ECM-322BC

Head Worn Electret Condenser Microphone



Overview

The ECM-322BC is a head worn microphone, ideal for a variety of multimedia presentation applications ranging from seminars, conferences to lectures and workshops.

Features

Optimum Sound Pickup

Incorporating an omni-directional microphone capsule for reduced pop-and-wind noises, the ECM-322BC head worn microphone delivers a high sensitivity of -43 dB (7.1 mV) (*1) and allows clear voice pickup from any direction.

(*1) 0 dB=1 V/Pa, at 1 kHz

Ear-Clip Style

Featuring an ear-clip style design, the ECM-322BC head worn microphone can be worn on either the left or right ear and provides to user with a comfortable fit.

Adjustable Microphone Position

The slim and flexible microphone boom allows perfect positioning of the ECM-322BC microphone.

Secure and Comfortable Fit

With its soft-texture ear hook, the ECM-322BC head worn microphone is comfortable to wear and fits snugly on the ear,

providing comfort and stability even during the most active presentations.

Compact and Lightweight Design

The ECM-322BC has been designed as a compact and ultralightweight head worn microphone, weighing only 15 g (0.5 oz) (*2).

(*2) Excluding the cable

Supplied with a Sony 4-pin connector (SMC9-4P)

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Specifications

Electret Condenser
50 Hz to 18 kHz
Omni-directional
-42 dB (7.91 mV) ±3 db
1.4kΩ±30%, Unbalanced
81 dB or more
60 dB or more
34 dB SPL or less

Wind Noise *[5]	55 dB SPL or less
Maximum Input	
Sound Pressure Level	115 dB SPL
*[6]	

General Section	
Connector	BC type (Supplied with a Sony 4-pin SMC9-4P connector.)
Mic Cable	3.9 feet 1.2 m
Power Requirements	DC 2 V to 10 V
Power Consumption	1.3 mA or less
Dimensions *[7]	φ8.4 x 168 mm (Mic head) φ11/32 x 6 5/8 inches (Mic head)
Mass	Approx. 10 g without connectors Approx. 0.4 oz without connectors
Supplied Accessories	Operating instructions (1) Headband (1) Clip (1) Carrying case (1)

Notes

	*[1] 0 dB = 1 V/Pa, at 1 kHz
Note	*[2] Output impedance at 1 kHz
	*[3] A-weighted, 1 kHz, 1 Pa.
	*[4] 0dB SPL = 20? Pa.
	*[5] Wind noise at 2m/s (0 dB SPL =
	20?Pa.)
	*[6] 0 dB SPL = 20? Pa.
	*[7] The values for dimensions are
	approximate.

Gallery

