Lotek

Technology: 🦳 Archival

Product: 🗡 Tag





IE FRESHWATER

A data taken

For collection and storage of precision time stamped depth, temperature and lightbased geolocation data.

ARCGEO Series

Introducing the Lotek ARCGEO series . A new generation of archival tags. The product of over 15 years of archival tag design and manufacturing experience. ARCGEO tags are more robust than their predicessors. They have larger memory and support wet start for ease of handling and deployment in the field.

Options

• Sensors: Light, Depth, Temperature, Wet/Dry sensor.







Wet start function:

Automatically enables logging when the tag is immersed.

32MB memory:

Memory contents retained for 25 years ensuring data retention even if the tag is recovered years after the battery is exhausted.

Product Applications

Timing of migration/movement studies, behaviour identification and characterization studies; feeding, spawning, migration, endangered species critical habitat utilization studies, fisheries management stock structure studies. validation of stock assessment model studies.ocean observing studies.

Lotek

ARCGEO Series

Model	ARCGEO-9TS	ARCCEO-13TS
Weight in air (g)	5.1	12
Weight in water (g)	2.3	7.25
Life 🛯 (Months)	24	48
Size (ØxL) (mm)	9 x 38	13 x 57

1. The estimated life is based on a single deployment at 30 second sampling interval.

If you plan to deploy for multiple short deployments and/or sample at shorter intervals, please contact your telemetry specialist



Technical specifications: Depth sensor accuracy: +/-1.0% of full scale Depth sensor resolution: 0.05% of full scale Temperature sensor range: -20°C to 45°C Temperature sensor accuracy: better than ±0.3°C Temperature sensor resolution: better than 0.05°C Memory: 32 MB Number of sequential logs: 8 Sample rate setting: 1 sec. increments Software tools: ARC Tag Talk host LAT Viewer Studio post-processing and visualization

Warranty

ARCGEO tags are warrantied to be free of defects in materials and workmanship under Normal Use for a duration of 50% of Estimated Life to a Maximum of 12 months for ARCGEO-9TS and a Maximum of 24 months for ARCGEO-13TS. For Warranty terms and conditions, please review our <u>Warranty Statement</u>.