



Handcrafted in the USA by **grundorf**

Stereo WUNDERBar



DESCRIPTION: The Leading Edge Stereo WUNDERBar is a dual channel (stereo) horizontal line array, also known as a soundbar, that encompasses frequencies from 85 Hz to 16kHz and is designed especially for mounting to mobile display panels but can also be easily wall mounted. It has been carefully designed to work within the typical architecture of an indoor classroom, which is usually in the 600 to 1200 sq. ft. range. The Stereo WUNDERBar utilizes an angled front panel that is designed to cover the broad width of a classroom. The transducers have maximum size magnets and can produce very low distortion and unlike other soundbars, do not require a subwoofer. The low frequencies are filtered at a perfect point. Not too much. Not too little. High frequencies are widely dispersed and with low distortion. Vocals sound extremely lifelike and attentive.

The “magic” components in the system are the asymmetrical crossover/ equalizers. They work as a very unique crossover section, a high frequency device protection circuit, and an equalizer section that attacks some of the most common feedback areas with microphone systems.

The Stereo WUNDERBar comes supplied with t-nuts for mounting our optional steel MB-37 brackets to the VESA points on the rear of a large mobile display panel. For wall-mounted applications, it also features 4 back panel mounted t-nuts set at 75mm x 75mm VESA points. The MB-37 bracket provides a 10-degree downward tilt to avoid putting sound over the heads of the students in a classroom.

SPECIFICATIONS: Stereo WUNDERBar

Type: true stereo Horizontal line array (soundbar) loudspeaker

Power handling: 140 watts continuous

Frequency response: from 85 Hz to 16kHz

Pressure sensitivity: 90 db 1 watt 1 meter

Maximum acoustic output: 108 dB 70 watts at 1 meter

Impedance: 4 ohms each channel

Speaker format: stereo

Horizontal dispersion: 120 degrees

Vertical dispersion: 100 degrees

Dimensions: 37" x 5" x 5 1/2"

Cabinet material: multi ply birch

Finish: White textured paint

Terminals: ¼" stereo phone jack (binding posts available on request)

Built in T-nuts: rear mount VESA 75mm x75mm

Weight: 19 lbs

Accessories: MB-37 mounting bracket for attachment to large display panels

ARCHITECTS AND ENGINEER SPECIFICATIONS

The loudspeaker shall be a 2-way stereo type, having a continuous power rating of 140 watts. It shall be capable of producing 85-16kHz and have a pressure sensitivity 90 dB at 1 meter with 1 watt. A stereo asymmetrical crossover shall be employed with the added feature of slight midrange filtering for feedback reduction.

The loudspeaker shall be designed to operate from a 4 ohm impedance. It shall be a stereo configured system. It shall include an angled front panel that increases the horizontal dispersion of the system. It shall include (4) 4-inch low-frequency devices that utilize 22 oz ferrite magnets. It shall also include (2) 3.5-inch-high frequency devices. The frequency distribution pattern of the loudspeaker shall be 120 degrees horizontally and 100 degrees vertically.

The loudspeaker cabinet shall be constructed of birch multi ply. The cabinet dimensions shall be 37" x 5" x 5-1/2". A curved steel metal grille shall be provided with acoustical fabric covering. The Stereo WUNDERBar system shall be capable of mounting to a large (75" diagonal +) mobile interactive display panel. The cabinet shall include (4) rear mounted T-nuts set to VESA standards of 75mm x 75mm for wall mounting. The bottom of the cabinet shall include (2) t-nuts for attaching an optional (MB-37) steel mounting bracket system that allows for a 10 degree downward tilt of the Stereo WUNDERBar speaker system. The cabinet should come supplied with a ¼" stereo phone jack for connection to an external dual channel power amp. The entire system shall weigh no more than 19 lbs.



Handcrafted in the USA by **grundorf**

Council Bluffs, IA (712) 523-7150 info@leadingedgesoundarrays.com