

OMODA E5

E-FUTURE RANGER



POWER BATTERY WARRANTY

8 YEARS
/ 160.000 KM*

VEHICLE WARRANTY

7 YEARS
/ 150.000 KM*

BATTERY REPLACEMENT

ONE TO ONE REPLACEMENT
<70% BATTERY
HEALTH

OMODA E5

Electric Vehicle \ e-Future Ranger

FUTURISTIC ELECTRIC CAR

Driving :

Power Output : 150 kW
Torque : 340 Nm
Top Speed : 172 km/h
Acceleration : 7.2 s (0~100 km/h)

Battery :

Battery Capacity : 61 kWh
E-Consumption : Ultra-low Power Consumption 15.5 kWh / 100 km

Tech Features :

Facilitation of Electricity Supply : V2L Discharge Power 3.3 kW
Miniature Circuit Breaker (MCB)
Powerful Flat Wire 3-in-1 Motor
Three Class-Leading Electronic Control Systems

Ultra Fast Charging

30%-80% in 28 Mins 

Battery Range

430 Km
WLTP

Battery Type

Lithium
Iron Phosphate



Trailblazing \ Futuristic Cabin



Futuristic Cabin with 24.6 inch Super Large Curved Screen



BISS Qualcomm Chip

Driver Monitoring System (DMS)

Intelligent Power Sunroof

Dual Zone A/C

Second Row Multi A/C



Multi-Colour Interior
with Soft Touch Material



Special Wood Panel
Dashboard



64 Multi-Colours Ambient Lights



Sony 8 Speakers



Driver & Passenger Ventilated Seat



50W Wireless Charger
with Cooling System



540° HD Panoramic Camera



Intelligent Voice Assistant



Front Armrest with
Cooling System



Driver and Passenger
Electric Seat Adjuster



Futuristic Sunvisor
with New Tech-Light System



Power All Window



Multi-Function Steering Wheel

WORLD CLASS ELECTRONIC CONTROL SYSTEM

The engine will start when the door is opened, and will turn off when the driver leaves the car

Vehicle Multi-Scenario Mode

Welcome Mode

When approaching the vehicle, the vehicle automatically unlocks and the lights light up in different ways: the exterior rearview mirror opens to welcome you. When opening the door, the welcome screen will be displayed on the central control screen.



Wake-up Mode

When the wake-up mode setting item is turned on and the driver is detected to be slightly fatigued, the vehicle will automatically turn on the wake-up mode, turn on music, display warnings, voice reminders, and lower the air conditioner set temperature.



Energy Saving

If the car's electrical power starts to run low, the car will automatically enter energy saving mode. So the driver can calmly reach his/her destination.



Camping Mode

When the vehicle is parked, after turning on the camping mode through the soft switch, the A/C in the vehicle is adjusted to a suitable temperature, the air circulates, and the music and ambient lights are turned on. The vehicle provides a comfortable environment, suitable for staying outdoors for a long time. Internally, after this mode is turned on, the vehicle can discharge externally at 220V.

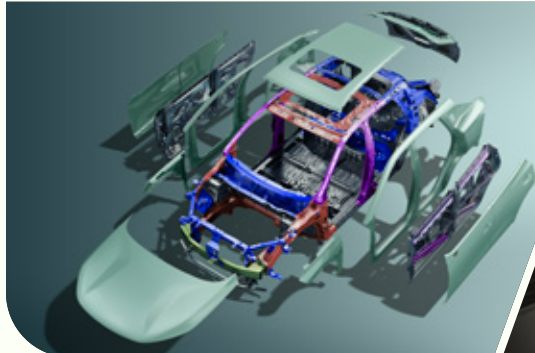


Cool Mode

When you are driving in hot weather, just one touch can activate the One Touch cooling system and ventilated seats system simultaneously. So it makes the cabin feel more comfortable.



Ultimate Safety Protection



78% High-Strength Steel Body with Collision Dampening Point



6 Ring Airbags (Front Dual, Front Side, Side Curtains)



L2.5 ADAS

Advanced Driving Assistance System

- Lane Departure Warning (LDW)
- Blind-spot Detection (BSD)
- Emergency Lane Keeping (ELK)
- Rear Cross Traffic Alert (RCTA)
- Adaptive Cruise Control (ACC)
- Front Collision Warning (FCW)
- Autonomous Emergency Braking (AEB)
- Lane Departure Prevention (LDP)
- Traffic Jam Assistant (TJA)
- Integrated Cruise Assist (ICA)
- Rear Cross Traffic Braking (RCTB)
- Multi Collision Brake (MCB)
- Driver Monitoring System (DMS)
- Door Open Warning (DOW)
- Lane Change Assist (LCA)
- Rear Collision Warning (RCW)
- Intelligent Evasion System (IES)
- Departure reminder

Colour Options



Aqua Green



Khaki White



Dark Black



Aqua Green with Black Roof



Khaki White with Black Roof

OMODA E5



FUTURISTIC Crossover Design

The sleek Light and Shadow Cutting Aerodynamic Streamlined of the futuristic world with a sense of speed and innovation, hinting at the cutting-edge technology and advanced features that lie beneath its stylish exterior.



X Future Tech Front



Light & Shadow Cutting Streamlined Body



LED Daytime Running Lamp
(DRL)

Full LED HighBeam / Lowbeam
with Cornering Light System

LED Rearlamp &
Center High Mounting Stop Light

215/55 R18
Futuristic Aluminium Wheels

| | |
|---|--|
| Dimension (mm) | 4424 x1830 x 1588 |
| Vehicle | Electronic Vehicle FWD |
| Battery Type | Lithium Iron Phosphate Battery |
| Battery Capacity Distance | 430 km(WLTP) |
| Ultra Fast Charging Battery | 30% - 80% in 28 Minutes |
| Charge Module | AC 9.9kw & DC 80kw with V2L 3.3kw System |
| Processor | 8155 Qualcomm Chip |
| Driving Mode | Eco, Normal, Sport |
| Steering | Electronic Power Steering with Telescopic Tilt |
| Suspension | Macpherson (Front), Multilink (Rear) |
| Parking & Brake | Front & Rear Disc Electronic Parking Brake with Autohold |
| Tyre | 215/55 R18 Futuristic Aluminium Wheels |
| Airbag | 6 Airbags (Front Dual, Front Side, Side Curtain Airbags) |
| Child Safety | ISOFIX & Mechanical Safety Lock Door |
| Mobile Connect | Wireless Android Auto & Apple Carplay |
| Head-unit | 24.6-inch Curved Screen |
| No. of Speakers | 8 Speakers (SONY) |
| Steering Wheel | Leather Steering Wheel with Multi-Function Features |
| Interior Panel | Soft-Touch Interior Panel Combine with Wood Style |
| Seat Material | Faux Leather |
| Driver Seat 6-Way Power Adjustment | • |
| Passenger Seat 4-Way Power Adjustment | • |
| Driver & Passenger Ventilated Seat | • |
| Dual Zone A/C | • |
| Keyless Entry with HVAC Start Features | • |
| Hands-Free Power Tailgate | • |
| Auto All Windows with Anti-Pinch System | • |
| Power Sunroof | • |
| Automatic Rain Sensor | • |
| 50w Wireless Charger with Cooling system | • |
| Automatic LED Headlight with Leveling Switch Manual | • |
| Follow-me Home Headlight Function | • |
| HighBeam / Lowbeam Auto adjust | • |
| LED DRL & Rear Lamp & Center High Mounting Stop Light | • |
| Emergency Stop Signal | • |
| 64-Multi Colours Ambient Lights | • |
| Engine Immobilizer & Vehicle Body Anti-Theft | • |
| Miniature Circuit Breaker (MCB) | • |
| Intelligent Voice Assistant | • |

DRIVING ASSISTANCE

| | |
|--|---|
| 540° HD Panoramic Camera | • |
| Anti-lock Brake System (ABS) | • |
| Electric Brake Force Distribution (EBD) | • |
| Brake Assist System (BAS) +Brake Override System (BOS) | • |
| Electronic Stability Program (ESP) + Traction Control System (TCS) | • |
| Hill-start Assist Control (HAC) + Hill Descent Control (HDC) | • |
| Tyre Pressure Monitoring System (TPMS) | • |
| Auto Central Locking Door | • |
| Rear Parking Sensors | • |

ADVANCED DRIVING ASSISTANCE SYSTEM

| | |
|------------------------------------|---|
| Lane Departure Warning (LDW) | • |
| Blind-spot Detection (BSD) | • |
| Emergency Lane Keeping (ELK) | • |
| Rear Cross Traffic Alert (RCTA) | • |
| Adaptive Cruise Control (ACC) | • |
| Front Collision Warning (FCW) | • |
| Autonomous Emergency Braking (AEB) | • |
| Lane Departure Prevention (LDP) | • |
| Lane Change Assist (LCA) | • |
| Traffic Jam Assistant (TJA) | • |
| Integrated Cruise Assist (ICA) | • |
| Rear Cross Traffic Braking (RCTB) | • |
| Rear Collision Warning (RCW) | • |
| Driver Monitoring System (DMS) | • |
| Door Open Warning (DOW) | • |
| Multi Collision Brake (MCB) | • |
| Intelligent Evasion System (IES) | • |
| Departure reminder | • |