Transducers

AIRMAR® M265LH Garmin code: 010-12380-20

OVERVIEW

The best performing 1 kW in-hull, this narrow beam transducer provides crisp image detail.

The transducer has a depth of 3,000'; an operating frequency of 42 to 65 kHz and 130 to 210 kHz; a beamwidth of 16 to 25 degrees or 6 to 10 degrees; and a 0 to 30 degree deadrise.

Transducer kit comes with installation instructions. Follow the instructions carefully to avoid damaging your boat.

SPECS

General	
TRANSDUCER FREQUENCY	CHIRP Low (42-65 kHz) & CHIRP High (130-210 kHz)
TRANSDUCER POWER	1kW
TRANSDUCER BEAMWIDTH	16°-25°/6°-10°
TRANSDUCER MAXIMUM DEPTH	3000'
TRANSDUCER CABLE LENGTH	39
TRANSDUCER DEPTH/SPEED/TEMPERATURE	Depth
TRANSDUCER NUMBER OF PINS	12-PIN
TRANSDUCER SUPPORTED DEADRISE/TRANSOM ANGLES	0°-30° degree deadrise

^{*}Not recommended for cored-hull vessels.