1185 High performance next-gen sub (Preliminary information)





118S is a compact, exceptionally powerful passive touring subwoofer, created as a core component of the AUDIOFOCUS ARROCC constant curvature loudspeaker system.

The subwoofer houses a next-generation 18" neodymium LF transducer. Tetracoil Double Voice Coil technology allows 118S to achieve best-inclass SPL for its size while ensuring exceptional efficiency and clarity.

118S can be quickly deployed in cardioid and endfire configurations when used with AUDIOFOCUS A Series amplifiers. Armonia presets are also available for Powersoft amplifiers. 118S can be used standalone or stacked and can be flown with CC210Wx and CC210Nx cabinets using the ARRoCC flying frame accessory.

All AUDIOFOCUS loudspeakers are built in Belgium by skilled craftspeople and state-of-the-art machinery before being coated in tough, weatherresistant polyurea to safeguard your investment.







nplete Omni an ution Cardioid

nd id

Technical specifications

Description	High-power compact 18" subwoofer
Transducers	LF: 1 x 18" with Tetracoil Double Voice Coils
Frequency range (-6dB)	30Hz-80Hz
SPL peak (1)	135 dB
Processing	Dedicated AUDIOFOCUS and Armonia/Powersoft omni and cardioid presets
Rigging	Compatible with ARRoCC flying frame
Connectors	2 × 4-point speakON
Nominal impedance	8ohm
Watt AES/Peak	1800/7200W
Dimensions (H x W x D)	700 x 580 x 700mm • 27.6 x 22.8 x 27.6 inches
Weight	68kg / 150lbs
Finish	Highly resistant polyurea coating
Cabinet	High grade birch plywood

(1) Mtone 12 dB crest factor

Accessories

CC210 Frame Flying frame, including beam, compatible with 118S subwoofer and CC210W / CC210N

Ref.:

Related Speakers

ARROCC CC210Wx

Touring 2x10" passive line array loudspeaker 90° x 25°



Ref.: 48434

ARRoCC CC210Nx

Touring 2x10" passive line array loudspeaker 90° x 12.5°



Ref.: 48438

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 118S product web page.



Follow Us.





