Broadcast Line

BCM 104 – BCM 705





The condenser microphone BCM 104

"There's no doubt that the Neumann BCM 104 made a big impression – as you would expect from a very well engineered package – the built-in mount is a really great idea – and the sound is very, very good." (Audio Media, March 2004)

"In addition to looking the part of a 21st-century mic, the BCM's impressive specs and sound should please any discerning audio pro." (MIX Magazine, August 2004)

"... since the quality of the BCM 104 is optimal for broadcast speaking applications. This applies not only to the sound characteristics, but also to the overall handling features, with the replaceable headgrille, pop protection and hidden switches for the preattenuation and high-pass filter." (Production Partner, September 2003)



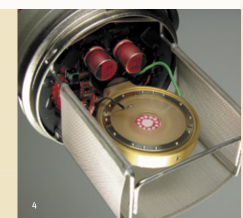
New: The dynamic microphone BCM 705

"This impressive sound lends the voice a certain authority: the voice always seems clear and comprehensible ... It remains the case that the Neumann name is an indication of quality." (Cut, March 2005)

"Probably no other manufacturer has so thoroughly considered the details of microphones for radio announcers. The result is a mic which is very convenient to use, with ingenious maintenance and servicing features ... Altogether, these details will enhance the pleasure of working 'on air'." (Production Partner, April 2005)

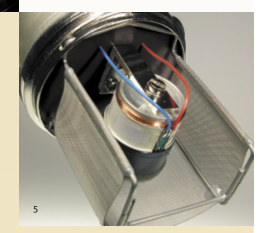
Features of the BCM 104 and the BCM 705

- Characteristic, functionally optimized design*
- Integrated, neutral pop protection (1)
- Integrated elastic suspension (2)
- Individual headgrilles for different users
- Colored rings to identify the replacement headgrilles
- Easy removal and cleaning of microphone headgrille (with bayonet mount) (3)
- Mechanical compatibility with standard studio boom arms





- · Logo color: green
- Dynamic capsule (5)
- Hypercardioid directional characteristic
- Multi-level isolation from structure-borne noise
- No power supply required
- Order number 08507



BCM 104

- · Logo color: red
- Large-diaphragm condenser capsule (4)
- Cardioid directional characteristic
- Internal switches: high-pass and pre-attenuation
- Order number 08483

Technical data

Frequency	range	20 kHz
	22 r	
•	SPL, CCIR 468-3	
	SPL, DIN/IEC 651	
Weight		500 g
	without suspension)	



Technical data

Frequency range	20 Hz	20 kHz
	1.7 mV/Pa = -55.4 d	
Equivalent SPL, CCIR 468-	3	32 dB
Equivalent SPL, DIN/IEC 6	51	18 dB-A
Weight		500 g
D x L x H (without suspens	ion) 64 x 85 x	110 mm





Selected accessories

- BCK headgrille, order number 08520 (6)
- SG 5 stand mount, order number 08529 (7+8)
- MF 3 table stand, order number 07321 (8)

The SG 5 stand mount allows the microphone to swivel an additional $+/-90^{\circ}$.

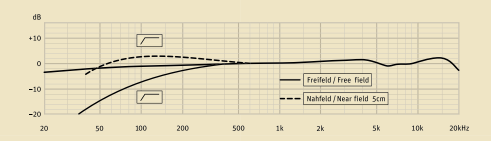


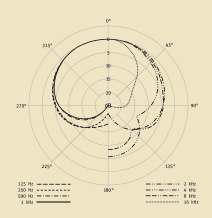




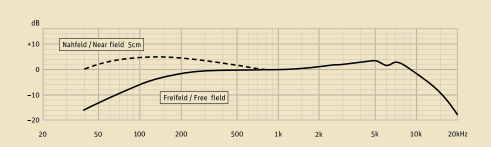


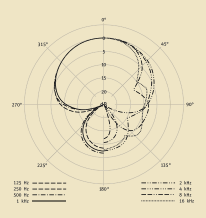
BCM 104





BCM 705





Errors excepted, subject to changes • Printed in Germany • Publ. 05/2005 A01