

SUBWOOFERS

SUB 100V Passive Subwoofers

Passive subwoofers with built-in 100V line transformer.

SUB 100V

An improved model with a crossover circuit for better middle-range slope and ported cabinet to tune resonance frequency. The new SUB 100 V passive subwoofer for 100 V loudspeaker systems provides a new speaker and acoustic fabric - for better performance and appearance. It is designed for easy mounting on flat surfaces like walls or ceilings. Built-in high-quality 100 V transformer with input-powered selection allows direct connection to 100 V loudspeaker lines. Wooden cabinet with 6" woofer, low pass filter, 100 V line power selector, and low impedance input. SUB 100 V sharply increases low-frequency performance in background music systems.



FREQUENCY RESPONSE



Technical Specifications	SUB 100 V
Rated power	60 W RMS
Transformer power taps	60 W-30 W-15 W-7.5 W 4 Ω
Sensitivity	1W/1m: 80 dB
Maximum SPL	97 dB
Frequency response	50–300 Hz
Dispersion at 100 Hz	180 ° conical
Driver dimensions	6"
Dimensions	350 x 240 x 105 mm
Weight	4.35 Kg/pc (without package); 5.17 Kg/pc (with package)
Mounting	Metal mounting
Colour	White RAL9016