

## technical specifications CR1

#### general

- RBN401 pro-ribbon HF driver with exceptional intelligibility and dynamic output
- 1:1 non-compressed sound reproduction, with up to 90% less distortion
- SIS<sup>™</sup> pre-wired for very high damping and further reduced distortion (with ALC)
- ultra-shallow enclosure (18cm/7-in.) for space economic mounting
- low system impedance + single-amp filtering for economical powering
- Digital Cinema ready, with non-compressed reproduction and extended dynamic range



### description

The CR1 is an ultra-compact 3-way sound system, designed to meet all requirement of all current and future (digital) cinema sound formats, for applications where medium output, high quality cinema sound reproduction is needed; It is recommended for smaller cinema theatres, as well as screening rooms and Home Theatres.

Featuring the patented Alcons pro-ribbon driver technology, the CR1 offers a 1:1 reproduction of the original sound source; The absence of a "compression threshold", caters for the same tonal balance at all SPL's, while the combination of unprecedented low distortion with a very high 1:15 RMS-to-peak dynamic range delivers the most realistic cinematic experience possible.

The patented "Real-90" horizontal dispersion of the RBN401 pro-ribbon, mounted on a revolvable waveguide, widens the stereo experience "sweetspot" for the off-axis seated audience significantly.

Besides the RBN401, the CR1 comprises a 6.5" vented mid-range and 12" woofer, all with Neodymium motor structures enabling a light weight and compact cabinet design. The unique ultrashallow enclosure design of only 18cm/7-in. provides for very flexible mounting in even the smallest spaces behind the screen or as surround; Both for on-wall, or in-wall mounting, for which the CR1 is available with front-vented LF (FV).

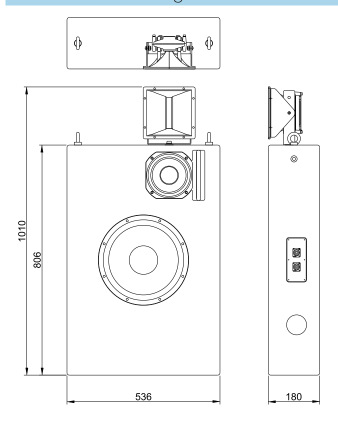
The low system impedance and fully passive-filtering configuration allows for a very economical power package, where the CR1 is powered and controlled by one channel of an ALC amplified loudspeaker controller; Through the integrated CR1 drive-processing, the ALC offers response optimisation and dedicated protection.

Through the SIS™ (Signal Integrity Sensing) circuit,

the cable-length and connector resistance between the CR1 and ALC is completely compensated (system damping factor >10.000), for further increased accuracy and controlled cone-travel, resulting in a tighter mid and bass.

# technical specifications CR1

### dimensional drawing



### technical specifications

Frequency response	45 Hz - 20.000 Hz	(+/- 3 dB)
	36 Hz -	(+/- 10 dB)
Sensitivity nominal	98 dB (200 Hz - 10 kHz)	
Nominal impedance	4 ohms	
Recommended drive	Sentinel3 min.	
Nominal SPL peak	127 dB (Sentinel3 200 Hz - 10 kHz)	
	132 dB (Sentinel10 200 Hz - 10 kHz)	
Dispersion H x V 90° x 40° (line-source)		e)

### physical specifications

System	3-way, full range		
Filtering	passive		
Drivers LF	1x AW12.3-4 12", vented		
Drivers MF	1x AM65ND-8 6.5", vented		
Drivers HF	1x RBN401 4" pro-ribbon driver		
Connectors	2x Speakon NL4 input/link		
Physical dimensions	mm	inches	
Height	1008	40.0	
Width	536	21.1	
Depth	180	7.1	
Weight (approx.)	kg	lb	
	29,8	65,6	
Warranty	6 years limited		

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