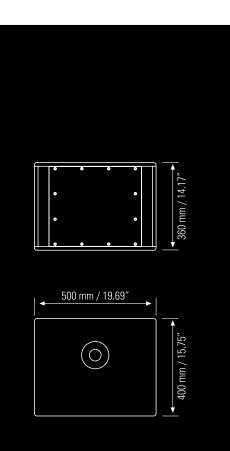
S4012

BAND-PASS SUBWOOFER

p/n. 130.00.048 - 130.00.115 (white)

The S4012 high-efficiency Band-pass subwoofer is the ideal bass-frequency extension to complement the RCFACUSTICA Compact series two-way loudspeakers - C3108 & C3110 models. - The low-frequency transducer is an RCF Precision high-power 12" woofer with a 3" inside/outside voice coil to minimize power compression and extend the life of the product.

This new woofer design is the result of the latest refinements in RCF experiences in compact active and passive subwoofer design, resulting in a fast and controlled reproduction of the bass frequency range. Using Band-pass loading to the transducer, the subwoofer design ensures an efficient acoustic response down to 45 Hz. The Baltic birch plywood enclosure is painted with black, heavy duty, textured epoxy. The front is protected from a strong powder coated metal grille. The cabinet features two Neutrik SpeakonTM connectors in a recessed input plate. A 35 mm pole mount adaptor is provided in the top of the cabinet, along with integrated hand carry points in the cabinet sides.





FEATURES

12" high-efficiency RCF Precision 3" voice-coil woofer with Inside/Outside Coil Technology
Horn reflex loaded woofer

124dB maximum sound pressure leve

Response down to 45 Hz

Rectangular box enclosure with protective metal grille

35 mm standard pole mount in top section of cabinet

Integrated hand carry points

APPLICATIONS

Low Frequency Enhancement

Music Enhancement

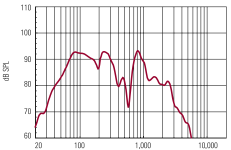
Special Effects Reinforcement

Entertainment Systems

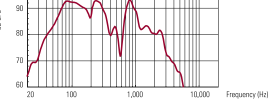
Li Ma i D i f

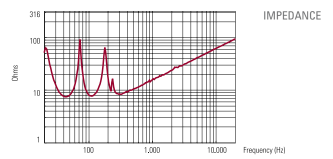
Small Club Sound System

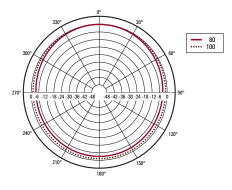
SUBWOOFER SERIES



RESPONSE 1W/1m







POLAR PLOT

CSI PRODUCT SPECIFICATIONS FOR DESIGNERS, SPECIFIERS, AND CONSULTANTS (ALSO KNOWN AS "A&E SPECIFICATIONS")

The following are "Part 2 Products" CSI-type specifications. It is assumed that "Part 1 General -Administrative and Procedures" and "Part 3 Execution – Installation and Maintenance" are part of an overall audio system or project specification.

PART 2 PRODUCTS

2.01 Approved Manufacturer/Product

A. RCF, Via Raffaello 13, 42124 , Reggio Emilia, Italy. - B. Model number: S4012.

2.02 Design

Configuration Bandpass subwoofer - LF Sub-section 12" woofer, 3" voice coil.

2.03 Acoustical Proprieties

Axial frequency range: 45 Hz - 200 Hz - Axial sensitivity: 96 dB, 1W @ 1m - Power handling: Applicable power 400 W RMS - Musical power 800 W - Peak power 1200 W - Nominal impedence: 8 0hm. 2.04 Physical Properties

Enclosure: Rectangle, 15 mm birch plywood construction - Rigging inserts: Pole mount - Color: Black, white, scratch resistant paint - Grille: Custom perforated steel grille - Input Connectors: 2 X Speakon® NL4. Dimensions (H x W x D): 14.17"x 19.69"x 15.75" - 360 x 500 x 400 mm - Weight: 44 lb - 20 kg

SYSTEM

FREQ. RANGE 45 Hz - 200 Hz SYSTEM SENSITIVITY: 92 dB, 1W@1m(1) RATED MAXIMUM SPL: 124 dB, @ 1m SYSTEM NOMINAL IMPEDANCE: 8 0hm SYSTEM INPUT POWER RATING RMS: 400 W (2) SYSTEM INPUT POWER RATING PEAK: 1200 W RECOMMENDED AMPLIFIER: 800 W (3)

TRANSDUCERS

LOW FREQUENCY: 12" (304 mm) woofer with 3" (76 mm) in/out voicecoil

NOMINAL IMPEDANCE: 8 0hm PROGRAM POWER: 800 W POWER HANDLING CAPACITY 400 W SENSITIVITY: 97 dB, 1W @ 1m

PHYSICAL

ENCLOSURE: Rectangle, 15 mm birch plywood

construction

RIGGING INSERTS: Pole mount

COLOR: Black, white, scratch resistant paint **GRILLE:** Custom perforated steel grille

INPUT CONNECTORS: Speakon® NL4

DIMENSIONS (H x W x D): 14.17" x 19.69" x 15.75"

360 x 500 x 400 mm

WEIGHT: 44 lb - 20 Kg

1) Measured on axis in the far field with 1 watt (2.83V RMS, 8 Ohm) input and referenced to 1 meter distance using the inverse square law. Listed sound pressure represents an average from 45 Hz to 200 Hz.