ME 35

supercardioid installed sound microphone

FEATURES

- Supercardioid capsule for universal miking
- Low noise and large transponse range
- Smooth response across all frequencies
- Gold plated contact points for Maintenance-free long term operation
- Large range of high quality goosenecks and mounting options

The ME 35 is a permanently polarized condenser microphone capsule for use with Sennheiser MZH goosenecks. This supercardoid capsule achieves an optimum background noise rejection and is suitable for a very wide range of applications including: conference, public address, studio, broadcast, video and others.



ARCHITECT'S SPECIFICATIONS

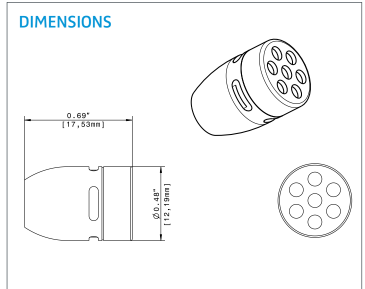
A gooseneck microphone for speech transmission shall be modular and streamlined in appearance. The microphone provides a supercardioid characteristic and shall be powered with 12 to 48V phantom powering. The microphone shall cover a frequency range of 50Hz to 20kHz, the equivalent noise level must not exceed 26 dB weighted A. For connection with Sennheiser MZH goosenecks a high quality screw thread shall be provided. The electrical contact points shall be gold plated. The housing of the microphone shall be made from metal, finished with a non reflective black coating. Various mounting options and goosenecks shall be available. The microphone shall be Sennheiser ME 35.

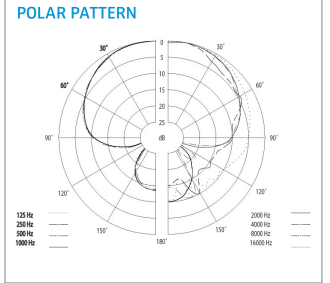
TECHNICAL DATA

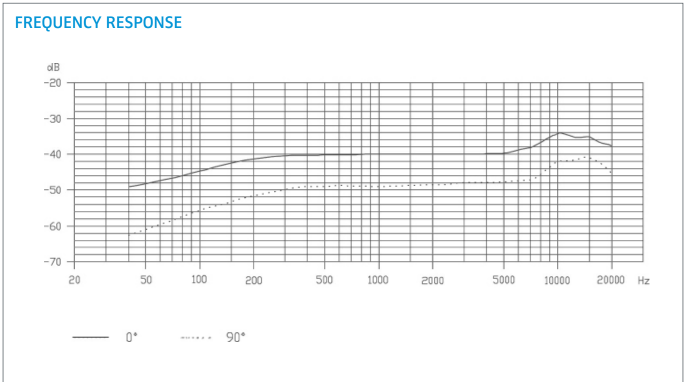
Transducer principle......pre-polarised condenser microphone Acousticssupercardioid Frequency response50Hz - 20 kHz Impedance.....50 Ohm Minimal terminating impedance1 kOhm Maximum sound pressure level130 dB SPL Equivalent noise level26 db (A) Equivalent noise level weighted as per CCIR 468-337 dB Phantom powering.....P12 - P48 V Current consumption250 µA Weight9g (3 oz.) Coating.....matte black Delivery includes......ME 35 microphone MZW 34 windshield



ME 35 supercardioid installed sound microphone







PRODUCT VARIANTS

RECOMMENDED ACCESSORIES

MZH gooseneck series: MZH 3015, MZH 3040, MZH 3042, MZH 3062, MZH 3072

Sennheiser electronic GmbH & Co. KG Am Labor 1, 30900 Wedemark, Germany www.sennheiser.com

