

TSG-218



TECHNICAL SPECIFICATIONS

RESPONSE

Frequency (1 W @ 1 m) 40 - 250 Hz ± 3 dB

Cut-off Frequency (a -10 dB) 28 Hz
Frequency resonance of the enclosure 36 Hz

Recommended cut-off frequency in active 250 Hz - 24 dB

Sensibility (dB SPL 1 W @ 1 m) 106

IMPEDANCE

Impedance 4 Ohms

POWER

Power 2.400 W AES

Máx. SPL (dB SPL 1 W 1 m) 141 / 135

TRANSDUCERS

LF 2 x 18"

ENCLOSURE

Width/Height/Depth 54 x 115.5 x 78

Net Weight 84 kg.

Built in wood 11 layers baltic birch

Finish painted (water resistant treatment) Blcak

Grill perforate steel Open cell foam backed

ACCESSORIES

Connectors 2 x NL4

Rigging (Industry standard steel ironworks)

Handles 4 lateral built in

Floor stand 2 wood taps

Vase support for stand No



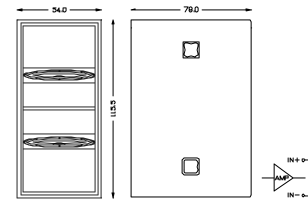
The unit **TSG-218 mounts two 18" speakers** of 1.200 watts AES standard each one.

Ideal for the following applications:

- Sub-bass unit in system configurations of PX-950, PX-1000, PX-1200.
- Sub-bass unit in system configurations of PX-2612.
- Sub-bass unit in system configurations of C-115N.
- As 4^a way of bass reinforcement with the TRC system.

Its 4 ohms impedance allow us to configure a two unit system with one **PW-5000** power amplifier taking maximum advantage of the amplification efficiency.

The TSG-218 enclosure is rectangular in shape; up to 40mm thickness at critical points.



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