Wuling Yangguang EV Delivery Van

Model: 2024

Long Range: 230-300 kms



The SAIC GM WuLing YangGuang EV Van is positioned as a new energy box-type cargo vehicle, primarily targeting the commercial freight market. It serves as a new productivity tool for freight drivers, individual merchants, group vehicle procurement merchants, and non-platform freight drivers in the C-end market.



Model	230 km Practical Model	300 km Practical Model	300 km Comfort Model	
Range(CLTC)	230	300	300	
Engine	Pure Electric 82Ps	Pure Electric 82Ps	Pure Electric 82Ps	
Maximum Power(kW)	60(82Ps)	60(82Ps)	60(82Ps)	
Maximum Torque(N-m)	220	220	220	
Length x Width x Height(mm)	4985x1800x1975	4985x1800x1975	4985x1800x1975	
Body Structure	4-Door, 2-Seat, Minivan	4-Door, 2-Seat, Minivan	4-Door, 2-Seat, Minivan	
Wheelbase(mm)	3050	3050	3050	
Maximum Speed(km/h)	90	90	90	
Motor Type	Permanent Magnet/Synchroniz	Permanent Magnet/Synchroniz	Permanent Magnet/Synchroniz	
Battery Type	Lithium Iron Phosphate Battery	Lithium Iron Phosphate Battery	Lithium Iron Phosphate Battery	
Battery Capacity(kWh)	31.9	41.9	41.9	
Drive Mode	Rear Wheel Drive	Rear Wheel Drive	Rear Wheel Drive	
GearBox	Electric Single Speed Gearbox	Electric Single Speed Gearbox	Electric Single Speed Gearbox	