

## Boxfish ROV is designed for

- Asset inspection
- Aquaculture
- Customs & security
- Diver support
- Marine science
- Tourism
- Luxury superyachts
- Military, police & SAR
- Oil & gas
- Cinematography

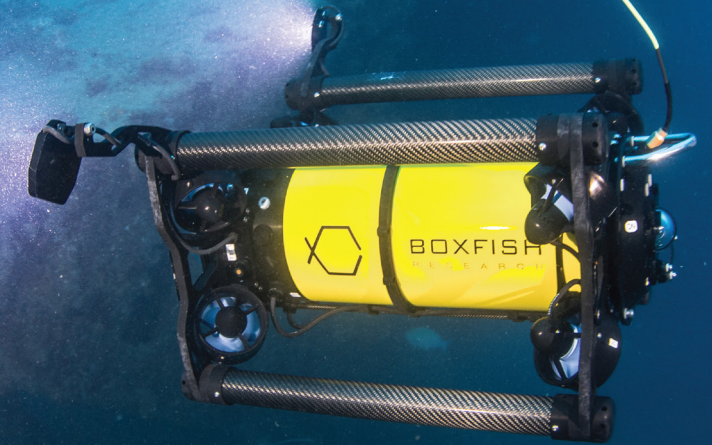
The Boxfish ROV redefines underwater remotely operated vehicles with unmatched 4K live video, heavy current operation, precise positioning at any angle, ultra-light low drag tethers and intelligent, fault-tolerant design.

Contact us for a live **demo**.

# Boxfish ROV

The most **advanced** ROV in  
its class. A technological  
**game-changer**.

# Boxfish ROV





## Control station

- 17" 4K UHD main display
- 10.1" navigation display (shows two additional 180° navigation cameras)
- Camera optical zoom & focus controls
- Three joysticks for easy control
- Flexible 10-28V DC / 100-240V AC power 4K HDMI output
- Integrated sonar display
- Weather-proof design

## ROV options

- Multibeam imaging sonar
- Manipulator/grabber
- Altimeter
- Cinematography camera (up to 6K, 160p, 10-bit, RAW recording)
- USBL (Underwater Positioning System)
- 3D mapping of assets (digital twins)
- Laser scalars

## Unsurpassed image quality

The only ROV with uncompressed near-zero latency 4K UHD video

## High capacity battery

Up to fifteen hours runtime with one hour recharge or hot swap

## Fly-by-wire control

Position ROV at any angle even in current

## Eight powerful thrusters

3D vectored propulsion system for unmatched control in heavy currents

## Three cameras

Main 4K camera plus front & rear 180° navigation cameras ensure exceptional situational awareness

## Thin tether to 3km+ (2mi+)

Low drag ultra-light fiber-optic, which is virtually indestructible 1.9 / 3.7 / 4.3mm

## 300/1000m (1000/3300ft) depth

Proven, rugged & upgradable design to explore inaccessible areas

## Light and portable

Air travel friendly, 23kg (50lbs)

## Made to last

Hard anodised aluminium, user replaceable parts, fault-tolerant design

## Ultra-bright lights

Dual dimmable 17,000 lumen lights upgradable to 34,000 lumens for better vision

