

Constant curvature line array element. 12" LF speaker next to a custom Multidriver waveguide system. Bi-amplified.



#### **Key features**

Two-way passive system

#### **Applications**

- Live events
- Houses of worship
- Fixed installations
- Clubs
  - Theatres
- Touring

# General description & specifications

designed for multiple configurations, with a maximum of 4 enclosures.

Multidriver waveguide system.

The CXA-12P enclosure is a constant curvature line array element 
It is ideal for a wide variety of applications, its design allows you to configure installations with symmetrical dispersion or fly the boxes vertically.

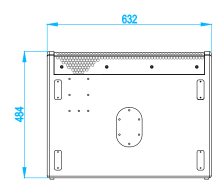
The CXA-12P uses one 12" LF/MF speaker next to a custom The enclosure has a complete range of accessories that facilitate its use both in touring as in fixed installations.

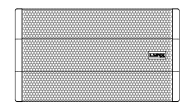
### **Technical Data**

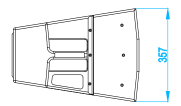
	:	
Components		
• LF:	LF: 12", 2.5" voice coil, Malt Cross Cooling System	
• HF:	HF: custom Multidriver system with wave guide, 1.4" aluminium voice coil with titanium diaphragm	
Frequency range	60 Hz - 20 Hz (-10dB)	
Frequency response	70 Hz - 18 KHz (± 3dB)	
Max SPL	LF: 129 dB / HF: 141 dB	
Coverage angle	100° H x 18° V	
AES power	LF 500 W / HF 60 W	
Program power	LF 1000 W / HF 120 W	
Peak power	LF 2000 W / HF 240 W	
Nominal impedance	LF 8 Ω / HF 5.3 Ω	
Sensitivity	LF 96 dB / HF 117 dB	
Connectors	2x Neutrik NL4-MP	
Flyware	Built-in flying points	
Finish	Polyurea coating, high grade resistant paint	
Material	15 mm Premium birch plywood	
Dimensions	357 x 632 x 484 mm (H x W x D)	
Weight	30 Kg (66 lbs)	



# **Dimensional Drawing**







## Accessories

P	BALL-PSR6	Ball pin with thread for CXA-12 and CXA-18S cabinets
	SV-CXA	Flying frame for the CXA-12 with a capacity for rigging of up to 6 cabinets
†	TU-C01	35mm connecting pole for satellite combination between sub units and CXA-12
†	TU-C02	M20 pole support combination between sub units and CXA-12 with safety lock
A	SB-02	35mm lightweight aluminium stand for the CXA-12
	FD-1CXA12NL	Rain cover for the back panel of the CXA-12
-G- <u>-</u>	FC-3CXA12	Flight case to transport three CXA-12
	UBR-CXA12	Ceiling Bracket for CXA-12
<b>\( \)</b>	ST-CXA12	0° stack adaptor for either the CXA-12 or the CXA-18S together with CXA-12