



LEQISMART

ELECTRIC SCOOTER A5

< BRIEF INTRODUCTION >



A5 Portable Electric Scooter



15°

Climbing Capacity



7800 Ah

Battery Capacity



15.5 mph

Max Speed



4 h

Charging Time



18.6 Miles

Travel Distance



350 w

Motor Power

IMPROVE NIGHT RIDING SAFETY & LIGHT UP YOUR WAY HOME

2.5W Light-sensitive Headlights/Cool Turing Sidelights
Crisp Bells/LED Taillight



STRONGER POWER OUTPUT



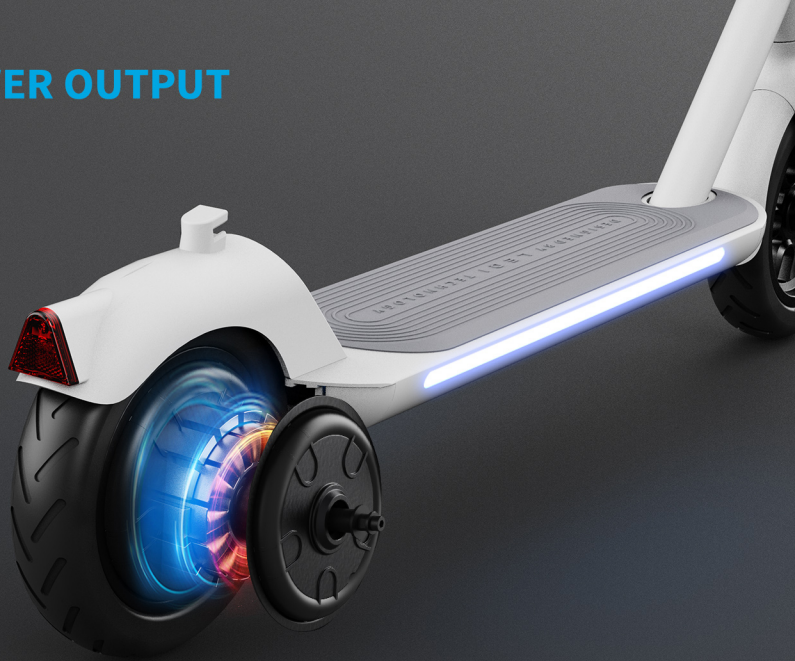
15% Uphill Vlimb



350W Rated Power



10+ Year Lifespan



RIDE FOR LONGER



18.6 miles / 30km Travel Range



Smart Battery Mangement



4 Hour Fast Charging



Highly Flexible Tyres

Unlike the pneumatic tyres used by our competitors, Mega-wheels has designed the A5 scooter with 9-inch highly flexible vacuum tyres, which means superior comfort on rough or uneven surfaces. And with a top speed of 15 mph (25 km/h), your commute may even be faster than before!





AUTOMOTIVE-GRADE SMART LIGHTING EFFECTS, SAFETY AND INTELLIGENT MORE COOL

Equipped with an optical sensor, it can automatically recognize the atmosphere light, and turn on the night-time light when the light is insufficient. The atmosphere lights on both sides are composed of 72 LED lamp beads, and the lighting is delicate to create a dazzling atmosphere.

350W Motor & 9-inch Tires

The A5 electric scooter carries 9" front honeycomb wheel and powerful 350W brushless motor on the rear wheel.





Intelligent Light Sensing

Automatically switch on the lights when the light is low and switch them off again when exposed to strong light. The A5 scooter has a dazzling ambient light, which means that you have a dynamic lighting effect as you scooting along

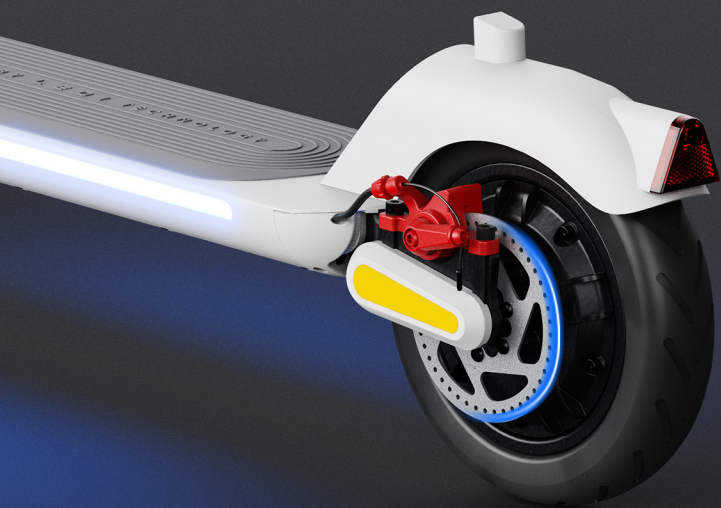


LED Smart Display

A5 Smart Electric Scooter includes a bright LED headlight with Bluetooth module. Bluetooth short distance within 0.5m, no inductive unlocking. automatic welcome light effect. LED Display can be clearly visible in strong sunlight. Not blinding in dark places, helps you keep track of speed and battery life.

**GYROSCOPE INTELLIGENT
SPEED REGULATION,
SHOCK ABSORPTION
AND STABILITY**





DOUBLE BRAKE SYSTEM

Brake taillights flash to warn of vehicles behind
Simultaneously acting on the rear wheels, E-ABS
quickly brake anti-lock.

LEQISMART APP GRASP REAL-TIME CONTROL OF VEHICLE STATUS



Model	A5
Net weight	Approx 14 KG
Expanded size	112.4×44×121.5 CM
Applicable age	10+
Applicable height	130~200 CM
Maximum load	120 KG(265 LB)
Maximum speed	25 KM/H(15.5MPH)
Distance per charge	Max 30 KM(18.6Miles)
Gradeability	About 15%
Protection grade	IP65
Charging time	About 4H
Battery capacity	7800mAh
Voltage	36V
Motor	350W
BMS management	Over-charge, Over-temperature, Over-discharge, Over-current, Short circuit, Over-voltage
Brake system	Manual disc brake + Electronic brake
Connection method	Bluetooth
Tire size	9 inch puncture-proof tubeless tyres