

Minimize Your Drag

The P319 and B117 feature Airmar's 50/200 kHz, dual-frequency, single-ceramic element in a low-profile housing. Plastic and bronze models are available to accommodate all hull types. The nearly flush design minimizes drag with only 5 mm (2/10") extending outside the hull.



Plastic housing—P319

Thru-Hull Low-Profile

600 W

Applications

- Planing hull powerboats
- Sailboats

Features

- Industry standard for low-profile transducers
- Depth only or Depth and temperature
- Good target detail in shallow-water at 200 kHz and good deep-water bottom tracking at 50 kHz
- Right angle cable exit offers low headroom and protection when transducer is stepped on
- Included rubber washer allows tightening of the hull nut to irregular hull surfaces
- Housings are ABYC H-27 compliant
- Optional temperature sensor
- Plastic or bronze housings available
- Boat Size: 8 m (25') and up





50/200 kHz-A			
Number of Elements and Configuration			
Beamwidth (@-3 dB)	45°	12°	
RMS Power (W)	600 W	600 W	
TVR	154 dB	164 dB	
RVR	-179 dB	-185 dB	
FOM	-33 dB	-21 dB	
Q	28	30	
Impedance	200 Ω	375 Ω	

MAXIMUM DEPTH RANGE		
200 kHz	200 kHz	
235 m to 353 m	118 m to 206 m	
(800' to 1,200')	(400' to 700')	

BEAM DIAMETER VS DEPTH			
Depth	50 kHz	200 kHz	
9 m (30′)	8 m (25')	2 m (6')	
30 m (100')	25 m (83')	6 m (21′)	
122 m (400')	101 m (331')	26 m (84')	
305 m (1,000')	252 m (828')	64 m (210')	

SPECIFICATIONS

Weight:Plastic—0.6 kg (1.3 lb)
Bronze—0.9 kg (2.0 lb) Hull Deadrise: Up to 24° Acoustic Window: Urethane

Hole Diameter: 51 mm (2")





