SC2-F Data Sheet

SC2-F Dual 15" Bass Extension with Sensor Control Technology for AiRAY and ViRAY



- Compact dual 15" sensor controlled bass extension
- Extended frequency range: 35–200 Hz (-6 dB)
- High power handling: 2500 W (AES)
- Self-correcting sensor control ensures extremely fast transient response and ultralow distortion
- Flyable or ground-stackable in cardioid or omnidirectional configurations
- Rigging is compatible with AiRAY, ViRAY and SCV-F
- SC2-F arrays can be curved for perfect timealignment with ViRAY
- System integration with LINUS Loudspeaker Management Amplifiers



The SC2-F is a sensor controlled bass extension system operating in the range 35–200 Hz. The SC2-F complements AiRAY and ViRAY systems paired with SCV/SCP subwoofers, overlapping the low range to provide more energy and control in the lower range.

SC2-F drivers contain an integrated velocity sensor that measures the diaphragm movement in real time, compares it with the input audio signal and adjusts the amplifier driving voltage and/ or current, correcting any driver inaccuracy. The sensor creates a selfoptimising, closed feedback-loop in which the driver confirms precisely the power it needs to accurately reproduce the original audio signal. The key advantage is a very extended and controlled response. Any distortion produced by the driver or the enclosure is instantly corrected by the feedback.

This integrated solution ensures optimal performance and protection. Sensor-controlled technology surpasses conventional subwoofer designs by offering measurable and clearly audible advantages in the impulse response, group delay, waterfall, and distortion domains. The reduced group delay results in extremely accurate and musical bass reproduction. The sound quality is far higher than conventional port loaded systems.

SC2-F rigging is compatible with both AiRAY and ViRAY systems, and is designed to work exclusively with CODA Audio LINUS loudspeaker management amplifiers as an integrated solution for DSP and sensor control, amplification, network remote control, and diagnostic. This solution ensures optimal performance and protection.

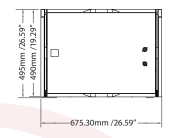


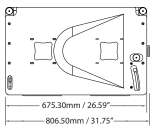
SC2-F Data Sheet

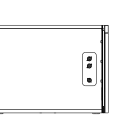


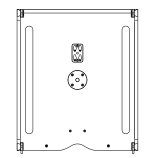
Product type:	Dual 15" bass extension with Sensor Control Technology for AiRAY and ViRAY
Frequency response:	35 Hz – 200 Hz (-6 dB)
Power handling AES / peak (passive):	2500 / 10000 W
Sensitivity 1 W / 1m:*	103 dB
Max. output peak:	143 dB
Amplification, cabinets per amplifier (Optimum / Maximum):	LINUS14D: 4/4
Components:	2x 15" neodymium ultra-low distortion woofers 4" (101.6 mm) VC, 1250 W (AES) each
Input connectors:	2x Neutrik™ NL4MP (rear) + 1x Neutrik™ NL4MP (front)
Velocity sensors output:	1x Neutrik™ NC3MAV (rear) + 1x Neutrik™ NC3MAV (front)
Nominal impedance:	4 Ω (1+/1-)
Enclosure material:	Birch plywood
Finish:	Polyurea coating
Suspension:	Flying hardware integrated, allows curving (0°, 2.5°, 5°)
IP rating options (IEC 60529):	Standard IP54
Weatherproof protection options:	Standard IP55: IP55 (Amphenol connectors) MG1 (Marine Grade 1): IP55
Dimensions (WxHxD):	675.3 x 490 x 790 mm / 26.59 x 19.29 x 31.1" 675.3 x 495 x 806.5 mm / 26.59 x 19.49 x 31.75" (incl. hardware)
Net weight:	72 kg / 158.73 lbs

*Measured with pink noise 6 dB crest factor. Half-space loading.









Other SC2-F System Products



AiRAY High Output 3-way Bi-amplified Line Array System



ViRAY Compact 3-way Line Array System



LINUS T-RACK 12-Channel DSP Amplifier Rack



CODA AUDIO GmbH

Boulevard der EU 6, 30539 Hannover, Expo Park, Germany E-Mail: contact@codaaudio.com Website: www.codaaudio.com