

B765LH and B765LM are thru-hull, Chirp-ready transducers that are perfectly suited for smaller fishing boats. Both models deliver the performance of the larger transducers but in a compact package for smaller boats. The B765LH and B765LM each feature a great combination of a 300 W low-frequency ceramic and either a 600 W high-frequency or medium-frequency band ceramic for a wide range of depth capability and fish finding. The low-frequency band provides excellent depth penetration. The high-frequency band features a narrow beamwidth (15°-9°) for excellent target separation. The medium-frequency is perfect for more coverage under the boat and delivering excellent bottom detail.

The included high-performance fairing improves broadband performance at speeds over 30 knots (34 MPH).

B765LH

Features:

- Depth and fast-response water-temperature sensor
- 300 W low-frequency, 600 W high-frequency
- · Low frequency: 40 to 75 kHz
 - 32° to 21° beamwidth
 - Depth performance to 366 m (1,200')
- · High frequency: 130 to 210 kHz
 - 15° to 9° beamwidth
 - Depth performance to 213 m (700')
- 115 kHz of total bandwidth from one transducer means great shallow and deep-water performance
- Covers popular fishing frequencies of 50 and 200 kHz plus everything else in the bandwidth
- Exclusive Xducer ID® technology

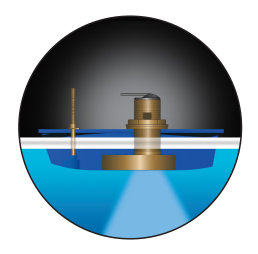
B765LM

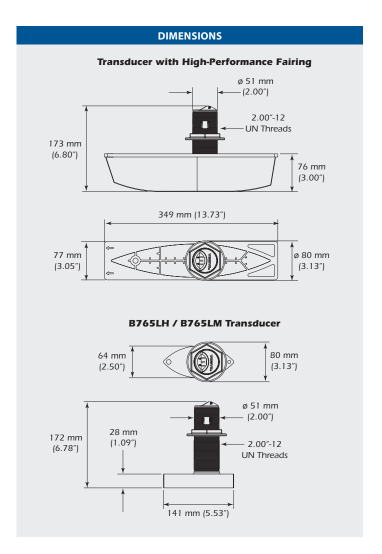
Features:

- Depth and fast-response water-temperature sensor
- 300 W low-frequency and 600 W medium-frequency
- Low frequency: 40 to 75 kHz
 - 32° to 21° beamwidth
 - Depth performance to 366 m (1,200')
- Medium frequency: 80 to 130 kHz
 - 24° to 16° beamwidth
 - Depth performance to 274 m (900')
- 85 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 50, 88, and 107 kHz plus everything else in the bandwidth
- Exclusive Xducer ID® technology



SPECIFICATIONS	
Weight	2.5 kg (5.5 lb)
Recommended Boat Length	Up to 9 m (30')
Hull Material	Fiberglass or wood
Hull Deadrise	Up to 24° with fairing
Acoustic Window	Urethane
Hole Diameter	51 mm (2")
Includes	High-performance fairing and mounting hardware









www.airmar.com

©2021 Airmar Technology Corporation

B765LH B765LM_rA 06/11/21

