

DSP1500S Professional Low Frequency Speaker



Description

DSP1500S is a professional low frequency speaker with adjustable input gain and cut-off frequency and positive and negative phase. It can effectively compensate the low-frequency components of the sound, adapting to the audio phase of the matched sound column or speaker, which can achieve the best sound effect.

Features

- With built-in digital power amplifier to improve energy utilization and reduce losses;
- Can achieve adjustable input gain, the adjustment range of 110mV to 1100mV;
- Can be adapted to a variety of audio equipment;
- Built-in cut-off frequency adjustable electronic filter, with 100Hz~240Hz cut-off frequency to achieve the best bass compensation;
- Built-in low-frequency signal positive and negative phrase adjustable.

Specifications

Item \ Model	DSP1500S
Line Input Volume	110-1100 mV
Speaker Power (at Peak)	$\geq 300W$
Amplifier Output Noise (Each Channel)	$< 3 \text{ mV}$
Amplifier Distortion	$< 0.5\%$
Cut-off Frequency Adjustment Range	100-240 Hz
Work Voltage	AC100-240V /50-60Hz
Package Size (L×W×H)	585×465×370 mm
Speaker Size (L×W×H)	505×350×290 mm
Gross Weight	22 kg
Net Weight	18.5 kg