

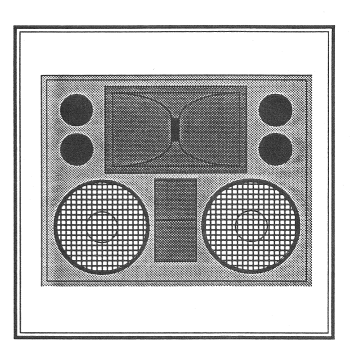
JBL SOUND POWER SERIES

4755A HIGH POWER TWO-WAY FULL-RANGE SYSTEM

PRELIMINARY SPECIFICATION SHEET

FEATURES:

- Smooth, accurate response from 40 Hz to 20 kHz
- High efficiency and power handling
- Tightly controlled 90° x 40° dispersion
- Rugged and attractive finish



The JBL 4755A is a two-way or optional three-way fullrange loudspeaker system. Used in discotheques and medium to large venues, it will deliver high quality sound reproduction and dispersion for excellent audience coverage. The 4755A is supplied as a two-way system with dual 300 mm (12 in) JBL 2206H bass/mid cone transducers mounted in a ported enclosure and a 100 mm (4 in) JBL 2445J titanium diaphragm compression driver mounted on a 50 mm (2 in) throat, 90° x 40° JBL 2380A Flat-Front Bi-Radial[®] horn. It is also pre-cut and pre-wired for optional three-way operation with one or two JBL 2404H ultra-high frequency drivers.

The 4755A is designed to be actively driven using a JBL 5235 or other external electronic crossover, and bypass protection capacitors are fitted internally. The optional ultra-high frequency section can be driven with a passive network in those instances when three-way active operation is impractical. For extended low frequency performance, the 4755A may be used with Sound Power Series 4745A, 4748A, 4785A or 4788A VLF systems.

The JBL 4755A is designed for sound reinforcement and music reproduction applications in larger auditoriums. Fabricated from Finnish birch plywood, internally braced for maximum rigidity and durability, and with a dark grey acid-hardened finish, the 4755A looks good and performs time after time.

Recessed handling points and individual steel protective grilles for both bass drivers in addition to the removable black nylon front grille are indicative of the care taken in overall design. Two 8-pin Neutrik SpeakonTM connectors (one for input and a second for connection to other 4755A's or to a 4745A, 4748A, 4785A or 4788A sub-bass speaker) ensure simple and secure system connection. The heavy-duty rear connector panel features a threaded insert to accept an M12 safety eyebolt. JBL's special 8conductor cabling is available as an option, featuring four different wire gauges for the four frequency bands. The optional range of MTA Series mounting hardware allows versatile installation of the 4755A in a wide variety of situations.

PRELIMINARY SPECIFICATIONS Model 4755A

32 Hz—20 kHz 42 Hz—17 kHz

42 Hz-20 kHz

101 dB (2.83 V, 1 m)*

112 dB (2.83 V, 1 m)*

1200 W (AES standard, 50-500 Hz)

150 W (continuous program)**

800 Hz, 7 kHz, 30 Hz low cut

2 - Neutrik Speakon NL8MPR

47 Hz

TBA

90° horizontal

60 kg (132 lb)

40° vertical

4 ohms

16 ohms

2 - JBL 2206H low frequency transducers

1 – JBL 2380A Flat-Front Bi-Radial horn 1 – JBL 2445J compression driver

Components

Frequency range (-10 dB) Frequency response (± 3 dB) w/optional 2404H Bi-Radial Ring Radiators

Enclosure tuning

Sensitivity

Low frequency High frequency

Power capacity Low frequency High frequency

Maximum SPL (1 m, continuous program)

Recommended crossover frequencies

Coverage angles (-6 dB nominal)

Nominal impedance Low frequency High frequency

Connectors

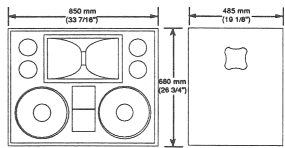
Dimensions

Finish

Net weight

Accessories:

N4751AP	Passive UHF Network (may be used with optional 2404H	's)
MTA 24123	"U" Bracket	
MTA24125	Heavy Duty Adjustable Wall-Mount Bracket	
MTA24126	Heavy Duty Right-Angle Wall-Mount Bracket	
NL8FC	Neutrik Speakon Cable Connector, 8-Pin	
NL8MM	Neutrik Speakon Coupler, 8-Pin	
3700-8	8-Wire Speaker Cable	
3705-8	8-Wire Speaker Cable, 5 m, with NL8FC Connectors	(
3720-8	8-Wire Speaker Cable, 20 m, with NL8FC Connectors	>
4700APNT	Touch-Up Paint	



680 mm H x 850 mm W x 485 mm D (26 3/4" H x 33 7/16" W x 19 1/8" D)

Dark grey acid-hardened paint with black nylon grille

* 2.83 V is 1 W across an 8 ohm load.

"Continuous program power is defined as 3 dB greater than continuous sine wave and is a conservative expression of the transducer's ability to handle typical speech and music program material.

JBL 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 JBL product may differ in some respect from its published description but will always equal or exceed the original design specifications unless otherwise stated.



JBL International, 8500 Balboa Boulevard, Northridge, CA 91329 U.S.A. A Harman International Company