OCEAN-SAR

distributor and supplier of ROV systems from Ocean Modules, presenting the

V8 L3000 Offshore

The V8 L3000 Offshore platform is Ocean Modules way of taking the 360 degree ROV system development one step further. Adding more power, a 3000 meter depth rating and increased possibilities to carry equipment and tooling, the V8 L3000 creates advantages for a wide range of tasks and provide extraordinary capabilities in vast operations. Intended to be a ROV system for the most challenging operations in offshore conditions, the V8 L3000 was carefully designed to meet existing as well as future demands. Since the V8 L3000 Offshore platform was introduced the usage has developed towards lightwork and offshore operations with performances above expectations. Today the V8 L3000 Offshore is the Ocean Modules ROV system with the highest modularity and greatest capability for subsea operations.



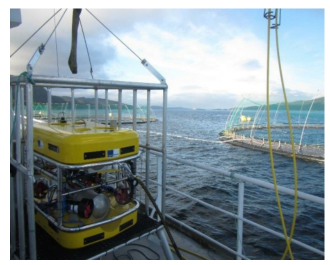
All Ocean Modules ROV systems have opened steel frames that makes them less affected from ocean currents. Together with the continuously compensating control system, that regulates the thrusters to always maintain the ROV in position, this makes Ocean Modules ROV systems best-in-class. The V8 L3000 has proved suitable for several tasks traditionally carried out of by larger Work-class ROV systems and Ocean Modules will continue to push the boundary of what is possible and to get the job done.

Technical data Ocean Modules V8 L3000 Offshore

Size	1190/840/890 mm
Weight (Air)	270 kg
Depth rating	3000 m
Operating temperature	-5° to 40° C
Payload (Standard)	30 kg
Thrusters	8x T150
Power	8x 1500 W
Speed	2,5 knots (variable)
Umbilical	Fiber Optic
Data	12x RS-232
	12x RS-485
Power output	Fixed 24 VDC (Adjustable)
	2x 400 W











Modularity and customer solutions

With the ever increasing demand for ROV compatible equipment, developing new solutions are a natural part in the customer dialog. Skid solutions are increasingly used and as the development of sensors and tooling progresses Ocean Modules provides solutions to mount equipment on and off depending on application. This also creates flexibility to add new tooling or to have the ROV free-flying when needed. Ocean Modules V8 ROVs has already shown the industry how to get the job done during operations that was seen impossible to accomplish only some years ago. When you have a challenge, we have a solution.

