

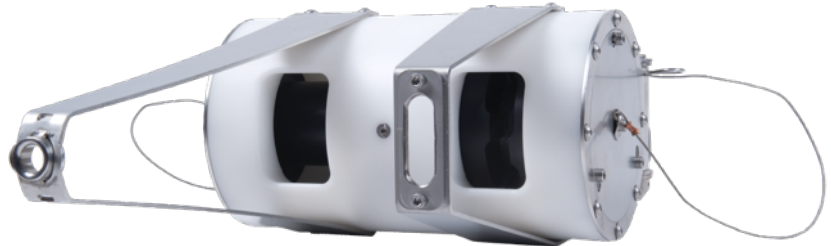


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Dual Winch

one side of the dual winch allows raising and lowering of a camera or instrument array vertically within the water whilst the other side drives a rope loop to offer horizontal positioning between two points



- robust design to best resist ice build up
- quick access to clear rope jams
- Interchangeable drums for flexibility and efficiency
- quick release bracket for easy fitting to fish farm cages

Specification

Dual Winch	
Construction Material	Stainless Steel and Delrin
Power Consumption	24v 50w
Lift Winch Speed and Capacity	40 rpm 70m nylon cord
Positioning Winch	40 rpm 10mm diameter braided rope loop
Dimensions	31cm x 21cm, excluding brackets and fittings
Weight	7.5Kg