Kia **EV5** Movement that inspires December 2024 Overseas Model Shown



Roadtrip ready.

The EV5's inspired handling has been specially tuned for New Zealand driving conditions and with up to 555km* of range, there's plenty of power to take you wherever you want to go.





With fast charging stations all over New Zealand, you can quickly charge your EV5 while you grab a coffee. Using an ultra-fast DC charger, you can go from 10 to 80 percent in about 38 minutes.

Using Kia Connect, your EV5 can even locate and guide you to the nearest compatible charging station.



An 88.1 kWh long-range battery delivers best-in class range of up to 555km** for 2WD models and up to 500km** for AWD models. Kia's integrated battery architecture contributes to exceptional chassis rigidity for confident and stable driving on New Zealand roads.



Inside, the EV5 cares for you and the planet, with extensive use of recycled and sustainable materials throughout.

With an additional segment display positioned between dual 12.3" screens, the EV5's integrated panoramic display spans a huge 29.6", giving you panoramic view and complete control over essential vehicle functions.

The driving cluster graphics change to match the Drive Mode Select (DMS) themes; from Normal, to Sport, Eco and Snow.

In GT-Line AWD trim, the second row tray is upgraded to a Mini Chilly Bin & Warmer tray that helps keep food and beverages chilled or warm - perfect for road trips!





Always thinking of you.

The EV5 protects you with a suite of advanced driver-assistance systems.

Forward Collision Avoidance Assist automatically brakes to prevent potential

collisions with cars, pedestrians, or cyclists.

Highway Driving Assist 2 helps maintain a safe distance from vehicles ahead and beside you and helps center the vehicle in the lane while on a highway or a motorway. Holding the steering wheel and operating the turn signal above a certain speed, allows the EV5 to automatically change lanes in the indicated direction.

Smart Cruise Control - feel confident on any road with Smart Cruise Control (SSC). Using radar, SSC maintains a safe distance from the vehicle directly ahead, automatically slowing, accelerating or stopping your EV5 when necessary.

Lane Follow Assist and Lane Keep Assist keep you safely in your lane and assist with safe lane changing, to boost your safety and confidence.



 $\mathsf{6}$

Kia Connect.

The Kia Connect app is your digital co-pilot, with a range of features and services designed to enhance your day to day mobility, before, during and after your trip.



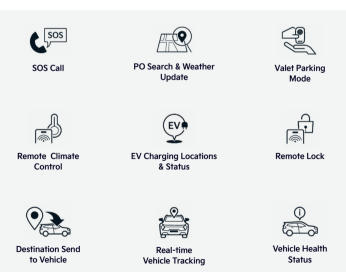
You can use it to remotely adjust the climate control for a comfortable cabin before you get in, lock or unlock your car from anywhere with a tap and keep track of where it's parked with real-time tracking.

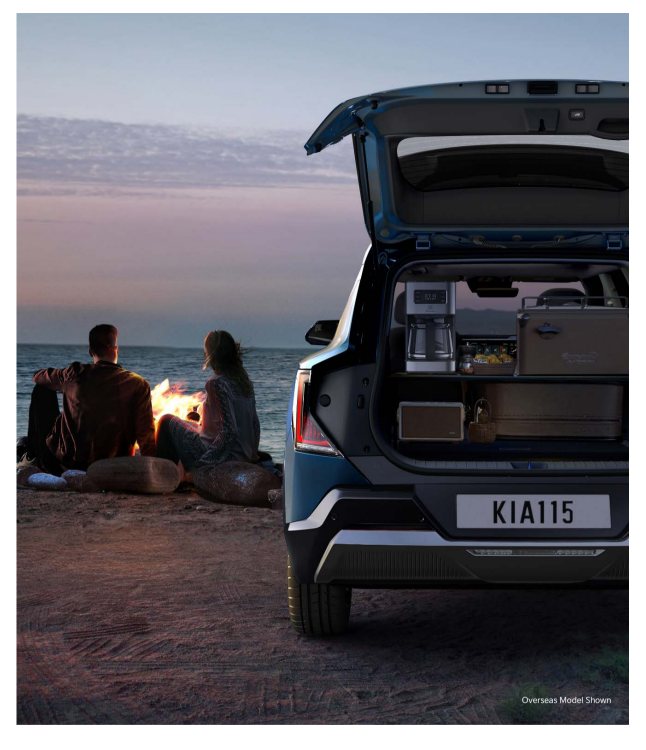
The Kia Connect app looks after you and your EV5, providing a vehicle health report that checks your car's systems before you hit the road. In a collision where an airbag is deployed, the app automatically contacts Kia's 24/7 call centre.

There's even a Valet Mode that keeps an eye on your EV5's location when you hand over the keys to someone else.

Find out more about Kia Connect here







Over-the-air-updates.

Kia Connect allows the EV5 to receive Over-the-Air (OTA) wireless software updates as you drive.

These improve key vehicle functions, such as powertrain, steering, electric motor, battery, airbags and the advanced driver assistance systems (ADAS). With OTA Updates, you'll

always be equipped with the latest safety and performance features without the need to visit a dealership or service centre.

Find out more about OTA here



 $oldsymbol{8}$

Colours.

EV5 comes in a range of colours inspired by nature. Our BTX-free painting process creates a beautiful and durable finish while minimising the use of polluting chemicals.

Single Tone Exterior Colours (Light, Light+ & Earth)







Shale Grey



Frost Blue

Snow White Pearl



Iceberg Green Matte

Wheels.

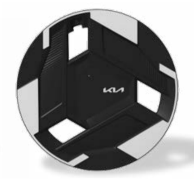
Striking and dynamic, the EV5's wheel covers are also functional, designed to maximise electric range.



18" Alloy (Light & Light+)



19" Alloy (Earth)



20" Alloy (GT-Line)

Two-Tone Exterior Colours (GT-Line only)



Snow White Pearl with Black Roof



Shale Grey with Black Roof



Frost Blue with Black Roof



Iceberg Green with Black Roof

An EV for everyone.

Inspiration comes in many forms. That's why at Kia, we are creating a whole family of advanced electric vehicles that answer different needs and fit different lifestyles.



EV5

EV6

EV4

ARRIVING 2023

EV3

10

EV9

Specifications

Preliminary specifications only. Subject to change without notice.

Specifications key:

● = included

- = not included LR = Long Range Specifications key:

● = included
- = not included
LR = Long Range

DRIVETRAIN Driven Wheels Electric Motor Type Maximum Power - Front Motor / Rear Motor Maximum Torque - Front Motor / Rear Motor Combined System Output (Power / Torque) BATTERY Battery Type Battery Capacity (kWh) Battery Weight (kg) TRANSMISSION Gearbox Final Gear Ratio (Constant) Shift Controller type MAXIMUM RANGE, ENERGY CONSUMPTION & PERFOI All Electric Range (WLTP) - Combined Energy Consumption (kWh / 100km) - Combined CO2 Emissions Maximum Speed 0 - 100km/h (Estimated) AC NORMAL CHARGING** On Board Charger (OBC) Maximum Capacity AC Charge with ICCB (In Cable Control Box) unit (0% - 100%) AC Charge with 11kW Charger (0% - 100%) DC FAST CHARGING** DC Fast Charger - 50kW^ (10% - 80%) SUSPENSION	RMANCE 555	160kW / - 310 Nm / - 160 kW / 310 Ni Lith Single S 9.46	lagnet Synchrono	te (LFP) Gear (SSRG) 9.46 (Front)	Drive (eAWD) / / 70 kW / /170Nm / 480Nm		
Electric Motor Type Maximum Power - Front Motor / Rear Motor Maximum Torque - Front Motor / Rear Motor Combined System Output (Power / Torque) BATTERY Battery Type Battery Capacity (kWh) Battery Weight (kg) TRANSMISSION Gearbox Final Gear Ratio (Constant) Shift Controller type MAXIMUM RANGE, ENERGY CONSUMPTION & PERFOI All Electric Range (WLTP) - Combined Energy Consumption (kWh / 100km) - Combined CO2 Emissions Maximum Speed 0 - 100km/h (Estimated) AC NORMAL CHARGING** On Board Charger (OBC) Maximum Capacity AC Charge with 11kW Charger (0% - 100%) DC FAST CHARGING** DC Fast Charger - 50kW^ (10% - 80%) DC Ultra Fast Charger - 141kW^ (10% - 80%)	RMANCE 555	Permanent M 160kW / - 310 Nm / - 160 kW / 310 Nn Lith Single S 9.46 Colum	m nium-ion Phospha 88.1 kWh (Gros 574 kg	te (LFP) Gear (SSRG) 9.46 (Front)	/ / 70 kW / / 170Nm / 480Nm		
Maximum Power - Front Motor / Rear Motor Maximum Torque - Front Motor / Rear Motor Combined System Output (Power / Torque) BATTERY Battery Type Battery Capacity (kWh) Battery Weight (kg) TRANSMISSION Gearbox Final Gear Ratio (Constant) Shift Controller type MAXIMUM RANGE, ENERGY CONSUMPTION & PERFOI All Electric Range (WLTP) - Combined Energy Consumption (kWh / 100km) - Combined CO2 Emissions Maximum Speed 0 - 100km/h (Estimated) AC NORMAL CHARGING** On Board Charger (OBC) Maximum Capacity AC Charge with ICCB (In Cable Control Box) unit (0% - 100%) AC Charge with 11kW Charger (0% - 100%) DC FAST CHARGING** DC Fast Charger - 50kW^ (10% - 80%) DC Ultra Fast Charger - 141kW^ (10% - 80%)	RMANCE 555	160kW / - 310 Nm / - 160 kW / 310 Ni Lith Single S 9.46 Colum	m nium-ion Phospha 88.1 kWh (Gros 574 kg Speed Reduction (160 kW 310 Nm 230kW te (LFP) ss) Gear (SSRG) 9.46 (Front)	/ / 70 kW / 170Nm / 480Nm		
Maximum Torque - Front Motor / Rear Motor Combined System Output (Power / Torque) BATTERY Battery Type Battery Capacity (kWh) Battery Weight (kg) TRANSMISSION Gearbox Final Gear Ratio (Constant) Shift Controller type MAXIMUM RANGE, ENERGY CONSUMPTION & PERFOI All Electric Range (WLTP) - Combined Energy Consumption (kWh / 100km) - Combined CO2 Emissions Maximum Speed 0 - 100km/h (Estimated) AC NORMAL CHARGING** On Board Charger (OBC) Maximum Capacity AC Charge with ICCB (In Cable Control Box) unit (0% - 100%) AC Charge with 11kW Charger (0% - 100%) DC FAST CHARGING** DC Fast Charger - 50kW^ (10% - 80%) DC Ultra Fast Charger - 141kW^ (10% - 80%)	RMANCE 555	310 Nm / - 160 kW / 310 Ni Lith Single S 9.46 Colum	nium-ion Phospha 88.1 kWh (Gros 574 kg Speed Reduction (310 Nm 230kW te (LFP) ss) Gear (SSRG) 9.46 (Front)	/ 170Nm / 480Nm		
BATTERY Battery Type Battery Capacity (kWh) Battery Weight (kg) TRANSMISSION Gearbox Final Gear Ratio (Constant) Shift Controller type MAXIMUM RANGE, ENERGY CONSUMPTION & PERFOI All Electric Range (WLTP) - Combined Energy Consumption (kWh / 100km) - Combined CO2 Emissions Maximum Speed 0 - 100km/h (Estimated) AC NORMAL CHARGING** On Board Charger (OBC) Maximum Capacity AC Charge with ICCB (In Cable Control Box) unit (0% - 100%) AC Charge with 11kW Charger (0% - 100%) DC FAST CHARGING** DC Fast Charger - 50kW^ (10% - 80%) DC Ultra Fast Charger - 141kW^ (10% - 80%)	RMANCE 555	Single S 9.46 Colum	nium-ion Phospha 88.1 kWh (Gros 574 kg Speed Reduction (te (LFP) ss) Gear (SSRG) 9.46 (Front)	/ 480Nm		
BATTERY Battery Type Battery Capacity (kWh) Battery Weight (kg) TRANSMISSION Gearbox Final Gear Ratio (Constant) Shift Controller type MAXIMUM RANGE, ENERGY CONSUMPTION & PERFOI All Electric Range (WLTP) - Combined Energy Consumption (kWh / 100km) - Combined CO2 Emissions Maximum Speed 0 - 100km/h (Estimated) AC NORMAL CHARGING** On Board Charger (OBC) Maximum Capacity AC Charge with ICCB (In Cable Control Box) unit (0% - 100%) AC Charge with 11kW Charger (0% - 100%) DC FAST CHARGING** DC Fast Charger - 50kW^ (10% - 80%) DC Ultra Fast Charger - 141kW^ (10% - 80%)	RMANCE 555	Single S 9.46 Colum	nium-ion Phospha 88.1 kWh (Gros 574 kg Speed Reduction (te (LFP) ss) Gear (SSRG) 9.46 (Front)			
Battery Type Battery Capacity (kWh) Battery Weight (kg) TRANSMISSION Gearbox Final Gear Ratio (Constant) Shift Controller type MAXIMUM RANGE, ENERGY CONSUMPTION & PERFOI All Electric Range (WLTP) - Combined Energy Consumption (kWh / 100km) - Combined CO2 Emissions Maximum Speed 0 - 100km/h (Estimated) AC NORMAL CHARGING** On Board Charger (OBC) Maximum Capacity AC Charge with ICCB (In Cable Control Box) unit (0% - 100%) AC Charge with 11kW Charger (0% - 100%) DC FAST CHARGING** DC Fast Charger - 50kW^ (10% - 80%) DC Ultra Fast Charger - 141kW^ (10% - 80%)	555	Single S 9.46 Colum	88.1 kWh (Gros 574 kg Speed Reduction (Gear (SSRG) 9.46 (Front)	/ 11.62 (Rear)		
Battery Capacity (kWh) Battery Weight (kg) TRANSMISSION Gearbox Final Gear Ratio (Constant) Shift Controller type MAXIMUM RANGE, ENERGY CONSUMPTION & PERFOI All Electric Range (WLTP) - Combined Energy Consumption (kWh / 100km) - Combined CO2 Emissions Maximum Speed 0 - 100km/h (Estimated) AC NORMAL CHARGING** On Board Charger (OBC) Maximum Capacity AC Charge with ICCB (In Cable Control Box) unit (0% - 100%) AC Charge with 11kW Charger (0% - 100%) DC FAST CHARGING** DC Fast Charger - 50kW^ (10% - 80%) DC Ultra Fast Charger - 141kW^ (10% - 80%)	555	Single S 9.46 Colum	88.1 kWh (Gros 574 kg Speed Reduction (Gear (SSRG) 9.46 (Front)	/ 11.62 (Rear)		
Battery Weight (kg) TRANSMISSION Gearbox Final Gear Ratio (Constant) Shift Controller type MAXIMUM RANGE, ENERGY CONSUMPTION & PERFORM All Electric Range (WLTP) - Combined Energy Consumption (kWh / 100km) - Combined CO2 Emissions Maximum Speed 0 - 100km/h (Estimated) AC NORMAL CHARGING** On Board Charger (OBC) Maximum Capacity AC Charge with ICCB (In Cable Control Box) unit (0% - 100%) AC Charge with 11kW Charger (0% - 100%) DC FAST CHARGING** DC Fast Charger - 50kW^ (10% - 80%) DC Ultra Fast Charger - 141kW^ (10% - 80%)	555	9.46 Colum	574 kg Speed Reduction (Gear (SSRG) 9.46 (Front)	/ 11.62 (Rear)		
TRANSMISSION Gearbox Final Gear Ratio (Constant) Shift Controller type MAXIMUM RANGE, ENERGY CONSUMPTION & PERFOI All Electric Range (WLTP) - Combined Energy Consumption (kWh / 100km) - Combined CO2 Emissions Maximum Speed 0 - 100km/h (Estimated) AC NORMAL CHARGING** On Board Charger (OBC) Maximum Capacity AC Charge with ICCB (In Cable Control Box) unit (0% - 100%) AC Charge with 11kW Charger (0% - 100%) DC FAST CHARGING** DC Fast Charger - 50kW^ (10% - 80%) DC Ultra Fast Charger - 141kW^ (10% - 80%)	555	9.46 Colum	Speed Reduction (9.46 (Front)	/ 11.62 (Rear)		
Gearbox Final Gear Ratio (Constant) Shift Controller type MAXIMUM RANGE, ENERGY CONSUMPTION & PERFOI All Electric Range (WLTP) - Combined Energy Consumption (kWh / 100km) - Combined CO2 Emissions Maximum Speed 0 - 100km/h (Estimated) AC NORMAL CHARGING** On Board Charger (OBC) Maximum Capacity AC Charge with ICCB (In Cable Control Box) unit (0% - 100%) AC Charge with 11kW Charger (0% - 100%) DC FAST CHARGING** DC Fast Charger - 50kW^ (10% - 80%) DC Ultra Fast Charger - 141kW^ (10% - 80%)	555	9.46 Colum		9.46 (Front)	/ 11.62 (Rear)		
Final Gear Ratio (Constant) Shift Controller type MAXIMUM RANGE, ENERGY CONSUMPTION & PERFORM All Electric Range (WLTP) - Combined Energy Consumption (kWh / 100km) - Combined CO ₂ Emissions Maximum Speed 0 - 100km/h (Estimated) AC NORMAL CHARGING** On Board Charger (OBC) Maximum Capacity AC Charge with ICCB (In Cable Control Box) unit (0% - 100%) AC Charge with 11kW Charger (0% - 100%) DC FAST CHARGING** DC Fast Charger - 50kW^ (10% - 80%) DC Ultra Fast Charger - 141kW^ (10% - 80%)	555	9.46 Colum		9.46 (Front)	/ 11.62 (Rear)		
Shift Controller type MAXIMUM RANGE, ENERGY CONSUMPTION & PERFORM All Electric Range (WLTP) - Combined Energy Consumption (kWh / 100km) - Combined CO2 Emissions Maximum Speed 0 - 100km/h (Estimated) AC NORMAL CHARGING** On Board Charger (OBC) Maximum Capacity AC Charge with ICCB (In Cable Control Box) unit (0% - 100%) AC Charge with 11kW Charger (0% - 100%) DC FAST CHARGING** DC Fast Charger - 50kW^ (10% - 80%) DC Ultra Fast Charger - 141kW^ (10% - 80%)	555	Colum	nn-Type Shift-By-\		/ 11.62 (Rear)		
MAXIMUM RANGE, ENERGY CONSUMPTION & PERFOI All Electric Range (WLTP) - Combined Energy Consumption (kWh / 100km) - Combined CO2 Emissions Maximum Speed 0 - 100km/h (Estimated) AC NORMAL CHARGING** On Board Charger (OBC) Maximum Capacity AC Charge with ICCB (In Cable Control Box) unit (0% - 100%) AC Charge with 11kW Charger (0% - 100%) DC FAST CHARGING** DC Fast Charger - 50kW^ (10% - 80%) DC Ultra Fast Charger - 141kW^ (10% - 80%)	555		nn-Type Shift-By-\	Wire (SBW)			
All Electric Range (WLTP) - Combined Energy Consumption (kWh / 100km) - Combined CO2 Emissions Maximum Speed 0 - 100km/h (Estimated) AC NORMAL CHARGING** On Board Charger (OBC) Maximum Capacity AC Charge with ICCB (In Cable Control Box) unit (0% - 100%) AC Charge with 11kW Charger (0% - 100%) DC FAST CHARGING** DC Fast Charger - 50kW^ (10% - 80%) DC Ultra Fast Charger - 141kW^ (10% - 80%)	555	i km					
Energy Consumption (kWh / 100km) - Combined CO ₂ Emissions Maximum Speed 0 - 100km/h (Estimated) AC NORMAL CHARGING** On Board Charger (OBC) Maximum Capacity AC Charge with ICCB (In Cable Control Box) unit (0% - 100%) AC Charge with 11kW Charger (0% - 100%) DC FAST CHARGING** DC Fast Charger - 50kW^ (10% - 80%) DC Ultra Fast Charger - 141kW^ (10% - 80%)		5 km					
CO ₂ Emissions Maximum Speed 0 - 100km/h (Estimated) AC NORMAL CHARGING** On Board Charger (OBC) Maximum Capacity AC Charge with ICCB (In Cable Control Box) unit (0% - 100%) AC Charge with 11kW Charger (0% - 100%) DC FAST CHARGING** DC Fast Charger - 50kW^ (10% - 80%) DC Ultra Fast Charger - 141kW^ (10% - 80%)	18.0 kW		540 km	500 km	470 km		
Maximum Speed 0 - 100km/h (Estimated) AC NORMAL CHARGING** On Board Charger (OBC) Maximum Capacity AC Charge with ICCB (In Cable Control Box) unit (0% - 100%) AC Charge with 11kW Charger (0% - 100%) DC FAST CHARGING** DC Fast Charger - 50kW^ (10% - 80%) DC Ultra Fast Charger - 141kW^ (10% - 80%)		h/100km	18.5 kWh/100km	20.1 kWh/100km	21.0 kWh/100kn		
O - 100km/h (Estimated) AC NORMAL CHARGING** On Board Charger (OBC) Maximum Capacity AC Charge with ICCB (In Cable Control Box) unit (0% - 100%) AC Charge with 11kW Charger (0% - 100%) DC FAST CHARGING** DC Fast Charger - 50kW^ (10% - 80%) DC Ultra Fast Charger - 141kW^ (10% - 80%)		Og / km					
AC NORMAL CHARGING** On Board Charger (OBC) Maximum Capacity AC Charge with ICCB (In Cable Control Box) unit (0% - 100%) AC Charge with 11kW Charger (0% - 100%) DC FAST CHARGING** DC Fast Charger - 50kW^ (10% - 80%) DC Ultra Fast Charger - 141kW^ (10% - 80%)		185 km/h					
On Board Charger (OBC) Maximum Capacity AC Charge with ICCB (In Cable Control Box) unit (0% - 100%) AC Charge with 11kW Charger (0% - 100%) DC FAST CHARGING** DC Fast Charger - 50kW^ (10% - 80%) DC Ultra Fast Charger - 141kW^ (10% - 80%)		8.9 seconds	6.1 seconds	6.3 seconds			
AC Charge with ICCB (In Cable Control Box) unit (0% - 100%) AC Charge with 11kW Charger (0% - 100%) DC FAST CHARGING** DC Fast Charger - 50kW^ (10% - 80%) DC Ultra Fast Charger - 141kW^ (10% - 80%)							
(0% - 100%) AC Charge with 11kW Charger (0% - 100%) DC FAST CHARGING** DC Fast Charger - 50kW^ (10% - 80%) DC Ultra Fast Charger - 141kW^ (10% - 80%)	Up to 11 kW						
DC FAST CHARGING** DC Fast Charger - 50kW^ (10% - 80%) DC Ultra Fast Charger - 141kW^ (10% - 80%)	Approx 39 Hours						
DC Fast Charger - 50kW^ (10% - 80%) DC Ultra Fast Charger - 141kW^ (10% - 80%)	Approx 9 Hours 10 Min						
DC Ultra Fast Charger - 141kW^ (10% - 80%)							
			Approx 80 Minu	ites			
SUSPENSION	Approx 40 Minutes						
Front Suspension		Macpherso	on Strut + Single L	ower Arm Type			
Rear Suspension			Multi-5 Link				
WHEELS & TYRES							
Tyres / Wheels 225	6/60R18	225/60R18	235/55R19	235/55R19	255/45R20		
Wheel Size / Type	" Alloy	18" Alloy	19" Alloy	19" Alloy	20" Alloy		
Alloy Wheel Aero Cover	•	•	•	•	•		
Tyre Pressure Monitoring System (TPMS)	•	•	•	•	•		
Spare Wheel Type	Temporary Mobility Kit (TMK)						
BRAKES							
Front Brakes (Type / Diameter)		3	25 mm Ventilated	Discs			
Rear Brakes (Type / Diameter)	325 mm Solid Discs						
Electric Park Brake with Auto Hold	•	•	•	•	•		
STEERING							
Steering System		Colum	n Mounted MDPS	S (C-MDPS)			
Minimum Turning Radius (Meters)	5.87 m						

	LIGHT LR	LIGHT+ LR	EARTH LR	EARTH AWD LR	GT-LINE AWD LR			
STEERING CONTINUED								
Steering Wheel Turn (Lock to Lock)			2.52					
Steering Wheel Adjustment	Manual Tilt & Telescopic							
Drive Mode Integrated Control	•	•	•	•	•			
Paddle Shifters with Regenerative Braking Control	•	•	•	•	•			
SAFETY FEATURES			<u> </u>	1				
Safety Rating		5★ ANCAP	Safety Rating (20	024 Stamp)				
Forward Collision Avoidance Assist (FCA) - Car, Pedestrian, Cyclist & Junction Turning/Crossing	•	•	•	•	•			
Lane Keep Assist System (LKA)	•	•	•	•	•			
Lane Follow Assist System (LFAS)	•	•	•	•	•			
Driver In Cabin Status Monitor - Camera Type	•	•	•	•	•			
Blind Spot Collision Avoidance Assist - Rear (BCA)	•	•	•	•	•			
Rear Cross Traffic Collision Avoidance Assist (RCCA)	•	•	•	•	•			
Highway Driving Assist (HDA 2.0)	•	•	•	•	•			
Parking Collision Avoidance Assist (PCA) - Reverse, Forward & Side	-	•	•	•	•			
Blind Spot View Monitor (BVM)	-	•	•	•	•			
Smart Cruise Control (SCC) with Stop & Go	•	•	•	•	•			
Intelligent Speed Limit Assist (ISLA)	•	•	•	•	•			
Manual Speed Limit Assist (MSLA)	•	•	•	•	•			
e-Call (SOS Call)	•	•	•	•	•			
Anti-Lock Braking System (ABS)	•	•	•	•	•			
Electronic Stability Control (ESC) & Vehicle Stability Management (VSM)	•	•	•	•	•			
Multi-Collision Brake System (MCB)	•	•	•	•	•			
Hill-Start Assist Control (HAC)	•	•	•	•	•			
Driver & Front Passenger Airbags	•	•	•	•	•			
Front Centre-Side Airbag	•	•	•	•	•			
Front Side Airbags	•	•	•	•	•			
Curtain Airbags (1st & 2nd Rows)	•	•	•	•	•			
Front Seatbelt Pretensioners with Load Limiters	•	•	•	•	•			
Height Adjustable Front Seatbelts	•	•	•	•	•			
3 Point ELR Seatbelts (All Seats)	•	•	•	•	•			
Seatbelt Reminders for all Seats	•	•	•	•	•			
Rear Seat Occupant Alert - Basic Type	•	•	•	•	•			
Safe Exit Warning (SEW)	•	•	•	•	•			
Safe Exit Assist (SEA) - Warning/Locking	-	-	•	•	•			
ISOFIX Child Seat Anchor Points (2x 2nd Row)	•	•	•	•	•			
Top Tether Child Seat Anchor Points (3x 2nd Row)	•	•	•	•	•			
Power Child Safety Lock (Auto)	-	-	•	•	•			
Speed Sensing Auto Door Lock	•	•	•	•	•			
Remote Smart Park Assist 2 (RSPA 2)	-	•	•	•	•			
Parking Sensors	Front & Rear		Front, Rea	r & Side				
Rear View Monitor with Dynamic Guidelines	•	-	-	-	-			

12 13

Specifications (continued)

Metal Paint Inside Door Handle Coating

Preliminary specifications only. Subject to change without notice.

Specifications key:

- = included
- = not included LR = Long Range

Specifications key:

● = included

= included- = not includedLR = Long Range

	LIGHT LR	LIGHT+ LR	EARTH LR	EARTH AWD LR	GT-LINE AWD LR	
EXTERIOR FEATURES						
Surround View Monitor (SVM) with Dynamic Guidelines	-	•	•	•	•	
LED Headlights (Standard Projection type)	•	•	•	•	•	
LED Daytime Running Lights (DRL)	•	•	•	•	•	
Dusk-Sensing Automatic Headlights	•	•	•	•	•	
Rear Spoiler with LED High Mount Stop Light	•	•	•	•	•	
LED Rear Combination Lamps	•	•	•	•	•	
Electrically Adjustable & Heated Exterior Mirrors	•	•	•	•	•	
Electric Folding Exterior Mirrors	Manual Folding	•	•	•	•	
Flush Outside Door Handle (Body Coloured)	Manua	l Handle		Auto Handle		
Panoramic Power Sunroof - with One Touch Safety	-	-	-	-	•	
Privacy Glass (Rear Windows & Tailgate)	-	-	•	•	•	
Bumper Trim	Non-	Painted		Black Paint		
Satin Finish Window Beltline	•	•	•	•	Glossy Black	
Silver Paint Front Skid Plate Design	•	•	•	•	Gunmetal Pain	
Roof Rails	Matte Bl	ack Colour	Glossy Black			
INTERIOR FEATURES						
Seating Configuration			5 Seats			
Interior Seat Trim	Cloth	Cloth & Composite Leather	Single Tone Cor	Two Tone Composite Leather		
Manual Driver's Seat with Height Adjust (Pumping)	•	-	-	-	-	
Power Driver Seat	-	•	•	•	-	
Memory Power Driver's Seat	-	-	-	-	•	
Driver's Seat Power Lumbar Support	-	•	•	•	-	
Driver & Front Passenger Seat Power Lumbar Support (Aircell Type)	-	-	-	-	•	
Manual Front Passenger's Seat	•	•	•	•	-	
Power Front Passenger's Seat	-	-	-	-	•	
Height Adjustable Headrests with Driver & Passenger Up/Down & Tilt	•	•	•	•	•	
Heated Front Seats	-	-	•	•	-	
Heated Front Seats & 2nd Row Outer Seats	-	-	-	-	•	
Ventilated Front Seats	-	-	-	-	•	
Driver's Massage Seat	-	-	-	-	•	
Driver's Premium Relaxation Seat	-	-	-	-	•	
2nd Row Passenger Seat Back Table	-	-	-	-	•	
60:40 Split Folding 2nd Row Seat	•	•	•	•	•	
4-Spoke Composite Leather Steering Wheel	•	•	•	•	-	
3-Spoke Composite Leather Sports Steering Wheel (GT-Line exclusive)	-	-	-	-	•	
Heated Steering Wheel	-	-	-	-	•	

	LIGHT LR	LIGHT+ LR	EARTH LR	EARTH AWD LR	GT-LINE AWD LR
INTERIOR FEATURES CONTINUED					
Premium Driver & Front Passenger's Seat Back Panel	•	•	•	•	•
Rear Cargo LED Lamp	•	•	•	•	•
Front Trunk (Frunk)	•	•	•	•	•
Interior Ambient Mood Lighting	-	-	-	-	•
Centre Tray	•	•	•	•	•
Cloth Interior Roof Trim	•	•	•	•	•
Luggage Board Multi-Table Function	-	-	-	-	•
Multi-purpose Luggage Hook	•	•	•	•	•
COMFORT & CONVENIENCE FEATURES	·				
12.3" Digital Instrument Cluster	•	•	•	•	•
5" HVAC (Heating, Ventilation & Air Conditioning) Display	•	•	•	•	•
12.3" Satellite Navigation Multimedia System	•	•	•	•	•
Kia Connect - Connected Car Service (CCS)	•	•	•	•	•
Over-The-Air (OTA) Software Updates	•	•	•	•	•
AM/FM Radio	•	•	•	•	•
Apple CarPlay™ ∞ with Voice Recognition	•	•	•	•	•
Android Auto™ † with Voice Recognition	•	•	•	•	•
Bluetooth Connectivity	•	•	•	•	•
Full Colour 12" Head-up Display (HUD)	-	-	•	•	•
6 Speaker Audio System	•	•	•	•	-
Harman Kardon Premium Sound System with 8 Speakers	-	-	-	-	•
Wireless Phone Charger	-	-	•	•	•
USB Charging Ports - 1x Front Tray, 1x each Front Seat-Side	•	•	•	•	•
1x 12V Power Outlet - Centre Console	•	•	•	•	•
Centre Console Box with Cooling and Warming Function	-	-	-	-	•
Interior Vehicle-To-Load (V2L) Outlet	-	-	•	•	•
Exterior V2L Capability	-	-	(Requires Ada	ptor Sold As Opti	onal Accessory)
Steering Wheel Mounted Audio/Bluetooth Controls	•	•	•	•	•
Dual Zone Climate Control Air Conditioning	•	•	•	•	•
Auto Window Defogger	•	•	•	•	•
2nd Row Seat Heating Duct	•	•	•	•	•
Electro Chromic Rear View Mirror (ECM)	•	•	•	•	•
Power Windows with Front Auto Up/Down & Safety function	•	•	•	•	•
Power Windows with Front & Rear Auto Up/Down & Safety function	-	-	-	-	•
Remote Central Locking	•	•	•	•	•
Rain Sensing Front Wipers	•	•	•	•	•
Smart Key with Interior Engine Start/Stop Button	•	•	•	•	•
Fingerprint Recognition - AVN & Engine Start	-	-	-	-	•
Immobilizer	•	•	•	•	•

Specifications (continued)

Preliminary specifications only. Subject to change without notice.

Specifications key:

- = included
- = not included LR = Long Range

	LIGHT LR	LIGHT+ LR	EARTH LR	EARTH AWD LR	GT-LINE AWD LR			
COMFORT & CONVENIENCE FEATURES CONTINUED								
Power Tailgate	-	-	•	•	•			
Heat Pump System	-	-	•	•	•			
DIMENSIONS								
Overall Length (mm)	4,615 mm							
Overall Width (mm)	1,875 mm							
Overall Height - Including Antenna (mm)	1,715 mm							
Wheelbase (mm)	2,750 mm							
Minimum Ground Clearance (mm)	161 mm 166 mm							
WEIGHT & CAPACITIES								
Tare Weight	2,054 kg		2,106 kg	2,198 kg	2,229 kg			
Luggage Capacity - 2nd & 3rd Row Seats Up/ Down (VDA)	513 L / 1,713L							
Front Trunk (Frunk) Capacity	67 L							
Towing Capacity - Braked / Unbraked	1,250 kg / 750 kg							

Kia confidence goes further.



All new Kia Passenger Vehicles come with an impressive 5-Year/150,000 km (whichever comes first) Warranty Programme covering against manufacturing or assembly defects. This warranty programme is transferable between owners and emphasises our commitment to our customers.



All new Kia vehicles that are powered by a high-voltage drive battery come with a 8-year/160,000 km (whichever comes first) warranty that covers components found in the drive battery case. In the event that your vehicle becomes immobile due to a high voltage battery or system failure, we'll cover the cost of the tow to the nearest authorised Kia dealer.



A Roadside Assistance Programme for the duration of the Warranty Period is also offered on every new Kia at no cost. In the unlikely event that your Kia has broken down, help is only a call away and trained staff will be dispatched to your location. If a repair cannot be conducted on the spot, the vehicle will be towed free of charge to the nearest Kia dealer.



Your new EV5 comes with a complimentary 5-year subscription to Kia Connect and Over-the-Air (OTA) Updates. Synchronise destinations, check the vehicle status, control certain vehicle functions and more with the Kia Connect app.

Information contained herein is for comparative purposes only. Specifications at any given time may vary to the above.

* Driving range figures standards are calculated using the World Harmonised Light Vehicle Test Procedure (WLTP). Actual results achieved will differ according to operating conditions and driving style.

- Charging fitnes of the high-voltage battery may vary according to the condition and durability of the high-voltage battery, charger specifications and ambient temperature.
- Not all handsets may be compatible
- Maximum Towing Capacity should only be achieved when the battery has more than 35% charge remaining.
- Charge time with 350kW DC ultra-fast charger. Actual charge will vary with options, driving conditions, driving habits, vehicle maintenance, charging practice, battery age, weather, temperature and your vehicle's condition.
- Apple CarPlay: Requires an iPhone 5 or later and it is recommended to always update your iPhone to the latest iOS release. Use the Apple Lightning cable provided with your phone, or
- Android Auto: Requires an Android phone with Android 5.0 Lollipop or higher. It is recommended to always update your phone to the latest OS release. Use the USB cable provided with

Kia cannot guarantee continued compatibility. The new EV5 will undergo all necessary inspections when available. Until inspections are complete, all information and illustrations are based on data available at the time of publication and are subject to change without notice.

