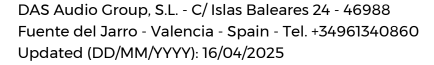
HQ series







KEY FEATURES

- ·Two-way long-throw system
- · DX finish (Fiberglass) for direct exposure
- · Horn loaded 12" low frequency loudspeaker
- · M-78N neodymium compression driver
- · Selectable passive/biamplified operating modes
- · Tight 60° x 40° coverage angles
- · Rotatable horns
- · Stainless steel rigging kit

DESCRIPTION

HQ-112.64 is a configurable, wide-range passive or bi-amplified two-way system designed for long-throw applications, providing efficient coverage over large distances. It is equipped with a 12" mid-low frequency driver, coupled to a high-Q waveguide to optimize coverage and performance, and an M-78N compression driver with a 1.5" titanium diaphragm. The system is optimized to deliver a clear and precise acoustic response. Additionally, it incorporates two rotatable waveguides, one for mid frequencies and one for high frequencies, facilitating installation in various configurations.

HQ-112.64 covers a frequency range of 80 Hz to 18 kHz, reaching a maximum sound pressure level of 143 dB SPL in passive mode. It has a power handling capacity of 400 W RMS and 1600 W peak in passive mode, with a nominal impedance of 8 ohms. In bi-amplified mode, the system handles up to 400 W RMS for mid frequencies and 150 W RMS for high frequencies.

The system is available in two versions: CX (Covered Exposure), which is protected with an ISO-flex coating both externally and internally, and DX (Direct Exposure), which adds an external fiberglass layer and an internal gel seal for enhanced weather resistance. Both versions comply with the IP54 standard, ensuring durability in demanding environments.

Equipped with M10 rigging points, HQ-112.64 offers controlled coverage of 60° x 40° in large venue, hall, or auditorium configurations and is designed to provide precise horizontal and vertical dispersion.



SPECIFICATIONS

Performance

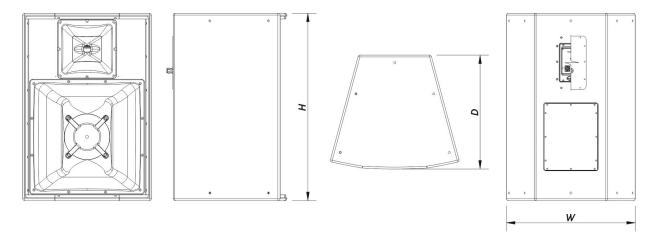
Frequency Range (-10 dB)	80 Hz – 18 kHz
Horizontal Coverage (-6 dB)	60°
Vertical Coverage	40°
Nominal Impedance	Passive: 8 ohms
Nominal Impedance MF	8 ohms
Nominal Impedance HF	8 ohms
RMS Power Handling	Passive: 400 W
RMS Power Handling HF	150 W
RMS Power Handling MF	400 W
Peak Power Handling	Passive: 1600 W
Peak Power Handling MF	1600 W
Peak Power Handling HF	400 W
On-axis Sensitivity 1W/1 m	Passive: 110 dB SPL
On-axis Sensitivity 1W/1 m MF	110 dB SPL
On-axis Sensitivity 1W/1 m HF	110 dB SPL
Maximum Peak SPL at 1 m	Passive: 142 dB
Maximum Peak SPL at 1 m MF	142 dB
Maximum Peak SPL at 1 m HF	138 dB
	INTEGRAL-M88
Recommended Processor	INTEGRAL-MA1604
	INTEGRAL-MA1004



Audio Input Connector	1 x speakON NL4		
Addio imput Connector	Covered Barrier Strip Terminals		
Audio Output Connector	1 x speakON NL4		
Addio Odipat Connector	Covered Barrier Strip Terminals		
Enclosure			
Enclosure Construction	Birch Plywood		
Enclosure Geometry	Trapezoidal		
Rigging	M10 Rigging Points		
Finish	Fiberglass		
Color	Black		
Depth	605 mm (24,0 in)		
Dimensions (H x W x D)	990 x 685 x 605 mm		
	39,0 x 27,0 x 24,0 in		
Net Weight	56,0 kg (123,5 lb)		
Components			
LF Driver	12HQN		
HF Driver	M-78N		
	BCH-6040-7037		
Horn/Waveguide	BCM-7545-7037		
Shipping			
Carton Dimoncions (HVWVD)	1.070 x 650 x 745 mm		
Carton Dimensions (H x W x D)	42,1 x 25,6 x 29,3 in		
Connectors Shipping Weight	60,5 kg (133,4 lb)		

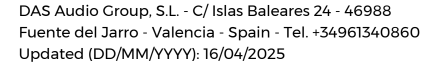


DIMENSIONS



ORDERING INFORMATION

Model	Description	P/N
System		
HQ-112.64-DX		10432020
Replacement Parts		
12HQN	Cone Transducer	20208890
BCH-6040-7037	Horn	30006307
BCM-7545-7037	Horn	30006311
F-HQ112.64.95	Filter	30009041
GM-12HQ	Recone Kit	20208536
GM-M75N	Diaphragm	20205080
M-78N	Compression Driver	20208860





ANL-2	Rigging Accessories	10101020
AX-HQ-X12	Rigging Accessories	10107001
JP-HQ-112	Rigging Accessories	10107003
UFB	Rigging Accessories	10105040

