

CHASING M2 is a professional underwater ROV/Drone designed for professional users and industrial applications. M2 has 8 Vectored Thrusters layout which allows OMNI movement in all directions. The Maximum speed is 3 Knots, depth is 100 meters (330 FT) and the maximum horizontal radius is 200 meters (660FT). Compatible with sophisticated attachments such as Robot Claw, GoPro camera, external LED lights and laser scaler etc. CHASING M2 offers a built in 4K/ 1080p and 12 megapixel EIS image stabilization camera, 4000 lumen LED lights, removable battery and removable SD memory card. The aluminum alloy compact body (weighs less than 4.5KG / 10lbs) allows single person operation and Quick-Deployment in 3 minutes. The CHASING M2 is your portable, easy use and reliable light industrial underwater ROV.





8 Vectored-Thrusters Layout, OMNI movement



Swappable Battery



3 Knots speed 100 meters depth rating 200 meters radius



4K+EIS Image Stabilization, F1.8 Aperture



Sophisticated Attachments



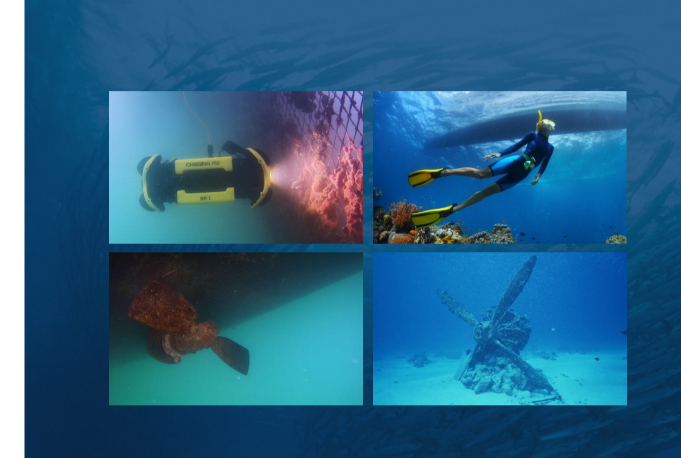
Anti-Stuck Motor



Removable SD memory card, download anytime and anywhere

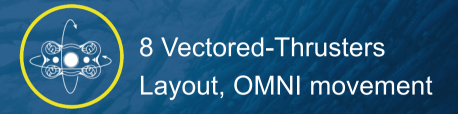


User Friendly Interaction



- Scientific exploration
- Underwater photography
- Hull&Dock Inspection
- Aquaculture Inspection
- Underwater Search and Rescue

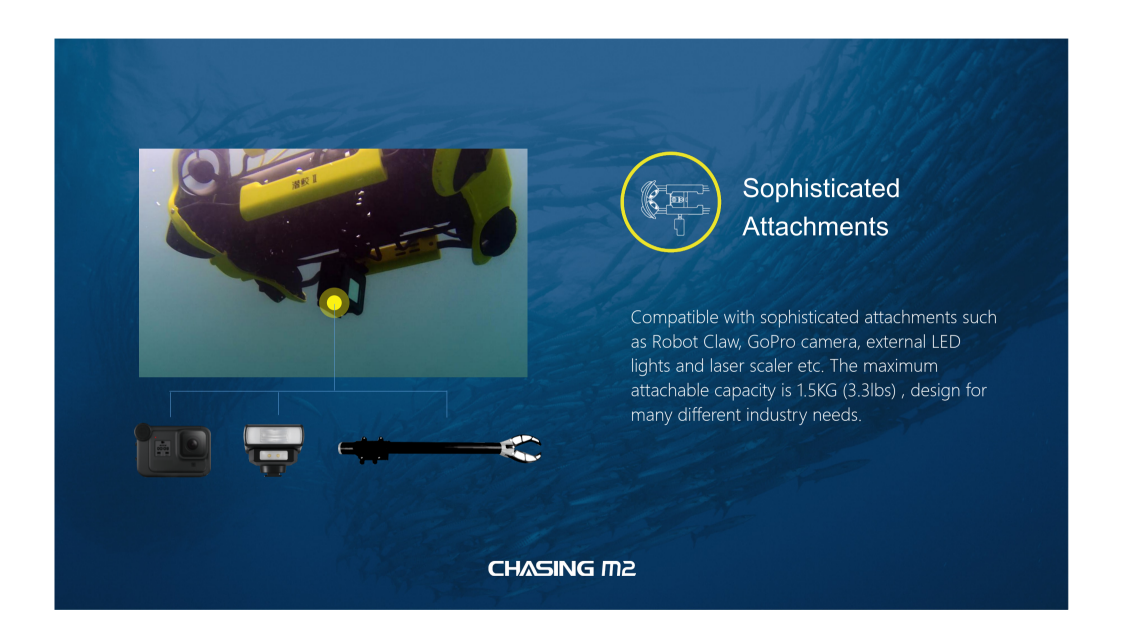




ROV < 4.5KG / 10 lbs</p>

M2 has 8 Vectored Thrusters layout which allows OMNI movement in all directions. The aluminum alloy compact body allows single person operation and Quick-Deployment in 3 minutes.









3 Knots speed100 meters depth rating200 meters radius

M2'S speed can allow you to move locations quickly. Diving up to 330 ft will allow adventures at the deepest depths. The maximum horizontal radius is 200 meters (660FT).





Anti-Stuck Motor



The patented Anti-Stuck Motor technology is adopted to greatly reduce the failure probability of the motor getting stuck in the sand, and it can operate safely and reliably in all kinds of complicated underwater environments.





Removable SD memory card, download anytime and anywhere

The 64G SD memory card is removable, and users can choose SD cards of different capacities, up to 512G.



User Friendly Interaction



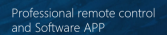






Professional remote control and software APP. Depth, temperature, and other parameters can be recorded at the same time. Support live broadcast, Social media sharing, Taking photos while recording video, time-reducing photography, quick editing features, HDMI output. All around improved user-experience.







CHASING E-Reel (optional)



ROV	SIZE	380*267*165 mm
	WEIGHT	4.5KG
	MAX DEPTH	100 Meters
	MAX SPEED	1.5 m/s (3 Knots)
	RUNTIME	2-4 Hours
	BATTERY CYCLE LIFE	>300 Cycle
	Operating Temperature	-10C°~45C°
SENSOR	IMU	3 axis gyro/accelerometer/compass
	DEPTH SENSOR	≤±0.25m
	TEMPERATURE SENSOR	≤±2C°
CHARGER	POWER	2.9A/25.2V
	CHARGING TIME	2H
LED	BRIGHTNESS	2*2000 Lumens
	COLOR TEMPERATURE	5000K~5500K
	CRI	85
	DIMMING	THREE GEARS

The state of the s		
CAMERA	CMOS	1/2.3 (SONY)
	LENS	F1.8
	FOCUS	1m
	ISO RANGE	100-6400
	FOV	152
	MAX RESOLUTION	12 Meg Pixel
	FORMAT	JPEG/DNG
	VIDEO	4K@30Fps 1080P@30Fps/Slow Motion (120Fps) 720P@30Fps/Slow Motion (240Fps)
	VIDEO STREAM	60M
	VIDEO FORMAT	MP4
	SD Card	64G

CHASNE Chasing-Innovation Technology Co., Ltd. www.chasing.com