

BYD Song L DM-i EV Electric Car 160KM SUV Hybrid 5 Seats New Energy Vehicles

Basic Information

- Place of Origin:
- Brand Name: BYD

Shenzhen

1

15

T/T

10

BYD SONG L DM

- Model Number:
- Minimum Order
 Quantity:
- Price: 18650-20860
- Packaging Details: Normal
- Delivery Time:
- Payment Terms:
- Supply Ability:



车天下新能源汽车科技有限公司

Product Specification

Autopilot:	Yes
Sunroof:	No
Top Speed:	180Mph
Interior Color:	Dark
• Type:	SUV
• Tire Size:	R19
Steering System:	Electric
• Size:	4775x1890x1670mm
Highlight:	160KM Electric Car, SUV Hybrid Electric Car, 5 Seats Electric Car



More Images





Product Description:

Introducing the China New Energy Vehicles Hybrid 5 Seats 160KM SUV - the BYD Song L DM-i EV Electric Car which is paving the way for the future of green transportation solutions.

Designed with a focus on innovation and efficiency, this SUV boasts cutting-edge hybrid technology that combines both electric and gasoline power. This produces a powerful and reliable performance with minimal emissions, allowing for a more environmentally-friendly driving experience.

The 5 seat SUV has a range of up to 160KM, making it the perfect vehicle for both short commutes and longer journeys. Despite its powerful performance, the BYD Song L DM-i EV Electric Car also prioritizes passenger comfort and safety, making it an excellent choice for families and individuals alike.

Overall, this SUV is an impressive testament to BYD's commitment to sustainable energy solutions, and is sure to be a popular choice for those seeking a reliable and environmentally-friendly vehicle.

China New Energy Vehicles Hybrid 5 Seats 160KM SUV BYD Song L DM-i EV Electric Car

Introducing the China New Energy Vehicles Hybrid 5 Seats 160KM SUV - the BYD Song L DM-i EV Electric Car which is paving the way for the future of green transportation solutions.

Designed with a focus on innovation and efficiency, this SUV boasts cutting-edge hybrid technology that combines both electric and gasoline power. This produces a powerful and reliable performance with minimal emissions, allowing for a more environmentally-friendly driving experience.

The 5 seat SUV has a range of up to 160KM, making it the perfect vehicle for both short commutes and longer journeys. Despite its powerful performance, the BYD Song L DM-i EV Electric Car also prioritizes passenger comfort and safety, making it an excellent choice for families and individuals alike.

Overall, this SUV is an impressive testament to BYD's commitment to sustainable energy solutions, and is sure to be a popular choice for those seeking a reliable and environmentally-friendly vehicle.

Products Description

Features:

China is now producing new energy vehicles that are hybrid, five-seaters, and capable of driving up to 160 kilometers at a time. One such vehicle is the BYD Song L DM-i EV electric car, which is a sleek and modern SUV designed for energy efficiency and reduced emissions. The BYD Song L DM-i EV is a perfect example of China's commitment to developing sustainable transportation options for its citizens. This electric car is powered by a set of electric motors that can be charged at home or at any of China's growing network of electric vehicle charging stations. Capacities vary, but most drivers can expect to get around 160 kilometers of driving distance on a single charge, making this car an ideal choice for local commutes or short road trips.

Not only is the BYD Song L DM-i EV electric car great for the environment, but it's also stylish and convenient. This SUV boasts plenty of legroom and comfortable seating for up to five passengers, and has plenty of cargo space for your belongings. Additionally, features like a rear camera, multimedia display, and advanced safety systems make it a great choice for families looking for a reliable and eco-friendly vehicle.

BYD Song L DM-i EV Electric Car Specs:

Hybrid electric vehicle

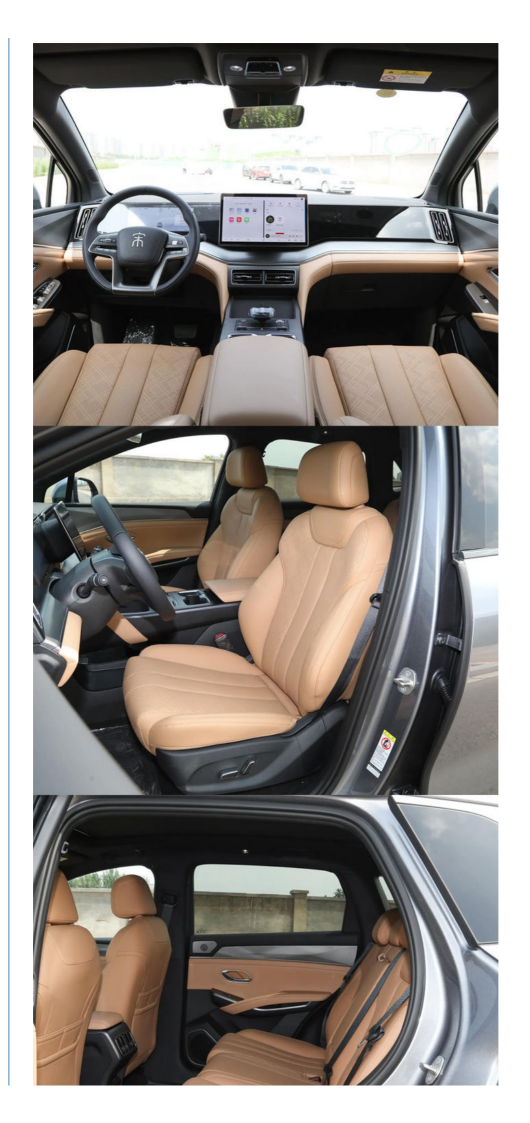
5 seater capacity

160 kilometers driving range

SUV style and design

Advanced safety features

Rear camera and multimedia display





Technical Parameters:

The BYD Song L DM-i EV Electric Car is a hybrid 5-seat SUV from China's new energy vehicles market. It has a range of 160KM and is a great representation of China's push towards sustainable transportation solutions.





Applications:

BYD has recently announced the release of their latest electric car model in China, the "Song L DM-i EV" which is a 5-seat hybrid SUV with a range of 160KM. The car is a new energy vehicle that represents BYD's continued commitment to building sustainable transportation options.

This latest model uses electric power combined with a traditional internal combustion engine to provide both a powerful and efficient driving experience. This combination makes the "Song L DM-i EV" an ideal choice for drivers who want to make the switch to electric vehicles but still have concerns about range anxiety. With a 160KM range on a single charge, drivers can enjoy a reliable and practical car without worrying about running out of power unexpectedly.

The exterior of the car is sleek and modern, featuring a streamlined design that emphasizes the car's electric power. The interior is spacious and comfortable, with plenty of room for passengers and cargo. The car is equipped with a range of advanced features and technologies, including a touch-screen infotainment system and smart safety features like lane departure warning and blind spot detection.

The "Song L DM-i EV" is a great example of BYD's commitment to creating sustainable and practical transportation options for drivers in China and around the world. With its hybrid power system, advanced features, and modern design, this electric SUV is sure to be a hit with drivers who are looking for a more sustainable and practical mode of transportation. China New Energy Vehicles Hybrid 5 Seats 160KM SUV BYD Song L DM-i EV Electric Car

BYD has recently announced the release of their latest electric car model in China, the "Song L DM-i EV" which is a 5-seat hybrid SUV with a range of 160KM. The car is a new energy vehicle that represents BYD's continued commitment to building sustainable transportation options.

This latest model uses electric power combined with a traditional internal combustion engine to provide both a powerful and efficient driving experience. This combination makes the "Song L DM-i EV" an ideal choice for drivers who want to make the switch to electric vehicles but still have concerns about range anxiety. With a 160KM range on a single charge, drivers can enjoy a reliable and practical car without worrying about running out of power unexpectedly.

The exterior of the car is sleek and modern, featuring a streamlined design that emphasizes the car's electric power. The interior is spacious and comfortable, with plenty of room for passengers and cargo. The car is equipped with a range of advanced features and technologies, including a touch-screen infotainment system and smart safety features like lane departure warning and blind spot detection.

The "Song L DM-i EV" is a great example of BYD's commitment to creating sustainable and practical transportation options for drivers in China and around the world. With its hybrid power system, advanced features, and modern design, this electric SUV is sure to be a hit with drivers who are looking for a more sustainable and practical mode of transportation.

Packing and Shipping:

Product Packaging:

Our Electric EV Cars come securely packaged in a durable cardboard box that is designed to protect the car during shipping and handling. The box measures 50 x 30 x 20 inches and includes ample padding and cushioning to prevent any damage during transit. In addition, the box includes an instruction manual and all necessary cables and charging equipment. Shipping:

Our Electric EV Cars are shipped via a reputable courier service and are usually delivered within 5 to 7 business days. Shipping costs will vary depending on the destination and size of the order, and customers will receive a tracking number once the order ships. For international orders, customers are responsible for any customs or import taxes that may apply.

