INSPACE DEFINITION

Compact Sound Reinforcement System



56



Public Spaces

0







Bars & Restaurants Houses of Worship



Thinking. Inside the box.





Precision sound. Right where it's needed.

When it comes to creating the perfect immersive audio experience, directivity control is key to the superior performance of NEXO's compact ID Series speakers.



With a heritage in developing high-performance point source speakers and a history of pioneering and patenting groundbreaking developments in loudspeaker design, NEXO now focuses its expertise on a range of compact and super-compact loudspeakers designed to create a thrilling and immersive audio experience in even the most complex environments.

Achieving uniform audience coverage in complicated spaces is a familiar challenge, so NEXO makes flexible HF directivity options central to the design of the ID Series, equipping system designers and installers with the tools they need to set new performance standards while imposing a minimal visual impact on the interior design.

Available in Touring and Installation versions, compact ID24 and super-compact ID14 loudspeakers feature lightweight, weather-



Corporate &

Public Spaces



Theatres



Bars &

Restaurants

Houses of Worship

Horizontal rotation



Vertical rotation

Book a demo nexo-sa.com

\mathbf{D}_{24}

resistant, polyurethane cabinets. Thanks to their fully symmetric designs, there are no left or right versions of the ID24 and ID14, so all speakers in the inventory can be the same. The ID14 employs a custom-designed coaxial driver with a 1.3" voice coil for the 4" LF component and a 1.4" diaphragm for the HF motor, delivering smooth, clean sound and impressive power. To ensure maximum versatility, the ID14 can be specified with either 100° x 100° or 90° x 140° HF dispersion.

The larger ID24 uses twin 4" drivers in a unique V-formation, and features an ingenious mechanism which enables the user to tune HF horizontal dispersion to match the application.

ID24 directivity can be changed in seconds

A unique user-rotatable horn lets ID24 users quickly select between two preset directivity options. A selection of horns can be specified for HF dispersion angles including 60° x 60°, 90° x 40°, 120° x 40° and 120° x 60°.





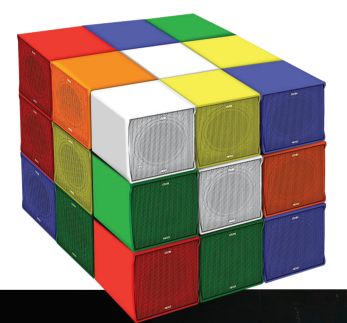




Horn rotator (using a screw driver)

Speakers a la carte

Fixed installation or mobile connectivity. Black, white or custom RAL colours. ID Series makes it easy to spec the right speakers for the application.



The ID Series makes a powerful sonic statement through the combination of rich, full range sound and uniform venue coverage. But visually, it's all about keeping a much lower profile.

Touring versions of the ID14 and ID24 feature Magnelis steel grilles and are available in black, white or custom RAL colours. Installation versions use an acoustic cloth over the front of the grilles and are also available in black, white or custom RAL colours. In addition, an 'A la carte' version of the ID24 enables system designers to specify cabinet colours so speakers blend into their surroundings, and to choose from a range of rotatable horns for additional directivity options.

Connectivity on the touring versions is via two Speakon connectors on the rear plate, while Installation versions use a cable gland with a 2 core cable for audio input, ensuring IP55 protection.



Captive 2-core cable connectivity on installation versions (ID24 shown)



Speakon connectivity on touring versions (ID24 shown)

ID Series Subs

Complementing the ID Series speakers are three compact, powerful subs, all available in install and touring versions.

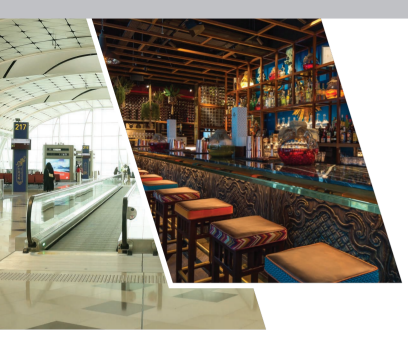
With a low-profile, sleek design, IDS110 and IDS210 subs are easily installed discretely in a wide range of locations - within walls, staircases, under furniture and more. The IDS108 is the perfect partner for the ID14, creating a compact and powerful 3-way full-range system.







IDS108 - 1x8" sub



Comprehensive rigging solutions

ID Series installation and touring versions feature an appropriate range of M6 and M10 threaded inserts to facilitate a wide range of mounting options.



Theatres





ID14 Wall mounting

M6 inserts with a 73 mm pitch are ready to receive NEXO wall mounting accessories

(see page 11).



ID14 Pole-mounting The ID14 can be pole-mounted on the IDS108 sub for mobile applications.



ID14 Sub mounting

The ID14 can also be mounted directly onto

the IDS108 sub.

Corporate &

Public Spaces

Bars & Restaurants

Houses of Worship



ID14 Mic stand mounting

A threaded M10 on each side of the ID14

enables mounting on a microphone stand



ID14 Stage front-fill

Use ID14 to 'beam' sound into the first rows of the audience from the stage, ensuring total coverage and the best listening experience throughout a venue.



ID24 Pole-mounting

For touring applications, ID24 can be quickly and easily pole-mounted using the optional IDT-TVP mounting bracket.



ID24 Horizontal mounting

Compact and powerful, ID speakers and subs are ideal for discreet horizontal placement, bracketed to walls or ceilings.

ID24 Vertical mounting With innovative V formation drivers, ID24 is equally at home whether mounted horizontally or vertically.



ID24 Under-balconv

Ideal for theatre applications, ID24 units can be used under balconies to reach the audience areas that the main system does not cover.



ID24 Stage front-fill Use ID24 to 'beam' sound into the first rows

of the audience from the stage, ensuring total coverage and the best listening experience throughout a venue.







ID14 Bracket-mounting

U-Bracket can be used to mount ID14 to a variety of structures and surfaces.



ID24 Flown and wedge

For live sound applications, ID24 is a single box solution that can be flown or even used as a wedge thanks to its innovative angled design.

Plug & Play Power and Processing

A choice of compact, cost-effective 4-channel amplification and processing solutions feature phase-coherent presets for all directivity versions of all ID Series speakers.



With DSP presets for all directivity versions of ID Series cabinets and subs, NEXO powered controllers make it easy for designers to create the perfect system, either from the ID Series exclusively or by combining cabinets from different ranges to perform specific functions; eg powering a main system along with under-balcony fills or installations of speakers in different venue zones.

NXAMPMK2

The result of a close collaboration between NEXO and Yamaha and available in 4 x 1300 Watts, 4 x 2500 Watts and 4 x 4500 versions, NXAMP_{MK2} is the perfect, light weight, 'Plug & Play' power and control solution for larger NEXO loudspeaker systems. Achieving significant

advances in sound quality over previous generation NXAMPs, the NXAMPMK2 features 4 x ultra-low distortion Class D amplifiers and PFC (Power Factor Correction) technology, with all essential parameters accessible via a large colour touchscreen on the front panel.

A native dual Ethernet card facilitates remote control and daisy-chaining of amplifiers and seamless integration with NEXO's NeMo amplifier management software, with optional Dante, EtherSound and AES network cards also available. NXAMPMK2 can also be controlled directly from Yamaha digital mixing consoles and is included in Yamaha's ProVisionaire control and monitoring software for installed systems.



DTD/DTDAMP

Ideal for powering fixed installations of NEXO ID Series systems, the 4-channel, 1U rack-mounting DTDAMP is available in two versions: 4 x 700 Watts and 4 x 1300 Watts. The DTDAMP partners perfectly with NEXO's DTD Controller to create a compact, light-weight, intelligent powering and control solution that's easy to configure and operate.

Available in touring and installation versions, the DTD Controller can also be used with third party amplifiers and is particularly useful where the system may be used by multiple operators with limited technical knowledge.

1 In 1 + Flat NEXO

Power up to 16 ID Series units from a single NXAMP4X1MK2





The DTD-T touring version features analog input and output connectors on the front panel, removing the need for an additional patch panel

DTD-I install version



With all connectors except mini-USB located on the back panel, the DTD-I install version is set up from a Mac/PC computer



ProVisionaire





Specifications



ID24 compact full-range speaker

309mm wide, 132mm high and 233mm front to back, the ID24 is a compact full range speaker using twin 4 inch drivers in a V formation plus an HF compression driver with rotatable horn. The horn can be rotated easily without the need for tools by a 'screw head' on the rear panel to give 120° x 40° or 40° x 120° HF coverage with the standard horn fitted. This increases the flexibility of the cabinet by allowing the HF horizontal dispersion to be 'tuned' for the given application – installed or touring.

	ID24i	ID24t	ID24c		
Frequency Range	10241	95Hz - 20kHz (+/- 6dB)	10246		
Sensitivity (1W / 1m)	100dB SPI Nominal				
Peak SPL Level (1m)	126dB Peak				
HF Dispersion	Selection of:				
(according to horns)	60° x 60°				
(according to normo)	90° x 40°				
	120° x 40°				
		120° x 60°			
Nominal Impedance		16Ω			
Recommended		200 to 500W			
Amplification per box	200 10 00011				
Product Features					
	ID24i	ID24t	ID24c		
Components	LF: 2x4" –	Long excursion – Neodymiu	ım magnet		
-		ce coil ½" throat – Neodymiu			
Height x Width x Depth	132 x 309 x 233mm (5.2" x 12.2" x 9.2")				
Weight	6 Kg (13 lbs)				
Material	Water-resistant Polyurethane				
Finish	White: Stru		A la carte		
	Black: Raw sandbl				
Grille	Stainless steel	Stainless steel	A la carte		
	Acoustic fabric,	Black paint			
<u>.</u>	black or white				
Rigging	6x 6mm threaded	6x points for quick rigging M10 threaded insert	A la carte, among: 6x inserts 6mm		
	inserts	WITO threaded insert			
			6x points for quick rigging M10 threaded insert		
			WITO Unreaded Insert		
System Operation	÷				
Electronic Controllers	NXAMP4X1MK2. NXAMP	4X2MK2 and NXAMP4X4 Pov	wered Controller		
	DTD - Controller + DTDAmp 4x0.7				
	DTD - Controller + DTDAmp 4x1.3				

	DTD - Controller + DTDAmp 4x0.7
	DTD - Controller + DTDAmp 4x1.3
	The NEXO controller presets are precisely matched to the ID Series cabinets and include
	sophisticated protection. Using ID Series cabinets without properly connected NEXO
	controllers will result in poor sound quality and can damage components.
Sub Bass	IDS110 and IDS210 low profile subwoofers

As part of a policy of continual improvement, NEXO reserves the right to change specifications without notice.



ID14 compact full-range speaker

130mm wide, 130mm high and 120mm front to back, the ID14 is a supercompact full range speaker using a single coaxial 4 inch driver with 1.4-inch Neodymium HF. Available in touring and installation versions, the ID14 can be specified with 100° x 100° or 90° x 140° HF dispersion.

ID14 with NEXO Processir	ıg
Frequency Response @-6 dB	95 Hz to 20 kHz
Sensitivity 1W@1m	95 dB
Peak SPL@1m	116 dB
Available Crossover Frequencies	
HF Dispersion (upon ordering)	100° x 100° or 90° x 140°
Nominal Impedance	16Ω
Recommended Power 110	to 180 Watts / 16 Ohms (requires a 220 to 360 Watts / 8 Ohms amplifier)
Product Features	
Number of ways	2 ways passive
Components	1 x Coaxial Neodymium LF 4" long excursion & HF 1.4" diaphragm
Connectors (Touring version)	2 x NL4, 4 poles connectors (1+/1- Through / 2+/2- ID14)
Connectors (Install version)	1 x Cable gland with 2 cores cable
	10 on each side for dedicated U bracket + 2 x M6 / 73 mm pitch at the back
Construction	Polyurethane
Finish	Black: Raw sandblasted polyurethane / White: Structural paint
Front Finish (Touring version)	Magnelis [®] front grill with back mesh
Front Finish (Install version)	UV Resistant acoustic fabric fitted Magnelis® front grill
Operating temperature range	0°C - 40 °C (32° F - 104° F)
Storage temperature range	-20 °C - 60 °C (-4 ° F - 140° F)
Height x Width x Depth	130 mm x 130 mm x 120 mm (5.1" x 5.1" x 4.7")
Weight: Net	1.7 kg (3.7 lbs)
System Operation	
Recommended powering solution	DTDcontroller + DTDAMP4x0.7 : up to 4 x ID14 per channel
Optional powering solution	DTDcontroller + DTDAMP4x1.3 : up to 4 x ID14 per channel
	NXAMP4x1mk2 Powered TDcontroller: up to 8 x ID14 per channel
	NXAMP4x2mk2 Powered TDcontroller: up to 8 x ID14 per channel

NXAMP4x4mk2 Powered TDcontroller: up to 8 x ID14 per channel

IDS108, IDS110 and IDS210 subs

There are 1x10" and 2x10" subs available to complement the ID24. Both are low-profile. The 1x10" measures 285mm high x 525mm wide x 550mm deep, and the 2X10" is 285mm high x 1050mm wide x 550mm deep. Partnering the ID14 is the 1x8" IDS108, measuring 305mm high x 307mm wide x 305mm deep.



IDS108, IDS110 and I	DS210 with NEXO Controller se	tup	
	IDS110	IDS210	IDS108
Frequency Range @-6 dB	43 Hz to 130 Hz (+/- 3dB)	43 Hz to 130 Hz (+/-3dB)	63 Hz to 150 Hz
Sensitivity (1W@1m)	97 dB SPL Nominal	103 dB SPL Nominal	95 dB
Peak SPL Level (1m)	125 dB Peak	131 dB Peak	122 dB
Crossover Frequencies	85 Hz / 120 Hz	85Hz / 120 Hz	63-120 Hz, 63-150 Hz
Nominal Impedance	4Ω	2Ω	8Ω
Recommended Amplificati	on 400W to 650W	800W to 1300W	350 to 550 Watts / 8 Ohms
Product Features			
	IDS110	IDS210	IDS108
Components	1x10" Long excursion	2x10" Long excursion	1 x 8" 8 Ohms Long excursion
			Neodymium driver
Height x Width x Depth	285 x 525 x 550 mm	285 x 1050 x 550 mm	305 x 307 x 305 mm
	(11.2" x 20.7" x 21.7")	(11.2" x 41.3" x 21.7")	(12.0" x 12.1" x 12.0")
Weight	21kg (47 lbs)	37 kg (82 lbs)	8 kg (17.6 lbs)
Material	Finnish birch plywood	Finnish birch plywood	Baltic Birch Plywood
Finish	Black structured paint	Black structured paint	Black or White structural paint
Rigging	4x M6 inserts	4x M6 inserts	2x M10 Threaded inserts
	M20 flange (t version only)	M20 flange (t version only)	+ 2 x M6 threaded inserts
System Operation			
Jectronic Controllers NXAMP4X1 _{MK2} , NXAMP4X2 _{MK2} and NXAMP4X4 Powered Controller DTD - Controller + DTDAmp 4x0.7 (IDS110 only) DTD - Controller + DTDAmp 4x1.3 (IDS110 only)		DTDcontroller+DTDAMP4x0.7: up to 2xlDS108 per channel DTDcontroller+DTDAMP4x1.3: up to 2xlDS108 per channel NXAMP4x1mk2 Powered TDcontroller: up to 3xlDS108 per chanr	

	no ann maine, no ann ma
	DTD - Controller + DTDAmp
	DTD - Controller + DTDAmp
	The NEXO controller presets
	cabinets and include sophis
	without properly connected
	quality and can damage con
Main System	ID24

Architectural and engineering specifications are available at www.nexo-sa.com

Touring and Installation Accessories

ID24 Touring Accessories



Truss Clamp Adaptor. Truss Clamp Adaptor.

IDT-TCBRK3851

38-51mm.

IDI-WB02-PW

Black or White

Universal Speaker

Wall Mount.



IDT-ORA

IDT-QRA-PW

Black or White

Truss Clamp Fitting.

IDT-HBRK14

IDT-HBRK14-PW

U Bracket for ID14.



IDT-TVP

IDT-GSTK14

Accessory for ID14.

IDT-GSTK Bolt Adaptor Ground Stacking . M10 to 35mm. Accessory.

ID14 Accessories

IDT-TCBRK2538

25-38mm.



IDI-WM01-PW

Black or White

Speaker Wall

Mount.





IDT-4CASE14

Ground Stacking



ts are precisely matched to the ID Series isticated protection. Using ID Series cabinets d NEXO controllers will result in poor sound omponents

XAMP4x1mk2 Powered TDcontroller: up to 3xIDS108 per channel NXAMP4x2mk2 Powered TDcontroller: up to 4xIDS108 per channel NXAMP4x4mk2 Powered TDcontroller: up to 4xIDS108 per channel





IDT-HBRK24 IDT-HBRK24-PW Black or White U Bracket for ID24 (Serial Number >10000 Only).

IDS108 Accessories

ID24 Installation Accessories



IDI-WM01 IDI-WM01-PW Black or White Speaker Wall Mount.



IDI-WB02 IDI-WB02-PW Black or White Universal Speaker Wall Mount.



IDI-HBRK24 IDI-HBRK24-PW Black or White U Bracket for ID24 (Serial Number >10000 Only)





Flight Case for 4x ID14.

IDT-HBRK108 U Bracket for IDS108



IDI-14T0108 L Bracket for ID14 / Link ID14 to IDS108.



IDT-2CASE108 Flight case for 2x IDS108.

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



Thinking. Inside the box.



nexo-sa.com