

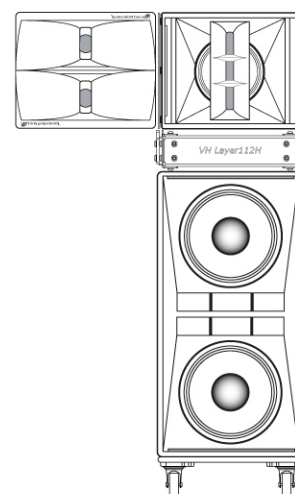
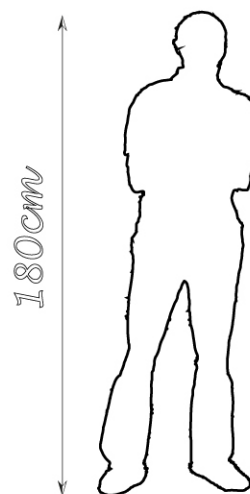
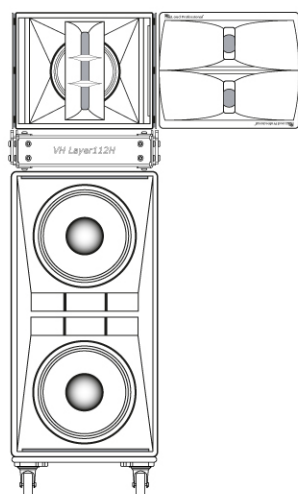


Loud ProfessionalTM

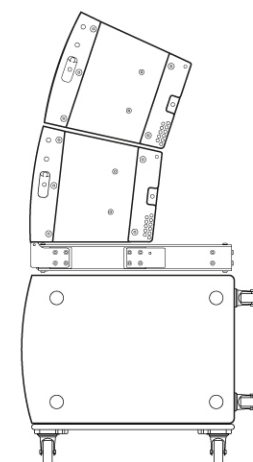
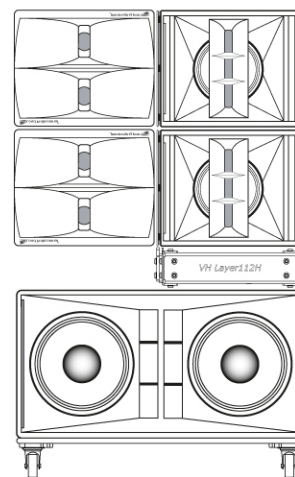
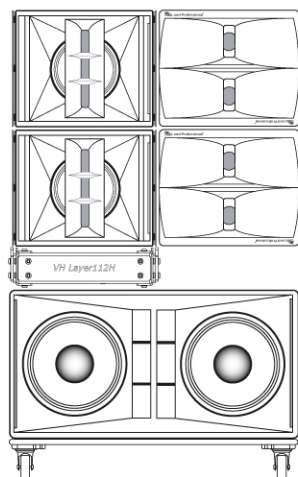
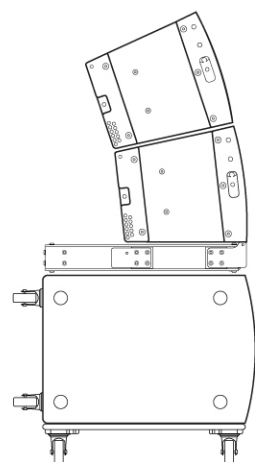


DJ Booth Monitoring System

System config. 1

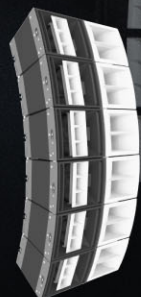


System config. 2



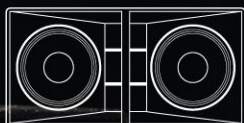
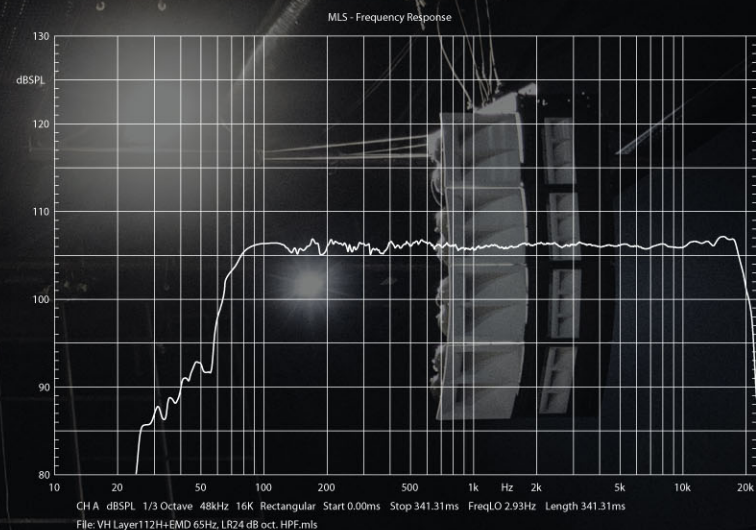
Loud Professional

DJ Booth Monitoring System



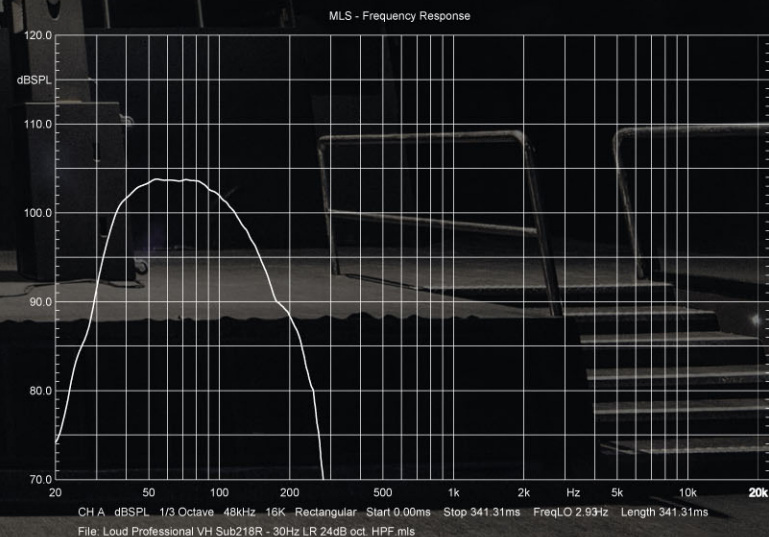
VH Layer112H+EMD

Type:	Three way Line Array Element
Transducers:	1 X 12in. Low-Mid Hybrid Horn & Reflex Loaded
	2 X 6.5in. Midranges Horn Loaded
	3 X 1in. Planar Wave Guide Compression Drivers
Frequency range:	65Hz - 21kHz +/-4dB
Crossover points:	LMF/MF/MHF: 65/350Hz/1K65Hz (HPF)
Power handling:	LMF/MF/MHF: 1.300/720/480 Watts Program
Sensitivity:	LMF/MF/MHF: 104/109/118,5dB 1W@1mt
Nominal impedance:	LMF/MF/MHF: 8/8/5.3 ohm
Nominal coverage:	90deg. H/10deg. V (Depends on speaker units)



VH Sub218R

Type:	Sub/Bass unit Reflex Loaded
Transducers:	2 x 18in. Long Excursion Woofer
Frequency range:	35Hz - 1KHz +/-4dB (25Hz @ -10dB)
Crossover points:	HPF/LPF: 30Hz/90Hz
Power handling:	LF1 + LF2: 3.000 + 3.000 Watts Program
Sensitivity:	104dB 1W @ 1mt
Nominal impedance:	8 + 8 ohm (2 X 8 ohm)
Nominal coverage:	Omnidirectional





Loud Professional

DJ Booth Monitoring System

Powersoft X8 - Eight Channels Professional Amplifier - DSP on board

Stereo Mode 16 ohm: 750W

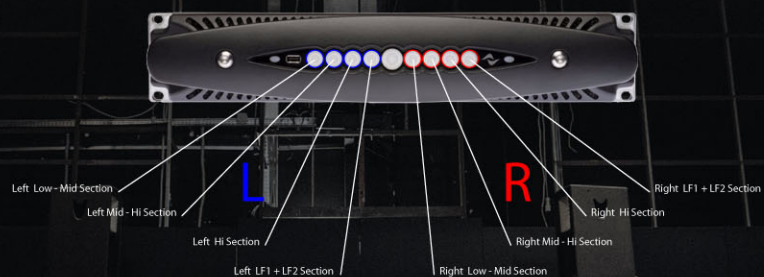
8 ohm: 1.500W

4 ohm: 3.000W

2 ohm: 5.200W

Bridged Mode 8 ohm: 6.000W

4 ohm: 10.400W



X8 Series

Powersoft X8 - Unit C - Front Fill Left & Right

Channel A: Left Low-Mid Section 8 ohm load

Channel B: Left Mid-Hi Section 8 ohm load

Channel C: Left Hi Section 5.3 ohm load

Channel D: Left LF1 + LF2 Section 4 ohm load

Channel E: Left Low-Mid Section 8 ohm load

Channel F: Left Mid-Hi Section 8 ohm load

Channel G: Left Hi Section 5.3 ohm load

Channel H: Left LF1 + LF2 Section 4 ohm load



Loud ProfessionalTM



DJ Booth Monitoring System