IF WATER SKIING HAD EVOLVED, THIS IS WHAT EVOLUTION LOOKS LIKE. MICRO VEHICLE™ E-POWERED WATER SKIS



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Limited pre-order slots - Investors & strategic patent licensing inquiries welcome

SPECIFICATIONS

Propulsion: Twin waterjets, each driven by 6,000-watt brushless waterproof motors - 12,000W total output Batteries: 50.8V, 48Ah, 200A BMS – Samsung 40T 21700 cells – Integrated on/off safety lanyard switch Hulls: Twin buoyant ski pontoons with integrated tunnel, fiberglass or carbon composite, foam-filled Controls: Dual retractable handlebars (Al-Alloy) - Wireless LCD throttle (speed, battery charge status, GPS) Chassis: Four-bar linkage connection front & rear (Al-Alloy) for stable and responsive carving through turns Run Time: 1-hour approx. Actual duration may vary with rider load, throttle input, and water conditions.

Dimensions: 70" L \times 32" W \times 14" H

Patent Portfolio:

US 11,787,517; US 11,787,508; US 11,767,085; US 11,787,513; 63,862,786 (pending) + legacy

Micro Vehicle Technology® LLC, Cocoa Beach, FL, @ www.MicroVehicleTechnology.com Info@MicroVehicleTechnology.com, \(\lambda \) (321) 477-8542.