



Treinta y cinco años de intensa actividad en el mundo del audio avalan la valiosa experiencia adquirida por D.A.S. Audio en el diseño y fabricación de sistemas de refuerzo de sonido. La serie MI combina la experiencia, calidad y el diseño por lo que D.A.S. es mundialmente conocida. Fiables y resistentes, las cajas de la serie MI ponen a tu disposición la avanzada tecnología de D.A.S. para que concierto tras concierto tu sonido sea claro y potente.

With more than 35 years of intense activity in the world of audio, D.A.S. has acquired a vast know-how in the design and manufacture of loudspeaker systems. The MI series is tough and reliable, using the same advanced technology found on all D.A.S. professional sound products. They'll give you the same performance that has made D.A.S. famous all over the world. Night after night, gig after gig, you'll be heard, loud and clear.

MODEL	Mi-112N	Mi-115N	Mi-215N
RMS (Average) Power Handling <sup>(1)</sup>	300 W	350 W	700 W
Peak Power Handling	1200 W	1400 W	2800 W
Frequency Range (-10 dB)	60 Hz – 18 kHz	50 Hz – 18 kHz	45 Hz – 18 kHz
Nominal Impedance	8 ohms	8 ohms	4 ohms
On-axis Sensitivity 1 W / 1 m	98 dB SPL	98 dB SPL	101 dB SPL
Rated Maximum Peak SPL at 1 m <sup>(2)</sup>	129 dB	LF: 130 dB	135 dB
HF Horn Coverage Angles (-6 dB)	80° x 80°	90° x 50°	90° x 50°
Enclosure Material	Complex Aggregate Board	Complex Aggregate Board	Complex Aggregate Board
Color/Finish	Black carpet	Black carpet	Black carpet
Transducers/Replacement Parts	LF: 12Mi/GM 12Mi HF: M-34/GM M-34	LF: 15Mi/GM 15Mi HF: M-34/GM M-34	LF: 2 x 15Mi/GM 15Mi HF: M-44/GM M-44
Connectors	2 x NL4 Speakon	2 x NL4 Speakon	2 x NL4 Speakon
Dimensions (H x W x D)	60 x 42 x 34.2 cm 23.6 x 16.5 x 13.4in	76 x 45.5 x 43 cm 29.9 x 17.9 x 16.9in	114.5 x 49 x 48 cm 45 x 19.3 x 18.9in
Weight	20.3 kg (45 lb)	23 kg (50.6 lb)	38 kg (84 lb)
Accessories	TRD-2	TRD-2	

Notes: 1. Based on a 2 hour test continuously applying 6 dB crest factor pink noise (IEC shaped).  
2. Maximum calculated Peak SPL based on sensitivity and RMS power handling.

Mi-112N



- Sistema dos vías de amplia gama
- Altavoz de bajas frecuencias de 12"
- Motor de compression con membrana de titanio
- Recinto de diseño asimétrico para uso como monitor
- Filtro pasivo con circuito de protección ASC
- Utilizable sobre trípode

- Two-way, full-range system
- 12" low frequency transducer
- Compression driver with titanium diaphragm
- Asymmetrical cabinet design for floor monitor use
- Internal crossover network with ASC protection circuitry
- Standard pole-mount socket for use with tripod

Mi-115N



- Sistema dos vías de amplia gama
- Altavoz de bajas frecuencias de 15"
- Motor de compresión con membrana de titanio
- Filtro pasivo con circuito de protección ASC
- Utilizable sobre trípode
- Incorpora puntos de suspensión

- Two-way, full-range system
- 15" low frequency transducer
- Compression driver with titanium diaphragm
- Internal crossover network with ASC protection circuitry
- Standard pole-mount socket for use with tripod
- Built-in rigging points

Mi-215N



- Sistema dos vías de amplia gama
- Dos altavoces de bajas frecuencias de 15"
- Motor de compresión de con membrana de titanio
- Filtro pasivo con circuito de protección ASC
- Dos asas laterales con refuerzo de acero
- Incorpora puntos de suspensión

- Two-way, full-range system
- 2 X 15" low frequency transducer
- Compression driver with titanium diaphragm
- Internal crossover network with ASC protection circuitry
- Two steel-reinforced handles
- Built-in rigging points

