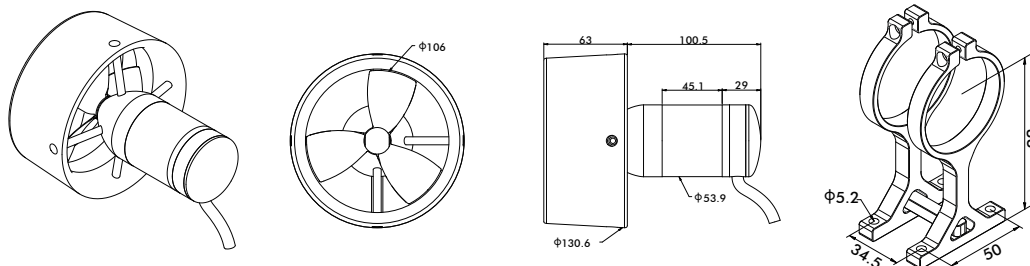


## PRODUCT DRAWING



## SPECIFICATIONS

Application	Unmanned Surface Vehicle, Electric Surfboard Handheld Thruster, Etc	Propeller Specifications	$\phi 106\text{mm}$
Rated Power	870W	Main Shaft Sealing Method	Low-Resistance Dynamic Seal
Rated Voltage	48V	Main Body Structure	Two-Stage Sealing Chamber
Maximum Mooring Thrust	$\geq 17\text{kgf}$	Cable Specifications	TPU (Glossy) $\phi 8.5\text{mm}-3*14\text{AWG}-1.5\text{m}$
Applicable Water Depth	0-30M	Driver	External
Material Of The Nozzle	POM	Weight	1350g (In Air) / 775g (Underwater)
Material Of The Shell	Aluminum Alloy	Environmental Conditions	0-50°C (Storage) / 0-40°C (Operation)
Material Of The Propeller	Aluminum Alloy	Usage Tips	Rinse With Clean Water Promptly After Use

## PERFORMANCE CURVES

