

SD-CSSM

Short-stem Microphone



Overviews

The SD-CSSM short-stem microphone offers a compact and light weighted option with near-field sound receiving for conferences and performances. It owns zero delay, high fidelity and strong anti-jamming ability.

It offers easy and quick installation with any Seada conference system microphone host units via the 4 pin CB connector. The aluminium alloy capacitive design provides high-sensitivity and clear audio transmission for the use.

SD-CSSM Stem microphone is a perfect solution to satisfy any conference demand.

Key Features

- Designed to work with any Seada conference system microphone host units
- Power by the microphone unit
- High-Quality Sound
- Fixed tube with reduced visual appearance and easy handling
- Detachable Design
- Compact and light-weighted
- Sensitive pickup
- Clear voice
- Highly anti-interference

Specifications

SD-CSSM	
Frequency Response	20Hz to 20KHz
SNR	96dB
Dynamic Range	102dB
Sensitivity	-46dB/Pa
Harmonic distortion	<0.1%
Input impedance	2K
Mounting	Plug and fasten into conference system unit bases
Mic Length	212mm
Connector	47mm
Weight	236.5g
Colour	Black

System Diagram

