

# **EN-54 24 CEILING SPEAKER**

CH-42TN Ref: LDACH42TNS02

EN54-24 ceiling speaker with metal housing and 6" for 70/100V lines of high quality for speech and background music. Thanks to the reduced dimensions, it can be installed in limited depth false ceilings.

The CH-42TN speaker comes with a fire dome. It is equipped with ceramic terminals and an isolation fuse to avoid that any damage in the unit could cause a general failure in the speaker line which is connected. These characteristics allow us to mantain the integrity and inteligibility of the system in case of evacuation.

#### Features:

- EN54-24 certified ceiling speaker
- Fire Dome
- Excellent for music and speech.
- Easy installation through included springs.

#### **Technical specifications:**



Model		CH-42TN			
Reference	LDACH42TNS02				
Speaker diameter	6"				
Max power	9 W				
Nominal power	6 W rms				
Connection @ 100 V	6 W / 3 W / 1.5 W / 0.75 W				
Connection @ 70 V	3 W / 1.5 W / 0.75 W/ 0.375 W				
SPL (Pmax / 1m)	97 dB +/- 1dB				
SPL (1W / 1m)	89 dB +/- 1dB				
SPL (1W / 4m)	77 dB +/- 1dB				
Frequency response (- 10 dB )	100 Hz-20K Hz				
Dispersion ( -6 dB )	500Hz	1000 Hz	2000 Hz	4000Hz	
	180°	170°	140°V	80ºH 70ºV	
Nominal voltage	100 V / 70 V				
Nominal impedance	1.7 kΩ / 3.3 KΩ / 6.7kΩ / 13kΩ				
Connection	Ceramic terminal. Max section: 2.5mm <sup>2</sup>				
Thermal Fuse	150°				
Dimensions	Φ 200 mm x 90 mm				
Installation drill	Φ 175 mm				
Colour	White (RAL 9016 ) / Red ( RAL 3000)				
IP protection grade	IP44				
Net weight	1 Kg				

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



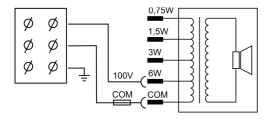
CH-42TN Ref: LDACH42TNS02

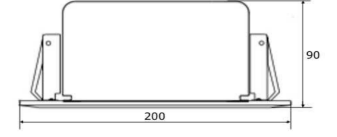
Gross weight	1,16 Kg / 12,5Kg (10 units)
Packaging dimensions	200 x 200 x 110 mm / 560 x 425 x 235 mm (10 units)

- 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 enviorement employed: Normalized acoustic screen in anechoic chamber

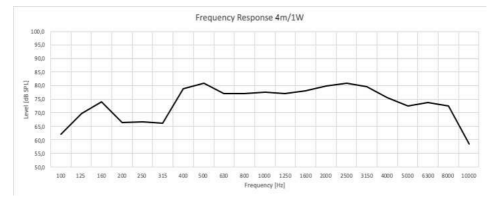
## **Circuit diagram:**

## Main mechanical views:





# Frequency response:



## Installation:

- 1. Cut a hole in the false ceiling with the proper diameter.
- 2. If needed, remove one or both caps that give access inside the unit.
- 3. Make the connection and select the derired tapping power. Protect the installation wire using a PG-13,5 cable guide or a channeling tube (not included with the unit).
- 4. Lock the cover using the provided screws. Then, compress the anchor springs towards the top side and introduce the unit in the hole made in step 1.