The Strength Is Not "Small" But More Outstanding



Multinational Standard Certification

Komi is a pure electric vehicle integrating EU M1 vehicle certification, Chinese high-speed passenger vehicle standard and Japanese K-car standard.

Small Body With Great Energy

Smart body, free driving and parking, without fear of urban congestion and shortage of parking spaces. Two doors and four seats can allow you travel together, get up and down freely can give youmore comfortable and free travel.

High Efficiency Powertrain

The energy-efficient powertrain adopts permanent magnet synchronous motor, and the driving range is divided into 161–322KM according to the battery capacity. With it strong endurance, which makes your short or long travel more enjoyable.

High-strength Steel Body Safety Protection

The proportion of high-strength steel used in the whole vehicle has reached more than 60%, including more than 20% of ultra-high strength steel. The forward development and design has been carried out in strict accordance with EU M1 passenger vehicle regulations to meet the stringent EU frontal impact, offset impact and side impact. It has become the first A00 vehicle to obtain the EU WVTA certificate in China.

Four Wheel Independent Suspension System

The whole vehicle is equipped with a four-wheel independent suspension system and comes standard with front and rear anti-roll bars, which meets the comfort of the whole vehicle and improves the handling stability.

ESC Body Stability Control System

The whole vehicle comes standard with main and auxiliary driver airbags, ABS anti-lock braking + ESC body stability control system, four-wheel brake + EPB integrated electronic handbrake to ensure the safety and driving reliability of the whole vehicle.

High Permeability Combination Headlamp

The front combined far and near integrated lens headlamp, the rear combined LED headlamp and the high-brightness H1 headlamp set have many functions such as far and near integrated switching, headlight height adjustment, automatic headlamp, etc., which have both beauty and practicality.

Future Full LCD Instrument Panel

The three styles of Sports, Energy saving and High efficiency can be switched freely, with CAN communication (LAN control), standard high-definition 7-inch on-board large screen, on-board navigation, cruise control, reversing radar, EPB electronic parking and other functions, which are reliable and rich in driving experience.

Comfortable Atmosphere Light In Cockpit

The imported optical PC material and bright LED lamp beads are used, which have the advantages of uniform light emission, soft brightness, high service life, good performance, energy conservation and environmental protection, etc., to embellish the atmosphere in the car and improve the texture of the whole vehicle.

Manual Four-Way Adjustment Of Driver And Passenger Seats

Equipped with leather seats, the driver and passenger can manually adjust in four directions, and the rear seats can be leveled to freely adjust the internal space.

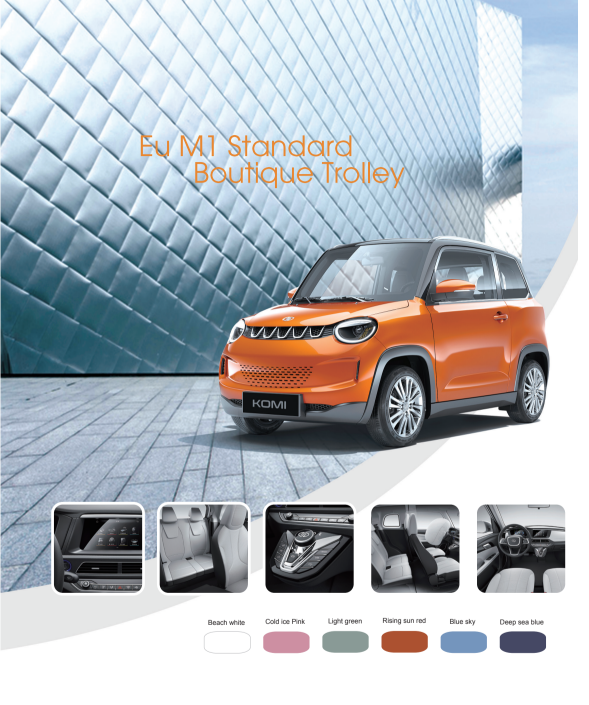
Keyless Entry System

Keyless entry system is adopted for all three doors of the whole vehicle. One key start can automatically sense the key without turning the bag to find the key, which is convenient and practical.

Vehicle Anti-Theft System

The whole vehicle is equipped with a two-level anti-theft device as standard, and the keyless entry of the door (mechanical key can be used) is a first level anti-theft device; The electronic steering lock (it can be unlocked only when the remote control key enters the vehicle) is a second level anti-theft device.

Compared with other models, outstanding product highlights: high-strength steel body/rich active and passive safety system/high-energy-efficient powertrain/high-efficiency energy-saving heat pump air conditioner/cockpit comfortable atmosphere lamp/keyless entry system/automatic handbrake system with HOLD function.





Iphone : 06306608909 / Email : sales@leeh-group.com / service@leeh-group.com Europe Central Ware House: Székesfehérvár , Vásárhelyi utca 5,8000 , Hungary/Headquarter :Budapest, Eötvös utca 48. 4. em. 2 , 1067, Hungary

December Configuration List

Parameter Configuration List		
	Model	KOMI
	Class	Mini Car+M1 Certificate
	L (mm)	2998
	W (mm)	1522
Specification	H (mm)	1555
	Wheelbase (mm)	2000
	Driving range(KM)	200
	Driving range(KM High Ver.)	380
	Top speed(KM/H)	120
	Motor	32KW-140N.m
	Battery charhing time	Slow charge (6h)
	Mode (Sport/energy saving/high efficiency mode adjustable)	•
Chassis steering	Driving mode	FF
	Front suspension type	MacPherson independent suspension
	Rear suspension type	Multi-link independent suspension (with stabilizer bar)
	Type of assistance	Electric power
	71	<u>'</u>
	Front brake	Ventilated disc
	Rear brake	Disc
	Parking brake type	Electronic parking brake (EPB)
Wheel brake	Front tire specifications	165/55 R15
vvneei brake	Rear tire specifications	165/55 R15
	Aluminum rim	•
	ESP Electronic Body Stability System	•
	ABS anti-lock	
	0.11	
	Driving seat airbag	•
	Front passenger airbag	•
Active and passive	Front/rear side airbag	X
	Child seat fixing device ISOFIX	
safety configuration	No seat belt reminder	
	Tire pressure monitoring	
	Active brake/active safety system	×
	Electronic anti-theft system	•
	Low beam lights	Halogen
	High beam lights	Halogen
Apperance	Day time running lights	LED
	Automatic headlights	EED
	Front turning light	LED
	Rear fog light	EED
	Electric headlight height adjustment	
	Ambient lights	•
	Rear combination lamp	LED
	Reversing lights	•
	High brake lights	i i
	Reading lights	LED
		Electric adjustment (heatable)
	Exterior mirror function	Manual anti-glare
	In-car central lock	•
	Keyless entry	•
	luggage rack	Non-carrying luggage rack
	Instrument	Full LCD dashboard
	steering wheel	Multifunction steering wheel
	Steering wheel position adjustment	Manual up and down adjustment
	Shift switch	Knob type shift switch
	External audio source interface type	USB
	Cigarette lighter/power supply	•
	Seat material	Genuine Leather
Interior		Forward and backward adjustment
	Main driving seat adjustment method	Backrest adjustment
		Height adjustment
	Co-pilot seat adjustment method	Forward and backward adjustment
	Poss soute down at de	Backrest adjustment
	Rear seats down style Roof safety handle	Overall down
	Air conditioning	
	741 Conditioning	•
	Central control color LCD screen	Touch LCD screen
	Central control CCD screen size	7inch
	GPS navigation system	7 inch
	Car Bluetooth Phone	
		Support CarLife
imart configuration	Mobile phone interconnection/mapping	
Smart configuration	Mobile phone interconnection/mapping Cruise system	
imart configuration	Cruise system	Cruise control
Smart configuration		