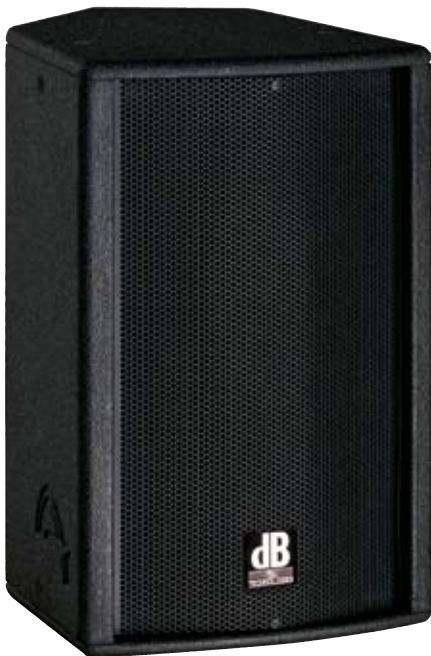


ARENA 10 PRO

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° x 70° 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, 122 dB maximum SPL, and 8 ohms impedance. Two Speakon connectors are available, one of which may be used as a parallel output.

Weighing just 10.9 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 subwoofer is an excellent choice if you wish to supplement this enclosure's low-end response.



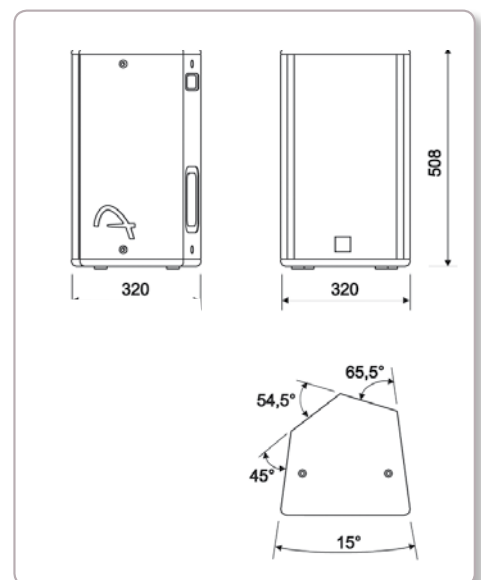
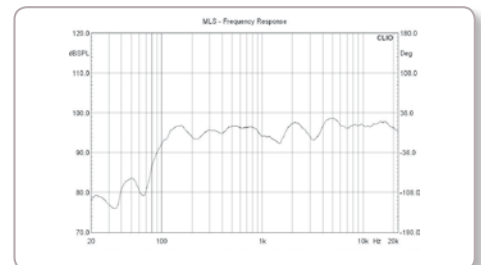
ARENA 10 PRO Features

► Audio data

Power handling (nominal)*:	300 W RMS
Power handling (program):	600 W
Power handling (peak):	900 W
Impedance:	8 ohms
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
Low/mid woofer:	10" RCF, 2" voice coil
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:	Multiplex, structured black paint
Handles:	One rear-mounted grip
Pole mount:	36 mm
Angles up:	45° for monitor applications
Grille:	Metal backed with acoustic foam rubber
Connectors:	Two Speakon NL 4s, pin 1+ = +, 1- = -
Rigging points:	Ten M8 threaded shafts
Dimensions (W x H x D):	321 x 508 x 320 mm 12.63" x 20" x 12.6"
Weight:	14.2 kg, 31.24 lbs
Optional accessories:	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