

A: As a 20-year professional used car seller, we offer BYD,XPENG,NIO,Tesla,Volkswagen and all other brands that are manufactured or sold in China.

- Q. Which payment terms do you accept?
- A: We're flexible for payment terms, including T/T and Western-Union.
- Q. What's the minimum order quantity?
- A: 1 unit.

Q: What's the shipping type and how long will the delivery be?

A: By sea or by Train. Normally the delivery time is within 15 to 25 days, after receiving your deposit or L/C.

Q: Do you offer guarantee for the products? :

A:Yes, we offer 1 year warranty to our products.

CTX 年天下 Shenzhen Chetianxia New Energy Vehicle Technology Co., Ltd.

3F307, Building 5-8, Jinxiu Jiangnan Phase 4, Xinniu Community, Minzhi Street, Longhua District, Shenzhen City (Jinxiu Mingcheng)