



Waves System Surface Exciter VibroGlass 1



The Waves System VibroGlass 1 Surface Exciter is an audio transducer rated at 15 W RMS. It transforms windows, furniture, tables, plasterboard partitions and other flat, hard surfaces into a speaker for indoor and outdoor broadcasting.

Particularly suitable for glass, the VibroGlass transducer is simply glued onto the hard surface to spread ambient music and messages, discreetly.

The VibroGlass 1 broadcasts clear and precise music or voice messages through all kinds of materials. This amazing product makes talking tables, shelves, windows, furniture etc.

Ideal for use with an audio or video player to bring to life shop window displays, museum exhibits and more...

Please note that the overall frequency response and performance will depend on the size and material of the surface it's attached to.

Resonant frequency	600 Hz
Impedance	8 Ω
Power rating (RMS)	15 W
Maximal output power	30 W
Interfacing and Connectivity	28 cm (± 1 cm) connection cable with 2 stripped ends
Fixing type	Screws or stickers
Operating ambient temperature	From 0 to +40 °C
Dimensions	Diameter Ø 80 mm, Depth 40 mm
Weight	425 g (with its cable)