

VTX-60TN

The VTX-60TN is part of the directive column loudspeakers range of high quality certified according to EN 54-24 fire alarm.

Thanks to its minimalist design based on straight and pure lines, makes it a perfect combination for any outdoor and indoor space.

Its high directivity, achieved by acoustic engineering applied to the layout of its loudspeakers, allows the sound beam to be directed toward the audience area, helping to achieve high levels of intelligibility in acoustically challenging enclosures.

Equipped with line transformer for 70/100V, isolation fuse, and ceramic connector. Includes regulable bracket to mounting on the wall.

Features:

- High-quality directive column loudspeaker
- Made of resistant aluminum
- Protected against fire. EN54-24 certified.
- · Excellent sound and voice reproduction
- · Easy mounted

Technical Specifications:

Model	VTX-60TN				
Reference	LDAVTX60TNS01				
Speaker diameter	8 x 2.5"				
Max power	90 W				
Nominal power	60 W rms				
Connection @ 100 V	60 W / 30 W / 15 W				
Connection @ 70 V	30 W / 15 W / 7.5 W				
SPL (Pmax / 1m)	103 dB +/- 1dB				
SPL (1W / 1m)	87 dB +/- 1dB				
SPL (1W / 4m)	75 dB +/- 1dB				
Frequency response (- 10 dB)	130 Hz-15 KHz				
Dispersion (-6 dB)	500Hz	1000 Hz	2000 Hz	4000Hz	
	360ºH 105ºV	185ºH 60ºV	135ºH 30ºV	90ºH 10ºV	
Nominal voltage	100 V / 70 V	100 V / 70 V			
Nominal impedance	166 Ω / 333 Ω / 666 Ω				
Connection	Multipart wire and	Multipart wire and ceramic terminal. Max section: 2.5mm ²			
Thermal Fuse	115°C	115°C			
Dimensions	96 x 98 x 690 mm	96 x 98 x 690 mm			

LDA Audio Tech - Severo Ochoa, 31 - 29590 Málaga, SPAIN - Tel: +34 952028805 - www.lda-audiotech.com

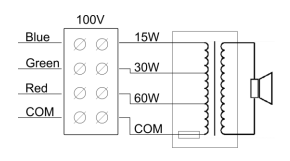


VTX-60TN

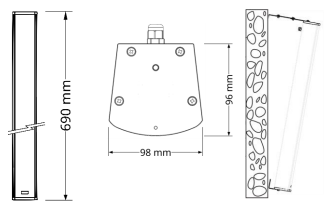
Color	White (RAL 9003)	
IP protection grade	IP54 (Type B according to EN54-24)	
Net weight	3.88 Kg	
Gross weight	4.33 Kg / 18.6 Kg (4 units)	
Packaging dimensions	180 x 180 x 740 mm / 380 x 380 x 760 mm (4 units)	

- The reference axis is perpendicular to the central point of the grid.
- The reference plane is perpendicular to the center of the reference axis.
- The horizontal plane is perpendicular to the central point of the reference plane.
- Acoustic environment employed: Normalized acoustic screen in an anechoic chamber.

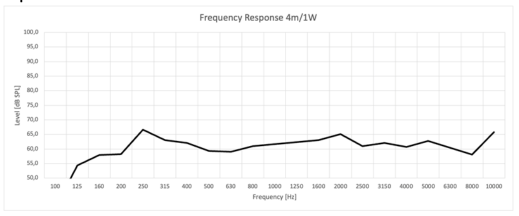
Circuit diagram:



Main mechanical views:



Frequency response:



Installation:

- 1. Fix the brackets to the speaker with the included screws.
- 2. Fix the brackets to the surface and adjust the unit orientation.
- 3. Make the connection and select the desired power.