

Sub Vantage



A high-power subwoofer designed for monitoring applications with fast transient response



FREQUENCY RESPONSE¹

35 Hz – Preset dependent



MAXIMUM OUTPUT²

142 dB cont, 148 dB peak



SENSITIVITY³

107 dB 1W/1m



POWER HANDLING

2 x 1600 W AES

Nightclubs & Bars

Festivals & Events

The Sub Vantage is designed for monitoring and front of house applications. Four high-power 15 inch carbon fibre transducers enable extended low-frequency output in a compact cabinet.

A newly developed split manifold arrangement supports hyper-quick transients and strong output for its dimensions.

Designed for both monitoring and front of house applications, the Sub Vantage pairs with the Air Vantage or Air Stream for DJ monitoring applications, supporting its use in high-impact venues. Its configuration allows it to be used across a variety of environments including nightclubs, bars and lounges.

KEY FEATURES

Born from demanding DJ monitoring environments, refined for versatile deployment

Four high-power 15 inch carbon fibre transducers

Hyper-quick transients

Optimised impulse and timing response

High-output, high-efficiency design

Optional castor board

Visually-striking appearance for style-led environments

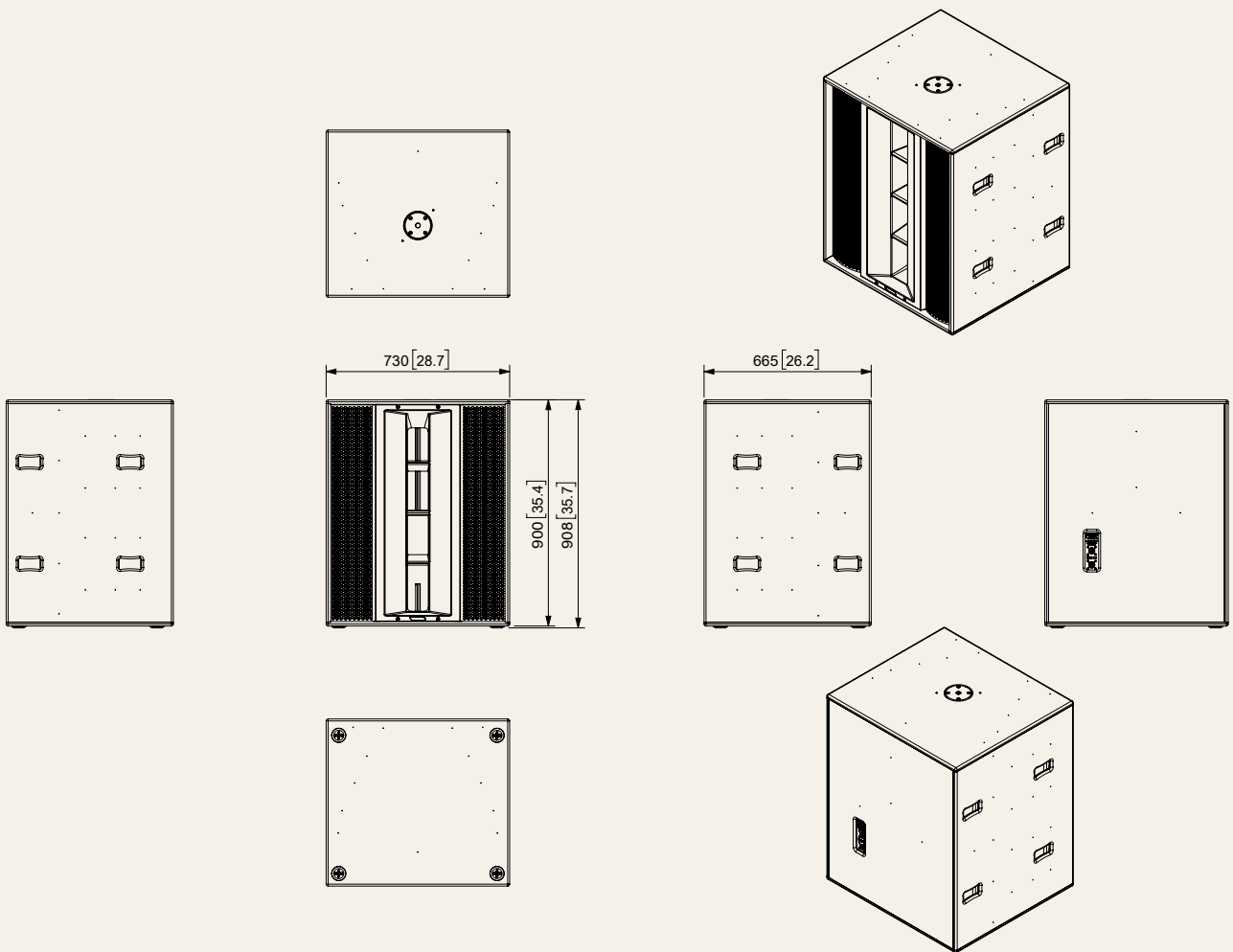
Available as standard in black and white with a black grille and red horn

Custom RAL and KROME finishes for the grille and horn are available upon request

SPECIFICATIONS

Frequency response¹	35 Hz – Preset dependent	Suggested Minimum Amplifier	Bias Q5
Maximum Output²	142 dB cont, 148 dB peak	Weight	108.5 kg (293.5 lbs)
Nominal Dispersion	Array dependent	Connections	2 x 4-pin locking connector
Sensitivity³	107 dB 1W/1m	Enclosure	18 mm birch plywood
Driver Configuration	4 x 15" LF	Finish	Textured "TourCoat" polyurea, smooth cellulose
Power Handling	2 x 1600 W AES	Mounting	M20 top hat included
Nominal Impedance	2 x 4 Ω		

¹-10 dB IEC60268-5 ²Calculated ³Measured in half space



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