

LINXYS



G050P

PURE ELECTRIC VAN



Compact, lightweight, and fully equipped

- The compact body allows you to move unobstructed through all kinds of streets.
- 162km range and fast charging ,it eliminates all your concerns about transportation.
- Max Gradient 27%, IP67 Waterproof: Conquer Challenging Terrains.

Compact body, massive capacity

- Spacious cargo bed, effortlessly accommodating every business need!
- 1669×1376×370mm large cargo bed, offering versatile loading space to meet your diverse demands, ensuring efficient transportation and a winning start!



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.



Cup Holder storage compartment



Dashboard storage compartment



USB power supply



Seat heating



Electronic gear shifter



Comprehensive Safety Design

- Certified by UN ECE and Japan PHP, Compliant with UN Collision Safety Regulations, Ensuring Safety and Security.
- AEB: Autonomous Emergency Braking, Minimizing Collision Accidents.

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



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



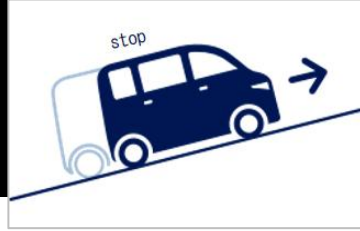
Obstacle detection sensors emit audible alerts with variable intervals, indicating the distance between the vehicle and obstacles. To prevent driver misoperation, firm pressing of the accelerator pedal is required to start the vehicle.



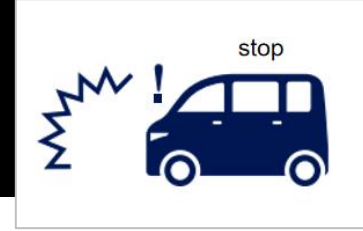
When parking, an audible warning will sound if the distance from the vehicle in front exceeds 4 meters after it starts moving.



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



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



Model		G050P
Dimensions (mm)	Overall dim	3395x1475x1980
	Bed dim	1669x1376x370
	Wheelbase	2430
Capability (kg)	GVWR	1640
	Curb weight	1080
	carrying capacity	450(CHAdemo)/410(CCS2)
Power parameter	Driving range (km)	185
	Maximum speed (km/h)	100
Battery	Battery type	LFP (CATL)
	Battery energy (kWh)	29.67
	Fast charging time	30Min (SOC30%-80%,25°C)
Driving Motor	Battery heating	●
	Max. power (kW)	30
Passability	Max. torque (N·m)	120
	Minimum ground clearance (mm)	1300/1290
	Front/rear overhang (mm)	130
	Maximum gradability (%)	27
Chassis and braking system	Minimum turning diameter (m)	8.8m
	Tire specifications	145R12 LT 8PR
	Front suspension	Macpherson independent suspension
	Rear suspension	Multi-link non-independent suspension
	Drive form	rear-wheel drive
Safety Configuration	Brake system	Front disc and rear drum hydraulic brakes
	Main driver airbag	●
	Passenger airbag	●
	Seat Belt Reminder	●
	ESC	●
	Lane departure warning	●
	AEB	●
	Forward vehicle start noticing	●
	Self walking prevention function	●
other	Anti sliding slope function	●
	Rudder	RHD
	Seating capacity	2
	Driver's seat heating	●
	AC/PTC	●
	Large center control screen	●
	Backup camera/Car backing radar	●
	Rear protection rail	○
	Main passenger door rain strip	○
	Tray table	○
	Weather strips for the driver and front passenger doors	○
	Basic hand tool	●
	Reading light	●
	Driver area lighting	○
	left and right toolboxes	●
Charging standard		CHAdemo (AC+DC) / CCS2 (AC+DC)

Note: Standard ● Optional ○



Sky silver: ○

Candy white: ●



Sapphire blue: ○

Onyx black: ●



LINXYS

G050P EV VAN MAXIMIZE YOUR BUSINESS

