



Shaping the road ahead
Electric Automobiles



brought to by
 MULLEN

K50

mullenusa.com

**pure electric
high-performance
sports car**



brought to by



K50





250 Mi

range estimate

no matter crossing the cities or heading for desirable place, 250 Mi range provides you with strongest support

125 MPH

max

electronically limited

over-clocking mode power can 125 MPH ultra-high speed 12.000 rpm

4.6 S

0-60 MPH

from 0 to 60 MPH only takes 4.6 seconds release all your eager for driving.



* Range calculation is contingent upon temperature, speed, weight, weather and road conditions, road grade and may vary.

* All specifications subject to change based on design testing.



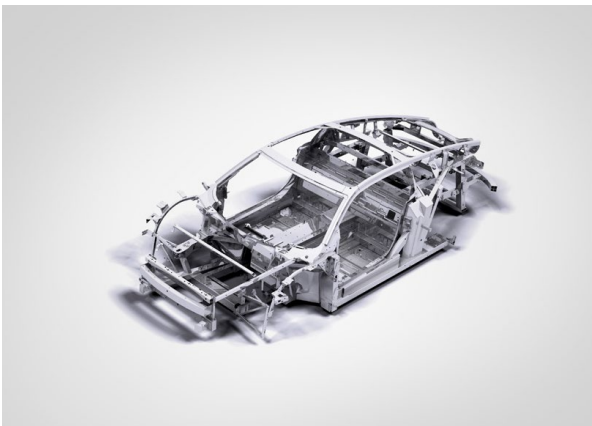
All-aluminium Structural Body Frame

QIANTU K50 uses advanced high-strength aluminium frame structure, enhancing the rigid structure of the car body and reducing weight by about 38% compared with the traditional sheet metal steel body. It achieves high standard safety requirements with a very low body weight of 234 kg. With lightweight and sturdy body, it escorts for safety.



Carbon-fiber Body Panels

The 29 components of the carbon-fiber body panels comprising each complete vehicle of K50 weights only 46.7 kg in total, which is more than %40 and 20% lighter than steel and aluminium alloy respectively. Ensure the extreme quality pursue for light and improving performance of the car.

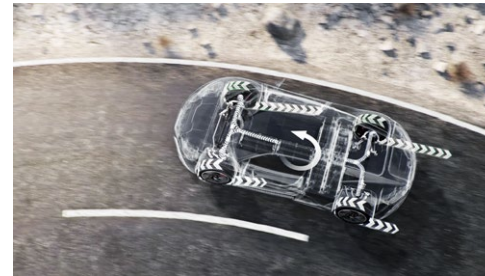


Front and Rear Double Wishbone Suspension and Chassis Calibration by Mira

Professional sport car front and rear double wishbone suspension, ensure the tire deliver 100% grip and a sure ride on any surfaces and in any circumstances. Thanks for the collaborated chassis development and calibration by Mira, the K50 offers precise handling and ride feedback to drivers just ass sports car.

Dynamic Torque Vector Distribution

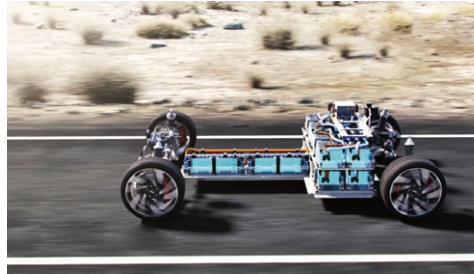
With dynamic torque vector (DTV) system, QIANTU K50 show extraordinary cornering performance, by applying appropriate braking force to the inner wheel, it can ensure the turn is safe and stable. Providing the diver with the perfect experience of a more neutral steering.



Dual-motors (one at the front axle and one at the rear) 4WD

The K50 with permanent magnet synchronous motor has three driving modes: Adaptive / Sport / Boost. You can switch flexibly to meet various driving situations such as daily travel and extreme driving. The extremely dynamic over-locking mode releases 320KW of ultimate power, and the full-time four-wheel drive creates a driving experience with full back support.





RESS (Rechargeable Energy Storage System)

Rechargeable Energy Storage System (RESS) exclusively created by Qiantu Motor is composed by 10 standard battery packs, BMS and thermal management system. The unique standard battery box module design takes the safety of the K50 battery system to a whole new level. The battery thermal management adopts the active liquid cooling / heating system, which fundamentally solves the problems of low-temperature start-up and high-temperature discharge of pure electric vehicles, and can stably supply electric energy even in the cold of minus 30 degrees and the heat of degrees.

* Range calculation is contingent upon temperature, speed, weight, weather and road conditions, road grade and may vary.

* All specifications subject to change based on design testing.



Leather and Alcantara Material Sports Seats

The sports seats are made of leather/Alcantara material, and the Alcantara's sleek design provides sufficient friction between the occupant and the seat, combined with the extra lateral support provided by the sporty seat, even for the sleek and dynamic driving state, it can provide professional-grade covering support. The leather/Alcantara feels soft and is equipped with practical functions such as seat ventilation and heating.



Interactive Information Entertainment System

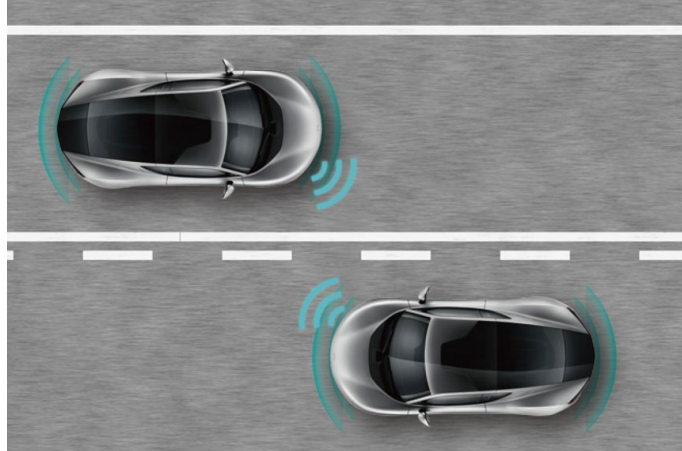
15.6-inch large HD central control display, integrating vehicle settings, air conditioning system control, third-party APP, car phone interconnection, audio-visual system and many other functions, let the car large screen as mobile phone as easy to operate with human UI design. While applying Kenwood 6 speaker audio, external independent amplifier, it adds an unparalleled enjoyment of the driving experience.



Pirelli High-performance Sports Tires/ Lightweight Forged Aluminum Wheel

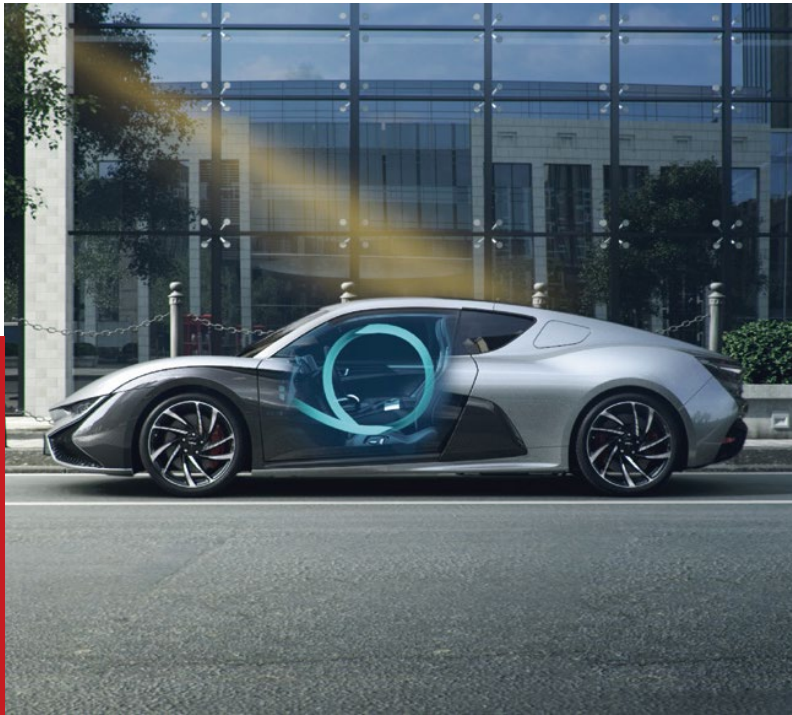
The Pirelli P Zero sports tires that come on the QIANTU K50 feature a unique tread design to make the car a strong performer with awesome grip in wet conditions. With lightweight forged aluminium wheels, it reduces the unsprung mass and improves the dynamic response of the vehicle.

FIRST CLASS DETAILS



V2V Vehicle Communication System

Through V2V vehicle communication system and on-board VBOX system, you can enjoy the communication between QIANTU vehicles in limited range. Various types of driving accessibilities such as forward collision warning, emergency brake warning, traffic jam warning and lane departure warning, which will always help you notice the surrounding conditions and escort for the advance.



in-car Solar Energy Air Circulation System

In the summer, the temperature inside the car can reach 50 degrees. QIANTU K50's unique in-car solar energy air circulation system will automatically start after the temperature rises to 25 degrees, and the power generated by the roof solar panel provide air circulation for the car, creating a comfortable driving experience.



Brembo High-performance Braking System

QIANTU K50 applied with fixed Brembo 4-piston brake caliper. Larger total piston area guarantees a powerful braking force that allows the car to brake in extreme distances. The front and rear high-carbon ventilated brake discs are also from Brembo, with a scribing and perforation design for better abrasion performance and thermal conductivity to protect your safety while enjoying driving pleasure.

QIANTU K50

evolution in motion

dedicated to **automobile manufacturing**,
to create the pleasure of driving a **pure electric car**.

mullenusa.com

brought to by



K50

photos

























K50

press release



K50
DEBUT

MULLEN TECHNOLOGIES PRESENTS THE AMERICAN DEBUT OF THE QIANTU K50 AT THE 2019 NEW YORK INTERNATIONAL AUTO SHOW

April 3rd, 2019 - Brea, California, USA

Mullen Technologies is pleased to announce the North American Debut of the Qiantu (meaning “Future” in Chinese) K50 at the New York Auto Show in April. This past December, Mullen Technologies and Qiantu announced a cooperation agreement, which allows Mullen to homologate, assemble and sell the vehicle in North America.

First held in 1900, the New York International Auto Show is one of the oldest vehicle exhibitions in the world. The show gives automotive manufacturers, suppliers, and service providers from around the world the opportunity to highlight and demonstrate their latest products to the press and public from April 17th to April 28th, 2019. The show returns to Manhattan, at the Jacob Javits Convention Center on 11th Avenue (between 34th & 39th Street), where it's been held since 2000.

The K50 is Qiantu’s flagship model and combines a powerful 296kW/402 HP engine mounted on an all-aluminum frame with an aerodynamic carbon fiber design that combines lighter weight and a stronger downforce for optimal performance and handling.

This car is not just about the power. Flowing lines and sharp contours give the Qiantu K50 a distinctive style and ethereal beauty. The sculpted carbon-fiber body adds a futuristic element and is available in 6 colors.

“The New York Auto Show is the perfect place to introduce this amazing car to North America,” says Mullen Founder & CEO David Michery. “I wanted to bring it to consumers in the United States, where there’s always room for a car that combines power, beauty, and performance with zero CO2 emissions.”

Additional K50s are arriving at Mullen R&D center, where diagnostic and battery testing as well as homologation process will begin. The K50 will be manufactured in North America with deliveries of first orders set for 2020.

See the Qiantu K50 in person at Mullen Technologies’ booth (#CP8) in the Crystal Palace during the New York International Auto Show. Executive staff will be on hand during the 17th & 18th (press days) to answer questions and field interviews.

About Mullen Technologies

Mullen Technologies is a Southern California based licensed electric vehicle manufacturer with international distribution which owns several synergistic businesses including: Mullen Auto Sales, a fast-growing series of automobile dealerships through California, CarHub, a new and unique digital platform that leverages AI and offers a complete, fun to use solution for buying, selling and owning a car. In addition, Mullen is currently working with several global OEM partners to provide exciting EV options that will fit perfectly into the American consumer’s lives.



Legal Notice Regarding Forward-Looking Statements

This press release contains “forward-looking statements.” Words such as “may,” “should,” “could,” “would,” “predicts,” “potential,” “continue,” “expects,” “anticipates,” “future,” “intends,” “plans,” “believes,” “estimates,” and similar expressions, as well as statements in future tense, often signify forward-looking statements.

Forward-looking statements should not be read as a guarantee of future performance or results and may not be accurate indications of when such performance or results will be achieved. Forward-looking statements are based on information that the Company has when those statements are made or management’s good faith belief as of that time with respect to future events and are subject to risks and uncertainties that could cause actual performance or results to differ materially from those expressed in or suggested by the forward-looking statements. The Company assumes no obligation to publicly update or revise its forward-looking statements as a result of new information, future events or otherwise.

For information please contact:

media@mullenusa.com
www.MullenUSA.com
Mullen Technologies, Inc.
+1 714-613-1900