

now in smaller, 2-way, point-source designs for high-level foreground music, under-balcony, zone-fill and vocal-range floor monitor applications

for lower distortion and improved vocal clarity compared to conventional foreground/fill models; also provides consistent mid/high sonic character compared to that of RoomMatch full-range and other RoomMatch Utility models

allows use for high-quality background/ foreground music and zone-fill applications that require excellent audio, minimal physical size, and high design aesthetics

gives wide,

even coverage, allowing vertical or horizontal mounting with no change in coverage pattern.

with 1.5-inch long-excursion voice coil extends response to 90 Hz for lowest vocal range

- deliver the performance required for most demanding applications in an ultra-compact enclosure design

- Rear enclosure panel also

includes 2 x M6 threaded inserts with 3-inch (75 mm) spacing to accept third-party accessory mounting brackets

The RoomMatch Utility RMU105 ultra-compact foreground/fill loudspeaker is intended for use in high-quality background/ foreground music and zone-fill applications that require excellent audio, minimal physical size and high design aesthetics. The design features a single Bose® EMB2 compression driver to provide mid/high frequency voicing similar to that of RoomMatch full-range array modules and all RoomMatch Utility models. A single 5.25-inch woofer provides vocal-range output, and a 100° x 100° high-frequency horn provides consistent coverage with either vertical or horizontal mounting.

System Perform e			
Frequency Response (+/-3 dB) ¹	100Hz - 16kHz		
Frequency Range (-10dB)	90Hz - 16kHz		
Recommended High-Pass Protection Filter	90 Hz with minimum 12-dB /octave filter		
Nominal Coverage Pattern (H x V)	100° x 100° (rotatable high-frequency hom)		
Crossover Type	passive (20 kHz crossover frequency)		
	ose e te e - fe y e test	S tr s er test	
Power Handling, long-term continuous	100W	150W	
Power Handling, Peak	400W	600W	
Sensitivity (SPL /1 W@ 1 m) ²	90dB	90dB	
Calculated Maximum SPL @ 1 m ³	110dB	112dB	
Calculated Maximum SPL @ 1 m, peak ⁴	116dB	118dB	
r s ers			
LowFrequency	1 x Base LF5 high-excursion 5:25-inch waafer (1.5-inch vaice coil)		
High Frequency	1 x Bose EI/B2 extended-midband high-frequency compression driver (2-inch voice coil)		
Nominal Impedance	8		
P ys			
Finish	Two-part spray polyure thane coating, black or white		
Grille	18-gauge (1.2 mm) perforated steel, powder-coated finish, black or white		
Environmental	Indooruse only		
Connectors	2 x Neutrik® NL4 and 1 x barrier strip, wired parallel		
Suspension / Wounting	2x MB threaded inserts (1 each side) for U-bracket; 2x MB threaded inserts on rear surface (75 mm, 2-bolt pattern)		
Dimensions	60' H x 120' W x 7.3" D (152mm x 304mm x 185mm)		
Net Weight	12 lbs (54kg) /15 lbs (68kg) with U-bracket		
Shipping Weight	xx lbs (yy.y kg)		
S. Ipp. 9 Mod it	77. 100 (J. J. 10)		







