



The stainless steel housing design is large enough to fit single ceramic configurations which generate high source levels and minimal side lobes. This makes it an ideal portable transducer for river, harbor, and estuary applications. The threaded stem allows for easy mounting.

Model KEL835-200	
Frequency	200kHz
Beamwidth at -3dB	5°
Q (fr/Δf@-3dB)	2
Rated RMS Power, W	1.5kW
Impedance: ohms	60
Standard cable length	10m
Weight	4.3kg
Housing	stainless steel
Acoustic Window Material	urethane