

Low Frequency Acoustic Startle Response Devices

A-ASR: FLEX & RING

Our award-winning A-ASR devices are:

- Low frequency, compliant with NOAA's MMPA certification process
- Highly targeted with a trigger system, with rampdown that minimises noise pollution
- Simple, reliable and easy to set-up with remote monitoring and management

Your first choice for animal welfare

What it is

A unique low-frequency acoustic device, which targets and guides away marine predators (seals, sea lions), whilst avoiding the specialised hearing ranges of dolphins and porpoises.

Why we developed it

We originally developed this device for use in areas with a prevalence of protected species, such as dolphins and porpoises.

We worked with academics from University of St Andrews to look at how we could remove predators but mitigate the noise impact on non-target species.

How it works

- Is deployed on fish farms, outside the netting, and often attached via a rope to the pen
- Has a triggered mechanism that produces a low mid frequency sound to startle marine predators
- Specifically targets seal and sea lion hearing thresholds
- Delivers a range of randomised frequencies and tonal patterns to avoid habituation issues

Key features

- · Compliant with NOAA's MMPA certification process
- Remote monitoring and control portal
- · Ramp down, soft start
- Triggering options available
- Modulated frequency and randomised tonal patterns avoid habituation
- Avoids specialised hearing range of porpoise and dolphins
- Modular, easy to deploy and install

- Battery back-up allows operation of up to 24 hours of use
- Uses a universal AC mains power supply (90-260V)

Welfare benefits

- Avoids habituation modulated frequency range, randomised tonal patterns
- Targets seal hearing range while avoiding the specialised hearing range of porpoise and dolphins – very low impact on high frequency cetaceans
- Will not affect farmed fish species outside of their hearing range
- Helps protect fish from predation which can cause serious injury, mortality, fish escape and increased stress

Sustainability factors

 Often fewer low frequency systems are required meaning less power draw

Ideal set up

Depending on the level of predation - or predators in the region - fewer low frequency devices may be required on site.

Licenses

Compliant with NOAA's MMPA certification process.



"It's so important to have a real deterrent and so far we've had zero mortalities attributed to seals. The web portal is accessible from the shore and gives us total control over each individual unit. This is a huge improvement on any other systems I have used in the past."

[Redacted]

SITE MANAGER, BAKKAFROST SCOTLAND



















Universal technical specifications

Power draw	12V deep-cycle non-spillable gel battery Each drive unit + control box system will draw a maximum of 250W	
Input voltage	AC mains input is a universal supply from 90–260 volts (single phase)	
Connections	16A 230V Mains Amphenol Ecomate C016	
Average current draw	Average power draw = 100-150W Average daily consumption = 2.4kW hours	
Effective Range	70m radius (15000 sq m)	
UW Extension cable	Polyurethane Jacket	
UW Ext. cable length	35m / made to measure for specific sites	
Battery coverage	12/24 hours – varies on scram rate Real Time Clock for data logging	
Materials used	TopBox - 316 Stainless Steel Peli = HDPE; QuadBox = POM Ring = Polyurethane; Pod + Cage = Nylon	
Depth rating	From 10m to Unlimited	
User rate	12-144 scrams per hour Avg. tone length = 2.8 seconds	

Frequency range	Flex (Setting 1): 0.8 kHz - 1.2 kHz Ring (Setting 2): 1.0 kHz - 2.0 kHz		
Sound level	Average within a transmission: (re 1uPa rms @ 1m) Flex: 176 dB re 1uPa rms@1m Ring: 180dB re 1uPa rms@1m		
Duty cycle (min/max)	0.9% to 11%		
Tone profile	9x short duration, randomised pulses of sound that avoids habituations and hearing loss		
Ramp-up/soft-start time	0-60 minutes		
Operating temperature	-20°C to 40°C		
Manufacture license certifications	ISO 9001:2005 Low Voltage Directive (LVD) 2006/95/ EC – EN61010-1:2001 Electromagnetic Compatibility Directive (EMC) 2004/108/EC EN61000-3-2:2000 EN61000-6-2:2001 EN61000-6-4:2001		
Waterproof rating	IP68(fully submersible) Pelicase = IP68 TopBox = IP68		
Fault reporting	Warning light, email, online alerts		

Individual technical specifications

	Ring	Flex	Speaker
Weight Air/Water	Ring+Pod+Cage = 42KG/14KG	Flex+Pod+Cage = 36KG/11KG	Speaker+Pod+Cage = 41KG/7KG
Dimensions	Ring+Pod+Cage = 846mm H x 500mm W	Flex+Pod+Cage = 931mm H x330mm W	Speaker+Pod+Cage = 1032mm H x 450mm W

For more information, please contact info@aceaquatec.com

