



Evolution Through Imaging FIFISH V-EVO

SPORT

OmniView 4K · 60 FPS Underwater Robot

FIFISH V-EVO

OmniView 4K·60FPS **Underwater Drone**

Create epic footage and wonderful underwater moments with FIFISH V-EVO's upgraded camera system.





























4K-60FPS High Frame-rate Camera

Create epic footage and wonderful underwater moments with FIFISH V-EVO upgraded camera system.





166° Ultra Wide-angle Lens

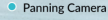
FIFISH V-EVO comes equipped with 5000 lumens · 5500K white LED lights. Restore the colors in the world below, especially through dark and turbid environments.



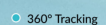


Turn your creative imagination into detailed 4K imaging reality. Achieve full 360-degree flexibility in underwater mobility, hovering and angle locks.



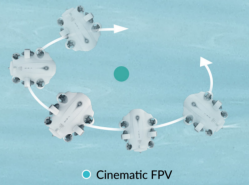












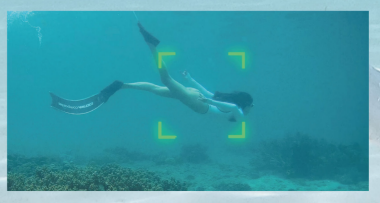
Barrel Rolls & Transitions





Al Diver Tracking

The world's first Al Diver Tracking precisely tracks divers using the FIFISH Underwater Robot, ensuring safety and providing real-time surface monitoring. Lock onto divers postures with a single touch, capturing real-time, multi-angle footage.



Precise Al Subject Focus

FIFISH V-EVO's Vision Lock achieves a range of intuitive capabilities that keep your subjects securely in focus. Determine positions of objects adaptively lock onto subjects in real-time.

Al Vision Lock System





Glide Through the Oceans

Hydrodynamic, fluid and rugged water droplet design, delivering minimal resistance to currents and a boost in the length of your dives.



Al One-Touch Vertical Shooting

Introducing the world's first lossless vertical shooting compact underwater drone with 360° motion posture captures. Seamlessly switch to 4K60fps ultra-clear vertical shooting, and enter into a new era of true lossless underwater shooting.



Al Underwater Image Enhancement

Leveraging QYSEA's self-developed Al underwater image enhancement and restoration algorithms, we employ techniques such as de-fogging, contrast enhancement, and natural color enhancement. This process automatically improves underwater image quality, resulting in more realistic and higher-quality footage.



Removabe SD Card (Optional)

The V-EVO now features an upgraded Micro SD card slot, allowing for efficient and seamless file transfers. Quickly access your files and enjoy convenient, high-capacity storage for all your underwater shooting needs.



Quick Plug and Play, Secure Protection

FIFISH V-EVO's unique SD card protective cover features a streamlined design that effectively protects the SD card slot knob, ensuring a safe and secure dive. After removal, the cover serves as an SD card slot unlocker, allowing for an efficient 3-second quick release, providing simple and convenient access to your video files.



VR Immersive Control (VR Goggles must be purchased separately)

Achieve 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.



Enhance Your Abilities



Component Breakdown

ROV



CONTROLLER



FIFISH V-EVO

Share with the World

 FIFISH APP with one-touch live streaming



 Professional live output with the HDMI BOX



Share & connect via **FIFISH Community**





Professional Documentaries & Feature Films



Underwater Vlogging



Live Streaming



Underwater Choreography & Dance



Treasure Hunting



Fishing & Angling

FIFISH V-EVO Specifications

■ ROV

Dimension	383mm x 331mm x 143mm	
Weight	3.9kg	
Thrusters	6 (4 × Vector + 2 × Horizontal)	
	6 DOF (Degree of Freedom	
Maneuverability	Moving: left & right, up & down, forward & backward	
	Rotation: 360° yaw, 360° pitch, 360° roll	
Posture Lock™	Oepth Holding Suspending in ± 1 cm Speed 3 knots (1.5 m/s)	
Depth Holding		
Speed		
Depth Rating		
Operating Temp.	-10 °C ~ 60 °C	
Battery	1~ 4 hours (Depending on usage conditions)	
Dattery	97.2 Wh Capacity	

■ Camera

	1/2.3" CMOS	
Sensor	Effective Pixels: 12MP	
	ISO Range 100-6400 in Auto / Manual	
	Field of View = Above Water: 166° / Underwater: 96°	
Lens	Aperture f/2.5	
	Focus Range: 0.3m~+∞	
Shutter 5-1/5000 Second		
Burst shooting 1/3/5/10 Frames		
White Balance 2500K-7500K (for Seawater & Freshwater, Auto/Manual)		
Exposure Comp.	-3.0 EV to +3.0 EV (Auto/Manual)	
Photo Resolution	4:3 = 4000 × 3000 / 16:9 = 3840 × 2160	
Photo Format	JPEG, DNG	
	4K UHD: 25/30/50/60 fps	
Video Resolution	1080P FHD: 25/30/50/60/100/120 fps	
	720P HD: 25/30/50/60/100/120/200/240 fps	
Video Format	MP4	
Stabilization	EIS (Electronic Image Stabilization)	
Internal Storage	Internal Storage Built-in Storage (64GB Standard) or External MicroSD Storage(64GB Standard, Supports up to 256GB)	

■ LED Beams

Brightness	2500 Lumen LED * 2
ССТ	5500K
Beam Angle	120°

■ Charger

POV.	Input: 100-240 V, 50/60 Hz, 1.3 A MAX
ROV	Output: 12.6 V=5A, DC
RC	Input: 100-240 V, 50/60 Hz, 0.5 A MAX
NC .	Output: 5 V=3A, DC

■ Remote Controller

Wireless	5GHz WiFi: 802.11a/n/ac
Battery Life	1~ 4 hours (Depending on usage conditions)
Copy & Download	FAT32 & EXFAT (128GB Max. Storage Support)

■ Tether & Spool

Cable length	100m
Cable Diameter	4.6mm
Breaking Force	100kgf

■ Robotic Arm +Parallel Gripper (Optional)

Claws Opening	120mm	
Gripping Force	7.0kg	









