

MKE 2-4 Gold-C

Microphones | Lavalier Microphones

Cat. No. 004736

General Description

The MKE 2-4 Gold-C is a high-quality, sub-miniature clip-on lavalier microphone which is suitable for both speech and instrument miking applications in all areas of live work. It fulfils the most stringent demands on sound quality and is extremely rugged. A special Umbrella Diaphragm™ and a welded housing protect the MKE 2 Gold against sweat and moisture, making it an ideal choice for theatrical productions. Colour: matt black.



Features

- Umbrella Diaphragm™ protects the mic against sweat
- Very high sound pressure handling capability
- Versatile attachment due to an extensive range of accessories
- Delivery includes: 1 MKE 2-4 Gold-C clip-on microphone 1 MZC 2-1 cap (short), 1 MZC 2-2 cap (long) (for altering the frequency response curve)

Recommended Accessories

MZ 2-1 Gold accessory set	Cat. No. 004741
consisting of: 2 MZW 2 (black and beige)	
2 MZQ 02 (black and beige)	
2 ZH 102 (anthracite and beige)	
1 MZW 102	
1 carrying case	
MZ 2-2 Gold accessory set	Cat. No. 004742
consisting of: 5 MZC 2-1 (black and beige)	
5 MZC 2-2 (black and beige)	
MZ 2-3 Gold accessory set	Cat. No. 004743
consisting of: 10 make-up protection caps	
MZM 2/MZM 10 magnetic mount set	Cat. No. 001866

Product Variants	
MKE 2-60 Gold-C: suitable for K6/K6P powering	
modules, cable length 3 m (9.84 ft),	
5 mV/Pa \pm 2.5 dB, black	Cat. No. 004733
MKE 2-5 Gold-C: with open-ended cable,	
cable length 4 m (13.12 ft), 5 mV/Pa \pm 2.5 dB, black	Cat. No. 004735
MKE 2-5-3 Gold-C: as MKE 2-5 Gold-C, but beige	Cat. No. 004738
MKE 2-4-3 Gold-C: as MKE 2-4 Gold-C, but beige	Cat. No. 004739
MKE 2-2R Gold-C: with co-axial plug for SK 2012,	
cable length 1.6 m (5.25 ft), 5 mV/Pa \pm 2.5 dB, black	Cat. No. 004734
MKE 2-2R3 Gold-C: as MKE 2-2R Gold-C, but beige	Cat. No. 004737

Technical Data

Pick-up pattern	omni-directional
Frequency response	20 – 20,000 Hz ± 3 dB
Sensitivity	
(free field, no load) (1 kHz)	5 mV/Pa ± 2.5 dB
Nominal impedance	1 kΩ
Min. terminating impedance	4.7 kΩ
Equivalent noise level	
A-weighted (DIN IEC 651)	26 dB
CCIR-weighted (CCIR 468-3)	39 dB
Max. SPL (1 kHz)	
Power supply	18 kΩ/7.5 V
Supply current	
Connector	3-pin audio connector for
	SK 50/SK 250/SK 5012
Cable length	1.6 m (5.25 ft)
Dimensions	
Weight	
=	•

