

RCFACUSTICA



COMPACT SERIES

C5212L

The C5212L is a full range extremely versatile controlled narrow-dispersion, two-way loudspeaker system offering substantial power and efficiency for a variety of professional applications that include permanent installations, primary sound reinforcement, plus portable systems and supplementary fill for larger systems. The high-frequency section is a constant directivity CMD horn designed mathematically for Constant Matching Design in relation to the woofer system, loaded to a 2" RCF Precision Neodymium compression driver with a 2.50" diaphragm assembly for smooth, controlled dispersion. The low-frequency transducer is a 12" RCF Precision woofer with a 3" voice coil.

The system includes a high-level crossover network that features markedly lower (than conventional) induction values in series with the woofer. We call this innovation LICC (Low Impedance Compensated Crossover). The benefit is delay reduction, reduced phase shift and superior transient response. Dynamic high-frequency driver protection is accomplished with a new RCF exclusive - Active Mosfet Compression Driver Protection System, (AMCDP) chosen to complement the power curve of the driver. The C5212L's crossover is easily bypassed for bi-amp or tri-amp (with the S8018 Subwoofer) via a recessed changeover switch.

The C5212L is part of RCF's Acustica Compact Series, which includes two way constant directivity enclosures and high efficiency subwoofers in easily installed enclosures.

Applications

- **Permanent Installations**
- Main Reinforcement in small and medium spaces
- High-Level AV Playback
- **Cluster configurations**
- Live Music Reinforcement
- Large speech systems
- 60° x 40° horn design offers higher sensitivity for longer distance applications

Features

- Very high efficiency design
- One 12" high-output RCF Precision LF transducer with 3" voice coil
- One RCF Precision Neodymium 2" Compression Driver with 2.5" voice coil
- 60° x 40° CMD (Constant Matching Design) constant directivity horn
- Dual-function design: built in passive crossover or external bi-amp
- Rotatable Horn System for horizontal cabinet mounting applications
- Hexagonal enclosure for array and close wall/ceiling configurations
- HF driver AMCDP (Active Mosfet Compression Driver Protection)
- LICC (Low Impedance Compensated Crossover) network
- 15 mm birch plywood construction
- 9 Suspension points (M10)
- 35mm standard internal pole mount
- Integrated hand-carry locations

SYSTEM

Freq. Range (-10 dB):	54Hz-20kHz
Freq. Range (-3 dB):	65Hz-20kHz
Horiz. coverage angle (-6 dB):	60°
Vertical coverage angle (-6 dB):	40°
Directivity factor; Q:	10
System sensitivity ¹ :	100dB, 1W @ 1m
Rated maximum SPL:	133dB, @ 1m
System Nominal Impedance:	8 Ω
System Input Power Rating RMS ² :	500W
System Input Power Rating PEAK ² :	2000W
Recommended Amplifier ³ :	1000W
HF Protection:	dynamic
Crossover:	1,2 kHz

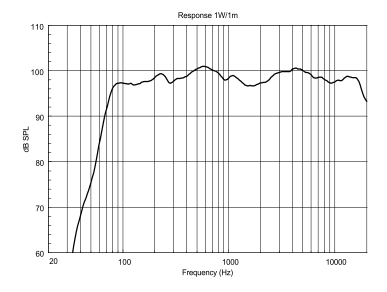
TRANSDUCERS

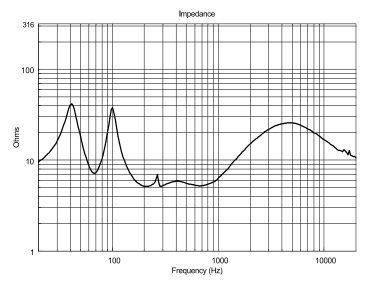
Low Frequency:	12" (304,8 mm) woofet with 3" (76,2 mm) coil
Nominal Impedance:	8 Ω
Input power Rating:	400W AES; 800W Peak
Sensitivity ¹ :	98 dB, 1W @ 1m
High Frequency:	2"(50 mm) throat, 2.5" (64 mm)
	coil diaphragm assembly
Nominal Impedance:	8 Ω
Input power Rating:	100W AES; 200W Peak
Sensitivity ¹ :	111 dB, 1W @ 1m

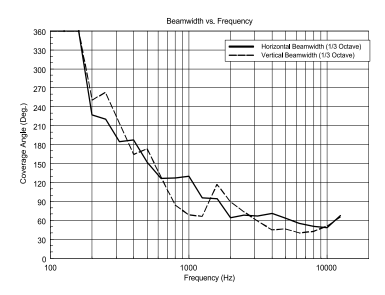
PHYSICAL

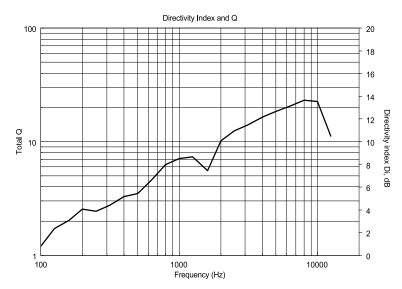
plywood construction erts + pole mount
erts + pole mount
nto i poio inioditi
h resistant paint
orated steel grille with
ly fiber backing
_4
"x15.16" 600x364x385 mm
⟨g
֡

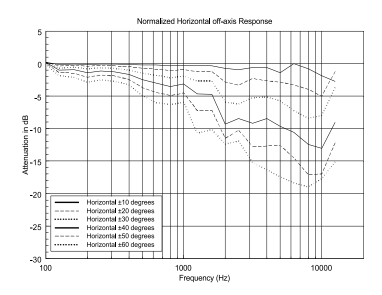
- Measured on axis in the far field with 1 watt (2.83V RMS, 8Ω) input and referenced to 1 meter distance using the
- inverse square law. Listed sound pressure represents an average from 300Hz to 3kHz. RMS using 20Hz to 20kHz, PN Spectrum, Peak for 2 hours with +6 dB crest factor. Recommended Amplifier is a power capability value thats hould be taken as a guide.

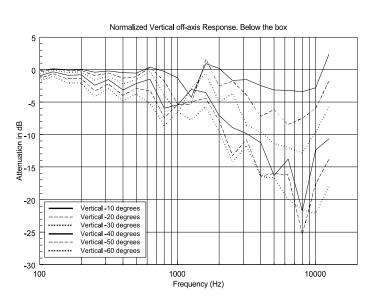




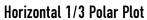


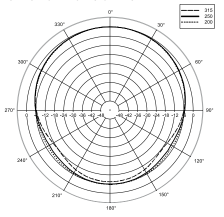


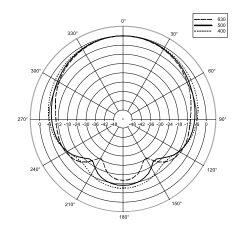


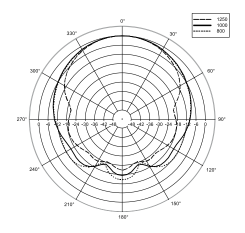


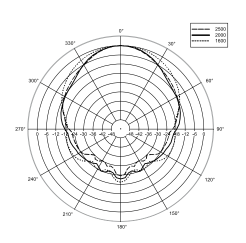


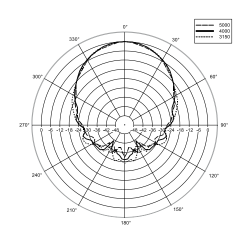


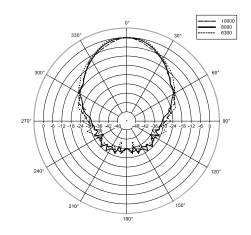




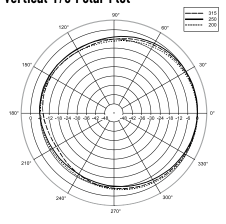


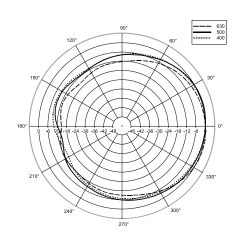


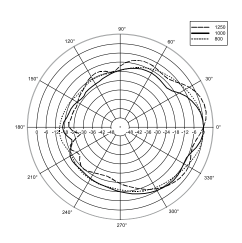


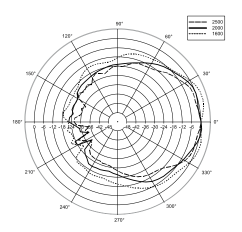


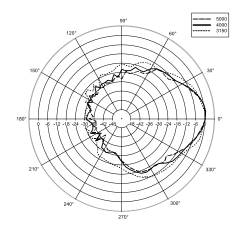
Vertical 1/3 Polar Plot

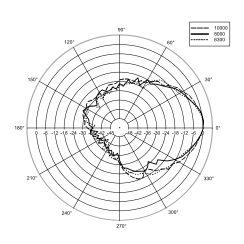












CSI PRODUCT SPECIFICATIONS FOR DESIGNERS, SPECIFIERS, AND CONSULTANTS (ALSO KNOWN AS "A&E SPECIFICATIONS") The following are "Part 2 Products" CSI-type specifications. It is assumed that "Part 1 General – Administrative and Procedures" and "Part 3 Execution – Installation and Maintenance" are part of an overall audio system or project specification. PART 2 PRODUCTS

2.01 Approved Manufacturer/Product

A. RCF, Via Raffaello 13, 42010 Mancasale, Reggio Emilia, Italy.

B. Model number: C5212L

2.02 Design

Configuration Compact 2 way speaker LF Sub-section 12" mid-bass, 3" voice coil

HF Sub-section 2" neodymium, 2,5" aluminium voice coil

2.03 Acoustical Proprieties

Nominal dispersion angle: Horizontal: 60° - Vertical: 40°

Axial frequency range: 54Hz-20kHz
Axial sensitivity: 100dB, 1W @ 1m

Power handling: Applicable power 500W RMS

Musical power 1000W Peak power 2000W

Nominal impedence: 8Ω

2.04 Physical Properties

Enclosure: Trapezoidal, 30° side angles 15 mm birch plywood construction

Rigging inserts: 9 x M10 inserts (3 top, 2 side, 2 rear and 2 bottom), + pole mount or with optional accessory AC C12 H-BR M10

inserts (bottom)

Color: Black, scratch resistant paint

Grille: Custom perforated steel grille with open-cell poly fiber backing

Input Connectors: 2 X Speakon® NL4

Dimensions (H x W x D): 23.62"x14.33"x15.16" 600x364x385 mm

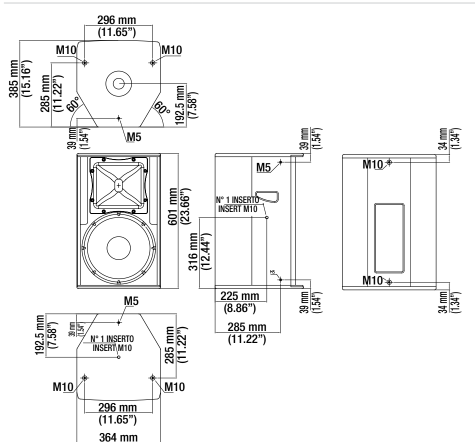
Weight: 50.7 lb - 23Kg

(14.33")

2.05 Accessories

AC C12 H-BR Pair of bracket for mounting C5212L speakers on the wall. Adjustable inclination horizontal. Colour black

AC C12 V-BR Pair of bracket for mounting C5212L speakers on the wall. Adjustable inclination vertical. Colour black



RCF SpA Italy: tel. +39 0522 274 411 fax +39 0522 232 428

www.rcfaudio.com e-mail: info@rcf.it

RCF UK Sales Office: tel. +44 7005 402181 e-mail: info@rcfaudio.co.uk

RCF France Sales Office: tel. +33 6 07501800 e-mail: rcffrance@aol.com

RCF Germany Sales Office: tel. +49 2203 925370 e-mail: germany@rcf.it

RCF USA Sales Office: tel. +1 (603) 926-4604 e-mail: rcf-usa@comcast.net