

MAGENTA SA-L3 Pro



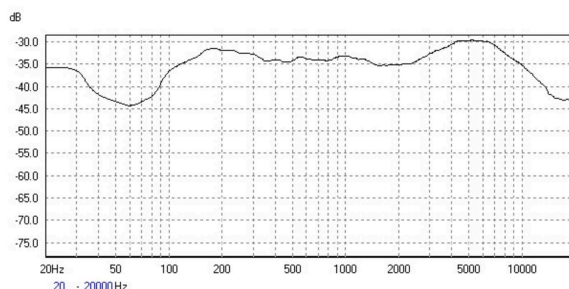
Wall-mounted loudspeaker system

General Description:

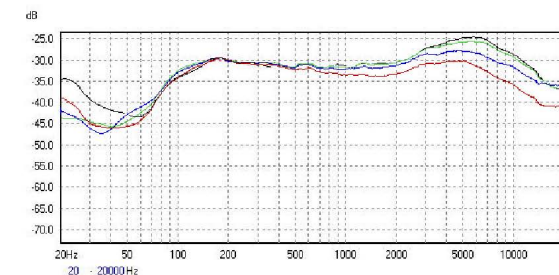
MAGENTA SA-L3 PRO speakers offer a faithful reproduction of the sweet and warm sound of Margules that harmonizes with the architecture of different spaces.

Characterized by a great power to size ratio, this mid-efficiency speakers can be mounted on wall brackets or on pedestals, making them ideal for Sound Atmosphere Design (DAS) projects in public and private places with the characteristic instrumental detail of the Margules Sound.

Frequency Response:

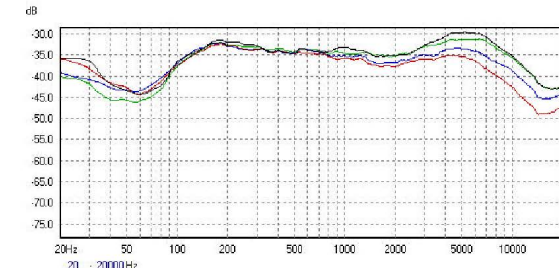


Horizontal Off Axis Frequency Response:



■ 0° horizontal ■ 15° horizontal ■ 30° horizontal ■ 45° horizontal

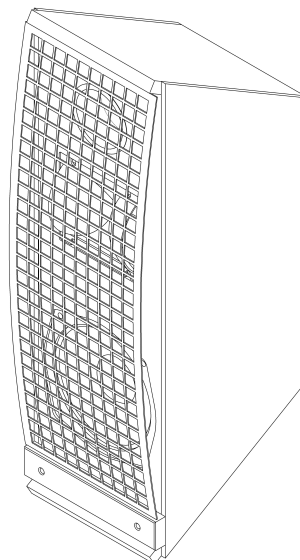
Vertical Off Axis Frequency Response:



■ 0° vertical ■ 15° vertical ■ 30° vertical ■ 45° vertical

Packaging contents

- SA-L3 Pro speaker (x2)
- Paint-coated steel grille (x2)
- C-shaped rigging bracket (x4)
- Steel square metal tube (x2)
- Hex bolts for bracket/tube union (x4)
- Lock nut (x4)
- Hex bolt for speaker/bracket union (x6)



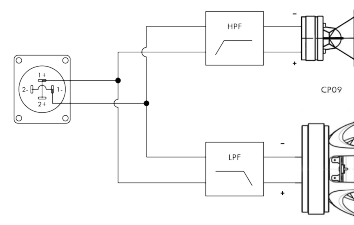
Technical Specifications:

Freq. Response ¹ (-3 dB):	90 Hz - 15 kHz
Freq. Range ¹ (-10 dB):	60 Hz - 17 kHz
Rec. Hipass Frequency:	100 Hz
On axis sensitivity:	91 dB (W/m)
Max. Calculated SPL:	104 dB
Power Handling:	150 W
Crossover Frequency:	1800 Hz
Nominal Impedance:	8 Ohms
Minimum Impedance:	8 Ohms
Connectors:	1 x NL-4 female jack
Enclosure Material:	18 mm Valchromat
Grille:	Cal. 16 metal grill, texturized electrostatic paint HP504
Dimensions (W x D x H)	15 x 20 x 40 cm (5.9" x 7.9" x 15.8")
Net Weight:	5 kg (11.02 lbs)
Shipping Weight:	11 kg (24.25 lbs) - Shipped in pairs

¹ Half Space Measurement.

Specifications subject to change without notice.

Block Diagram (Passive):



Margules Group Mexico

Morelia, #38-4, Roma Norte Mexico City, México

+52(55) 5514 7448

info@margules.com.mx

www.margules.com



CAUTION



This system should be suspended with the provided hardware or certified rigging hardware, by an authorized rigging professional and in compliance with local, state, and federal overhead suspension ordinances.