MS18

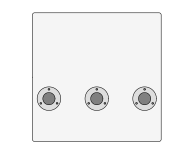


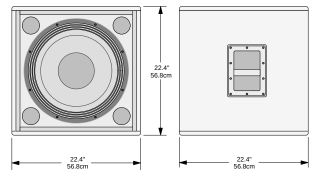
The MS18 is a specialty loudspeaker designed for output in the 35 to 140Hz range. While technically a subwoofer, it is best considered as a compact, versatile, bass reinforcement loudspeaker. The unit features a 1000 watt 18-inch woofer mounted in an easy-tohandle cube-format enclosure. The top surface of the MS18 contains three

cast-aluminum pole cups. These pole cups allow support for a number of MacPherson loudspeaker products. The Monolith's Intermast system is directly compatible as are other pole-mounted loudspeakers such as the M2B and M2X.

Feat	tures	•	High	output in	low-frequency range
------	-------	---	------	-----------	---------------------

- Truck-pack dimensions
- · Portable and easy to set up
- Allows direct support of Monolith





MS18 Specifications

Standard Configuration MS18

Frequency Response ±4dB 35Hz to 140Hz

Nominal Impedance 8 ohms

Sensitivity 98dB; one watt, one meter

Maximum SPL 128dB

Recommended Amplifier Power 600 to 1000 watts RMS into 8 ohms

Recommended Crossover Points

20Hz to 30Hz high pass, 60Hz to 140Hz low pass (depending on application)

Connectors Two, Neutrik NL4

Pole Mounting Support

Three, cast-aluminum mounting cups, accepts 1.5-inch diameter pole; directly compatible with MacPherson Monolith Intermast system

Enclosure

Hardwood plywood, carpet or textured-paint finish, flushmounted steel handles, powder-coated perforated steel grill with open-cell foam backing

Dimensions

22.4 inches high (56.8cm) 22.4 inches wide (56.8cm) 22.4 inches deep (56.8cm)

Weight

86.0 pounds (39.1kg)

Options

 $\label{eq:ccm} \mbox{CCM Control Card for Crown P.I.P.$^{(\!8\!)}$-compatible amplifiers}$

Warranty

Three years from date of original purchase

Contents subject to change without notice. Dimensions provided for general reference only.

MacPherson, Inc. 5500 W. Touhy Avenue, Skokie, Illinois 60077 USA Phone 847-674-3535 Fax 847-674-3548 www.macpherson-inc.com 70276-1001, Issue 5

High-Fidelity Loudspeakers for Sound Reinforcement