KJ50vb

Low profile, variable beam speaker

DATASHEET

Features:

- Selectable horizontal coverage
- Variable vertical coverage from external
- DSP control. +/- 15° focus area
- Multiple 2" long excursion full-range drivers
- Smooth frequency response
- Electronically protected
- High dynamic range capability
- Top quality components for outstanding performance
- Ultra-thin frame for invisible installation
- Available in black or white



- TV stage monitoring
- Live stage monitoring
- Ceiling PA or monitor installations
- · Permanent installations
- Under balcony applications







Along with its ultra-slim profile, substantial output capability and smooth frequency response over the full vocal range, the KJ50vb has the unique capability to switch-select the Horizontal coverage pattern and to vary the Vertical coverage through DSP control.

The KJ50vb is specifically designed to work with the K-array KA7-7 four-channel power amplifier. The KA7-7 provides the

discrete pre-set DSP control settings for speaker protection, equalization and the vertical beamwidth and steering capabilities.

The KJ50vb speaker system is capable of operating with other power amplifiers and DSP control systems. For these applications please contact K-array technical support at tech@k-array.com.

	KJ50VB
	Acoustics
Power handling	4 x 150 W ^(AES)
Max power	4 x 200 W ^(EIAJ)
Impedance	$4 \times 16\Omega$ (spot mode), $4 \times 8\Omega$ (flood mode)
Operating frequency range	150 Hz - 19 KHz
SPL 1W/1mt	98 dB
Maximum SPL	124 dB continuous - 130 dB peak
	Coverage
Horizontal	switcheable from Spot (10°) to Flood (100°)
Vertical	DSP dependent 10°'Narrow' to 70° 'Wide', +/- 15° variable focus in 'Narrow' mode
	Speaker Input
Connectors	1 x 8-pin Speakon NL8 input 1 x 8-pin Speakon NL8 Thru
	Transducers
Full-range	36 x 2" neodymium magnet 0.75" VC long-excursion speakers
	Selection Switch
Coverage	4 x switches for near, mid-near, mid-far and far-field
	Recommended Amplifiers
Туре	The K-array KA7-7 amplifier can drive up to 4 x KJ50vb speaker systems in parallel.
	Physical
Dimensions	50.3 x 43.4 x 5.8 cm (19.80" x 17.08" x 2.28")
Weight	10 Kg (22.5 lbs)
	Notes for data New materials and design are introduced into existing products without previous notice. Present systems may differ in some respects from those presented in this brochure.

