

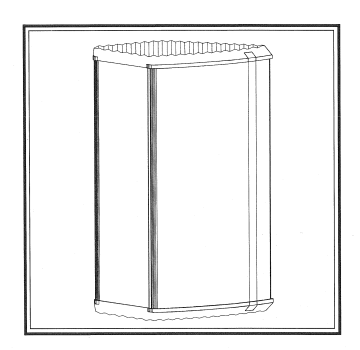
M350

TWO-WAY LOUDSPEAKER SYSTEM

PRELIMINARY SPECIFICATION SHEET

KEY FEATURES:

- ► High efficiency and power handling.
- Professional quality components.
- Rugged and attractive design.
- Speakon connectors.



The JBL M350 is a two-way full-range loudspeaker system specifically designed for use by musicians and bands on the road. For portable PA or backline applications where high quality, long-term reliability, smooth frequency response and smart appearance are of paramount importance, the M350 fits the bill.

For clean, accurate bass response, the unit is fitted with a JBL 380 mm (15 in) high power, high efficiency cone driver. High frequencies are handled by a one inch titanium diaphragm compression driver mounted on a Bi-Radial™ horn.

A high quality passive crossover network is fitted within the enclosure. Connection to the M350 is via an Industry-standard 4-pin Speakon connector. A 4-pin Speakon line connector is supplied with the M350 to facilitate initial wiring.

The M350 is constructed from high grade MDF and is finished in a heavy duty grey vinyl wrap. Corner protection is achieved by using fully moulded end-caps top and bottom. These end caps also provide the method for secure stacking

on a second M350 (or other model in the JBL Sound Power M range), using a series of ribs incorporated into the moulding. A carrying handle is fitted to each side of the cabinet, while the base incorporates a standard 35 mm polemount location. A full steel grille covers the face of the M350 to prevent any component damage while on the road; this grille is reinforced to obviate unwanted resonance and it locates under the end caps.

The M350 can be used with JBL's existing MTA range of mounting hardware. The MTA 21465 is a high quality tripod stand which will directly accept a single M350. Two M350s can be accomodated using the MTA 24105 Double Mount Adaptor, featuring full lateral adjustment. The MTA 21300 is a crank-up version of the MTA 21465, allowing heavy loudspeaker loads to be easily lifted using a handle on the side of the stand. The MTA 21300 also accepts the MTA 24105 Double Mount adaptor. An additional Tilt Adaptor – the MTA 19670 – is also available to allow easy downward adjustment of a single loudspeaker.

PRELIMINARY SPECIFICATIONS Model M350

Frequency range (–10 dB) Frequency response (±3 dB) 32 Hz – 18 kHz 50 Hz – 15 kHz

Enclosure tuning

50 Hz

Sensitivity

100 dB (2.83 V, 1 m)*

Power capacity

350 W

Maximum SPL (1 m, continuous program)

126 dB

Recommended low-cut frequency

30 Hz

Coverage angles (–6 dB nominal)

90° horizontal

40° vertical

Nominal impedance

8 ohms

Connectors

1-Neutrik Speakon NL4MPR

Dimensions

900 mm H x 520 mm W x 430 mm D

Net weight

41 kg

Accessories:

MTA 21465

35 mm Heavy Duty Speaker Stand

MTA 21300

35 mm Crank-up Heavy Duty Speaker Stand

MTA 24105

Double Mount Adaptor

MTA 19670

35 mm Speaker Tilt Adaptor

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.

