



## 📌 DAD10

Line Array Speaker

### Features:

- 📌 Achieving high sound quality for the transmission of very high SPL vocal sound and full-range music even in reverberant spaces.
- 📌 Compact dimensions; High power handling capacity.
- 📌 3-way line array speaker.



### Technical Specifications:

Technical Parameters	DAD10
Components	HF: 8×1" throat 1.4" voice coil Neodymium HF driver
	MF: 4×5" 38mm voice coil Neodymium MF driver
	LF: 2x 10" 76mm voice coil Neodymium LF driver
Recommended Amplifier (traditional line array connection)	HF: 400W/8Ω
	MF: 800W/8Ω
	LF1: 800W/8Ω, LF2: 800W/8Ω
Nominal Impedance	HF: 8Ω
	MF: 8Ω
	LF1: 8Ω, LF2: 8Ω
Frequency Response	HF: 1350Hz-20kHz
	MF: 400Hz-1350Hz
	LF: 70Hz-400Hz
Coverage	Hor: 90° (symmetric)
	Ver: 0° -16° (depending on the number and the curvature of the line source) , 1° increment
Sensitivity (1W/1M)	HF:115dB
	MF: 100dB
	LF1: 96dB, LF2: 96dB
Maximum SPL (1M)	* 144dB
Connectors (traditional line array connection)	1×YYH-8PA/B each, HF:G+,H-, MF: E+,F-, LF1:A+,B-, LF2:C+,D-
Installation manner	Flying or ground stacking (ground-stack frame needed, or stacking on the subwoofer)
Dimension (H×W×D)	294mm× 944mm×400mm
Weight	44Kg