



Pro-1.0frME - 40" (100cm)

Pro-1.3frME - 50" (130cm)

full range Planar Magnetic Loudspeaker

Description

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

The Pro-1.3fr systems are complimented with four (4) 5¼" mid-woofers and the Pro-1.0fr 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.

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

NOTE: The **fr** system is designed for flush (in-wall) mounting and uses the wall cavity to optimize woofer performance. The **fr** system can also be used for surface mounting provided the woofer section is enclosed.

(Pictured is Pro-1.0frME)



	Pro-1.0frME	Pro-1.3frME
Frequency Response	60 Hz – 20 kHz	
Transducer Type – Line Source	Push-pull Planar Magnetic	
Transducer Type – Low Frequency	2 – 5.25" woofers	4 – 5.25" woofers
Crossover Frequency	500 Hz – Passive	
Dispersion Characteristics – Vertical	Coverage area corresponds to the driver length projected into the listing area along the direction of its acoustic axis	
Nominal Impedance	4 Ohms	
Dispersion Characteristics – Horizontal (- 6dB)	150 Hz – 6 kHz > 120° 6 kHz – 12 kHz > 80° 12 kHz – 16 kHz > 60°	
Sensitivity	90 dB / 1w / 1m	
Maximum SPL	109 dB	110 dB
Power Handling - AES	100 W Continuous 400 W Peak	130 W Continuous 500 W Peak
Overall Dimensions	52.84" (134.21 cm) x 7" (17.78 cm)	77.242" (196.19 cm) x 7" (17.78 cm)
Installed Weight	40 lbs (18.14 Kg)	50 lbs (22.68 Kg)

NOTE: Radia Pro is engaged in continuous Research & Development efforts and is constantly improving its products. Therefore, these specifications are subject to change without notice.

ARCHITECT AND ENGINEER SPECIFICATIONS

The Pro-Line *fr* loudspeakers have an operating bandwidth of 60 Hz to 20 kHz. The nominal output level is 90 dB when measured at a distance of one meter with an input of 2.83 Volts rms. The nominal impedance is a xx ohm. The maximum continuous power handling should be 100 W for the Pro-1.0frME and 130 W for the Pro-1.3frME. The loudspeaker assembly will deliver a maximum, full range SPL level of 109 dB for the Pro-1.0frME and 110 dB for the Pro-1.3frME. Dispersion characteristics in the vertical position will correspond to the driver length projected into listing area along the direction of its acoustic axis. The Pro-Line loudspeakers will exhibit true line source behavior and will be linearly inversely proportional to the doubling of the distance (-3 dB loss).

5 YEAR LIMITED WARRANTY

NOTE: For details, refer to the warranty statement
Included in the Radia Pro price schedule.
Features and specifications subject to change without notice

Radia Pro Speakers by BG Corp
1127 Sterling Street
Warwick, PA – 18974
Tel (215) 682-0130 – Fax (215) 682-0131