

COMPACT Shotgun microphone

Features

- Compact design
- Excellent sound quality & speech intelligibility
- High directivity for unwanted noise elimination
- Back electret condenser capsule
- Supercardioid pickup pattern
- Discreet blending in any interior or background
- Flexing gooseneck for directional placement
- 3-pins XLR connector base

Applications

- Conference / meeting rooms
- Presentation desks
- Houses of worship
- Auditoria
- Paging systems
- ...

The CMX230 is a professional shotgun microphone fitted on a slim gooseneck with XLR base. It is particularly designed for speech reinforcement systems in a wide variation of applications, such as conference rooms, houses of worship, auditoria, ... or any other kind of speech announcement systems.

The back-electret condenser capsule with supercardioid characteristic reduces pickup of sound from the sides and rear, improving the speech intelligibility and eleminating unwanted noise and feedback. The high Max. input SPL guarantees a high quality sound reproduction, even when exposed to vigorous sound.

The wide frequency response and low noise level guarantee an excellent sound quality, while the directive characteristics discriminates unwanted noise. High directivity and pointability due to a flexing gooseneck part allows optimal directional placement.

The included windscreen reduces unwanted and popping sounds.



► Specifications

SYSTEM SPECIFICATIONS	
Туре	Back electret condenser
Polar pattern	Supercardioid
Frequency response	50 Hz - 18 kHz
Sensitivity	42 dB ±3 dB / Pa (at 1 kHz)
Impedance	250 Ohm ± 30 %
Max. SPL	130 dB (at 1kHz < 1%T.H.D)
Power supply	10 - 52 V DC Phantom power
PRODUCT FEATURES	
Dimensions	Ø19 x 280 mm
Weight net	93 g
Colour	Black
Connection	3-pin XLR
SHIPPING & ORDERING	
Packaging	Carton box
Accessories included	Windscreen (MWS380/B)
Optional accessories	APM metal microphone base
	CMA350 microphone shock mount
Shipping weight & volume	135 g - 0.00067 Cbm

*AUDAC reserves the right to change specifications without notice: this is part of our policy to continuously improve our products.