

Arcline 118



A 18 inch subwoofer designed for touring applications requiring flexibility, efficiency and a scalable system



FREQUENCY RESPONSE¹

26 Hz - Preset dependent



MAXIMUM OUTPUT²

128 dB cont, 134 dB peak



SENSITIVITY³

97 dB 1W/1m



POWER HANDLING

1500 W AES

Nightclubs & Bars

Festivals & Events

The Arcline 118 is designed to deliver high-performance from a compact footprint. Its efficient enclosure design and reduced weight improve handling and deployment, while maintaining strong low-frequency output across a wide range of touring and live sound applications.

Arrayable with the Arcline 218 in multiple configurations, including cardioid, the Arcline 118 provides flexibility across system design. External dimensions optimised for truck packing reduce setup time and simplify deployment in demanding environments.

KEY FEATURES

Touring 18 inch neodymium subwoofer

Front and rear 4-pin locking connectors for wiring simple cardioid configurations

FEA optimised hyperboloid porting

Optional castors and protective covers

External dimensions optimised for truck packing

Multi-laminate plywood construction with 'TourCoat' finish

Available as standard in black with a black grille

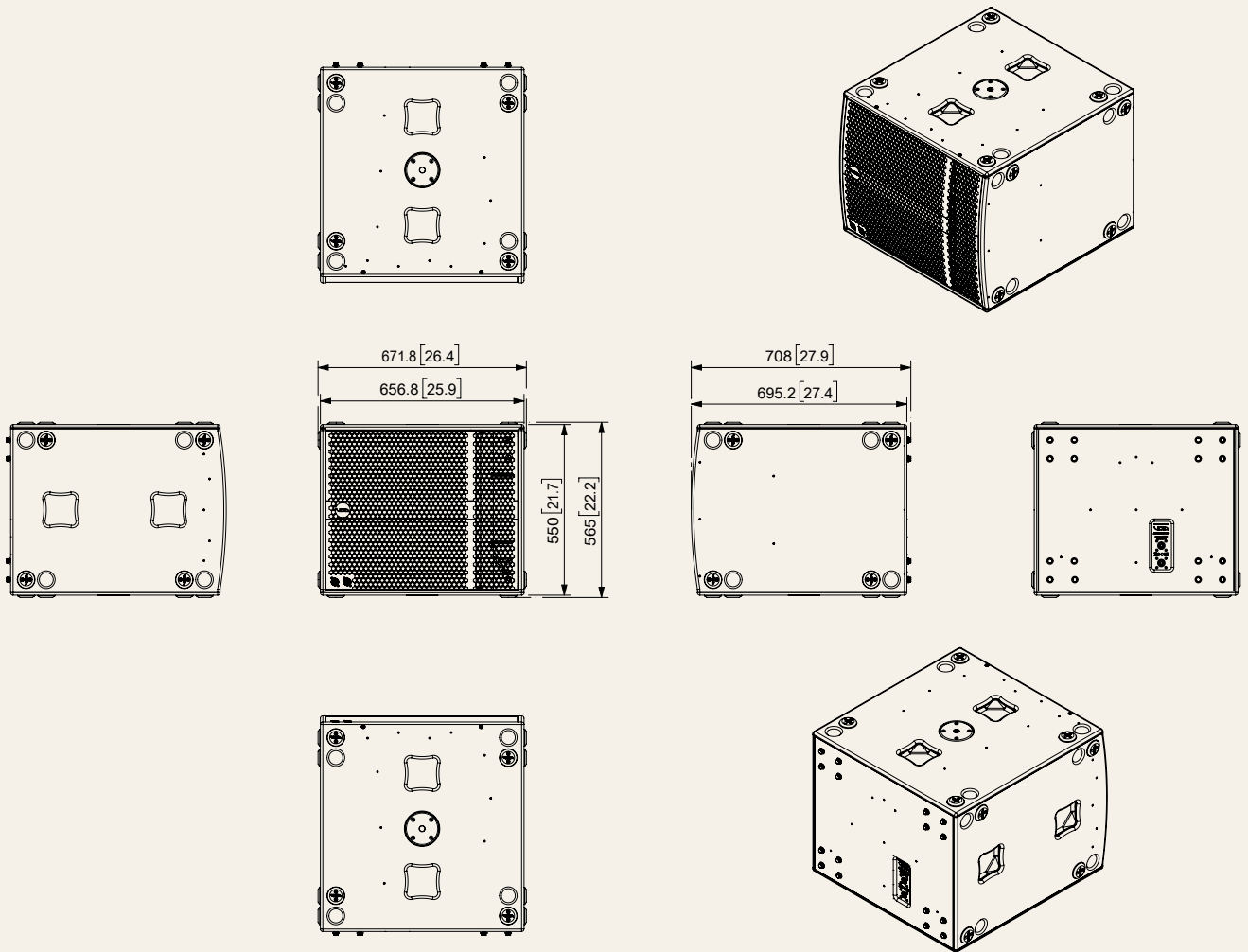
White finishes are available upon request

SPECIFICATIONS

Frequency response¹	26 Hz - Preset dependent
Maximum Output²	128 dB cont, 134 dB peak
Nominal Dispersion	Array dependent
Sensitivity³	97 dB 1W/1m
Driver Configuration	1 x 18" LF
Power Handling	1500 W AES
Nominal Impedance	8 Ω

Suggested Minimum Amplifier	Bias Q5
Weight	55 kg (121.3 lbs)
Connections	Front: 2 x 4-pin locking connector, Rear: 2 x 4-pin locking connector
Enclosure	18 mm birch plywood
Finish	Textured 'TourCoat' polyurea
Mounting	2 x M20 top hat included

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



© 2026 Void Acoustics Research Ltd.

This information is subject to change without notice. For the latest online version, visit: voidacoustics.com Void Acoustics and the Void logo are registered trademarks of Void Acoustics Research Ltd. in the United Kingdom, USA and other countries; all other Void trademarks are the property of Void Acoustics Research Ltd.