Altea⁴⁰⁰



ALTEA-408-WR-T100

DAS Audio Group, S.L. - C/ Islas Baleares 24 - 46988 Fuente del Jarro - Valencia - Spain - Tel. +34961340860 Updated (DD/MM/YYYY): 19/02/2025



KEY FEATURES

- · 2-way, full range system
- · 8" bass loudspeaker
- · 1" compression driver
- · Angled enclosure design for stage monitor use
- · Built-in rigging points
- · Stand mountable

DESCRIPTION

ALTEA-408 is a passive system, primarily designed for installation applications, offering the flexibility to choose from a range of external DSP and amplification options within the Integral Series. By opting for the advanced electronic solutions within the Integral Series, users can enjoy the same exceptional features and sound quality as the self-powered version, ensuring a consistent and reliable audio experience across the entire range.

The ALTEA-408 features an 8" transducer with a 2" voice coil, delivering accurate bass reproduction and outstanding musicality. High frequencies are expertly managed by a 1" voice coil compression driver, providing exceptional performance. With a horn coverage of 90° x 90°, this combination of components ensures wide and even sound dispersion, making it ideal for music reproduction.

The ALTEA-408-WR-T100 is a versatile variant that combines the weatherproofing features of the ALTEA-408-WR with the transformer capabilities of the ALTEA-408-T. Designed for outdoor and harsh environments, it incorporates 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-408-WR-T100 a highly adaptable and reliable option for a variety of installation scenarios, offering uncompromising audio quality in a variety of conditions.

ALTEA-408-WR-T100





SPECIFICATIONS

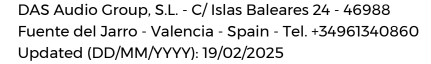
Performance

Frequency Range (-10 dB)	70 Hz - 20 kHz	
Horizontal Coverage (-6 dB)	90°	
Vertical Coverage	90°	
Nominal Impedance	8 ohms	
Transformer Taps 70 V	12.5 W - 25 W - 50 W - 100W	
Transformer Taps 100 V	25 W - 50 W - 100W	
RMS Power Handling	150 W	
Peak Power Handling	600 W	
On-axis Sensitivity 1W/1 m	94 dB SPL	
Maximum Peak SPL at 1 m	122 dB	
Recommended Amplifier	INTEGRAL-A402 INTEGRAL-A1002 INTEGRAL-A1004	
Connectors		
Audio Input Connector	Covered Barrier Strip Terminals	
Audio Output Connector	Covered Barrier Strip Terminals	
Enclosure		
Enclosure Construction	Polypropylene	
Enclosure Geometry	Trapezoidal	
Rigging	M8 Rigging Points	

Black

ALTEA-408-WR-T100

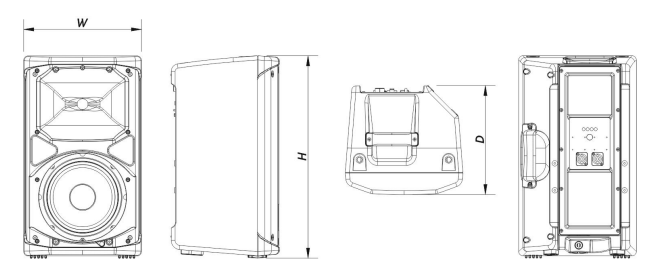
Color





Dimensions (H x W x D)	480 x 280 x 260 mm
Dimensions (TTX VV X D)	18,9 x 11,0 x 10,2 in
Net Weight	8,5 kg (18,7 lb)
Components	
LF Driver	8GV
HF Driver	M-32
Shipping	
Shipping Weight	12,0 kg (26,5 lb)

DIMENSIONS



ORDERING	Mod
INFORMATION	

Model	Description	P/N
System		
ALTEA-408-WR-T100		10404994

ALTEA-408-WR-T100



Replacement Parts

8GV	Cone Transducer	20208984
M-32	Compression Driver	20208970
TC-ALT408	Filter	20150100
Accessories		
ANL-1	Rigging Accessories	10101010
ANL-1	Installation & Stacking Acc.	10101010
AXW-ALT-WR	Installation & Stacking Acc.	10102392
TRD-2-PACK	Installation & Stacking Acc.	10104012
TRD-6	Installation & Stacking Acc.	10104470
TRD-7	Installation & Stacking Acc.	10104471
<u> </u>	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·

ALTEA-408-WR-T100

