

The Cost Effective Choice

The B258 is 25 times more sensitive than a single-element 50/200 kHz transducer. This innovative 1 kW transducer makes 600 W fishfinders perform like their more powerful big brothers—especially at 50 kHz. How does it do it? The B258 uses Airmar's new and unique ceramic-element construction. The resulting narrow beams will clearly distinguish individual fish and bottom fish from their habitat at depths down to 670 m (2,200').

Streamlined Performance

Maximize performance by installing the B258 with Airmar's custom fit High-Performance Fairing. At speeds over 30 knots (34 MPH), screen displays show clear images and a clean bottom trace.

Thru-Hull 1kW Entry-Level

Fishing Applications

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

Features

- Elliptical beam covers more bottom area thus increasing your catch at all depths
- Depth and fast-response water-temperature sensor
- Recommended for sportfishing boats above 9 m
 (30') and small to mid-size commercial fishing boats
- Four 50/200 kHz ceramics as compared to one ceramic in 600 W units
- Provides greater surface area resulting in better sensitivity





50/200 kHz-Blq				
Number of Elements and Configuration	ę	}		
Beamwidth (@-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 dB	-9 dB		
Q	9	15		
Impedance	225 Ω	200 Ω		

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	
B45 B744V B744VL	600 W	Good	Benchmark model for comparison	
B258	1 kW	Better	25 times more sensitive at 50 kHz 16 times more sensitive at 200 kHz	
B260 SS260	1 kW	Best	50 times more sensitive at 50 kHz 13 times more sensitive at 200 kHz	
R99	2 kW	Superb	200 times more sensitive at 50 kHz 32 times more sensitive at 200 kHz	
R209 R309	3 kW	Ultimate	400 times more sensitive at 50 kHz 32 times more sensitive at 200 kHz	

Due to the wide beam of the SS270W, it has been omitted from the table.



