OGOe not found or type unknown

Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442 Fax: +381 11 3347 615

PIB: 106966344

E-mail: porudzbine@player.rs

EVE AUDIO TS108 - Sabvufer

Šifra: 10351

Kategorija prozivoda: Subwoofer Monitori

Proizvođač: EVE Audio

Cena: 71.880.00 rsd

EVEG-AUDIOnTS:1:08e-uSabwufer

Tech Talk

Every ThunderStorm subwoofer has detailed controls like switchable satellite filters (full range and 80Hz), phase switch controls (0°, 180°). and variable subwoofer filter frequencies (60....140Hz) to let you tailor and adjust your ThunderStorm to your specific room.

The TS108 model features a very efficient 150W PWM amplifier that drives a proprietary 8" woofer.

This guarantees a frequency response of down to 33Hz (on the lower end), up to 300Hz, for a maximum output power of 105 dB (SPL @ 1m).

The included remote control will let you adjust not only the subwoofer's volume but also the complete stereo system's volume while sitting comfortably in your sweet spot.

All in all, the ThunderStorm subwoofers will make any system sound better and more complete.

As with every other EVE Audio subwoofer, you get balanced XLR In- and Outputs (Stereo In and Out, LFE In, LFE/Sub Out) for greater convenience.

Passive Radiator

The particularity of our extremely powerful and accurate subwoofer resides in the passive radiator used that replaces the common bass reflex tube. With this design all audible noise due to air turbulences disappear completely.

Unwanted disturbing pipe resonances (at lambda/2 and multiples) are eliminated, which are unavoidable when applying the principle of a two-sided pipe opening (bass reflex port). The suspension of the passive radiator has a restoring force underneath its tuning frequency and reduces inaudible excursions in the subsonic range. This in turn results in reduced intermodulation distortion in the working range.

The passive radiator allows a particularly low tuning or lower cut-off frequency in a very compact cabinet.

Product TS108

Description Subwoofer

Dimensions (WxHxD) [mm] 280 x 415 x 365 Dimensions (WxHxD) ["] 11.02 x 16.34 x 14.37 Free-field frequency range (-3dB) 33Hz - 300Hz Woofer 195mm/8" Maximum SPL @ 1m 105dB Number of amplifiers 1 Output power (woofer[s]) 150W Protection limiter Settings System volume (Satellite & Sub) -inf. - +6dB Subwoofer volume -inf. - +6dB LED brightness setting Level-lock dip switch Filter-lock dip switch Input level dip switch +7dBu/+22dBu Phase inversion 0°/180° Switchable Satellite filter flat/80Hz

Variable Subwoofer filter 60Hz-140Hz + LFE Remote control Sys. & Sub. Vol. Connectors
XLR in left (impedance) (10k)
XLR in right (impedance) (10k)
XLR in LFE (impedance) (10k)
XLR out satellite left (impedance) (10k)
XLR out satellite right (impedance) (10k)
XLR out (LFE) (impedance) (10k)
Power consumption
Standby < 1W
Full output 170VA
Misc.

Weight kg/lb. 11.5 / 25.3