TWO-WAY SYSTEM



DESCRIPTION

RCF ART 412-A is an active, wide dispersion 2 way sound reinforcement speaker. It integrates a high power 400 watt digital amplifier, a complete electronic processor section and RCF low distortion, high power neodymium transducers. The system is unique in its class for output and vocal intelligibility. All the transducers used for the ART 4 Series feature light weight neodymium magnets to guarantee better performances and make for easier transportation. The new 12" neodymium woofer is the result of the latest refinement in year of RCF experience in compact 2 way speakers. Features a 2,5 " voice coil, very high efficiency and controlled bass reproduction. The 1" compression driver uses a new 1.4" voice coil dome design and optimised geometry radial phase plug. This innovative design is powered from a high flux neodymium magnet offering a very open and natural midrange sound with extreme precision in high frequency reproduction. RCF ART 412-A is equipped with a new generation of 400 Watt Digital Amplifier. The result of this is very high output, extremely low distortion and an incredible natural sound. Each amplifier presents both XLR In/Out connectors and a Jack input for the maximum connection versatility. An easy to reach volume knob on the back allows to set the overall volume of the speaker according to its application. A switchable EQ Mode make it easier to select among two different equalisation presets: Extended response switch, which slightly emphasizes the bass response for playback music and low volume applications or Linear response switch, for using the speaker to amplify a live mix. 3 status LEDs - Power / Signal / Status are provided for monitoring the system.

An integrated DSP manages crossover, Eq., soft limiter, compressor and dynamic bass boost.

ART 4 cabinets are moulded on a special polypropylene composite material and are designed to dampen down vibrations even at maximum volume settings. The cabinet shape allows every ART 4 speaker to be used also in stage monitor configuration At the bottom of the speakers a rugged stainless steel pole mount has been provided for deploying the speakers on stands or on subwoofers

The woofer is protected from a strong, powder coated, metal grille. The cabinet features 2 M10 threaded fly points and an ergonomic top handle for easy transportation.

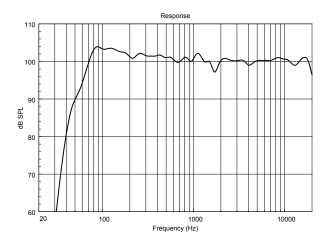
MAIN APPLICATIONS

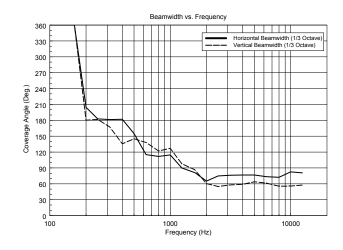
- Nearfield & portable PA
- Foreground/background PA, distributed PA, frontfill and sidefill
- Houses of worship, video monitoring, retail, clubs, performance theatre, theme parks
- Compact voice reinforcement systems
- Stage monitoring

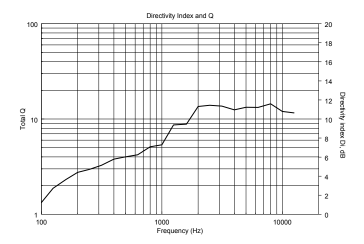
MAIN FEATURES

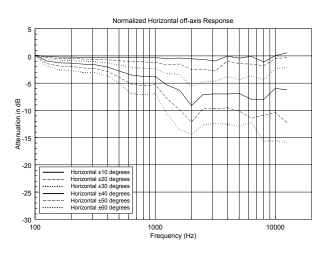
- 400 Watt digital bi-amplification, 300 Watt Low Frequency and 100 Watt High Frequency Power
- 127 dB max spl
- Wide dispersion 90 x 60 constant directivity horn
- 12" High power neodymium woofer, 2,5" voice coil
- 1" neodymium high frequency driver , 1,4" voice coil
- Electronic equalization, soft limiter and protection
- Xlr/jack combo input, xlr signal output
- 2 side handles and 1 ergonomic top handle for easy transportation and positioning

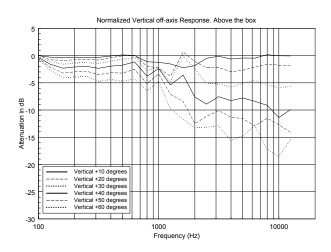


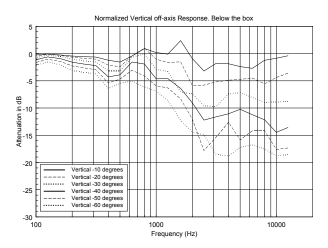






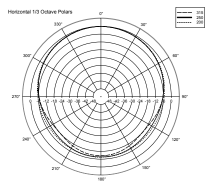


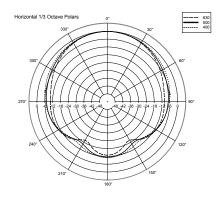


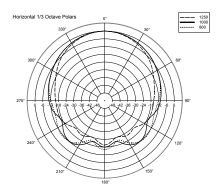


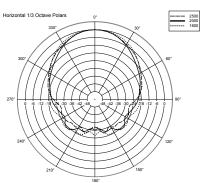


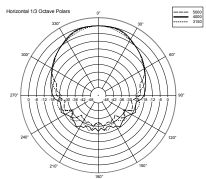
HORIZONTAL 1/3 POLAR PLOT

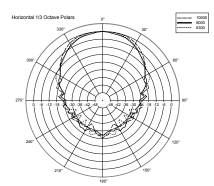




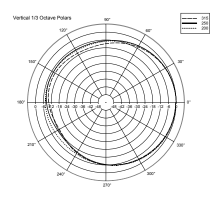


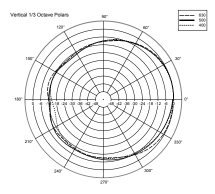


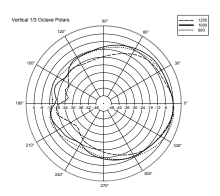


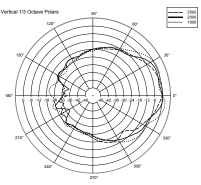


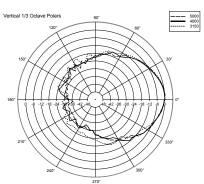
VERTICAL 1/3 POLAR PLOT

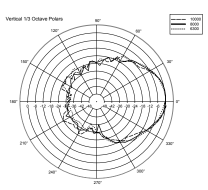














PART NUMBERS

13000211 - 230VOLT 13000212 - 115 VOLT

DIMENSIONS (All data are in mm) N° 1 INSERTOTNISERTI MIO ANCIE SUL LATO OPPOSITO ALSO ON THE OPPOSITE SDE 14.28°) 16.58 18.38 19.40 10.428°)

ACCESSORIES

| AC \$260 | Steel speaker floor stand with folding base and telescopic rod, tube diameter 35mm. Load capacity up to 60kg, Weight 7.8 Kg, H MIN/MAX 170cm/240cm. Length once folded 123cm |
|----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AC \$140 | Aluminium speaker floor stand with folding base and telescopic rod, tube diameter 35mm. Load capacity up to 40kg, Weight 2.7 Kg, H MIN/MAX 140cm/214cm. Length once folded 107cm |
| AC PRO-FS | Steel speaker floor stand with folding base and telescopic rod, tube diameter 35mm. Load capacity up to 50kg, Weight 4.5 Kg, H MIN/MAX 137cm/210cm. Length once folded 102cm |
| AC PRO-LF | Steel professional adapter sleeve for speaker floor stand, tube diametro 35 mm. Load capacity up to 50Kg, Weight 0.7 Kg, H 27.5 cm |
| AC PRO-PM | Steel pole mount accessory for a satellite speaker on a subwoofer, tube diametro 35 mm. Load capacity up to 35Kg, Weight 2.4 Kg, H MIN/MAX 95cm/137cm |
| AC EB4X | Kit including No. 4 shouldered 10mm eye bolts |
| AC PMA | Speaker pole mount |
| AC ART722 H-BR | Horizontal bracket for ART 412-A, ART 422, ART 712-A and ART 722-A |
| Cover ART 722 | Art cover for ART 412-A, ART 422, ART 712-A and ART 722-A |

ACOUSTICAL SPECIFICATIONS

Sensitivity control:

Limiter:

High pass: Controls:

| 15 |
|---------------------------|
| 50 Hz- 20 Khz |
| 127 dB |
| 90° |
| 60° |
| 1.0" neo, 1.4" voice coil |
| - |
| 12" neo, 2.5" voice coil |
| |
| bal/unbal |
| xlr-jack |
| |
| +4 dBu |
| +4 dBu |
| +4 dBu 1800 Hz |
| |

AMPLIFIER Power supply:

| High frequencies: | D / 100 Watt |
|-------------------|-----------------------------------|
| Mid frequencies: | - |
| Low frequencies: | D / 300 Watt |
| Cooling: | convection |
| Connection: | Xlr/jack input, xlr signal output |
| PHYSICAL | |
| Height: | 637 mm (25.07") |
| Width: | 384 mm (15.23") |
| Depth: | 363 mm (14.29") |
| Weight: | 14.4 kg (31.74 lbs) |
| Cabinet: | Composite PP |
| Hardware: | pole mount |
| Handles: | 1 top, 2 side |
| Pole mount cap | yes |
| Colour: | Black |
| | |

switching 400 Watt



yes

soft limiter

flat/boost