CLA4611 High power Column Line Array module

The CLA4611 was developed due to a demand in a powerful column speaker that can be used both for installations and for portable use. with longthrow, controled vertical dispersion pattern, and a wide horisontal dispersion pattern.

<u> JKO</u>DHON

SOUND SYSTEMS

Designed for high-end Installation in: churches | conference centres | theatres live stages | theme parks | leisure fascilities auditoriums | consert houses | nightclubs sports fascilities | stadiums | malls | schools

Perfect for the rental, PA and event industry, for bands, DJ's and other musicians "on-the-road" with the need for a portable sound system that are easy to set-up, easy to use, with a discreet look and powerful output.

For extended low-frequency responce use the specially designed CLA-subwoofer, available bi-amplified or self-powered. The self-powered subwoofer can also supply 2 pcs of the CLA4611 with DSP-processed amplification

CLA4611A is the self-powered active version, developed mostly for the rental, event and live industry, with truly remarkable features, housing a Powersoft amplifier module with a powerful built-in DSP processor and 1200W RMS amplifier

The second se



.....

	TECHNICAL SPECIFICAT	IONS CLA4611
-	Components	4 x 6,5" seemless linear arrayed. + 1 x 1" driver mounted coaxially on horn
	Construction	Closed cabinet, two-way with passive crossover, linear arrayed column
	Power handling RMS	650W
	Power handling cont.	1300W
	Max SPL continous (2Pi)	132dB (max eff. @ 1m,)
	Max SPL calculated peak (2Pi) (4 x cont. eff. @ 1m.)	138dB 144 dB (in an array with 4 modules)
	Sensitivity open space (1Pi)	98 dB (1W/1m.)
	Seniitivity , half space (2Pi)	101 dB (1W/1m.)
	Dispersion pattern horizontal	Array dependant, typically 120 ⁰ (-6dB) in an array with at least 2 modules.
	Dispersion pattern vertical	Array dependant, typically 20 ⁰ (-6dB) in an array with at least 2 modules.
	Weight	10,25 kg.
	Dimensions	H680 x W170 x D170
	Connectors	2 x Speakon NL4MP 1+/1-
	Utilities	Installation wall- & ceiling- mount brackets Flightware for flying and installing Connector bracket for connecting in array Speaker stand top hat for mounting on stand
	Recommended EQ settings for passive version using non-prop- hon presets in DSP's and DSP- amplifiers from other brands. (Constant Q, Parametric EQ)	 1) PEQ @ 646Hz, Gain -1,25 dB, 4 oct. 2) PEQ @ 655Hz, Gain +4,75 dB, 0,75 oct 3) PEQ @ 1193Hz, Gain -3,14dB, 0,46 oct. 4) PEQ @ 2204Hz, Gain -5 dB, 0,4 oct. 5) PEQ @ 3153Hz, Gain +9 dB, 0,5 oct 6) PEQ @ 5890Hz, Gain -3,45 dB, 0,6 oct.



When using the CLA4611 passive, bi-amplified with external conventional 19" amplifiers, either as portable sound system or when installing in a fixed installation, the class-H, switched mode, light weight P3000DSP takes care of everything for you! Numerous presets are avaliable in the built in DSPprocessors, depending on setup, configuration and combination (CLA4611 can be installed up to 8 pcs. in a line arrayed column, for extreme control, and linear coupling down to below 100 Hz) P3000DSP is a 2 channel amplifier with 2 x 1500W in 2 ohms, with 6 individual high-power DSP processors (two on each input, two on each speakon output, and two processors assigned to Neutrik XLR output for controling the subwoofer amplifier P10000 (2 x 5000W into 2 ohm) or a P3000 amplifier (same as P3000DSP but without DSP-processors)





The specially designed 2100W, DSP-controled class-D amplifier module, housed in the back of the self-powered CLA subwoofer, can drive two CLA4611 speakers, using the speakon output. With seperate volume controls and 4 built-in DSP presets, depending on configuration, the combined active column arrayed sound system delivers an astounding SPL, with long-throw and a controled dispersion pattern. Wether using in live applications with a band, recorded music with DJ's, or for speach, the CLA4611 rig will amaze you!



Prophon Sound Systems, the prophon logo and name are registred trademarks of Prophon Audio & Teknik AB, Stockholm, Sweden www.prophon.com | info@prophon.se | +46 8 92 86 00 All data subject to change without prior notice