

Exceptional Deep-Water Performance

Airmar's 2 kW R155 features a highly efficient and highly-sensitive, 50 kHz array to provide exceptional deep-water performance at a competitive price. The dual-frequency R155 model has the popular 50 kHz and 200 kHz fishfinding frequencies in a compact, cost-effective housing.

Options

- Temperature sensor
- Impedance to customer specifications using matching transformer

External-Mount **1 - 2 kW**

Applications

Commercial fishing vessels

Features

- Low-ringing, low-sidelobe, 50 kHz array allows fishermen to see bottom structure clearly and to easily discriminate between bottom and target fish
- Narrow-beam, low-ringing, 200 kHz ceramic provides clear, bottom detail and can detect small, bait fish
- Fairing vertically orients sound beams for stronger return echoes resulting in optimal sounder performance
- Stuffing tubes are available to form a watertight conduit for cable routing and are available in a variety of materials to match all hull types
- Can be mounted as an in-hull in a fiberglass hull for precise echosounding—even at speeds over 20 knots (23 MPH)
- Streamlined shape minimizes drag
- Fairing is easy-to-cut and will not swell or rot
- All mounting hardware included



Sensing Technology

www.airmar.com

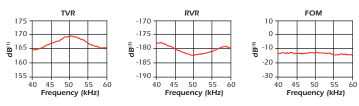


Frequencies	Configuration	Beamwidth (@-3 dB)	RMS Power (W/)	FOM (dB)	Q	Series Impedance (R-jX)
50 kHz-Mlq		10° x 17°	2 kW	-9	4	90-j0(t)
50 kHz-Mlq		10° x 17°	2 kW	-7	4	250-j0(t)
50 kHz-Llq	₩	16°	1 kW	-12	5	130-j0(t)
200 kHzAWlq	\bigcirc	7°	1 kW	-11	10	70-j0(t)

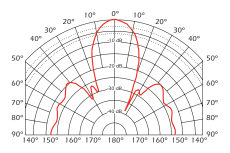
Technical Data—50 kHz-Llq

TVR in dB re 1μ Pa/Volt at 1 m

RVR in dB re 1 Volt/µPa



Directivity Pattern—50 kHz-Llq

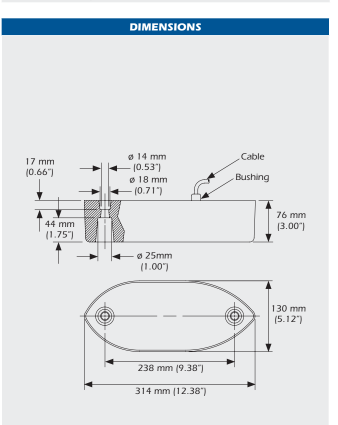


SPECIFICATIONS

Weight: Varies depending on configuration (Call for weight)

Acoustic Window: Epoxy

Material Housing: Epoxy







©Airmar Technology Corporation

R155_rD 02/22/11

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.