



- ➤ Suited for reverberant environments
- ▶ 90° Vertical, 140° Horizontal Coverage
- ▶ 100W Program
- Stylish and visually discreet design
- ➤ Extruded aluminium enclosure
- ▶ Low and High impedance available

Technical Specifications

Transducers: Nominal Impedance: LF Minimum Impedance RMS Power(1):

Program Power(2): Peak Power(3): Sensitivity (2.83v @ 1m): Peak SPL(4):

Frequency Range(5):

Dimensions (HxWxD):

Included accessories:

Optional accessories:

Recommended High Pass Filter: Horizontal Coverage (-6dB): Vertical Coverage (-6dB):

IP Rating: **Enclosure:**

Grille: Connectors:

Color: Rigging:

Net Weight:

4 x 2.75" Diameter 8 ohm 8 Ohm @ 6683 Hz 50W (28.3V rms)

100W 200W (56.6V peak) 89 dB SPI 112 dB SPL

150Hz to 23kHz (-10dB) 170Hz to 20kHz (-6dB) Butterworth 24dB/Oct, 100Hz

IP65 Aluminium

Aluminium, water proof fabric backing Barrier strip

Black or white. Two wall mounting accessories:

Wall 4V, +/-50° horizontal & +/-30° vertical. Wall 4H (indoors only): +/-50° horizontal. No

vertical tilt available. 337 x 104 x 116 mm

2.9kg, 6.4 lb

Wall mounting accessories Wall 4V & Wall 4H UDA 16 TL

(1) Based on a 2h power test run with pink noise, 6dB crest factor, IEC filtered

(2) Conventionally, 3dB higher than the RMS Power (3) Corresponds to the crest factor for the test described in 1 (4) Calculated based on peak Power and sensitivity (5) Free Field

Dimensions







Overview

The UDA 4 is a high output, full range, passive column speaker which provides voice intelligibility and musical clarity in acoustically challenging environments such as shopping malls, houses of worship, restaurants, congress halls, hotels, airports, train stations, swimming pools, conference rooms or museums, where reflective surfaces create a reverberant sound field.

Each unit features four 2.75" diameter transducers, 0.75" voice coil, in a closed box enclosure. It's sonic characteristics make the UDA 4 suitable to be installed in rooms with problematic sound reflections where vocal intelligibility is paramount.

The narrow extruded aluminium enclosure has been designed for a seamless visual integration in every venue and is available in black or white finish. The grille is also made of aluminium and internally covered with a protective water repellent fabric which prevents splashed water and dust from damaging the transducers, featuring thereby an IP 65 protection rating.

Two wall mounting accessories are included. Wall 4V allows the enclosure to be aimed up to +/- 50° horizontally and up to +/-30° vertically. Wall 4H allows the enclosure to be aimed up to +/-50° sideways only.

The unit is connected through an input barrier terminal strip. Connections are protected by a metallic weather resistant cover featuring a cable gland on the bottom which prevents water or moisture from causing a shortcircuit.

The accessory UDA 16 TL (not included) allows for high impedance connection of the UDA 4. It houses a high quality 120Wrms@100V line transformer (60Wrms@70V) that makes it suitable for installations where long cables have to be deployed.

Tuning presets are available to enhance the frequency balance and intelligibility.

Column Speaker

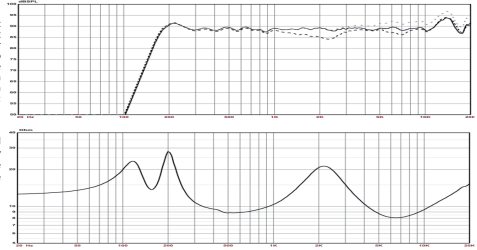
UDA 4

Frequency Response

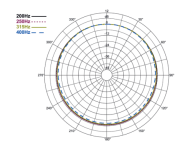
On axis frequency response of one UDA 4 unit driven by a swept sine wave signal at an input level of 2.83v. Measured in an anechoic chamber at 3m, SPL scaled down to 1m. In order to provide a more detailed frequency response curve only a 1/6th octave smoothing has been applied. Black Dashed: No EQ. Black Solid: With recommended preset "UDA4F1V1". Grey Dotted: With recommended preset "UDA4Sh+3dBV1".

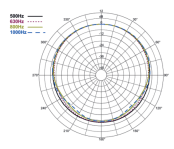
Impedance

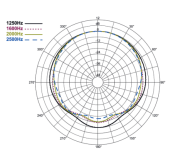
Impedance curve of one UDA 4 unit measured with a stepped sinusoidal signal. Frequency resolution is 1/24th octave. In order to provide better magnitude resolution at lower impedance values a logarithmic vertical scale has been used.

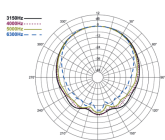


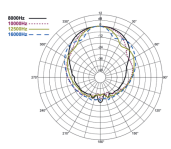
Horizontal 1/3 Octave Polar Response











Vertical 1/3 Octave Polar Response (Left/Top Right/Bottom)

