2024 Changan lumin, range 205km-301km. Small electric car for urban commuting. Supports fast charging and cheap



Product Specification

- . Level:
- Energy Type:
- CLTC:
- Body Structure:
- 3-door 4-seater Hatchback • Length*width*height(mm): 3270*1700*1545

205km-301km

Mini Car EV

- Fast Charging Time (hours):0.58
- Highlight:
- 2024 Changan lumin, Urban commuting Changan lumin, 301km Changan lumin



More Images



Product Description

Previously, the Changan Lumin Corn was known as the A158. It is based on Changan's EPA0 platform, designed for hatchbacks and city cars. The name "Corn" translates from Chinese 糯玉米 (Nuoyumi). The Lumin Corn is a two-door EV with four seats. It has a pleasing look with a rounded shape, circular LED lights, and pop-out door handles. Standard door handles are also available.

The dimensions of the Lumin Corn are 3270/1700/1545 mm with a wheelbase of 1980 mm. So it is a small car that also has small 165/70 R14 wheels. The Lumin Corn has decent approach and departure angles of 21 and 28 degrees, thanks to its small bumpers.

The Lumin Corn is based on Changan's EPA0 platform, designed for hatchbacks and city cars. It is a two-door EV with four seats. The dimensions of this EV are 3270/1700/1545 mm with a wheelbase of 1980 mm. When the Lumin Corn will be launched, it will have two versions with LFP batteries of 12.92 kWh and 17.65 kWh capacity. Their range is between 155 km and 210 km. Later, the Lumin Corn with a 27.99 kWh battery for a 301 km range will be available. It has a single electric motor (FWD) for 30 kW (41 hp). Later, the 35 kW (48 hp) motor will also be available.











Other attributes

Maximum power (KW)	35 KW
Maximum torque (N·m)	
Comprehensive battery life	1200KM
Length*width*height (mm)	3270*1700*1545
Curb weight (kg)	390Kg
Maximum full load mass (kg)	1230Kg
Maximum speed (km/h)	101 KM
CLTC pure electric cruising range (km)	205km-301km
Motor layout	Pre
Fast charging time (hours)	0.58
Fast charging function	Yes

Green Energy Box Auto Service Co., Ltd.

S +8613708237426 geb_cnevcar@163.com Chinese-evcars.com

No. 87, Information Park, Jinniu District, Chengdu City, Sichuan Province, China