RoomMatch[®] Utility Small-Format Loudspeakers

Award-winning RoomMatch sound for zone-fill/foreground music applications





BOSE PROFESSIONAL

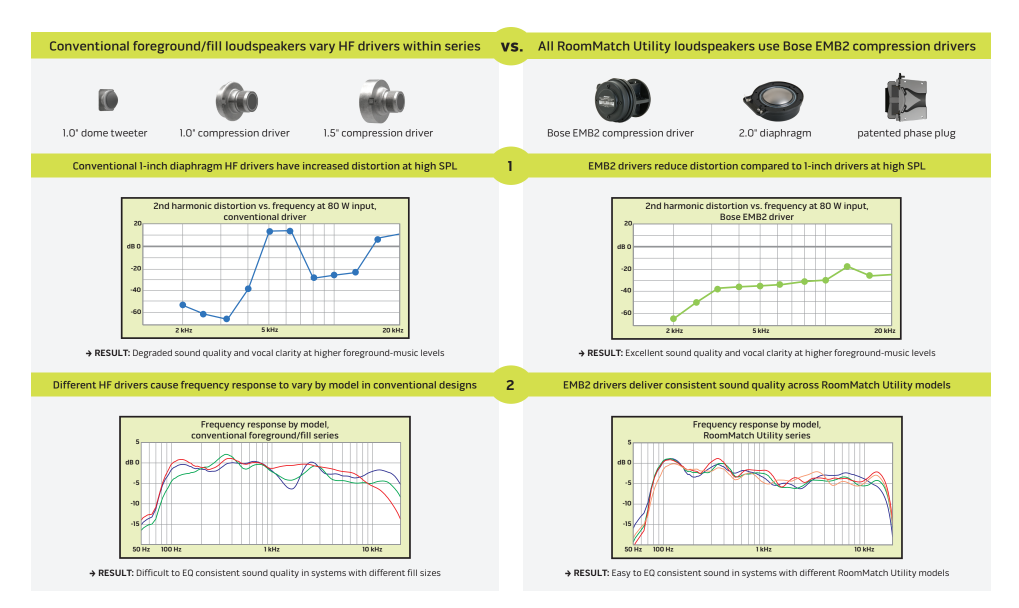
pro.Bose.com

www.multimedia-diskont.at



RoomMatch® Utility small-format point-source loudspeakers – RoomMatch sound quality now in foreground/fill sizes

Bose[®] RoomMatch Utility loudspeakers bring the award-winning sound quality of RoomMatch arrays to smaller, 2-way, point-source designs. The same Bose EMB2 compression driver is used to create consistent mid/high sonic character. RoomMatch Utility loudspeakers are intended for high-quality foreground music, under-balcony, zone-fill and vocal-range floor monitor applications. All models feature high-quality plywood construction suitable for the highest aesthetic requirements, and install easily with either horizontal or vertical mounting.



Series overview by model



applications. The multi-angle enclosure also allows use in vocal-range floor monitor applications.

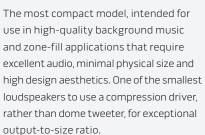
- 2 x 8-inch woofers
- 70 Hz low-frequency range
- 90° x 60° coverage pattern
- 128 dB maximum peak SPL

and low-ceiling zone-fill applications.

- 2 x 6.5-inch woofers
- 80 Hz low-frequency range
- 120° x 60° coverage pattern
- 123 dB maximum peak SPL

the RMU208, but with a single woofer sharing the multi-angle enclosure profile and high-frequency waveguide.

- I x 8-inch woofer
- 80 Hz low-frequency range
- 90° x 60° coverage pattern
- 123 dB maximum peak SPL



- 1 x 5.25-inch woofer
- 90 Hz low-frequency range
- 100° x 100° coverage pattern
- 118 dB maximum peak SPL



Retail



Small Dance Club



House of Worship Under-Balcony Fill



Sports Bar

RoomMatch[®] Utility specification summary

	RoomMatch		FreeSpace®			
	RM9060	RMU208	RMU206	RMU108	RMU105	DS 100SE
		OLO	O.O.L		RO	ORI
System Performance						
Frequency Response (+/-3 dB) ⁽¹⁾	60 – 16 kHz	80 – 16 kHz	90 – 16 kHz	90 – 16 kHz	100 – 16 kHz	75 – 18 kHz
Frequency Range (-10 dB)	55–16 kHz	70 – 16 kHz	80–16 kHz	80–16 kHz	90–16 kHz	60 – 20 kHz
Coverage Pattern	90°x 60°	90°x 60° (rotatable)	120°x 60° (rotatable)	90°x 60° (rotatable)	100°x 100°	180°x 75° (rotatable)
Long-Term Power Handling (2)	500 + 150 W	400 W	300 W	250 W	150 W	100 W
Calculated Maximum SPL @1 m, peak ⁽³⁾	127/134 dB (LF/HF)	128 dB	123 dB	123 dB	118 dB	111 dB
Transducers						
Low Frequency	2 x Bose® 10-inch woofer	2 x Bose 8-inch woofer	2 x Bose 6.5-inch woofer	l x Bose 8-inch woofer	1 x Bose 5.25-inch woofer	1 x Bose 5.25-inch woofer
High Frequency	6 x Bose EMB2 compression drivers	1 x Bose EMB2 compression driver				2 x 2.25" cone drivers
Nominal Impedance	4 Ω + 8 Ω (LF/HF)	8 Ω (70/100V optional)				8 Ω + 70/100V taps
Physical						
Dimensions (H x W x D), inches (mm)	27.5" x 39.1" x 23.6" (700 x 993 x 598 mm)	9.3" x 27.0" x 10.5" (236 x 686 x 267 mm)	7.5" x 21.8" x 9.5" (191 x 552 x 241 mm)	9.3" x 18.5" x 10.5" (236 x 470 x 267 mm)	6.0" x 12.0" x 7.3" (152 x 304 x 185 mm)	7.0" x 15.0" x 8.5" (178 x 381 x 216 mm)
Net Weight	125 lbs (56.7 kg)	37 lbs (16.8 kg)	25 lbs (11.3 kg)	21 lbs (9.5 kg)	12 lbs (5.4 kg)	14 lbs (6.4 kg) integral bracket
Net Weight with U-Bracket	140 lbs (63.5 kg) RMBRKT bracket	43 lbs (19.5 kg)	29 lbs (13.2 kg)	26 lbs (11.8 kg)	15 lbs (6.8 kg)	14 lbs (6.4 kg) integral bracket
Finish Color	Black, paintable	Black or White, paintable				Black or White, paintable
Environmental Rating	Indoor	Indoor				Outdoor (IEC 529 IP55)

Notes:

Frequency response and range measured on-axis, in an anechoic environment, with recommend high-pass filters, passive crossover for RMU and recommended equalization for RM and DS models.
 Power handling using AES standard 2-hour duration with IEC system noise for RoomMatch Utility models and Bose 500-hour extended-life cycle test for RoomMatch and DS models.
 Maximum SPL calculated from sensitivity (acoustic half-space for RMU) and power handling specifications, exclusive of power compression.

Optional accessories

Recommended Subwoofer Specification Summary	RMS218	RMS215	MB24	MB12	MB4		
				4 -			
System Performance							
Frequency Range (-10 dB) ⁽¹⁾	25 – 250 Hz	40 – 280 Hz	36 – 290 Hz	36 – 290 Hz	35 – 350 Hz		
Long-Term Power Handling (2)	750 + 750 W	500 + 500 W	800 W	400 W	200 W		
Calculated Maximum SPL @1m, peak (3)	140 dB	139 dB	135 dB	129 dB	122 dB		
Transducers							
Low Frequency	2 x Bose® 18-inch woofers	2 x Bose 15-inch woofers	2 x Bose 12-inch woofers	1 x Bose 12-inch woofer	4 x Bose 5.25-inch woofers		
Nominal Impedance	$4 \Omega + 4 \Omega$	$8 \Omega + 8 \Omega$	$8 \Omega + 8 \Omega$	8	Ω		
Physical							
Dimensions (H x W x D), inches (mm)	21.0" x 37.0" x 41.5" (534 x 940 x 1055 mm)	17.6" x 37.1" x 21.5" (446 x 942 x 546 mm)	28.1" x 20.0" x 25.4" (713 x 508 x 646 mm)	14.7" x 20.0" x 25.4" (374 x 508 x 646 mm)	26.7" x 10.2" x 18.2" (678 x 260 x 463 mm)		
Net Weight	203 lbs (92.1 kg)	132 lbs (59.9 kg)	142 lbs (64.4 kg)	78 lbs (35.4 kg)	45 lbs (20 kg)		
Finish Color	Black, paintable		Black or White, paintable				
Environmental Rating	Indoor		Indoor/Outdoo	Indoor			

Notes:

1. Frequency response and range measured on-axis, in an anechoic environment, with recommended high-pass filters.

2. Power handling using Bose 500-hour extended-life cycle test.

3. Maximum SPL calculated from sensitivity and power handling specifications, exclusive of power compression, ground-stack boundary loading.

70/100V Transformer Kits

Available in 100-watt and 40-watt versions. Both will fit all RoomMatch Utility models after removing the standard input-connector panel.





RMUXF100 100-watt transformer kit

RMUXF40 40-watt transformer kit

Pan-and-Tilt Brackets

Allows both pitch and yaw adjustment. Fits all RoomMatch Utility models.



Available in Black or White

Stand Mounts (RMU108 Only)

Contains 2 x M8 threaded inserts (70 mm spacing) on the bottom surface when vertically oriented. Fits widely available stand adapters, such as those included with the Bose SS-10 or ES-10 loudspeaker stands.

PowerMatch[®] configurable power amplifiers



- Optimal amplification and loudspeaker DSP for RoomMatch® Utility loudspeakers
- Proprietary DFL[™] (dual-feedback loop) system helps deliver class-leading audio quality, configurability, efficiency and reliability
- Four models with Class-D amplification up to 4000 watts rated power
 QuadBridge[™] channel pairing technology allows 2 or 4 channels to be combined for multiple power levels
- Configure from front-panel interface or ControlSpace[®] Designer[™] software using USB or Ethernet port (network models only)
- Onboard DSP provides loudspeaker processing with presets for all Bose[®] professional loudspeakers
- Optional Dante[™] CobraNet[®], ESPLink or AES3 digital audio input cards

ControlSpace[®] engineered sound processors



ControlSpace ESP engineered sound processors offer advanced signal processing that meets today's strict requirements for low-latency, high-quality digital conversion, and low-noise/high dynamic range audio applications. With the option of choosing between four fixed-I/O models or one flexible card-frame model that can be customized with up to 64 analog or digital audio channels, ControlSpace ESP processors provide a solution for nearly any project.

Bose® ESP products offer multiple network audio options with Dante and CobraNet (CobraNet for ControlSpace ESP-00 II only) expansion cards for routing audio between Bose ESP processors, PowerMatch amplifiers and third-party products. ESPLink connectivity, available across all ESP processor models, provides a convenient 8-channel bus for distributing digital audio to same-rack PowerMatch amplifiers.

ControlSpace Designer[™] software makes it easy to design, configure and control a complete system comprised of Bose Engineered Sound processors, PowerMatch amplifiers and a variety of Bose user controls, using an intuitive drag-and-drop interface.

PowerMatch Specifications PM8500		PM4500	PM8250	PM4250				
Amplifier Performance								
Output Channels (1)	8 channels	4 channels	8 channels	4 channels				
Total Power	4000 W	200	1000 W 1000 W					
Mono Mode Output Power	500 W (4 Ω),	300 W (8 Ω)	250 W (4 Ω, 8 Ω)					
V-Bridge Mode Output Power	1000 W (4 Ω, 8 Ω, 10	00 V), 800 W (70 V)	500 W (4 Ω, 8 Ω, 100 V), 400 W (70 V)					
I-Share Mode Output Power	1000 V	ν (2 Ω)	500 W (2 Ω)					
Quad Mode Output Power	2000 W (4 Ω, 100	V), 1600 W (70 V)	1000 W (4 Ω, 100 V), 800 W (70 V)					
Audio Performance								
Frequency Response (+/- 0.5 dB)	20 Hz - 20 kHz							
Signal-To-Noise Ratio, Analog (Below Rated Power)	> 102	2dBA	> 99 dBA					
THD For Power Rating, Typical (At 1 W, 20 to 20 kHz)	< 0.4%							
Loudspeaker DSP Functions	EQ, X/O, delay, limiter							
Digital Audio Input Card Options	Dante, CobraNet, ESPLink, AES3							
Physical								
Dimensions (H x W x D), inches (mm)	3.5" x 19.0" x 20.7" (88 x 483 x 525 mm)	3.5" x 19.0" x 20.7" (88 x 483 x 525 mm)	3.5" x 19.0" x 20.7" (88 x 483 x 525 mm)	3.5" x 19.0" x 20.7" (88 x 483 x 525 mm)				
Net Weight	28.4 lbs (12.9 kg)	24.4 lbs (11.1 kg)	28.3 lbs (12.8 kg)	24.4 lbs (11.1 kg)				

Notes:

1. Output power is measured per channel, all channels driven, using test signals at 1 kHz.

About Bose Professional

Professional sound systems demand an uncommon expertise and specialized products. Bose Professional is a dedicated group of engineers, product managers, technical support specialists and customer service teams who are focused on the professional audio markets. For more than three decades, the Professional Division has developed innovative loudspeakers, electronics and software to meet the needs of demanding professional applications.

Bose Professional products are sold only through authorized pro-audio dealers, AV-system integrators and distributors. We provide substantial support for our distribution network, including product technical information, system design support and after-sale support. Bose® sound is found throughout the world in performing arts centers, theaters, houses of worship, stadiums, restaurants, retail stores, corporate buildings and hospitality establishments.

About Bose Corporation

Bose Corporation was founded in 1964 by Dr. Amar G. Bose, professor at the Massachusetts Institute of Technology. Today, the company is primarily known for its research in acoustics, which has produced inventions that have improved the performance of:

- Loudspeakers
- Home entertainment systems
- Automotive music systems designed for the interior acoustics of each car model (first introduced by Bose)
- Noise reducing headsets for pilots and the public (first introduced by Bose)
- Sound in public spaces
- The production of sound for musicians requiring electronic amplification of their instruments
- Materials testing and durability simulation instruments for biomedical applications
- Driver suspension systems for heavy-duty trucks





©2015 Bose Corporation. CC015851_v3