

Changan Shenlan Deepal S7 Electric SUV 5 Doors 5 Seats SUV New Cars Used Vehicles

Our Product Introduction

for more products please visit us on electriccars-ev.com

Basic Information	
 Place of Origin: 	China
 Brand Name: 	DEEPAL
 Certification: 	VDA, TUV ,ISO
Model Number:	DEEPAL S7 EV
Minimum Order Quantity:	1
Price:	\$20000-27000/units
Packaging Details:	by sea, by trailer, rail via containers, LCL and RO-RO vessel
 Delivery Time: 	7 working days
• Payment Terms:	L/C, D/A, D/P, T/T, Western Union, MoneyGram
Supply Ability:	1-10 units 15 - 20 working days,10-30 units 20-30 working days,30-50 units ≥30 working days

RCHENG

Product Specification

•

.

DEEPAL	D,
Left Hand Drvie	
4-door 5-seat	
100% Electric Or Extended Range	
White/Black/Grey/Yellow/Orange	
Changan Shenlan Deepal S7 Electric SUV 5 Doors 5 Seats SUV New Cars Used Vehicles	
Deepal S7 Electric SUV, Shenlan S7 Electric SUV, Deepal S7 5 Seats SUV	
	Left Hand Drvie 4-door 5-seat 100% Electric Or Extended Range White/Black/Grey/Yellow/Orange Changan Shenlan Deepal S7 Electric SUV 5 Doors 5 Seats SUV New Cars Used Vehicles Deepal S7 Electric SUV, Shenlan S7 Electric SUV,



More Images



Product Description

DEEPAL S7 EV SUV

2023 NEW Changan Shenlan Deepal S7 Quality Electric SUV 5 doors 5 seats SUV New Cars Second-Hand Cars Used Vehicles

The Deepal S7 2023 (Shenlan S7) 620Max pure electric version, a cutting-edge electric SUV, showcases the pinnacle of Chinese automobile technology. Boasting a class-leading range of 620 kilometers, the 620Max brings you worry-free driving with its advanced LiDAR navigation system and self-learning ability to adjust charging times for maximum battery longevity. With its sleek design and luxurious interior, the 620Max provides you with a first-class driving experience. Stay connected with your favorite media while on the road with its state-of-the-art infotaiment system. The Deepal S7 2023 620Max, a pure electric SUV that redefines the standards for comfort, performance, and technology.

Product Configuration

Manufacturer

DEEPAL

for more products please visit us on electriccars-ev.com

Level	Medium SUV
time-to-market	2023.06
Motor Type	Pure electric 218 ps or Extended-Range 238 ps
Endurance Mileage	620km
max power(kW)	160(218Ps)
Max Torque	320N·m
Gearbox	EV single Gearbox
Length*Width*Height	4750x1930x1625mm
Body structure	5doors 5seats SUV
Max Speed	180km/h
kWh/100km	14.4kWh
Warranty	3Years or 120,000km
WHeelBase	2900mm
Weight	2035kg
Trunk Volume	570L
Battery Type	Ternary lithium battery, lithium iron phosphate battery
Battery Brand	CALB
Battery capacity	79.97kWh
Fast Charging	Yes
Position of Fast Charging	Left fender
Position of Slow Charging	Right fender
Transmission	Fixed gear ratio gearbox
Number of gears	1
Driving method	Rear-engine Rear-wheel drive
Front suspension	MacPherson independent suspension
Rear suspension	Multi link independent suspension
Steering type	Electric assistance
Tire size	235/55 R19

Products Description

The Changan Shenlan Deepal S7 Electric SUV has several advantages, including: The Changan Shenlan Deepal S7 Electric SUV has several advantages, including: Long driving range: The vehicle can travel up to 620 kilometers on a single charge, which is more than enough for daily use. Fast charging: The DEEPAL S7 EV supports fast charging, which can charge the battery to 80% in just 30 minutes. Spacious interior: The car has a roomy and comfortable interior, with ample headroom and legroom for passengers. Advanced safety features: The DEEPAL S7 EV comes with advanced safety features, including lane departure warning,

Advanced safety features: The DEEPAL S7 EV comes with advanced safety features, including lane departure warning, automatic emergency braking, and a 360-degree camera system. Quiet and smooth driving: The electric powertrain of the DEEPAL S7 EV provides a quiet and smooth driving experience, with instant torque and a responsive accelerator pedal. Low operating costs: The DEEPAL S7 EV has low operating costs compared to traditional gasoline vehicles, with lower maintenance and fuel costs.











