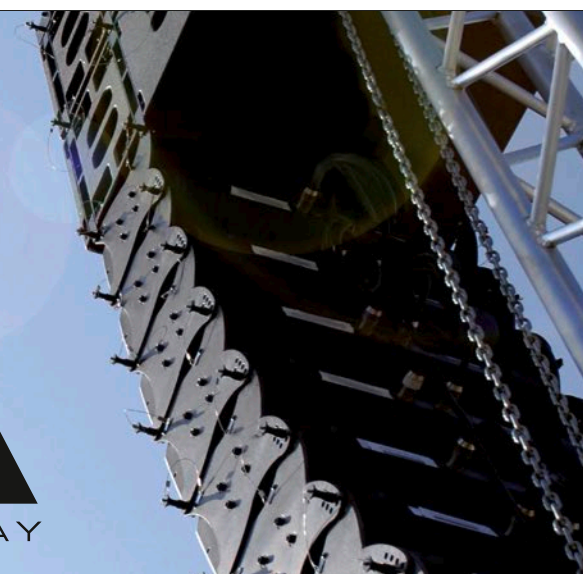


FREE
LINE ARRAY
SIMULATOR
SOFTWARE



CLA

COMPACT LINE ARRAY



The CLA fills a vacuum. It was developed for all those handling smaller-scaled events. They are not willing to renounce a high-quality line array. A line array which holds required certificates, meets all security demands and which

has been reviewed by independent bodies and answers for safety. A system, which can be perfectly preconfigured, thanks to a simulation software. This group was left with almost no reasonable option so far – now there is the CLA.



PSSO CLA-118 LINE ARRAY floor subwoofer
Rugged subwoofer

- Powerful bassreflex subwoofer
- 45 cm woofer (18") with 115 mm voice coil with aluminum chassis
- Housing made of several layer birch plywood
- Scratch-resistant lacquer surface

No. 11040915 CLA-118
No. 11040922 Wheel board for PSSO CLA-118



PSSO CLA-218 LINE ARRAY floor subwoofer
Dual 18" floor subwoofer

- Bass support for the line array for permanent installations and touring purposes
- Two 45 cm Fane woofer (18") with 115 mm voice coil with aluminum chassis
- Extremely rugged surface finish
- Prepared for groundstack use

No. 11040917 CLA-218
No. 11040998 Flightcase 8x CLA-228
No. 11040999 Flightcase 4x CLA-228

Technical specifications:

Device:	CLA-212	CLA-115	CLA-118	CLA-218
Rated power:	700 W RMS	500 W RMS	800 W RMS	2400 W RMS
Program power:	1400 W	1000 W	1600 W	4800 W
Components:	2 x 30 cm woofer (12")	38 cm woofer (15")	45 cm woofer (18")	2 x 45 cm woofer (18")
Connections:	2 Speaker sockets (4-pin)	2 Speaker sockets (4-pin)	2 Speaker sockets (4-pin)	2 Speaker sockets (4-pin)
Sensitivity (1 W/m):	101 dB	98 dB	97 dB	100 dB
Max. SPL (1 m):	132 dB	125 dB	126 dB	136 dB
Impedance:	4 ohms	8 ohms	8 ohms	4 ohms
Frequency range:	40 - 5000 Hz	42 Hz - 200 Hz	38 Hz - 200 Hz	30 Hz - 500 Hz
Dimensions (H x W x D):	380 x 668 x 545 mm	480 x 668 x 680 mm	740 x 580 x 730 mm	1050 x 668 x 650 mm
Weight:	46 kg	53 kg	56 kg	92 kg