

Multiple accessories mount to explore more exciting

It is a lightweight, easy-to-use, and reliable consumer-grade underwater drone suitable for creative photography, diving exploration, and safety inspections. Its compact aluminum alloy body makes it easy to operate and carry.



ASIMOV
STORES



Model#minis



100 meters
maximum depth



-10°C~45°C
working temperature



4 hours
longest battery life

Convenient human-computer interaction method



Live video



social media sharing



HDMI real-time projection



time photography



slow motion



Quick editing of materials

Up to 3 devices can be shared simultaneously

It can support three devices to share underwater images at the same time to meet the viewing needs of multiple people



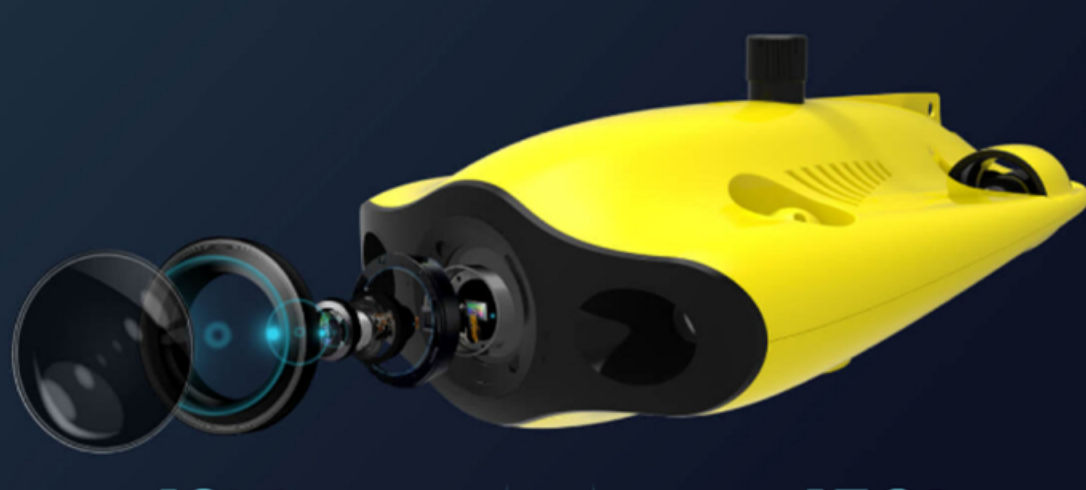
Pluggable 64G memory card, more convenient downloading

Built-in 64G pluggable SD memory card for easy downloading anytime and anywhere.



4K ultra-high-definition EIS anti-shake camera

The GLADIUS MINI S underwater drone is equipped with a 1/2.3" Sony sensor, EIS image stabilization, an F2.8 ultra-large aperture, and two 1200-lumen fill lights, allowing for clear and visible footage even in low light



4K

Video resolution

12M

Photo resolution

150°

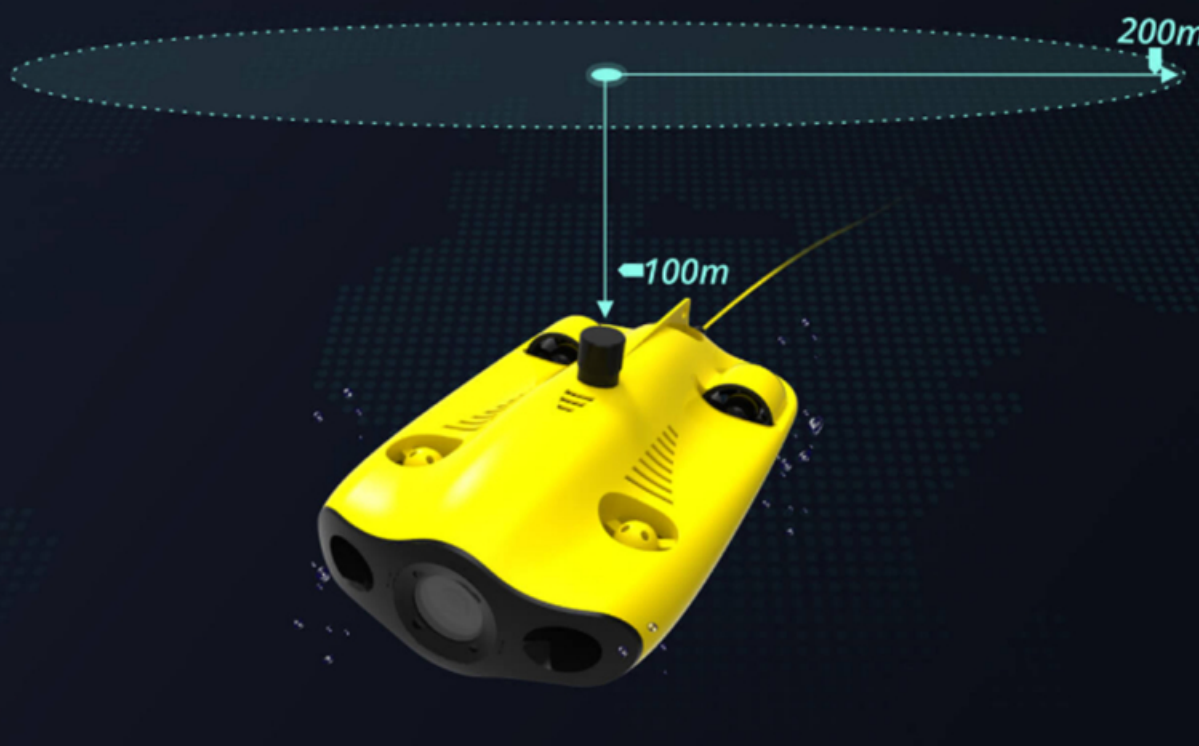
field of view

F2.8

aperture

100m x 200m shooting range

An underwater drone has a maximum diving depth of 100 meters and a maximum horizontal shooting radius of 200 meters, features that can fully meet your shooting needs.



Large-capacity battery, battery life up to 4 hours

Two 4800 mAh batteries with upgraded capacity and a battery life of up to 4 hours.



Anti-jamming motor, effectively reducing the probability of jamming

The patented stealth motor with anti-jamming function effectively reduces the probability of motor jamming and enables safe operation even in complex and noisy environments



Supports accessory mounting, more fun to play

An underwater drone supports mounting of robotic arms, action cameras, and other accessories, allowing for more ways to play and more excitement.



Small and portable, easy to travel

It uses a streamlined design, which is compact and lightweight. It can be easily stored in a backpack and taken anywhere you want



Size: 400*226*145mm | Weight: 2.7kg

Professional wired direct connection remote control, no more disconnection of the picture

The remote control supports W-Fi and data adapter cables to connect to mobile phones/tablet devices. Wired transmission is more stable and completely solves the problem of W-Fi disconnection during use.



Real-time recording of depth, temperature and other parameters

Sends back underwater temperature, depth, and other ocean parameters in real time, providing you with underwater data support

100M -15°C 322°

