



event

line array

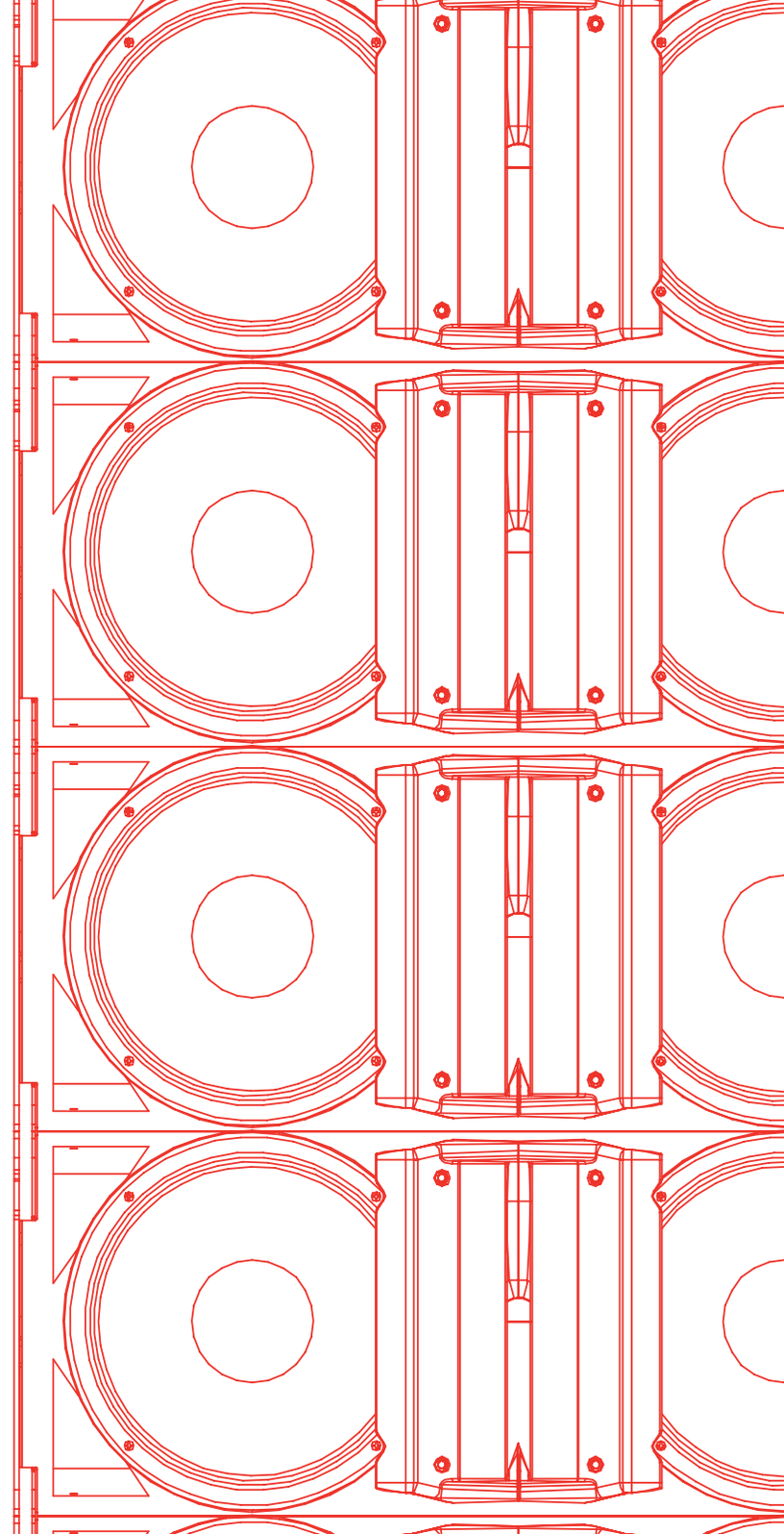
www.dasaudio.com

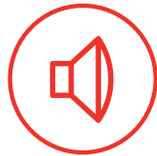
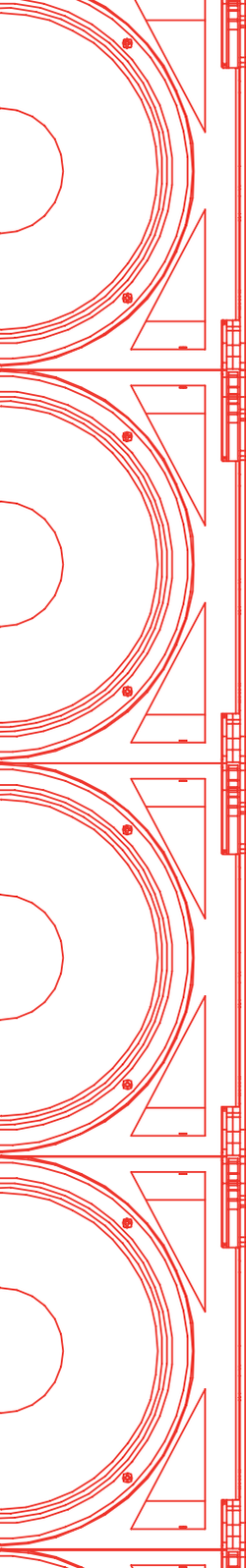


SOUND WITH SOUL

Make it sound easy

The Event Series line arrays have become one of the most valued systems for portable live sound and fixed installations thanks to their exceptional sound, steadfast reliability and value beyond comparison. They incorporate a series of hi-tech features that make them extremely easy to setup, configure and use with optimum results, putting the acclaimed DAS performance at your reach like never before.





TRANSDUCERS



DURABLE
FINISH



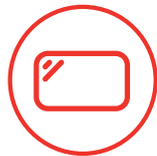
RAINCOVER



BIRCH CABINET



EASY DSP™



LCD SCREEN



DRIVERS



HORIZONTAL COVERAGE



FIR FILTERS



AVAILABLE
IN WHITE



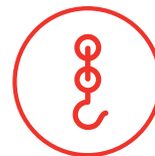
UNIVERSAL
POWER SUPPLY



CARDIOD
PRESET



TRANSPORT
FRIENDLY



RIGGING



DAScontrol



LIGHTWEIGHT



FAST SET
SPLAY

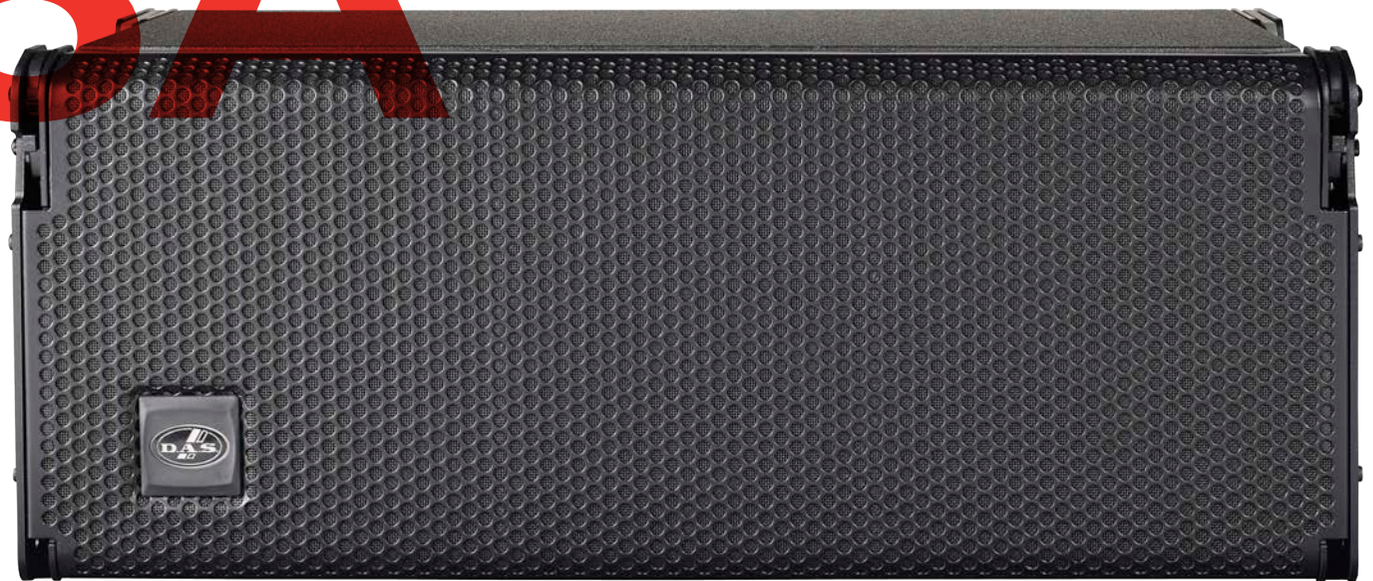
26A



- Ultra-compact, lightweight powered line array
- Two 6.5" transducers and 1,75" M-60 compression driver
- Lower energy consumption
- High-efficiency Class D amplifier with SMPS
- Dual voltage mains for use anywhere in the world
- Easy system configuration thanks to DAScontrol™
- High-end 24-bit DSP with LCD screen
- FIR processing for constant phase response
- FSS™ Fast Set Splay rigging for quick deployment
- Raincover included



208A



- Powered 3-way line array system
- Light-weight Class D amplifier topology
- High-end DSP chipsets
- Easy-DSP™ Interface for fast setup
- 2 x DAS 8" loudspeakers in dual band configuration
- 1 x DAS M-75 compression driver
- Top grade Birch cabinet construction
- Robust quick-rig professional rigging hardware
- Raincover included
- Available in white



210A



- Powered 3-way line array system
- Light-weight Class D amplifier topology
- High-end DSP chipsets
- Easy-DSP™ Interface for fast setup
- 2 x DAS 10" loudspeakers in dual band configuration
- 1 x DAS M-75 compression driver
- Top grade Birch cabinet construction
- Robust quick-rig professional rigging hardware
- Raincover included
- Available in white



212A

Available in two versions:
90° and 120°



Powered 3-way line array system
Class D amplifier 3 x 1000 Wpeak
DAScontrol™ Interface for fast setup
High-end DSP chipsets with FIR filters
2 x DAS 12" loudspeakers in dual band configuration
1 x DAS M-75 compression driver
EVENT-212A.120A with 120° wide coverage
Top grade Birch cabinet construction
Robust quick-rig professional rigging hardware
5 throw available per box (Long , Mid-long, Mid, Mid-short, Short)
Raincover included



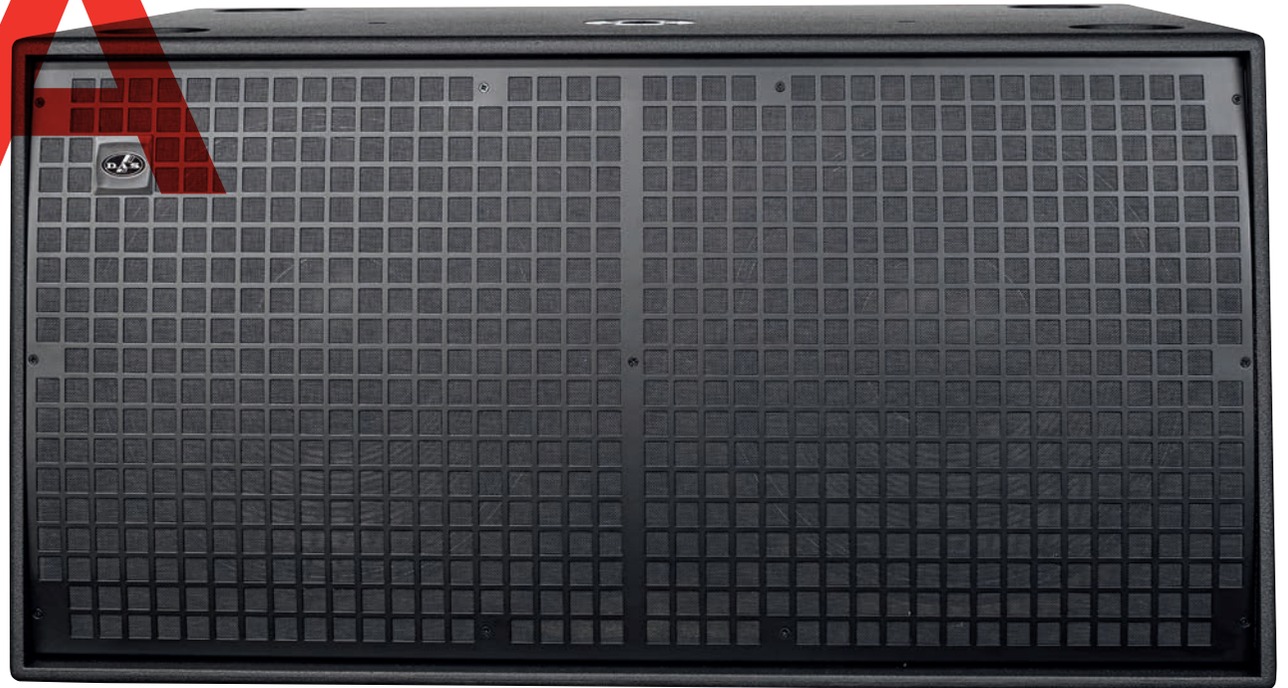
115A



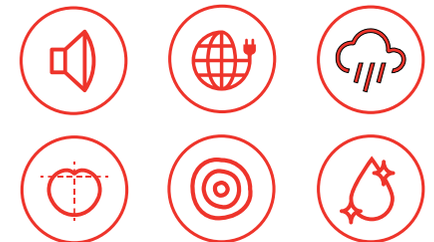
Active front-loaded subwoofer system
1 x 15" DAS 15FW4 loudspeaker
High-efficiency Class D amplifier with SMPS
Dual voltage mains for use anywhere in the world
Easy system configuration thanks to DAScontrol™
High-end 24-bit DSP with LCD screen
EVENT-26A compatible rigging hardware
Raincover included



218A



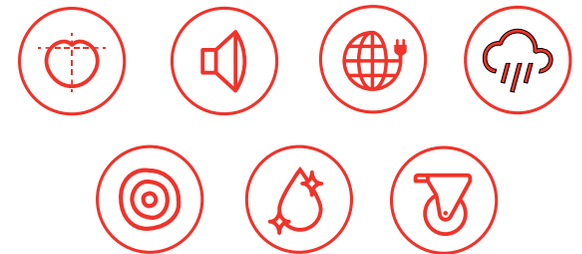
Powered high performance subwoofer
3600 Wpeak Class D amplifier
2 x DAS 18" loudspeakers with 4" voice coils
Front loaded bass-reflex configuration
Durable ISO-flex finish
Two balanced inputs with stereo X-over (HPF/Thru) connections
Variable low-pass filter 80 Hz-125 Hz
Top located pole mount socket for optional pole mount
Raincover included



121A



Active direct radiating rear-loaded subwoofer system
1 x 21" DAS 21LFN neodymium loudspeaker
3200Wpeak – 1600 Wcontinuous
Class D amplifier and digital signal processing (DSP)
Two balanced inputs with stereo X-over (HPF/Thru) connections
Variable low-pass filter 63 Hz-100 Hz
Top located pole mount socket for TRD-6 optional pole mount
Rear located wheels to ease transport
Top grade Birch cabinet construction with tough ISO-flex finish
Raincover included



M210A



- Powered 3-way stage monitor
- Light-weight Class D amplifier topology
- High-end DSP chipsets
- 2 x DAS 10" loudspeakers in dual band configuration
- 1 x DAS M-60 compression driver
- Asymmetric vertical dispersion 20° up/30° down
- Top grade Birch cabinet construction
- Durable ISO-flex finish





EVENT SERIES | DETAILS

Rigging

Top quality rigging hardware for safe and fast flying or stacking of the arrays. Up to 16 units can be flown using their rigging bumper

Pin holders

Keeps the pins safely stored.

EASE Focus 3 data files

Available to angle and optimize the arrays.

Easy-DSP™

Push button combinations makes digital signal processing easy.

Downfill Preset

Simplifies switching long and short “throw” for downfill applications.

RMS and peak limiters

Protect the components against overpowering.

Cardioid preset

The “cardioid preset” button simplifies the use of subs in cardioid configurations, making setup of two to three units a snap without the need for an external DSP.

FIR Filters

Finite Impulse Response (FIR) filters provide linear phase response and precise impulse response for added clarity and overall, a more natural sound.

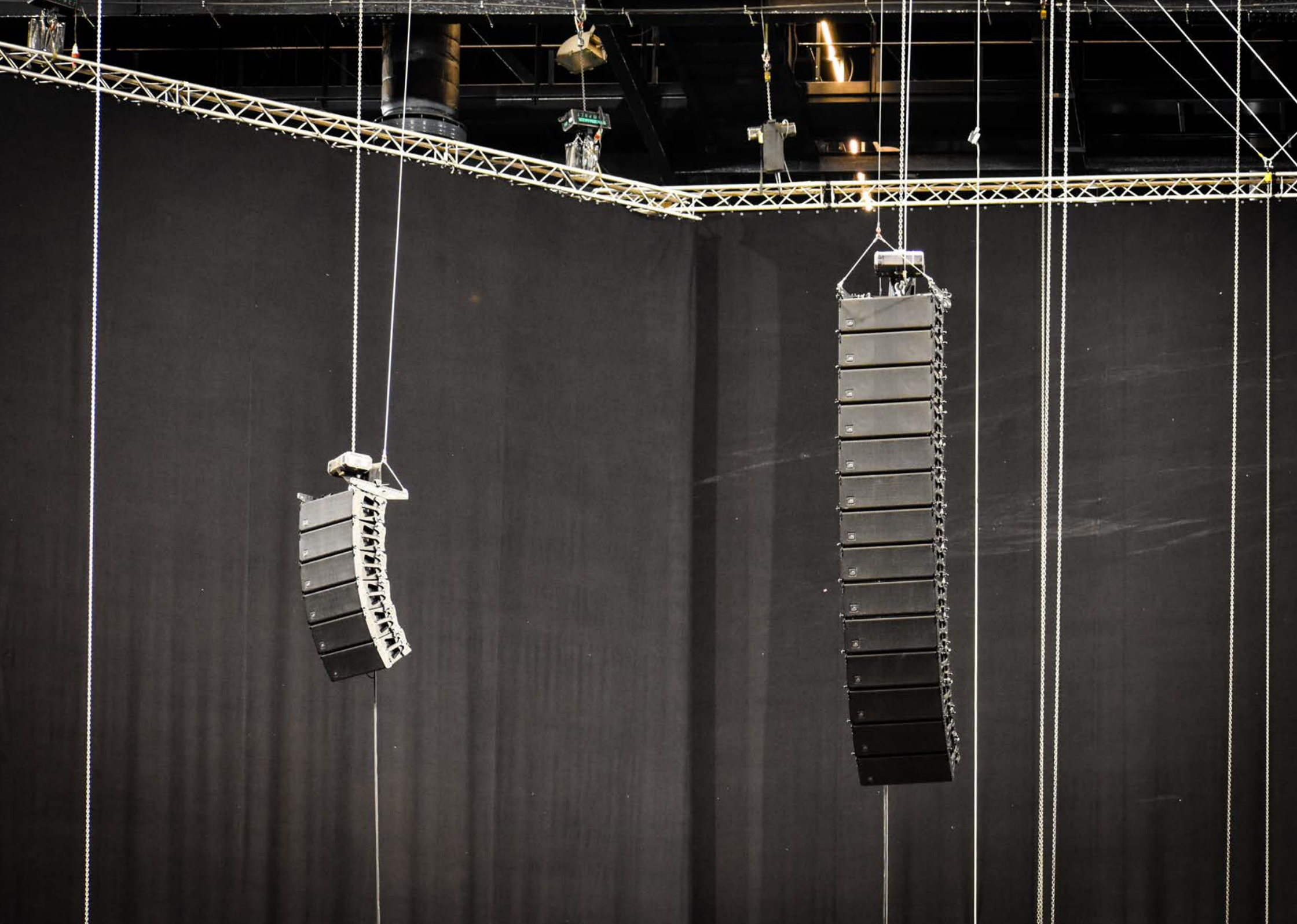
DAScontrol™

The DAScontrol™ interface offers a quick and hasslefree set-up of the systems in arrays and easy alignment with subs.

Sustainable

Energy-efficient systems and FSC label. DAS Audio only works with FSC certified suppliers, ensuring that the wood within its products has been obtained in a way that respects environmental sustainability.





Take a closer look



Event-26A / Rear

Shown without included rain cover.

EVENT SERIES | DETAILS

Take a closer look

Event-210A&218A



EVENT SERIES | DETAILS

Take a closer look



Event-26A&115A

EVENT SERIES | TECHNICAL INFORMATION

Model	EVENT-26A	EVENT-208A	EVENT-210A	EVENT-212A/212A-120
Nominal HF Power Amplifier	800 W _{peak} - 400 W _{continuous} Class D, Biamped	360 W _{peak} - 180 W _{continuous}	360 W _{peak} - 180 W _{continuous}	1000 W _{peak} - 500 W _{continuous}
Nominal MF Power Amplifier	800 W _{peak} - 400 W _{continuous} Class D, Biamped	360 W _{peak} - 180 W _{continuous}	360 W _{peak} - 180 W _{continuous}	1000 W _{peak} - 500 W _{continuous}
Nominal LF Power Amplifier	800 W _{peak} - 400 W _{continuous} Class D, Biamped	360 W _{peak} - 180 W _{continuous}	360 W _{peak} - 180 W _{continuous}	1000 W _{peak} - 500 W _{continuous}
Input Type	Balanced Differential Line	Balanced Differential Line	Balanced Differential Line	Balanced Differential Line
Input Impedance	Line: 20 kohms	Line: 20 kohms	Line: 20 kohms	Line: 20 kohms
Sensitivity	Line: 6.2 V (+18 dBu)	Line: 6.2 V (+18 dBu)	Line: 6.2 V (+18 dBu)	Line: 6.2 V (+18 dBu)
Frequency Range (-10 dB)	76 Hz - 19 kHz	75 Hz - 20 kHz	70 Hz - 20 kHz	60 Hz - 20 kHz
Horizontal Coverage (-6 dB)	100° Nominal	90° Nominal	90° Nominal	90° Nominal/120° Nominal
Vertical Coverage	Splay Dependent	Splay Dependent	Splay Dependent	Splay Dependent
Rated Max. Peak SPL at 1m ⁽¹⁾	131 dB	132 dB	134 dB	135 dB/134 dB
Transducers/ Replacement Parts	HF: M-60/GM-M-60N LF: 6MI	LF: 1 x 8CM4/GM 8CM4 MF: 1 x 8CM4/GM 8CM4 HF: 1 x M-75/GM 75	LF: 1 x 10Mi4/GM 10Mi4 MF: 1 x 10Mi4/GM 10Mi4 HF: 1 x M-75/GM 75	LF: 1 x 12Mi4/GM 12Mi4 MF: 1 x 12Mi4/GM 12Mi4 HF: 1 x M-75/GM 75
Enclosure Geometry	Trapezoidal	Trapezoidal 5°	Trapezoidal 5°	Trapezoidal 5°
Enclosure Material	Polypropylene	Birch Plywood	Birch Plywood	Birch Plywood
Color/Finish	Black Textured	Black/ISO-flex Paint	Black/ISO-flex Paint	Black/ISO-flex Paint
Connectors	INPUT: 1 x Female XLR LOOP THRU: 1 x Male XLR AC INPUT: 1 x powerCON AC OUTPUT: powerCON	INPUT: 1 x Female XLR LOOP THRU: 1 x Male XLR AC INPUT: 1 x powerCON AC OUTPUT: 1 x powerCON	INPUT: 1 x Female XLR LOOP THRU: 1 x Male XLR AC INPUT: 1 x powerCON AC OUTPUT: 1 x powerCON	INPUT: 1 x Female XLR LOOP THRU: 1 x Male XLR AC INPUT: 1 x powerCON AC OUTPUT: 1 x powerCON
AC Power Requirements	115 V, 1.6 A, 50 Hz/60 Hz 230 V, 0.8 A, 50 Hz/60 Hz	115 V, 2.6 A, 50 Hz/60 Hz 230 V, 1.3 A, 50 Hz/60 Hz	115 V, 3.0 A, 50 Hz/60 Hz 230 V, 1.5 A, 50 Hz/60 Hz	115 V, 3.6 A, 50 Hz/60 Hz 230 V, 1.8 A, 50 Hz/60 Hz
Dimensions (H x W x D)	225 x 480 x 485 mm 8,86 x 18,9 x 19,09 in	275 x 675 x 370 mm 10.8 x 26.6 x 14.6 in	275 x 735 x 370 mm 10.8 x 28.9 x 14.6 in	325 x 855 x 435 mm 12.8 x 33.7 x 17.1 in
Weight	16,5 kg (36,5 lb)	31 kg (68.3 lb)	32,5 kg (71.7 lb)	41 kg (90.4 lb)
Accessories	AX-EV26 - Rigging System AXS-EV26 - Stacking Base TRD-2 - Speaker stand TRD-6 - Pole Mount TRD-7 - Adjustable Pole Mount AXC-ZT - Top Hat FUN-4-EV26 - Transport Cover FUN-6-EV26 - Transport Cover PL-EV26S - Stacking Dolly	AX-EV208 Rigging System AXS-EV208 Stacking Base FUN-4-EV208 Cover PICKUP-AX-EV208 PL-EV208S Stacking Dolly AX-COMBOEV1208 Adapter AXC-ZT Top Hat	AX-EV210 Rigging System AXS-EV210 Stacking Base FUN-4-EV210 Cover PICKUP-AX-EV210 PL-EV210S Stacking Dolly AX-COMBOEV1210 Adapter AXC-ZT Top Hat	AX-EV212 Rigging System AXS-EV212 Stacking Base FUN-4-EV212 Cover PICKUP-AX-EV212 PL-EV212S Stacking Dolly AX-COMBOEV1208 Adapter AX-COMBOEV1210 Adapter

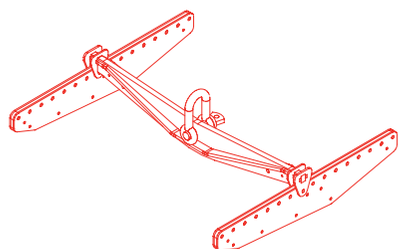
(1) Maximum calculated peak SPL based on sensitivity and RMS power handling. Product improvement through research and development is an ongoing process at DAS. All specifications are subject to change without notice.

EVENT SERIES | TECHNICAL INFORMATION

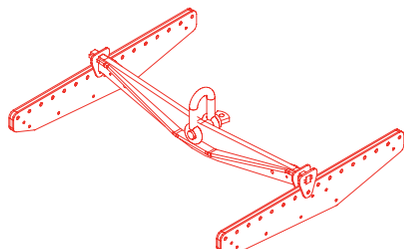
Model	EVENT-115A	EVENT-218A	EVENT-121A	EVENT-M210A
Nominal HF Power Amplifier	1200 W _{peak} - 600 W _{continuous} Class D amplifier	3600 W _{peak} - 1800 W _{continuous}	3200 W _{peak} - 1600 W _{continuous}	360W _{peak} - 180W _{continuous}
Nominal MF Power Amplifier		-	-	360W _{peak} - 180W _{continuous}
Nominal LF Power Amplifier		-	-	360W _{peak} - 180W _{continuous}
Input Type	Balanced Differential Line	Balanced Differential Line	Balanced Differential Line	Balanced Differential Line
Input Impedance	Line: 20 kohms	Line: 20 kohms	Line: 20 kohms	Line: 20 kohms
Sensitivity	Line: 1.95 V (+8 dBu)	Line: 6.2 V (+18 dBu)	Line: 6.2 V (+18 dBu)	Line: 6.2 V (+18 dBu)
Frequency Range (-10 dB)	40 Hz - 125 Hz	32 Hz - 125 Hz	30 Hz - 125 Hz	70 Hz - 20 kHz
Horizontal Coverage (-6 dB)	-	-	-	60° Nominal
Vertical Coverage	-	-	-	20° Up - 30° Down
Rated Max. Peak SPL at 1m ⁽¹⁾	131 dB	140 dB	141 dB	132 dB
Transducers/ Replacement Parts	15FW4 / GM-15FW4	LF: 2 x 18LX/GM 18LX	LF: 1 x 21LFN/GM 21LF	LF: 1 x 10Mi4/GM 10Mi4 MF: 1 x 10Mi4/GM 10Mi4 HF: 1 x M-75/GM M-75N
Enclosure Geometry	Rectangular	Rectangular	Rectangular	Wedge
Enclosure Material	Birch Plywood	Birch Plywood	Birch Plywood	Birch Plywood
Color/Finish	Black/ISO-flex Paint	Black/ISO-flex Paint	Black/ISO-flex Paint	Black/ISO-flex Paint
Connectors	INPUT: 2 x Female XLR LOOP THRU: 2 x Male XLR AC INPUT: 1 x powerCON AC OUTPUT: 1 x powerCON	INPUT: 2 x Female XLR LOOP THRU: 2 x Male XLR AC INPUT: 1 x powerCON AC OUTPUT: 1 x powerCON	INPUT: 2 x Female XLR LOOP THRU: 2 x Male XLR AC INPUT: 1 x powerCON AC OUTPUT: 1 x powerCON	INPUT: 1 x Female XLR LOOP THRU: 1 x Male XLR AC INPUT: 1 x powerCON AC OUTPUT: 1 x powerCON
AC Power Requirements	115 V, 2.8 A, 50 Hz/60 Hz 230 V, 1.4 A, 50 Hz/60 Hz	115 V, 6.0 A, 50 Hz/60 Hz 230 V, 3.0 A, 50 Hz/60 Hz	115 V, 7.2 A, 50 Hz/60 Hz 230 V, 3.6 A, 50 Hz/60 Hz	115 V, 3.0 A, 50 Hz/60 Hz 230 V, 1.5 A, 50 Hz/60 Hz
Dimensions (H x W x D)	480 x 485 x 765 mm 18,9 x 19,1 x 30,3 in	550 x 1065 x 675 mm 21.7 x 41.9 x 26.6 in	965 x 740 x 755 mm 38 x 29.1 x 29.7 in	340 x 650 x 460 mm 13.4 x 25.6 x 18.1 in
Weight	37,0 kg (81,5 lb)	68.5 kg (150.7 lb)	78.5 kg (173.1 lb)	23.5 kg (51.8 lb)
Accessories	AX-EV26 - Rigging System AXS-EV26 - Stacking Base TRD-2 - Speaker stand TRD-6 - Pole Mount TRD-7 - Adjustable Pole Mount FUN-2-EV115 - Transport Cover PL-EV115S - Stacking Dolly JP-EV26 - Joining plate	FUN-2-EV218 Cover PL-EV218S Stacking Dolly TRD-6 Pole Mount	AXS-EV210 Stacking Base FUN-2-EV121 Cover PL-EV121S Stacking Dolly TRD-6 Pole Mount	-

(1) Maximum calculated peak SPL based on sensitivity and RMS power handling. Product improvement through research and development is an ongoing process at DAS. All specifications are subject to change without notice.

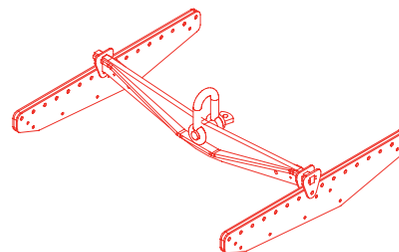
Make it easier:



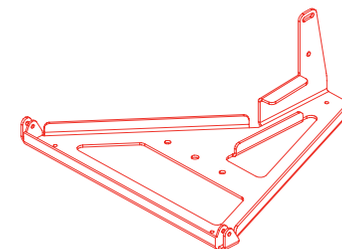
AX-EV208



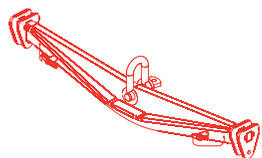
AX-EV210



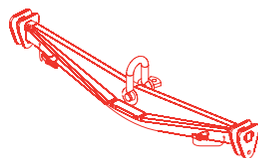
AX-EV212



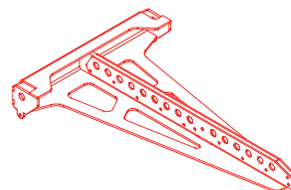
AXS-EV26



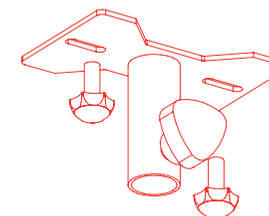
PICKUP AX-EV208



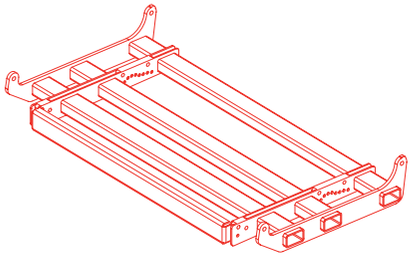
PICKUP AX-EV210



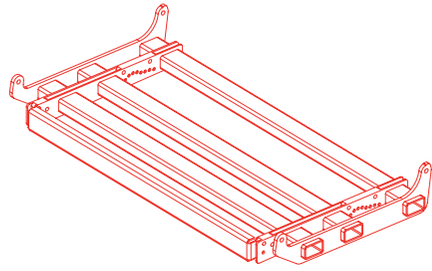
AX-EV26



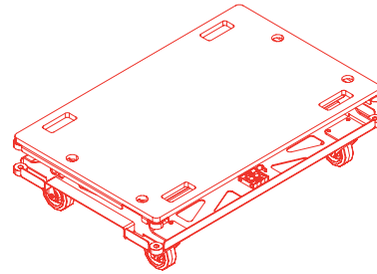
AXC-ZT



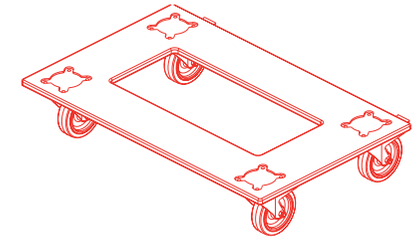
AX-COMBOEV1208



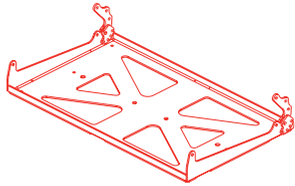
AX-COMBOEV1210



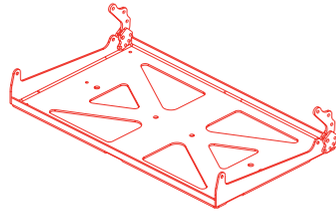
PL-EV212S



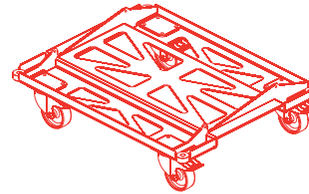
PL-EV218S



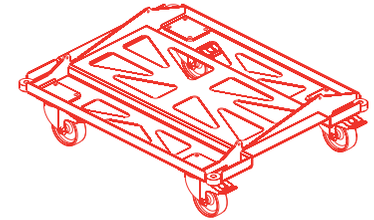
AXS-EV208



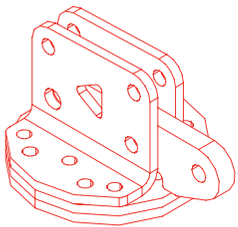
AXS-EV210



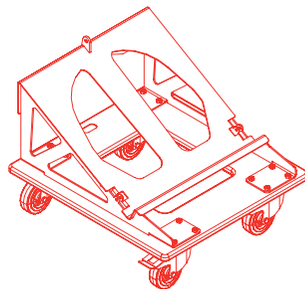
PL-EV208S



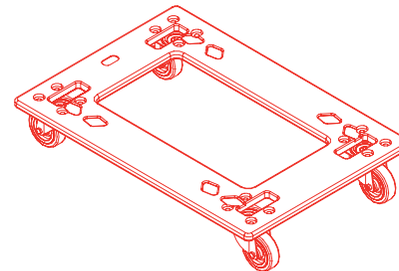
PL-EV210S



JP-EV26



PL-EV26



PL-EV115S

Cover for 2pc. on dollies available
Rain-covers are included for temporary weather conditions



SOUND WITH SOUL

DAS Audio Group, S.L.

C/ Islas Baleares, 24
46988. Fuente del Jarro
Valencia - Spain
Tel. +34 961 340 860

DAS do Brasil Ltd.

Rua Dos Andradas, 382 SL
Santa Efigênia, São Paulo
Brasil. CEP: 01208-000
Tel. +551133330764

DAS Audio of America, Inc.

6900 NW 52nd Street Miami, FL
33166 – U.S.A
Tel. +1 305-436-0521

DAS Audio China

Han Kou Road 309, Room 302
Huang Pu District
上海市黄浦区汉口路309号302室
200001 – Shanghai – China
Tel. +86 21 5169 0869

DAS Audio Asia PTE. LTD.

9 Gray Lane 03-01
Signature Crest
Singapore 438951
Tel. +65-9739-5000

DAS Audio GmbH

Mülheimer Str. 48
53840 Troisdorf
Germany
Tel. +49 2241 945880

www.dasaudio.com