

Specifications

	Model	IEVS4
Dimension		12754
Overall dimensions(L×W×H)	(mm)	4410*1800*1660
Wheelbase (mm)		2620
Seats		5
Curb weight (kg)		1710
Driving type		FF layout
Battery type		LFP
Type of cooling		Liquid cooling
Battery total power capacity (I	kWh)	66
Battery energy density (Wh/kg		160
Motor type	•	Permanent magnet synchronous
Maximum power (kw)		110
Maximum torque (N.m)		330
Maximum speed (km/h)		150
Max gradeability (%)		30%
Accelerating time (0 - 50km/h	i) (s)	4
(60Km/h) Mileage (km)		600
NEDC Mileage (km)		470
	(SOC 30%-80%)Fast charging (min)	40
Charging time	(10mins fast charge) Mileage (km)	80
	(SOC 15%-100%)Slow charging (h)	11
Driving mechanism		7770
Front suspension		Macpherson independent suspension
•		Rear torsion beam semi-independent
Rear suspension		suspension
Front Brake		Ventilated disc
Rear brake		Disc
Electrical Park Brake (EPB)		•
Electronic Power Steering (El	PS)	•
Minimum ground clearance (r		145
Tire size		225/45 R18 Michelin
Wheel hub material		Aluminium alloy
Quick repair wizard + car tool	s	•
Safety equipment		
	Driver/Co driver airbags	
Airbags	Front side airbags	
	Front and rear head airbags	
	Front pretensioner of safety belts	•
	Rear pretensioner of safety belts	•
Safety belts	Driver's/Co driver's seat belt alarm	
	system	•
O	System	
Over-speed alarm		•
Anti-lock Brake System (ABS		•
Electronic Brake force Distrib		•
Electronic Stability Control (E		•
Traction Control System (TCS	·	•
Emergency Signal System (E	55)	•
Brake priority		•
AUTO HOLD		•
ESC collaborative motor ramp	assist system	•
Motor redundant braking	(TDMO)	•
Tire Pressure Monitor System		•
Reverse Driving Assistant	Parking sensor	•
	Reversing image	•
Front &Rear Anticollision bea	55E	•
Doors with anticollision beam		•
Crash-proof energy absorptio	n steering-column	•
Security system		•
Child protection door lock		•
Speed sensitive auto-lock do		•
Auto unlock after collision + tail door escape switch		:
	Automatic power off protection after collision	
Automatic power off protectio		+
Automatic power off protectio Voice Signal Processor (VSP		•
Automatic power off protectio Voice Signal Processor (VSP)	•
Automatic power off protectio Voice Signal Processor (VSP	Bicolor body	•
Automatic power off protectio /oice Signal Processor (VSP Exterior equipment	Bicolor body Panoramic sunroof	•
Automatic power off protectio /oice Signal Processor (VSP Exterior equipment	Bicolor body Panoramic sunroof Roofrack	•
Automatic power off protectio /oice Signal Processor (VSP Exterior equipment	Bicolor body Panoramic sunroof Roofrack Roof antenna	• • • • • Shark fin antenn
Automatic power off protectio /oice Signal Processor (VSP Exterior equipment	Bicolor body Panoramic sunroof Roofrack Roof antenna LED head lamps	• • • • • • • Shark fin antenn
Automatic power off protectio /oice Signal Processor (VSP Exterior equipment	Bicolor body Panoramic sunroof Roofrack Roof antenna LED head lamps Auto Lamps	Shark fin antenn
Automatic power off protectio /oice Signal Processor (VSP Exterior equipment	Bicolor body Panoramic sunroof Roofrack Roof antenna LED head lamps Auto Lamps Follow me home Lamps	Shark fin antenn
Automatic power off protectio Voice Signal Processor (VSP Exterior equipment	Bicolor body Panoramic sunroof Roofrack Roof antenna LED head lamps Auto Lamps Follow me home Lamps LED Daytime running lamps	Shark fin antenn
Automatic power off protectio Voice Signal Processor (VSP Exterior equipment	Bicolor body Panoramic sunroof Roofrack Roof antenna LED head lamps Auto Lamps Follow me home Lamps LED Daytime running lamps LED tail lamps	Shark fin antenn
Automatic power off protectio Voice Signal Processor (VSP Exterior equipment Body	Bicolor body Panoramic sunroof Roofrack Roof antenna LED head lamps Auto Lamps Follow me home Lamps LED Daytime running lamps LED tail lamps Front fog lamp	Shark fin antenn
Automatic power off protectio Voice Signal Processor (VSP Exterior equipment Body	Bicolor body Panoramic sunroof Roofrack Roof antenna LED head lamps Auto Lamps Follow me home Lamps LED Daytime running lamps LED tail lamps Front fog lamp Rear fog lamp	Shark fin antenn
	Bicolor body Panoramic sunroof Roofrack Roof antenna LED head lamps Auto Lamps Follow me home Lamps LED Daytime running lamps LED tail lamps Front fog lamp Rear fog lamp Fog lamp assist steering lighting	Shark fin antenn
Automatic power off protectio Voice Signal Processor (VSP Exterior equipment Body	Bicolor body Panoramic sunroof Roofrack Roof antenna LED head lamps Auto Lamps Follow me home Lamps LED Daytime running lamps LED tail lamps Front fog lamp Rear fog lamp Fog lamp assist steering lighting Turn signal preferred	Shark fin antenn
Automatic power off protectio Voice Signal Processor (VSP Exterior equipment Body	Bicolor body Panoramic sunroof Roofrack Roof antenna LED head lamps Auto Lamps Follow me home Lamps LED Daytime running lamps LED tail lamps Front fog lamp Rear fog lamp Fog lamp assist steering lighting	Shark fin antenn

Lamps	Ambient light	•
	Glove box light	•
	Front/Rear power windows	•
	One button up&down for four	•
	widows+anti-clamp	0000 0000
	Remote control of opening windows	•
	Electric adjust	•
Exterior mirror	Electric calefaction	•
F	Integrated turn light	•
Front Boneless wipers		•
Rear Boneless wipers	-	•
	Remote key	•
Key	PEPS	•
	Keyless entry	(•
Interior equipment		
Wheel	Imitation leather multi-function steering wheel	
	Cruise Control System (CCS)	•
	Steering Wheel Adjustment	•
LCD instrument panel		10.25 inch
1220S NOVEDO	Automatic air conditioner	•
	Rear seats feet air flue	•
Air conditioner	Rear defrosting device	•
	PM2.5 and Pollen filtration system	•
	Front cigarette lighter	•
B	12V power supply	•
Power	Vehicle to Vehicle	•
	Vehicle to Load	•
Lever shift		•
Front Armrest		•
Driver's side visor with make	up mirror	•
Co-driver's side visor with ma		•
Glasses box		•
Anti-glare internal rearview m	irror	•
7 inti giaro intornar roar vion n	Leather seats	•
	Leather Seats	227 1921 193 193 193 193
Seats	Driver seat adjustment	Froward, backward, upward and downward Electric adjust; Backrest Mannual adjust
	Co-driver seat adjustment	Froward, backward, upward and downward mannual adjust
	Front seats heating	•
	Rear seat 4/6 folding	•
	Front and rear independent headrests	•
	ISOfix	•
Rear coat and hat rack		•
Rear door gas strut		•
Electric and inductive back d	oor	•
Intelligent equipment	4	10
Intelligent equipment	Color control panel	10.25 inch
	Intelligent voice control system	10.25 inch
Intelligent equipment Media	Intelligent voice control system GPS Navigator	
	Intelligent voice control system GPS Navigator USB	•
	Intelligent voice control system GPS Navigator USB T-Box	•
Media	Intelligent voice control system GPS Navigator USB	•
Media	Intelligent voice control system GPS Navigator USB T-Box 3.0 vehicular networking WIFI+WAN	• • • 4G
Media	Intelligent voice control system GPS Navigator USB T-Box 3.0 vehicular networking WIFI+WAN Emergency call box system	• • • 4G
Media	Intelligent voice control system GPS Navigator USB T-Box 3.0 vehicular networking WIFI+WAN Emergency call box system Forward collision warning	• • • 4G •
Media	Intelligent voice control system GPS Navigator USB T-Box 3.0 vehicular networking WIFI+WAN Emergency call box system	• • • 4G • •
Media	Intelligent voice control system GPS Navigator USB T-Box 3.0 vehicular networking WIFI+WAN Emergency call box system Forward collision warning	• • • 4G • •
	Intelligent voice control system GPS Navigator USB T-Box 3.0 vehicular networking WIFI+WAN Emergency call box system Forward collision warning Lane Departure Warning	• • • 4G • •
Media	Intelligent voice control system GPS Navigator USB T-Box 3.0 vehicular networking WIFI+WAN Emergency call box system Forward collision warning Lane Departure Warning Change lanes assist Automatic switching of high and low	• • • • • • • • • • • • • • • • • • •
Media	Intelligent voice control system GPS Navigator USB T-Box 3.0 vehicular networking WIFI+WAN Emergency call box system Forward collision warning Lane Departure Warning Change lanes assist Automatic switching of high and low beam	• • • • • • • • • • • • • • • • • • •
Media	Intelligent voice control system GPS Navigator USB T-Box 3.0 vehicular networking WIFI+WAN Emergency call box system Forward collision warning Lane Departure Warning Change lanes assist Automatic switching of high and low beam Blind spot monitoring system	• • • • • • • • • • • • • • • • • • •
Media	Intelligent voice control system GPS Navigator USB T-Box 3.0 vehicular networking WiFI+WAN Emergency call box system Forward collision warning Lane Departure Warning Change lanes assist Automatic switching of high and low beam Blind spot monitoring system Parking assist system	• • • • • • • • • • • • • • • • • • •
Media Network Driver Assistance	Intelligent voice control system GPS Navigator USB T-Box 3.0 vehicular networking WIFI+WAN Emergency call box system Forward collision warning Lane Departure Warning Change lanes assist Automatic switching of high and low beam Blind spot monitoring system Parking assist system Open the door warning	• • • • • • • • • • • • • • • • • • •
Media Network Driver Assistance	Intelligent voice control system GPS Navigator USB T-Box 3.0 vehicular networking WIFI+WAN Emergency call box system Forward collision warning Lane Departure Warning Change lanes assist Automatic switching of high and low beam Blind spot monitoring system Parking assist system Open the door warning Positioning for car Remote control of air	• • • • • • • • • • • • • • • • • • •
Media Network Driver Assistance	Intelligent voice control system GPS Navigator USB T-Box 3.0 vehicular networking WIFI+WAN Emergency call box system Forward collision warning Lane Departure Warning Change lanes assist Automatic switching of high and low beam Blind spot monitoring system Parking assist system Open the door warning Positioning for car Remote control of air conditioning/charging/windows Vehicle warm-up	• • • • • • • • • • • • • • • • • • •
Media Network Driver Assistance	Intelligent voice control system GPS Navigator USB T-Box 3.0 vehicular networking WIFI+WAN Emergency call box system Forward collision warning Lane Departure Warning Change lanes assist Automatic switching of high and low beam Blind spot monitoring system Parking assist system Open the door warning Positioning for car Remote control of air conditioning/charging/windows	• • • • • • • • • • • • • • • • • • •
Media Network Driver Assistance	Intelligent voice control system GPS Navigator USB T-Box 3.0 vehicular networking WIFI+WAN Emergency call box system Forward collision warning Lane Departure Warning Change lanes assist Automatic switching of high and low beam Blind spot monitoring system Parking assist system Open the door warning Positioning for car Remote control of air conditioning/charging/windows Vehicle warm-up Vehicle status checking Remotely	• • • • • • • • • • • • • • • • • • •
Media Network Driver Assistance APP remote control system Low temperature charge pref	Intelligent voice control system GPS Navigator USB T-Box 3.0 vehicular networking WIFI+WAN Emergency call box system Forward collision warning Lane Departure Warning Change lanes assist Automatic switching of high and low beam Blind spot monitoring system Parking assist system Open the door warning Positioning for car Remote control of air conditioning/charging/windows Vehicle warm-up Vehicle status checking Remotely	• • • • • • • • • • • • • • • • • • •
Media Network Driver Assistance APP remote control system	Intelligent voice control system GPS Navigator USB T-Box 3.0 vehicular networking WIFI+WAN Emergency call box system Forward collision warning Lane Departure Warning Change lanes assist Automatic switching of high and low beam Blind spot monitoring system Parking assist system Open the door warning Positioning for car Remote control of air conditioning/charging/windows Vehicle warm-up Vehicle status checking Remotely	• • • • • • • • • • • • • • • • • • •
Media Network Driver Assistance APP remote control system Low temperature charge pref	Intelligent voice control system GPS Navigator USB T-Box 3.0 vehicular networking WIFI+WAN Emergency call box system Forward collision warning Lane Departure Warning Change lanes assist Automatic switching of high and low beam Blind spot monitoring system Parking assist system Open the door warning Positioning for car Remote control of air conditioning/charging/windows Vehicle warm-up Vehicle status checking Remotely neating	• • • • • • • • • • • • • • • • • • •
Media Network Driver Assistance APP remote control system Low temperature charge pref	Intelligent voice control system GPS Navigator USB T-Box 3.0 vehicular networking WIFI+WAN Emergency call box system Forward collision warning Lane Departure Warning Change lanes assist Automatic switching of high and low beam Blind spot monitoring system Open the door warning Positioning for car Remote control of air conditioning/charging/windows Vehicle warm-up Vehicle status checking Remotely neating Fast charge interface Slow charge interface	• • • • • • • • • • • • • • • • • • •
Media Network Driver Assistance APP remote control system Low temperature charge pref	Intelligent voice control system GPS Navigator USB T-Box 3.0 vehicular networking WIFI+WAN Emergency call box system Forward collision warning Lane Departure Warning Change lanes assist Automatic switching of high and low beam Blind spot monitoring system Parking assist system Open the door warning Positioning for car Remote control of air conditioning/charging/windows Vehicle warm-up Vehicle status checking Remotely neating	• • • • • • • • • • • • • • • • • • •
Media Network Driver Assistance APP remote control system Low temperature charge pref	Intelligent voice control system GPS Navigator USB T-Box 3.0 vehicular networking WIFI+WAN Emergency call box system Forward collision warning Lane Departure Warning Change lanes assist Automatic switching of high and low beam Blind spot monitoring system Open the door warning Positioning for car Remote control of air conditioning/charging/windows Vehicle warm-up Vehicle status checking Remotely neating Fast charge interface Slow charge interface	• • • • • • • • • • • • • • • • • • •



