



The W8 enclosure contains a 1' exit polyester diaphragm compression driver providing smoother response and lower harmonic distortion level as compared to other traditional metal diaphragm drivers used in similar size high frequency drivers, co axially mounted on a 8' low frequency transducer in a bass-reflex tuned enclosure.

The coaxial transducer arrangement produces a 90° axi-symmetric directivity output along with a smooth tonal response free of any secondary lobes over the entire frequency range.

By designing a state of the art passive crossover made of audiophile grade components we made sure you get a high feedback resistant monitoring with extreme sound precision.

Made of high grade Baltic birch plywood and coated with a scratch resistant water based textured paint, it ensures a long life in the harsh touring monitor world.

The W8 is pole mountable making it very usable for various portable PA applications.



PRODUCT DATA:

Usable bandwidth (-3db): 60Hz-20Khz Nominal directivity (-6db): 90 degree omni directional System SPL: 121/124/127db cont/program/peak Power handling capacity: 280W AES, 400W programe, 800W peak Reccomended amplifier power: 300-400W* at 80hm Components: 8+1 inch coaxial Nominal impedance: Passive 80hm Rigging: optional Physical: WxHxD 400x300x400mm, Weight: 14.5kg Material: Baltic birch plywood. Connectors: 2x Neutrik NI4 Speakon Finish: Black textured water based coating	THOOGET BAIA	
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^{*} Program power is calculated as 3db higher then the AES power. Note that most of the modern electronic music does not allow high dynamics. For compressed music material we do not recommend using more then 300W of clean not clipped signal.

Trade Descriptions Act:

Due to MM-acoustics policy of continuing improvement, we reserve the right to alter these specifications without prior notice. MM-acoustics is committed to refining state of the art sound reinforcement, combining in-depth product and field applications research with advanced manufacturing techniques. Every MM-acoustics product is built to the highest manufacturing standards and rigorously tested to ensure that it meets the performance criteria specified in the design.

