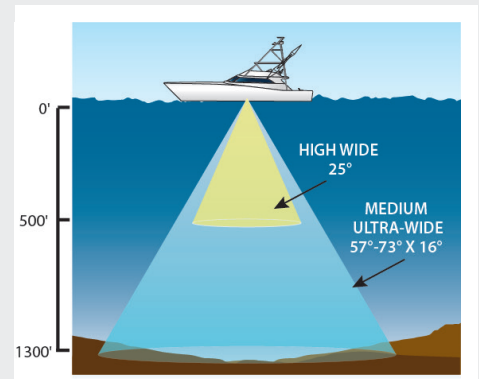


MEDIUM ULTRA-WIDE / HIGH WIDE CHIRP-READY

NEW

TM275MWHW Transom Mount

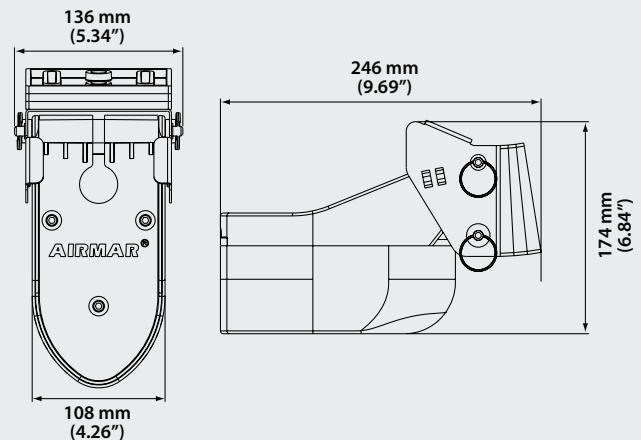
The TM275MWHW combines medium and high frequencies into a single transom-mount model, advancing transducer design by delivering wider bottom coverage than any other 1 kW transducer available. It combines medium frequencies (60-100 kHz), which deliver ultra-wide beamwidths for maximum coverage under the boat down to 396 m (1300')... the ultimate scouting tool for anglers targeting species down deep. Together with the very popular, high-frequency bandwidth (150 to 250 kHz), with wide 25° beamwidths, for excellent shallow-water performance with more coverage and excellent fish-target separation in the upper water column. Its wide beam offers twice the coverage of standard high frequencies, for detecting fish in the upper-water column, producing clear fish arches on the display. The TM275MWHW is an exceptional choice for both inshore, pelagic fishing, and deep-water species where critical resolution and maximum coverage are required. The TM275MWHW sets the standard for efficiently scouting massive areas for target species. The TM275MWHW is suitable for boats up to 10m (33').



Features:

- Depth and fast-response water-temperature sensing
- 1 kW of power for great deep-water performance
- Medium frequency: 60 to 100 kHz
 - 57° to 73° beamwidth, 16° average fore/aft
 - Maximum depth of 396 m (1300')
- High frequency: 150 to 250 kHz
 - 25° constant beamwidth
 - Maximum depth of 152 m (500')
- 140 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 75 and 200 kHz plus everything else in the bandwidth
- Also available as a thru-hull (B275MWHW)
- Transom angle 3° – 21°
- For boats up to 10 m (33')
- Patented Xducer ID® technology

DIMENSIONS



www.airmar.com

©2024 Airmar Technology Corporation B275MWHW_TM275MWHW_rA 11/15/24
As Airmar constantly improves its products, all specifications are subject to change without notice. All Airmar products are designed to provide high levels of accuracy and reliability, however they should only be used as aids to navigation and not as a replacement for traditional navigation aids and techniques. Other company or product names mentioned in this document may be trademarks or registered trademarks of their respective companies, which are not affiliated with Airmar.

