



4730A

HIGH POWER THREE-WAY FULL-RANGE SYSTEM

PRELIMINARY SPECIFICATION SHEET

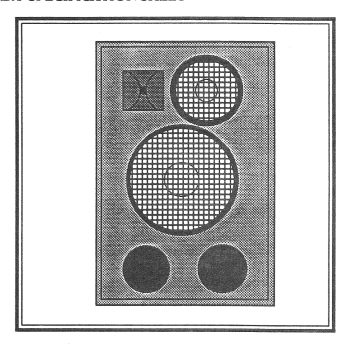
FEATURES:

- Smooth, accurate response from 60 Hz to 20 kHz
- ► Internal passive 850 Hz/3.5 kHz dividing network
- High efficiency and power handling
- Wedge-shaped enclosure for arraying
- Rugged and attractive finish

The JBL 4730A is a three-way full-range loudspeaker system specifically designed for touring or installation in discotheques and medium to large sized venues. Containing a JBL 2226H 380 mm (15 in) high power, low distortion cone driver mounted in a ported enclosure, a JBL 2118H 200 mm (8 in) high efficiency midrange transducer and a JBL 2404H high frequency 100° x 100° dispersion Bi-Radial® ring radiator, the 4730A will reliably deliver high maximum output, extended frequency response and excellent audience coverage.

The 4730A system features an internal high-power three-way passive dividing network. Additionally, the 4730A may be used with the Sound Power Series 4742A or 4782A sub-woofer systems where extended low frequency performance is required.

Constructed from Finnish birch plywood, the 4730A cabinet is internally braced for maximum rigidity and durability. The use of large diameter ports prevents compression effects and vent-induced air noise. The 4730A's durable dark grey acid-hardened paint and integral recessed cutout handles contribute to a streamlined, professional appearance. A removable black nylon grille covers the entire front of the enclosure.



The 4730A can be used alone, in pairs, or with other components of the Sound Power Series to create systems tailored to specific sound reinforcement needs. Neutrik Speakon™ connectors ensure simple and secure system hook-up. One 4-pin Speakon accommodates all input wiring, with a second 4-pin Speakon carrying loop-through signal for direct connection to a second 4730A, or to a 4742A or 4782A sub-woofer. The heavy-duty rear connector panel features a threaded insert to accept an M12 safety eyebolt. JBL's special 4-conductor cabling is available as an option, allowing simultaneous transmission of full-range and sub-bass signals, if required.

The 4730A is fitted with a 35 mm pole mount adapter on the base of the cabinet, which will accept any of JBL's MTA Series tripod stands and adapters to facilitate installation of the 4730A in a wide variety of applications.

PRELIMINARY SPECIFICATIONS Model 4730A

1 - JBL 2226H low frequency transducer Components

1 - JBL 2118H midrange transducer

1 - JBL 2404H tweeter

35 Hz-22 kHz

Frequency range (-10 dB)

60 Hz-20 kHz Frequency response (± 3 dB)

50 Hz Enclosure tuning

97 db (2.83 V, 1 m) * Sensitivity

TBA Power capacity

TBA Maximum SPL (1 m, continuous program)

30 Hz Recommended low cut frequency

Coverage angles (-6 dB nominal)

100° horizontal 100° vertical

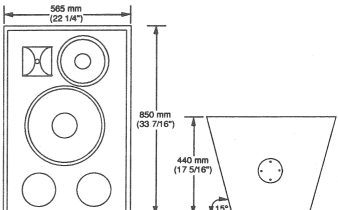
Nominal impedance 8 ohm

2 - Neutrik Speakon NL4MPR Connectors

850 mm H x 565 mm W x 440 mm D (33 7/16" H x 22 1/4" W x 17 5/16" D) Dimensions

Dark grey acid-hardened paint with black nylon grille Finish

45 kg (99 lb) Net weight



Accessories:

MTA 19670

111111 17070	11101120001
MTA 21300	Crank-Up Stand
MTA 21465	Heavy Duty Speaker Stand
MTA 24123	"U" Bracket
MTA 24125	Heavy Duty Adjustable Wall-Mount Bracket
MTA 24126	Heavy Duty Right-Angle Wall-Mount Bracket
MTA 24127	Adapter: "U" Bracket to 35 mm Pole Mount
NL4FC	Neutrik Speakon Cable Connector, 4-Pin
NL4MM	Neutrik Speakon Coupler, 4-Pin
3700-4	4-Wire Speaker Cable

Tilt Adapter

3705-4 4-Wire Speaker Cable, 5 m, with NL4FC Connectors 4-Wire Speaker Cable, 20 m, with NL4FC Connectors 3720-4

Touch-Up Paint 4700APNT

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

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.

