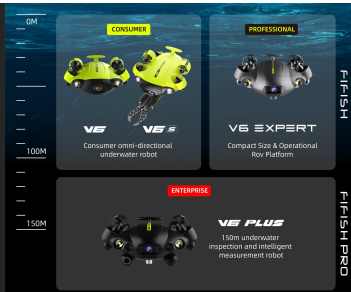




QYSEA

COMPARING V6 SERIES ROV



		CONSUMER		PROFESSIONAL	ENTERPRISE
		FIFISH V6	FIFISH V6S	FIFISH V6 EXPERT	FIFISH PRO V6 PLUS

General Spec.	Dimension (mm)	383x331x143	383x331x143	383x331x143	383 × 331 × 158
	Color	Yellow-green	Yellow-green	Tech Grey	Black
	Weight (kg)	3.9	4.1	4.6	5
	Depth Rating (meter)	100	100	100	150
Maneuverability	Speed (m/s)	1.5	1.5	1.5	1.5
	VR Head Control	●	●	●	●
	360°Omni-Directional	●	●	●	●
	Q Motor	○	●	●	●
	Q Steady 2.0	●	●	●	●
Camera/Light	Propeller	Nylon	Nylon	Nylon	Metal
	Propeller Protectors	○	○	○	●
	Camera	4k	4k	4k	4k
	Field Of View	166°	166°	166°	166°
	LED (Lumens)	4000	4000	6000	6000
Interface	SD Card Slot	Not Support	Not Support	●	●
	SD Card Capacity	64GB	64 GB	128 GB	128 GB
Power Supply	Q-Interface For Add-On	Not Support	Not Support	*1	*1
	Battery Capacity (Wh)	97	156	156	156
Spool/Tether	Onshore Power Supply System	Not Support	○ (option, 200M tether)	○ (option, 200M tether)	○ (option, 200M tether)
	m-Spool-100M	●	●	●	Not Support
	m-Spool-200M	○	○	○	●
	m-Spool-300M	○	○	○	○
	e-Spool-100/200/300M	○	○	○	○
Package and Case	e-Spool-300 with OPSS	Not Support	○	○	○
	Shipping Package	color box	color box	EPP Box	Industrial Case
Smart Function	Industrial Case	○	○	○	●
	AR Scaler			○	●
	AR Grid			○	●
	Smart Avoidance			○	●
	Distance Lock			○	●
	Altitude Lock			○	●
	Contour Scan			○	●
Inspection Tools	Pattern Scan Function			●	●
	Q-Camera			○	○
	2D Image Sonar			○	○
	HDMI Box 2.0	○	○	○	○
	Remote Control System	○	○	○	○
	Sports Camera Mount	○	○	○	○
	External Lighting Mounts	○	○	○	○
	Controller Sun Hood	○	○	○	○
Measurement Tools	Lightning To Ethernet Adapter	○	○	○	○
	Compass Ruler			○	○
	Laser Scaler			○	●
	AR Laser Ruler			○	●
	Distance Meter			○	●
	Altimeter			○	●
Navigational Tools	Ultrasonic Metal Thickness Gauge			○	○
	U-QPS (by QYSEA)	○	○	○	○
	Underwater GPS	○	○	○	○
	USBL			○	○
Manipulator Tools	Station Lock Module			○	○
	Robotic Arm Module		●	○	○
	Retrieval Hook		○	○	○
	Mort Remover			○	○
	Underwater Dozer	○	○	○	○
Water Quality Tools	Fishing Net	○	○	○	○
	Water Sampler			○	○
	Mud Sampler			○	○
	Dissolved Oxygen Sensor			○	○
	Salinity Sensor			○	○
	Turbidity Sensor			○	○
	pH Sensor			○	○

Note: ○ : Optional ; ● : Standard