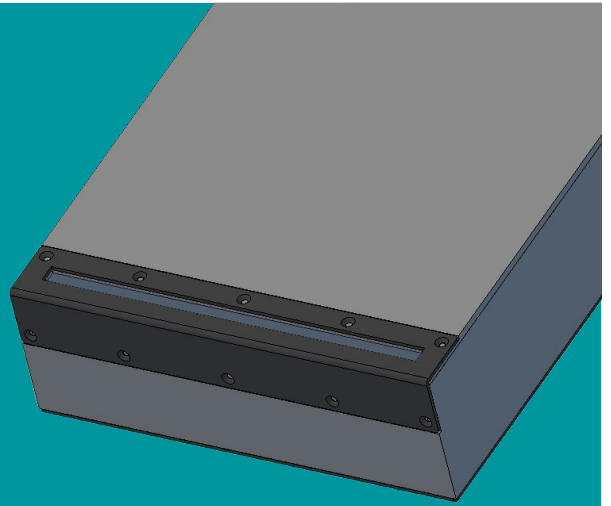


ALF120



High Performance Discrete Subwoofer Product Data Sheet

Applications:

The ALF120 subwoofer uses a unique Distributed Transmission Line bass loading technique to produce deep and loud low frequencies from a slim, in wall enclosure. The ALF120 has been developed specifically for use in discreet, high performance, stereo and multi-channel cinema systems.

The design goals were:-

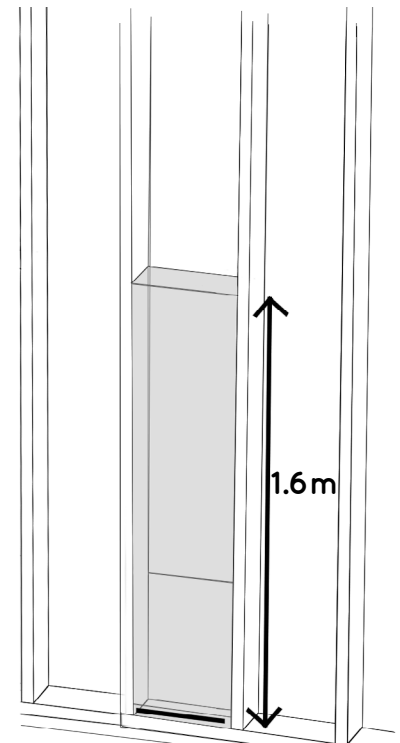
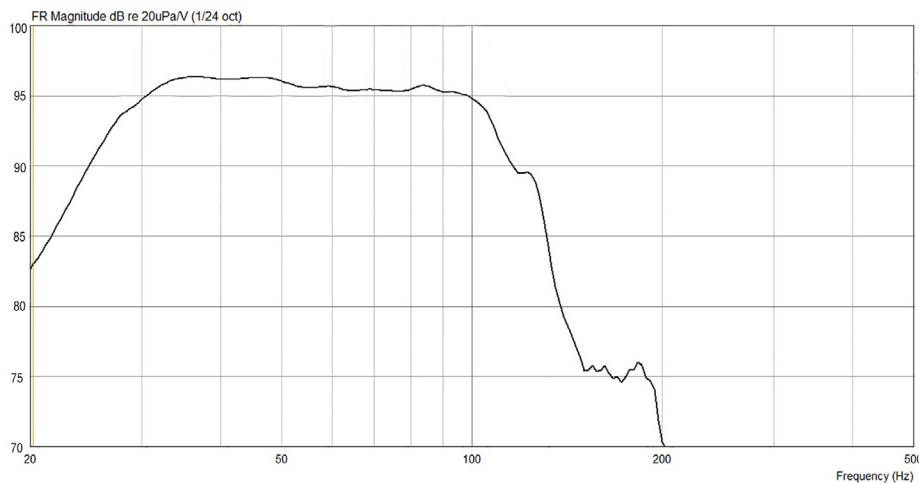
- Maximum output level in excess of 110dB in normal operation.
- Minimal visual impact once installed.
- Excellent transient response (low group delay)
- Low drive unit excursion/ low system distortion.
- Low frequency extension to below 30Hz.
- Low thermal compression when operating near maximum output.

These goals would be difficult to achieve using established sealed, reflex or band-pass loading techniques however Amina's new DTL bass loading offers significant advantages in bass extension and efficiency when compared to conventional alternatives.

Measuring 1605mm x 345mm x 118mm (63^{1/5}" x 13^{1/2}" x 4^{3/4}") and weighing 17.5Kg (38^{37/64}lbs), the ALF120 subwoofer can deliver over 110dB SPL/ 1m with frequency response down to 27Hz making the ALF120 the perfect discreet subwoofer for high end home cinema and other high performance applications.

Adjustable port design:

The ALF120 port vent can either be positioned on the front or bottom faces of the cabinet; this allows for greater flexibility when positioning and concealing the product.



Specifications

ALF120

Nominal impedance	6 Ohms
Power handling (continuous)	50W continuous
Frequency response	27Hz - 120Hz (+/-6db) 29Hz - 101Hz (+/-3dB)
Efficiency	96dB @ 1m/ 2.83Vrms (Quarter space)
Max SPL	111dB @ 1m (Quarter space)
Dimensions	1605mm x 345mm x 118mm (63 ^{1/5} " x 13 ^{1/2} " x 4 ^{3/4} "
Product weight	17.5Kg (38 ^{37/64} lbs)
Design	Hybrid Quarter Wave/ Transmission Line
Slot location	Front or base convertible
Slot Dimensions	305mm x 14mm (12" x 9/16")
Connection	3- way binding post (4mm plug, spade or bare wire). Bi-wire for future upgrades only

International

Amina Technologies Ltd
Cirrus House, Glebe Road, Huntingdon
Cambridgeshire, PE29 7DL, UK
T: +44 (0)1480 354390
E: inspired@amina.co.uk
W: www.amina.co.uk

V 1.0 March 2015 © Amina Technologies Ltd

amina[®]
TECHNOLOGIES LTD

US

Amina Technologies Ltd
P: 1-866 462 6462
F: 1-888-329 2491
E: sales@aminatechnologies.com
W: www.amina.co.uk