



# AquaEye®

Hand-held Sonar Device

## AquaEye® Summary

AquaEye is a modern hand-held sonar device, using the latest in ultrasound and artificial intelligence technologies designed by professionals for rapid water rescue response. AquaEye is specifically designed to be portable and durable for emergency response teams to aid in the rescue & recovery of missing persons.

## Specifications

- Weight - 3 Lbs.
- Auto Illuminated LCD Screen - for dark environments
- Custom NANUK 920 hard-case
- Wireless Charging Dock
- Battery Life Between Charges - 2-3 weeks in regular use or 8 hrs of continuous use.
- Active Sonar Range - 50m or 164ft.
- Submersible - up to 5m or ~ 15ft
- Capable of conducting a 360° scan in as little as 3-5 minutes with a search area coverage of ~ 85,000 sq. ft or 2 acres.
- Yes, it Floats!

## AquaEye® Maintenance

With the purchase of every AquaEye you will have the option to purchase a maintenance program. This will ensure your AquaEye unit is consistently up to date and working properly at all times.

## AquaEye® Consultation

Schedule your very own 1 on 1 consultation with our professionally trained AquaEye distributors. Consultations will cover:

- An exploration of your needs and goals
- An introduction to the physical AquaEye and its functions
- A video walk through
- Q&A

## AquaEye® Pricing

AquaEye & Custom Case: \$4,760.00.

## Contact Details

For more information about AquaEye® or to place your order, please contact us at:

[aquaeye@vodasafe.ca](mailto:aquaeye@vodasafe.ca)

Call or visit our website:

(+1) 604-620-0801

[vodasafe.ca](http://vodasafe.ca)

# Scan a 2 acre search area in less than 5 minutes.\*



SCANNING RANGE

**164 ft**

SCANNING DEPTH

**18 ft**

**1**

TIME

**00:01**

MIN

SEC

AREA SCANNED

**0**

**2**

TIME

**00:15**

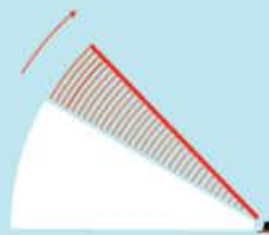
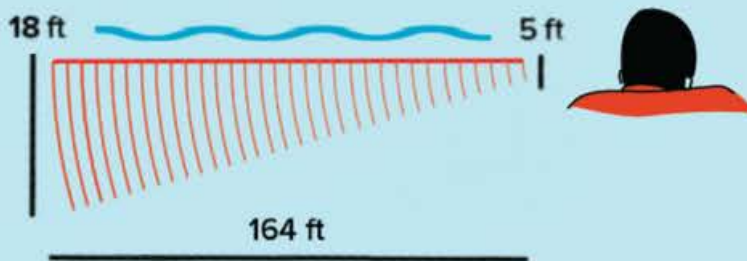
MIN

SEC

AREA SCANNED

**7,000**

SQFT



**3**

TIME

**01:15**

MIN

SEC

AREA SCANNED

**28,000**

SQFT

**4**

TIME

**04:00**

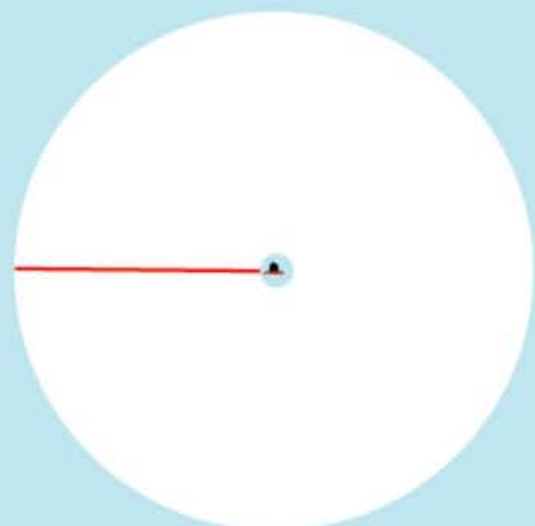
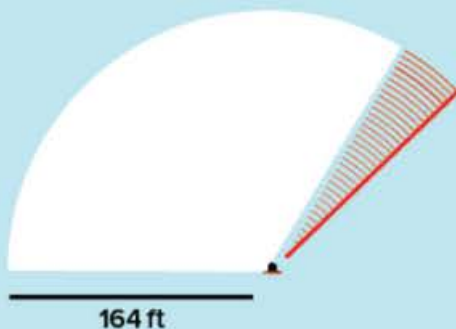
MIN

SEC

AREA SCANNED

**85,000**

SQFT



*\* Scan speed varies depending on water conditions.*