

### ROV

Dimensions	383 mm x 331 mm x 143 mm
Weight	4.1 kg
Thrusters	6 Thrusters
Maneuverability	6 Degrees of Freedom
	Movement: left & right, up & down, forward & backward
	Rotation: 360° pitches, 360° rolls, 360° yaws
Posture Lock™	Lock the ± 0.1° pitch or roll angle, in any direction
Hovering	Keep the ROV suspending in ± 1 cm
Speed	Maximum 3.2 knots
Depth Rating	100 M (328 ft)
Temperature Range	-10 °C ~ 60 °C (14 °F ~ 140 °F)
Max Dive Time	Up to 6 hours
Battery	Rated Capacity:14,400mAh/155.52Wh
	Charge Voltage: 12.6 V
	1 Hour Quick Charge(70%)
Battery Type	Li-ion Panasonic 21700

## LIGHTS

Brightness	4000 Lumen LED	
CCT	5500 K (Correlated Color Temperature)	
Beam Angle	120°	
Levels	3 Brightness Levels	

### CHARGER

ROV	Input: 100-240,50/60Hz,3.0 A Max	
	Output: 12.6V=10A	
RC	Input: 100-240,50/60Hz,0.5 A Max	
	Output: 5 V = 3A	

### ■ SPOOL

Dimensions	238 mm x 213 mm x 205 mm	
Capability	Hold up to 100m of tether (328ft)	

### CAMERA

Sensor	1/2.3" SONY CMOS
Pixels	12M
ISO Range	100-6400 In Auto / Manual
	Field of View: 166°
Lens	Aperture: f/2.5
	Minimum Focusing Distance: 0.4 m
Shutter Speed	5~1/5000 Second
Burst Shooting	1/3/5/7/10 Frames
	2500K ~ 8000K
Exposure Comp.	- 3.0 EV ~ + 3.0 EV
Photo Resolution	4:3: 4000 x 3000
Photo Format	JPEG, DNG
	4K UHD: 25/30 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	MPEG4- AVC/H.264, HEVC/H.265
Stabilization	EIS (Electronic Image Stabilization)
Colour Encoding	NTSC & PAL
Internal Storage	64 GB standard

## ■ CONTROLLER

Wireless	5GHz WiFi,11a,n,ac
Battery Life	Up to 4 hours
Copy & Download	Format in FAT32 & EXFAT (Up to 128GB)

## TETHER

Length	Standard 100 m (328ft) on Spool	
Breaking Force	80 kgf	

## Manipulator

Paw Opening size	140mm
Gripping force	5kgf
Supply Voltage	9~12V
Maximum Current	3 A

Product specifications & accessories are subject to change without notice.

# Optional tools







# Ø CYSE3 Extend Your Reach Increase Your Capability World's 1st OMNI · 4K Underwater Robot FIFISHV **Professional underwater operations GOOD DESIGN** GOOD DESIGN AWARD 2019





# High Quality Increased Capacity, Longer Life

The V6s is powered by Premium Panasonic batteries that enable extended dive times of up to 6 hours and reduce down time with a safe and quick charge



60% INCREASE

Depth 100 m speed 3.2 knots Temp. -10~60°C Battery to 6 Hrs

# Small In Size, Strong In Force Flexible In Operation

100N clamping force, with clamp lock function
100N towing force



# Freedom of Movement

■ Arc Rotation

■ Pitch & Lock

■ Lateral



# VR Head Tracking (with VR Box)

FIFISH V6s integrates VR smart technology that fully immerses the user into the underwater world. With the Head Tracking feature, put yourself into the drone's first-person-view and control where you want to go simply by turning your head.



**HEAD TRACKING** 



# 4000 Lumen LEDs Capture all the beauty!

The FIFISH V6's powerful lumen LED headlights drastically enhance your underwater images and footage.



# Superior Towing Capacity Redefines The Operational Concepts Of Compact ROVs

Drag, drop, tow, and salvage objects with neutrally buoyant robotic arm and cables



Less Torque & Best Viewable Zone, Stable Control & Precisely

# Application scenario









Underwater Retrieval Search & Rescue Hydrographic Assessment

hic Assessment Surveying

Treasure Huntig