

Arclite 15B



A mutually coupling 15 inch cabinet designed to extend Arclite system output



FREQUENCY RESPONSE¹

50 Hz - Preset dependent



MAXIMUM OUTPUT²

133 dB cont, 139 dB peak



SENSITIVITY³

98 dB 1W/1m



POWER HANDLING

1000 W AES

Nightclubs & Bars

Festivals & Events

Designed to enhance the performance of your Arclite loudspeakers, this mutually coupling 15 inch enclosure extends system output over the working frequency range of 45 Hz to 569 Hz.

The Arclite 15B can be used with or without rigging and can be flown underneath the Arclite. The Arclite 15B also features a rear mounted snap-back spring shackle for secure rigging and additional flexibility. The Arclite 15B can also be used as a stand alone mid-bass enclosure.

KEY FEATURES

15 inch reflex system with optional rigging compatible with Arclite loudspeakers

Mutually coupling 15 inch enclosure extends Arclite system output

High-power handling of 1000 W at 8 Ω

4 inch voice coil with dual forced air ventilation for reduced power compression

4-pin locking connector input with link-through capability

Rear mounted snap-back spring shackle for secure rigging

M20 top hat fixture for flexible mounting of satellites

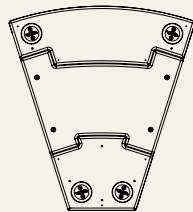
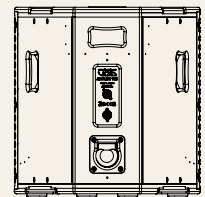
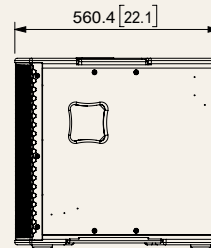
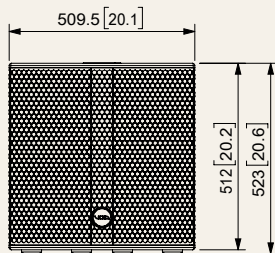
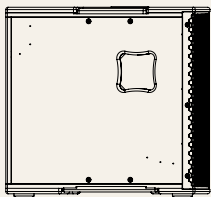
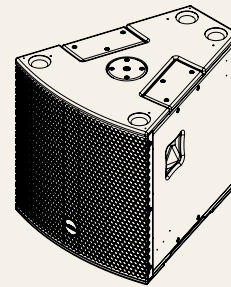
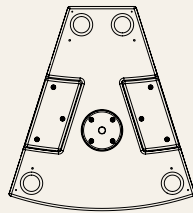
Can be used as a standalone dedicated mid-bass enclosure

Available as standard in black with a black grille

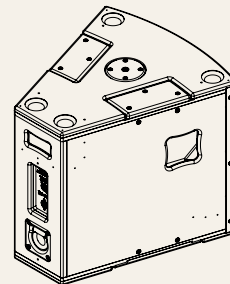
SPECIFICATIONS

Frequency response¹	50 Hz - Preset dependent	Weight	28.5 kg (63 lbs)
Maximum Output²	133 dB cont, 139 dB peak	Connections	2 x 4-pin locking connector
Nominal Dispersion	Array dependent	Enclosure	15 mm birch plywood
Sensitivity³	98 dB 1W/1m	Finish	Textured 'TourCoat' polyurea
Driver Configuration	1 x 15" LF	Mounting	M20 top hat included
Power Handling	1000 W AES	Rigging	Available with or without rigging
Nominal Impedance	8 Ω		
Suggested Minimum Amplifier	Bias Q2+		

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

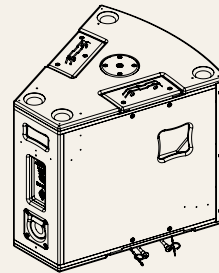
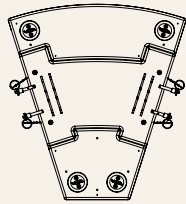
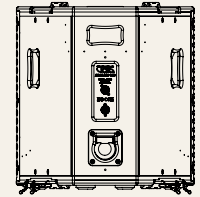
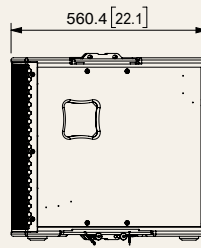
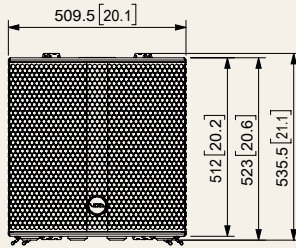
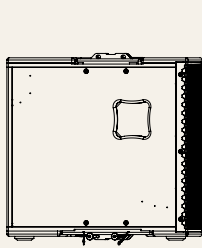
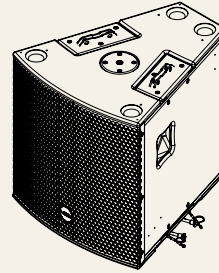
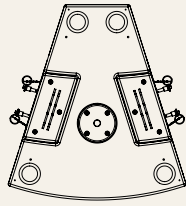


Without Rigging



© 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.



With Rigging

© 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.