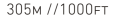


MADE IN CANADA .







Up to 8 hours interchangeable battery



4K ultra HD low-light camera



Extreme mobility & stabilization control

I've flown many ROVs over the past 17 years and have worked with several ROV manufacturers and I have to say that Deep Trekker has the most economical, durable, reliable and convenient ROV on the market.

PENNY A.- J&S UTILITY CONSULTANTS



POWERED BY BRIDGE

Deep Trekker's newest technology platform solves the most challenging operating conditions. It delivers reliable, stable and intuitive controls.

An improved software intelligence enhances the operator's experience with easier controls, auto-stabilization, wireless connectivity, and augmented recording capabilities.

BRIDGE provides the most innovative solution to our customers.













Enhanced Viewing Experience

The live 4K video records directly to the weatherproof handheld controller and its 7-inch viewing screen allows for the clearest view of underwater inspections. The improved interface allows for simultaneous viewing of sonar data, GPS and live-video, without the need for external control consoles.

Advanced Stability and Camera Control

Coupled with the driving force of BRIDGE, the REVOLUTION ROV provides advanced stability in underwater environments. While holding depth & heading, the camera, sonar, and manipulator is still capable of rotating 260° for situational awareness.



Truly Portable Solution

Topside power and generators are not required to power the REVOLUTION ROV. With internal batteries and integrated equipment, Deep Trekker ROVs are the only truly expeditionary systems on the market. Deployable within 1-minute, this ROV proves to be the ideal tool for mission-ready situations.

Fully Assembled - Fully Tested - Ready to Use

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 гт)

Operating Temp : -10°C to 50°C (14°F – 122°F)
Case (optional) : Custom Pelican Air 1650

Handle and Wheels

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

ROV Controller

Screen: 178 mm (7") Wide-Angle LCD
Controller: 16:9 Up to 4K Recording

Weatherproof

Connectivity USB, SD, HDMI and Ethernet

Lights and Camera

Video : UHD 4K - 3840X2160 | 720p - 1280x720

30FPS 0.001 Lux

260° Total Range of View

Picture: JPG 8MP

Lights: High Efficiency LED | Fully Dimmable

8,400 - 11,800 Lumens

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

ROV Tether

Tether Diameter: 4.5 MM (0.18")

Tether Weight: Neutrally Buoyant in Water

Maximum Length: 800 M
Min Breaking Strength: 90 KG (200 LB)











