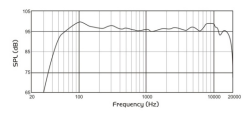


#### **Professional Series**

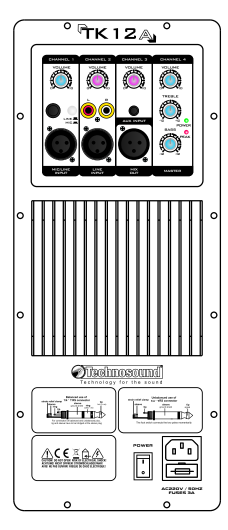
# **Applications**:

- Live sound reinforcement, speech and vocals, music playback in enter taiment, A/V, and institutional venues -especially when ease of use and portability are important factors.
- Amplification, mixing, and monitoring for electronic musical instruments.
- Every where you need to be heard.

### On Axis Frequency Response



# Input Panel



TKIZA Portable Self-Powered 12", Two-Way, Bass-Reflex Design

In addition to acoustic performance the TKI2A features three full size deep-well handles. light weight, and balance ergonomics. The new generation of Technosound products offers true portability and ease of handling. Five standard MIO rigging points and integrated pole mount socket increase the system's utility. The extremely rugged copolymer enclosure has been designed for main and 45° monitor orientation in the left and right hand configuration. A full screen-backed steel grille offers additional protection for both the woofer and compression driver components.

## Specifications:

- F	
System Type:	Self powered 12",two-way, bass-reflex design
Frequency Range(-IOdB):	50Hz -18KHz(EQ in Flat position)
Frequency Range(+-3dB):	55Hz -I8KHz(EQ in Flat position)
Coverage Pattern:	IOO°H x 60°V nominal
Directivity Index(DI):	9dB
Directivity Factor(Q):	8
Crossover Frequency:	2.5KHz
System Power Rating:	250W continuous 500W peak
LF Power amp:	220Wcontinuous at driver impedance
HF Power amp:	30Wcontinuous at driver impedance
Distortion:	Less than 0.1% at rated power
Maximum SPL:	125 dB
Signal indicators:	Clip: Red ED indicates input overload condition
	power: power signal
Input Gain(input I):	Mic position: -Infinity to +40dB
· · · · ·	Line position:-Infinity to +40dB(+20dB Max signal input)
Input Gain(input 2):	-Infinity to +4dB(+20 dB Max signal input)
Input Impedance:	64K Ohm(balanced), 32K Ohms(unbalanced)
LF Driver:	l x 3056 305mm(12 in) Differential Drive integrated
	woofer with dual 2" voice coils
HF Driver:	l x 25.4mm( I.O in) Piezo 8 Ohm
Input I connector:	Balanced XLR / I/4 inch TRS combo jack with XLR loop through
Input 2 connectors:	Balanced XLR / RCA
Output :	Balanced male XLR, +20dB (peak) o/p levelin MIX position
XLR Pin Assignments:	Pin 2(+), Pin 3(-), Pin I (GND)
Enclosures:	PP impact copolymer multi purpose main & monitor orientation
Handles:	One left/right side, one on top, with rubber grip
Suspension / Mounting:	36mm ploe socket with stabilizing screw 4 x MIO suspension
	points, I x MIO pull-back point
Grille:	Powder coated perforated steel with acoustically transparent black
	screen backing
AC input:	220V 50Hz FUSES 3A
Dimensions(HxWxD):	570 x360 x300mm(22.4in x 14.2in x 11.8in)

Technosound continually engages in research related to product improvement Some materials, prodution methods and design refinements are introduced into existing products without notice as a routine expression of that philosophy. For this reasen, any current Technosound product may differ in some respect from its published description, but will always equal or exceed the original design specifications unless otherwise stated.