Instruction manual





T 1200.1 LF

PASSIVE BOX WITH 1 SPEAKER - 4 OR 8 OHMS

The T 1200.1 LF Passive Speaker box was specifically designed to reproduce low frequencies with precision and power.

It uses a 12-inch speaker and is ideal for working in conjunction with the T 400.4 HF passive speaker.



Technical parameters

RMS power	. 600 W
Musical power	1200 W
Nominal impedance	4 or 8 Ohms
Sensitivity (@1W, 1m)	. 94 dB
Finishing	Painting LACA/PU
Frequency response (-6 dB)	32 Hz to 1 KHz
Resonance frequency	. 50 Hz
Weight without packaging	. 21.07 kg (46.35 lb)
Dimensions (WxHxD)	. 380x504x445 mm
Acoustic components	. 1 speaker 12"
Cabinet	MDF 15mm
Grid finish	Electrostatic painting
Colors	White or black

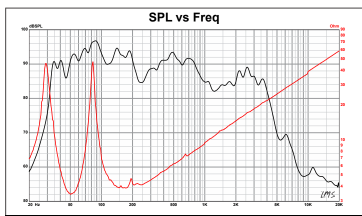
Recommended filter

HPF -24 dB octave	40 Hz
LPF -24 dB octave	120 Hz

Package content

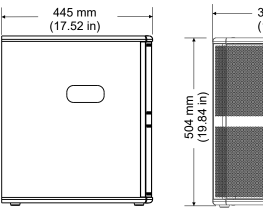
•01 (one) T 1200.1 LF acoustic box;

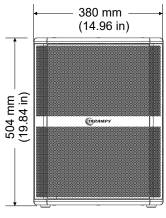
Response curves x impedance 4 Ohms



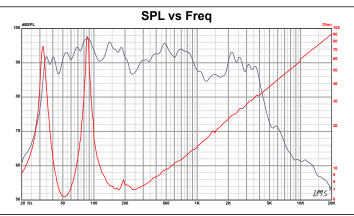
Response curve an anechoic chamber, 1W / 1M.

Product dimensions





Response curves x impedance 8 Ohms



Response curve an anechoic chamber, 1W / 1M.

NOTE: Features, specifications and aesthetic aspects are subject to change without prior notice.