

# WR series



## WR-9606-TDXW

---

DAS Audio Group, S.L. - C/ Islas Baleares 24 - 46988  
Fuente del Jarro - Valencia - Spain - Tel. +34961340860  
Updated (DD/MM/YYYY): 14/04/2026

 **DAS AUDIO**

## KEY FEATURES

- 2-way system for outdoor installation
- DX finish (Fiberglass) for direct exposure
- IP56 protection rating
- Single 6" loudspeaker
- 1"annular diaphragm M-26 compression driver
- Stainless steel threaded fixing points for wall mounts
- Version with 100 W/100 V line transformer

## DESCRIPTION

The WR-9606 is a two-way passive system with an IP56 rating, designed for permanent professional outdoor installations. It incorporates a 6" loudspeaker for low-frequency reproduction and a compression driver with a 1" annular diaphragm that provides defined high-frequency reproduction. Its ultra-compact enclosure, made of birch plywood, minimizes unwanted vibrations and helps reduce distortion while maintaining stable acoustic performance under demanding conditions. This model is available in black or white finishes to facilitate integration into different environments.

The WR Series is designed to offer high resistance and durability in permanent outdoor installations. All metal components of the system are made of stainless steel to ensure high corrosion resistance. The connectors feature protection against liquids and dust through hermetic sealing and include a drainage system that prevents water accumulation. The grilles incorporate a three-layer textile barrier composed of acoustic fabric, filtering foam and a hydrophobic mesh that blocks dust, dirt and moisture without affecting sonic performance. In addition, the WR Series is available in CX (Covered Exposure) versions for partially covered installations, and DX (Direct Exposure) versions designed for locations fully exposed to the elements.

All WR Series systems share these protection specifications. This model corresponds to the DX version, designed for installations fully exposed to the elements and equipped with a reinforced fiberglass exterior.

This model incorporates a multi-tap 100 / 70 V transformer, allowing integration into loudspeaker line audio distribution systems.

# WR-9606-TDXW

---

## SPECIFICATIONS

### Performance

Frequency Range (-10 dB)	76 Hz – 20 kHz
Horizontal Coverage (-6 dB)	90°
Vertical Coverage	60°
Transformer Taps 70 V	12.5 W - 25 W - 50 W - 100 W
Transformer Taps 100 V	25 W - 50 W - 100 W
RMS Power Handling	100 W
Peak Power Handling	400 W
On-axis Sensitivity 1W/1 m	92 dB SPL
Maximum Peak SPL at 1 m	117 dB
Recommended Amplifier	INTEGRAL-A402 INTEGRAL-A404 INTEGRAL-A1002 INTEGRAL-A1004 INTEGRAL-A1602 INTEGRAL-A1604 INTEGRAL-MA1004 INTEGRAL-MA1604
Recommended Processor	INTEGRAL-M88 INTEGRAL-MA1604 INTEGRAL-MA1004

### Connectors

Audio Input Connector	Covered Barrier Strip Terminals
Audio Output Connector	Covered Barrier Strip Terminals

# WR-9606-TDXW

## Enclosure

Enclosure Construction	Birch Plywood
Enclosure Geometry	Trapezoidal
Rigging	M10 Rigging Points
Finish	Fiberglass
Color	White
IP Rating	IP56
Dimensions ( H x W x D )	385 x 220 x 255 mm 15,2 x 8,7 x 10,0 in
Net Weight	9,0 kg ( 19,9 lb )

## Components

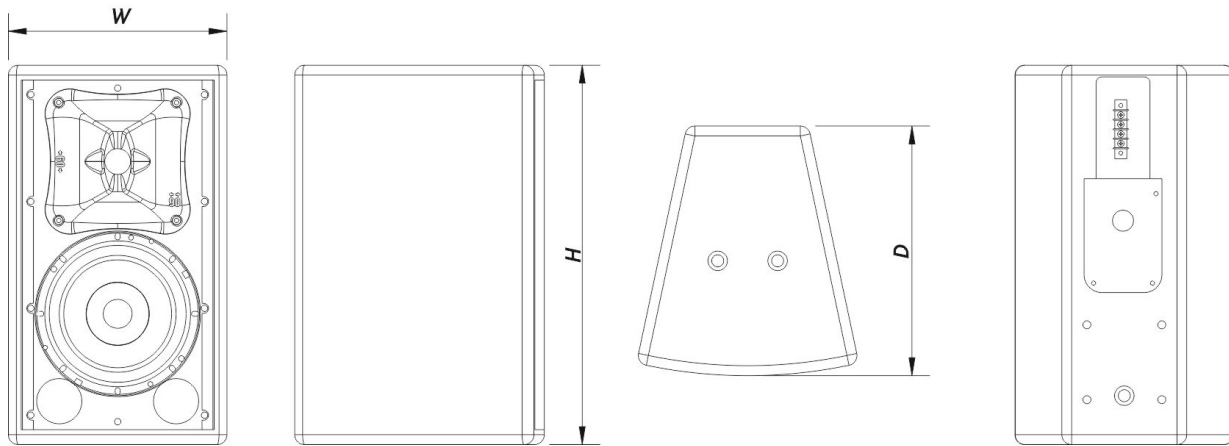
LF Driver	6B
HF Driver	M-26
Horn/Waveguide	BCT-96

## Shipping

Shipping Weight	33,0 lb
-----------------	---------

## DIMENSIONS

# WR-9606-TDXW



# WR-9606-TDXW

DAS Audio Group, S.L. - C/ Islas Baleares 24 - 46988  
Fuente del Jarro - Valencia - Spain - Tel. +34961340860  
Updated (DD/MM/YYYY): 14/04/2026



## ORDERING INFORMATION

Model	Description	P/N
<b>System</b>		
WR-9606-TDXW		10428268
<b>Replacement Parts</b>		
6B	Cone Transducer	20208260
BCT-96	Horn	30006201
F-HN06.96	Filter Network	20150040
GM-M26	Diaphragm	20205050
M-26	Compression Driver	10207070
<b>Accessories</b>		
ANL-2	Rigging Accessories	10101020
AXR-AR5	Installation & Stacking Acc.	10104870
AXU-WR9606-W	Installation & Stacking Acc.	10105149
AXW-1	Installation & Stacking Acc.	10104140

# WR-9606-TDXW

DAS Audio Group, S.L. - C/ Islas Baleares 24 - 46988  
Fuente del Jarro - Valencia - Spain - Tel. +34961340860  
Updated (DD/MM/YYYY): 14/04/2026

