

TURN ANY SURFACE INTO A LOUDSPEAKER - INCLUDING GLASS

SOUNDPOD™



360° NON-DIRECTIONAL  
SOUND



AUDIO  
TRANSDUCER

The next generation Soundpod audio transducer is small and unobtrusive, creating the ultimate invisible sound source. It works through an energising principle sending frequency waves across both sides of the activated surface producing a non-directional diffused sound which evenly fills the whole area. This amazing technology transforms any surface into a speaker - walls, ceilings, floors, furniture and even glass. Simply attach the device to any surface with the fixing accessories provided, stand back and listen to the results. Imagine turning your store window into an invisible sound system, delivering your message and capturing attention of passers by.



**FEATURES**

- » Frequency range - 100Hz to 15KHz
- » Impedance - 8 ohms
- » Maximum power - 20 watts RMS
- » Diameter - 51.5mm (2")
- » Depth - 22.5mm (0.9")
- » Weight - 152 grams

**BENEFITS**

- » Invisible sound source
- » Easy to install
- » Satin Black (optional colours)
- » Corrosion resistant
- » Simply adheres to the glass surface
- » Fixing accessories included

**APPLICATIONS**

- » Invisible sound source
- » Retail stores / POS displays
- » Window displays
- » Hotels / bars / clubs
- » Meeting rooms / offices
- » Conferences / exhibitions

**INSTALLATION**



- » Simple to apply using self-adhesive layer
- » Requires an amplified sound source