



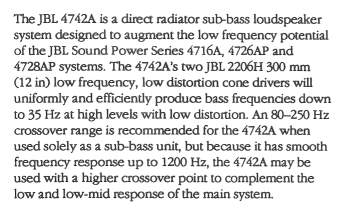
4742A

DUAL 300 MM (12") DIRECT RADIATOR SUB-BASS SYSTEM

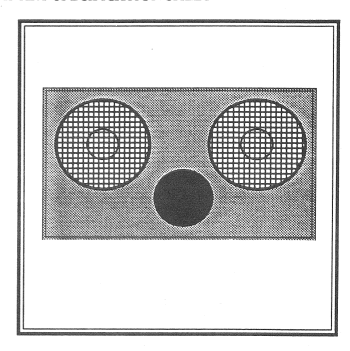
PRELIMINARY SPECIFICATION SHEET

FEATURES:

- Designed for use with the JBL 4716A, 4726AP and 4728AP systems
- Uniform response and power handling down to 35 Hz
- Maximum output from a compact enclosure
- Dual JBL 2206H direct radiating drivers
- Heavy duty internally braced non-resonant cabinet
- Rugged and attractive finish



The 4742A is part of JBL's Sound Power Series, a comprehensive collection of sound reinforcement products made from top-of-the-line JBL components. Used singly or in combination, they can accommodate a broad range of sound reinforcement needs. The Sound Power 4742A is primarily for use in smaller venues such as discotheques and clubs, where high output is required, yet space limitations dictate a small system. It is designed to be actively driven using a JBL 5235 or other external electronic crossover and amplifier. The addition of an electronic crossover and a 4742A sub-bass system



increases the available amplifier/driver headroom on the main system chain by filtering out VLF signals with their high power demands.

Cabinet construction is solid, utilizing 18 mm (3/4 in) Finnish birch plywood with heavy internal bracing to minimize enclosure resonances at high levels. Large ports in the enclosure prevent compression effects and vent-induced air noise. For simplicity, input wiring is through a single 4-pin Neutrik SpeakonTM connector.

Optional MTA Series brackets are available to provide additional mounting possibilites. A 35 mm pole-mount receptacle is recessed into the top of the 4742A, allowing one or two 4716A's, 4726AP's or 4728AP's to be used with the cabinet in a convenient package format. The heavy-duty rear connector panel features a threaded insert to accept an M12 safety eyebolt. In addition to a removable black nylon front grille, each of the bass drivers has an individual steel protective grille. Finished in durable dark grey acid-hardened paint with recessed cutout handles, the 4742A looks as good as it sounds.

PRELIMINARY SPECIFICATIONS Model 4742A

Components 2 – JBL 2206H low frequency transducers

Frequency range (-10 dB) 25 Hz—2.8 kHz

Frequency response (± 3 dB) 40 Hz—2 kHz

Enclosure tuning 47 Hz

Sensitivity 101 dB (2.83 V, 1 m)°

Power capacity 1200 W (AES standard, 60—600 Hz)

Maximum SPL (1 m, continuous program) TBA

Recommended crossover frequencies 100 Hz—1200 Hz, 30 Hz low cut

Nominal impedance 4 ohms

Connectors 2 — Neutrik Speakon NL4MPR

Dimensions 500 mm H x 850 mm W x 480 mm D (19 11/16" H x 33 7/16" W x 18 15/16" D)

Finish Dark grey acid-hardened paint with black nylon grille

Net weight 46 kg (103 lb)

Accessories:

MTA 21336 Support Pole for use with 4716A/26AP/28AP

MTA 24123 "U" Bracket

NL4FC Neutrik Speakon Cable Connector, 4-Pin

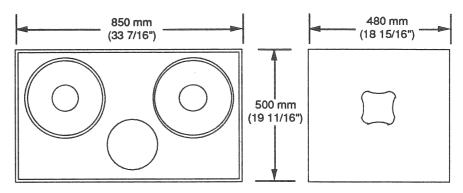
NL4MM Neutrik Speakon Coupler, 4-Pin

3700-4 4-Wire Speaker Cable

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

4700APNT Touch-Up Paint

* 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.

