Hongqi E-QM5 4 Wheel Electric Cars EV 620Km New Energy Sedan

Basic Information

Place of Origin: China Brand Name: Hongqi

Certification: VDA, TUV, ISO

Model Number: E-QM5

• Minimum Order Quantity:

• Price: \$19000-20000/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: Hongqi E-QM5
 Steering Position: Left Hand Drvie
 Body Style: 5-door 5-seat SUV

• Charging Time: Fast Charge 0.7 Hours, Slow Charge 7

Hours

Dimension: 5040x1910x1569 Mm
 Battery Type: Ternary Lithium Battery

• Highlight: Hongqi E-QM5 Electric Cars EV,

4 wheel electric car 620Km New Energy Sedan,

Hongqi E-QM5 4 wheel electric car



More Images









Product Description

Popular Design Hongqi E-Qm 5 620Km New Energy Sedan Fourwheel Electric Car For Sale

Product Configurations

Product Configurations	56 kWh
Charging Time	Fast Charge 0.7 Hours, Slow Charge 7 Hours
Motor Power	140kW
MAX. Range	431-610 km
MAX. Speed	160 km/h
Vehicle Weight	1800 kg
Tyre Specifications	235/50 R18
Length*Width*Height	5040*1910*1569 mm
Driving Direction	Left-hand Drive
Body Structure	5 Doors And 5 Seats
Battery Type	Ternary Lithium Battery
Steering Wheel Assistance	Electric Steering Wheel Assist
Light Type	LED
Battery Warranty	160,000 km/ In 8 Years
Motor Torque	320 N⋅m
Wheelbase	2990 mm
Seat	5 seats
Front Suspension	McPherson Independent Suspension
Rear Suspension	Multi-link Independent Suspension
Steering System	Electric
Parking Brake	Electric
Braking System	Front Disc + Rear Dsic
ABS	Yes
ESC	Yes
Radar	Front 4+Rear 4
After The Camera	360° Image

Hongqi E-QM5

Product Description



Your green ideal

54kwh Power cell capacity

431km NEDC
NEDC endurance mileage

140kw Motor power



Hongqi E-QM5

54 kWh -- Power cell capacity

431 km -- NEDC endurance mileage

140 kW -- Motor power





SAFETY

Forward collision warning(FCW) and automatic emergency braking(AEB) actively work together to reduce the incidence of traffic accidents

High-strength cage-shaped architecture and torsional stiffness of 42826 Nm/*, protect the driver and passengers.

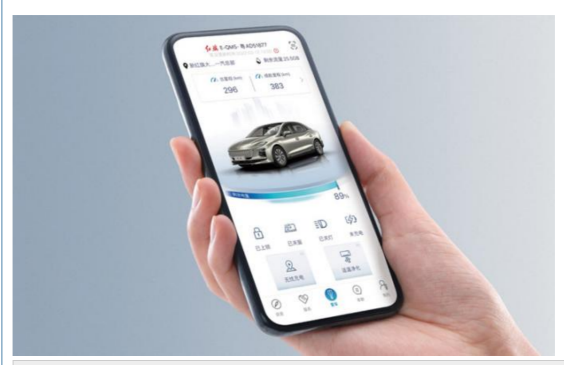
Honeycomb aluminum structure, which passed extrusion/fire tests and other 16 safety tests, strictly prevent fire and explosion.

Hongqi E-QM5

Forward collision warning(FCW) and automatic emergency braking(AEB) actively work together to reduce the incidence of traffic accidents

High-strength cage-shaped architecture and torsional stiffness of 42826Nm/° protect the driver and passengers.

Honeycomb aluminum structure, which passed extrusion/fire tests and other 16 safety tests, strictly prevent fire and explosion.



Hongqi E-QM5

Hongqi APP is a ful-time companion, which can remotely control the air conditioner, and provides various service, such as full-time interaction between users and vehicles.



Hongqi E-QM5

Quiet, healthy and ultra-large space offers luxury experience and an ideal space as comfortable as home.

IDEAL DRIVING FORCE

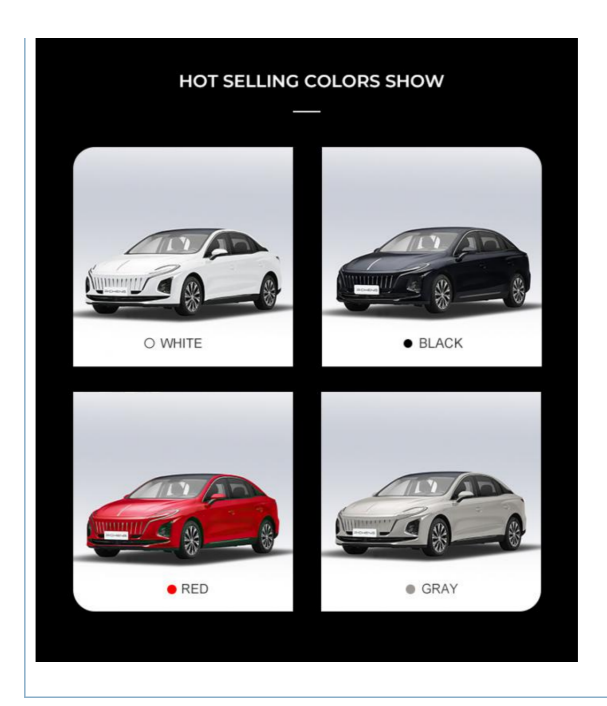
Economical and efficient electric system complies with owners' demand of adaptive kinetic energy.



Hongqi E-QM5

Economical and efficient electric system complies with drivers' demand of adaptive kinetic energy.

Product 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