



## 150kW BYD Electric EV Car Off Road Electric Vehicles With Five Seats

Our Product Introduction

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

### Basic Information

- Place of Origin: China
- Brand Name: BYD
- Model Number: BYD pure electric urban off-road vehicle 5-seater 4x2 automatic transmission
- Minimum Order Quantity: China
- Price: \$30,000-\$40,000Dollar
- Packaging Details: Complete vehicle
- Delivery Time: 5-8 work days
- Payment Terms: T/T
- Supply Ability: 1000 vehicle

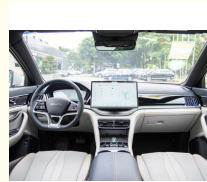


### Product Specification

- Exterior Features: LED Headlights, Panoramic Sunroof
- Interior Features: Bluetooth, GPS, LCD Display
- Model: Electric EV Car
- Safety Features: Airbags, Seatbelts, Traction Control
- Seating Capacity: 5 People
- Type: Electric Vehicle
- Highlight: 150kW BYD Electric EV Car, 150kW Off Road Electric Vehicles, Electric EV Car 150kW



### More Images



### Product Description

BYD pure electric urban off-road vehicle 5-seater 4x2 automatic transmission

A pure electric urban SUV, also known as an all-electric city off-road vehicle, is a type of vehicle designed for driving in urban environments with off-road capabilities, powered solely by electricity.

A pure electric urban SUV is powered by an electric motor and relies on a large battery pack for energy storage. This means it produces zero tailpipe emissions, making it an environmentally friendly option for urban driving. The electric motor provides instant torque, delivering quick acceleration and a smooth driving experience.

These vehicles are typically compact in size, making them maneuverable in congested city streets and parking spaces. They often feature a higher driving position, providing excellent visibility and a commanding view of the road.

Pure electric urban SUVs are designed with capable suspension systems to handle uneven city roads and obstacles encountered in urban settings, such as curbs and speed bumps. They also have a higher ground clearance to navigate over certain off-road obstacles.

In terms of interior space, pure electric urban SUVs generally provide a comfortable and spacious cabin to accommodate passengers and cargo. The seats are designed for comfort and support, offering an enjoyable riding experience. Some models may also offer foldable seats and flexible cargo storage options to increase versatility.

Vehicle technical parameters		
1	Car body dimensions (length × width × height) mm:	4775×1890×1630
2	Motor total power Kw	150kW
	Battery energy kwh	71.8kwh
3	Wheelbase mm:	2765

4	Vehicle fully loaded total mass kg:	2295
5	Vehicle curb weight kg:	1920
6	suspension system	Front suspension MacPherson independent suspension,
7	Approach / departure angle	Multi-link independent suspension
8	Front overhang/rear overhang mm	19/21
9	Axle load	880/1045 (mm)
10	Number of axes	1109/1051
11	Fuel consumption	2
12	Pure electric cruising range	5.3
13	Number of tires	520 kilometers
14	Front wheelbase/rear wheelbase	4
15	Steering Type	1630/1630
16	Minimum ground clearance mm:	steering wheel
17	Minimum turning radius m:	200
18	Motor quantity	5.45
19	Battery Type	single motor
20	Motor layout	Lithium iron chloride battery
21	Fast charging function	prefix
22	Motor type	support
23	Assist type	Permanent magnet synchronization
24	Fast charging power	electric assist
25	Fast charging time	90kw
26	Drive mode	0.5 hours
26	transmission:	Front wheel drive
28	Top speed km/h:	Automatic transmission (continuously variable transmission)
29	Tire specifications and models	150.
30	Braking System	235/50R19
31	Environmental protection standards	front disk rear disk
32	Rated passenger capacity (including driver)	GB17691-2005 (National VI)
<b>Main vehicle configuration</b>		
33	All-metal enclosed load-bearing body,	
34	ABS/EBD/EBC, EBA/EBS/BA, ASR/TCS/TRC, ESC/ESP/DSC	
35	Electric rearview mirror	
36	LED headlight	
37	Panoramic skylight	
38	automatic air conditioner	
39	central locking	
40	Leather seats	
41	All-car aluminum alloy wheels, no spare tire	
42	Electric doors and windows	
43	Driver's seat (main and auxiliary) airbags, front side airbags, front and rear head airbags	
44	Remote key, keyless start,	
45	Heating and cooling system	
46	Tire pressure display	
47	Hill assist	
48	steep descent	
49	Cab multifunctional storage box	
50	Full car seat belt	
51	12.8/15.6-inch central touch LCD display	
52	360 panoramic image	
53	cruise control	
54	10-speaker speaker, 31-color ambient light, in-car PM2.5 filtering device, external discharge	



颠覆者, 出街要「快」

百公里加速7.9S  
堪比2.0T燃油车动力



宋家族 新「青」年

怀青云之志  
为颠覆而来



— 宋 Pro DM-i 冠军版 —

燃油SUV颠覆者



颠覆者, 直上「绿」牌

可油可电 免购置税  
不限行 不限购



颠覆者, 身临其「静」

NVH出色表现  
私享豪华级静谧空间







**FST** Sichuan Fushunte Automobile Co., Ltd.

+8613568891631 609965408@qq.com vehicle-automobile.com

No. 15, Wuxing 4th Road, Wuhou District, Chengdu City