

Technology: 🗁 Archival

Product: Tag





AVIAN

FRESHWAT

LAT2000 Series Light Geolocation



Gain valuable insights into the life cycle of your species

Lotek Archival Tags (LAT) are compact, reliable instruments for collection and storage of precision-time-stamped depth, temperature and light-based geolocation data.

Options

- Sensors: Wet/dry sensor, Internal and external temperature sensors, Depth, Light
- A selection of pressure ranges is available for each tag to ensure the best match for every application.
- Four memory management (log type) options: Day Log, Telescopic Log, Conditional Log, Basic Log.

Features:





Light data:

Extended memory:

Highly flexible programming:

Product Applications

The LAT series is the ideal data storage solution for any biologist seeking reliable long-term life-cycle-related data for fish, wildlife or avian species.

Lotek

LAT2000 Series - Light Geolocation

Model	LAT2500	LAT2510	LAT2800S	LAT2800L	LAT2810S	LAT2810L	LAT2310 ^[1]
Life (months)	12 [2]	12 [2]	12 [2]	24 [3]	12 [2]	24 [3]	36 [3]
	Tubular form factor:						
Size (ØxL) (mm)	8 x 35	8 x 35	11 x 38	13 x 44	11 x 38	13 x 44	16 x 76
Weight in air (g)	3.6	4.25	6.2	10.6	6	13	45
	Flatpack form factor:						
Size (LxWxH) (mm)	-	-	36 x 11 x 7.2	36 x 13 x 10	-	-	-
Weight in air (g)	-	-	5.5	10	-	-	-

1. LAT2310 has a stainless steel housing and stainless steel pressure sensors.

- 2. At the sampling interval of every 10 seconds
- 3. At the sampling interval of every 5 seconds



Calibrated sensor range: -5°C to 35°C Operating temperature range: -20°C to 45°C Temperature resolution: better than 0.05°C Temperature accuracy: better than ±0.2°C Depth range: 50m, 200m, 500m, 1000m, 2000m Depth accuracy: ±1% of Full Scale Depth resolution: 0.05% of Full Scale

Light stalk: (LAT2510, LAT2810 & LAT2310 only)

Technical Specifications:

Memory: 128K, 512K (LAT2500 & LAT2510) Extended memory: 128MB (LAT2800, LAT2810 & LAT2310) Memory management: Custom programming Sample rate setting: >1s in 1 sec. increments Data resolution: Up to 12 bits maximum Processing scale and offset: Yes Data analysis software: Yes Number of log structures allowed: 4

Warranty

LAT2000 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 Warranty terms and conditions, please review our <u>Warranty Statement</u>.