



↙ DAD15M

Line Array Speaker

Features:

- 🔸 Very high SPL with a longer throw HF coverage.
- 🔸 High power handling capacity.
- 🔸 3-way line array speaker.



Technical Specifications:

Technical Parameters	DAD15M
Components	HF: 12×1" throat 1.5" voice coil Neodymium HF driver MF: 6×5" 38mm voice coil Neodymium MF driver LF: 2×15" 115mm voice coil Neodymium LF driver
Continuous Program Power (single cabinet)	HF: 840W/6Ω MF: 1200W/5.3Ω LF1: 3400W/8Ω, LF2: 3400W/8Ω
Nominal Impedance	HF: 6Ω MF: 5.3Ω LF1: 8Ω, LF2: 8Ω
Frequency Response	HF: 1200Hz -20kHz MF: 200Hz -1200Hz LF: 40Hz -200Hz
Coverage	Hor: 50°, 70°, 90°, 110°, 130° optional Ver: 0° -10° in 1° step (0.5° first step) Dependent upon the number of elements and the line source curvature.
Sensitivity (1W/1M)	HF50°: 116dB, HF70°: 115 dB, HF90°: 115dB, HF110°: 114dB, HF130°: 114dB MF: 102dB LF1: 95dB, LF2: 95dB
Maximum SPL (1M)	* 146dB
Connectors	1×YYH-8PA/B each; HF:G+,H-, MF: E+,F-,1xNeutrik NL-4; LF1:±1, LF2:±2
Installation manner	Flying or ground stacking (ground-stack frame needed, or stacking on the subwoofer)
Dimension (H×W×D)	452mm×1200mm×489mm
Weight	92Kg