

TSUNAMI-10 Specifications

LOUDSPEAKER

SENSITIVITY

Max pressure level 125dB
(2 cabinets @ 1m)

FREQUENCY RANGE 35-22000Hz

ACTIVE FILTERS

Low Pass 3.5kHz, 24dB/octave
User control -1/flat/+1/+2dB
High Pass 4500Hz, 24dB/octave
User control -3/-2/-1/flat/+1/+2dB

DRIVERS

Woofer 250mm (10")
Tweeter 25mm (1") soft dome

CABINET

22mm MDF
with 70mm front face

AMPLIFIER

NOMINAL/PEAK POWER

LF amplifier 150W/220W

HF amplifier 70W/100W

POWER BANDWIDTH 20-25000Hz

SLEW-RATE 35V per microsecond

S/N RATIO >100dB

DISTORTION

Intermodulation 0.01%

Total Harmonic 0.05%

INPUT

Sensitivity 0dB

Impedance >10 kOhm

Mode Electronically balanced

DIMENSIONS

Height (mm) 450

Width (mm) 350

Depth (mm) 430

Weight(kg) 28

- ❖ Two-driver bi-amplified system
- ❖ 150 W (LF) and 70 W (HF) high slew-rate power amplifiers (nominal power)
- ❖ Switchable limiters with bi-colour LEDs indicating distortion and limiting
- ❖ User adjustable HF and LF contour pre-sets
- ❖ Innovative FAR waveguide design to ensure constant wideband directivity and linear frequency response pattern
- ❖ Port for optional FAR remote controllers - level or Reference Frequency Characteristics
- ❖ XLR and 1/4" jack inputs with LINK connection for multi-speaker applications.



TSUNAMI-10

A high-pressure tweeter and its symmetric wave-guide ensure accuracy and time alignment

The blue LED placed at the sound center allows the Sound Engineer to focus the perfect listening position

A large high power and high sensitivity 10" woofer offers an exceptional power handling thanks to its large magnet system and to a specific cone treatment

The double half positive roll provides a long excursion in the low bottom end.

The triple front face is build with a high quality resilient in between two 22 mm MDF that avoids all parasite vibrations.

Everything is done to ensure high quality bottom end. So the sophisticated internal bracing system is designed to avoid the distortions due to the vibrations of the box.



A rear large port flared on both sides reduces the port noise close to zero

