UNDERWATER DRONES FROM BLUEYE



contact@blueye.no

«We used to need divers for hull inspections which had to be organized some time in advance. With the Blueye ROV we can eliminate all that risk and expenses associated with divers plus save time.» Chief Engineer, TechnipFMC

Archie Nicholson



HD;

HD camera with mechanical tilt



Norwegian design and CE certified

TECHNICAL SPECIFICATIONS

- Full HD camera w/tilt
- 3300 lm LED lights .
- Up to 1000 ft (305 m) depth rating
- 3 knots forward speed
- 4 powerful thrusters (350 W)
- 2 h operating time
- Operating temperature -5 to +35 °C
- Dimensions 485 x 257 x 354 mm (LxWxH)
- Weight in air 8.6 kg
- Thin and durable tether
- Multiple spectators with the Blueye Dive Buddy app

FRICTIONLESS ACCESS BELOW THE SURFACE

The Blueye underwater drones are easily connected to iOS or Android devices, and controlled with offthe-shelf controllers via the Blueye app. All software components are upgradeable by the end-user, which allows customers to frequently receive new improvements.

APPLICATIONS IN DIFFERENT INDUSTRIES

Blueye users are professionals previously lacking quick access below the surface and who benefit from frequent underwater inspections.

- Inspect ship hulls, propellers, bio-fouling and perform damage assessments.
- Perform checkups on fish welfare, behavior and fouling on fish-nets.
- General supervision of underwater structures for documentation and preparations.



Continuous software updates



Premium support from engineers

SUPPORT AND SOFTWARE

Supporting our clients is our top priority. We want to see everyone succeed with their underwater operations.

- Support from engineers within 24 h •
- Training courses on site and at the Blueye HQ
- Blueye Help Center: online support database with articles and video tutorials
- Self maintainable products, no service agreement needed.
- Average 98 % satisfaction rate on our support
- Frequent software updates on drones and apps based on client feedback and frequent testing