



## series

Compact, high-output, point source loudspeakers and sub-bass cabinets















Events

Corporate & Public Spaces

Houses of

Sports

Immersive

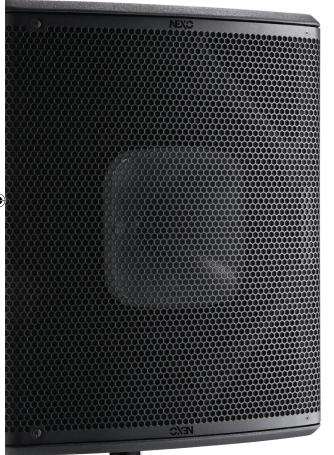
nexo-sa.com

Thinking. Inside the box.





# A point source DOWEI





Building on NEXO's acclaimed expertise in compact, high-output, point source loudspeakers, the P+ Series 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 P8, P10, P12, P15 and P18 loudspeakers employ custom 8, 10, 12, 15 and 18-inch LF/HF drivers in a coaxial configuration to deliver perfect phase alignment, exceptional clarity and a smooth response across the full frequency range. Available in mobile and install versions, the curved, low-profile cabinets can be deployed both vertically or horizontally (as a wedge monitor), in Touring, Install and TIS versions and feature pole-mounting hardware and rigging points. Additionally, the P12, P15 and P18 can be used in both Active and Passive modes.



P8, P10, P12, P15, P18 Main Cabinets



Dedicated L15, L18 and L20 Subs



142dB Peak SPL (P18/Active Mode)



Variable HF Directivity



Low-Profile Cabinets



# house







**L**15

**L18** 

**L20** 

The L15, L18 and L20 subs are ideal partners for the P+ Series main cabinets, extending LF performance down to 40Hz, 32Hz and 28Hz respectively, while NEXO's NXAMPmk2 or DTD/DTDAMP deliver tailored power and processing solutions, combining multichannel, high powered, networkable amplification with sophisticated loudspeaker control and protection. Linear phase presets for P+ cabinets in both vertical and horizontal configuration — and for the full range of NEXO cabinets — make it quick and easy to configure a 'Plug & Play' solution for any system.

With the P+ Series, musicians, DJs, theatres 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.



Coaxial, Long-Excursion Drivers



Active/Passive Switching (P12/P15/P18)



Touring, Install and TIS Versions





3

 $\bigoplus$ 





### Optimise the c

## P12, P15 and P18 optional magnetic flanges

The dispersion characteristics of the P12, P15 and P18 can be changed in seconds through the addition of optional magnetic flanges. The standard cabinets use a  $60^{\circ}$  x  $60^{\circ}$  horn with additional  $90^{\circ}$  x  $40^{\circ}$  and Asymmetrical (PS Type)  $60^{\circ}$  -  $100^{\circ}$  x  $40^{\circ}$  also available.



Standard Horn Profile 60° x 60° Dispersion



90° x 40° Horn Flange Rotatable



Asymmetrical (PS Type) PNT-P12FLGPS - (60°~100°) x 40° PNT-P15FLGPS - (50°~90°) x 40° PNT-P18FLGPS - (50°~90°) x 40°

## P8 and P10 optional magnetic horn

By default, the P8 and P10 cabinets use a  $100^{\circ}$  x  $100^{\circ}$  horn. In the case of these cabinets, the dispersion characteristics can be changed by fitting an optional, rotatable  $110^{\circ}$  x  $60^{\circ}$  horn.



Standard Horn 100° x 100° Dispersion



110° x 60° Horn Rotatable



## HF Directivity

edispersion for your application in just a few moments

## Presets for vertical and horizontal deployment

A dedicated NXAMP preset for every horn/flange configuration in each P+ Series cabinet ensures perfect coverage at any frequency. The phase of the P+ Series setups is compatible with all other NEXO speakers and subs, except for the monitor setups where latency is minimised.



## Advanced cabinet design with quick-release grille

Changing the horn/flanges is easy and requires no tools – the quick-release steel grille can be removed in seconds providing full access (touring versions only).

With a fully symmetric design, there are no left or right versions of the P+ Series cabinets, so inventory requirements are significantly streamlined. The cabinets are built around a 15mm (18mm for P18) customprofiled 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 ultralow distortion, even at very high output levels.





## Configure the |

#### Main Cabinets



**P8** 

Measuring 276mm wide x 423mm high x 250mm deep and weighing 12Kg, the P8 can be deployed in vertical or horizontal (wedge monitor) configurations, with HF directivity set to match the specific application. P8 cabinets are available in touring, installation and hybrid TIS formats.



129dB Peak SPL



8-inch Bass/ Mid Driver



**P10** 

Measuring 384mm wide x 497mm high x 274mm deep and weighing 15Kg, the P10 can be deployed in vertical or horizontal (wedge monitor) configurations, with HF directivity set to match the specific application. P10 cabinets are available in touring, installation and hybrid TIS formats.



136dB Peak SPL



10-inch Bass/ Mid Driver



**尹12** 

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 cabinets are available in touring, installation and hybrid TIS formats.



138dB (passive) / 140dB (active) Peak SPL



12-inch Bass/ Mid Driver



Passive/Active Modes



**P15** 

Measuring 483mm wide x 600mm high x 352mm deep and weighing 23Kg, the P15 can be deployed in vertical or horizontal (wedge monitor) configurations, with HF directivity set to match the specific application. P15 cabinets are available in touring, installation and hybrid TIS formats.



141dB (active) / 139dB (passive) Peak SPL



15-inch Bass/ Mid Driver



Passive/Active Modes



**P18** 

Measuring 579mm wide x 680mm high w 446mm depth and weighing 33Kg, the P18 can be deployed in vertical or horizontal (wedge monitor) configurations, with HF directivity set to match the specific application. P18 cabinets are available in touring, installation and hybrid TIS formats.



142dB (active) / 140dB (passive) Peak SPL



18-inch Bass/ Mid Driver



Passive/Active Modes





## perfect system

#### **Sub-bass Cabinets**



115

Measuring 650mm wide x 430mm high x 550mm deep and weighing 35Kg, 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. Available in touring format only.



139dB Peak SPL



15-inch Bas Driver



**L18** 

Measuring 680mm wide x 559mm high x 775mm deep and weighing 50Kg, the L18 sub employs a 18" long excursion driver in Baltic birch / poplar plywood cabinet with threaded inserts for mounting accessories and an M20 stand fitting. Available in touring format only.



140dl



18-inch Bas



**L20** 

Measuring 755mm wide x 594mm high w 905mm depth and weighing 59 Kg, the L20 sub employs a 20" long excursion driver in Baltic birch / Poplar plywood cabinet with threaded inserts for mounting accessories and M20 stand fitting. Available in touring format only.



141dB



## Touring and Installation Versions

P+ Series main cabinets are available in touring, installation or hybrid 'TIS' formats. The touring models feature rugged, quick-release steel grilles and handles with integrated 35mm pole mounts on both sides / ends of the cabinet. Speakon connectivity is replicated on the cabinet sides and rear panel, ensuring tidy wiring when used in either main or wedge monitor configurations. Installation versions

feature a fixed cloth-covered grille, universal rigging points on the sides and bottom of the cabinet and 2-core cable for audio input to ensure IP54 protection index. TIS versions feature touring handles and connectivity, with cloth-covered grilles. The L15, L18 and L20 subs are available in touring format only.

P Series (not only install) can be can be specified in any RAL colour



**Touring Cabinet Connectivity** 



Installation Cabinet Connectivity









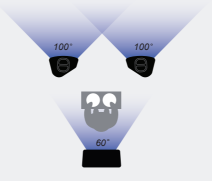


### Bringing precision, high-output performance to a range of fixed and mobile applications

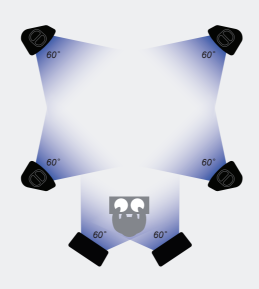
The facility to change the HF directivity makes the P+ Series extremely flexible in a range of mobile and fixed applications. Deployed as a wedge monitor, the P+ cabinets become uniquely versatile, as sound engineers and rental companies can quickly 'tune' the HF coverage to suit the musician: wide for guitarists or narrow for brass sections, while a P+ main cabinet on an L sub creates a perfect drum fill monitor.



Music



Small Club: 2 x P12 with 'PS Horn' for F0H, 1 x P12 with standard horn for monitor



Large Club: 4 x P18 located in each corner of the room, with 2 x P12 as monitors – all standard horns



Guitarist Monitor: P15 wedge with 'PS horn' reversed



Drum Fill: P12 wedge with standard horn on L15 sub



Brass Section Monitors: P12 wedges with 90° x 40° horn for narrow horizontal coverage



Side Fills: P12 wedges (standard horn) on L15 subs on each side









### **Events**

### Theatre

•

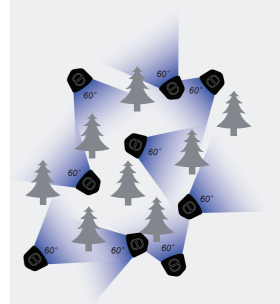
## **Public Spaces**



Simple System: 2 x P12 with standard horn



Small Theatre: 2 x P10 with standard horn as F0H

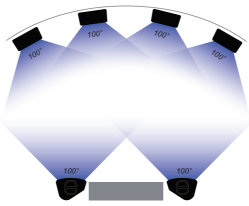


Leisure Park: 9 x P8 with 110° x 60° as a distributed system



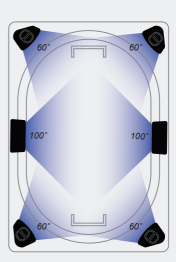


Long Throw System: 2 x P18 + 2 x P12 delayed – all with 'PS horn'



Large Theatre: 2 x P15 with 'PS horn' for F0H + 4 x P8 with standard horn under balcony

**(** 

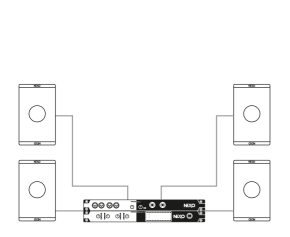


Small stadium: 4 x P12 with standard horn + 2 x P12 with 'PS horn' reversed

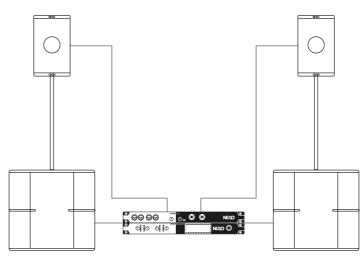


## **₽8** Recommended Systems

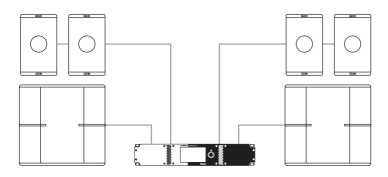
It's easy to configure touring and fixed installation P8/L15 systems using DTD/DTDAMP and NXAMPMK2 power and processing



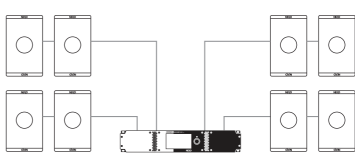
Stereo System: 2 x P8 per side powered by 1 x DTD/1 x DTDAMP4x0.7



Stereo System with Subs: 1 x P8 + 1 x L15 per side powered by 1 x DTD/1 x DTDAMP4x1.3



Higher Power System with Sub: 4 x P8 + 2 x L15 powered by NXAMP4X1 $_{\rm MK2}$ 

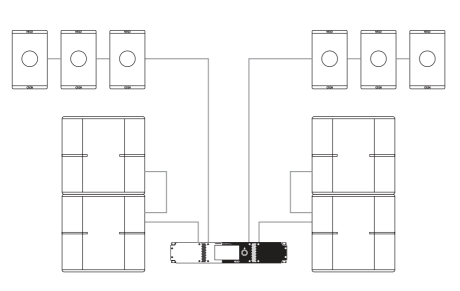


Distributed System: 8 x P8 powered by NXAMP4X1<sub>MK2</sub>





**(** 



Compact, High-Power System: 6 x P8 + 4 x L15 powered by NXAMP4X2<sub>MK2</sub>

### DTD/DTDAMP: Dedicated power and processing for touring and installed systems

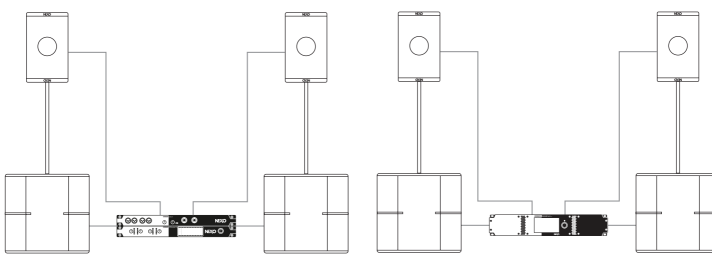
Ideal for powering smaller P+ Series systems, the 4-channel, 1U rack-mounting DTDAMP is available in two versions: 4 x 700 Watts and 4 x 1300 Watts (4 x 4 0hms). The DTDAMP partners perfectly with the touring and install versions of the DTD Controller to create a compact, light-weight, intelligent powering solution that's easy to configure – either in a 'dry hire' application where the user has limited knowledge, or in a fixed installation.

And for more power, the NXAMP4X1<sub>MK2</sub> combines advanced signal processing with 4 x 1300 Watts amplification.



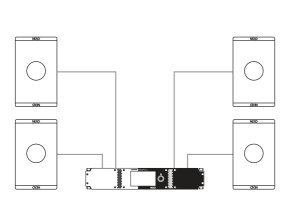
## **₱10** Recommended Systems

DTD/DTDAMP and NXAMPMK2 provide flexible power and processing solutions for P10/L15 systems

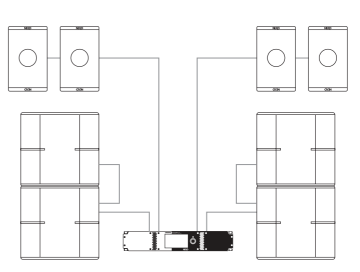


Stereo System:  $2 \times P10 + 2 \times L15$ powered by 1 x DTD/1 x DTDAMP4x1.3

Stereo System: 2 x P10 + 2 x L15 powered by NXAMP4X1<sub>MK2</sub>



Distributed System: 4 x P10 powered by NXAMP4X1<sub>MK2</sub>



Compact, High-Powered System: 4 x P10 + 4 x L15 powered by NXAMP4X2 $_{
m MK2}$ 







Monitor System: 1 x P10 Wedge on 1 x L15 Sub (Drum Fill) + 2 x P10 Wedges powered by NXAMP4X1<sub>MK2</sub>

### NXAMP4X2MK2: The perfect power and processing partner

With models rated at 4 x 1300 Watts, 4 x 2500 Watts and 4 x 4500 watts, NXAMPMK2 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 P+ Series systems. Easy to set up and quick to deploy, all essential parameters are readily accessible via a large colour touch-screen 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.





AES/EBU

Class D





x2

Dual Ethernet

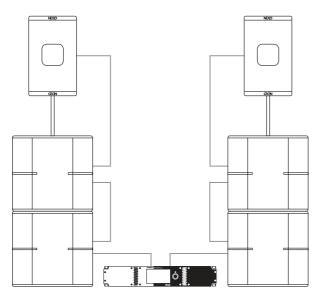
PIFIC

\*optional

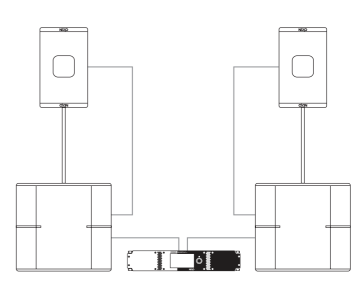


## **→12** Recommended Systems

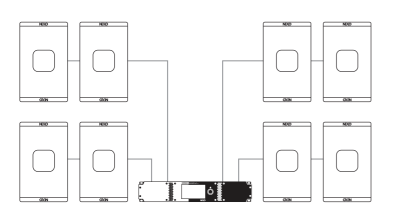
NXAMP4X2MK2 delivers the perfect power and processing solution for P12/L15 systems in a variety of configurations



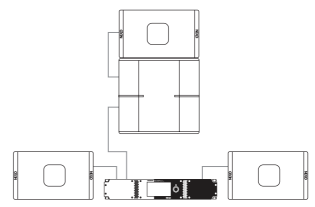
Stereo System: 1 x P12 (Passive) with pole stand on 2 x L15 Sub per side



Stereo System: 1 x P12 (Passive) with pole stand on 1 x L18 Sub per side

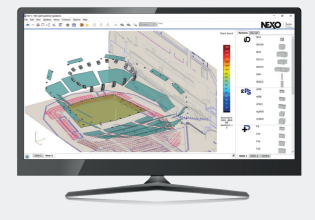


Distributed System: 8 x P12 (Passive) - 2 per amplifer channel



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



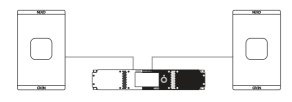


## System configuration, management and remote control software

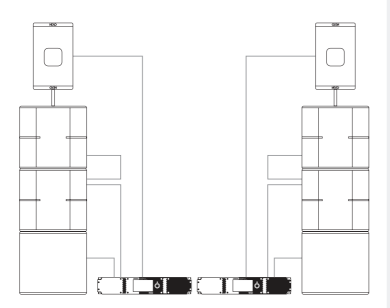
NEXO software applications make it easy to design, configure and implement P+ Series systems in mobile and fixed installations.

#### กร-า

Available to download free of charge, NS-1 is a powerful and intuitive system configuration and simulation tool enabling NEXO users to configure and optimise the performance of any NEXO system by predicting its behaviour in any venue to ensure uniform SPL coverage.



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

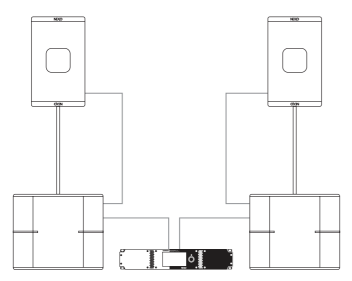


Mid-Sized FOH System: (Per side) 1 x P12 (Active) on 2 x L15 Subs on 1 x L15 Sub (Cardioid Mode)

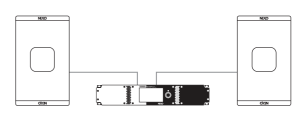


## **₽15** Recommended Systems

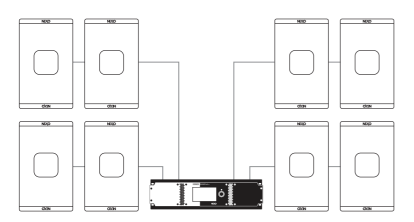
NXAMP4X2MK2 delivers the perfect power and processing solution for P15/L18 systems in a variety of configurations



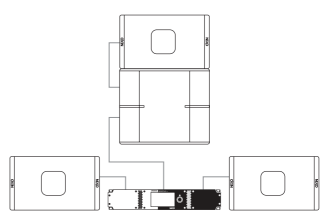
Stereo System: 1 x P15 (Passive) with pole stand on 1 x L18 Sub per side, powered by 1 x NXAMP4X2MK2



Active System: Stereo, 1 x P15 (Active) per side, powered by 1 x NXAMP4X2MK2



Distributed System: 8 x P15 (Passive), powered by 1 x NXAMP4X4MK2



Monitor System: P15 wedge on 1 x L18 (Drum Fill) + 2 x P15 wedges, powered by 1 x NXAMP4X2MK2





## System configuration, management and remote control software

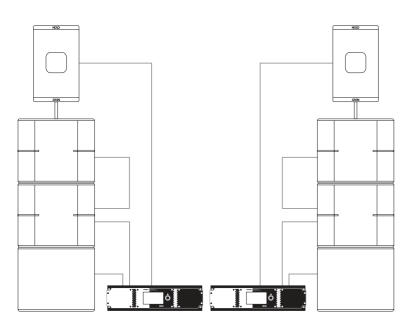
NEXO software applications make it easy to design, configure and implement P+ Series systems in mobile and fixed installations.

#### NeMo

NeMo System Management software delivers remote control of a NEXO DTD/DTDAMP or NXAMPMK2-powered system from a Windows, macOS or iOS device. Managing and positioning devices, monitoring their parameters (levels, etc.), and setting new values (preset, volume, delay, EQ, etc.) are all made possible via an attractive and intuitive user interface. NeMo also includes a powerful engine for logging and alerting.

### ProVisionaire

NXAMPMK2 - powered P+ systems can also be controlled directly from Yamaha digital mixing consoles and are included in Yamaha's ProVisionaire control and monitoring software for installed systems.

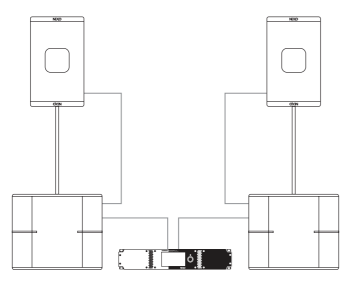


Mid-Sized FOH System: (Per side) 1 x P15 (Active) on 2 x L18 Subs on 1 x L18 Sub (Cardioid Mode), powered by 2 x NXAMP4X4MK2

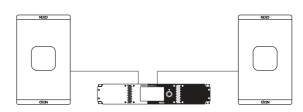


## **→ 18** Recommended Systems

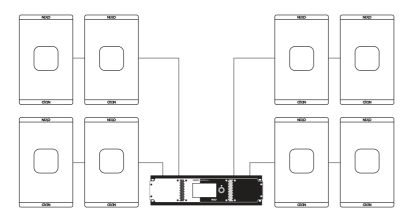
NXAMP4X4MK2 delivers the perfect power and processing solution for P18/L20 systems in a variety of configurations



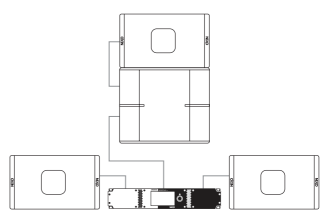
Stereo System: 1 x P18 (Passive) with pole stand on 1 x L20 Sub per side, powered by 1 x NXAMP4X4MK2



Active System: Stereo, Stereo, 1 x P18 (Active) per side, powered by 1 x NXAMP4X2MK2



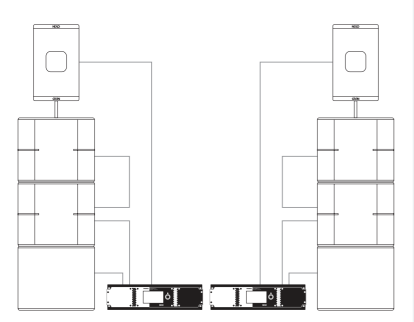
Distributed System: 8 x P18 (Passive) powered by 1 x NXAMP4X4MK2



Monitor System: P18 wedge on 1 x L20 (Drum Fill) + 2 x P18 wedges, powered by 1 x NXAMP4X4MK2







FOH System: (Per side) 1 x P18 (Passive) on 2 x L20 Subs on 1 x L20 Sub (Cardioid Mode), powered by 2 x NXAMP4X4MK2

## P12 / P15 / P18 active and passive modes

Touring and TIS versions of the P12, P15 and P18 cabinets incorporate an Active/Passive switch. In Passive mode, a passive circuit filters a single channel of amplification appropriately for the high and low frequency drivers. In active mode, an active crossover filters two independent amplification channels, resulting in even higher SPL performance of 140dB,141dB and 142dB respectively for the P12, P15 and P18, along with reduced distortion and enhanced dispersion around the crossover frequencies.

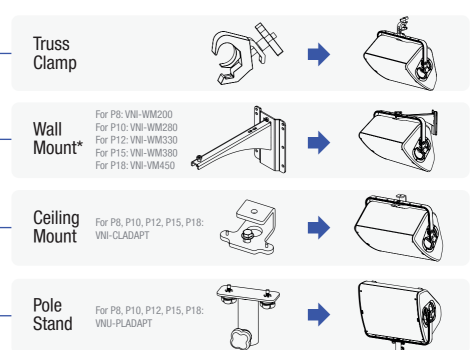


## P+ Series Mounting Accessories

#### **Horizontal Mount**

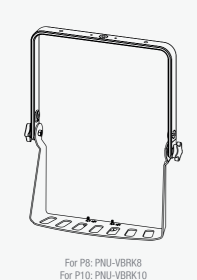
#### Can be used with:





#### **Vertical Mount**

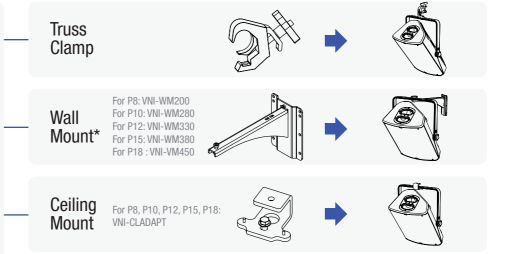
#### Can be used with:



For P12: PNU-VBRK12

For P15: PNU-VBRK15

For P18: PNU-VBRK18



\_\_\_ Pole Stand

For P8, P10, P12, P15, P18: VNU-PLADAPT



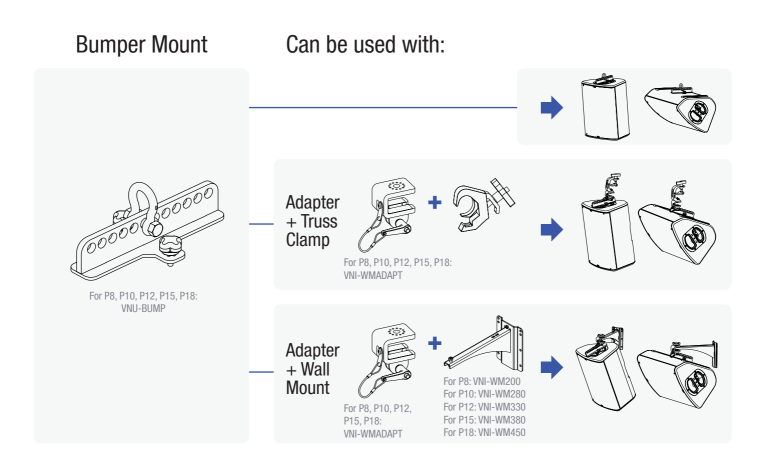






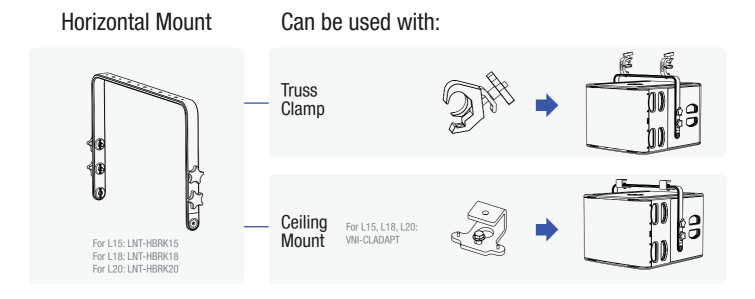
<sup>\*</sup>VNI-WM wall mountings are cross-compatible across all P+ cabinets. See dedicated documentation for maximum angle for specific VNI-WM / P+ cabinet pairing





**(** 

## L15, L18 and L20 Mounting Accessories





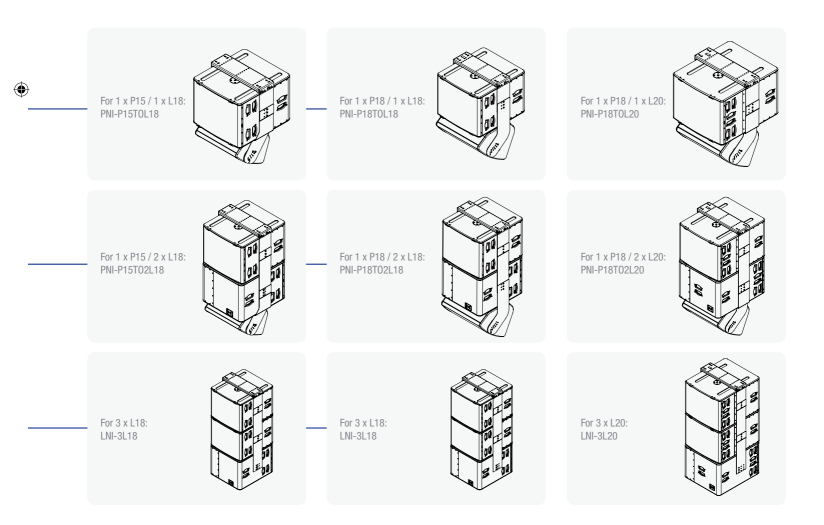
•



## A powerful, full range cluster that saves available floor space

#### P12/L15, P15/L18, P18/L18 and P18/L20 clusters

The PNI-P12TOL15 creates a high power density full range point source system for mid-throw applications. It can combine a P12 under a L15 (with selectable angle between the two cabinets) or 2x L15 (eventually one being reversed for Cardioid applications). Eye bolts or truss clamp can be used on the top plate to hang the system, or the top plate can directly be screwed into a ceiling.





# Optional Magnetic Horns and Flanges





#### P8 Optional Magnetic Horns

By default, the P8 also uses a 100° x 100° horn. The dispersion characteristics can be changed by fitting an optional, rotatable 110° x 60° horn.





PNU-P8FLG11060

Standard P8 Horn



Standard P10 Horn



PNU-P10FLG11060

#### P10 Optional Magnetic Horns

By default, the P10 uses a 100° x 100° horn. The dispersion characteristics can be changed by fitting an optional, rotatable 110° x 60° horn.

#### P12 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.





PNU-P12FLG9040

Standard P12 Horn

PNU-P12FLGPS



PNU-P15FLG9040



Standard P15 Horn



PNU-P15FLGPS

#### P15 Optional Magnetic Flanges

The dispersion characteristics of the P15 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) 50° ~ 90° x 40° also available.

#### P18 Optional Magnetic Flanges

The dispersion characteristics of the P18 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) 50° - 90° x 40° also available.



PNU-P18FLG9040



Standard P18 Horn



PNU-P18FLGPS



## Flight Cases and Covers

The P+ Series includes a comprehensive range of flight cases and covers, including cases for accessories.



PNT-4CASE8	Flight case for 4 x P8	PNT-ACC8
PNT-2CASE10	Flight case for 2 x P10	
PNT-2CASE12	Flight case for 2 x P12	PNT-ACC10
PNT-2CASE15	Flight case for 2 x P15	
PNT-2CASE18	Flight case for 2 x P18	PNT-ACC12
		PNT-ACC15

includes: 1 optional horn, Bumper, Pole stand adapter, vertical bracket, horizontal bracket. Flight case for 2 x set of P10 accessories, one set includes: 1 optional horn, Bumper, Pole stand adapter, vertical bracket, horizontal bracket. Flight case for 2 x set of P12 accessories, one set includes: 2 types of Flanges, Bumper, Pole stand adapter, vertical bracket, horizontal bracket. Flight case for 2 x set of P15 accessories, one set includes: 2 types of Flanges, Bumper, Pole stand adapter, vertical bracket, horizontal bracket. Flight case for 2 x set of P18 accessories, one set includes: 2 types of Flanges, Bumper, Pole stand adapter, vertical bracket, horizontal bracket.

Flight case for 4 x set of P8 accessories, one set

26

PNT-ACC18





•

PNT-COV8	Cover for P8	LNT-2CASE15	Flight case for 2 x L15
PNT-COV10	Cover for P10	LNT-COV15	Cover for L15
PNT-COV12	Cover for P12	LNT-COV18	Cover for L18
PNT-COV15	Cover for P15	LNT-COV20	Cover for L20
PNT-COV18	Cover for P18	LNT-WB15	Wheel board for L15
		LNT-WB18	Wheel board for L18
		LNT-WB20	Wheel board for L20

## **Specifications**



P8 cab in main (vertical) and wedge (horizontal) configuations



P10 cab in main (vertical) and wedge (horizontal) configuations



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



#### Frequency Response (-6 dB)

66 Hz to 20 kHz Sensitivity 1W@1m

101 dB SPL Nominal

Peak SPL Level (1m)

129 dB Peak

Recommended Power 350 to 550 Watts / 8 Ohms

HF Dispersion (according to horn)

100°x100° (Default) - 110°x60° (with 110°x60° optional horn)

Crossover Frequency 66 Hz, 85 Hz, 120 Hz

Nominal Impedance

**Product Features** 

#### Components

1 x Coaxial LF 8" 8 Ohms long excursion & Neodymium HF 1.5" 8 Ohms

Number of wavs

2 ways passive

**Connectors (Touring and TIS versions)** 

4 x NL4, 4 poles connectors (1 per handle + 2 at the back) Connectors (Install version)

1 x Cable gland with 2 cores cable

Rigging points

1 x universal accessory fit on each side + 1 x on the bottom Material

Custom made bent plywood of baltic birch and poplar

Finish

Black or White structural paint

Front Finish (Touring version)

Magnelis® steel front grille + back mesh

Front Finish (Install and TIS versions)
UV resistant acoustic fabric fitted front grill

Height x Width x Depth

423 mm x 276 mm x 250 mm (16.7" x 10.9" x 9.8") Weight: Net

12 kg (26.5 lbs)

Operating temperature range 0°C - 40 °C (32° F - 104° F)

Storage temperature range

-20 °C - 60 °C (-4 ° F - 140° F)

#### Recommended powering solution

NXAMP4X1MK2 Powered TDcontroller: up to 3xP8 per channel Optional powering solution

DTDcontroller + DTDAMP4x0.7 : up to 2xP8 per channel NXAMP4x2MK2 Powered TDcontroller: up to 4xP8 per channel NXAMP4x4MK2 Powered TDcontroller: up to 4xP8 per channel

#### Frequency Response (-6 dB)

63 Hz to 20 kHz

Sensitivity 1W@1m 107 dB SPL Nomina

Peak SPL Level (1m)

136 dB Peak

Recommended Power 550 to 870 Watts / 8 Ohms

HF Dispersion (according to horn)

100°x100° (Default) - 110°x60° (with 110°x60° optional horn)

Crossover Frequency 63 Hz, 85 Hz, 120 Hz

Nominal Impedance

#### **Product Features**

Components
1 x Coaxial Neodymium LF 10" 8 Ohms long excursion
& HF 1.7" 8 Ohms

Number of ways

2 ways passiv

**Connectors (Touring and TIS versions)** 

4 x NL4, 4 poles connectors (1 per handle + 2 at the back)

Connectors (Install version)

1 x Cable gland with 2 cores cable

#### Rigging points

1 x universal accessory fit on each side + 1 x on the bottom Material

Custom made bent plywood of baltic birch and poplar

Finish

Black or White structural paint Front Finish (Touring version)

Magnelis® steel front grille + back mesh

Front Finish (Install and TIS versions)
UV resistant coustic fabric fitted front grill

Height x Width x Depth

497 mm x 384 mm x 274mm (19.6" x 15.2" x 10.8")

Weight: Net

15 kg (33 lbs)

Operating temperature range 0°C - 40 °C (32° F - 104° F)

Storage temperature range

-20 °C - 60 °C (-4 ° F - 140° F)

#### Recommended powering solution

NXAMP4X1MK2 Powered TDcontroller: 1xP10 per channel

**Optional powering solution** 

DTDcontroller + DTDAMP4x1.3 : up to 2xP10 per channel NXAMP4x2MK2 Powered TDcontroller: up to 4xP10 per channel NXAMP4x4MK2 Powered TDcontroller: up to 4xP10 per channel

#### Frequency Response (-6 dB) 60 Hz - 20 kHz

Sensitivity 1W@1m

107 dB Peak SPL Level (1m)

138dB Peak (Passive mode) / 140dB Peak (Active mode)

**Recommended Power** 

800 to 1270 Watts / 8 Ohms

HF Dispersion (according to flanges)

60°x60° (Default) - 90°x40° (with 90x40 flange) -

60°~100°x40° (with PS flange) **Crossover Frequency** 

60 Hz. 85 Hz. 120 Hz

Nominal Impedance

Active mode (8 $\Omega$  LF, 8 $\Omega$  HF) – Passive mode: 8 $\Omega$ 

#### Components

1 x Coaxial Neodymium LF 12" 8 Ohms long excursion & HF 3" 8 0hms

#### Number of ways (Touring and TIS versions)

2 ways passive (2+/2 P12) or 2 ways active (1+/1 LF, 2+/2 HF) switchable

Number of ways (Install version)

2 ways passive

**Connectors (Touring and TIS versions)** 

4 x NL4, 4 poles connectors (1 per handle + 2 at the back) Connectors (Install version)

1 x Cable gland with 2 cores cable

Rigging points

1 x universal accessory fit on each side + 1 x on the bottom

Custom made bent plywood of baltic birch and poplar Finish

Black or white structural paint

Front Finish (Touring) Steel front grille + Black mesh

Front Finish (Install and TIS versions)

Acoustic fabric fitted front grill Height x Width x Depth

534mm x 432mm x 314mm (21.0" x 17.0" x 12.3")

Weight: Net

20 kg (44 lbs)

Operating temperature range 0°C - 40°C (32°F - 104°F) Storage temperature range -20°C - 60°C (-4°F - 140°F)

**System Operation** 

#### Recommended powering solution

NXAMP4X2MK2 Powered TDcontroller: up to 2xP12 per channel

Optional powering solution

DTDcontroller + DTDAMP4x0.7 (Bridged): 1xP12 per channel NXAMP4x1MK2 Powered TDcontroller (Bridged): up to 2xP12 per channel

NXAMP4x4MK2 Powered TDcontroller: up to 4xP12 per channel





**NEXO** 



P15 cab in main (vertical) and wedge (horizontal) configuations



P18 cab in main (vertical) and wedge (horizontal) configuations



#### Frequency Response (-6 dB)

57 Hz - 20 kHz

Sensitivity 1W@1m

108 dB SPL Nominal

Peak SPL Level (1m) 139 dB Peak (Passive mode) / 141 dB Peak (Active mode)

Recommended Power

850 to 1350 Watts / 8 Ohms

#### HF Dispersion (according to flanges)

60°x60° (Default) - 90°x40° (with 90x40 flange) -50°~90°x40° (with PS flange)

**Crossover Frequency** 

57 Hz, 85 Hz, 120 Hz

**Nominal Impedance** 

Active mode: (8  $\Omega$  LF + 8  $\Omega$  HF) / Passive mode: 8  $\Omega$ 

Components
1 x Coaxial Neodymium LF 15" 8 Ohms long excursion & HF 3" 8 0hms

#### Number of ways (Touring and TIS versions)

2 ways passive (2+/2- P15) or 2 ways active (1+/1- LF, 2+/2-

HF) switchable

#### Number of ways (Install version)

2 ways passive

#### **Connectors (Touring and TIS versions)**

4 x NL4, 4 poles connectors (1 per handle + 2 at the back) Connectors (Install version)

1 x Cable gland with 2 cores cable

#### Rigging points

1 x universal accessory fit on each side + 1 x on the bottom

Material

Custom made bent plywood of baltic birch and poplar

Finish Black or white structural paint

Height x Width x Depth

600mm x 483mm x 352 mm (23.6" x 19.0" x 13.9")

Weight: Net

23 kg (51 lbs)

Storage temperature range

#### System Operation

#### Recommended powering solution

NXAMP4x2MK2 Powered TDcontroller: up to 2 x P15 per channel

#### Optional powering solution

DTDcontroller + DTDAMP4x0.7 (Bridged): 1 x P15 per channel NXAMP4x1MK2 Powered TDcontroller (Bridged): up to 2 x P15 per channel

NXAMP4x4MK2 Powered TDcontroller: up to 4 x P15 per channel

Front Finish (Touring version) Steel front grille + Black mesh Front Finish (Install and TIS versions) Acoustic fabric fitted front grill

Operating temperature range 0°C - 40 °C (32° F - 104° F)

-20 °C - 60 °C (-4 ° F - 140° F)

channels

per bridged channels NXAMP4x2MK2 Powered TDcontroller: 1 x P18 per channel

#### Frequency Response (-6 dB)

50 Hz - 20 kHz

Sensitivity 1W@1m

107 dB SPL Nomina

#### Peak SPL Level (1m)

140 dB Peak (Passive mode) / 142 dB Peak (Active mode)

**Recommended Power** 

1200 to 1900 Watts / 8 Ohms

#### HF Dispersion (according to flanges)

60°x60° (Default) - 90°x40° (with 90x40 flange) -

50°~90°x40° (with PS flange) **Crossover Frequency** 

50 Hz, 85 Hz, 120 Hz

Nominal Impedance

Active mode: (8  $\Omega$  LF + 8  $\Omega$  HF) / Passive mode: 8  $\Omega$ 

#### Components

1 x Coaxial Neodymium LF 18" 8 Ohms long excursion

& HF 4" 8 0hms

#### Number of ways (Touring and TIS versions)

2 ways passive (2+/2- P18) or 2 ways active (1+/1- LF, 2+/2-

HF) switchable

#### Number of ways (Install version)

2 ways passive **Connectors (Touring and TIS versions)** 

4 x NL4, 4 poles connectors (1 per handle + 2 at the back)

Connectors (Install version) 1 x Cable gland with 2 cores cable

Rigging points

1 x universal accessory fit on each side + 1 x on the bottom

Material

Custom made bent plywood of baltic birch and poplar

Finish

Black or white structural paint

Front Finish (Touring version) Steel front grille + Black mesh

Front Finish (Install and TIS versions)

Acoustic fabric fitted front grill

Height x Width x Depth

680mm x 579mm x 446 mm (26.8" x 22.8" x 17.6")

Weight: Net

33 kg (73 lbs)

Operating temperature range 0°C - 40 °C (32° F - 104° F)

Storage temperature range

-20 °C - 60 °C (-4 ° F - 140° F)

#### System Operation

#### Recommended powering solution

NXAMP4x4MK2 Powered TDcontroller: up to 3 x P18 per channel

Optional powering solution

DTDcontroller + DTDAMP4x0.7 (Bridged) : 1 x P18 per bridged

NXAMP4x1MK2 Powered TDcontroller (Bridged): up to 2 x P18



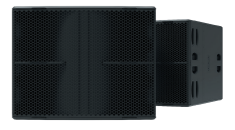
### Specifications



L15 sub



L18 sub



L20 sub

#### Frequency Response (-6 dB)

40 Hz - 120 Hz Peak SPL Level (1m)

139 dB Peak

**Recommended Amplifiers** 

850 to 1350 Watts / 4 Ohms

**Crossover Frequency** 85 Hz, 120 Hz

Nominal Impedance

4Ω

#### Product Features

#### Components

15" – 4 ohms – Long excursion – Neodymium driver Connectors

2x NL4, 4 poles connectors

Rigging points

1 x universal accessory fit on each side + 1 x M20 thread for Pole Stand on top Material

Custom made bent plywood of baltic birch and poplar Finish

Black or white structural paint Front Finish

Steel front grille

Height x Width x Depth

439mm x 550mm x 650 mm (17.3" x 21.7" x 25.6")

Weight

35 kg (77 lbs)

Operating temperature range 0°C - 40 °C (32° F - 104° F)

Storage temperature range

-20 °C - 60 °C (-4 ° F - 140° F)

#### System Operation

#### Recommended powering solution NXAMP4x2MK2 Powered TDcontroller: up to 2 x L15 per

channel

Optional powering solution

DTD + DTDAMP4x1.3: 1 x L15 per channel NXAMP4x1MK2 Powered TDcontroller: 1 x L15 per channel NXAMP4x4MK2 Powered TDcontroller: up to 2 x L15 per channel

Frequency Response (-6 dB)

32 Hz - 120 Hz

Peak SPL Level (1m) 140 dB Peak

Recommended Amplifiers

1550 to 2460 Watts / 4 Ohms

Crossover Frequency

60 Hz, 85 Hz, 120 Hz

Nominal Impedance

4Ω

#### Product Features

#### Components

1 x Neodymium 18" 4 Ohms long excursion

Connectors

2 x NL4, 4 poles connectors

Rigging points

1 x universal accessory fit on each side + 1 x M20 thread for Pole Stand on top

#### Material

Custom made bent plywood of baltic birch and poplar

Black or white structural paint

Front Finish

Steel front grille

Height x Width x Depth

559mm x 680mm x 775 mm (22.0" x 26.8" x 30.5") Weight

50 kg (110 lbs)

Operating temperature range 0°C - 40 °C (32° F - 104° F)

Storage temperature range

-20 °C - 60 °C (-4 ° F - 140° F)

#### System Operation

#### Recommended powering solution NXAMP4x2MK2 Powered TDcontroller: 1 x L18 per channel

Optional powering solution

NXAMP4x1MK2 Powered TDcontroller (Bridged): 1 x L18

per channel NXAMP4x4MK2 Powered TDcontroller: up to 2 x L18 per

channel

Frequency Response (-6 dB)

28 Hz - 120 Hz Peak SPL Level (1m)

141 dB Peak

**Recommended Amplifiers** 

2100 to 3300 Watts / 4 0hms

**Crossover Frequency** 

60 Hz, 85 Hz, 120 Hz

Nominal Impedance

#### Product Features

#### Components

1 x Neodymium 20" 4 Ohms long excursion

Connectors

2 x NL4, 4 poles connectors

Rigging points

1 x universal accessory fit on each side + 1 x M20 thread for Pole Stand on top

Material

Custom made bent plywood of baltic birch and poplar

Finish

Black or white structural paint

Front Finish

Steel front grille Height x Width x Depth

594mm x 755mm x 905mm (23.4" x 29.7" x 35.6")

Weight

59 kg (130 lbs)

Operating temperature range 0°C - 40 °C (32° F - 104° F)

Storage temperature range

-20 °C - 60 °C (-4 ° F - 140° F)

#### System Operation

#### Recommended powering solution

NXAMP4x4MK2 Powered TDcontroller: Up to 2 x L20 per channel

Optional powering solution

NXAMP4x1MK2 Powered TDcontroller (Bridged): 1 x L20 per channel

NXAMP4x2mk2 Powered TDcontroller (Bridged): 1 x L20 per channel





•

•









NEXO 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







nexo-sa.com

Thinking. Inside the box.

**(** 

