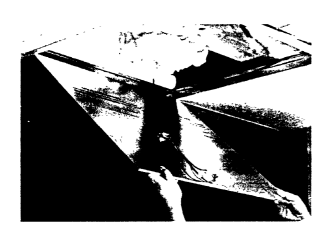
J WXT-04 LoudPanel Ceiling Tile...

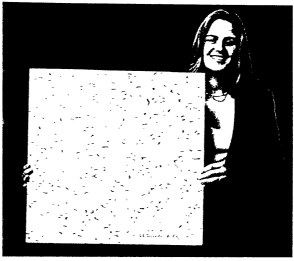
Designed for background music and public address applications in offices hotels, retails outlets and other public areas, this lightweight flat panel acoustic ceiling tile is based upon the revolutionary NXT vibrating sound board technology.

Description:

The Wharfedale LoudPanel is visually identical to a suspended ceiling tile. It can be fixed in place in seconds - simply remove the existing ceiling tile, replace it with the WXT-04 LoudPanel and connect the wires.

Most importantly, its non-directional nature means that it reproduces crystal clear voice and music evenly over a wider area. Even more dramatic, due to its disperse wavefront, is the lack of interference between multiple LoudPanels or from reflective boundaries.





In fact, this new generation of products work better then ever in acoustically reflective environments, making for more effective communication and safer public places.

Available in 100V Line or direct line (nominal 60hm) version in plain white, textured pattern or fissured patterned finishes.

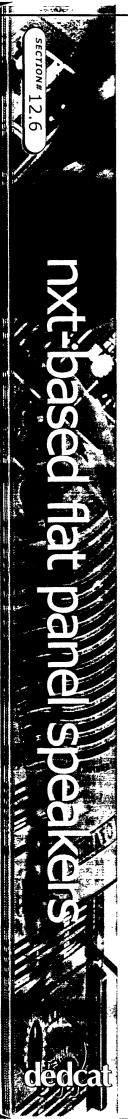
As lightweight, thin, flat panels, WXT-04s 'merge' in to the background. Sound sources can now be located where it has previously been physically or ergonomically difficult with conventional speaker technology. In addition to the variety of surface finishes offered, they can also be sprayed or painted to match the client's decor.













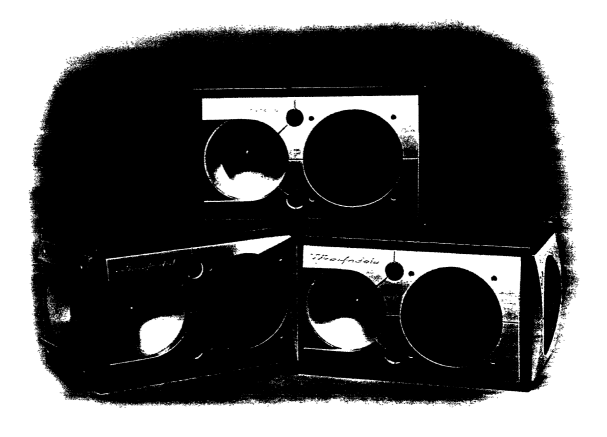
Technical Specifications:

Model:	WXT-04:
Power Handling (programme rating):	
Low Impedance version	25w
100V Line version	Taps at 1 25w, 2.5w, 5w
70V Line version	Taps at 1.25w, 2.5w, 5w
Nominal Impedance:	
Low Impedance version	6ohms
Frequency Response	150Hz - 20KHz
Dimensions	590 x 590 x 25 mm
Weight	440g max.
Overload Protection	The low impedance version has a 'Polyswitch' re- entrant overload protection
Connections	WAGO 293-302 insulated terminal
	Black 2 way

o Senes.

The new Wharfedale 2090 series Loudspeakers feature a new range of Driver Units offering increased power handling and high sound pressure levels from a compact range of cabinets.

See Section #13.5 for full details...



Wharfedale

