



ALTEA-712-WR-T100



KEY FEATURES · Hi-power passive 2-way system

- · 2000 W peak power handling
- ·12" loudspeaker + M-28 compression driver
- \cdot Wide 90° coverage that fills the room
- · Lightweight polypropylene enclosure
- \cdot Ergonomic handles and floor monitor position
- Integrated M8 rigging points

DESCRIPTION ALTEA-712 is a passive system designed to deliver exceptional sound quality across a wide variety of applications, from PA systems at medium-sized events to stage monitors and fixed installations. ALTEA-712 can reproduce frequencies from 65 Hz to 20 kHz and delivers a maximum SPL of 131 dB, making it a system capable of adapting to any need.

The system features a powerful 12" transducer designed and manufactured by DAS Audio, which provides deep and powerful bass. For high frequencies, ALTEA-712 incorporates an M-28 compression driver with a 1" output, optimized by FEM analysis to offer brilliant performance and clear, balanced sound reproduction. The diffuser, designed to provide 90° x 60° dispersion, ensures wide and uniform sound distribution together with the other components.

Made of high-quality polypropylene, ALTEA-712 is an extremely rugged and relatively lightweight system, weighing only 16.5 kg (36.4 lb). Equipped with integrated ergonomic handles and M8 rigging points, this system is easy to transport and install, offering a practical and efficient solution for any sound setup.

ALTEA-712-WR-T100 is a variant designed for outdoor and harsh environments, incorporating enhanced components such as an INOX grille and screws, a triple-layer grille protection system and a protective cover for the speakON cable. In addition, it incorporates a high-quality integrated transformer for seamless integration with 100 V distributed audio systems commonly used in commercial installations. This combination of weather resistance and transformer functionality makes the ALTEA-712-WR-T100 a highly adaptable and reliable option for a variety of installation scenarios, offering uncompromising audio quality in a variety of conditions.

ALTEA-712-WR-T100



SPECIFICATIONS

Performance

Frequency Range (-10 dB)	65 Hz - 20 kHz	
Horizontal Coverage (-6 dB)	90°	
Vertical Coverage	60°	
Nominal Impedance	8 ohms	
RMS Power Handling	500 W	
Peak Power Handling	2000 W	
On-axis Sensitivity 1W/1 m	98 dB SPL	
Maximum Peak SPL at 1 m	131 dB	
Connectors		
Audio Input Connector	1 x speakON NL4	
Audio Output Connector	1 x speakON NL4	
Enclosure		
Enclosure Construction	Polypropylene	
Enclosure Geometry	Trapezoidal	
Rigging	M8 Rigging Points	
Color	Black	
Dimensions (H x W x D)	655 x 380 x 350 mm 25,8 x 15,0 x 13,8 in	
Net Weight	16,5 kg (36,4 lb)	

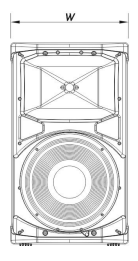
ALTEA-712-WR-T100

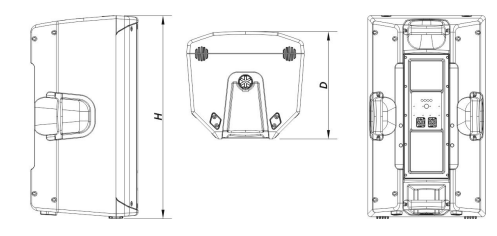


Components

LF Driver	12F
HF Driver	M-28
Shipping	
Carton Dimensions (H x W x D)	750 x 450 x 415 mm 29,5 x 17,7 x 16,3 in
Shipping Weight	19,5 kg (43,0 lb)

DIMENSIONS





ORDERING INFORMATION	Model	Description	P/N
	System		
	ALTEA-712-WR-T100		10404893
	Replacement Parts		

ALTEA-712-WR-T100



12F	Transducer	20208820
F-AL712	Filter	30008943
GM-12F	Recone Kit	20208460
LAMP-F-21	Lamp	30000535
M-28	Compression Driver	20208800

Accessories

ANL-1	Rigging Accessories	10101010
ANL-1	Installation & Stacking Acc.	10101010
AXF-X12	Installation & Stacking Acc.	10104831
AXW-ALT-WR	Installation & Stacking Acc.	10102392
FUN-AL712	Transport Accessories	10103780
TRD-2-PACK	Installation & Stacking Acc.	10104012
TRD-6	Installation & Stacking Acc.	10104470
TRD-7	Installation & Stacking Acc.	10104471

ALTEA-712-WR-T100

