



Innovative Features of ARIVIA

ARIVIA is a floating drone blending entertainment and environmental innovation. With LED displays, fountains, sound, cameras, GPS, and sensors, it offers real-time interactive experiences via smartphones. Beyond entertainment, ARIVIA collects vital data, making it a valuable tool for aquatic ecosystem protection.



Show	Powerful LED lights, vibrant colors, dynamic water spray, exciting visuals.
Sound	Built-in speaker, music, sound effects, immersive audio
Interactivity	Real-time control, smartphone/computer, customizable LED, fountain, sound
Moving and positioning	Free movement, thrusters, GPS, antenna, precise tracking, auto-feedback.
Camera	4K camera, high-quality footage, live streaming, security
Sensor	Environmental sensors, water temperature, oxygen levels, tides, real-time data, education, research



Perfect settings for ARIVIA Experience













Platform "AQUA"

AQUA is an all-encompassing platform for managing water-based entertainment.

Modular Structure and Expandability

AQUA's modular design allows easy customization with LED lights, fountains, sound, projections, and drones, adaptable for any event.

Real-Time Data and Management

The platform collects and displays real-time performance and environmental data, enhancing shows and aqua research.

Sustainable Operations

Tracks water quality and weather, promotes energy efficiency, and minimizes environmental impact for responsible entertainment.

Interactive Experiences

Audiences control shows in real time via smartphones, creating personalized, immersive experiences.

Versatile Usage Scenarios

Adapts to venues like harbors, parks, and resorts, enhancing attractions and supporting education and community growth.



Simulator screen image



SPACEONE Co.,Ltd 1-20-1-5F Ueno Taito-ku Tokyo, 110-0005 Japan





