Series

Compact, high-output, point-source loudspeaker and sub-bass cabinet

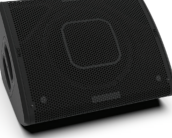


https://nexo-sa.com

Thinking. Inside the box.



The point-source loudspeaker perfected



Building on NEXO's acclaimed expertise in compact, high-output, pointsource loudspeakers, the P12 delivers pristine, full-range sound at even greater Sound Pressure Levels, along with unparalleled versatility, thanks to an ingenious system for varying HF coverage patterns.

An exciting synergy of sleek good looks and stunning performance, the P12 employs a custom 12-inch LF driver and 3-inch diaphragm HF driver in a coaxial configuration to deliver perfect phase alignment, exceptional clarity and a smooth 12 can be deploved as a uniquely versatile wedge monitor response across the full frequency range. Available in mobile and install versions, the curved, low profile cabinet can be deployed both vertically or horizontally (as a wedge monitor), and features pole-mounting hardware and rigging points, along with Active/Passive switching.

The L15 sub is an ideal partner for the P12, extending LF performance down to 40Hz, while NEXO's NXAMP4X2MK2 delivers the perfect power and processing solution, combining multi-channel, high powered, networkable amplification with sophisticated loudspeaker control and protection. Linear phase presets for P12/L15 and the full range of NEXO cabinets make it quick and easy to configure a 'Plug & Play' solution for any system.

With the P12, musicians, DJs and event organisers can expect extraordinary performance from a compact system, while production and rental companies look set to enjoy the industry-leading levels of return on investment upon which the reputation of NEXO point-source loudspeakers are built.



138dB Peak SPL

(Passive Mode)







Variable HF Directivity

Low-Profile Cabinet



Active/Passive 3" Diaphragm HF Driver Switching

Touring/Instal

Versions





Active / Passive switching



The L15 sub extends LF response down to 40Hz



Variable HF Directivity

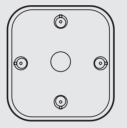
A few moments is all it takes to optimise the P12 for your application



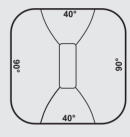
Optional Magnetic Flanges

The dispersion characteristics of the P12 can be changed in seconds through the addition of optional magnetic flanges. The standard cabinet uses a 60° x 60° horn with additional 90° x 40° and Asymmetrical (PS Type) 60° - 100° x 40° also available.

The NXAMP4X2MK2 powered controller provides dedicated presets for each configuration, ensuring optimised coverage at any frequency. Results are even better in Active mode, where the crossover frequency can be adapted to offer the best coverage.



Standard Horn Profile 60° x 60° Dispersion



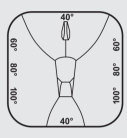
90° x 40° Horn Flange Rotatable

Advanced cabinet design with quick-release steel grille

Changing the flanges is easy and requires no tools the quick-release steel grille can be removed in seconds providing full access to the horn.

With a fully symetric design, there are no left or right versions of the P12, so inventory requirements are significantly streamlined. The cabinet is built around a 15mm custom-profiled plywood shell, using poplar veneer for the inner layers and birch on the outside to ensure strength, rigidity and light weight. Bass-reflex tuning is achieved through two computer-optimised ports to deliver ultra-low distortion, even at very high output levels.





Asymmetrical (PS Type) 60° to 100° x 40° Dispersion



Bringing precision, highoutput performance to a range of fixed and mobile applications

The facility to change the HF directivity makes the P12 an extremely flexible speaker in a range of mobile and fixed applications. But it's when deployed as a wedge monitor that the P12 becomes uniquely versatile, as sound engineers and rental companies can quickly 'tune' the HF coverage to suit the musician: Wide for guitarists or narrow for brass sections, while a P12 on an L15 sub creates a perfect drum fill monitor.



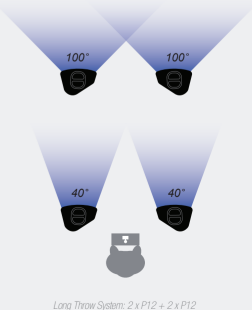




Events



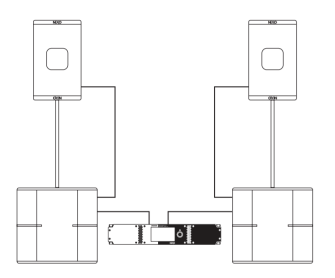
Simple System: 2 x P12 with standard horn



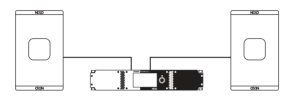
delayed – all with 'PS horn'

Recommended systems

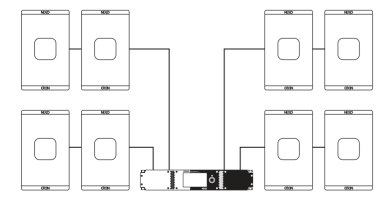
NXAMP4X2MK2 delivers the perfect power and processing solution for P12/L15 systems in a variety of configurations



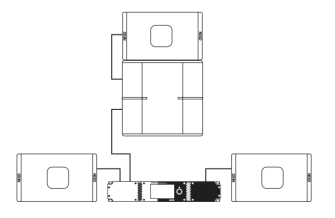
Stereo System: 1 x P12 (Passive) with pole stand on 1 x L15 Sub per side



Active System: Stereo, 1 x P12 (Active) per side

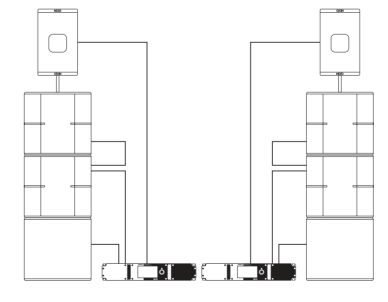


Distributed System: 8 x P12 (Passive) – 2 per amplifer channel



Monitor System: 1 x P12 Wedge on 1 x L15 Sub (Drum Fill) + 2 x P12 Wedges





Mid-Sized FOH System: (Per side) 1 x P12 (Active) on 2 x L15 Subs on 1 x L15 Sub (Cardioid Mode)



NXAMP4X2MK2

NXAMP4X2MK2: The perfect power and processing partner

Rated at 4 X 2500 Watts, the NXAMP4X2MK2 combines advanced signal processing with four state-of-the-art Class D amplifiers to create a flexible, light-weight powering and control solution that's perfect for use with P12/L15 systems. Easy to set up and quick to deploy, all essential parameters are readily accessible via a large colour touchscreen on the front panel, with a comprehensive range of control and networking facilities on the rear panel. 32-bit/96KHz converters and 64-bit signal processing combine to assure pristine sound quality.







4.3"







Tactile screen



*optional

P12

Measuring 432mm wide x 531mm high x 317mm deep and weighing 20Kg, the P12 can be deployed in vertical or horizontal (wedge monitor) configurations, with HF directivity set to match the specific application. P12 features Active/Passive switching with cabinets available in mobile and installation versions.



P12 cab in main (vertical) and wedge (horizontal) configuations

Specifications

Frequency Response (+6 dB)	60 Hz - 20 kHz
Peak SPL Level (1m)	138dB Peak (Passive mode) / 140dB Peak (Active mode)
Operating Voltage	55Vrms (150Vpeak)
HF Dispersion (according to ho	rns) 60°x60° - 90°x40° - Asymmetrical Dispersion 60° to 100°x40°
Crossover Frequency	60 Hz - 85 Hz
Nominal Impedance	Active mode (8 Ω LF, 8 Ω HF) – Passive mode: 8 Ω
Product Features	
Components	LF: 1x12" - 8Ω; HF : 1x3" - 8Ω - Neodymium driver
Material	Baltic birch / Poplar plywood
Finish	Black or white structural paint
Front Finish	Steel front grille + Back mesh
Fittings Thre	Handle on both sides eated inserts on the back and on both sides for connection of mounting accessorie: Stand fitting on both sides (35mm / 1"3/8)
Connector	4x NL4, 4 poles connectors; 2 on the back and 1 on both sides
Weight	20 kg / 44 lb
Height x Width x Depth	531mm x 432mm x 317mm (20.9" x 17" x 12.4")

115

Measuring 650mm wide x 430mm high x 550mm deep and weighing 34Kg, the L15 sub employs a 15" long excursion driver in Baltic birch / poplar plywood cabinet with threaded inserts for mounting accessories and an M20 stand fitting.



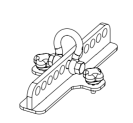
L15 sub

P12/L15 System Accessories

A full range of accessories is available for varying P12 HF directivity and for deploying P12/L15 in mobile and fixed applications.



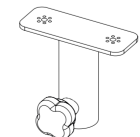
PNT-P12H0RN9040 HORN Dispersion Adapter. 90° - 40°



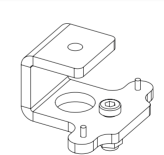
PNT-BUMP LiftBar for P12, use with P12, WMADAPT



PNT-P12HORNPS HORN Dispersion Adapter. PS



PNT-PLADAPT Pole Stand Adapter, use with P12, HBRK12, VBRK12



PNI-CLADAPT Ceiling Adapter, use with HBRK12/VBRK12





PNT-VBRK12 Vertical Cradle, use with CLADAPT, PLADAPT

Specit

Frequency Re Peak SPL Le Operating Vo Crossover Fre Nominal Imper Product

Components Material Finish Front Finish

Connector Weight Height x Wid

Fittings

PNT-WMADAPT Wall Mount Adapter

for PLUS series





Specifications

h NEXO electronics	
Response (+6 dB)	40 Hz - 120 Hz
evel (1m)	139 dB Peak
oltage	55Vrms (150Vpeak)
requency	85 Hz - 120 Hz
pedance	4Ω
t Features	
S	1x 15" – 4 ohms – Long excursion – Neodymium driver
	Baltic birch / Poplar plywood
	Black or white structural paint
	Steel front grille
	Handles on both sides Threated inserts on both sides for connection of mounting accessories Stand fitting M20
	2x NL4, 4 poles connectors
	34 kg / 75 lb
dth x Depth	430mm x 650mm x 550mm (16.9" x 25.5" x 21.6")



PNT-HBRK12 Horizontal Cradle, use with CLADAPT, PLADAPT



LNT-WB15 Wheelboard for L15



LNT-HBRK15 Horizontal Cradle for L15



LNT-2CASE15 Flight case for 2x L15



NEX0

Parc d'Activité du Pré de la Dame Jeanne B.P.5 60128 Plailly FRANCE Tel: +33 (0)3 44 99 00 70 Fax: +33 (0)3 44 99 00 30 E-mail: info@nexo.fr



https://nexo-sa.com

Thinking. Inside the box.

BRA

