

Radia Professional Speakers

Pro-1.0 *fr*ME - 40" (100cm)

Pro-1.3 *fr*ME - 50" (130cm)

P R E L I M I N A R Y

full range Planar Magnetic Loudspeaker

Description

Two of the more popular **RADIA PROFESSIONAL SPEAKERS Pro-Line Series** loudspeakers are now available in a full range *fr* option. The Pro-1.3*fr*ME and Pro-1.0*fr*ME systems include a metal rear enclosure for in-wall or in-plenum flush mounting.

The Pro-1.3*fr* systems are complimented with four (4) 5¼" mid-woofers and the Pro-1.0*fr* system is complimented with two (2) 5¼" mid-woofers extended the systems useful low frequency down to 60Hz.

This combination of sonically superior planar transducers and mid-woofers will comfortably handle the most demanding source material with depth, transparency and remarkable detail.

The exclusive wideband planar technology produces a cylindrical soundfield, eliminating any high frequency floor and ceiling reflections and at just 7" wide and under 4" deep, the *fr* systems can be inconspicuously installed almost anywhere.

Applications

- ? Multimedia
- ? Auditoriums
- ? Courts of Law
- ? Performing Arts Centers
- ? Houses of Worship
- ? Hotel Meeting Rooms
- ? Conference Centers
- ? Sports Facilities
- ? Theme Parks
- ? Mass Transportation
- ? Cruise Ships
- ? Museums
- ? Cinemas
- many more...

Preliminary Specifications

Pro-1.3 *fr*ME

Description	2 way hybrid system
Overall dimensions	77.242" (196.19cm) x 7" (17.78cm)
Installed Weight	50 lbs / 22.68 Kg
Installed Depth	3 11/16" from surface
Driver Compliment	1 - 50" Planar, 4 - 5 ¼" mid-woofers
Frequency Response	60Hz - 20kHz
Recommended Power	75W to 300W Avg.
Sensitivity	90dB/1w/1m
Crossover Frequency	500Hz, passive

Pro-1.0 *fr*ME

Description	2 way hybrid system
Overall dimensions	52.840" (134.21cm) x 7" (17.78cm)
Installed Weight	40 lbs / 18.14 Kg
Installed Depth	3 11/16" from surface
Driver Compliment	1 - 40" Planar, 2 - 5 ¼" mid-woofers
Frequency Response	60Hz - 20kHz
Recommended Power	75W to 200W Avg.
Sensitivity	90dB/1w/1m
Crossover Frequency	500Hz, passive