



G15 is a very high impact, high SPL multipurpose box.

In a very compact and light weight enclosure of only 28kg it packs incredible 136db of peak SPL.

Fully equipped with premium BMS OEM components it can handle 1000W AES, 2000W program power with 4000W of peak power handling.

Very robust 4 inch voice coil 15 inch driver handling the low frequency features a triple demodulating ring neodymium magnet structure, providing unparalleled low level of harmonic distortion.

HF is covered by a 1.75 inch voice coil 1 inch throat HF driver. The polyester annular ring cone makes it able to handle the lower frequency spectrum with much less stress then the standard dome shaped metal diaphragm but in the same time effortlessly provide the very high frequency sparkle making the HF very smooth sounding.

Its average sensitivity of $100 db \ 1w/1m$, combined with the extreme high power handling makes it comparable in its maximum SPL capabilities with some of the horn loaded loudspeakers but with much smaller size and considerably lighter package.

Its operating frequency range covers the range between 55Hz and 20Khz with \pm -2db variation from 200Hz to 18000Hz using the factory specified processing.

It comes with 90×40 or 60×40 degrees of dispersion.

PRODUCT DATA:

55Hz-20KHz (G15 DSP settings)	
optinal 90×40 or 60×40 degrees	
136db	
1000W AES, 2000W programe, 4000W peak	
*1000 – 2000W at 8 ohms	
LF: Custom BMS 15inch woofer with 4 inch voice coil and triple demodulating ring HF: Custom BMS 1 inch HF driver with 1.7 inch voice coil and polyester annular diaphragm	
Passive 8ohm	
8 M10 flying points	
WxHxD 716x450x455mm, Weight: 28kg	
Baltic birch plywood. Connectors: 2x Neutrik NI4 Speakon	
Black textured water based coating	

^{*} 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 1500W of clean not clipped signal with 55hz 24db BW high pass filter applied.

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.

