



五菱新能源
WULING NEV

LINXIN G050 piccolo

PURE ELECTRIC VAN



Boost your business. Deliver smarter.



Compact, lightweight, and feature-packed

- The compact body allows for superior maneuverability in narrow spaces for parking.
- City driving range of 259km (WLTP)
- Fast charging (30 min - SOC 30% to 80%)
- Max gradient 27%, IP67 Waterproof: Conquering every challenging terrain



Compact body, versatile capacity

With a 2.5m³ super-large space, the G50 Piccolo easily accommodates more cargo, making your trips more efficient and cost-saving.



30 kW Peak Power Motor:
Quick Acceleration,
Powerful Performance



Powered by CATL batteries:
delivering high quality,
safety, and stability



Efficient Fast Charge + Home
Slow Charge: Dual charging
ports with dual temperature
control protection



COZY COCKPIT

Compact and intelligent cockpit design for a more user-friendly experience.
Pure electric driving with simple and enjoyable operation.



Central control system



UV protection glass



Cargo Area LED Lighting



USB Power Supply



Remote Key



Push-Button Start



Compact Steering Wheel



Under-door storage space



Electronic Gear Shifter



Comprehensive Safety Design

- Certified by UN ECE, Compliant with UN ECE Collision Safety Regulations, ensuring safety and security.
- AEB: Autonomous Emergency Braking Assist, minimizing collision impact and accidents.



ANTI COLLISION BRAKE ASSIST OR AEB ASSIST

System reduces impact and enhances safety by automatically engaging brakes in potential front or rear collisions.



LANE DEPARTURE ALERT

Utilizes the camera-based Lane Departure Warning to receive alerts when your vehicle unintentionally drifts out of the lane.



OBSTACLE WARNING ALERT (Front And Rear)

Obstacle detection sensors emit audible alerts with variable intervals, indicating the distance between the vehicle and obstacles. To reduce driver misoperation, firm pressing of the accelerate pedal is required to start the vehicle.



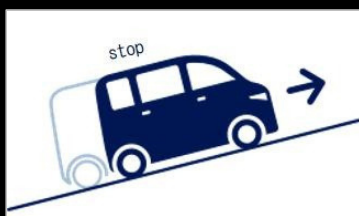
MOVE OFF ALERT

At traffic light or crawling traffic, audible alert activates when front vehicle move forward by more than 4 meters.



HILL START ASSIST

During hill start, the vehicle prevents backward movement for approximately 5 seconds upon reapplication of the pedal, even if the brake is released.



AUTO PARK GEAR ASSIST

When the driver exits the vehicle in "D" or "R" gear, the system automatically switches to "P" gear to prevent unintended movement. This system prevents self-moving accidents.

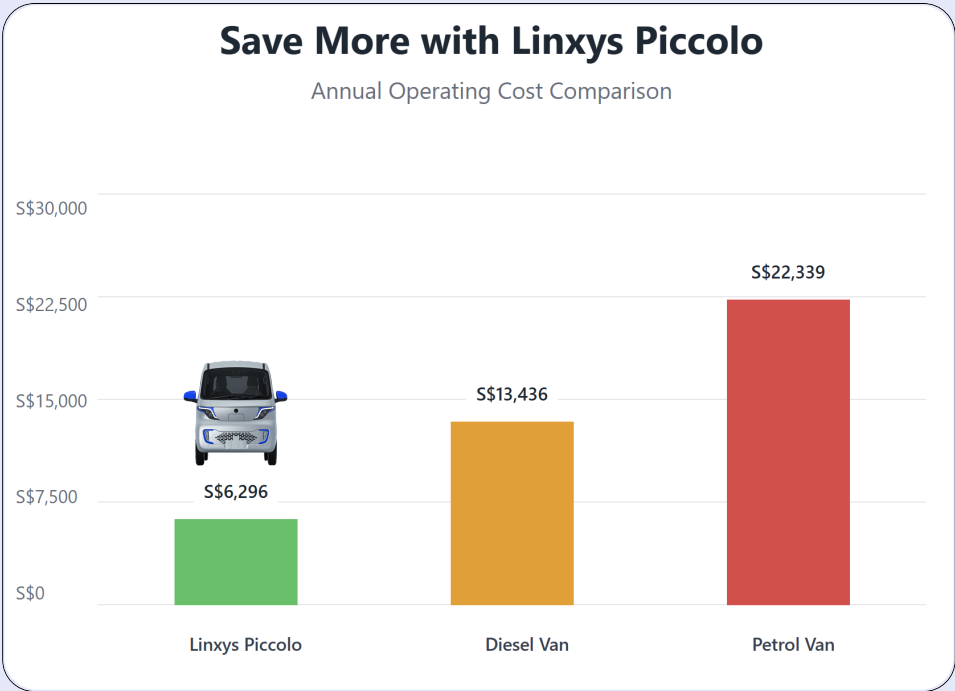


SMARTER POWER. CLEANER TOMORROW. MAXIMIZE SAVINGS TODAY!

The electric Linxys Piccolo is conceived in line with the principles of a sustainable and eco-friendly future.

The almost silent electric motor gives you a serene and relaxed driving experience, while boosting your bottom line through reducing your cost of operations.

	Linxys Piccolo	Diesel Van	Petrol Van
Average Daily Mileage	212 km	212 km	212 km
Energy Consumption per 212 km	30 kWh	16.5L	21.4L
Fuel per Unit (AC Charging)(*)	S\$0.55/ kWh	S\$2.64/L	S\$2.86/L
Fuel per Unit (DC Charging)(*)	S\$0.60/kWh	S\$2.64/L	S\$2.86/L
Fuel cost per 212 km (50% AC/ 50% DC)	S\$17.25	S\$36.81	S\$51.79
Annual Cost (365 days)	S\$6, 296.25	S\$13, 435.65	S\$22, 339.46



Save up to S\$16,043 annually



Lower maintenance costs



Zero emissions, future-proof your business

LINXIS G050 piccolo

The new go-to EV commercial van



Reduce your business cost today



Please note: changes may have been made to the product since the editorial deadline. The manufacturer reserves the right to make changes to the design, form, colour and the product specification during the delivery period, provided these changes, while taking into account the interests of the vendor, can be deemed reasonable with respect to the purchaser. Where the seller or the manufacturer uses symbols or numbers to describe an order or the subject of an order, no rights may be derived solely from these. The illustrations may show accessories and items of optional equipment which are not part of standard specification.