

VibroGlass 1 & 2

Sound transducers for glass
and wood



waves system



The combination of discretion and quality

VibroGlass is an audio transducer that transforms furniture, tables, display cases, windows, and bay windows into real speakers for indoor and outdoor sound diffusion. Particularly suited to glass, VibroGlass 1 or 2 can also be attached to hard surfaces or even plasterboard partitions to discreetly diffuse background music and messages in any location.

VibroGlass transmits clear, precise speech, music, or messages through all kinds of materials. This amazing device makes tables, shelves, display cases, furniture, and more talk. When connected to an audio or video player, you can bring store windows to life by broadcasting sound both outside and inside.

USE CASES:

• Museums:

Let objects, display cases, shelves, paintings, or walls speak for themselves.

• Stick them on **shop windows, windows, bay windows...**

• Create **special effects** with various surfaces.

• Illustrate works in **museums, cultural centers, libraries**, etc.

• Stick it **under tables** in **restaurants, bars, internet cafes**, at home...

• Create original **interactive kiosks**.



VibroGlass 1

VibroGlass 2

Specifications

- Bandwidth: variable depending on the material support
- Resonance frequency: 600Hz
- Impedance: 8 Ohms
- Power handling: 30 W RMS
- Waterproof rating: IP68
- Coil dimensions: Diameter 77 x 31 (mm)
- Overall dimensions: Diameter 80 x 38
- Weight: 650g
- RoHS compliant

- Bandwidth: variable depending on the material support
 - Resonance frequency: 500Hz
 - Impedance: 8 Ohms
 - Power handling: 50W RMS
 - Water resistance: IP68
 - Coil dimensions: Diameter 91.5 x 48 (mm)
 - Overall dimensions: Diameter 91.5 x 55
 - Weight: 950g
 - RoHS compliant
-