



EV Planet Ltd. presents: **The MG Cyberster**



Experience the Future of Driving

Discover the MG Cyberster, a groundbreaking electric sports car that redefines the joy of driving. With its sleek design, cutting-edge technology, and exceptional performance, the MG Cyberster is set to revolutionize your driving experience. This isn't just a car; it's a statement of innovation and style, brought to you by EV Planet Ltd.







The MG Cyberster blends the rich heritage of MG with the latest advancements in electric vehicle technology. Designed for the modern driver, this high-performance electric roadster offers unparalleled speed, agility, and connectivity. From its futuristic exterior to its luxurious interior, every detail of the MG Cyberster is crafted to provide an exhilarating and sustainable driving experience.

Key Features:

Futuristic Design: The MG Cyberster boasts a sleek, aerodynamic design with a low-slung body, inspired by classic MG roadsters.

Advanced Connectivity: Equipped with the latest in-car technology, including a fully digital cockpit and an AI-powered personal assistant.

Sustainable Power: Powered by a state-of-the-art electric drivetrain, offering zero emissions and exceptional efficiency.

High Performance: Delivers thrilling acceleration and top speeds, ensuring a dynamic driving experience.

STARTING FROM N95MILLION



Model Body Style	MG Cyberster Convertible Roadster
Dimensions (L x W x H)	Approximately 4535 mm x 1913 mm x 1329 mm
Electric Motors	Dual motors (front and rear)
Electric Range	Approximately 800 km (497 miles)
Battery Capacity	77 kWh
Power Train	Battery Electric Vehicle (BEV)
Motor Power	400 kW (536 hp)
Torque	725 Nm (535 lb-ft)
Acceleration (0-100 km/h)	Under 3 seconds
Top Speed	200 km/h (124 mph)
Charging	DC fast charging0-80% in 40 minutes AC Charging0-100% in about 8-10 hours
Safety Features	Advanced Driver Assistance Systems (ADAS), multiple airbags, 360-degree camera, parking sensors, lane-keeping assist
Interior Features	Leather upholstery, heated and ventilated seats, ambient lighting, sport seats
Brakes	XVentilated disc brakes (front and rear)
Wheelbase Weight	2690 mm Approx. 1,985 kg
Infotainment System	Dual-screen setup with 10.25-inch instrument cluster and 12.3-inch central touchscreen

INSTAGRAM - @OFFICIALEVPLANET TWITTER - @OFFICIALEVPLANET TIKTOK - OFFICIALEVPLANET YOUTUBE - EVPLANET WWW.EVPLANETNG.COM