

SCOUT ROV

SCOUT AERIAL

ROVs are **underwater drones** that **improve access** to underwater sites, by **removing people from harm** and giving high quality visuals and footage to **cost effectively assess the underwater environment**.

ROVs can be used in any underwater environment including storm and sanitary system; water reservoirs, tanks and towers; water canals and shorelines; underwater asset and tailings and construction projects in marine or underwater environments. They have a range of uses including water sampling; environmental research support; search, rescue and recovery; aquaculture; salvage operations; geo-mapping; inspection of underwater infrastructure and integrity analysis. The key benefits of using ROVs are:

- ✓ **Improved safety.** By removing people from harm, ROVs eliminate the many safety risks associated with human interaction.
- ✓ **Lower costs.** Cheaper than using divers or draining the environment, ROVs allow point in time inspections that don't need to stop production to be conducted.
- ✓ **Increased efficiency.** ROVs can survey larger areas at a lower cost, faster. With deployment in 5 minutes, they are fast at getting to work and give access to previously inaccessible areas and enable a more rigorous and comprehensive way to assess and review underwater environments.
- ✓ **Better outcomes.** ROV capture high quality visuals which are easier to review, giving better data to make more informed decisions.

Using ROVS

Scout ROV process for assessing underwater environments creates minimal disruptions, making it an easy, simple and effective process for customers.



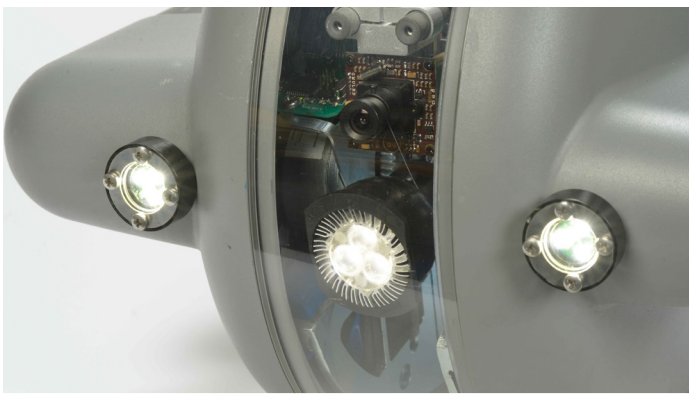
Scout ROV underwater drone

SCOUT ROV

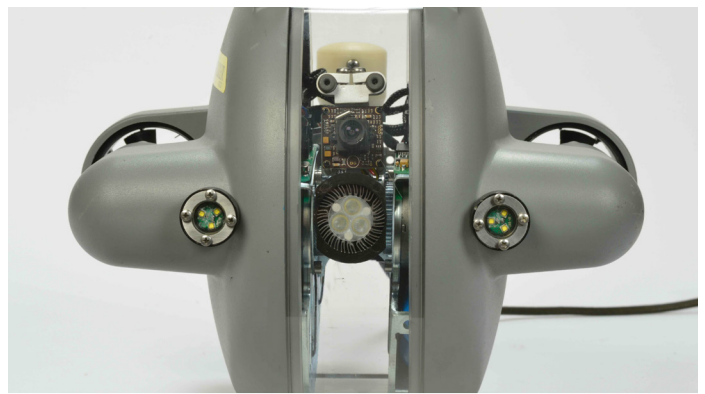
SCOUT AERIAL

Why Scout ROV?

The Scout ROV product line gives you access to multiple tools and technologies and qualified and experienced people, to ensure the right solution for your underwater requirements. As the market leader in air and underwater inspection we partner with clients to better understand their context and requirements and produce results that can be trusted and relationships that last.



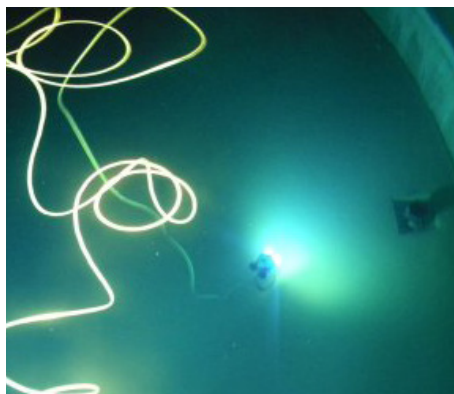
Auxiliary lighting up to 4K lumina



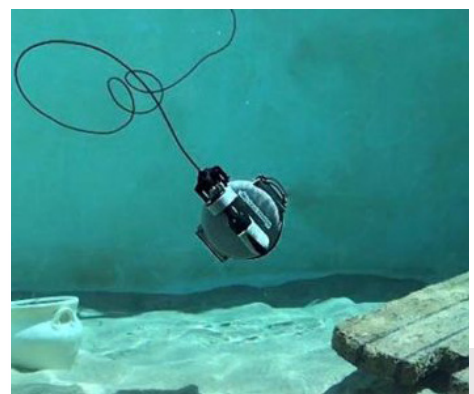
High definition camera, with 270 degree vision



Scout ROV with patented pitching system



Scout ROV during a tank inspection



Scout ROV underwater drone

To ensure successful outcomes with every project, we constantly develop our processes.

