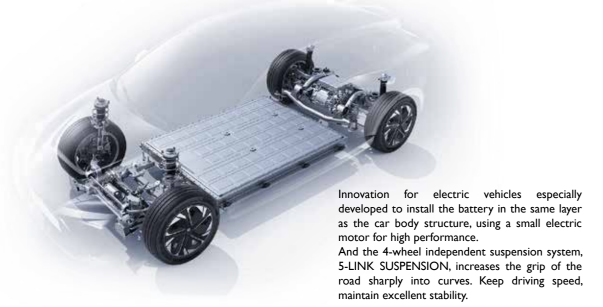




NABULA PURE ELECTRIC PLATFORM





RUBIK's CUBE BATTERY

At the heart of its electric powertrain is a powerful lithium-ion battery. With two battery options available to suit your requirements, these efficient powerplants are water-cooled to optimise charging and range in all weathers.

At just 110mm in height, these ultra-thin batteries create more leg and headroom in the cabin, along with a low centre of gravity for improved handling and stability.



LIFESTYLE CHARGE

MG4 EV can make your life easier. It can charge any electric devices such as electric bicycle, scooter, camping equipment, or any home appliances.

The charging feature is enabled by an adaptor and it connects to the charging outlet. Get around easily with MG 4 EV.







The new body design gives a premium, sporty feel, the AVANT-GARDE INDUCTIVE DESIGN



Headlamp LED GALAXY TECHNOLOGY MATRIX HEADLIGHTS



Tail lamp LED design CYGNUS SYMBOL DECORATIVE LIGHT



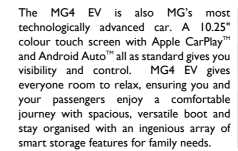
2-TONE REAR SPOILER ROOF WITH TWIN ARROW WING



17-inch alloy wheels with AERO WHEEL COVER

PERFORMANCE Thrilling in every driving sensation with the power from an electricmotor that provides a power of up to 170 horsepower from the EV rear-wheel drive system, improving driving performance. Combined with the ACCURATE STEERING system with LOW CENTER OF GRAVITY to maintain a stable speed. Come with differents DRIVE MODE to support all driving styles.

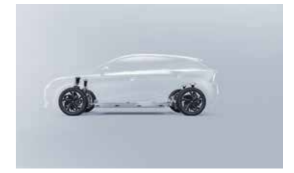








ACCURATE STEERING The new DUAL PINION steering system provides precise cornering as you wish.



LOW CENTRE OF GRAVITY Body structure design to have a low center of gravity. for excellent road grip





CENTER CONSOLE FLOATED CENTRAL CONTROL PLATFORM SCREEN WITH WIRELESS CHARGER



Large 10.25-inch TOUCHSCREEN screen



CENTRAL DOUBLE LEVEL AREA storage can hold a lot of stuff up to 2 levels



USB TYPE C and A connectors





ACC (ADAPTIVE CRUISE CONTROL), TJA (TRAFFIC JAM ASSIST)

The system helps control the speed of the car to be constant as set. The system will reduce the to be unresponsive, or reduce speed The system speed until that there were no cars in front. The will start to slow down the car, or automatic system will adjust speed back to the original as braking to reduce risk and maintain distance set. When the vehicle moving at low speed and from the vehicle or object in front will adjust the speed follow the car in front automatically with a distance appropriately for



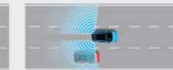
IHC (INTELLIGENT HIGH-BEAM CONTROL)

Turn on-off the high beam automatically when driving in the dark, the system automatically turns on the high beam. And if it detects that there is a car driving in the opposite direction, the system will automatically adjust the high beam to low beam.



LCA (LANE CHANGE ASSIST)

Warning system when wanting to change lanes Blind Spot Warning The BSD system sends a



AEB (AUTONOMOUS EMERGENCY BRAKING), FCW (FORWARD COLLISION WARNING)

The automatic emergency braking system works in conjunction with the risk of collision warning system while driving FCW if the driver is found

ELK (EMERGENCY LANE KEEPING ASSIST)

The LDW lane departure warning system sends a warning signal when the vehicle inadvertently departs from its lane. for the car back in the lane And will help control the car in the lane.

BSD (BLIND SPOT DETECTION)

and there are cars in that lane coming from behind at speed The system will give a warning warning signal when a vehicle is in the blind spot. and cannot be seen from the side mirror for drivers to be more careful



HARGING MANAGEMENT

REMOTE VEHICLE DIAGNOSIS

BATTERY DOCTOR ELECTRONIC FENCE



PASSION SERVICE (DEALER LIST / MAINTENANCE RECORD)



MG SUPER CHARGE OPERATION

EMOTE AC ON/OFF

ONLINE UPGRADE SYSTEM

DIGITAL KEY TECHNOLOGY









REMOTE VEHICLE

VOICE COMMAND

MERGENCY CALL





SMART NAVIGATION







SPECIFICATIONS

MODEL	MG 4 EV	
TYPE /TRIM	IGNITE MAGNIFY i-SMART	
DIMENSI DAN BERAT / DIMENSION AND W EIGHT		
Panjang / Length (mm)	4.2	287
Lebar / Width (mm)	1.836	
Tingg / Height (mm)	1.516	
Jarak Sumbu Roda / W heelbase (mm)	2.705	
Jarak Antara Roda Depan-Bekalang / The Distance Between The Front-Rear W heels (mm)	1,552/1,562	
Jarak Puturs dari N (on.) / Ground Clearance (mm)	117	
Ukuran Velg dan Ban / Wheel and Tire Size	17" 215/50 R17	
Penutup Roda Aero / Aero W heel Cover	•	
KAPASITAS /CAPACITY		
Jenis Motor Listrik / Electric Motor Type	Permanent Magnet	Synchronous Motor
Jenis Baterai / Battery Type	Lithium Iron Phosphate Battery	
Daya Maksimum / Max. Power KW (PS) / rpm	170 (125)	
Torsi Maksimum / Max. Torque (N m/rpm)	250	
Kapasitas Baterai / Battery Capacity (kW - hour)	51	
	425	
Jarak Tempuh Maximum / Maximum Running Distance (NEDC Mode) km	4	25
SISTEM KEMUDI DAN SUSPENSI / STEE RING SYSTEM AND SUSPENSION	Flootoicelle Controlle	Duel Dieier (DD EDC)
Sistem Kemudi / Steering System	Electrically Controlled Dual Pinion (DP-EPS)	
Radius Putar Minimum / Minimum Turning Radius (m)	5,3	
Suspensi Depan / Front Suspension	McPherson Strut	
Suspensi Belakang / Rear Suspension	Free 5 Links	
Sistem Rem Depan / Front Brake System	Disc Brake with Ventilated	
Sistem Rem Belakang / Rear Brake System	Disc Brake	
EKSTERIOR /EXTERIOR		
LED Highlights		•
Daytime Running Lights		•
LED Tail Light	•	with Position Light
Automatic On-Off Headlight Control System		•
LED 3rd Brake Light		•
Folding and Electrically Adjustable Side Mirrors with Turn Signals	•	
Rear Window Defog@er		•
Rear Spoiler	•	Twin Arrow Wing
Door Panel Decoration		•
INTERIOR /INTERIOR		
Interior Color	Black	2-tone Gray
Guaranteed	Synthetic Leather and Fabric	
Interior with Soft Touch Material		•
4-ways Adjustable Leather Steering W heel		•
6-ways Electrically Adjustable Driver's Seat		•
Front Passenger Seat Adjustable in 4 Directions		•
Rear Seat, backrest fildable 60:40		•
Document Storage Compartment Behind the Front Seat		•
7-inch Digital Intelligent Display Screen (Digital Multi-function Display)		•
Electric Windows One Touch Up-Down	Driver's Side	•
Dimming Rear View Mirror	•	Automatic
Automatic A/C System		•
PM 2.5 Air Filtration System		•
Intelligent Smart Access		•
Wireless Charging System (Wireless Charger)		
Power Supply System V2L (Vehicle to Load)		•

Catatan

MG berhak mengubah rincian promosi, ketentuan pembelian, dan peralatan standar tanpa perlu menginformasikan terlebih dahulu sebelumnya. Silakan periksa informasi tambahan dengan dealer resmi MG. Gambar mungkin menampilkan dan memasang peralatan secara berbeda untuk model MG yang berbeda. Silakan baca manual otomatis tentang fungsi dan peralatan.

	MG	MG 4 EV	
	IGNITE	MAGNIFY i-SMART	
SISTEM KEAMANAN /SAFETY SYSTEM			
FSF (Full Space Frame) Safety Wheel Structure System		•	
EPB (Electronic Parking Brake)		•	
AVH (Auto Vehicle Hold)		•	
ABS (Anti-lock Braking System) with EBD (Electronic Brake-force Distribution)		•	
EBA (Electronic Brake Assist)		•	
SC S (Stability Control System)			
CBC (Curve Brake Control)			
TCS (Traction Control System)			
HAS (Hill Start Assist system)			
IHC (Intelligent High-beam Control)		•	
ESS (Emergency Stop Signal)		•	
Follow Me Home Light		•	
TPMS (Tire Pressure Monitor System)		•	
DMS (Driver Monitor System)		•	
FCW (Front Collision Warning) and AEB Brake Assist		•	
ACC (Adaptive Cruise Control)		•	
TJA (Traffic Jam Assist)		•	
LKA (Lane Keep Assist)			
ELK (Emergency Lane Keeping Assist)			
LDW (Lane Departure Warning)			
LCA			
BSD (Blind Spot Detection)			
RCTA (Rear-Cross Traffic Alert)			
DOW (Door Open Warning)			
RCW (Rear Collision Warning)			
RCTB (Rear Cross Traffic Braking)			
ISOFIX Child Seat Points			
Retractable Fron Seat Belt with Automatic Tension Relief			
Front, Side, and Curtain Airbaos			
3D Surround View Camera			
Contract		•	
Immobilizer Keyless System		•	
SISTEM SUARA /AUDIO SYSTEM			
Multifuction Steering W heel		•	
Speakers		6	
10.25" Touch Screen		•	
Mobile Phone Connection (Bluetooth, USB)		•	
Apple CarPlay and Android Auto		•	



EXTERIOR COLOURS

BRIGHTON BLUE









BLACK KNIGHT

ANDES GREY

SCARLET RED

ARCTIC WHITE

DIMENSIONS





