

Key Features

- Concert-quality sound New Bose® patented technologies combine to provide audio quality equaling that of the best concert-sound systems, in a fixed-installation format
- RoomMatch™ waveguide technology 5 vertical and 4 horizontal coverage pattern choices allow arrays to direct sound precisely to desired listening areas, improving audio quality by reducing unwanted acoustic reflections
- Progressive directivity arrays A new class of curvilinear array in which the coverage and directivity index of each module is selected to optimize room coverage and system efficiency
- Continuous-arc diffraction-slot (CADS) manifold Bose patented design provides interference-free acoustic summation of 6 compression drivers and acoustically equal spacing of diffraction slots across multiple modules
- Bose EMB2 and LF10 drivers Patented new Bose transducers combine to deliver the vocal clarity of 3-way systems with the improved polar response typical of 2-way systems

Product Overview

RoomMatch™ RM12005 array module delivers superb audio quality for fixed-installations in almost any room size, shape, acoustic requirement or budget. Overcoming the acoustic limitations of both line array and point-source conventional designs, RoomMatch™ modules form a new class of curvilinear array that allows seamless audio quality, with consistent front-to-back and side-to-side tonal balance.

Technical Specifications

System Performance						
Frequency Response (+/-3 dB) ¹	60 Hz - 16 kHz					
Frequency Range (-10 dB) ¹	55 Hz - 16 kHz					
Recommended High-Pass Filter	50 Hz with minimum 24 dB / octave (4th order) slope					
Nominal Dispersion	120° H x 05° V					
Recommended Crossover Frequency	550 Hz (acoustic, active, external DSP)					
2	Low Frequency		High Frequency 150 W (600 W peak)			
Long-Term Power Handling ²	500 W (2000 W peak)	500 W (2000 W peak)				
Nominal Impedance	4 Ω		8 Ω			
	LF No EQ	LF With EQ	HF No EQ	HF With EQ		
Sensitivity (SPL / 1 W @ 1 m) ³	94 dB SPL	93 dB SPL	108 dB SPL	105 dB SPL		
Maximum SPL @ 1 m ⁴	121 dB SPL (127 dB SPL peak)	120 dB SPL (126 dB SPL peak)	130 dB SPL (136 dB SPL peak)	127 dB SPL (133 dB SPL peak)		
Transducers						
Driver Compliment	HF: 6 x Bose EMB2 extended mid-band high frequency compression drivers (2-inch voice coil) LF: 2 x Bose LF10 ultra-linear 10-inch woofers (3-inch voice coil)					
Physical						
Enclosure	Baltic birch plywood, engineered plastics, and steel frame					
Finish	Two-part spray polyurethane coating on plywood, black					
Grille	19-gauge (1.0 mm) perforated steel, powder-coated finish, black					
Environmental	Indoor use only					
Connectors	Two (2) parallel-wired NL4 Neutrik® Speakon® connectors					
Suspension / Mounting	Integrated side-plate rigging hardware; optional array frame accessories					
Dimensions	16.9" H x 39.1" W x 23.6" D (428 mm x 993 mm x 598 mm)					
Net Weight	123 lb (55.8 kg)					
Shipping Weight	180 lb (81.6 kg) - approximate with pallet					
Product Code						

Footnotes:

Frequency response and range measured on-axis with recommended active EQ in an anechoic environment.
Power handling tested using pink noise filtered to meet IEC 268-5, 6 dB crest factor, 100 hours, with recommende
Sensitivity measured in free field (no boundary-loading gain) with recommended active EQ, referenced to 1W/1m.

ded EQ.

4 Maximum SPL calculated from sensitivity and power handling specifications, exclusive of power compression

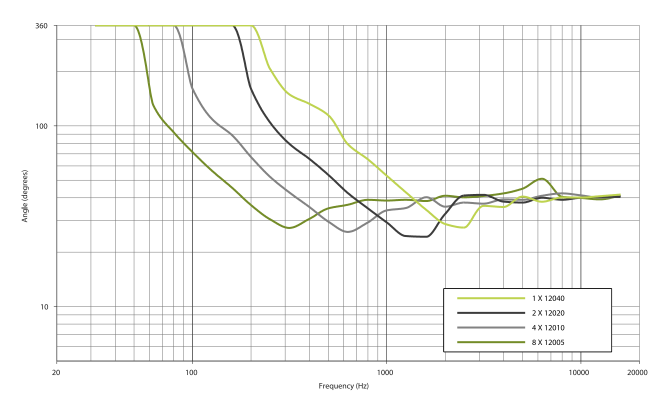




Multi-Module Performance, LF Section

409	0.0.9	208	40.8
	201		40°
2	4	6	8
1000 W	2000 W	3000 W	4000 W
96 dB SPL	99 dB SPL	101 dB SPL	102 dB SPL
126 dB SPL	132 dB SPL	135 dB SPL	138 dB SPL
132 dB SPL	138 dB SPL	141 dB SPL	143 dB SPL
102 dB SPL	108 dB SPL	111 dB SPL	113 dB SPL
97 dB SPL	100 dB SPL	102 dB SPL	103 dB SPL
127 dB SPL	133 dB SPL	137 dB SPL	139 dB SPL
133 dB SPL	139 dB SPL	143 dB SPL	145 dB SPL
103 dB SPL	109 dB SPL	113 dB SPL	115 dB SPL
	96 dB SPL 126 dB SPL 132 dB SPL 102 dB SPL 97 dB SPL 127 dB SPL 133 dB SPL	2 4 1000 W 2000 W 96 dB SPL 99 dB SPL 126 dB SPL 132 dB SPL 132 dB SPL 138 dB SPL 102 dB SPL 108 dB SPL 97 dB SPL 100 dB SPL 127 dB SPL 133 dB SPL 133 dB SPL 139 dB SPL	2 4 6 1000 W 2000 W 3000 W 96 dB SPL 99 dB SPL 101 dB SPL 126 dB SPL 132 dB SPL 135 dB SPL 132 dB SPL 138 dB SPL 141 dB SPL 102 dB SPL 100 dB SPL 111 dB SPL 97 dB SPL 100 dB SPL 102 dB SPL 127 dB SPL 133 dB SPL 137 dB SPL 133 dB SPL 139 dB SPL 143 dB SPL

Multi-Module Vertical Beamwidth



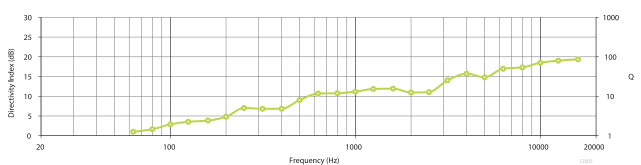
TECHNICAL DATA SHEET



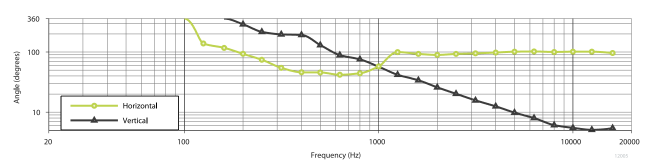
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RoomMatch[™] RM12005 array module loudspeaker

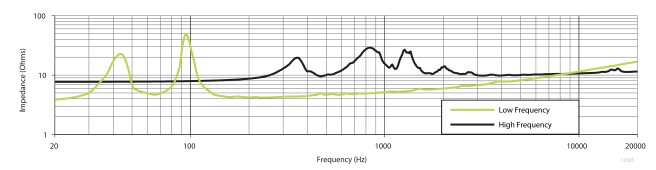
Directivity Index and Q



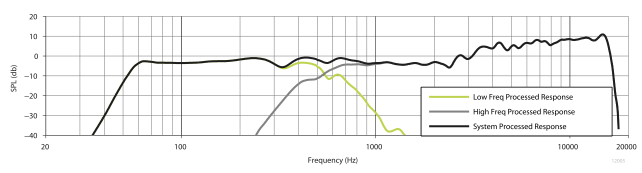
Beamwidth



Impedance



On-Axis Response





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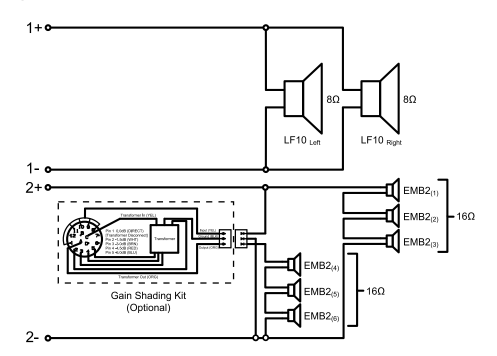


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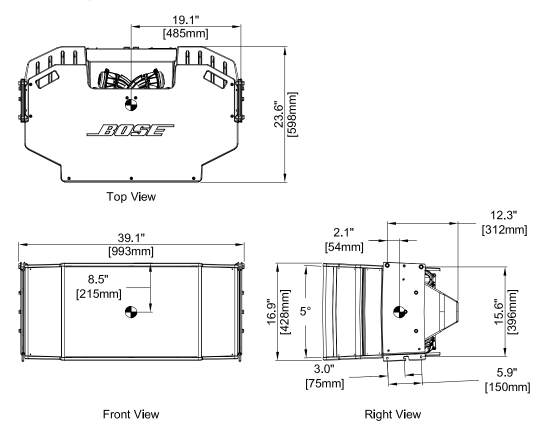
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Wiring Diagram



Mechanical Diagrams







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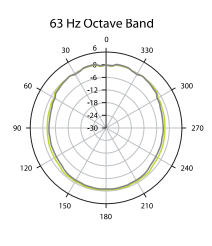
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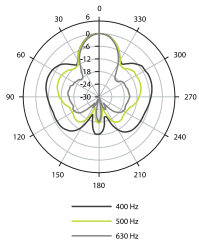
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Horizontal Plots

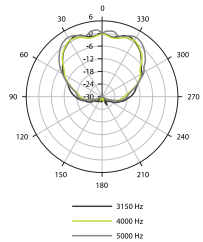


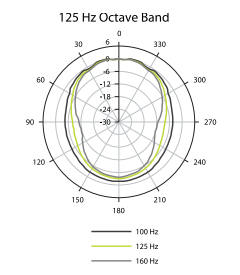


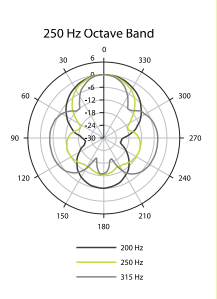
500 Hz Octave Band



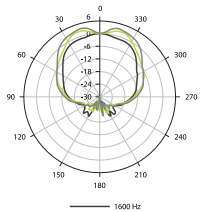
4000 Hz Octave Band







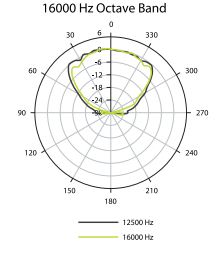
2000 Hz Octave Band



6000 LI= O stava Ban

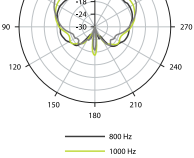
- 2000 Hz

— 2500 Hz





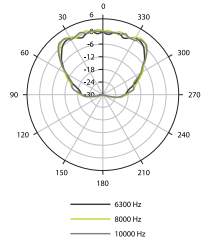
1000 Hz Octave Band



300

8000 Hz Octave Band

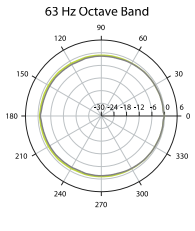
— 1250 Hz



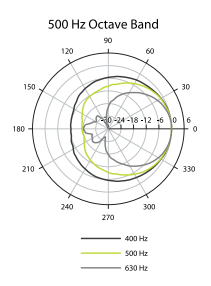
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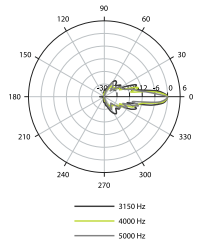
Vertical Plots

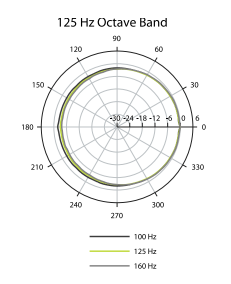


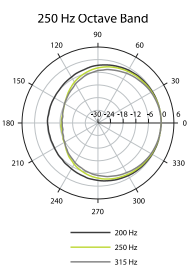




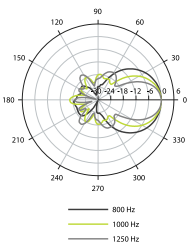
4000 Hz Octave Band



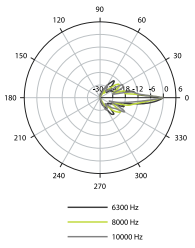


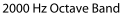


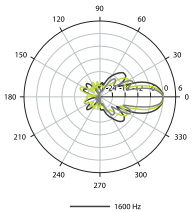
1000 Hz Octave Band



8000 Hz Octave Band



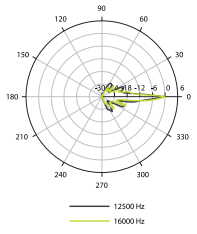




16000 Hz Octave Band

____ 2000 Hz

– 2500 Hz





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Architects' and Engineers' Specifications

The 2-way, full-range array module loudspeaker shall contain six (6) 2-inch titanium-diaphragm compression drivers mounted to a continuous-arc diffraction-slot manifold. The manifold will provide acoustic summation that is free from significant peaks or dips in response, from 500 Hz to 16 kHz, and exit into a constant-directivity waveguide with effective pattern control to approximately 1 kHz. The low-frequency section shall contain two (2) 10-inch cone transducers with 3-inch voice coils, with each woofer contained in a separate vented enclosure. The array module will require external, active digital signal processing for transducer crossover and frequency response equalization.

The array module loudspeaker shall meet the following performance specifications: On-axis system frequency response shall be 60 Hz to 16 kHz (+/- 3 dB) with recommended crossover and active equalization. The low-frequency sensitivity shall be 93 dB SPL in free field with 1 W input and be capable of producing peak output of 126 dB SPL on axis at 1 meter, with recommended equalization. The high-frequency sensitivity shall be 105 dB SPL in free field with 1 W input and be capable of producing peak output of 133 dB SPL on axis at 1 meter, with recommended equalization. The low-frequency section shall have a long-term power handling rating of 500 W and a nominal input impedance of 4 ohms. The high-frequency section shall have a long-term power handling rating of 150 W and a nominal input impedance of 8 ohms. Power handling will be rated using IEC 268-5 pink noise, 6-dB crest factor, for 100 hours, with recommended EQ. The nominal coverage pattern shall be 120° horizontal and 05° vertical.

The array module loudspeaker shall be constructed of 11-ply Baltic birch plywood, protected by a polyurethane coating, for top and bottom waveguide sections, engineered-plastic composites for the woofer enclosures, and steel spar beams connecting the integral side-plate steel rigging hardware. The rigging hardware shall support up to 8 similar array module loudspeakers with a 10:1 Safety Factor. The woofer and waveguide sections will be protected by separate 19-gauge (1.0 mm) perforated steel grilles with powder-coated finish. Input connectors shall be two (2) parallel-wired Neutrik® NL4 Speakon® connectors. The finish will be black (paintable).

Loudspeaker dimensions shall be $16.9 \times 39.1 \times 23.6$ in (428 x 993 x 598 mm) and net weight shall be 123 lb (55.8 kg).

The 2-way, full-range array module loudspeaker shall be the Bose® RoomMatch $^{\rm TM}$ RM12005.

Additional Notes

- **Environment:** Measured at 10 m. Responses are timewindowed and processed to eliminate room effects, approximating an anechoic environment
- Beamwidth: 1/3 octave band smoothed beamwidth of single module measured at 10 m. Angle determined as -6dB point from the peak
- On-Axis Response: 1/10 octave band smoothed response with recommended active EQ
- Horizontal/Vertical Plots: 1/3 octave band smoothed polar responses with recommended active EQ applied to the module
- Multi-Module Vertical Beamwidth: 1/3 octave band smoothed beamwidth of an array simulated in the far field. Angle determined as -6dB point from the peak
- Array LF Sensitivity: On axis SPL of an array with 1 W input for the entire array LF section. Simulated using Modeler® software at 16 m and referenced to 1 m
- Maximum Array SPL @ 1 m: Maximum SPL calculated from sensitivity and power handling specifications, exclusive of power compression

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