



# **CONTENTS**

FEATURES	•
SPECIFICATION	•
ACOUSTIC CHARTS	2
INSTALLATION	4
DIMENSIONS	4
LIMITED WARRANTY	5



# XI5i

#### INTRODUCTION

B3 X series speaker is mainly designed for all kinds of rock bar, entertainment bar, club, all kinds of living performance, and portable sound reinforcement applications.

12 inch full range and 15 inch full range speakers are trapeziform design; it will be very convenient to make an array. Selected highintensity plywood has enough strength and can absorb the noise of resonance. Standard mounting&flying system and SPK socket are very easy for the installation and connection.

X Series products are developed and produced by combination of the latest computer stimulation design technology, the latest loudspeaker material and manufacturing technology. All transducers adopt the optimized magnetic circuit having high magnetic energy, low distortion and excellent ventilation/cooling system. LF uses nonlinear thickness long fabric paper cone with waterproof feature and special damping Glue treated, and high power sandwich type voice coil. HF adopts high temperature treated magnalium diaphragm, voice coil with copper cladding aluminum wire and compression cavity designed with linear phase technology. Wide dispersion horn makes sure the excellent sound coverage.

The patented HF protection circuit grantee the high reliability and low distortion.

#### **FEATURE**

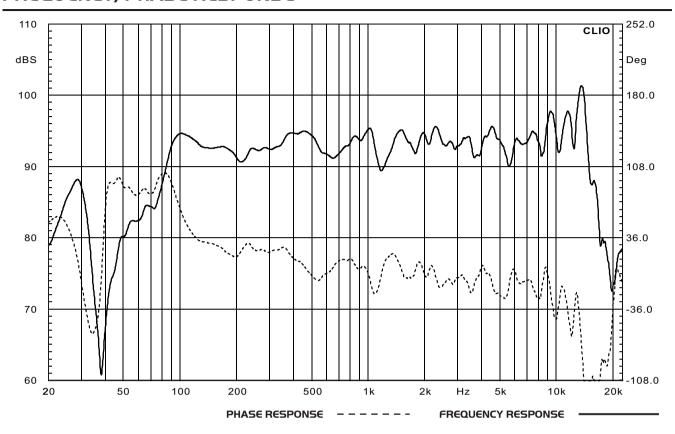
- 15" high efficient professional speaker with unique LF extension technology, the LF can be lower to 35Hz(SPL-10dB).
- ♦ Computer optimized simulation design make sure the good frequency response and excellent phase feature.
- ♦ Two transducers two way full range speaker with Hi-Fi level performance
- ♦ One 15" professional woofer.
- ♦ One compression driver with 3" magnalium diaphragm.
- $\Diamond$  60°×60° wide dispersion horn.
- Independent crossover circuit for woofer and tweeter, low distortion and interferer.
- Single Amplifier driving mode.
- Suitable for the application in rockbar, night club, living performance and portable sound system.

#### **SPECIFICATION**

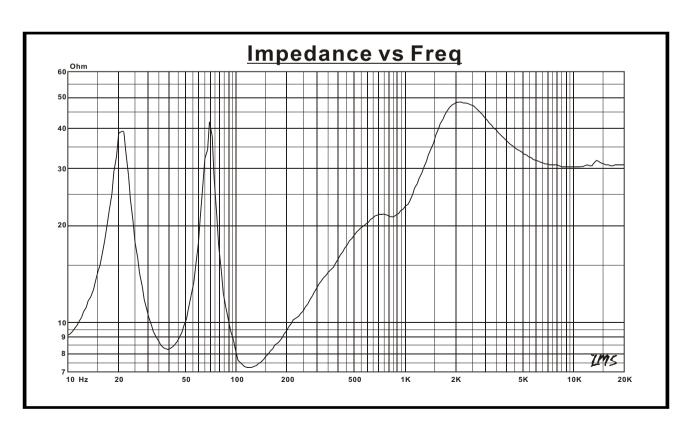
Transducer LF: $15" \times 1$ HF: $\phi 75 \text{mm} \times 1$ Frequency response(-3dB) $40 \text{Hz} - 16 \text{kHz}$ Sensitivity( $1 \text{W} / 1 \text{m}$ ) $95 \text{dB}$ Crossover Point $1.5 \text{kHz}$ Rated Power (RMS) $500 \text{W}$ Rated Impedance $8 \Omega$ DC impedance $6.5 \Omega$ Dispersion ( $H \times V$ ) $60^{\circ} \times 60^{\circ}$ THD $< 3\%$ Input Connectors $NL4 \times 2$ , $1 + 1 - 1$ Net Weight $37.5 \text{kg}$ Gross Weight $40.0 \text{kg}$ Dimension( $W \times D \times H$ ) $480 \times 460 \times 696 \text{mm}$ Packing Dimension( $W \times D \times H$ ) $590 \times 570 \times 816 \text{mm}$			
Frequency response(-3dB) $40$ Hz-16kHz Sensitivity(1W/1m) $95$ dB Crossover Point $1.5$ kHz Rated Power (RMS) $500$ W Rated Impedance $8\Omega$ DC impedance $6.5\Omega$ Dispersion (H×V) $60^{\circ} \times 60^{\circ}$ THD $<3\%$ Input Connectors $NL4 \times 2$ , $1 + 1 - Net$ Weight $37.5$ kg Gross Weight $40.0$ kg Dimension(W×D×H) $480 \times 460 \times 696$ mm	Transducer	LF: 15"×1	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		HF: $\phi$ 75mm×1	
$\begin{array}{lll} \text{Crossover Point} & 1.5\text{kHz} \\ \text{Rated Power (RMS)} & 500\text{W} \\ \text{Rated Impedance} & 8\Omega \\ \text{DC impedance} & 6.5\Omega \\ \text{Dispersion (H}\times\text{V}) & 60^{\circ}\times60^{\circ} \\ \text{THD} & <3\% \\ \text{Input Connectors} & \text{NL4}\times2, \ 1+ \ 1- \\ \text{Net Weight} & 37.5\text{kg} \\ \text{Gross Weight} & 40.0\text{kg} \\ \text{Dimension(W}\times\text{D}\times\text{H}) & 480\times460\times696\text{mm} \\ \end{array}$	Frequency response(-3dB)	40Hz-16kHz	
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Sensitivity(1W/1m)	95dB	
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Crossover Point	1.5kHz	
$\begin{array}{llll} DC \ impedance & 6.5 \Omega \\ Dispersion \ (H \times V) & 60^{\circ} \times 60^{\circ} \\ THD & <3\% \\ Input \ Connectors & NL4 \times 2, \ 1+ \ 1- \\ Net \ Weight & 37.5 kg \\ Gross \ Weight & 40.0 kg \\ Dimension \ (W \times D \times H) & 480 \times 460 \times 696 mm \\ \end{array}$	Rated Power (RMS)	500W	
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Rated Impedance	8Ω	
THD $$<3\%$$ Input Connectors NL4 × 2, 1+ 1- Net Weight 37.5kg Gross Weight 40.0kg Dimension(W × D × H) $$480 \times 460 \times 696 \text{mm}$$	DC impedance	6.5Ω	
Input Connectors $NL4 \times 2$ , $1+1-$ Net Weight $37.5kg$ Gross Weight $40.0kg$ Dimension( $W \times D \times H$ ) $480 \times 460 \times 696mm$	Dispersion (H×V)	$60^{\circ} \times 60^{\circ}$	
Net Weight $37.5 kg$ Gross Weight $40.0 kg$ Dimension(W $\times$ D $\times$ H) $480 \times 460 \times 696 mm$	THD	< 3 %	
Gross Weight $40.0 \text{kg}$ Dimension(W × D × H) $480 \times 460 \times 696 \text{mm}$	Input Connectors	NL4×2, 1+ 1-	
Dimension(W $\times$ D $\times$ H) 480 $\times$ 460 $\times$ 696mm	Net Weight	37.5kg	
· · · · · ·	Gross Weight	40.0kg	
Packing Dimension(W $\times$ D $\times$ H) 590 $\times$ 570 $\times$ 816mm	$Dimension(W \times D \times H)$	$480\times460\times696mm$	
	Packing Dimension( $W \times D \times H$ )	$590\times570\times816mm$	

# XI5i

## FREQUENCY/PHASE RESPONSE

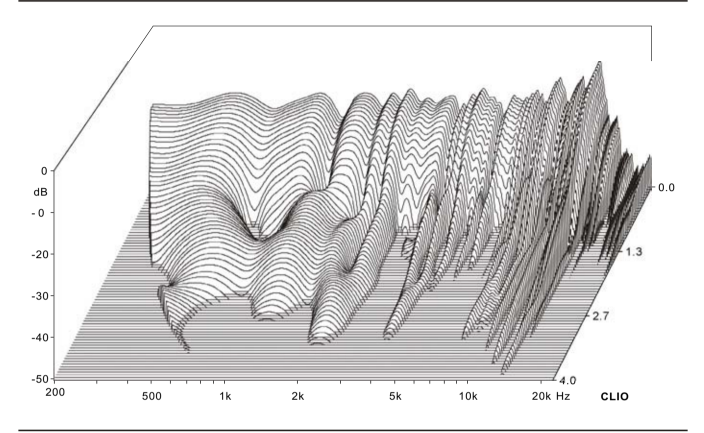


## IMPEDANCE RESPONSE-LF

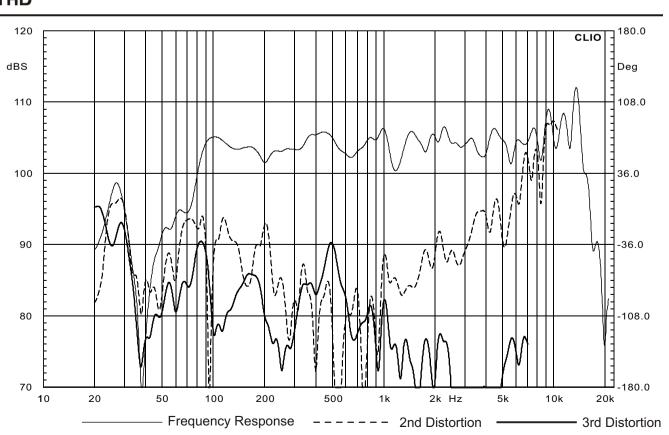


## XI5i

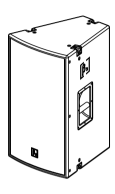
## WATERFALL

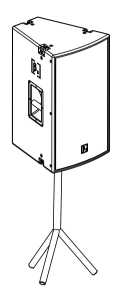


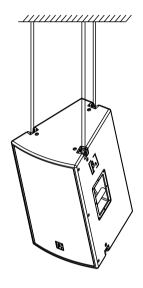
### **THD**



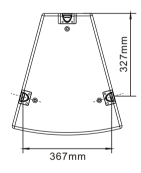
# **INSTALLATION**

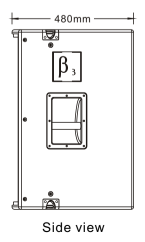


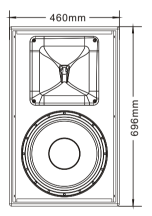




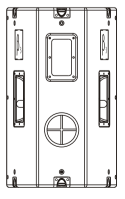
## **DIMENSIONS**







Front view



Back view

#### LIMITED WARRANTY

If malfunction occurs during the specified warranty period from the date of original purchase, the product will be repaired or replaced without charge by Elder Audio.

The Limited Warranty does not apply to:

- (a) exterior finish or appearance;
- (b)certain specific items described in the individual product data sheet or owner's manual;
- (c)malfunction resulting from use or operation of the product other than as specified in the individual product data sheet or owner's manual;
- (d)malfunction resulting from misuse or abuse of the product;
- (e)malfunction occurring at any time after repairs have been made to the product by anyone other than Elder Audio Service or any of its authorized service representatives.

To obtain warranty service, customer must deliver proof of purchase of the product in the form of a bill of sale or receipt invoice.

X15i Speakers and Speaker Systems are guaranteed against malfunction due to defects in materials or workmanship for a period of three (3) years from the date of original purchase. The Limited Warranty does not apply to burned voice coils or malfunctions such as cone and/or coil damage resulting from improperly designed enclosures. Additional details are included in the

Limited Warranty statement.

X15i Accessories are guaranteed against malfunction due to defects in materials or workman ship for a period of one (1) year from the date of original purchase. Additional details are included in the Limited Warranty statement.

X15i Flying Hardware (including enclosure-mounted hardware and rigging accessories) is guaranteed against malfunction due to defects in materials or workmanship for a period of one (1) year from the date of original purchase. Additional details are included in the Limited Warranty statement.

Specifications are subject to change without notice.

