

# Processed Active Monitor

## MAIN APPLICATIONS

- Live sound reinforcement floor monitor
- Clubs, Auditoriums, Theatres
- House of worship
- DJ booth monitor
- Medium band P.A.
- Sidefill monitor for small-to-medium-scale applications

## MAIN FEATURES

- 2-way bi-amplified bass-reflect design
- Woofer custom 12" / 2.5" voice coil
- 1" throat / 1.4" voice coil HF compression driver
- 1200/300W HF class D amplifier
- Bluetooth 5.0
- 3 channels mixer
- 4 DSP presets
- Box in plywood with anti-scratch treatment



## DESCRIPTION

The new X PRO112MA monitor is part of the wide range of the X PRO series, renewed with the redesign of all the electronics that allowed to increase the power and add important innovations. The control panel features a three-channel mixer with two micro-line inputs, a stereo input and a dedicated channel for bluetooth 5.0; two xlr inputs, stereo input, xlr output with ch1 or mix link selector, hp filter, two mic-line selectors, dsp preset selector, bluetooth 5.0 with pairing led. The use of BLUETOOTH 5.0 (compatible with previous versions) for streaming audio from smartphone / tablet that allows the simultaneous recognition of two speakers with the possibility of controlling their volume remotely, in addition to the use of more performing speakers capable of generating a very high sound pressure, very low distortions and an incredibly natural sound. Also new is the "power unit" equipped with a switching power supply with automatic voltage change; an internal ventilation system, with intelligent control of the number of revolutions, allows the operating temperatures of the amplifier to be kept low, guaranteeing its silence. The X PRO112MA speaker is built in plywood, equipped with two integrated handles; the stand insert allows its use also on a stand support or in any case in a free field.

## TECHNICAL SPECIFICATIONS

### GENERAL

Code		43723
Configuration	way	2
Low frequency woofer	inch	12 - 2.5 coil
High frequency driver	inch	1 - 1.4 coil

### ACOUSTIC SPECIFICATIONS

Frequency response (@-6dB)	Hz	54 - 20k
MAX SPL (cont/peak)	dB	124 / 129
Dispersion	H° x V°	80

### INPUTS & OUTPUTS

Input connectors		XLR IN/OUT, Jack ST
------------------	--	---------------------

### POWER SUPPLY

AC power requirement	W	500
Power cord	mt	5
	ft	16.4

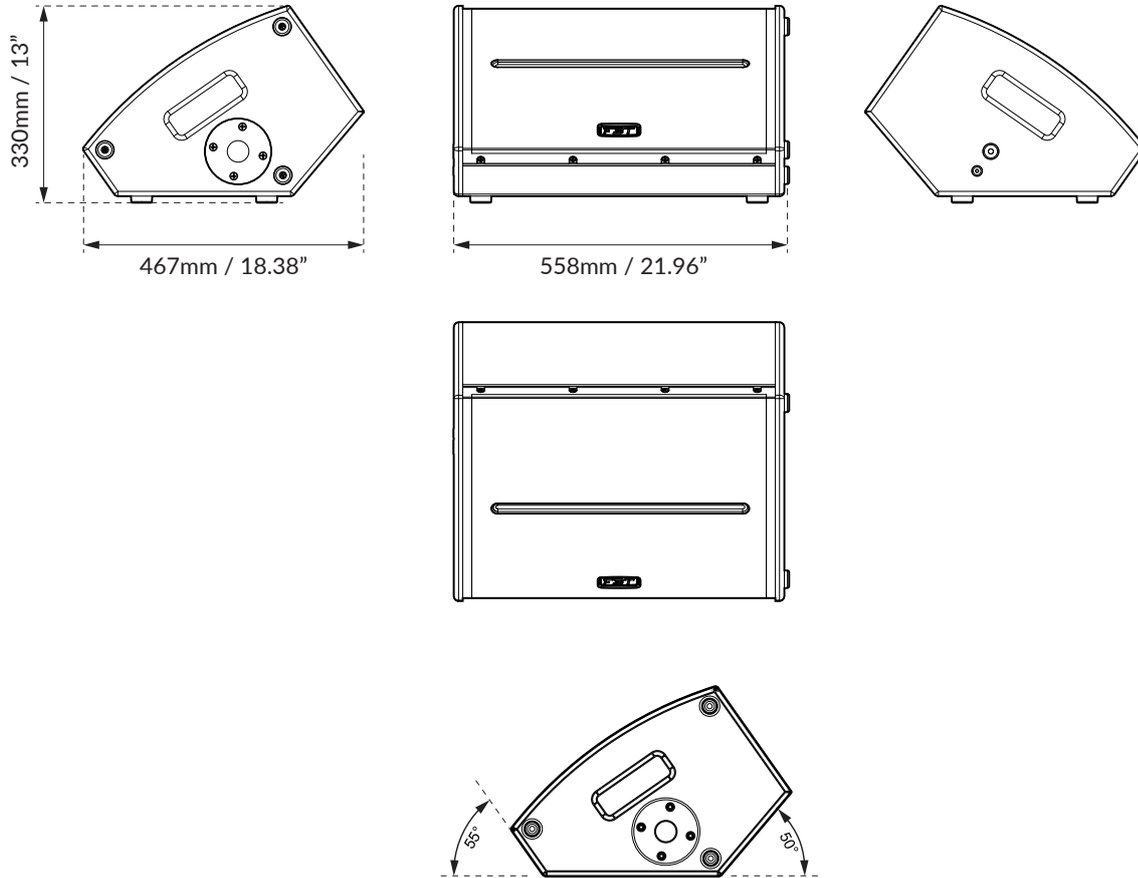
### AMPLIFIER

Buit-in amplifier max (LF/HF)	W	1200 / 300
Input impedance	Ohm	22k

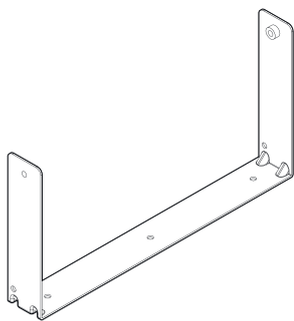
### MECHANICAL SPECIFICATIONS

Material	Cabinet	Plywood
	Grille	Steel
Net dimensions (WxHxD)	mm	558 x 330 x 467
	inch	21.93 x 12.99 x 18.43
Transport dimensions (WxHxD)	mm	540 x 675 x 425
	inch	21.26 x 26.57 x 16.73
Net weight	kg	16.20
	lb	35.71
Transport weight	kg	19.70
	lb	43.43

## DIMENSIONAL DRAWINGS



## ACCESSORIES



### XL-UH 112M

#### Horizontal Wall Bracket

Code: 44158

559 x 70 x 216mm  
22 x 2.75 x 8.5inch  
1.60 kg / 3.52 lb

## CONTROL PANEL

