

SAIC-GM-Wuling Baojun KiWi EV 12 KWh/100km For Home Use

Basic Information

- Place of Origin:
- Brand Name:
- SAIC-GM-Wuling

China

1

102800

All-electric

68

Left

Lithium Iron Phosphate

- Model Number: baojun KiWi EV
- Minimum Order Quantity:
- Price:



Product Specification

- Energy Type:
- CLTC/NEDC Pure Electric 301km Cruising Range:
- Battery Type:
- Electricity Consumption Per 12KWh/100km 100 Kilometers (kwh/100km):
- Fastcharging Time (hours): 1h
- Motor(Ps):
- Driving Direction :

• Highlight:

baojun KiWi EV 12 KWh/100km, home use wuling baojun kiwi ev, wuling baojun kiwi ev 12 KWh/100km



More Images



Product Description

SAIC-GM-Wuling-Baojun KiWi EV 2023 DJI Lithium Iron Phosphate cheaply compact and long-lasting for home use

On July 13, the first mass-produced updated <u>Baojun KiWi</u> EV rolled off the production line. The updated Baojun KiWi EV is a mini EV under the <u>SAIC-GM-Wuling</u> (SGMW) joint venture and the world's first mass-produced new energy vehicle to be equipped with drone maker <u>DJI's</u> autonomous driving technology. It was officially unveiled on June 13. Pre-sales are expected to start on July 28. The full price detail is not released yet, but SAIC-GM-Wuling Wuling announced that the high-end version of the vehicle will exceed 100,000 RMB (14,800 USD).



The updated Baojun KiWi EV has three new body colors: Mocha, Twilight, and Matcha. Recently, Baojun announced a new "digital spokesperson" for the vehicle, named the <u>Lil KiWi</u> – a hyper-realistic version of the actual spokesperson for KiWi EV, Song Qian.

Additionally, the new Baojun KiWi EV will come with DJI's Autonomous Driving Domain Controller and level 2+ driving assistance capabilities, including adaptive cruise control, lane change, lane-keeping, obstacle avoidance, and automatic parking.

Green Energy Box Auto Service Co., Ltd.

No. 87, Information Park, Jinniu District, Chengdu City, Sichuan Province, China