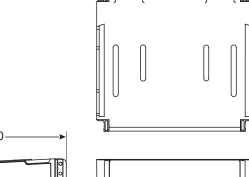
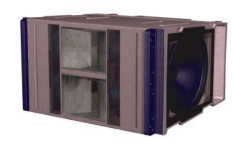
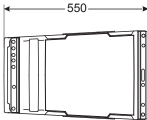
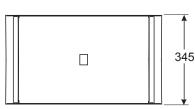
PROJECTS

Linex









600-



System Horizontal coverage Vertical coverage

LF1 Rec. AMP Power LF2 Rec. AMP Power MF Rec. AMP Power HF Rec. AMP Power Sensitivity (LF/MF/HF) Cont. SPL (AES standard) Peak SPL (Cont.+6dB) LF1 Transducer (pin 1) LF2 Transducer (pin 2) MF Transducer (pin 3) HF Transducer (pin 4) Connectors

Enclosure Material Grille IP rating Dimensions (WxHxD) Net weight

 $Linex^{TM}$ 90 degrees Defined by the array

length and shape 1200W @ 8ohm 1200W @ 8ohm 600W @ 8ohm 600W @ 8ohm 98/106/115 dB (1W@1m)

138 dB 144 dB 12" 12" 4 x 6,5"

2 x 1.5" (3" Diaphragm) 2 x Neutrik NL8 - daisy

chained

pin 1 - LF1 @ 8ohm pin 2 - LF2 @ 80hm

pin 3 - MF @ 80hm pin 4 - HF @ 16ohm Carbon fibre composite Powder coated steel grills

IP 54

600 x 340 x 560 (mm)

40kg

Technical specs for a 4 cabinet flat array:

System 4 x Linex™ Frequency response 65Hz - 18kHz 145 dB @ 1m Max. calculated SPL cont.

Technical specs for a 4 cabinets curved array:

4 x Linex™ System Frequency response 65Hz - 18 kHz Max. calculated SPL cont. 142 dB @ 1m

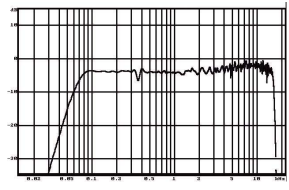


fig1. typical frequency response of a curved Linex™ array