Left Hand Drive 100% Electric Aion S Chinese EV Car 130km/H

Basic Information

Place of Origin: ChinaBrand Name: AION

• Certification: VDA, TUV ,ISO

Model Number: SMinimum Order Quantity: 1

• Price: \$17000-20000/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



Product Specification

Product Name: Aion S

• Fuel Type: 100% Electirc

Body Style: 4-door 5-seat Sedan
 Steering Position: Left Hand Drvie
 Max Speed: 130km/h

• max operation

• Highlight: Aion S EV 130km/h, Aion S Chinese EV Car,

Aion S EV 130km/h



More Images









Product Description

Aion S EV

Cheap Chinese Electric Car Vehicle 2023 High Performance Electric Vehicle AION S New Energy Automotive Products Description



Advanced intelligent car leader

460km

Maximum comprehensive endurance

100kw maximum power 0.245 cd coefficient of drag



Advanced intelligent car leader

460km: Maximum comprehensive

100kw: maximum power

0.245 cd : coefficient of drag endurance



EXCLUSIVE

Each car is a limited edition that only belongs to you Aion S has luxurious interior



460 KM RANGE

Long endurance Only need charge it once a week

"3-IN-1" ELECTRIC DRIVE SYSTEM

Low energy consumption, 12.9kwh/100km

High integration, small size, 20% weight reduction

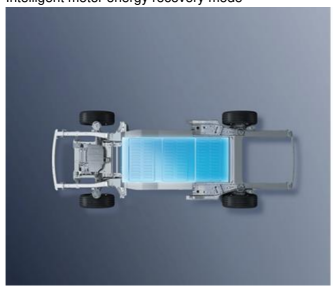
High strength aluminum alloy chasis

Intelligent motor energy recovery mode



3-IN-1" ELECTRIC DRIVE SYSTEM

High integration, small size, 20%weight reduction Low energy consumption,12.9kwh/100km High strength aluminum alloy chasis Intelligent motor energy recovery mode



LEADING THREE-ELECTRIC SYSTEM

With the third generation of intelligent temperature control system and BMS, the battery will matain an ideal working condition and works longer.

LEADING THREE ELECTRIC SYSTEM

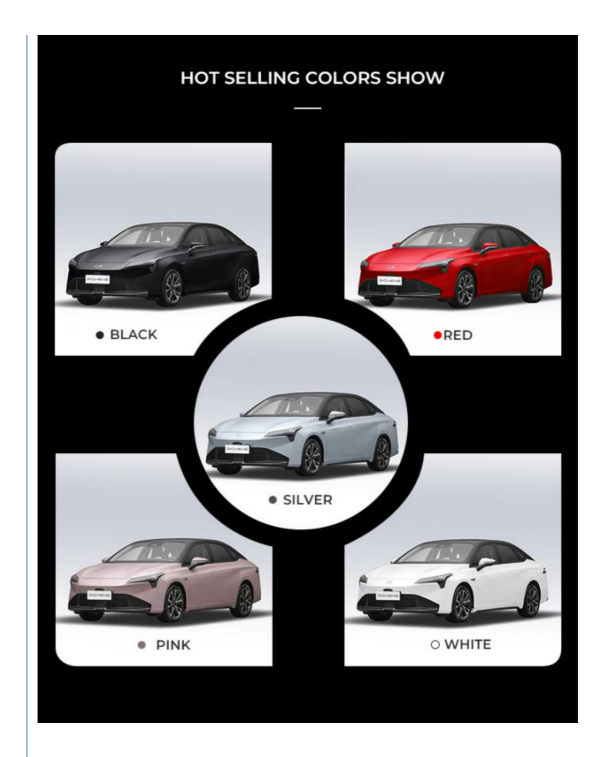
With the third generation of intelligent temperature control system and BMS, the battery will maintain an ideal working condition and works longer.

Production Configuration

- realistation of the general state of	
Battery Capacity	50.7KWH
Charging Time	Fast 0.78 hour, Slow 10 hours
Motor Power	136 Ps
MAX. Range	460 km
MAX. Speed	130 km / h
Vehicle Weight	1610 KG
Tyre Specifications	215/55 R17
Length*Width*Height	4768x1880x1545 mm
Driving Direction	Left-hand Drive
Body Structure	4 Doors, 5 Seats

Battery Type	Ternary Lithium Battery
Steering Wheel Assistance	Electric Steering Wheel Assist
Light Type	LED
Battery Warranty	Unlimited Years/Mileage For The First Owner
Motor Torque	225 n.m
Wheelbase	2750 mm
Seat	5
Front Suspension	McPherson Independent Suspension
Rear Suspension	Longitudinal arm torsion beam non independent suspension
Steering System	Electric
Parking Brake	Electric
Braking System	Front Disc +Rear Dsic
ABS	Yes
ESC	Yes
Radar	Rear 4
After The Camera	360°
Skylight	Sunroof
Steering Wheel	Multi-function
Seat Material	Leather
Driver Seat Adjustment	Electric
Passenger Seat Adjustment	Electric
Touch Screen	Yes

Production Color Show



Chengdu Ruicheng Automobile Service Co., Ltd.





mango@ruichengauto.com electriccars-ev.com



Hall 5, No. 1, Yinhe Road, Damian Street Chengdu City, Sichuan Province, China