

G-208

DJ CONNECTION Light • Sound • Veranstaltungstechnik • Vermietung • Verkauf

TECHNICAL SPECIFICATIONS

RESPONSE

Frequency response (1 W @ 1 m) 52 - 150 Hz \pm 3 dB

Cut-off frequency (at -10 dB) 40 Hz

Frequency resonance of the enclosure 65 / 150 Hz - 24 dB

Sensibility (dB SPL 1 W @ 1 m) 97

IMPEDANCE

Impedance 8 Ohms

POWER HANDLING

Power 250 W AES Max. (dB SPL 1 W @ 1 m) 118 / 112

TRANSDUCERS

LF 2 x 8"

ENCLOSURE

Width/Height/Depth 27 x 29 x 51

Net weight 13 kg.

Built in wood MDF

Finish painted (water resistant treatment) Black

Grill (perforate steel) No

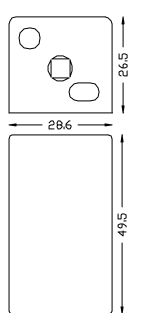
ACCESSORIES

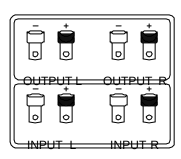
Connectors 2 x 2 pin screw

Rigging (Industry standard stainless steel ironworks) No Handles No

Rigging for floor 4 plastic taps

Vase support for stand No







The **G-208** is a sixth order symmetrical twinloaded system, where the back load is tuned to 65 Hz and the front to 150 Hz, achieving an efficient sub-bass response in a relatively small enclosure.

The G-208 incorporates two 8" speakers.

Thanks to its low level of distortion, it can be used in fixed installations where a clean response is needed at low frequencies.

The system has been designed to reinforce the sub-bass frequencies with the **P-105** and the **P-108** enclosures in mind.

Its 4 Ohms impedance allows us to set up a 2 unit system with just one amplified stage, making full use of the amplifier's efficiency.

The unit is built in wood and has painted finish.