

## New Look and Better High-Speed Performance

The industry's first 1 kW transom-mount transducer has a new high-performance mounting bracket. The sleek, new bracket makes the TM258 easier to install. Additionally, its streamlined shape will give you improved high-speed performance up to 30 knots (35 MPH).

The TM258 will make 600 W sounders respond like a more powerful model. Get 16 times the sensitivity compared with a standard transom-mounted transducer. The TM258 packs four 50 kHz/200 kHz elements to focus narrow beams at both frequencies, so you'll see crisp targets and clear bottom definition.

# 1kW

Entry-Level Transom-Mount Transducer

### **Fishing Applications**

- Inshore and blue-water trolling
- Deep-water bottom and structure fishing up to 500 m (1,640')
- The versatile 1 kW transducer for all types of fishing

ducer

#### Features

- Depth and new fast-response water-temperature sensor
- Elliptical beam covers larger bottom area
- Fits existing TM256 and TM258 models
- Bracket kick-up assembly locks in the "up" position and will not damage the transom
- Accommodates transom angles between 3° and 21°
- Urethane housing
- Boat Size: 8 m to 12 m (25' to 40')



Sensing Technology



# **Technical Information**

50/200 kHz-Blq					
Number of Elements and Configuration	æ				
Beam Width (@-3 dB)	15° x 21°	3° x 5°			
RMS Power (W)	1 kW	1 kW			
TVR	161 dB	173 dB			
RVR	-174 dB	-183 dB			
FOM	-17	-9			
٥	9	15			

000

MAXIMUM DEPTH RANGE		
50 kHz	200 kHz	
441 m to 647 m	206 m to 294 m	
(1,500′ to 2,200′)	(700' to 1,000')	

BEAM DIAMETER VS DEPTH				
Depth	50 kHz	200 kHz		
9 m	2.4 m x 3.3 m	0.6 m x 0.9 m		
(30′)	(8′ x 11′)	(2′ x 3′)		
30 m	8 m x 12 m	1 m x 2.7 m		
(100′)	(25′ x 40′)	(5′ x 9′)		
122 m	30 m x 50 m	6 m x 11 m		
(400′)	(98′ x 163′)	(20′ x 35′)		
305 m	74 m x 124 m	16 m x 26 m		
(1,000′)	(245′ x 407′)	(52′ x 87′)		

TRANSDUCER COMPARISON				
Model	Power	Rating	Performance Increase	
P66	600 W	Good	Benchmark model for comparison	
TM258	1 KW	Better	25 times more sensitive at 50 kHz 16 times more sensitive at 200 kHz	
TM260	1 KW	Superb	50 times more sensitive at 50 kHz 13 times more sensitive at 200 kHz	

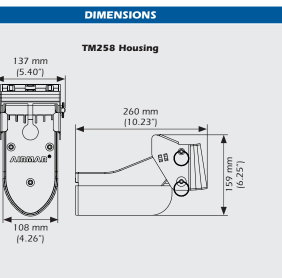
Due to the wide beams of the P48W and TM270W, they have been omitted from the table.

#### SPECIFICATIONS

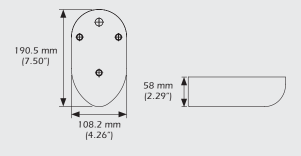
Weight: 3.6 kg (7.9 lb)

Hull Deadrise: Up to 25°

Acoustic Window: Urethane







Sensing Technology



©Airmar Technology Corporation

TM258\_rF 12/17/08

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. Xducer ID® is a registered trademark of Airmar Technology Corporation. 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.