

MEG 14-40 Gooseneck Microphone

FEATURES

- Gooseneck with integrated Sennheiser KE 10 microphone capsule
- RF shielding against intermodulation from wireless equipment/devices
- · Streamlined design for seamless integration
- · Premium quality made in Germany

The MEG 14-40 features a made in Germany quality gooseneck microphone on an attractive price. It features an integrated Sennheiser KE 10 microphone capsule with cardioid directivity for universal miking and a streamlined 40 cm gooseneck with a XLR 3M connector. The flexible element ensures precise alignment of the microphone.



SPECIFICATIONS

Transducer principle	pre-polarised condenser
	microphone
Acoustics	cardioid
Frequency response	50 Hz - 20 kHz
Nominal impedance	< 100 Ω
Maximum sound pressure level	130 dB SPL
Equivalent noise level	26 dB (A)
Equivalent noise level	37 dB
weighted as per CCIR 468-3	
Phantom powering	P12 - P48 V
Current consumption	3 mA
microphone	
Connectivity	XLR 3M
Weight	147 g (4.72 oz)
Length	450 mm (17.71")
Diameter	8 mm (0.31")
Operating temperature	0 °C to 40 °C
	(32 °F to 104 °F)
Coating	matte black

ARCHITECT'S SPECIFICATION

The microphone shall be a pre-polarized condenser designed for permanent installation or portable applications. It shall have a microphone capsule with a cardioid polar pattern with uniform 120° angle of acceptance (-3 dB).

It shall have a frequency response of 50 Hz to 20,000 Hz and be capable of handling sound input levels up to 130 dB SPL. Nominal equivalent noise level shall be 26 dBA (37 dB weighted as per CCIR 468-3). Output shall be low impedance balanced (< 100 Ω). Operating temperature shall be 0 °C to 40 °C (32 °F to 104 °F). The microphone shall operate from an external 12 V to 48 V DC phantom power source; current consumption shall be 3 mA. The microphone shall offer radio frequency interference (RFI) shielding against intermodulation from wireless equipment or devices.

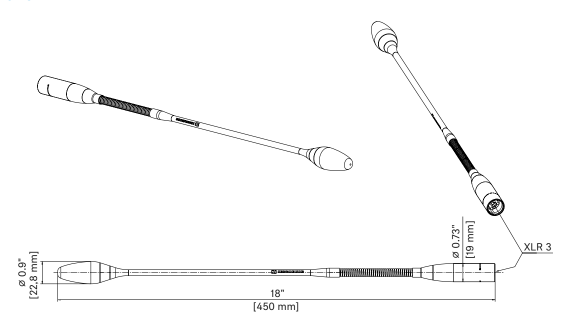
The microphone shall be a gooseneck design ensuring precise alignment of the microphone and noiseless operation. It shall incorporate a self-contained power module with an XLR 3M-type connector at the base. The microphone shall be a small-diameter gooseneck design with a diameter of 8 mm (0.31") and an overall length of 450 mm (17.71"). Head diameter shall be 22.8 mm (0.9"). The microphone weight shall be 147 g (4.72 oz). Finish shall be matte black.

The microphone shall be Sennheiser MEG 14-40.

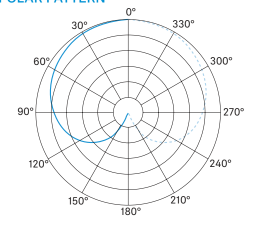


MEG 14-40 Gooseneck Microphone

DIMENSIONS



POLAR PATTERN

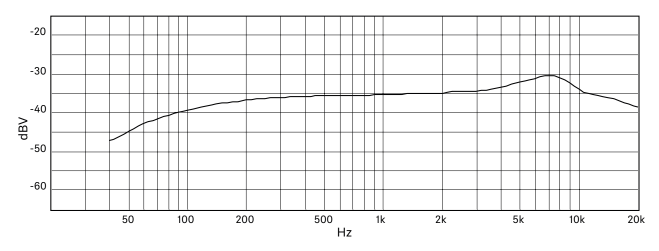


PIN ASSIGNMENT



- 1 Ground
- 2 Microphone +
- 3 Microphone –

FREQUENCY RESPONSE





MEG 14-40 Gooseneck Microphone

PRODUCT VARIANTS

Product Features MEG 14-40 B Gooseneck with integrated Senn-The MEG 14-40 features a made in Germany quality heiser KE 10 microphone capsule gooseneck microphone on an attractive price. It features Art. no. 504791 an integrated Sennheiser KE 10 microphone capsule with RF shielding against intermoducardioid directivity for universal miking and a streamlined lation from wireless equipment/ 40 cm gooseneck with a XLR 3M connector. The flexible devices element ensures precise alignment of the microphone. Streamlined design for seamless integration Premium quality made in Germany MEG 14-40-L B Gooseneck with integrated Senn-The MEG 14-40-L features a made in Germany quality heiser KE 10 microphone capsule gooseneck microphone on an attractive price. A lightring Art. no. 504792 indicates the spokesperson that is allowed to take the RF shielding against intermodufloor. It features a Se nnheiser KE 10 microphone capsule lation from wireless equipment/ with cardioid directivity for universal miking. The flexible devices element of the streamlined 40 cm gooseneck ensures Streamlined design for seamless precise alignment of the microphone. A XLR 5M connecintegration tor delivers power for the red LED ring and connects the LED ring for speech indication microphone signal. AC/DC lightring powering Premium quality made in Germany MEG 14-40-L-II B Intuitive handling The MEG 14-40-L-II features a made in Germany quality gooseneck microphone on an attractive price. A lightring Clearly visible LED ring and micro-Art. no. 506398 indicates the spokesperson that is allowed to take the phone button floor. It features a Sennheiser KE 10 microphone capsule Proven Sennheiser KE 10 microwith cardioid directivity for universal miking. The flexible

element of the streamlined 40 cm gooseneck ensures precise alignment of the microphone. An XLR 5M connector delivers power for the red LED ring and connects the

microphone signal.

phone capsule