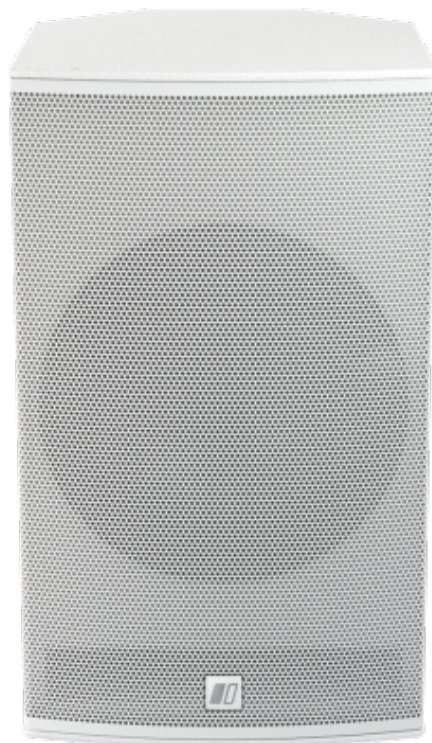


MIA SERIES



MIA-X10.75-W

DAS Audio Group, S.L. - C/ Islas Baleares 24 - 46988
Fuente del Jarro - Valencia - Spain - Tel. +34961340860
Updated (DD/MM/YYYY): 11/06/2026

 **DAS AUDIO**

KEY FEATURES

- 2-way passive 10" coaxial point source system
- Nominal 70° x 50° coverage
- Rotatable HF waveguide
- Frequency range (-10 dB) from 55 Hz to 20 kHz
- Maximum SPL of 129 dB
- Dedicated FIR processing with INTEGRAL-MA

DESCRIPTION

MIA-X10.75-W is a 2-way passive coaxial point source system designed to deliver accurate and controlled sound performance in applications where focused coverage and high output capability are required. It features a high-performance 10" coaxial transducer, providing excellent phase coherence and a balanced response across the audible spectrum, with a frequency range of 55 Hz to 20 kHz and a maximum SPL of 129 dB.

Unlike wide-coverage point source systems, MIA-X10.75-W is equipped with a narrow, asymmetric high-frequency waveguide offering a nominal coverage of 70° x 50°. The waveguide can be rotated, allowing the coverage pattern to be adapted to the requirements of each installation while maintaining precise dispersion control in both horizontal and vertical mounting positions. This focused dispersion pattern helps control acoustic energy with precision and reduce spill outside the coverage area.

The high-frequency waveguide has been designed using finite element analysis (FEA) software to optimize coverage consistency and ensure accurate, controlled high-frequency dispersion across the defined coverage area.

The coaxial loudspeaker employs a 10" low-frequency driver with a 3" voice coil combined with a high-frequency compression driver featuring a 2.5" voice coil. This large voice coil architecture provides very high sensitivity and enables the system to deliver high maximum SPL with stable, controlled response.

With a nominal impedance of 8 Ω , MIA-X10.75-W allows up to 4 systems to be connected per amplifier channel, optimizing amplifier channel usage. In addition, its 400 W RMS and 1600 W peak power handling reinforce its output capability in a compact format.

The system is manufactured from high-quality birch plywood with a durable polyurea paint finish. Its multi-angle design allows for flexible mounting in a wide variety of installation configurations, while the white finish enables seamless aesthetic integration into visually sensitive environments.

The system is equipped with M5 fixing points on the rear panel, allowing the use of dedicated mounting accessories for wall and/or ceiling installation. These accessories enable precise adjustment of both horizontal and vertical aiming angles, ensuring optimal coverage in each project.

MIA-X10.75-W is a compact, high-output, focused-coverage solution for projects where precise dispersion control and sound pressure are key factors.

MIA-X10.75-W

SPECIFICATIONS

Performance

Frequency Range (-10 dB)	55 Hz – 20 kHz
Horizontal Coverage (-6 dB)	70°
Vertical Coverage	50°
Nominal Impedance	8 ohms
RMS Power Handling	400 W
Peak Power Handling	1600 W
On-axis Sensitivity 1W/1 m	97 dB SPL
Maximum Peak SPL at 1 m	129 dB
Recommended Amplifier	INTEGRAL-MA3004 INTEGRAL-MA1502
Recommended Processor	INTEGRAL-MA3004 INTEGRAL-MA1502

Connectors

Audio Input Connector	4-way Phoenix 3.8 mm
-----------------------	----------------------

MIA-X10.75-W

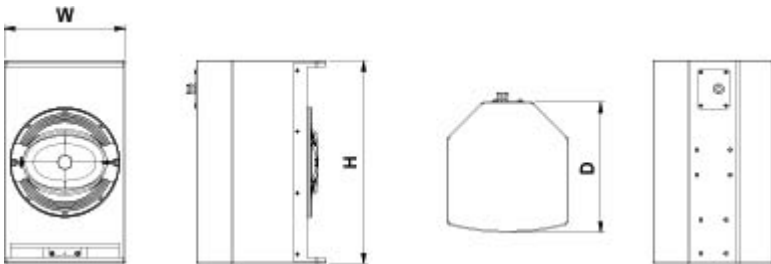
Enclosure

Enclosure Construction	Birch Plywood
Enclosure Geometry	Trapezoidal
Rigging	M5 Thread Inserts
Finish	ISO-flex Paint
Color	Black
Dimensions (H x W x D)	485 x 290 x 345 mm 19,0 x 11,5 x 13,6 in
Net Weight	16,1 kg (35,5 lb)

Shipping

Carton Dimensions (H x W x D)	565 x 370 x 410 mm 22,3 x 14,6 x 16,2 in
Shipping Weight	17,5 kg (35,6 lb)

DIMENSIONS



MIA-X10.75-W

DAS Audio Group, S.L. - C/ Islas Baleares 24 - 46988
Fuente del Jarro - Valencia - Spain - Tel. +34961340860
Updated (DD/MM/YYYY): 11/06/2026



**ORDERING
INFORMATION**

Model	Description	P/N
System		
MIA-X10.75-W		15006601

MIA-X10.75-W

DAS Audio Group, S.L. - C/ Islas Baleares 24 - 46988
Fuente del Jarro - Valencia - Spain - Tel. +34961340860
Updated (DD/MM/YYYY): 11/06/2026

