ARROCC CC210Na Constant Innovation

(Preliminary information)









Medium throw 90/70° x 12.5° 55Hz - 19kHz

CC210Na is a core element of the ARROCC constant curvature system, mounting twin 10" LF transducers in a V formation and featuring Tetracoil Double Voice Coil technology for exceptional power, precision control, impulse response and handling of transients. A large next-gen titanium diaphragm 4" HF compression driver delivers superior linearity and mid-band clarity.

AUDIOFOCUS

Thanks to a forthcoming adjustable horn plug option, CC210Na's 90°V x 12.5°W coverage can be adjusted to 70°V x 12.5°W when desired. ARROCC employs the 3D printed SEVERIN precision waveguide for ultra-precise definition of coverage patterns, achieving the optimal listening experience for all audience members.

CC210Na (narrow) can be freely combined with CC210Wa (wide) cabinets and 118Sa subs, forming a flexible, modular solution for every medium throw sound reinforcement scenario. Versatile rigging options allow ARROCC systems to be flown or stacked horizontally and vertically, pole mounted, or fixed to walls or ceilings.

Intuitive SCiO software enables remote control of CC210Na's integral amplifier from any device.

ARROCC CC210Na is built in Belgium by skilled craftspeople and state-of-the-art machinery.

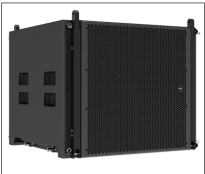
Technical specifications

Description	Narrow coverage 2x10" self-powered constant curvature loudspeaker
Transducers	LF: 2×10" • HF: 1×1.5" exit compression driver / voice coil diameter 4"
Frequency range (-6dB)	55Hz - 19kHz
Nominal directivity (-6dB)	90°x12.5° • External plate option for 70° coverage
Peak SPL (1)	135 dB
Processing	Dedicated AUDIOFOCUS SCiO presets
Rigging	Horizontal and vertical rigging frames, hanging bracket, and pole mount
Audio Connectors	IN: 1×3-point XLR LINK: 1×3-point XLR
Network Connectors	1x etherCON for control
Power Connectors	IN: 1×3-point powerCON TRUE1TOP LINK: 1×3-point powerCON TRUE1TOP
Dimensions (H x W x D)	626 x 323 x 440mm • 25 x 12,7 x 17 inches
Weight	34kg / 75lbs
Finish	Highly resistant polyurea coating
Cabinet	High grade birch plywood

(1) Mtone 12 dB crest factor

Subwoofer

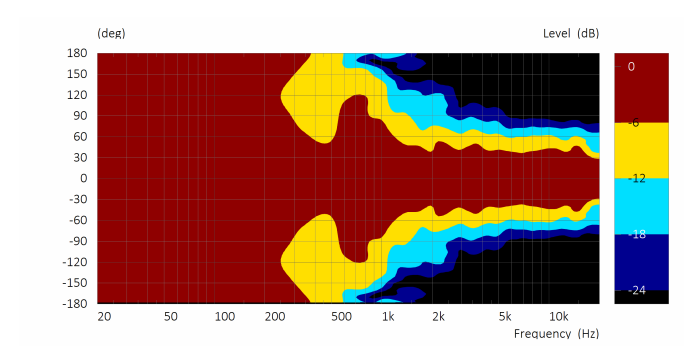
118SaTouring self-powered compact
18" subwoofer

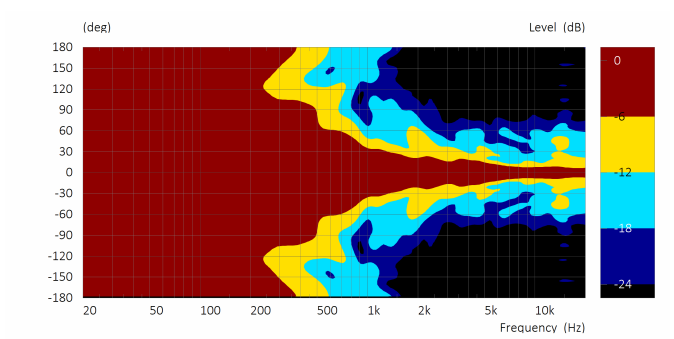


Ref.: 48441

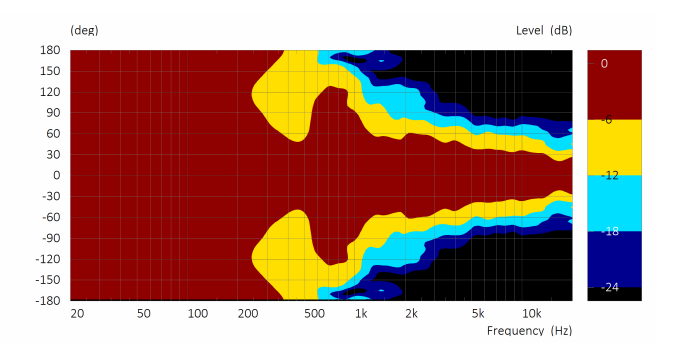
Beamwidth

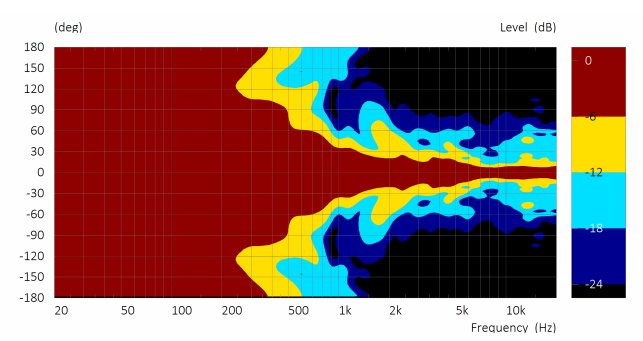
ARROCC CC210Na 90° beamwidth





ARROCC CC210Na 70° beamwidth





Contact & Links

Need more information about our products?

www.audiofocus.eu info@audiofocus.eu www.facebook.com/AudiofocusPage/ www.facebook.com/groups/AUDIOFOCUS/

Scan QR Code to view the ARROCC CC210Na web page:



Follow Us.





