

technical specifications VR12/60

general

- RBN601 pro-ribbon HF driver with exceptional intelligibility and high SPL output
- All Neodymium drivers for excellent performanceto-weight ratio
- SIS pre-wired for very high damping and further reduced distortion (with ALC)
- Extended headroom/SPL and protection in combination with SDP modules (with ALC)
- Asymmetric enclosure provides maximum positioning flexibility and optimum projection
- Stand mount adapter, 6-position fly track, fixed mounting points (standard), swivel bracket (option)
- Passive filtering for easy operation and economical powering, while maintaining maximum output
- Durotect[™] scratch-resistant coating

description

The VR12/60 is a 2-way compact multi-purpose loudspeaker, for both portable and permanent applications. Featuring the patented RBN601 proribbon driver, the VR12/60 is ideal for applications where high output, high quality reinforcement is needed.

The RBN601 is mounted on a "non-revolvable" 60°x30° wave-guide and projects with "Real-60" horizontal dispersion up to 20.000Hz..



The system includes dedicated filtering, but system equalizing is done remotely (electronically) fully utilizing the individual speaker components' power capacity. This results in dramatically increased headroom SPL.

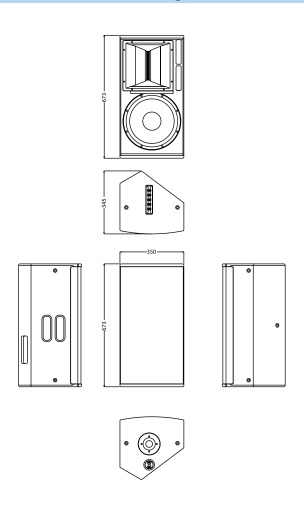
The Signal Integrity Sensing[™] pre-wiring ensures complete cable/connector compensation between VR12/60 and ALC. The asymmetrical enclosure design provides for very flexible mounting (ceiling, wall) and usage.

Typical applications for the VR12/60 include main system for theatre, A/V, PA, as well as high power stage monitoring. In applications where extended bass response is required, the VR12/60 can be combined with a pressure-bass or deep-sub system.

For full system performance, the VR12/60 needs to be driven by an ALC controller-amplifier. The SpeakerDriveProcessing™ circuit of the ALC offers dedicated protection and filtering, with remote system equalizing; By fully utilizing the individual speaker components' efficiency, this results in a 5dB increased headroom from 800Hz., under dedicated inaudible (power and excursion) protection.

The VR12/60 is available in standard version and "i" installation version, without handle, standmount and tilt-point. Also, both models are available as "m" version, without mirrored baffle.

dimensional drawing



A: Alcons Audio B.V. De Corantijn 69 1689 AN Zwaag The Netherlands

E: info@alconsaudio.com W: www.alconsaudio.com T: +31 (0)229 28 30 90 F: +31 (0)229 28 30 99

technical specifications

Frequency Response	
+/- 3 dB	60 Hz - 20.000 Hz
+/- 10 dB	50 Hz -
Sensitivity (SPL 1W/M)	98 dB
Sensitivity (nom.)	101 dB (200 Hz - 10 KHz)
Nominal Impedance	8 ohms
Maximum RMS power	450 W
Maximum peak power	1500 W
SPL program/peak (nom.)	128/133 dB
Dispersion H x V	60° x 30° (nom.)

physical specifications

System	2-way, full-range		
Filtering	passive		
Drivers LF	1 x AND12.3 12"		
	Neodymi	um, vented	
Drivers HF	1 x RBN6	1 x RBN601 6" pro-ribbon driver	
	pro-ribbo		
Cross-over frequency	1000 Hz		
	2 x Speakon NL4 input		
Connectors	2 x Speal	kon NL4 input	
Connectors Physical dimensions	2 x Speal	kon NL4 input inches	
	•	· · · · ·	
Physical dimensions	mm	inches	
Physical dimensions Height	mm 673	inches 26.5	
Physical dimensions Height Width	mm 673 350	inches 26.5 13.8	