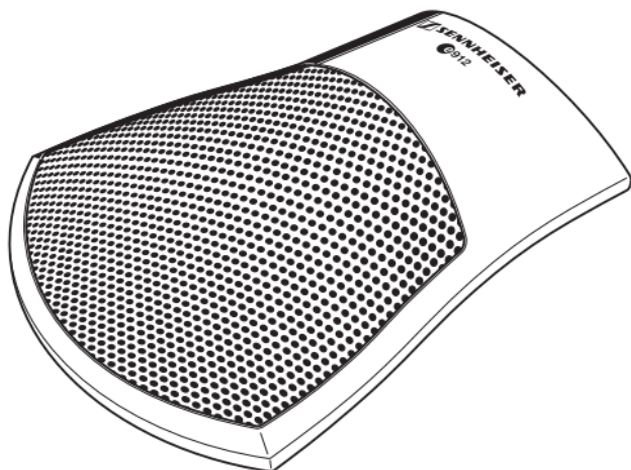


e912

Bedienungsanleitung
Instructions for use
Notice d'emploi
Istruzioni per l'uso
Instruccion para el uso
Gebruiksaanwijzing



 **evolution**

e912

High-quality pre-polarized condenser microphone with half-cardioid pick-up pattern, acoustically optimized for speech, vocal and instrument miking.

The e912 is suitable for use in grand pianos or on theater and opera stages, conference tables, altars, lecterns, etc.

Incidental rear noise is effectively rejected.

The e912 is available in two color variants:

e 912 WH (white) Cat. No. 500648

e 912 BK (black) Cat. No. 500647

Features

- Frequency response and sensitivity tailored for speech, vocal and instrument miking
- Very unobtrusive due to flat design
- Extremely rugged sound inlet basket
- Rubber damping plate on base
- Mounting slots for mounting the microphone to e.g. table tops
- Gold-plated XLR connector
- Integrated electronics (instead of in-line pre-amp)

Delivery includes

- e912 microphone
- Pouch
- Instructions for use
- Warranty Certificate

Positioning the microphone

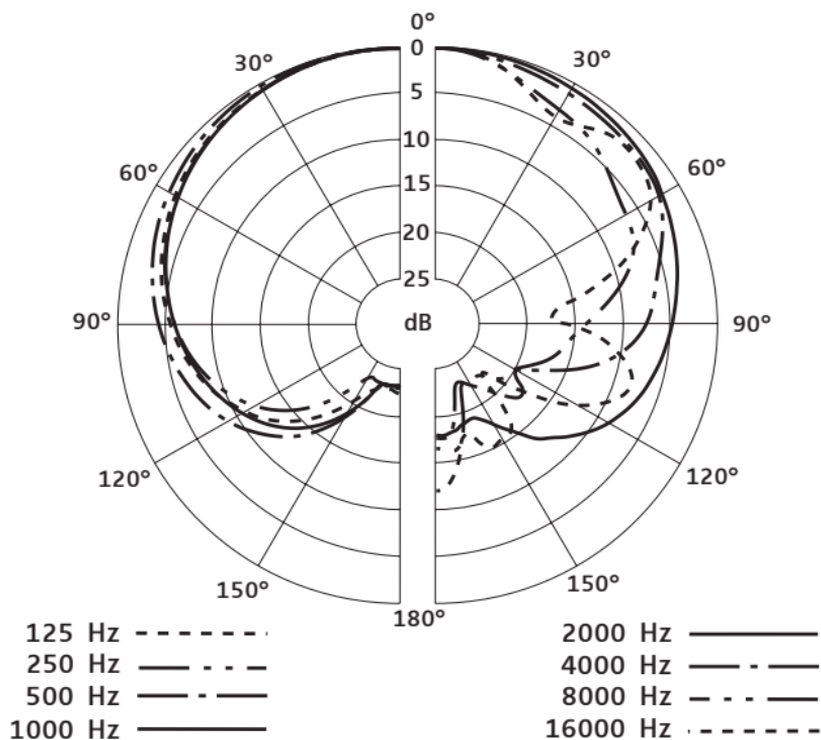
Boundary microphones make use of the pressure effects at a room boundary and need to be mounted on a flat surface:

| Position | Resulting sound | Commentary |
|---|--|--|
| Altar or lectern: on a sound-reflecting surface | Less room resonance portions or comb filter elements; improved speech intelligibility and greater gain reserves in contrast to free- standing microphones | Unobtrusive due to flat design; no microphones in the field of vision |
| Conference rooms: lying on the table; directed towards the conference participants *) | Less room resonance in contrast to free- standing microphones | Microphones must not be covered by papers, folders or similar objects |

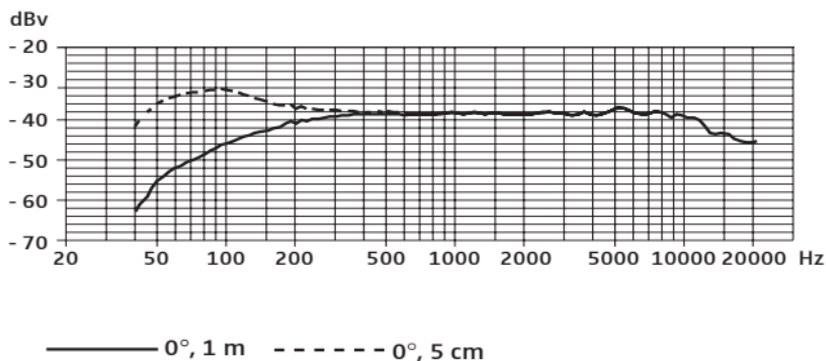
| | | |
|--|--|---|
| <p>Theater stages: lying at the edge of the stage and directed towards the stage; as spot microphone of the PA system or for monitoring purposes in the theater cloakrooms</p> | <p>Less room resonance in contrast to free-standing microphones; improved speech intelligibility</p> | <p>Excellent rejection of rumble noise; if necessary, place the microphone on a soft pad (e.g. mousepad).</p> <p>If necessary, combine with overhead microphones (e.g. Sennheiser ME 36 with MZH 30 B & MZC 30)</p> |
| <p>Grand piano / piano: mounted to the inside cover (= sound-reflecting surface) of the piano or lying in the instrument or on the floor underneath the piano</p> | <p>Very transparent and powerful sound; stereo sound image can be shaped individually, depending on microphone position chosen</p> | <p>Instrument is easy to mike, even when the cover is closed; excellent protection against crosstalk into other microphone channels and reduced volume on stage</p> |

*) The cardioid pick-up pattern has an opening angle of approx. 130°. Try to position the microphone so that the sound source (conference participant, speaker or instrument) is located in this angle area (see polar diagram).

Polar diagram



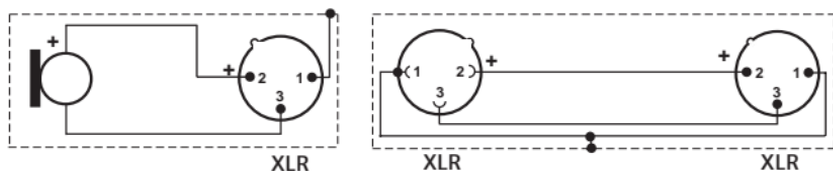
Frequency response curve



Specifications

| | |
|---|--|
| Transducer principle | pre-polarized condenser microphone |
| Frequency response | 20–20,000 Hz |
| Pick-up pattern | half-cardioid |
| Sensitivity (free field, no load at 1 kHz) | 10 mV/Pa |
| Nominal impedance (at 1 kHz) | < 100 Ω |
| Min. terminating impedance | 1 k Ω |
| Phantom powering | 48 V / 1.1 mA |
| Max. sound pressure level at 1 kHz | 136 dB SPL |
| Connector | XLR-3 |
| Weight | 550 g |
| Dimensions | Length: 126.5 mm Width: 105 mm Height: 26.5 mm |

Pin assignment of XLR-3 connector



Overview of microphone applications

| Application | Variant | | | | | | | | | | | | |
|------------------------------|---------|------|------|------|------|-------|----------|-------|----------|------|------|-----------|---|
| | e901 | e902 | e904 | e905 | e906 | e908B | e908B ew | e908D | e908T ew | e912 | e914 | e935/e945 | |
| Vocals | | | | | | | | | | | | | x |
| Choirs | | | | | | | | | | x | x | | |
| Studio, acoustic instruments | | | | | x | | | | | x | x | | |
| Orchestra | | | | | | | | | | | x | | |
| Trumpet, trombone | | | x | | | x | | | x | | | | |
| Saxophone | | | x | | | x | x | | | | | | |
| Acoustic guitar | | | | | | | | | | | x | | |
| Acoustic bass | | | | | | | | | | | x | | |
| Guitar amplifiers | | | | | x | | | | | | | | |
| Bass amplifiers | | x | | | | | | | | | | | |
| Leslie | x | x | x | x | | | | | | | | | |
| Piano, grand piano | | | | | | | | | | x | x | | |
| Kick drums | x | x | | | | | | | | | | | |
| Snare drums | | | x | x | x | | | x | | | | | |
| Rack toms | | | x | x | x | x | | x | | | | | |
| Floor toms | | x | x | x | x | | | x | | | | | |
| Congas | | | x | | x | x | | x | | | | | |
| Cymbals | | | | | | | | | | | x | | |
| Percussion | | | x | x | x | x | | x | | | x | | |
| Overhead | | | | | | | | | | | | | |
| Conference table, altar | | | | | | | | | | x | | | |
| Lectern | | | | | | | | | | x | | | |
| Theater stage | | | | | | | | | | x | | | |

Manufacturer declarations

Warranty

2 years

Approval



Sennheiser electronic GmbH & Co. KG declare that this device is in compliance with the applicable CE standards and regulations.

Batteries or rechargeable batteries



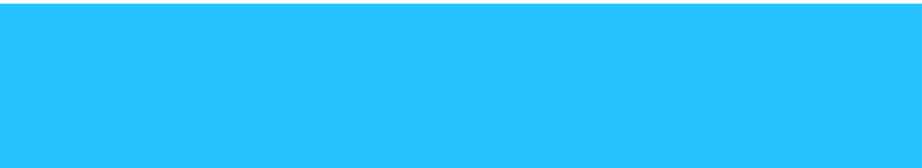
Please dispose of batteries or rechargeable batteries as special waste or return them to your specialist dealer.

WEEE Declaration



Please dispose of this product at the end of its operational lifetime by bringing it to your local collection point or recycling centre for such equipment.





Sennheiser electronic GmbH & Co. KG
30900 Wedemark, Germany
Phone +49 (5130) 600 0
Fax +49 (5130) 600 300
www.sennheiser.com