# R Manc U ,, RMU206



#### PROFESSIONAL

## P. d. c. Q. \_\_\_\_,

The RoomMatch Utility RMU206 small-format under-balcony fill loudspeaker features a unique angled baffle enclosure design to minimize the projected height for typical under-balcony and low-ceiling zone-fill applications. The design also 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. Two 6.5-inch woofers provide vocal-range output and a rotatable high-frequency waveguide increases mounting flexibility.

## K<sub>4</sub> F a

- A a d- , . , . R . Menc . , . d now in smaller, 2-way, point-source designs for high-level foreground music, underbalcony, and zone-fill applications
- B. EMB2 c d for lower distortion and improved vocal clarity compared to conventional foreground/fill models; also provides consistent mid/high sonic character to that of RoomMatch full-range and other RoomMatch Utility models
- M<sub>2</sub>, A control design provides minimum projected height for underbalcony or low-ceiling mounted applications
- 120 60 c . a -d c . . . gives wide, even coverage and may be rotated in enclosure. Can reduce the number of speakers required for under-balcony applications
- . 2 B LF6 6.5-, c with extended-excursion voice coils extend response to 80 Hz for lowest vocal range

### T c , ca S c ca, .

SINGLE MODULE PERFORMANCE				
Frequency Response (+ / -3 dB) (1)	90 - 16,000 Hz			
Frequency Range (-10 dB) (1)	80 - 18,000 Hz			
Recommended High-Pass Protection Filter	80 Hz with minimum 12-dB / octave filter			
Nominal Coverage Pattern	120° H x 60° V (rotatable high-frequency horn)			
Crossover Type	Passive; separate bandpass filters per transducer (300 Hz and 1.5 kHz)			
	B, do	I <sub>5</sub> , G G (4)	AES a d	C (5)
Power Handling, long-term continuous	250 W		300 W	
Power Handling, peak	1000 W		1200 W	
	F,d	Wa, /C ,,,	F,d	Wą, /C ,,,
Sensitivity (SPL/1W @ 1 m) (2)	90 dB	92 dB	90 dB	92 dB
Calculated Maximum SPL @ 1 m (3)	114 dB	116 dB	115 dB	117 dB
Calculated Maximum SPL @ 1 m, peak	120 dB	122 dB	121 dB	123 dB

TRANSDUCERS		
Low Frequency	2 x Bose LF6 high-excursion 6.5-inch woofers (1.5-inch voice coil)	
High Frequency	1 x Bose EMB2 extended-midband high-frequency compression driver (2-inch voice coil)	
Nominal Impedance	8 ohms	

PHYSICAL		
Enclosure Material	13 mm Birch plywood	
Finish	Two-part spray polyurethane coating, black or white	
Grill	18-gauge (1.2 mm) perforated steel, powder-coated finish, black or white	
Environmental	Indoor use only	
Connectors	2 x Neutrik® NL4 and 1 x barrier strip, wired parallel	
Suspension / Mounting	2 x M8 threaded inserts (1 each side) for U-bracket; 4 x M8 threaded inserts on rear surface (127 x 70 mm, 4-bolt pattern)	
Dimensions (H x W x D)	191 x 552 x 241 mm (7.5" x 21.8" x 9.5")	
Net Weight	11.3 kg (25 lbs) / 13.2 kg (29 lbs) with U-bracket	
Shipping Weight	15.0 kg (33 lbs)	

PRO.BOSE.COM



PROFESSIONAL

Left Vie

#### Footnotes

- (1) Frequency response and range measured on-axis in an anechoic environment, with recommended bandpass and EQ.
- (1) Frequency response and range measured of-axis in an affection environment, with recommended bandpass and EQ.
  (2) Sensitivity measured with indicated boundary conditions, recommended bandpass and EQ, referenced to IW/m.
  (3) Maximum SPL calculated from sensitivity and power handling specifications, exclusive of power compression.
  (4) Bose extended-lifecycle test using pink noise filtered to IEC268-5, 6-dB crest factor, 500-hour, full-power duration.
  (5) AES standard component power handling test: pink noise 60-18000 Hz bandpass, 6-dB crest factor, 2-hour duration.

OF 2 PRO.BOSE.COM