

6" TWO-WAY PASSIVE FULL-RANGE SPEAKER SYSTEM









LIGHT NEODYMIUM COMPONENTS



CARBON FIBER CONE



MULTIPLE PRESETS
AVAILABLE with external
Amate Audio amplifier & DSP



HIGH RESISTANCE POLYUREA® PAINT



ACCESSORIES FOR EASY INSTALLATIONS

The most compact system in the NÍTID series. The 6" single woofer and 1" dome tweeter configuration is housed in an enclosure of minimal dimensions, enabling its application in all kinds of installations that demand the highest sound quality from a loudspeaker system with the most discreet possible form factor.

KEY FEATURES

TRANSDUCERS TECHNOLOGY

Two-way full range passive speaker system composed by one direct radiating 1,5-inch voice coil, neodymium magnet 6" loudspeaker and one 1-inch voice coil diameter, titanium diaphragm neodymium magnet tweeter.

POWER & CONTROL

200 W continuous power in musical program.

An accurate internal passive crossover achieves an optimum performance while including a protection on high frequency driver.

Double Speakon NL4MP® (input & link).

Recommended presets available for DSP206, DSP608 and TPD.

DESIGN & ACCESSORIES

1,5mm speaker grille with black mesh, exclusively designed with an optimum perforation gradient and attractive appearance.

Multilayer birch plywood cabinet with Polyurea® coating, offering maximum reliability and strength for touring as well as for high demanding applications.

M8 rigging points for easy flying.

35mm diameter pole mount socket mounted on the bottom side, for a standard tripod.

www.amateaudio.com DATA SHEET 1/4



6" TWO-WAY PASSIVE FULL-RANGE SPEAKER SYSTEM





TECHNICAL FEATURES

Power (musical program)		200 W
Power (r.m.s)		100 W
Nominal Impedance		8 Ω or 16 Ω available
SPL(1W/1m)		92 dB
Maximum SPL (continuous/1m) 115 dB
Maximum SPL (peak/1m)		118 dB
Crossover frequency		3k3 Hz
Frequency Response (-10dB)		64 Hz – 20 kHz
Components	LF - MF	6" neodymium woofer with carbon fiber cone (1,5" voice coil)
	HF	1" titanium diaphragm neodymium tweeter
Directivity (H x V)		90° x 70°
Directivity factor (Q)		12.6
Directivity Index (DI)		11 dB
Weight		5,9 kg
Finish		Multilayer birch plywood with high resistant black Polyurea® coating
Dimensions (H x W x D)		370 x 220 x 226 mm
Grille		1,5 mm steel with black acoustic mesh
Rigging		M8 points
Connectors		1x Speakon NL4MP input / 1x Speakon NL4MP link
Available colors		Black and white

DISCOVER NÍTID



UNIQUE DESIGN

Distinguishing details include the speaker grille, exclusively designed for an attractive appearance, maximum protection, and with **the best perforation coefficient in the market, for improved sound quality.** The Polyurea® finish offers durable protection for the birch-ply cabinet. A wide range of accessories is provided for whatever your application is.



THE PERFECT BALANCE

NÍTID series is the culmination of an intensive program of research, development and optimization, to achieve the greatest possible power and performance from the most compact sized cabinet. Every aspect of its form factor has resulted from examination and consideration of optimum acoustic response, ergonomics, construction and appearance.



TOP VIEW



BOTTOM VIEW



SIDE VIEW



FRONT VIEW



REAR VIEW

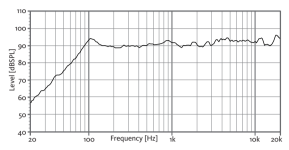


6" TWO-WAY PASSIVE FULL-RANGE SPEAKER SYSTEM

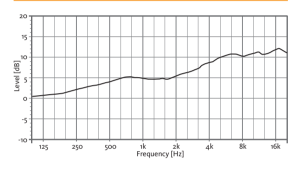




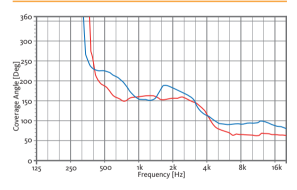
FREQUENCY RESPONSE 1w/1m



DIRECTIVITY INDEX (DI)



HORIZONTAL & VERTICAL BEAMWIDTH (-6dB point)

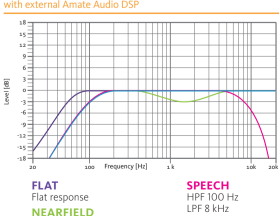


HORIZONTAL VERTICAL

RECOMMENDED PRESETS

with external Amate Audio DSP

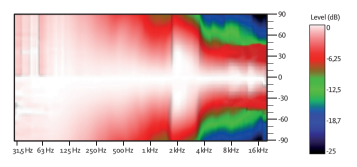
-3 dB mid frequencies (400 Hz - 4 kHz)



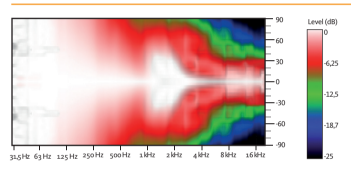
XOVER

HPF 100 Hz

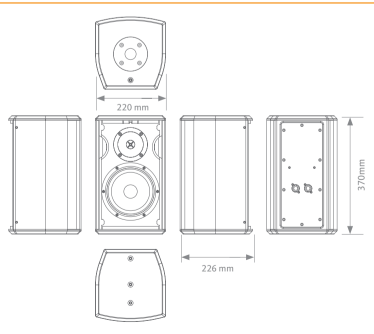
COBERTURA HORIZONTAL



VERTICAL COVERAGE



CAD DRAWING SCHEME





6" TWO-WAY PASSIVE FULL-RANGE SPEAKER SYSTEM





RECOMMENDED CONFIGURATIONS

FOR N6P/8Ω (4 units)

Connect the amplifier's output to the Speakon's input of the first cabinet. Then, make a bridge from the first cabinet to the second one. This configuration allows you to connect up to four cabinets to the same amplifier.

FOR N6P/16Ω

Connect the amplifier's output to the Speakon's input of the first cabinet. Then, make a bridge from the first cabinet to the second one and thus, sequencially. This configuration allows you to connect up to eight cabinets to the same amplifier.

