



SHURE WCM16 Hypercardioid Headworn Wireless Condenser Microphone - Professional High Quality Broadcasting Equipment

The Shure Model WCM16 head-worn electret condenser microphone is intended for wireless use by performers, lecturers, and others who require the highest quality voice pickup with maximum mobility. Its wide frequency response, low RF susceptibility and reliable operation at temperature and humidity extremes make the WCM16 suitable for virtually any vocal application. When used with the Shure Body-Pack Transmitters, the performance of the WCM16 closely resembles the finest conventional vocal microphones.

Miniaturized active circuitry included in the cartridge assembly provides equalization that tailors the low-frequency response to resemble the warm proximity effect of larger vocal microphones. Because of this low-end response, it is not necessary to position the microphone directly in front of the mouth, thus avoiding much popping and breath noise, even without the supplied foam pop screen. The microphone's hypercardioid unidirectional pickup pattern provides maximum isolation from ambient noise and from adjacent sound sources such as musical instruments, loudspeakers and other performers. This permits higher gain-before-feedback without loss or masking of vocals.

Extra lightweight, adjustable headband stays secure and virtually disappears while being worn.

input power pattern at all frequencies to the sum gain of the feedback

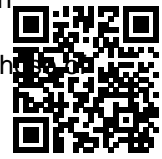
High input clipping level eliminates overload distortion

Supplied acoustic foam popscreen

Reliable at temperature and humidity extremes

Comprises of:

1X SHURE WCM10 ISOMAX Head-worn Condenser Microphone



SHURE	WCM16
Hypercardioid	Head-worm
Wireless	Condenses
Microphone	
https://www.freeadsz.co.uk/x-5490	
84-z	

This item is genuinely in AS NEW unmarked/undamaged EXCELLENT condition

POST £8.95 - Royal Mail Special Delivery fully insured

Other Courier - Organise your own courier collection Ipswich

Collect in Person - Ipswich or Central London by