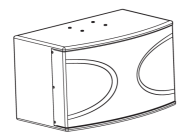


Phase 2 HD Concentric



LineMach's Time Correction Phase 2 High Definition Reference Monitor is specially designed to produce an extremely even, smooth, and musical tone that stays true to the source.

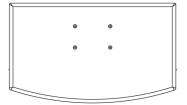
Smooth dispersion, flat response and transparency are among the benefits of The Advance Dual Concentric Design.

Applications

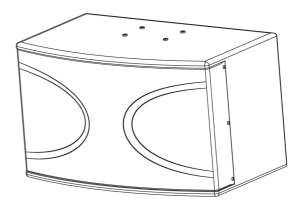
-Home Entertainment

- -Home Theater
- -Reference Monitor
- -Listening Room
- -Karaoke





Note: Please consult with a structural engineer when hanging this equipment above any object.



Specifications*

MODEL Phase 2 HD

System Componenets

Frequency Response Impedance Power Rating Dispersion Sensitivity 1W/1M Max SPL Crossover Frequency Connection Flying Points Dimensions Weight Passive/Active 12" Coaxial Speaker 1.5" Neodymium Compression Driver 25 Hz - 21 kHz 8 Ohm 300 W RMS / 600 W Program 90 Conical^o @ 6 dB 104 dB 123 dB 2.0 kHz Binding posts; Accepts banana plugs 4 X M8 23.7" X 14.1" X 14.0" 35.2 lb Passive

*all specifications are subject to change without notice

Features

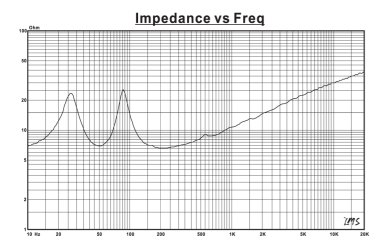
- Highly accurate imaging
- Superior smooth tone
- Detailed deep bass
- High gloss black piano finish
- Ready for wall mount / ceiling mount
- Neodymium compression driver
- Binding post ready for heave gauge wire

www.LINEMACH.com

Tech Data

Phase 2 HD Dual Concentric

Impedance Curve





Visit our web site at www.LINEMACH.com for Data Sheets, Application Notes and New Product Announcements