Looking to Catch More Fish?
The new P48W transom-mount is designed for tournament-circuit freshwater bass fishermen. The ultra-wide 38° wide-beam will mark more fish, giving you that tournament winning edge. See things in wide-screen on your fishfinder like a bass attacking your spinner bait as you quickly reel it back to the boat. The highly sensitive ceramic—the heart of the P48 can easily show changes in bottom composition which can help locate spawning beds where defensive bass might be lurking. The P48’s innovative design allows you to change the transducer beam direction on the fly based on specific fishing conditions. When the beam is in the default port-starboard position, a wide 38° x 12° beam will mark more fish and bait to the port and starboard of the boat. Turn the beam to the bow-stern position, and the 12° x 38° beam will detect changes in bottom composition as you search along rocky bottom, sandy bottom, or weed beds in search for that ten pounder. Widen the possibilities of both your fishfinder and a tournament win with the P48W.

Wider Than The Competition
No matter how you measure transducer beamwidth, the P48 is wider than the competition. Airmar measures transducer beamwidth at -3 dB. Other transducer manufacturers measure their beams at -6 dB and -10 dB, giving the false impression of a wider beam.

Transom-Mount Adjustable Wide-Beam

Features
- The widest transom-mount transducer on the market
- True 38° x 12° beam that is measured at -3 dB
- Depth and temperature, 200 kHz operation
- Compatible with mid-range, 200 kHz models from Lowrance, Raymarine, Garmin, and Humminbird
- Maximum Depth: 122 m (400’)
- Transom or trolling-motor mounting options
- Boat Size: Up to 12 m (40’)

Competition beam @ -6 dB—35°
Airmar P48W @ -3 dB—38° x 12°
Airmar P48W @ -6 dB—52° x 16°
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.