Sennheiser ME2 - US

Small-diaphragm Condenser Lavalier Microphone

SENNHEISER



Model/Product no.: SN-005213

Omnidirectional Electret Condenser Lavalier Mic

The Sennheiser ME 2-US is an omnidirectional electret-condenser lavalier microphone that arrives bundled with a cable, clip, and grille. This microphone delivers sharp, clean sound and works in tandem with Sennhesier Evolution G2 wireless systems. If you're giving presentations or inviting in presenters, the discreet and powerful Sennheiser ME 2 is an excellent lavalier microphone for your needs.

Sennheiser ME 2-US Omnidirectional Condenser Mic Features:

- 1/8" (3.5mm) Mini (TRS) Output Jack
- Works with Sennheiser Evolution 100, 300 and 500 series bodypack transmitters
- Renowned Sennheiser warm, clear and robust broadcast quality sound reproduction

The ME 2 is a high-performance lavalier microphone!

Technical Specifications:

Dimensions	d 6,5 m d 10,5 r
Frequency response (Microphone)	3020 501
Transducer principle (Microphone)	Permar
Connection cable	mini-jac
Cable length	1,6 m
Pick-up pattern	omni-di
Sensitivity in free field, no load (1kHz)	20 mV/
Equivalent noise level	36 dB
Maximum sound pressure level (passive)) 130 dB
Operating voltage (stand alone)	7,5 V

d 6,5 mm (ME 2-US) d 10,5 mm (ME 2-II) 30.....20000 Hz (ME 2-US) 50.....18000 Hz (ME 2-II) Permanent polarized condenser nini-jack 1,6 m pmni-directional 20 mV/Pa 36 dB 130 dB 7,5 V

Model Comparison: ME 2-II vs ME 2-US

	ME 2-11	ME 2-US
Series Inclusion	AVX	evolution Wireless G3
	evolution Wireless D1	
	SpeechLine Digital Wireless	
	XS Wireless 1	
	XS Wireless 2	
Color	Black	Black
Frequency Response	50 Hz – 18 kHz	30 Hz – 20 kHz
Cable Length	1.6 m	1.6 m
Connector	EW connector	EW connector
	(3.5 mm, threaded)	(3.5 mm, threaded)
Windscreen	Integrated / Fixed	Removable
Digital RF Compatibility	100% compliant	Not 100% compliant (noise may occur if capsule and transmit antenna are <20 cm apart)

