



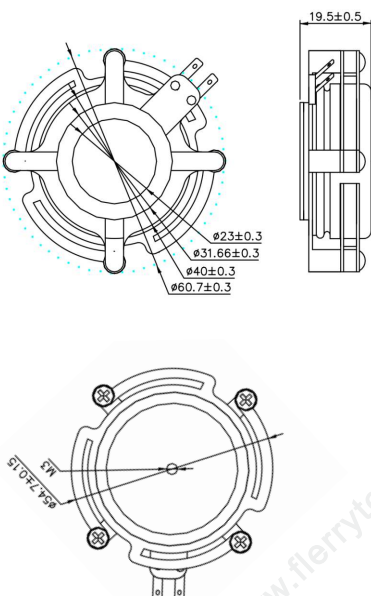
Specification

Rated Power:20W Peak Power:40W
Impedance: $8\Omega \pm 15\%$
Resonant frequency / fs:300Hz $\pm 20\%$
Voice Coil diameter: 32mm
OD:60.7 ± 0.3 mm Thickness: 19.5 ± 0.5 mm
Operation temperature: -20 to +60 $^{\circ}\text{C}$
Operation: 8.94V Sweep Time at 2s
Power Test:IEC268-5/12.64V/48hrs
Weight:130g $\pm 10\%$
Subject to technical modification

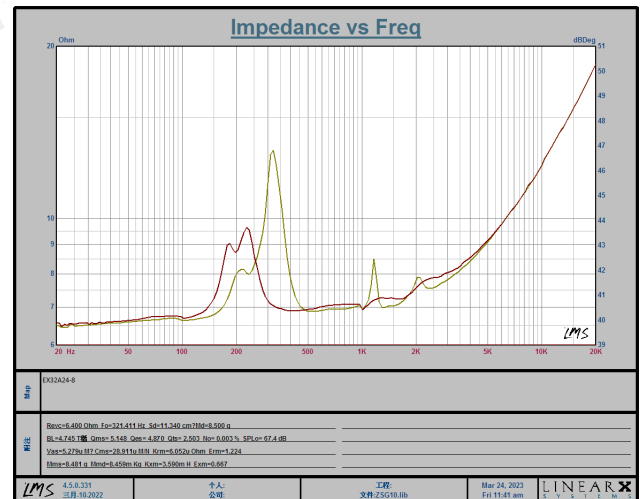
Application

The exciter will be glued onto a flat vibrating surface (e.g sound panel,table plate, plasterboard, ceiling panel or glass panel) so that the surface serves as a kind of speaker cone. In contrast to conventional speakers, exciter primarily excites bending waves on the surface to provide a wider radiation. Sound quality and volume depend on the material properties and the dimensions of the mounting surface.

Drawing



Impedance and frequency curve



Installation

- 1)Before installing the exciter, make a test run to determine the exciter position for the best sound performance.
- 2)To install exciter, remove the protective film and then glue the exciter onto a clean, flat surface.
- 3)Switch off the amplifier prior to connecting the exciter.
- 4)Connect exciter to a speaker out-put of the amplifier. When connecting exciters to a single output, make sure that they have the same polarity. Do not push the exciter below the minimum load impedance or overloaded

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.