TM265LH/ TM265LM

Upgrade Your Sounder to a Serious Fishfinding Machine!

Upgrade Your Sounder to a Octobes Fishing Infanting Machine! Only possible with the use of an AIRMAR broadband transducer.

WHEN YOUR LIVING DEPENDS ON FINDING FISH...

Rely on Airmar's new broadband transducers for the ultimate fishing mission. Whether you're a commercial fisherman, charter captain, or tournament angler, there's a new game in town! CHIRP transducers enable bottom detection down to 3,000 m (10,000') with 5 to 10 times greater detail and resolution so precise it's possible to distinguish between individual baitfish, game fish, and underwater structures. One transducer delivers up to 103 kHz of total bandwidth in just one installation, saving customers time and money.

Airmar...it's what's under your boat.

FEATURES

TM265LH - chirps across the following bandwidths: —Low frequency: 42-65 kHz -High frequency: 130-210 kHz

TM265LM - chirps across the following bandwidths:

- -Low frequency: 42-65 kHz
- -Medium frequency: 85-135 kHz
- 8 Internal Broadband Ceramics
- Depth & fast response water temperature sensor
- Urethane housing and stainless steel mounting bracket
- Boat Size: 8 m to 12 m (25' to 40')
- Boat type: Outboards, I/O
- Hull type: Fiberglass, Wood, Metal
- Can retrofit to existing TM258 & TM260 bracket





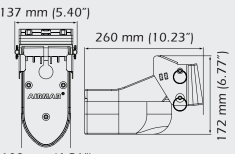
Small Boat Products TRANSOM MOUNT



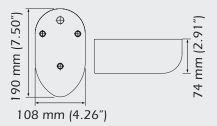


INSTALLATION AND DIMENSIONS





108 mm (4.26")





©Airmar Technology Corporation

TM265 R1 08/01/13

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.





www.airmar.com