

technical specifications BC332

general

- Double-tuned, bass-reflex loaded cardioid-control subwoofer system
- Single 18" woofer with 15" woofer in cardioid arrangement
- Large vents for improved breathing and low port compression
- Selectable cardioid patterns with up to 42dB rearward rejection
- SIS pre-wired for very high damping and further reduced distortion (with ALC)
- Low impedance for efficient amplifier loading



description

The BC332 is a self-contained, high-output cardioid subwoofer system for both permanent and portable ground-stacked applications. It is designed to offer a high output, tight and accurate sub-bass response, for low-frequency extension of any Alcons pro-ribbon system.

By means of a front and rear located woofer configuration, in combination with dedicated processing, the system offers selectable cardioid low-frequency pattern control and excellent rear rejection (up to 42dB), without the need for additional cabinets.

On the front side, one 18" long-excursion woofer with 4-in. voice-coil with double-spider and demodulation ring frame, is mounted in a front-loaded configuration, with X-Venting™; This port takes more than 20% of the baffle surface and is designed to maximise the system's breathing capacity, increasing overall output while minimising port-compression.

On the rear side, a single 15" long-excursion woofer with 4-in. voice-coil with double-spider and demodulation ring frame, is mounted in a "front"-loaded configuration, with Flank-Venting™ port; This folded port design enables optimal reflex-breathing, under minimal baffle dimensions.

The combination of complex internal panel lay-out and extensive bracing brings a rigid structure with a high enclosure stiffness from a relatively low-weight package. It is finished in Durotect™ scratch-resistant coating and is fitted with 6 handles for easy logistics + stand mount adapter (road-version).

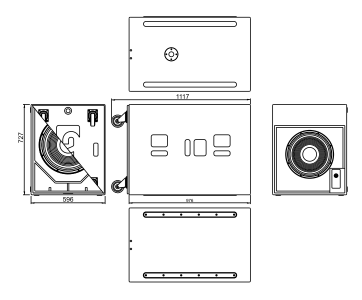
The BC332 is powered and controlled by the ALC amplified loudspeaker controller; Through the integrated processor, the ALC offers BC332-specific drive processing with response optimisation, dedicated power and excursion protection, and hybrid filtering.

The preset library contains cardioid settings for maximum rear-/side-ward attenuation. The 4 ohms impedance offers efficient amplifier loading.

Through the SIS™ (Signal Integrity Sensing) circuit, the cable-length and connector resistance between the BC332 and ALC is completely compensated (system damping factor >10.000), for further increased accuracy and controlled cone-travel, resulting in a tighter sub and bass response.

technical specifications BC332

dimensional drawing



technical specifications

Frequency response	36 Hz - 150 Hz (+/- 3 dB)		
	30 Hz -	(+/- 10 dB)	
Sensitivity nominal	98 dB	(40 - 100 Hz)	
Nominal impedance	4 ohms/front, 4 ohms/rear		
Recommended drive	Sentinel3 min. 1 pce. per 2 ch		
Nominal SPL peak	128 dB (Sentinel3 40 Hz - 100 Hz) 134 dB (Sentinel10 40 Hz - 100 Hz) 139 dB (comparative)		
Dispersion H x V	(hyper)cardioid / omni (rear not connected)		

physical specifications

System	subwoofer, bass-reflex front + rear		
Drivers LF	1 x AW18.4/4 18" X-ve	(front)	
	1 x AW15.4/4 15" Flai	(rear)	
Connectors	1x Speakon NL8 input		
Physical dimensions	mm	inches	
Height	727	28.6	
Width	596	23.5	
Depth	976	38.4	
Weight (approx.)	kg	lb	
BC332	86.2	190	
BC332i	76.5	169	
Warranty	6 years limited		

A: Alcons Audio
De Corantijn 10
1689 AP ZWAAG
The Netherlands

E: info@alconsaudio.com
W: www.alconsaudio.com
T: +31 (0)229 28 30 90