

All-New Farizon V7E



Introducing the all-new Farizon V7E.



The Farizon V7E is a purpose-built electric commercial van designed for the realities of urban delivery and fleet operations. Agile, efficient and right-sized for city work, V7E delivers the payload, cargo capacity and usability operators expect from a light commercial vehicle, while offering the quieter operation and lower running costs of electric power. Engineered to move through tight streets, loading zones and high-frequency routes, V7E is designed to work all day without demanding changes to how businesses operate. Practical capability comes first. Electric is the smarter outcome.



8yrs
200,000 km
Battery Warranty¹

5yrs
Roadside
Assistance¹

5yrs
200,000 km
Warranty¹





Built for the City. Built to Move.



Engineered for Urban Environments.



Designed for stop-start work, repeat routes and frequent loading, the Farizon V7E delivers smooth, immediate electric torque that supports efficient movement through urban environments. Low-noise operation contributes to a calmer driving environment, while simplified charging supports use across home, depot and public infrastructure. With a practical real-world range suited to daily urban use and fast charging to minimise downtime, V7E removes fuel dependency, helping support businesses that rely on vehicles to carry out work on the road.

110kW

Maximum all-electric power with instant torque delivery

329km

All-electric range (Extended Range variant)²

1,338kg

Maximum payload capacity

6.95m³

Largest cargo area in its class



Compact & Capable.

■ LED headlights with daytime-running lights



■ Narrow 1820mm body for access through tight streets, laneways and job sites

■ Keyless entry



■ Double wishbone front suspension and 3200mm wheelbase deliver confident and agile handling



Designed for Daily Loading.

■ Flat external panels suitable for signage, wraps or branding

■ 270° opening angle on rear barn doors



■ 1100mm sliding side door opening for practical kerbside and site access

■ Low rear 510mm load height for easier loading and unloading



Interior Designed for Daily Work.

The Farizon V7E cabin is designed to support practical, day-to-day commercial use, combining clear digital displays, intuitive physical controls and integrated comfort features in a clean, work-focused layout. Visibility, ease of operation and storage are prioritised throughout, allowing drivers to move between tasks efficiently without unnecessary complexity.





12.3" LCD touchscreen displaying infotainment and vehicle information, supporting both Apple CarPlay and Android Auto.

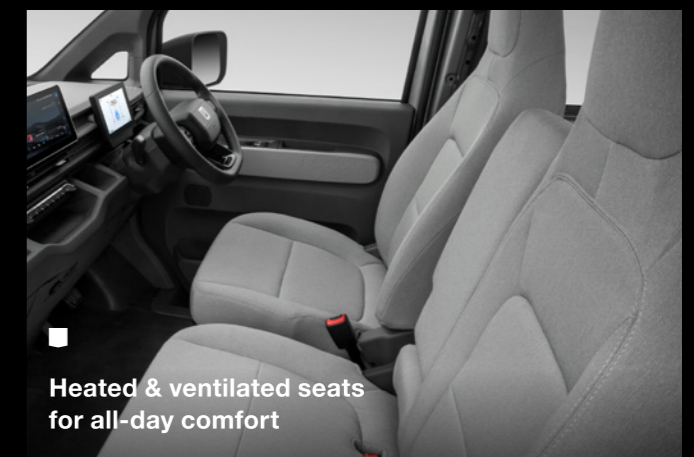
A 12.3-inch LCD screen and digital instrument display present vehicle information clearly, while features such as air conditioning, heated seats and a heated multifunction steering wheel add comfort during longer shifts.



Physical controls for core vehicle functions to reduce reliance on touchscreen interaction



Heated multifunction steering wheel with integrated controls



Heated & ventilated seats for all-day comfort



■ Durable interior materials suited to commercial use

■ Wide windscreen and elevated seating position for improved forward visibility

■ 15 in-cabin storage locations distributed across the dashboard, centre console, and door areas

■ Physical controls for core vehicle functions to reduce reliance on touchscreen interaction

■ 45L storage compartment beneath the passenger seat for tools, bags or equipment

Interior That Works as Hard as You Do.

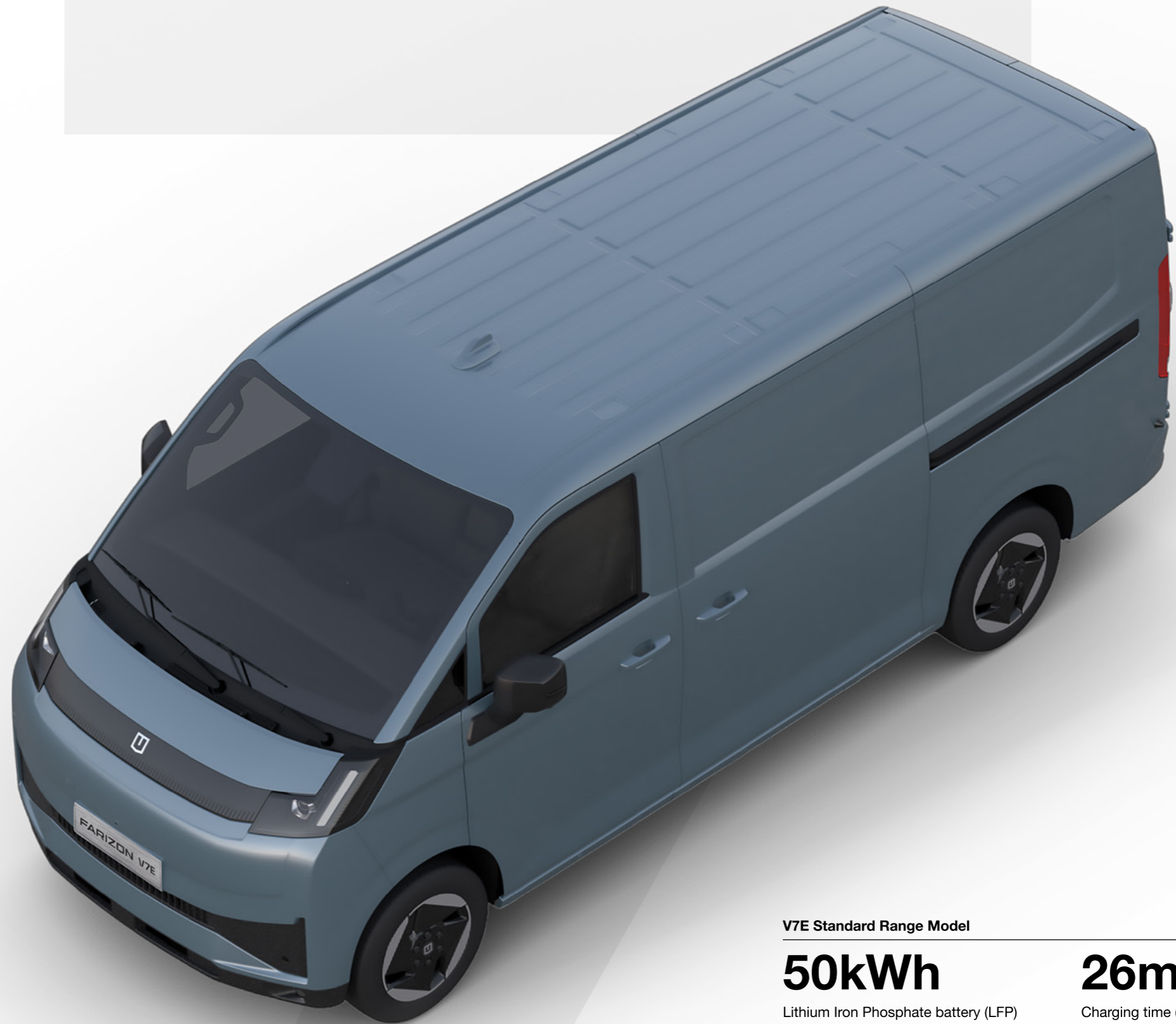
Powering Business.

The Farizon V7E is available both in a 50kWh and 66kWh lithium iron phosphate (LFP) battery, selected for durability, thermal stability and suitability for commercial operating cycles. LFP chemistry supports consistent performance across frequent routes, variable loads and repeat charging patterns common in delivery, trade and fleet use.

Advanced battery management and energy optimisation systems help maintain reliable performance across varied operating conditions and repeated charging cycles.

The V7E supports DC fast charging, enabling rapid energy replenishment when required. Under suitable conditions, charging the 50kWh battery from 20% to 80% can be achieved in approximately 26 minutes³, helping reduce downtime and return vehicles to service efficiently.

For overnight or depot charging, the V7E also supports 11kW AC charging, providing a practical solution for starting the day with sufficient range.



V7E Standard Range Model

50kWh

Lithium Iron Phosphate battery (LFP)

26min

Charging time (20-80% DC)³

V7E Extended Range Model

66kWh

Lithium Iron Phosphate battery (LFP)

33min

Charging time (20-80% DC)³





Power for the Job.

The Farizon V7E is equipped with a 240V onboard power outlet, allowing tools and equipment to be powered directly from the vehicle.

This capability removes the need for external generators, supporting efficient operation across trade, service and mobile work environments.

By enabling equipment to be run on site, the V7E extends its role beyond transport, helping support practical work wherever the vehicle is deployed.

240V

V2L Discharging



V7E Standard Range

V7E Extended Range

	V7E Standard Range	V7E Extended Range		
Dimensions & Capacity	Length/Width/Height (mm)	4995 x 1820 x 1985	4995 x 1820 x 1985	
	Wheelbase (mm)	3200	3200	
	Cargo Volume (m3)	6.95	6.95	
	Ground Clearance (mm)	135	135	
	Cargo Load Platform Height (mm)	510	510	
	Cargo Length/Width/Height (mm)	2865 x 1690 x 1435	2865 x 1690 x 1435	
	Gross Vehicle Weight (GVW) (kg)	3150	3150	
	Kerb Weight (kg)	1812	1942	
	Payload (kg)	1338	1208	
	Unbraked Towing Capacity (kg)	750	750	
	Braked Towing Capacity (kg)	1000	1000	
	Body & Chassis	Approach/departure angle	25°/ 18°	25°/ 18°
		Number of doors	6	6
Manual single sliding door		Left and right	Left and right	
Maximum Speed (km/h)		120	120	
Rear Door		270°	270°	
Brakes & Suspension	Front/Rear Brakes	Disc + EPB Brake-By-Wire System	Disc + EPB Brake-By-Wire System	
	Energy recovery system	•	•	
	Front suspension	Double Wishbone Independent Suspension	Double Wishbone Independent Suspension	
	Rear suspension	Leaf Spring	Leaf Spring	
Wheels & Steering	Wheels	16" Black Aero	16" Black Aero	
	Tyres	195/65R 16C	195/65R 16C	
	Full size spare wheel	•	•	
	Steering	DP-EPS Electric Power Steering System	DP-EPS Electric Power Steering System	
	Turning Diameter – kerb to kerb (m)	12	12	
Motor	Type	Permanent Magnet Synchronous	Permanent Magnet Synchronous	
	Drive	FWD	FWD	
	Rated / Maximum Power (kW)	55/110	55/110	
	Rated / Maximum Torque (Nm)	100/230	100/230	
	Maximum Speed (km/h)	120	120	
	Modes	Eco, Normal	Eco, Normal	
Battery & Charging	Capacity (kWh)	50	66	
	Battery Type	CATL LFP Lithium Iron Phosphate	CATL LFP Lithium Iron Phosphate	
	Voltage	400V	400V	
	Thermal Management Method	Liquid Cooling	Liquid Cooling	
	Maximum Range (km) (WLTP) ²	240	329	
	Charging type	CCS2	CCS2	
	Max Charging Capacity (AC)	11kW	11kW	
	Max Charging Capacity (DC)	100kW	97kW	
	Charging time (20-80% DC) ³	26 min	33 min	
	Charging time (15-100% AC) ³	4 h	5 h	
Lights	V2L Discharging	240V Socket	240V Socket	
	Front headlights	Automatic LED headlight	Automatic LED headlight	
	LED daytime running lights	•	•	
	Front fog lamp	•	•	
	Rear fog lamp	•	•	
High brake lights	LED	LED		



V7E Standard Range

V7E Extended Range

	V7E Standard Range	V7E Extended Range	
Interior	Fabric Seats	•	•
	Heated + Ventilated Seats	•	•
	4-Way Manual Adjusted Driver Seat	•	•
	2-Way Manual Adjusted Passenger Seat	•	•
	Rear compartment partition	•	•
	Air conditioning	•	•
	Rear cabin ceiling light	2x	2x
	Heated multifunction steering wheel	•	•
	4-way Manual Adjusted Steering Wheel	•	•
Technology	Smart key	2x	2x
	Keyless Start System	•	•
	12.3-inch LCD Smart Screen with Multiple Functions	•	•
	7-inch TFT LCD Dashboard	•	•
	Apple Carplay	•	•
	Android Auto	•	•
	USB	Type-A, Type-C	Type-A, Type-C
	12V power outlet	•	•
	2x Speakers	•	•
Safety	Parking sensor	2x Front/ 4x Rear	2x Front/ 4x Rear
	Airbags	2x	2x
	Full Range Adaptive Cruise Control (ACC)	•	•
	Forward Collision Warning (FCW)	•	•
	Lane Departure Warning System (LDWS)	•	•
	Lane Change Assist (LCA)	•	•
	Intelligent Speed Assist (ISA)	•	•
	Hill Hold Control (HHC)	•	•
	Anti-lock Braking System (ABS)	•	•
	Tyre Pressure Monitoring System (TPMS)	•	•
	Traction Control System (TCS)	•	•
	Seat Belt Reminder	•	•
	Autonomous Emergency Braking (AEB)	•	•
	Lane Keeping Assist (LKA)	•	•
	Rear Collision Warning (RCW)	•	•
Rear Cross Traffic Alert	•	•	
Intelligent Cruise Control	•	•	
Blind Spot Detection	•	•	
Speed Sensing Auto Door Lock	•	•	
360° All-Around View	•	•	
Speed-sensing auto door lock	•	•	





For more information visit
farizonauto.au

Dealerships

Farizon Pennant Hills

242 Pennant Hills Rd,
Thornleigh NSW 2120

P 02 9479 9555

phauto.com.au

Farizon Ringwood

481 Maroondah Hwy,
Ringwood VIC 3134

P 03 8873 6666

farizonringwood.com.au

Barton Farizon

200 Tingal Rd,
Wynnum QLD 4178

P 07 3396 7777

bartonswynnumfarizon.com.au

Farizon Perth

211 Bannister Rd
Canning Vale WA 6155

P 08 9256 8020

farizonperth.com.au

Jameel Mobility Wholesale & Distribution Company Pty Ltd reserves the right to alter vehicle specifications and equipment levels without notice. Some equipment featured in this brochure may not be available or may be optional. To the extent permitted by law, Jameel Mobility shall not be liable to any person as a result of reliance on the information contained in this brochure. Always check with your local Farizon Dealer for the latest product specifications. Information in this brochure is current as at 03/03/2026. ¹Farizon Auto offers a warranty of 5 years or 200,000 kilometres (whichever occurs first) on all new Farizon vehicles. The high-voltage battery is covered by an 8-year or 200,000 kilometre warranty (whichever occurs first). Complimentary roadside assistance is included for 5 years from the date of first registration. For full terms and conditions, visit farizonauto.au. ²Values are derived from WLTP testing, which uses standardised laboratory conditions to measure energy consumption, range and emissions. Actual performance will vary depending on driving habits, journey characteristics, vehicle specification, battery condition, use of vehicle features (including climate control), weather conditions and ambient temperature. ³Stated charging times assume ideal conditions using a 11kW charger for AC charging, or a 100kW fast charger for DC charging. Actual charging duration may vary based on battery condition, ambient temperature and available charger output.