

Support Accessory Mounting, More Ways to Play GLADIUS MINI S underwater drone supports the mounting of a grabber claw, sports cameras,

and more. More ways to play, more fun.





Patented Motor Effectively Reduces the Chance of Being Stuck

The patented anti-stuck motor technology greatly reduces the probability of the motor getting stuck in the sand, and it works safely and reliably in all kinds of complicated underwater environments.



Direct-Connect Remote Controller, No Disconnections



Equipped with two 4800 mAh batteries. The battery life of GLADIUS MINI S is up to 4 hours.

High Capacity Battery, Runtime up to 4 Hours

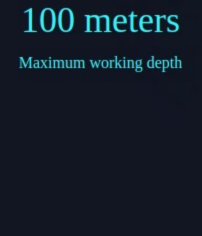


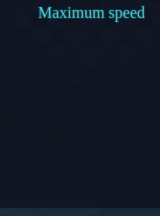
With a maximum speed of 4 knots (2 m/s), a maximum dive depth of up to 100 meters, and a maximum horizontal shooting radius of up to 200 meters, GLADIUS MINI S underwater drone fully meets your underwater shooting needs.

Speed

200m







4 knots



4K+EIS Image Stabilization Camera

Equipped with a 1/2.3 SONY CMOS, EIS anti video-shake feature, F1.8 lens, and 2400 lumen LED lights, GLADIUS MINI S underwater drone can clearly capture underwater details even in low light.



Max.photo resolution

4K

Video resolution

.....

FOV

Lens

Data Real-time return of underwater temperature, depth, and other parameters from GLADIUS MINI

S provide you with underwater data support.

Real-time Recording of Depth and Temperature

