

technical specifications CRMS-LFE18

general

- Reference-quality LFE subwoofer system
- Extended in-room frequency response down to below 10 Hz
- Superb impulse response for most realistic sound experience
- Single 18" extreme-excursion woofer with dual 3" voice-coils
- SIS[™] pre-wired for very high system damping factor (10.000)
- Available in space-economic design, with 27,5cm/10.8" depth

description

The CRMS-LFE18 is a large-format reference subwoofer system for very demanding listening applications, delivering a super accurate bass and sub response for a maximum quality audible and sensible performance.

Specific attention has been paid to obtain a linear response in the operating bandwidth, while handling ultra-low frequency transients with maximum control.

The 18" custom-designed woofer features a large motor structure with dual 3" voice-coils offering an extreme excursion of 30 mm / 1.2-in. resulting in a 10 dB more excursion capability than a traditional (pro) 18" woofer. (not included in SPLpeak spec).

The direct-radiating transducer mounted in the internallystiffened, sealed cabinet enables an in-room response below 10 Hz; The superb impulse response is a perfect match with the ultra-fast transient response of the Alcons



pro-ribbon systems. The 4 ohms impedance caters for maximum amplifier efficiency.

For full system performance, the CRMS-LFE18 is to be driven and controlled by the ALC amplified loudspeaker controller; Driven by the ALC, the CRMS-LFE18 delivers maximum sound quality and output power with long-term operation reliability.

The integrated factory presets in the drive processor of the ALC offer optimisation settings, as well as VHIR[™] processing for perfect phase-matching with an Alcons pro-ribbon system.

The Signal Integrity Sensing[™] pre-wiring ensures complete cable/connector compensation between the CRMS-LFE18 and ALC, significantly increasing response accuracy and reducing both linear and nonlinear distortion to an absolute minimum, regardless of cable length and system impedance. The combination of CRMS-LFE18 and ALC delivers the most accurate reproduction for even the lowest octaves, to bring the most realistic experience of speech, music and effects, as it was intended.

The CRMS-LFE18 is also available in a slim enclosure ("CRMS-LFE18sl"), for maximizing space-efficiency

with the Alcons slim-sized main systems.

Typical applications include LFE system for qualityconscious post-production facilities and mastering suites, high-end mix/screening rooms, recording studios and premium home theatres.

technical specifications CRMS-LFE18

dimensional drawing



technical specifications

Frequency response

100 dB boundary frequency Sensitivity nominal Nominal impedance Recommended drive

30 Hz -	(+/- 3 dB)	
21 Hz -	(+/- 10 dB)	
11 Hz		
88 dB (40 Hz - 100 Hz)		
4 ohms		
Sentinel3 min., max. 2 pcs. per		
channel (2 ohms)		
117 dB (Sentinel3 40 Hz - 100 Hz)		
122 dB (Sentinel10 40 Hz - 100 Hz)		
omni		

physical specifications

Dispersion

Nominal SPL peak

System	subwoofer, front-loaded		
Drivers LF	1x AW18.32-4 18", sealed		
Connectors	2x Speakon NL4 input/link		
Physical dimensions	mm	inches	
Height	733	28.9	
Width	800	31.5	
Depth	450	17.7	
Weight (approx.)	58 kg	127.9 lb	
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