OB-15

COMPACT 2 WAY PASSIVE CABINET



DATA SHEET pag.1/4 V.12.01

- Ultra- compact Light weight
- Versatile Sound reinforcement
- High Performance
- 90° x 40° constant directivity rotatable horn.
- Precise band pass directivity control
- ARK optimised preset
- White & black colour optional
- Multiple rigging/mounting options



- Club and Bar Installs
- Live Sound
- Theatres
- Houses of Worship
- Conference
- Multi media spaces
- Portable Sound reinforcement

GENERAL DESCRIPTION

The QB-15 is a two-way versatile, ultra-compact light weight, passive cabinet offering high-performance in a number of applications.

It features one 15" low/mid transducer with rear air ventilation and a 1" high frequency compression driver with high tech polymer diaphragm with high surface tension energy and ultra lightweight edgewound aluminium ribbon voice coil mounted on a 90° x 40° constant directivity rotatable aluminium horn delivering exceptional dispersion and low harmonic distortion.

With a wide range of rigging accessories the QB-15 can be used and easily mounted in a variety of applications. A top hat fitting is included as standard for pole mounting with a sub-bass cabinet.

It is made from premium birch plywood and coated with high resistant waterbased black paint.

For low-frequency reinforcement we recommend the QB-15 be combined with the SB-215, DR-N18 or the DR-N218.



SPECIFICATIONS

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

FREQUENCY RANGE 48 Hz - 20 KHz FREQUENCY RESPONSE 58 Hz - 18 KHz

SENSIVITY 1w @ 1m 105 dB MAX SPL 1w@ 1m 132 dB RATED POWER RMS 500 W PROGRAM POWER 1000 W

COVERAGE 90° x 40° rotatable

NOMINAL IMPEDANCE 8 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

4 x Rear M6 for WB-02 2 x Top M6 for eyebolt and horizontal bracket HBR-15

2 x Bottom M6 for eyebolt and horizontal bracket HBR-15

1 x Rear M6 for eyebolt 2 x Left M6 for vertical brakeet VBR-15

2 x Right M6 for vertical bracket VBR-15

1 x Botton Top Hat

DIMENSIONS (H x W x D)

663 x 438.2 x 375.3 mm.

WEIGHT

25 Kg



DATA SHEET pag.2/4 V.12.01

PREDICTION SOFTWARE



RAINBOW

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

ARK OPTIMISED PRESET

QB-15.equ

Compatible with all ARK and DAC versions

ACCESSORIES



WB-02

VSM-01





VBR-15



HBR-15

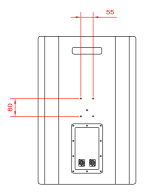


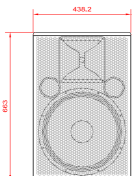


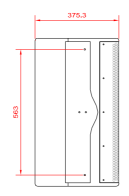


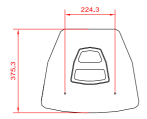
WB-03

DIMENSIONS

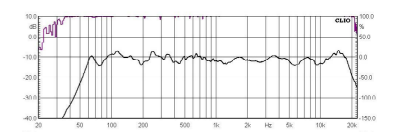




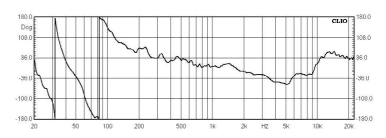




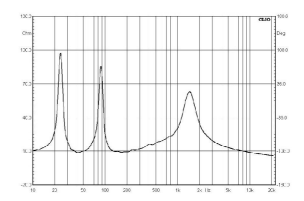
FREQUENCY RESPONSE



PHASE

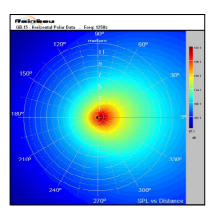


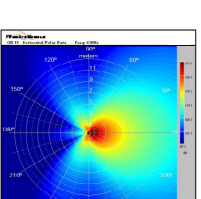
IMPEDANCE

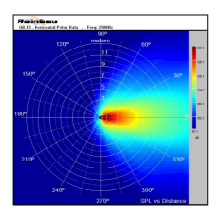


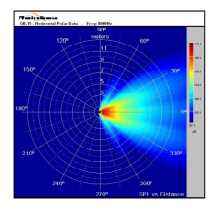


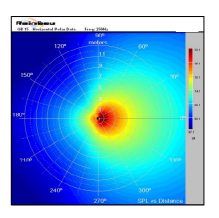
DATA SHEET pag.3/4 V.12.01

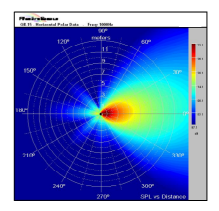


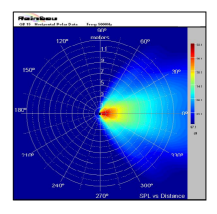


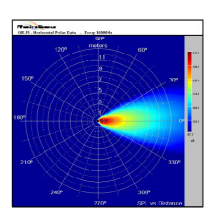












DATA SHEET pag.4/4 V.12.01

