Instruction manual





T 100.1 HF

PASSIVE BOX WITH 1 SPEAKER - 4 OR 8 OHMS

The T 100.1 HF Passive Speaker was designed to achieve excellent precision in audio reproduction. Thanks to its wide frequency response (80Hz to 22KHz), it guarantees accurate and natural audio reproduction throughout its entire operating range.



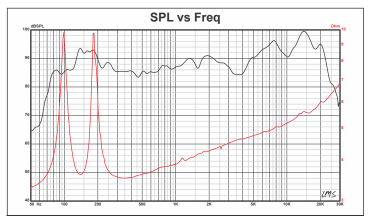
Technical parameters

RMS power	. 50 W
Musical power	. 100 W
Nominal impedance	4 or 8 Ohms
Sensitivity (@1W, 1m)-Free-Air	. 89 dB
Finishing	Painting LACA/PU
Frequency response (-6 dB)	80 Hz to 22 KHz
Resonance frequency	120 Hz
Weight without packaging	2.53 kg (5.57 lb)
Dimensions (WxHxD)	. 145x212x180 mm
Acoustic components	1 speaker 4"
Cabinet	MDF 15mm
Grid finish	Electrostatic painting
Colors	White or black
Recommended frequency cutoff HPF -12 dB octave	. 110 Hz

Package content

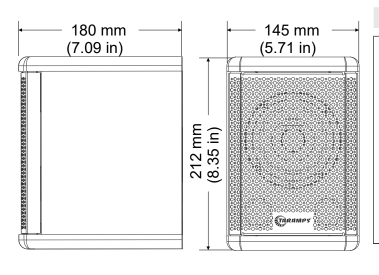
- •01 (one) T 100.1 HF acoustic box;
- •01 (one) Fixing support;

Response curves x impedance 4 Ohms

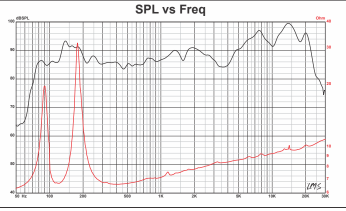


Response curve an anechoic chamber, 1W / 1M

Product dimensions



Response curves x impedance 8 Ohms

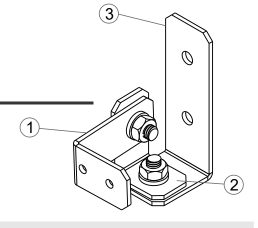


Response curve an anechoic chamber, 1W / 1M.

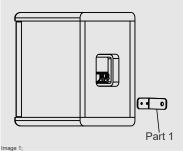
NOTE: Features, specifications and aesthetic aspects are subject to change without prior notice.

SUPPORT

Mounting bracket

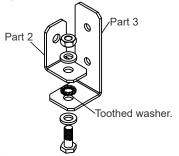


Installation with fixing bracket



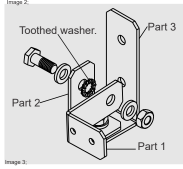
1st STEP

Choose the best location in your box and screw part 1. (Use the 2 screws that come with the support).



2nd STEP

Position piece 2 over piece 3 with the toothed washer between them; Insert the fixing screw together with the washers as shown in image 2; Position the nut and lightly tighten it.



3rd STEP

Fix piece 3 to the wall;

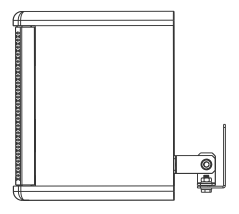
Position the set "piece 1 + box" between piece 2 with the toothed washer between them; Insert the fixing screw together with the washers as shown in image 3;

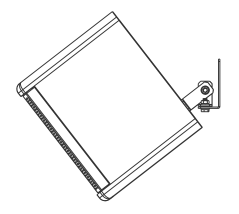
Position the nut and lightly tighten it;

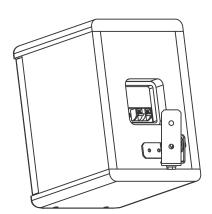
Adjust the angle as desired and tighten the nuts and bolts, using a wrench.

mouth or cannon to facilitate tightening.

Attention: Avoid excessive tightening.







Illustrative Images

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