CONCERT SERIES

4923 SYSTEM



FEATURES:

Optimum matching of amplifier power and signal processing to loudspeaker systems

Electronic equipment mounted and wired for immediate use

Standardized equipment interconnect cables

Certified hanging and rigging hardware

Systems fully tested before shipment

Stereo (two channel) capability

Optional four-way (4923T) configuration

The JBL 4923 is a complete two-channel, three-way loudspeaker and amplification system ready to operate with the addition of source and mixing equipment. The 4923 consists of loudspeaker systems, power amplifiers, electronic crossover and loudspeaker signal processing equipment, rack cabinetry and loudspeaker system connecting cables.

Optimum matching of amplifier power and signal processing results from JBL's intimate knowledge of the performance capabilities and limitations of JBL transducers. This assures the highest possible levels of system performance and long-term reliability.

4923 systems are pre-wired, tested and ready for immediate use. Loudspeaker systems are equipped



ARCHITECTURAL SPECIFICATIONS:

The two-channel loudspeaker and amplification system shall be manufactured by a single source and be factory assembled, tested and delivered as a complete system. The system shall conform to the following specifications:

4923

Total amplifier power available into nominal loudspeaker load impedances: 1,950 watts. Amplitude response: ± 3 dB, 30 Hz to 16 kHz. Maximum program SPL: 135 dB at 1 meter (unweighted).

The loudspeaker and amplification system shall be comprised of the following sub-system components [insert individual architectural specifications for each model listed]: 2-JBL model 4845 very low frequency loudspeaker systems; 2-JBL model 4870 two-way loudspeaker systems 2-JBL model 3850 loudspeaker cables; 2-JBL model 3805 loudspeaker cables; 1-JBL model 9923 electronics rack, including 1-JBL 6260 amplifier (HF); 2-JBL 6290 amplifiers (1-LF

I VLF); and, 2-JBL 5234A dual-channel electronic crossovers with 30 Hz high-pass filters, 80 Hz and 800 Hz crossover points and power response compensating equalization The two-channel, three-way loudspeaker and amplification system shall be the IBL Concert

Series model 4923

4923T

Total amplifier power available into nominal loudspeaker load impedances: 2,000 watts. Amplitude response: ± 3 dB, 30 Hz to 17.5 kHz. Maximum program SPL: 135 dB at 1 meter (unweighted).

The loudspeaker and amplification system shall be comprised of the following sub-system components [insert individual architectural specifications for each model listed]: 2-IBL model 4845 very low frequency loudspeaker systems; 2-IBL model 4871 three-way loudspeaker systems; 2-JBL model 3850 loudspeaker cables; 2-JBL model 3805 loudspeaker cables; 1-JBL model 9923T electronics rack, including 1-JBL 6215 amplifier (VHF); 1-JBL 6260 amplifier (HF); 2-JBL 6290 amplifiers (1-LF, 1-VLF); and, 3-IBL 5234A dual-channel electronic crossovers with 30 Hz highpass filters. 80 Hz, 800 Hz and 7 kHz crossover points and HF power response compensating equalization.

The two-channel four-way loudspeaker and amplification system shall be the JBL Concert Series model 4923T



Components	 2-IBL 4870 loudspeaker systems 2-IBL 4845 loudspeaker systems 2-IBL 3850 50 foot loudspeaker cables 2-IBL 3805 5 foot loudspeaker cables 1-IBL 9923 equipment rack, including: 1-IBL 6260 amplifier (HF) 2-IBL 6290 amplifier (1-LF, 1-VLF) 2-IBL 5234A dual-channel electronic crossovers with high-pass filtering. 80 Hz and 800 Hz crossover points and power response correction
System Specifications	
System Type:	Two-channel, three-way loudspeaker and companion amplification system
Frequency range (- 10 dB):	25 Hz to 20 kHz
Frequency response (± 3 dB):	30 Hz to 16 kHz
Amplifier Power:	1.950 W (Total available power into nominal system load impedances)
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Amplifier Power:	1,950 W (Total available power into nominal system load impedances)
Maximum SPL:	135 dB (continuous program, 1m)
Interface:	Dual female XLR input connectors with polarity reverse and ground lift switches, outputs via (2) EP-8 rear panel mounted female receptacles
Accessories:	Model 4870DL loudspeaker dolly Model 9920RC rack case and dolly
Options:	4923T four-way system—adds: 1-IBL 5234A dual-channel electronic crossover with 7 kHz crossover cards 1-IBL 6215 dual-channel power amplifier 4-IBL 2404H very high frequency transducers



IBL/UREI continually engages in research related to product improvement. New materials, production methods, and design refinements are introduced into existing products without notice as a routine expression of that philosophy For this reason, any current IBL/UREI product may differ in some respect from its published description but will always equal or exceed the original design. specifications unless otherwise stated

