

R8 Pack



The R8 Pack is an easy to handle compact line array, based on 3x 8" single Line Array modules. 3 elements, 2 x straight and 1 x curved, are situated in 1 cabinet.

This way the vertical coverage is being extended without breaking up the coherent wave principle. It's easy handling – e.g. spacer system on a MTrX18 – makes it the perfect match for small to medium applications.

It is very easy to handle due to the considerable smaller weight of other comparable systems. Installation applications benefit from all the advantages of a line array – minor volume decrease and precise alignment.

The complex and labor intensive rigging and aligning of modular line arrays is obsolete. Each side of the R8 Pack sports a 35mm (1 3/8") pole mouth in order to be able to decide whether the 7° or the 14° dispersion should point up or down.

This gives you a unique flexibility combined with easy handling. In combination with our DSP you get to enjoy the perfect hearing experience, realized via the utilized FIR Filters and the group delay correction at the crossover frequencies.

Features

- 3 elements, 2 x straight and 1 x curved, are situated in 1 cabinet.
- 90° x +7/-14° coverage hard edged.
- Compact cabinet design with two wooden handles.
- Line Array features extends the efficiency according to distance.
- Extremely high resolution.
- Tough plywood cabinet for road usage.

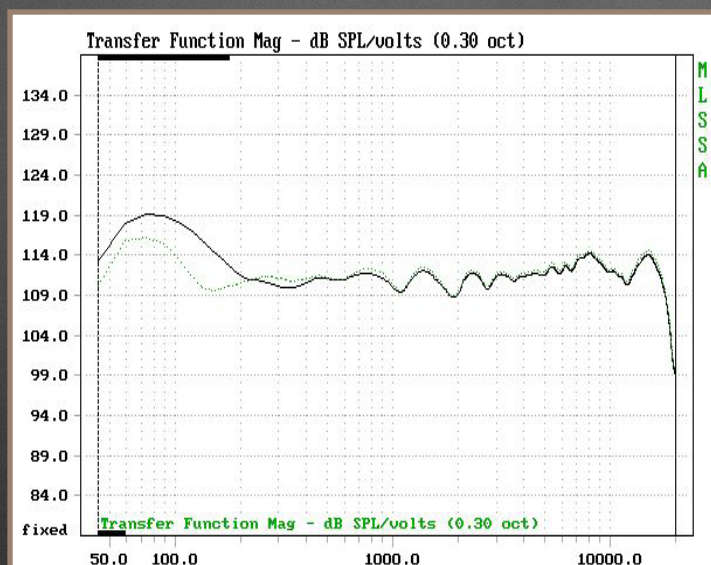


Technical Data

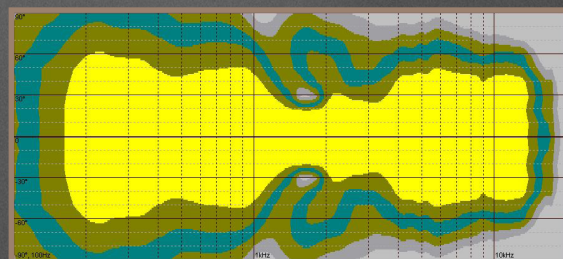
Type:	Assymetric coherent wave system
Equipping:	MF: 3 x 8" HF: 6 x 1"
Max Power AES:	600W
Frequency Res -6dB	90Hz – 16kHz
SPL 1W/1m:	104dB
SPL max:	132dB
Displacement:	--
Coverage:	90° x +7°/-14°
Impedance:	6 Ohm
Connection:	2 x SpeaKon NL4MP 4-pole wiring
Dimension (w x h x d):	380 x 680 x 320 mm / 32kg
Cabinet:	15/18mm plywood with 2 wooden handles Polyurea coating black Pole mouth 35mm on top and bottom plate
Options:	RAL colours upon request Active module "Backpack"



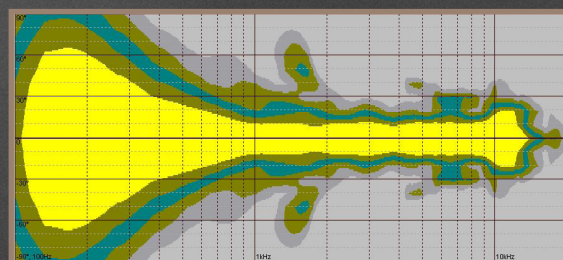
Frequency range



horizontal isobars



vertical isobars



truePHASE products are continually improved.

All specifications are therefore subject to change without notice.