Pro Audio







Line Array Speaker

- Solution Very high SPL with a longer throw HF coverage.
- High power handling capacity.



Technical Specifications:

Technical Parameters DAD12M HF: $10 \times 1''$ throat $1.4''$ voice coil Neodymium HF driver Components MF: $4 \times 6.5''$ 38mm voice coil Neodymium MF driver LF: $2 \times 12''$ 100mm voice coil LF driver HF: $700W/6.4\Omega$	
HF:700W/6.4O	
Continuous Program Power $MF:1600W/8\Omega$ (single cabinet) $LF1:2000W/8\Omega$ $LF2:2000W/8\Omega$	
$\begin{array}{ccc} & & \text{HF: } 6.4\Omega \\ \text{Nominal Impedance} & & \text{MF: } 8\Omega \\ & & \text{LF1: } 8\Omega, \text{ LF2: } 8\Omega \end{array}$	
HF:1500Hz-20KHz Frequency Response MF: 200Hz-1500Hz LF: 45Hz-200Hz	
Hor: 50°, 70°, 90°, 110°, 130° optional (symmetric) Ver: 0° -10° in 1° step (0.5° first step) Dependent upon the number of elements and the line source curvature	
HF50°: 115dB、HF70°: 114 dB、HF90°: 114dB、HF11° 113dB、HF130°: 113dB MF: 101dB LF1: 95dB、LF2: 95dB	o°:
Maximum SPL (1M) * 146dB	
Connectors YYH-8PA, YYH-8PB; HF:G+,H-、MF: E+,F-、LF1:A+,B-、LF2:C+,D-	
Installation manner Flying or ground stacking (ground-stack frame needed, c stacking on the subwoofer)	r
Dimension (W×H×D) 1080mm x 492mm x 380mm	
Weight 80Kg	