

Li Auto L6

Model: 2024

Long Range: 1030 kms

EV
PROTEC



OVERVIEW:

Li L6 is a premium large SUV that offers spacious interior and excellent configurations, with a length of 4,925 millimeters, width of 1,960 millimeters, height of 1,735 millimeters, and wheelbase of 2,920 millimeters. Its standard first-row seats come with a rich array of features, including ventilation, heating, and seat massage with ten acupuncture points. The driver enjoys complete control with an adjustable electric steering wheel equipped with heating and grip sensors. Li L6 offers second-row passengers spacious and comfortable ride experience with a maximum of 1,135 millimeters of legroom and 968 millimeters of headroom and configurable features including electric seat adjustment controls, heating for all three seats, and ventilation for two seats, independent air conditioning, a panoramic sunroof with electric sunshade, and a compressor-based refrigerator (standard on Li L6 Max only).

SPECIFICATION:

Car Model	Li L6 2024 Pro	Li L6 2024 Max
CLTC pure electric cruising range (km)	212	212
WLTC pure electric cruising range (km)	182	182
Fast/normal charging time	Fast charging: 0.33 hours/Slow charging: 6.0 hours	Fast charging: 0.33 hours/Slow charging: 6.0 hours
Fast charging capacity (%)	20-80	20-80
engine	1.5T/L4/154 horsepower	1.5T/L4/154 horsepower
electric motor	Extended range/408 horsepower	Extended range/408 horsepower
Intake form	turbocharging	turbocharging
gearbox	Fixed gear ratio	Fixed gear ratio
Engine maximum horsepower (Ps)	154	154

Engine maximum power (kW)	113	113
Motor maximum horsepower (Ps)	408	408
Total motor power (kW)	300	300
Total torque of motor (N·m)	529	529
CLTC comprehensive cruising range (km)	1390	1390
WLTC comprehensive cruising range (km)	1160	1160
Body type	5-door, 5-seater SUV	5-door, 5-seater SUV
Length×width×height (mm)	4925×1960×1735	4925×1960×1735
Wheelbase(mm)	2920	2920
Maximum speed (km/h)	180	180
Official 0-100km/h acceleration (s)	5.4	5.4
WLTC comprehensive fuel consumption (L/100km)	0.72	0.72
B state comprehensive fuel consumption (L/100km)	6.9	6.9
Electric equivalent energy fuel consumption (L/100km)	2.39	2.39

IMAGES:



