

CM-MIC100

Conference Microphone Speaker

The Avonic CM-MIC100 Speaker-phone is an ideal USB2.0 table speaker and microphone for video conferencing or personal calls.

It is the recommended companion for our CM55-series USB video conference cameras.

Your office can be anywhere with this easy plug-and-play portable speakerphone.

Crystal clear sound and 360 degree pick up and speaker sound make your video or phone call realistic and pleasurable.



Description

Product Name:	Avonic CM-MIC100
Product Type:	Conference Microphone Speaker
Interface:	USB 2.0 (full speed)

Features

3 Cardioid microphones to pick up all voices around the table

Hassle free full duplex conversation due to enhanced echo and noise cancellation

Easy plug and play installation

Ideal for use with Skype for Business and other UC Platforms

USB powered, no additional power cords or adapter required

Avonic CM-MIC100

Dimensions	
Dimensions	Dimensions
Product size	15.5 x 14.8 x 3.7 cm, 0.34 kg
Package size	27 x 23 x 8.3 cm, 0.85 kg
Package contents	CM-MIC100; USB cable (length: 1.5 m) ; manual; neoprene soft sleeve
Power	
Voltage	DC 5 V solely through (laptop) USB
Current	500 mA
Power consumptions	2.5 W
Console loudspeaker	
Speaker	1 antimagnetic 3 inch speaker
Volume	Adjustable to 94 dBA SPL (peak) volume at 0.5 meters
Keys	Speaker mute key, volume up/down key
Frequency bandwidth	300 to 20,000 Hz
Console microphone	
Microphone	3 cardioid microphones
Keys	Mute key
Pick up range	Up to 3 meter microphone pick up range
Noise reduction	Dynamic noise reduction Gated microphones with intelligent microphone mixing
Audio technology	
	AEC Echo canceller, NR noise canceller, AGC automatic gain controller, NLP Nonlinear echo canceller, ALC automatic level controller, EQ frequency equalizer
Recommended Room Conditions	
Reverberation time	<0.5 seconds
Noise level	<48 dBA
Certifications & Standards	
	FCC Part 68 FCC Part 15 Class B CE EN 55022:2010, EN 55024:2010
Additional information	
	Remarkable voice quality Easy to install and use EAN: 8719324482219

CM-MIC100