

Mission-ready remotely operated vehicle with greater payload capabilities, deeper depths, and advanced stabilization.





JOIN THE REVOLUTION ROV

The REVOLUTION is the most intuitive and stable ROV for underwater surveys and inspections. Built tough to survive harsh underwater conditions to accomplish complex missions.



305m (100ft) depth rating



Up to 8-hour battery operation



4k UHD camera quality



Expeditionary transport case



Rovolving camera head

Change the orientation of your camera, sonar, grabber and more.



Field swap batteries

Quick-change batteries in the field for extended missions.



Autonomous operations

Seamlessly fusing all sensor data for autonomous control.

GENERAL SPECIFICATIONS

ROV General Specs

 Width:
 440 mm (17.3")

 Height:
 235 mm (9.3")

 Length:
 717 mm (28.2")

 Weight (in air):
 26 kg (57 LB)

Body Material : Anodized Machined Aluminum, Carbon Fiber, Stainless Steel, &

Buoyancy Foam

Window Material : Sapphire & Acrylic Depth Rating : 305 м (1000 FT)

 $\begin{array}{ll} \text{Operating Temp:} & -10^{\circ}\text{C to } 50^{\circ}\text{C } (14^{\circ}\text{F} - 122^{\circ}\text{F}) \\ \text{Case (optional):} & \text{Custom Pelican Air } 1650 \\ & \text{Handle and Wheels} \end{array}$

Drives/Thruster: Magnetically Coupled/Sealed

Warranty: 1 Year – Parts and Labor (optional 2-3 yrs)

ROV Electrical System

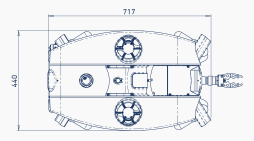
System Voltage : 22.2 VDC

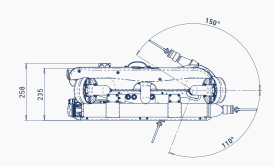
Battery Run Time : Up to 8 Hours (30-sec Battery Change)

Battery Recharge : 3 Hours

Thruster Control: 6x Independent Control

Infinitely Variable 100% Reversible





REVOLUTIONARY REVOLVING CAMERA HEAD

The defining feature is the 260-degree revolving head at the front of the vehicle. In the center of this head is the ultra high definition camera that you see the view from on your controller, as well as powerful LED floodlights and a laser scaler.

Adjust the angle of your camera, lights, laser scaler, imaging sonar and grabber to ensure optimal position for your application, such as sweeping an area with the imaging sonar in a search mission or looking above at the hull of a ship or to locate targets on the seafloor.

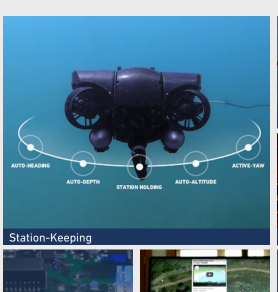
ADVANCED STABILITY AND AUTONOMOUS CAPABILITIES

The ROV is propelled by six powerful thrusters, two of which are vertically mounted for precise vertical movements and depth holding, four of the thrusters are mounted horizontally and in a vectored configuration to allow for lateral movements.

The REVOLUTION NAV package has advanced autonomous stabilization and position tracking features. Allowing operators the ability to station hold against currents and pilot their vehicle precisely and accurately through varying water conditions.

Post-dive, take your recorded GPX data alongside your video and share them with your customer or team.

VEHICLE COMPONENTS



Sensor Fusion





POWERED BY BRIDGE TECHNOLOGY

An intelligent, technology platform from Deep Trekker.

An operating system designed with custom hardware and software; for control, integration, communication and enhanced operation.

Enable the abilty to fuse all sensor data into one handheld, weatherproof controller. See positional data, direct imaging sonar feed and more - all alongside the ROV live video feed.



Simplified



Seamless integrations



Constant communication



Enhanced operations

✓	✓
✓	✓
✓	✓
✓	✓
✓	✓
✓	✓
✓	✓
✓	✓
/	/
One Year	Two Years
✓	✓
-	✓
-	✓
-	✓
-	✓
	\frac{\lambda}{\lambda}

EXTRA ADD-ONS

Imaging Sonar	NDT Tools	Custom Tathan Langtha	
Mechanical Sonar	Grabbers and Manipulators	Custom Tether Lengths	
USBL	Sediment Samplers	Cases	
DVL	Water Samplers	Service Kits	
Side Scan	Additional Cameras	Operational Enhancements	
Water Quality Sensors	Additional Lighting	Application Based Tools	

UNDERWATER REMOTELY OPERATED VEHICLES & ROBOTS

With over a decade of proven performance, Canadian company, Deep Trekker, is one of the largest underwater ROV manufacturers in the world – delivering high quality, robust and portable underwater robots to industries ranging from aquaculture to municipal contracting, military and defense, search and rescue, shipping, infrastructure and more.



830 Trillium Dr Kitchener, ON Canada **Chile Office**

Dr Martín 580 Puerto Montt, Los Lagos Chile



deeptrekker.com sales@deeptrekker.com