Strong enough for depth, easy to find at the surface.

SUBMERSIBLE IRIDIUM LED FLASHER

The Apollo is an independently powered, self-contained mooring beacon with the power of an ultra-bright LED Flasher combined with satellite communications. Get notification of the Apollo's arrival at the surface from anywhere on earth via the Iridium Low Earth Orbit satellite communication system. Once you arrive on site, you will get unparalleled visibility even in the worst conditions. This beacon has been designed to meet and exceed your expectations.

Apollo is fully submersible and has been rated to 11,000 m (36,089 ft) below sea level. That includes Challenger Deep. The solid state surface sensor provides a measure of reliability unavailable in mechanical methods. The Apollo provides superior functionality and flexibility in a miniaturized package.

Key Features

- Microprocessor controlled, Ultra-bright LED available in multiple colour options
- Iridium transceiver for 2-way command & control
- Miniaturized design in Grade 9 Titanium and glass enclosure
- Long lasting operational life
- Flexible activation options: Reed switch, tilt switch for turtling applications & solid state sensor switch

The Apollo is designed to meet to exceed your operational requirements for an ultra deepwater submersible beacon.

The LED flasher and Iridium communication provide the best in global and local retrieval options. All Xeos products are fully backed by a comprehensive warranty and excellent support.

To arrange a demo or to learn more about our products, please contact us at the numbers below.



XEOS Technologies Inc Data Telemetry Specialists

Xeos Technologies Inc. 36 Topple Drive Dartmouth, NS, Canada B3B 116 Tel: 902.444.7650 Fax: 902.444.7651 sales @xeostech.com



AP(0) LL(0)



Lifetime Examples

10 YEARS UNDERWATER

Iridium/GPS (once per hour) 322 days Flasher (once per 10 seconds) 121 days Combination 88 days

5 YEARS UNDERWATER

Iridium/GPS (once per hour) 508 days Flasher (once per 10 seconds) 190 days Combination 138 days

1 YEAR UNDERWATER

Iridium/GPS (once per hour) 656 days Flasher (once per 10 seconds) 246 days Combination 179 days

Who are we?

Xeos is a leading technology firm created by visionaries with a passion for excellence. Xeos prides itself on a pioneer mentality, always striving to create superior technological solutions to tracking monitoring problems. For more information on our COTS and custom developments please contact us at the numbers below.

TECHNICAL SPECIFICATIONS*

Functionality

Base Function 2-way Iridium communication

I FD Flasher

GPS Location & transmission of data Programmable

> Intervals Flash Options: 1 to 4 flashes; adjustable intervals (1-60 sec)

Electrical

Battery Supply Standard long tube: 7 D alkaline batteries

- Reed switch activation

- Solid state surface detection for surface detection

ON/OFF Controls - Selectable tilt sensor

> - Command to turn flasher ON during recovery (default one flash every 10 seconds)

LED Technology

LED 3.0 watts, single emitter type

Communications

Iridium 9603 Iridium Transceiver, SBD

Xeos proprietary antenna, Antenna

designed to withstand extreme pressure environments

Bluetooth Low Energy (BTLE) Local

Environmental

Operating **Temperature**

- 20°C to + 60°C

Storage

Temperature

Depth Rating Submersible to 36,089 ft (11,000m)

Compatible with

XeosOnline[™] Console Web-based control & tracking

40°C

BTLE Android App **Diagnostics and Commands**

Mechanical

Dimensions 53.02 cm L x 5.08 cm diam (20.875" L x 2" diam)

including batteries: 2562 g - In water, 3637 g - Out of water Weight

Material Grade 9 Titanium

End Cap Screw off, O-Ring sealed

Lens Glass

APOLLO November 2017

