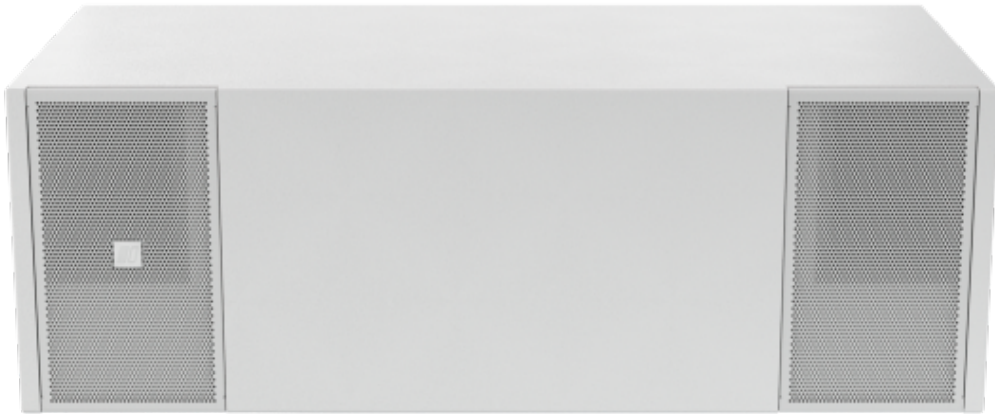


MIA SERIES



MIA-S115-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

- 15" ultra-low-profile passive band-pass subwoofer
- Frequency range (-10 dB): 34 Hz - 120 Hz
- Horizontal or vertical installation with minimal visual impact
- RMS power handling: 500 W
- Flow-optimized contoured ports
- Maximum SPL: 133 dB

DESCRIPTION

MIA-S115-W is a 15" passive band-pass subwoofer designed to reinforce low frequencies in installations where higher output capability, extended bass response, and discreet visual integration are required. It incorporates a high-performance 15" low-frequency transducer, with a frequency response of 34 Hz to 120 Hz and a maximum SPL of 133 dB.

Its low-profile design allows the system to be installed horizontally or vertically, facilitating integration into spaces where a powerful bass solution is needed without excessive visual presence. MIA-S115-W complements MIA-X full-range systems by providing extended low-frequency response and controlled reproduction at the lower end of the spectrum.

The band-pass design incorporates optimized curved ports to promote smooth airflow and reduce port noise even at high output levels. This configuration provides precise, controlled bass response while maintaining clean operation in installed sound applications.

With a nominal impedance of 8 Ω , MIA-S115-W offers flexible integration with professional amplification systems. In addition, its 500 W RMS and 2000 W peak power handling reinforce its output capability in installations requiring higher low-frequency sound pressure.

The system is manufactured from high-quality birch plywood with a durable ISO-flex paint finish. Its rectangular geometry and low-profile design facilitate horizontal or vertical installation with minimal visual presence in the space. The white finish enables seamless aesthetic integration into visually sensitive environments.

MIA-S115-W is a compact, discreet subwoofer solution for extending the low-frequency response of MIA-X systems in projects where greater bass extension and high SPL capability are required.

MIA-S115-W

SPECIFICATIONS

Performance

Frequency Range (-10 dB)	34 Hz - 120 Hz
Nominal Impedance	8 Ohms
RMS Power Handling	500 W
Peak Power Handling	2000 W
On-axis Sensitivity 1W/1 m	99 dB SPL
Maximum Peak SPL at 1 m	133 dB
Recommended Amplifier	INTEGRAL-MA3004
Recommended Processor	INTEGRAL-MA3004

Connectors

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

Enclosure

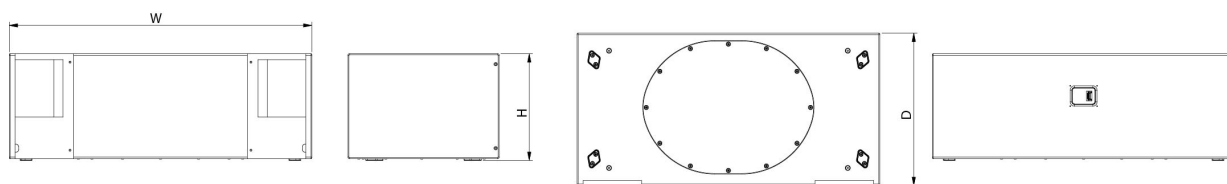
Enclosure Construction	Birch Plywood
Enclosure Geometry	Rectangular
Finish	ISO-flex Paint
Color	Black
Dimensions (H x W x D)	310 x 900 x 380 mm 12,3 x 35,5 x 15,0 in
Net Weight	31,0 kg

Components

LF Driver	15FWN
-----------	-------

MIA-S115-W

DIMENSIONS



MIA-S115-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-S115-W		15006606
Replacement Parts		
15FWN	Cone Transducer	20208998
GM-15FWN	Recone Kit	20208542

MIA-S115-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

