

## BAW M7 Electric MPV PHEV Vehicles With Ferro Phosphate Battery

Our Product Introduction

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

### Basic Information

- Place of Origin: China
- Brand Name: Green Energy Box
- Model Number: BAW



### Product Specification

- Manufacturer: BAW
- Level: MPV
- Energy Type: EV
- CLTC Pure Electric Cruising Range: 276-401KM
- Body Structure: 4-door, 2-seater MPV
- Battery Type: Ferrophosphate Battery
- Highlight: **BAW M7 Electric MPV Vehicles, BAW M7 mpv phev With Ferro Phosphate Battery , BAW M7 phev mpv**



### More Images



## Product Description

2023 BAW M7 EV 2-7-seater energy business truck/MPV, 276-401KM battery life, Entrepreneurial partner

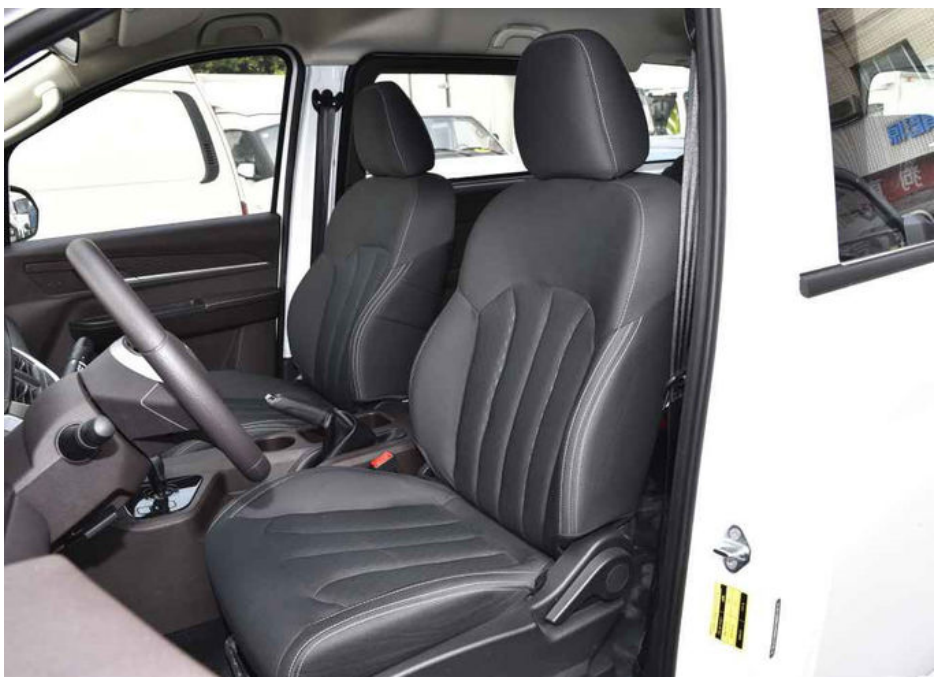
The Ace M7EV version adopts an intelligent cockpit design, and the interior adopts the most trendy wrap-around cockpit at the moment, with the same 10.25-inch dual-screen center console as the luxury car. The design adopts brushed metal bright strips, multi-functional three-spoke steering wheel, black seats with contrasting stitching and geometric technology texture decorative panels.

In terms of power, the Ace M7EV version is equipped with a permanent magnet induction motor with a maximum power of 60 kilowatts and a maximum torque of 220 N·m. In terms of power batteries, the new car will be equipped with a lithium iron phosphate battery pack, which will provide a NEDC pure electric cruising range of 260-280KM depending on the model.

In terms of safety configuration, all new cars are equipped with reversing radar and C-EPS electronic power steering system as standard, which is safe and reliable. The Ace M7EV version has excellent braking performance. It adopts four-wheel disc brakes, dual-diaphragm vacuum boosters, and is equipped with ABS function. The braking performance is stable and is at the leading level in its class.

Energy type	EV
Maximum power (KW)	60-90
Maximum torque (N·m)	220-270
CLTC/NEDC pure electric cruising range	276-401Km
Length*width*height (mm)	4880*1870*1950
Body structure	4-door, 2-seater MPV
Maximum speed (km/h)	80km
Official 0-100km/h acceleration (s)	
Curb weight (kg)	1645
Maximum full load mass (kg)	2725
Number of drive motors	1
Motor layout	
Battery Type	Ternary lithium battery
Battery energy (KWh)	41.86
Electricity consumption per 100 kilometers (kWh/100km)	
Fast charging function	Yes
Fast charging power (KW)	
Fast charging time (hours)	0.7
Drive mode	rear
four-wheel drive	









Ace M7 New Energy 2023 Standard Axis-Entrepreneurship Edition 2-seater 41.86kWh	Ace M7 New Energy 2023 Standard Axis-Wealth Creation Edition 2-seater 41.86kWh	Ace M7 New Energy 2023 Standard Axis-Entrepreneurial Edition 5-seater 41.86kWh	Ace M7 New Energy 2023 Standard Axis-Entrepreneurship Edition 7-seater 41.86kWh	
AceM7NewEnergy2023LongAxis-WealthCreationEdition7-seater50.3kWh	manufacturer	BAW	BAW	BAW
BAW	BAW	level	MPV	MPV
MPV	MPV	MPV	Energy type	Pureelectric
Pureelectric	Pureelectric	Pureelectric	Pureelectric	Listing time
Feb-23	Feb-23	Feb-23	Feb-23	Feb-23
Pureelectric/82horsepower	Pureelectric/82horsepower	Pureelectric/82horsepower	Pureelectric/82horsepower	Pureelectric/82horsepower
Electricvehiclesin glespeedtransmission	Electricvehiclesin glespeedtransmission	Electricvehiclesin glespeedtransmission	Electricvehiclesin glespeedtransmission	Electricvehiclesin glespeedtransmission
82	82	82	82	82
60	60	60	60	60
220	220	220	220	220
NEDC pure electric range(km)	276	276	260	260
280	Battery charging time	Fastcharging:0.7 hours,slowcharging:8.0hours	Fastcharging:0.7 hours,slowcharging:8.0hours	Fastcharging:0.7 hours,slowcharging:8.0hours
Fastcharging:0.7 hours,slowcharging:7.0hours	Fastcharging:0.7 hours,slowcharging:7.0hours	Fast charging capacity(%)	80	80
80	80	80	Power consumption per 100 kilometers(kWh/100km)	-
-	-	-	16.6	Body type
4doorsand2seats MPV	4doorsand2seats MPV	4doorsand2seats MPV	4doorsand7seats MPV	4doorsand7seats MPV
5240*1870*1950	5240*1870*1950	5240*1870*1950	5240*1870*1950	5240*1870*1950



**Green Energy Box Auto Service Co., Ltd.**



+8613708237426



geb\_cnevc@163.com



chinese-evcars.com

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