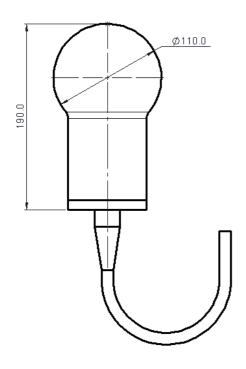
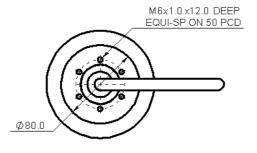
## MODEL D/I7/BB

- NEAR OCTAVE BANDWIDTH
- OMNI-DIRECTIONAL RESPONSE
- EFFICIENT TRANSMITTER
- HIGH POWER PROJECTOR
- DEEP WATER CAPABILITY







All dimensions in mm

The D/I7/BB is a wide band, highly efficient, omni-directional transmit and receive transducer.

With a -3db bandwidth from II kHz to 26 kHz the D/I7/BB transducer is ideally suited for use in broadband noise systems, long-range transponder applications, marine mammal deterrents and voice/data comms systems.

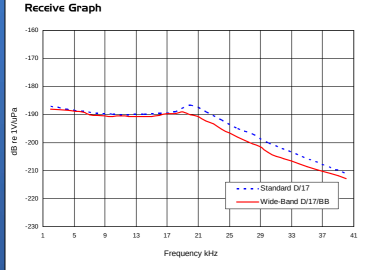
The robust construction enables the transducer to operate in extreme underwater environments and withstand high mechanical and explosive shock levels.

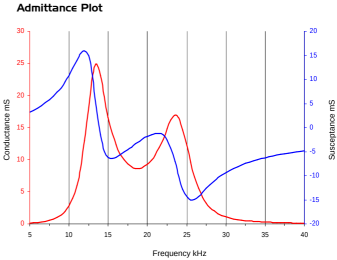
Electrical connection to the transducer is by a 2 core screened polyurethane cable.

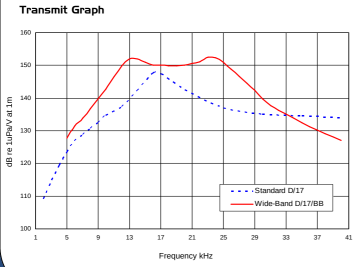
The transducer can be mounted to customer equipment packages using the six fixing holes.

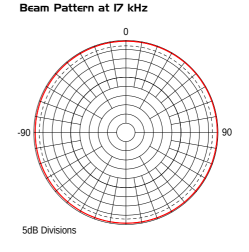
The D/I7/BB is available with or without acoustic calibration. All calibrations are traceable to National Standards.

| Technical Specification |  |
|-------------------------|--|
| Frequency Band (-3dB)   | II to 26 kHz   |
| Beam Pattern            | Omni   |
| Transmit Sensitivity    | See Graph  |
| Input Power             | 2000 Watts around resonance                                |
| Operating Depth         | 2000 Metres  |
| Operating Temperature   | -5 to +40 °C   |
| Storage Temperature     | -40 to +80 °C  |
| Cable Type              | Polyurethane Øl2mm 2 Core Screened                         |
| Cable Length            | IO metres standard<br>Additional lengths supplied to order |









Data illustrated is taken from actual in-water measurements