

G-218

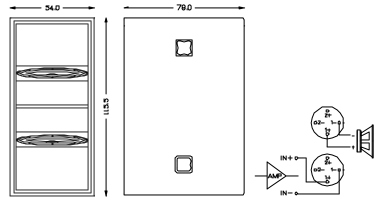
DJ CONNECTION

TECHNICAL SPECIFICATIONS RESPONSE Frequency (1 W @ 1 m) 38 - 250 Hz ± 3 dB Cut-off Frequency (a -10 dB) 26 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) 104 IMPEDANCE Impedance 4 Ohms POWER 1.200 W AES Power Máx. SPL (dB SPL 1 W 1 m) 138 / 132 TRANSDUCERS LF 2 x 18" ENCLOSURE The unit G-218 mounts two 18" speakers of Width/Height/Depth 54 x 115.5 x 78 600 watts AES standard each one. Net Weight 80 kg. Built in wood 11 layers baltic birch Ideal for the following applications: Finish painted (water resistant treatment) Bloak Sub-bass unit in system configurations of Grill perforate steel Open cell foam backed PX-950, PX-1000, PX-1200. ACCESSORIES Sub-bass unit in system configurations of Connectors 2 x NL4 PX-2612. No Rigging (Industry standard steel ironworks) Handles 4 lateral built in - Sub-bass unit in system configurations of Floor stand 2 wood taps C-115N. Vase support for stand No

 As 4^a way of bass reinforcement with the TRC system.

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

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



TSA Schweiz, c/o DJ Connection GmbH, Binzstrasse 2, 8045 Zürich, Tel: +41 1 461 51 44, Fax: +41 1 461 51 66, info@tsa -audio.ch, www.tsa -audio.ch Änderungen ohne Ankündigung vorbehalten