Passive speakers



Passive speakers

ARENA PRO Serie

The ARENA PRO series is a line of passive speaker cabinets comprising four high-quality two-way enclosures loaded with 1" and 1.4" compression drivers, as well as two high-performance subwoofers. Equipped with an extensive feature set, these enclosures are well-suited for diverse mobile applications and fixed installations. All mid-/high-range units come in a multifunctional multiplex housing equipped with a pole mount, a slanted rear panel enabling convenient monitoring, and up to twelve professional-grade M8 or M10 rigging points.

Loaded with high-quality speakers made of Premium RCF® components and ND series neodymium compression drivers, all models are engineered to handle considerable loads, deliver high sound pressure levels, and satisfy professional demands. They also sport aluminum CD (constant directivity) high-frequency horns designed especially for this line. Shaped symmetrically to enable 90° rotation, these horns are adjustable, easily aligned to suit the given sound reinforcement situation.

Remarkably light and equipped with ergonomic grips handles, these cabinets are easily handled. Coated with robust black textured paint, all models also sport a rugged grille backed with acoustic foam rubber.









Versatile and robust

- ▶ High-quality multifunctional housings made of multiplex coated with a rugged black textured finish
- ▶ Professional-grade M8/M10 threaded rigging points
- ▶ Professional Speakon connectors, Parallel Output included
- ► Protective cover included (ARENA 8/10/12/15 PRO)
- ▶ Subwoofer's threaded M20 base ready to accept a pole mount

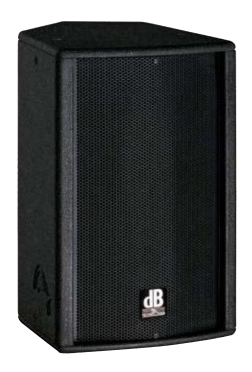
High-quality RCF® speaker components

- ► Rotatable high-frequency, wide-dispersion horns painstakingly engineered for excellent directivity and made of aluminum to keep drivers cool
- ▶ RCF PRECISION woofer with double voice coils (excepting the 8" model) for highest load-handling and minimum power compression; the SW 18 PRO also features a neodymium magnet
- ▶ RCF PRECISION neodymium high-frequency Direct Drive driver and high-quality tweeter cones made of Mylar or titanium
- ► High-quality passive voice crossovers featuring PTC tweeter protection
- With Dynamic Horn Processing DHP™ Bi-Amp performance of Arena 12 and 15 PRO is achieved with only one amplifier channel. This reduces costs, rackspace and controlling.

Easy mounting and transport

- ► Professional accessories optionally available
- ► Subwoofer ready to accept professional-grade casters

ARENA 10 PRO 10"/1" two-way loudspeaker

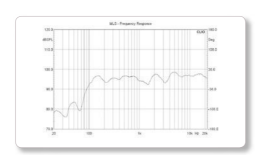


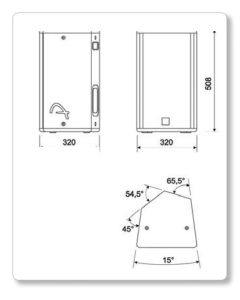
The ARENA 10 PRO is a highly versatile, inconspicuous two-way speaker cabinet well-suited for use in speech reinforcement applications where quality matters, and for fullrange applications requiring lower-level bass response. Employed as a compact floor monitor, it provides dynamic and precise voice reinforcement with considerable sound pressure.

Loaded with a high-quality 10" RCF woofer and a 1" RCF neodymium compression driver with a rotatable aluminum $90^{\circ} \times 70^{\circ}$ CD horn, it is easily aligned to suit the given sound reinforcement situation. This enclosure is rated for 300 watts RMS nominal power-handling capacity, 127 dB maximum SPL, and 8 ohms impedance. Two Speakon connectors are available, one of which may be used as a parallel output.

Weighing just 14.2 kg, the multiplex enclosure is equipped with ten M8 rigging points for easy, fast installation. A stable metal grille backed with laminated acoustic foam rubber protects the speakers. The Arena SW15 PRO subwoofer is an excellent choice if you wish to supplement this enclosure's low-end response.







ARENA 10 PRO Technical data

► Audio data

Power handling (nominal)*: 300 W RMS Power handling (program): 600 W Power handling (peak): 900 W 8 ohms Impedance: Sensitivity 1W@1m: 96 dB Max SPL: 127 dB Frequency response -10 dB: 70 Hz - 20 kHz Frequency response +-3 dB: 90 Hz - 19 kHz 10" RCF, 2" voice coil Low/mid woofer:

High frequency driver: 1" RCF neodymium compression driver,

1.5" voice coil

High frequency protection: PTC

Horn: 90° x 70°, rotatable aluminum horn

Crossover frequency: 1800 Hz, 18 dB/octave

► Hardware

Enclosure:
Handles:
Pole mount:
Angles up:
Grille:
Connectors:
Rigging points:

Dimensions (W x H x D):

Dimensions (w x n x D)

Weight: Optional accessories:

Multiplex, structured black paint

One rear-mounted grip

36 mm

45° for monitor applications

Metal backed with acoustic foam rubber

Two Speakon NL 4s, pin 1+ = +, 1- = -

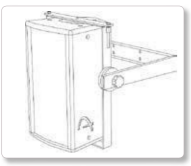
Ten M8 threaded shafts 320 x 508 x 320 mm 12.63" x 20" x 12.6"

14.2 kg, 31.24 lbs WB A810 pivoting wall mount bracket

WB A10 U wall mount TE M8 eyebolt set

^{*} RMS when operated in the range of 20Hz to 20kHz; pink noise spectrum; peak power handling measured over two hours with a +6 dB crest factor

Accessories & applications



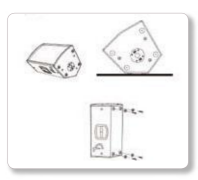
- ▶ WB Ao8 Arena 8 PRO Wall Mount
- ▶ WB A10 Arena 10 PRO Wall Mount
- ▶ WB A12 Arena 12 PRO Wall Mount
- ▶ WB A15 Arena 15 PRO Wall Mount
- ► WB A810 Arena 8/10 PRO Wall Mount, pivoting
- ► TE M10: Set with three rigging eyebolts with M10 thread
- ► TE M8: Set with three rigging eyebolts with M8 thread



ACY1R

- ► Active two-way crossover
- ► Variable crossover frequency
- ▶ 2 x XLR/ Jack input
- ▶ 2 x HF XLR output
- ▶ 2 x LF XLR output

Applications



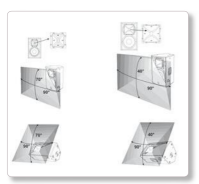
As a stage monitor

Four more rubber feet may be attached to the slanted panel for monitoring purposes.



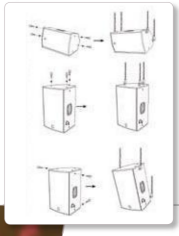
As a fullrange system

on a speaker stand



▶ Rotable CD-horns

ARENA PRO speakers feature excellent high-frequency, constant directivity horns designed especially for this line. Shaped symmetrically, these horns may be rotated 90° to align them suit the given requirements.



► Flown

