



FIFISH V-EVO



Evolution Through Imaging

Product

Highlights

4K

4K · 60 FPS Camera



Al Vision Lock



166° Ultra-wide View



2 Knots Flow Resistance



-10~60°C Operating Temperature



Up to 4 Hours
Dive Time
(4 hrs. Hover, 1 hr.
Full Mobility)





100m Dive Depth



3 Knots Speed



5000 Lumen LED Lights

FIFISH V-EVO by QYSEA delivers 4K UHD video shooting at 60 frames per second, along with an ultra-wide 166-degree field of view. Reach new standards in underwater imaging, capturing powerful visuals both vivid and memorable.

Imagination to 4K Reality

- 4K-60FPS Cinematics, Powerful & Smooth, High Frame-rate Capture
- Discover Far & Wide

 166° Ultra Wide-angle Viewing & Recording
- Elevate Your Visuals
 Real-time Color Balance & Image Enhancements
- See Clearer with Al
 Adaptive Al Sea Plankton Filtering Algorithm
- **5** Explore Without Limits 360° Omnidirectional Mobility



VR Immersive

Control

Delivering unique sensory controls powered by the FIFISH APP and smart Goggle, take full 360° control of the FIFISH's view and path simply by moving and turning your head. Smart, accurate and easy to use, empower your dives with the all-new FPV control.

Al Vision Lock

FIFISH V-EVO's Vision Lock feature unleashes a range of intuitive capabilities that keep your subjects securely in focus. Determine the position of objects with high precision, adaptively and automatically moving to lock onto subjects in real-time.



Glide Through

The Waters

Hydrodynamic, fluid and rugged water droplet design delivering minimal resistance to ocean currents and increased dive lengths.



OmniView Dynamic

Camera Movements

Reach beyond the limits of traditional methods, achieve full 360° freedom in underwater mobility, hovering and posture holds. Turn your creative imagination into cinematic 4K imaging reality.

- (1) Panning Camera
- (2) 360° Tracking
- (3) Camera Tilt Shot
- 4 Barrel Rolls & Transitions
- **5** FPV Cinematography



Al Vision Lock

FIFISH V-EVO's Vision Lock feature unleashes a range of intuitive capabilities that keep your subjects securely in focus. Determine the position of objects with high precision, adaptively and automatically moving to lock onto subjects in real-time.



FIFISH V- EVO Standard



- 1 x ROV (100m depth rating)
 - 5,000 Lumen (2 x 25000 Lumen LEDs)
 - 64GB (Pluggable SD card slot)
 - · 97.2Wh built-in battery
 - 1 x Q-interface for multiple add-on options
- 1 x 100m tether with manual spool
- 1x Remote Controller
- 2 x Chargers (1 for RC, 1 for V-EVO)
- · Carton and foam package

FIFISH V- EVO (with arm)



- 1 x ROV (100m depth rating)
 - 5,000 Lumen (2 x 25000 Lumen LEDs)
 - 64GB (Pluggable SD card slot)
 - 97.2Wh built-in battery
 - 1 x Q-interface for multiple add-on options
- · 1 x 100m tether with manual spool
- 1 x Remote Controller
- 2 x Chargers (1 for RC, 1 for V-EVO)
- 1x2 finger Robotic Arm with Paraller griper
- · Carton and foam package



Pangalore:
Fourth Floor, #1664, 27th Main,
Sector 2, HSR Layout, Bangalore

hello@xboom.in



www.xboom.in





084478 31821

GST No: 29CTKPS7090H1ZW