₫

BYD Song L Sedan 5 Seater Two Wheel Drive 4×2 Range Of 500 Kilometers

Basic Information

Place of Origin: ChinaBrand Name: BYD

• Model Number: BYD Song L pure electric sedan 5-seater two-wheel drive 4×2 automatic transmission

has a range of 500 kilometers

• Minimum Order Quantity: 1 vehicle

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

Braking System: Air Brake

Color Options: White, Black, Red, Blue

• Engine Type: Diesel

Steering Type: Rack And Pinion

Transmission Type: Manual Vehicle Type: Minibus

• Highlight: BYD Song L Sedan, BYD Song L 5 Seater,

5 Seater BYD Song L



More Images











Product Description

BYD Song L pure electric sedan 5-seater two-wheel drive 4×2 automatic transmission has a range of 500 kilometers

- 1. BYD Song L adopts its latest design concept, "Pioneer Dragon Face Aesthetics", and is positioned as a B-class pioneer hunting SUV. It can be said to be the blockbuster model of BYD's Dynasty series in the second half of the year, shouldering a heavy responsibility. The "L" in Song L represents five meanings, namely light, level, link, luxury, and lead, which also represent different meanings.
- represent different meanings.

 2. In terms of appearance, it is mainly the dragon-faced aesthetics and the style of the hunting suit that make it look bright all of a sudden. The front face is wide and full, and the light strips on both sides echo the two dragon teeth rising up on the lower bumper, creating a strong visual impact. At the same time, the designs of 3D dragon whiskers, dragon crystal headlights, streamer domes, etc. are also very recognizable. The rear of the car echoes the front face, and is also full of technology and sportiness.
- 3. The length, width and height are 4840/1950/1560mm respectively, and the wheelbase is 2930mm. This data is a very good guarantee for space.

 The three BYD star technologies of "e Platform 3.0, CTB, and Yunnan-C" have created Song L's powerful sports genes.

The three BYD star technologies of "e Platform 3.0, cTB, and Yunnan-C" have created Song L's powerful sports genes. Song L is built based on the e-platform 3.0 medium-sized F.class platform. It has the four major characteristics of "safety, efficiency, intelligence, and aesthetics" and is born powerful!

With the support of CTB battery body integration technology, Song L's body torsional stiffness exceeds 40,000 Nm/degree, which is comparable to million-dollar luxury cars. In addition, the "space utilization rate" and "energy density" have also been greatly improved, and both the low-lying shape and spacious space can be achieved.

Song L will also be equipped with "Yunnan C", which has millisecond-level damping adjustment speed and delicate vibration

Song L will also be equipped with "Yunnan C", which has millisecond-level damping adjustment speed and delicate vibration filtering capabilities. Accelerate and brake sharply without obvious pitch; high-speed cornering, stable control, perfect balance between comfort and control.

In terms of interior configuration, BYD Song L is equipped with a 15.6-inch high-definition central control screen, 50-inch AR-HUD head-up display, DMS fatigue monitoring function, HiFi-level customized Dynaudio audio, active fragrance system and

multi-functional comfortable seats.

At the same time, it is equipped with the DiPilot intelligent driving assistance system, which has more than 30 auxiliary functions—such as high-speed assistance, intelligent piloting, automatic parking, etc.

		e DiPilot intelligent driving assistance s ce, intelligent piloting, automatic parkin	
	le technical parameters	es, mengent promis, actorians parent	
1	Car body dimensions (length × width × height) mm:	4840×1950×1560	
2	engine manufacturer	BYD Automobile Industry Co., Ltd.	
3	Wheelbase mm:	2930	
4	Vehicle fully loaded total mass kg:	2265	
5	Vehicle curb weight kg:	2640	
6	suspension system	Front suspension MacPherson independent suspension,	
7	Approach / departure angle	Multi-link independent suspension	
8	Front overhang/rear overhang mm	16/19	
9	Axle load	923/987(mm)	
10	Number of axes	1199/1441	
11	Fuel consumption	2	
12	Number of spring leaves	13 degrees	
13	Number of tires		
14	Front wheelbase/rear wheelbase	4	
15	Steering Type	1669/1682	
16	Minimum ground clearance	steering wheel	
	mm:	Steering whose	
17	Minimum turning radius m:	147	
18	Fuel type:	5.45	
19	Battery energy:	pure electricity	
20	motor model	75kWh	
21	Motor quantity:	TZ200XYC	
22	NEDC pure electric cruising range:	single motor	
23	Rated power kw(hp)/rpm:	500km	
24	Maximum horsepower (PS):	230	
25	Emission Standards:	312	
26	Drive mode	National VI	
26	transmission:	Front wheel drive	
28	Top speed km/h:	automatic transmission	
29	Tire specifications and models	201	
30	Braking System	235/50R19	
31	Environmental protection standards	front disk rear disk	
32	Rated passenger capacity (including driver)	GB17691-2005 (National VI)	
Main	rehicle configuration		
33	All-metal enclosed load-bearing	ı body	
34	ABS/EBD/EBC, EBA/EBS/BA, ASR/TCS/TRC, ESC/ESP/DSC		
35	Electric rearview mirror		
36	LED headlight		
37	Sunroof (available on high-end models)		
38	automatic air conditioner		
39	central locking		
40	Imitation leather seats		
41	All-car aluminum alloy wheels, non-full-size spare tire		
42	Front electric doors and windows		
43	Driver's seat (main and auxiliary) airbags, front side airbags,		
44	remote key		
45	Original cab heating and cooling system		
46	Tire pressure display		
47	Body metallic paint		
48	high mounted brake light		
49	Cab multifunctional storage box		
50	Full car seat belt		
51	Adjustable seat back		
52	visual image		
53	cruise control		
54	Simple backup tool		
U-1	Jampio baonap tooi		





















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