

## **Bassline** Single cabinet line array

Like the Dreamline, the Bassline is a slender 2,2 meter high line-array assembly, weighing only 110 kg including the pragmatic Angle Adapter™ rigging hardware. This conveniently allows single point suspension at almost any theatre batten lift Horizontal aiming in steps of 5 degrees allow optimal audience coverage.

The Bassline is a valuable supplement for or demanding and otherwise loud events. Flying one or two Basslines next to a Dreamline results in far better controlled low-mid beaming, with far less room reflection and a powerful "punch" often missed in other flying bass.

## Acoustical specifications

Drivers	6 x 12" High power, high efficiency ND magnets
Freq. response	60Hz-250Hz
Max. peak SPL @1m1	144dB
Coverage angle	Omni (Horizontal) 120º ~ 180º curvilinear (Vertical)

## **Electrical specifications**

Amplifier(s)	CCD™technology
Output	3x2500W* sine LF (DALC limited)
Low pass 4th order	~250Hz²
Filter hipass	60Hz, 4th order
Input impedance	20 kOhms balanced, 10 kOhms unbalanced
Output impedance	Hard-wired to input
Main voltage	230V (other on request)
Mains frequency	50 / 60 Hz
Idle	<50VA
Full load	< 3000VA. DALC limited Ref. to continuous pink noise signal (12 dB crest factor within the specified range)
Protection	D.A.L.C. (Dual Audio Logic Control)

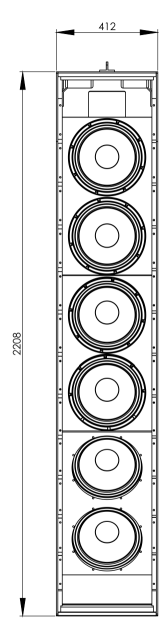
Peak level at 1M under half space conditions using pink noise with crest factor 4
---

<sup>&</sup>lt;sup>2</sup> Depending on combination of Dreamline version and venue

\* Specified at  $4\Omega$ 

Additiona	l descriptive of
-----------	------------------

Cabinet construction	Cross grain laminated multiplex
Finish	Nano-armor <sup>™</sup> coating
Weight	110 kg
Size WxHxD (mm)	415 x 2205 x 840
Rigging points	Integrated single liftpoint levelbar, angle adapter with trussclamp (optional)
Audio connectors	IEC XLR-3 in/out
Main connectors	Powercon in, powercon out
Max. operating temp.	-10 to 40 C ambient



SOUND PROJECTS CATALOG 2019-2020