DR-N12

COMPACT DIRECT RADIATION SUB WOOFER



DATA SHEET pag.1/2 V.12.01

- ▶ Ultra- compact
- Versatile Sound reinforcement
- Very high Performance 2000w Program Power
- ARK optimised preset
- ▶ White & black colour optional



APPLICATIONS

- Club and Bar Installs
- Hotels and restaurant Install
- Theatres
- Multi media spaces
- portable Sound

GENERAL DESCRIPTION

The DR-N12 is an extremely compact, very high power direct radiation, passive subbass cabinet in bass reflex configuration delivering 1000W RMS.

It features one 12" transducer (4" voice coil) with rubber surround for increased levels of pressure, double spider for improved control and linearity, weather protected cone for outdoor use and ventilated voice coil for improved heat dissipation. The DR-N12 has been designed to be used with the QB-8, QB-10, QB-D6 and QB-D8 to extend the low frequency support.

It is made from premium birch plywood and coated with high resistant water-based black paint, includes integrated handle, rubber feet and top hat insertion point for satellite combination with the QB Series. The cabinet can be used in both horizontal and vertical configuration.

SPECIFICATIONS

COMPONENTS

100 mm voice coil FREQUENCY RANGE 34 Hz - 400 Hz FREQUENCY RESPONSE 38 Hz - 290 Hz SENSIVITY 1w @ 1m 97 dB MAX SPL 1w@ 1m 129 dB RATED POWER RMS 1000 W PROGRAM POWER 2000 W COVERAGE 360° single unit NOMINAL IMPEDANCE 8 Ohms CONNECTORS 2 x Neutrik Speakon NL4MP

CONSTRUCTION 18 mm Premium Birch plywood

FINISH High resistant water-based black paint

Black steel grill with internal foam protector

FITTINGS 8 x rubber feet

2 x top hat

2 x integrated handle

LF 1 x 12" transducer

DIMENSIONS (H x W x D) 415 x 590 x 370 mm

WEIGHT 28 Kg



DATA SHEET pag.2/2 V.12.01

PREDICTION SOFTWARE



RAINBOW

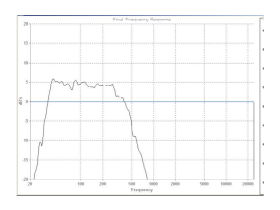
Acoustical Prediction software for accurate loudspeaker planning offering both horizontal and vertical views.

ARK optimised preset

DR-N12.equ

Compatible with all ARK and DAC versions

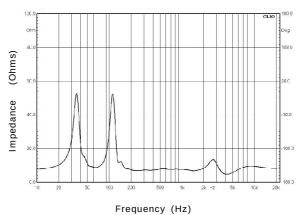
FREQUENCY RESPONSE, 1 W /1m



ACCESSORIES



IMPEDANCE



DIMENSIONS

