

- ▶ Compact Light weight
- ▶ Versatile Sound reinforcement
- ▶ Small PA solutions
- ▶ High Performance
- ▶ 80° x 50° wide dispersion
- ▶ ARK optimised preset



APPLICATIONS

- Small PA
- Side-Fill
- Theatres
- Disco
- Live Sound

GENERAL DESCRIPTION

The QB-D15 is a two-way versatile, compact light weight, passive cabinet offering high-performance in a number of applications.

It features two 15" low/mid neodymium transducers with nomex surround/suspension and a 1" high frequency compression driver with high tech polymer diaphragm mounted on a 80° x 50° ABS + fiber glass exponential horn delivering exceptional dispersion and low harmonic distortion.

The QB-D15 can be used and easily mounted in a variety of applications. It comes with ergonomic handles and wheels for easy transportation and can also be flown if required. It is made from premium birch plywood and coated with high resistant water-based black paint.

For low-frequency reinforcement we recommend the QB-D15 be combined with DR-N18 or DR-N218.

SPECIFICATIONS

COMPONENTS	LF 2 x 15" transducers (75 mm voice coil) HF 1 x 1" driver (44,4 mm voice coil)
------------	--

FREQUENCY RANGE	45 Hz - 20 KHz
FREQUENCY RESPONSE	55 Hz - 18 KHz
SENSIVITY 1w @ 1m	109 dB
MAX SPL 1w@ 1m	139 dB
RATED POWER RMS	1000 W
PROGRAM POWER	2000 W
COVERAGE	80° H x 50° V
NOMINAL IMPEDANCE	4 Ohms
CONNECTORS	2 x Neutrik Speakon NL4MP
CONSTRUCTION	15 mm Premium Birch plywood
FINISH	High resistant water-based black paint Black steel grill with acoustical fabric protection
FITTINGS	2 x Top M6 for eyebolt 1 x Rear M6 for eyebolt 1 x Top Handle 2 x left & Right Handles 2 x wheels for transport

DIMENSIONS (H x W x D)	1187 x 476,2 x 451,9 mm.
------------------------	--------------------------

WEIGHT	41Kg
--------	------

PREDICTION SOFTWARE



- RAINBOW

Acoustical Prediction software for accurate loudspeaker planning offering both horizontal and vertical views.

ACCESSORIES



AGR-6

ARK OPTIMISED PRESET

QB-D15.equ

Compatible with all ARK and DAC versions

DIMENSIONS





