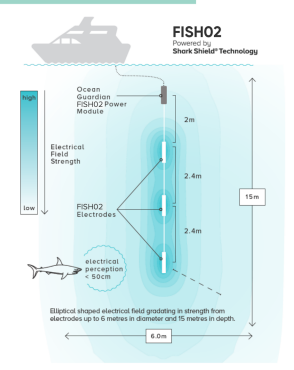
KEY FEATURES

- The world's most effective electrical shark deterrent technology - scientifically proven and independently tested.
- Creates a powerful protective electrical field approx. 15m
 deep x 6m in diameter to protect your catch and your gear.
- Increase your catch rate shark deterrents for fishing proven to reduce shark depredation by at least 65%.
- No effect on your target fish species.
- Fish all day with the 8-10 hour rechargeable lithium battery, or power from your vessels 12V/24V.
- Industrial strength designed power module allows you to protect your catch at depths up to 100m.
- Easy to see LED operational status including battery life indicator
- Technology works on most shark species, including Great White, Tiger, Bull, Whaler, Hammerhead, Mako, Oceanic Whitetip, Blacktip Reef Sharks, and more.

ELECTRICAL FIELD



O C E A N GUARDIAN°

ABOUT US

Since 2001, Ocean Guardian's Shark Shield Technology has protected tens of thousands of ocean users and prevented the unnecessary killing of marine life by environmentally destructive shark nets, drumlines, and culls.

Independently tested and verified, Ocean Guardian's Shark Shield Technology is backed by multiple peer-reviewed published research papers. Successful in deterring Great Whites, the technology is so powerful that government has approved some devices for consumer rebates. Nothing is more effective.

CONTACT US

AUSTRALIA & INTERNATIONAL

+61 2 9979 1748 sales@ocean-guardian.com

Factory 1, 6A Prosperity Parade Warriewood NSW 2102 Australia

oceanguardian_official
oceanguardiansharkshield

oceanguardian-sharkshield

OCEAN-GUARDIAN.COM

THE AMERICAS & CARIBBEAN

+17277679990 usa-sales@ocean-guardian.com



Nothing is more effective.

Disclaimer: Ocean Guardian has made every effort to ensure the specifications of this catalogue are correct at the time of printing. However, due to the nature of ongoing product developments, Ocean Guardian reserves the right to make changes in specifications without prior notice and assumes no legal responsibility for the accuracy or completeness of the information provided.



Powered by Shark Shield® Technology



PROTECT YOUR CATCH

AND YOUR TACKLE!

Don't let the taxman take the fun out of fishing! Powered by independently verified Shark Shield Technology, the FISH02 is an innovative long-range shark deterrent system specifically designed to reduce shark bite-offs in recreational, charter, and commercial boat fishing.

Testing conducted by the Western Australian State Government found that fishing with shark deterrents (including Shark Shield Technology) can reduce shark depredation rates by up to 65%.

With an internal 8-10 hour rechargeable lithium battery or power from your vessels 12V/24V, you can fish all day knowing that your prized catch and expensive rigs are protected by powerful and proven shark deterrent technology!

Powered by

Shark Shield® Technology

Sharks have short-range electrical receptors in their snouts called the "Ampullae of Lorenzini" that are used for finding food at close range.

Ocean Guardian's Shark Shield Technology creates a large and powerful three-dimensional protective electrical field that surrounds the device.

When a shark comes within range of the electrical field, they experience unbearable muscle spasms in these sensitive receptors, causing them to turn away.

AS FISH ARE WITHOUT THESE ELECTRICAL RECEPTORS, SHARK SHIELD TECHNOLOGY HAS NO EFFECT ON YOUR TARGET SPECIES.





THE SET UP

To use, simply attach the FISH02 to the bottom of a dropline tethered to your boat and lower the FISH02 to your preferred depth (max 100m) using the dropline.

The FISH02 has three electrodes positioned along a 6.8m antenna connected to an industrial strength designed power module. When submerged the FISH02 creates a large and powerful electrical field that deters sharks.

The FISH02 electrical field is over 15m (50') deep and 6m (20') in diameter.

DOES IT WORK ON ALL SHARK SPECIES?

Extensive independent testing has found Shark Shield Technology to be incredibly effective at deterring the shark species responsible for the vast majority of serious shark bites, including Great White, Bull, Tiger, Mako, and Oceanic Whitetip sharks.

There are some shark species that have their electrical receptors located under their snouts or have diminished receptors, and are therefore less affected by the Ocean Guardian wave form. Thankfully the species that fall into these categories are generally not considered dangerous to humans (e.g. Wobbegong, Nurse Sharks).