

NIMBO-26

CABINET LOUDSPEAKERS

Top performance cabinet loudspeaker





PRODUCT OVERVIEW

NIMBO-26 is a premium performance 2-way passive loudspeaker with 140W RMS power, in a compact size with extended low frequency response. Suitable for outdoor applications, with a cloud-inspired design, result of Ecler's engineering skills and the collaboration of architects and interior designers.

Including 2×6.5 " woofers and a 1" silk tweeter located in the acoustic centre, acting as a single point source to disperse the sound evenly.

The nominal impedance of the speaker can be selected to 4 ohm or 16 ohm thanks to the front switch located behind the logo, which allows to modify its impedance without removing the aluminium front grille.

It includes the robust VEASY wall bracket, allowing tilt and pan adjustment using a single screw.

KEY FEATURES

- 2-way passive loudspeaker for surface mounting.
- 2x 6.5" woofers with 4-layer voice coil improves power handling and low frequency response.
- 1" silk tweeter with neodymium magnet and ferrofluid.
- Bass reflex port.
- ABS reinforced with fiberglass non resonant compact enclosure.
- Wide dispersion pattern.
- Stack Output.
- VEASY bracket compatible with VESA 100 included. Quick and easy to install, including jumps and markings for repeating speaker orientation.
- Weather-protected with an IP-44 rating.
- Available in white, black (RAL9005) and gold colour
- RAL paint customization available.
- Ecler Loudspeakers EQ Settings available.
- EASE files available.



APPLICATIONS

- Retail
- Education
- Corporate
- Leisure
- Sports & Wellness
- Hospitality



TECHNICAL SPECIFICATIONS

NIMBO-26

SYSTEM		
Effective Freq. Range ¹		60Hz-20kHz (-10dB)
Co	verage angle ²	210° x 228° (HxV)
Р	ower handling	140W RMS / 560 W Peak
	Sensitivity ³	92 db (1W/1m)
N	laximum SPL ⁴	113 dB continuous / 119 dB peak
Recommended amplifier power		280W RMS
TRANSDUCERS		
Ways		2-ways full range
Low fr	equency driver	2 x 6.5" Woofer
High fr	ecuency driver	1" Silk Dome Tweeter
Nomi	nal impedance	4Ω / 16Ω
FILTERS		
(Crossover filter	1,65 KHz
PHYSICAL		
C	onnection type	Double INPUT/LINK connector, Euroblock type
Power type selector		Front selection by toggle switch
Installation options		Surface / Wall mounting
Environmental		IP44
Enclosure material		ABS reinforced with fibreglass
Grille material		Aluminium
Grille fixing system		Pressure mount system
Mounting system		Stainless Steel VEASY bracket
Operating temperature		Min: 0°C; 32°F
		Max: 35°C ; 95°F
Oper	ating humidity	<85% HR
Storage temperature		Min: -10°C ; 14°F
		Max: 50°C ; 122°F
Storage humidity		<90% HR
Included accessories		Wall-mount bracket, 2x Euroblock connector
Finished colour		White (RAL9003), Black (RAL9005) or
		Gold (RAL1036, approx.)
Dimens	ions (WxHxD)	542.5 x 261 x 269 mm / 21.36 x 10.28 x 10.59 in.
Weight		8.5 kg / 18.74 lb
Pieces per box		1
Shipping dimensions (WxHxD)		640 x 445 x 390 mm / 25.20 x 17.72 x 15.35 in.
Shipping weight		12.6 kg / 27.78 lb

¹ below the sound pressure level at specified sensitivity

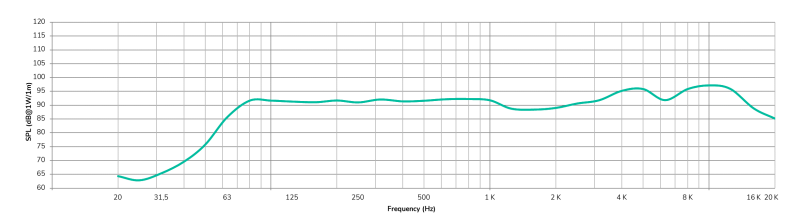
²6dB below the sound pressure level than that at the direction of maximum level, Max. angle between 1 kHz and 4 kHz.

³ Measured on-axis, far field and referenced to 1 meter by inverse square law. Average from 100 Hz to 10 kHz.

⁴ Calculated from sensitivity and power handling specifications, exclusive of power compression

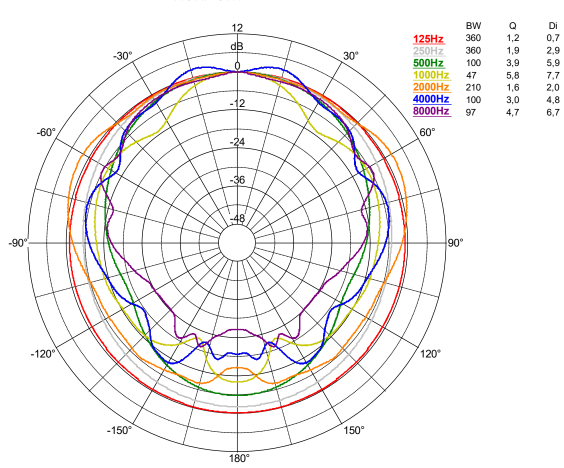


FREQUENCY RESPONSE ON-AXIS



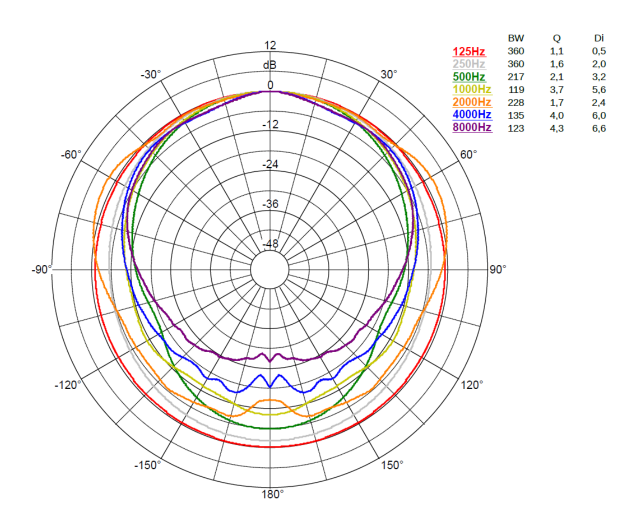
POLAR DIAGRAMS

HORIZONTAL





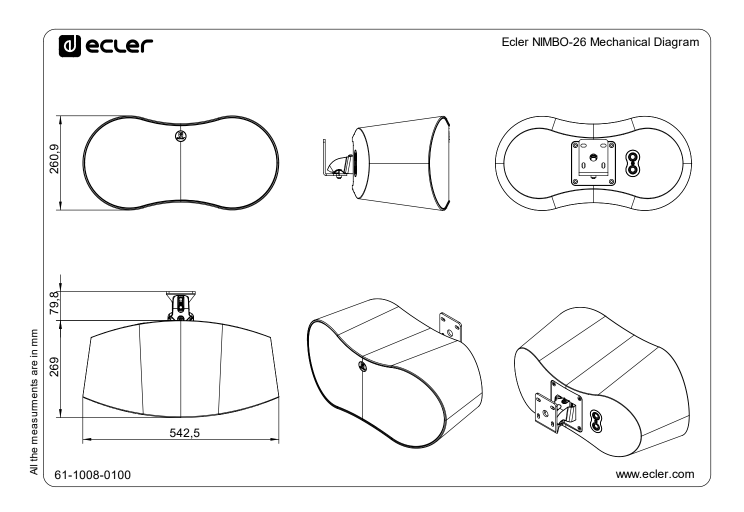
VERTICAL





MECHANICAL DIAGRAM

All measurements are in mm.





A&E SPECIFICATIONS

The loudspeaker shall be a 2-way loudspeaker cabinet, incorporating 2×6.5 " woofers with 4-layer voice coil and 1" silk tweeter with neodymium magnet and ferrofluid. It shall have a power handling of 140 W RMS with a peak power handling of 560 W and the effective frequency range (± 10 dB) shall be from 62 Hz to 20 kHz. Crossover filter shall be at 1,65 kHz. The sensitivity shall be 92 dB when measuring with an input signal of 1 Watt at a distance of 1 meter, while the maximum continuous sound pressure level shall be 113 dB.

The coverage angle shall be 210° x 228° (HxV). The loudspeaker shall have a switch located behind the logo, which allows to modify its impedance between 4Ω or $16~\Omega$ without removing the aluminium front grille. It shall have a non-resonant enclosure constructed out of ABS reinforced with fibreglass. The front finishing shall be made with an overlapping front aluminium grill with a rotable logo, giving a slim and elegant impression. It shall include a VEASY wall-mount bracket, and 2x Euroblock connectors.

The full range system's enclosure shall be 542.5 mm wide, 261 mm high and 269 mm deep and the weight shall not exceed 8.5 Kg.

The loudspeaker shall be the ECLER NIMBO-26.



All product characteristics are subject to variation due to production tolerances. **NEEC AUDIO BARCELONA S.L.** reserves the right to make changes or improvements in the design or manufacturing that may affect these product specifications.

For technical queries contact your supplier, distributor or complete the contact form on our website, in <u>Support / Technical requests</u>.