



Specification

Rated Power:3W Peak Power:5W

Impedance:4 Ω ±15%

Frequency Range: 300 to 19Khz

OD:21.8x14.5±0.5mm Thickness: 7.5±0.3mm

Operation temperature: -20 to +60℃

Operation: 3.1V Sweep Time at 2s

Power Test:IEC268-5/3.46V/48hrs

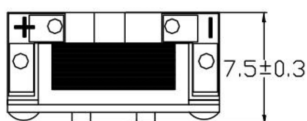
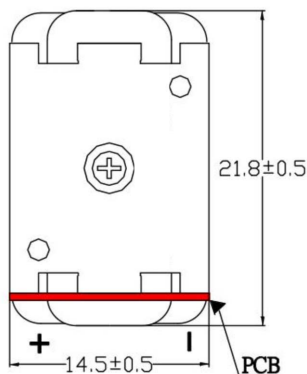
Weight:9.15g±10%

Subject to technical modification

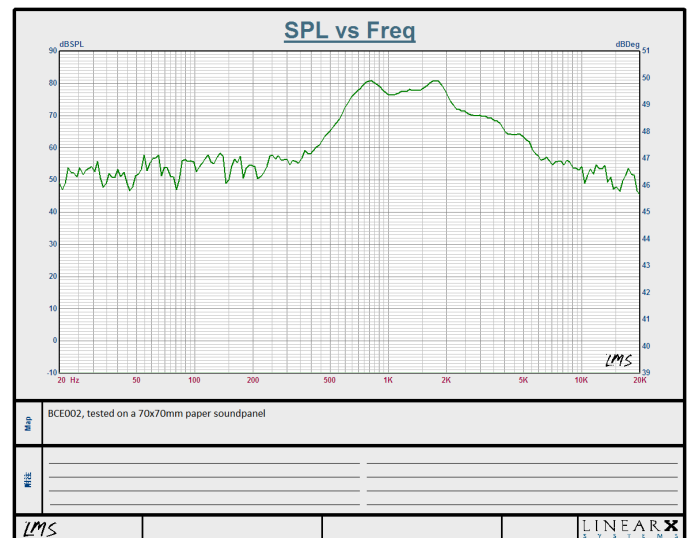
Application

This bone conducting exciter is designed for applications where the listener will be in contact with the surface the exciter is mounted by converting signals into vibration ,stimulating the bones to hear.

Drawing



Impedance and frequency curve



Installation

Way 1: There are 2xM1.5mm thread screw holes on the back of bone conducting exciter.

Way 2: Simply glue the face side on the surface, like massage tables, reclining chairs, etc.

Note:Once the exciter has been mounted to a surface, use a knife to detach the exciter. Never pull the housing, or the exciter may be damaged. The exciter can be reused by changing the adhesive ring.