



Lynx ROV

The Lynx is a development of the successful Seeye Puma but in a larger frame to provide improved water flow through the vectored and vertical thrusters. So successful has been this modification that the performance of the Seeye Lynx matches that of the smaller and lighter Seeye Tiger observation ROV.

- Max operating depth: 1500 meters
- Length: 1230 mm
- Height: 605 mm
- Width: 815 mm
- Thrust Fwd: 66 kg
- Thrust Lateral: 47 kg
- Thrust Vertical: 43 kg
- Launch Weight: 200 kg
- Payload: 34 kg
- Forward Speed: 3 knots
- Tooling skid options
- Fully interfaced for survey sensors
- 3 phase power outlet
- Imagenex 881A Sonar
- Digital Multi-Frequency Imaging Sonar (4 x 150 Watt)

4 Vectored Horizontal and 2 Vertical Seeye SM4/M Thrusters with velocity feedback

Dual channel variable intensity lights

Four simultaneous video channels on fiber optic

Auto heading and depth

