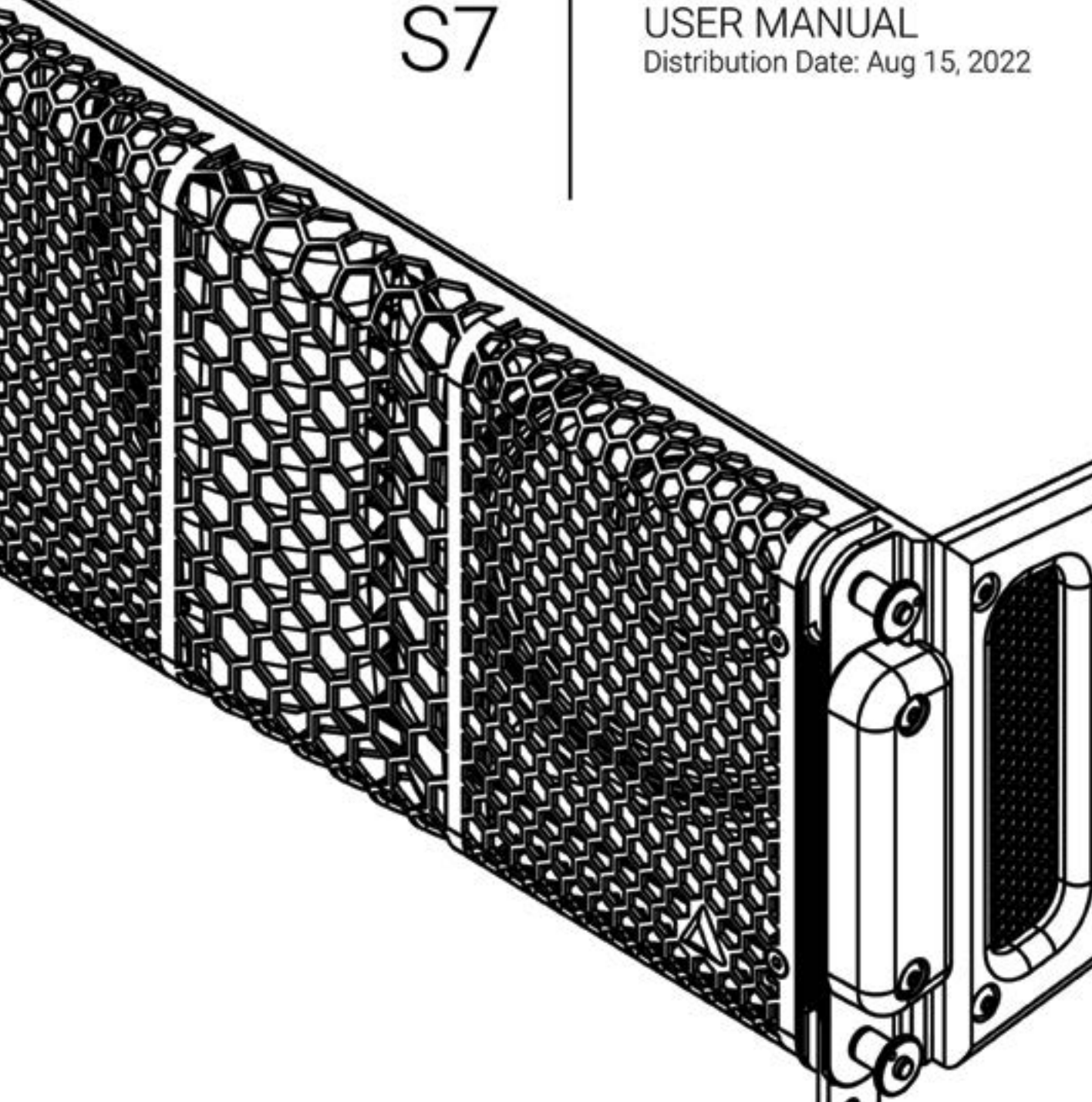


S7

USER MANUAL

Distribution Date: Aug 15, 2022



S7 User Manual

Distribution Date: August 15, 2022

Copyright 2022 by Adamson Systems Engineering Inc.; all rights reserved

This manual must be accessible to the person operating this product. As such, the product owner must store it in a safe place and make it available upon request to any operator.

This manual can be downloaded from

<https://adamsonsystems.com/support/downloads-directory/s-series/s7>

Declarations

EU Declaration of Conformity

Adamson Systems Engineering declares that the products stated below are in conformance with the relevant fundamental health and safety criteria of the applicable EC Directive(s), in particular:

Directive 2014/35/EU: Low Voltage Directive
971-0001 S7

Directive 2006/42/EC: Machinery Directive
930-0021 Extended Beam
930-0025 Ultra-Compact Support Frame
930-0027 Ultra-Compact Line Array Micro Frame
930-0033 Moving Point Extended Beam
930-0034 Ultra-Compact Pole Mount Adaptor
932-0043 Extended Lifting Plates
932-0047 Line Array H-Clamp



Signed at Port Perry, ON, CA - August 15, 2022

A handwritten signature in blue ink, appearing to read 'Brock Adamson', is written over a light blue grid background.

Brock Adamson (President & CEO)

ADAMSON SYSTEMS ENGINEERING, Inc.
1401 Scugog Line 6
Port Perry, Ontario, Canada
L9L 0C3
T: +1 905 982 0520, F: +1 905 982 0609
Email: info@adamsonsystems.com
Website: www.adamsonsystems.com



Table of Contents

1.	Safety & Warnings	3
2.	Product Introduction	4
3.	Wiring	5
4.	Amplification	6
5.	Presets & Control	7
6.	Technical Data	8
7.	Accessories	9

Safety & Warnings



Read these instructions, keep them available for reference.

This manual can be downloaded from

<https://adamsonsystems.com/en/support/downloads-directory/s-series/s7>



Heed all warnings and follow all instructions.



A qualified technician must be present during the installation and use of this product. This product is capable of producing extremely high sound pressure levels and should be used according to the specified local sound level regulations and good judgement. Adamson Systems Engineering will not be liable for damages caused by any possible misuse of this product.



Servicing is required when the loudspeaker has been damaged in any way, such as when the loudspeaker has been dropped; or when for undetermined reasons the loudspeaker does not operate normally. Inspect your products regularly for any visual or functionality irregularities.

Protect the cabling from being walked on or pinched.

View the S-Series Rigging Tutorial video and/or read the S-Series Rigging Manual before suspending the product.

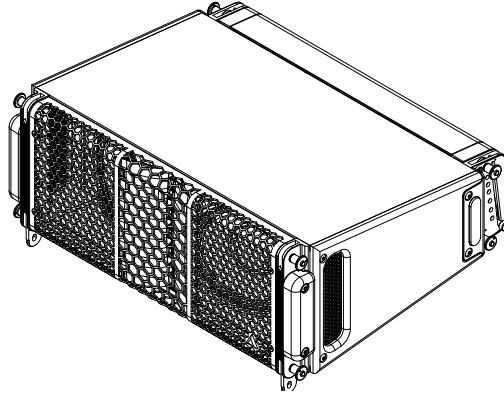
Pay attention to rigging instructions included in both Blueprint and the S-Series Rigging Manual.

Use only with the rigging frames/accessories specified by Adamson, or sold with the loudspeaker system.

This speaker enclosure is capable of creating a strong magnetic field. Please use caution around the enclosure with data storage devices such as hard drives.

In an effort to continuously improve its products, Adamson releases updated accompanying software, presets and standards for its products. **Adamson reserves the right to change the specifications of its products and the content of its documents with no prior notice.**

S7 Ultra Compact Line Array

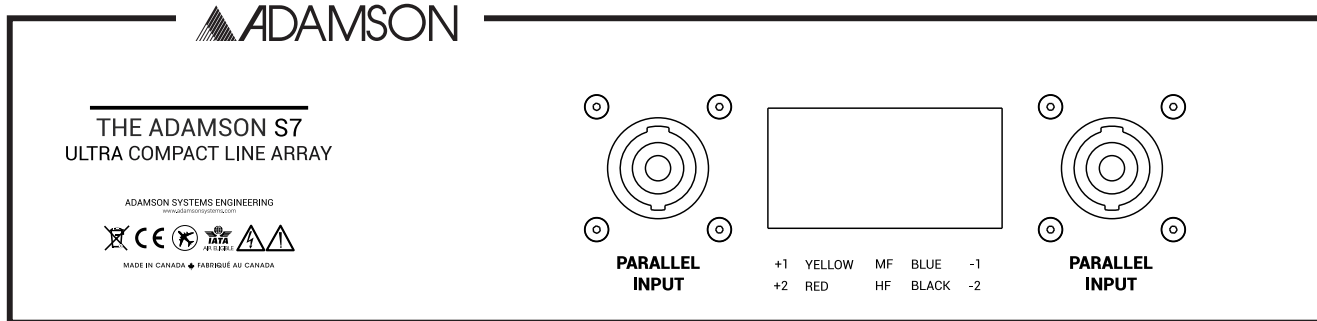


- The S7 is an ultra-compact, 2-way, full range line array enclosure designed for extended throw capabilities. It contains two symmetrically arrayed 7" transducers and a 3" compression driver mounted on an Adamson waveguide.
- Up to 16 S7 can be flown in the same array when using the Ultra-Compact Support Frame (930-0025) and up to 8 when using the Ultra-Compact Micro Frame (930-0027).
- Due to the use of Controlled Summation Technology, the S7 maintains a consistent nominal horizontal dispersion pattern of 100° down to 400Hz.
- The high frequency waveguide is designed to couple multiple cabinets across the entire intended frequency band without loss of coherence.
- There are 9 rigging positions available, spanning 0° to 12.5°. Always consult Blueprint AV™ and the S-Series Rigging Manual for correct rigging positions and proper rigging instructions.
- Adamson's use of proprietary technologies such as Controlled Summation Technology and Advanced Cone Architecture give the S7 an extremely high maximum SPL.
- The nominal impedance of the S7 is 8 Ω per band.
- The operational frequency range of the S7 is 80Hz to 18kHz, +/- 3 dB.
- The S7 is intended to be used as a standalone system or with other S-Series products. The S7 is designed to pair easily & coherently with Adamson subwoofers.
- The wooden enclosure is made of marine grade birch plywood, and has an aluminum rigging system mounted on each corner. Without sacrificing low resonance to composite material, the S7 is able to maintain a low weight of 15.9 kg / 35 lbs.
- The S7 is designed for use with Lab.gruppen's PLM+ Series amplifiers.

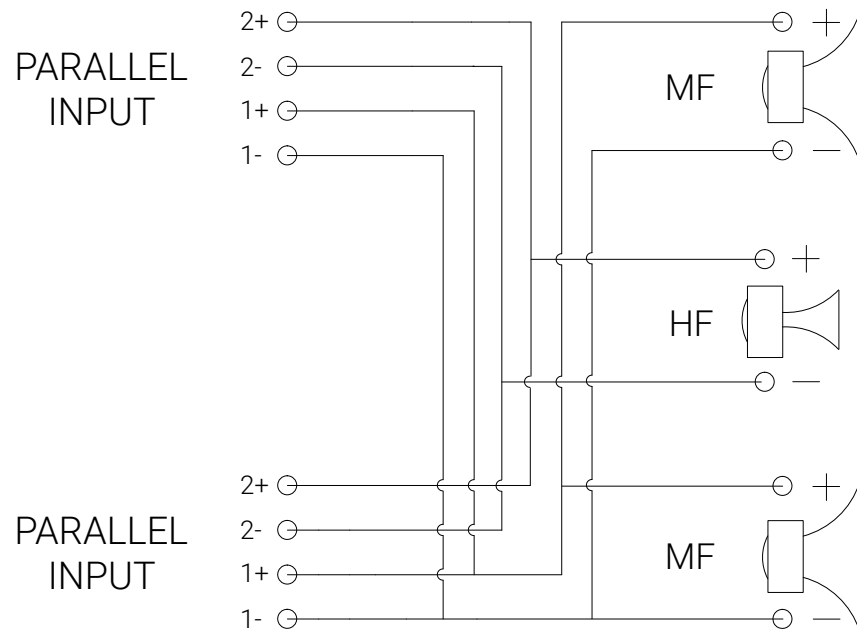
S7

Wiring

- The **S7** (971-0001) comes with 2x Neutrik Speakon™ NL4 connections, wired in parallel.
- Pins 1+/- are connected to the 2x ND7-LM16 MF transducers, wired in parallel.
- Pins 2+/- are connected to the NH3-8 HF transducer.



S7 Jackplate



S7 Internal Wiring

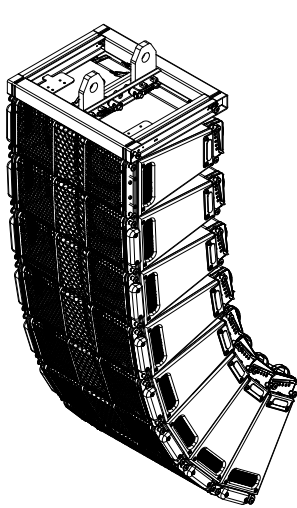
S7

Amplification

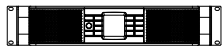
The S7 is paired with Lab Gruppen **PLM+ Series** amplifiers.

Maximum quantities of the S7, or S7 paired with S118 per amplifier model are shown below.

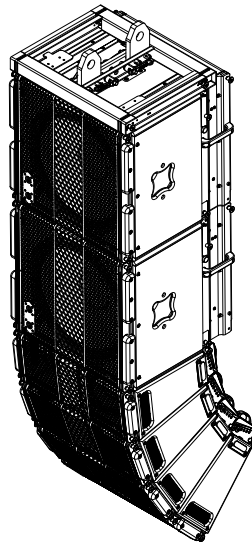
For a master list, please refer to the Adamson Amplification Chart, found [here](#) on the Adamson website.



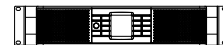
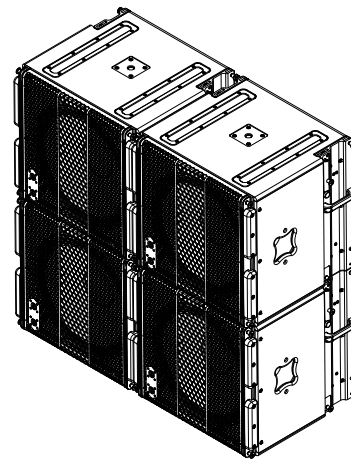
*4x S7 per circuit
8x S7 per amplifier*



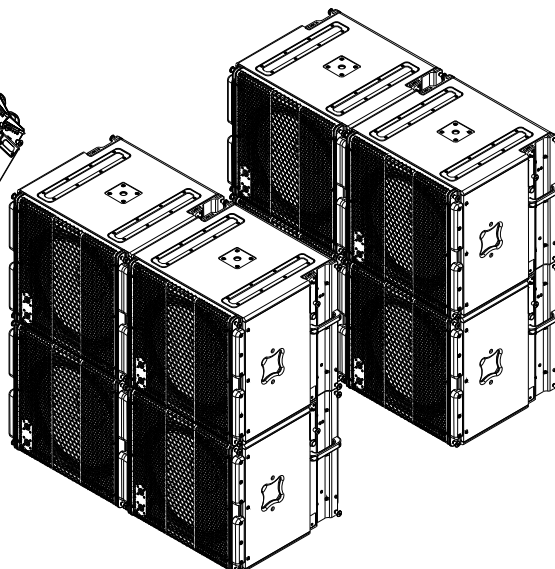
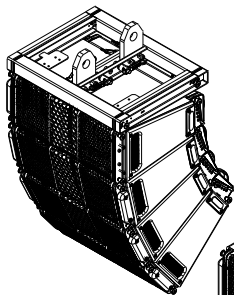
PLM 12K44/20K44



*4x S7 per circuit / 4x S118 per circuit
4x S7 + 6x S118 per amplifier*



PLM 12K44



*4x S7 per circuit / 4x S118 per circuit
4x S7 + 8x S118 per amplifier*



PLM 20K44

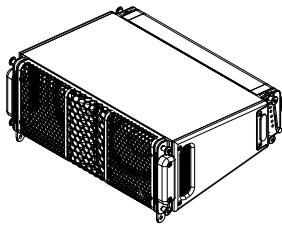
S7

Presets

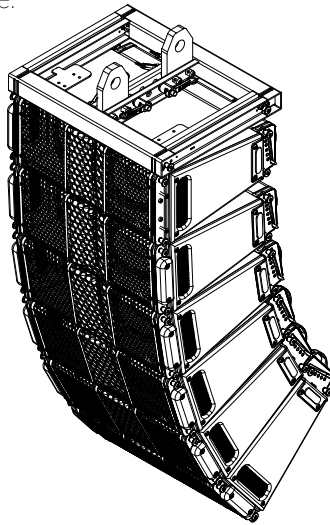
The [Adamson Load Library](#) contains presets designed for a variety of S7 applications. Each preset is intended to be phase-aligned within the EQ overlap region with either S118 or S119 subwoofers.

For a master list, please refer to the [Adamson PLM & Lake Handbook](#).

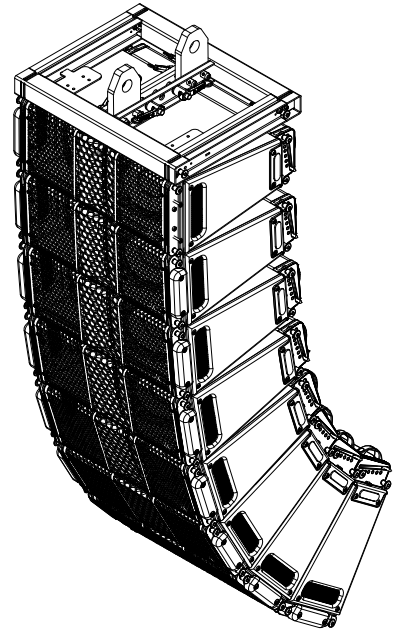
When cabinets and subwoofers are positioned separately, phase alignment should be measured with suitable software.



S7 Lip Fill
Intended for use with a single S7



S7 Short
Intended for use with an array of 4 to 6 S7



S7 Array
Intended for use with an array of 7 to 11 S7

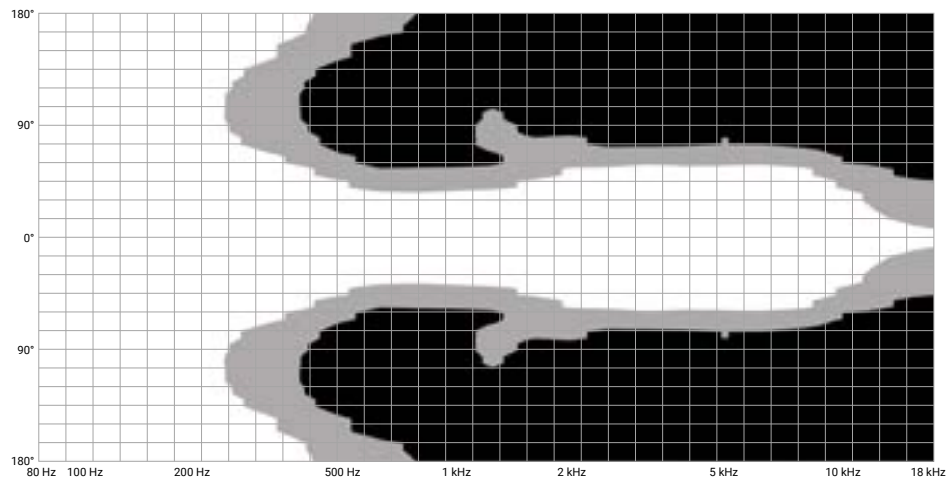
Control

Array Shaping overlays (found in the *Array Shaping folders of the [Adamson Load Library](#)*) can be recalled in the EQ section of Lake Controller to adjust the contour of the array. Recalling the appropriate EQ overlay or preset for the number of cabinets being used provides the standard Adamson frequency response of your array, compensating for different low-frequency coupling.

Tilt overlays (found in the *Array Shaping folders of the [Adamson Load Library](#)*) can be used to alter the overall acoustic response of an array. Tilt overlays apply a filter, centered at 1kHz, which reaches the noted decibel cut or boost at the extreme ends of the listening spectrum. For example, a +1 Tilt will apply +1 decibel at 20kHz and -1 decibel at 20Hz. Alternately, a -2 Tilt will apply -2 decibels at 20kHz and +2 decibels at 20Hz.

Please refer to the [Adamson PLM & Lake Handbook](#) for detailed instructions on recalling Tilt and Array Shaping overlays.

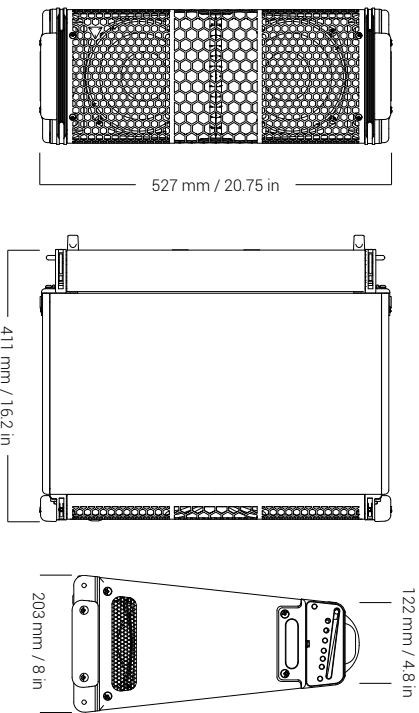
Dispersion



S7 Horizontal Pattern

Technical Specifications

Frequency Range (+/- 3dB)	80 Hz - 18 kHz
Nominal Directivity (-6 dB) H x V	100° x 12.5°
Maximum Peak SPL **	138 dB
Components LF	2x ND7-LM16 7" Kevlar® Neodymium Driver
Components HF	Adamson NH3-8 3" Diaphragm / 1.4" Exit Compression Driver
Nominal Impedance LF	2 x 16 Ω (8 Ω)
Nominal Impedance HF	8 Ω
Power Handling (AES / Peak) LF	500 / 2000 W
Power Handling (AES / Peak) HF	110 / 440 W
Rigging	SlideLock Rigging System
Connection	2x Speakon™ NL4
Height Front (mm / in)	203 / 8
Height Back (mm / in)	122 / 4.8
Width (mm / in)	527 / 20.75
Depth (mm / in)	411 / 16.2
Weight (kg / lbs)	15.9 / 35
Processing	Lake



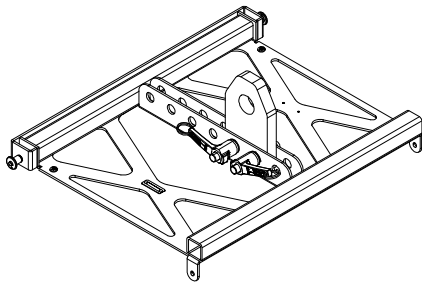
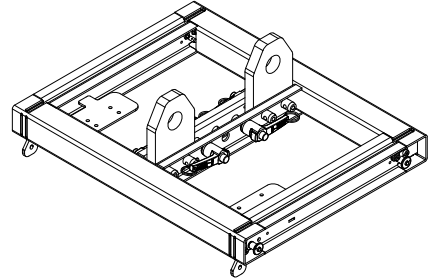
**12 dB crest factor pink noise at 1m, free field, using specified processing and amplification

Accessories

There are a number of accessories available for the Adamson S7 line array cabinets. The list below is only a few of the accessories available.

Ultra-Compact Support Frame (930-0025)

Support frame for S7, CS7, S118, and CS118 enclosures

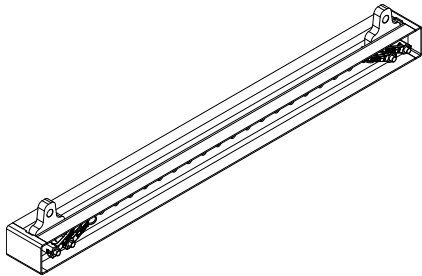
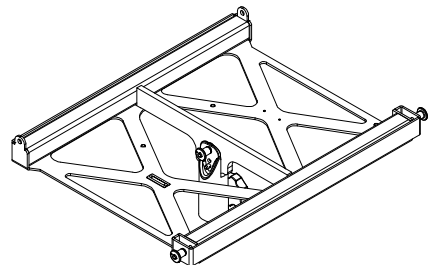


Ultra-Compact Line Array Micro Frame (930-0027)

Frame for up to 8x S7 or CS7 enclosures

Ultra-Compact Pole Mount Adaptor Frame (930-0034)

Pole Mount adaptor for S7 or CS7

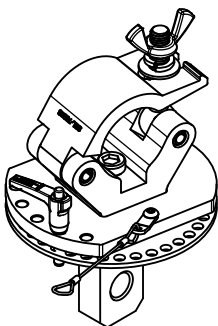
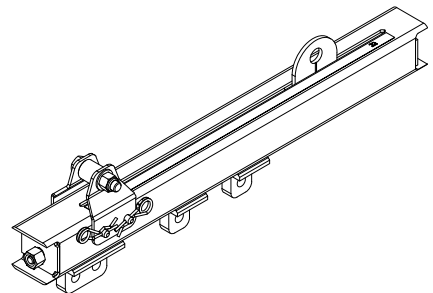


Extended Beam (930-0021)

Accommodates greater array articulation

Moving Point Extended Beam (930-0033)

Extension beam with continuously adjustable pick point



Line Array H-Clamp (932-0047)

Horizontal articulator clamp to be used with S-Series/CS-Series/IS-Series line array rigging frames