



Raymarine Cyclone™ Open-Array Radars Win Good Design® Award 2021

Jan 19, 2022 13:24 GMT

Raymarine Cyclone™ Open-Array Radars Win Good Design® Award 2021

Fareham, UK - 19 January 2022 - Raymarine is pleased to announce that its Cyclone™ open-array radar series has won a Good Design® Award in the 'Research and Technology' category. The accolade follows shortly after the open-array radars were recognized by the Dame Design Award jury in the 'Marine Electronics and Marine-related Software' category at last year's METSTRADE exhibition.

Since their inception, the Good Design® Awards have honoured products and

industry leaders worldwide for chartering innovative new directions in manufacturing and design. The Chicago Athenaeum Museum of Architecture and Design and Metropolitan Arts Press Ltd organizes the Good Design Awards, and since 1950 the Good Design Award has become the world's most prestigious, recognized, and oldest design awards program.

Launched in October 2021, Raymarine's Cyclone range encompasses the company's newest open-array radars. Featuring solid-state CHIRP pulse compression, Cyclone radars have been conceived and crafted to give mariners the confidence to tackle the harshest conditions, gain distinct advantages in the hunt for fish, and safely navigate busy waterways.

Grégoire Outters, Vice-President and General Manager of Raymarine, said: "We are delighted to have won this Good Design® Award. The Cyclone range was designed to break the conventions of the product category and to demonstrate its significantly enhanced next-generation technology. We challenged ourselves to create a radar that combines both beauty and high performance, and we met this challenge with a groundbreaking design, exceptional efficiency and unmatched radar imagery."

The new Cyclone radars are available in 3-, 4- and 6ft arrays and in two high-power output options for each size. Retail prices range from £6,495 to £8,995. Cyclone open-array radars are backed by Raymarine's industry-leading three-year warranty. All Cyclone models integrate seamlessly with Raymarine Axiom, Axiom+, Axiom Pro, and Axiom XL chartplotter multifunction displays.

For more information and to view the Cyclone™ open-array radar range, visit www.raymarine.com/cyclone

####

High-resolution images can be downloaded here:
<https://flir.box.com/v/Raymarine-Cyclone>.

Media contact:

Karen Bartlett

Saltwater Stone

+44 (0) 1202 669 244

k.bartlett@saltwater-stone.com

About Raymarine

Raymarine, a business of Teledyne FLIR, makes high-performance marine electronics for the recreational boating and light commercial marine markets. With a legacy of marine navigation technology spanning over 80 years, Raymarine products are renowned today for their ease-of-use, rugged design, and reliability. We are continually innovating to deliver best-in-class sensors and intelligent navigation systems - making boaters' time on the water safer and more fun. Our range of marine electronics is available through a global network of dealers and distributors. For more information, visit www.raymarine.com.

About Teledyne

Teledyne is a leading provider of sophisticated instrumentation, digital imaging products and software, aerospace and defense electronics, and engineered systems. Teledyne's operations are primarily located in the United States, Canada, the United Kingdom, and Western and Northern Europe. For more information, please visit www.teledyne.com.